

HYDAC INTERNATIONAL

Filters

Hydraulic & Lube Oil





Components, Systems and Service. All from one Company.

Our fluid engineering solutions are defined by the scope and complexity of our customers' requirements.

Our products range from individually designed components in the fields of fluid engineering, hydraulics and electronics right up to complete systems for specific functions.

All components and systems are conceived and designed in-house. Experienced industrial and product specialists develop innovative products and efficient solutions for high-quality, cost-effective production. Throughout the globe, our production facilities share one common goal: quality. We take great pride in both our products and solutions.

Industries and Applications



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Quick Ship Program

*For specific details on each filter assembly, please refer to the "Quick Reference Guide" - Section A.



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Can You Spot The Difference?



The frame of the "4" in the replica element is rectangular, whereas in the wrap which is used by HYDAC, the frame of the "4" is designed in the form of a filter element.



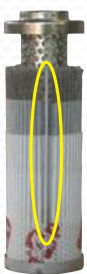
Replica element

Buy Only Genuine



How to Spot the Difference

Here, notice the difference in the outer wrap: the perforation pattern and the red border around the "4". Not visible, the pirated element had less filtration layers of lower quality and a glued seam (a HYDAC seam is typically welded). In addition, the end cap identification was inkjet printed (a genuine HYDAC element is laser etched) and the dates on the end cap and its packaging did not match. Last, subtle misspellings were noticed (Betarnicron instead of Betamicron and designed instead of designed).



HYDAC multi-layer mesh-pack design with ultrasonic welded seam.

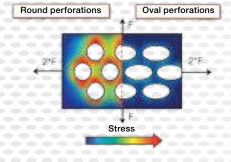
It seems that everyone is in the replacement element business, but "Buyer Beware!". There are suppliers—pirates who have no concern for quality. Their mission is simply to capitalize on a brand's reputation for quality engineering. Pirates will offer rock bottom prices, but remember: design differences result in performance differences. Keep in mind that "you get what you pay for". Don't end up paying the ultimate price - component failure, production down time and costly repair - by using a cheap, imitation, low-performing element.

The housing pictured right shows evidence of competitor element failure bypass springs and pieces of the end cap in the outlet side. Application gearbox. Using Genuine HYDAC products is imperative for optimal performance.

Winning the War

HYDAC has introduced a new outer wrap design to further differentiate our elements. This exclusive outer wrap both improves performance and provides you quality protection. It features a unique oval-shaped perforation that improves diffusion flow. This is a one-of-a-kind design, so if your element includes this feature, you are assured it is a HYDAC quality original and not an imitation. It is standard on all HYDAC elements.







Identifying Genuine **HYDAC** could mean the difference between Success and Failure!





Quick Reference Guide

Quick Reference is an easy one-stop general selection guide. Broken down by operating pressure (low, medium, high), filter type (inside-tank, in-tank, inline, duplex, manifold-mount, etc.), maximum flow rate, port size, and flow path; Quick Reference narrows down the selection into one or more filter series suitable for the application. Catalog page numbers are also provided so that the desired filter series data sheet can be found with ease.

Low Pressure Filters

Filter Type	Maximum Pressure psi (bar)	Maximum Flow gpm (I/min)	Port Size Range (in)	Flow Path	Indicator D = Diff. S = Static	Filter Model Page	Features
	145 (10)	43 (165)	2 (outlet)	→	S	RFMS page D88	Unique design places entire filter inside of the reservoir tank. Consult Factory.
Inside Tank	145 (10)	132 (500)	1.26 (outlet)		S	RFMSet page D88	Unique design places entire filter inside of the reservoir tank plenum. Consult Factory. Ideal for low tank top clearances and multiple inlets to reservoir.
	360 (25)	343 (1300)	1/2 - 4		S D-size 660 & up with DE option	RF page D2	HYDAC standard in-tank/in-line filters. Threaded or flanged outlets and one piece casting enable in-line use. Robust design.
	360 (25)	450 (1700)	4	→	S (in-tank; 1.x) D (in-line; 2.x)	NF page D12	Configurable for in-tank or in-line applications. Low weight, water tolerant aluminum alloy-high flow capability.
In-Tank	145 (10)	300 (1100)	3/4 - 2 1/2	T	S	RFM page D50	In-tank low cost high performance mobile filters – Sizes 75, 90, 150, 165, & 185 have a built-in breather option. All sizes allow oil filling through element.
	100 (7)	26 (100)	1" hose barb			RFMP page D66	In-tank return filter made of polyamide- housing and plastic lid-low cost.
	100 (7)	100 (378)	1 1/2	1111	S	HF4R page D70	Meets HF4 automotive specs and uses industry standard-size HF4 spec elements. Threaded outlet permits inline use.
	145 (10)	211 (800)	3/4 - 2 1/2	→ s s s s s s s s s s s s s s s s s s s	S & Vac.	RKM page D74	Single filter functions as return line and charge pump filter in single housing. (up to two charge pumps)
In-Tank	360 (25)	343 (1300)	3/4 - 4		S	RFD page D26	For return lines in continuously operating systems; tank mounting or in-line due to one piece casting.
Duplex	360 (25)	450 (1700)	4	T	S (1.x) D (2.x)	NFD page D34	For return lines in continuously operating systems; tank mounting (1.x) and in-line (2.x).
	360 (25)	350 (1325)	3, 4	-[D	RFL Cast page D94	Back Mount single filter with metric threads.
	145 / 232 (10 / 16)	3963 (15000)	2 - 12	→ □	D	RFL Welded page D98	Floor mounted. Holds up to ten 2600 high capacity elements. ASME and CRN versions available. For High flow applications.
In-Line	360 (25)	105 (400)	1 1/4	-	D	FLN (DIN) page D108	HYDAC standard DIN low pressure filter. Low weight, water-tolerant aluminum alloy.
	500 (34.5)	450 (1700)	4	→	D	NFH (modular) page D112	Filters can be manifolded for high viscosity applications. Housings designed for high flow up to 450 gpm, and/or high viscosity fluid (e.g. in lube systems).
In-Line	360 (25)	300 (1136)	2 - 4	-	D	NFUHE page D120	Ultra-high efficiency staged filter combinations to increase separation efficiencies far above levels achieved by single elements, for cleaning fluids and transferring.
Staged	360 (25)	300 (1136)	4		D	NFDUHE page D42	Ultra-high efficiency staged filter combinations to increase separation efficiencies far above levels achieved by single elements, for cleaning fluids and transferring.
In-Line Modular Manifold- Parallel	360 (25)	1350 (5110)	4	-	D	NF MMP page D180	In-line manifolded modular parallel filter assemblies for high flow and high viscosity applications particularly in primary metals and pulp and paper applications. Fully isolatable in maintenance mode-element changeout.

Low Pressure (cont.) and Spin-on Filters

Filter Type	Maximum Pressure psi (bar)	Maximum Flow gpm (I/min)	Port Size Range (in)	Flow Path	Indicator D = Diff. S = Static	Filter Model Page	Features
	(360 / 580) (25 / 40)	343 (1300)	1 - 4		D	RFLD Cast page D128	Back mounted duplex filter with metric threads. Ball valve changeover.
	145 / 232 (10 / 16)	3900 (14,763)	2 - 8		D	RFLD Welded page D134	Floor mounted. Holds up to ten 2600 high capacity elements per side. ASME and CRN versions available. For high flow applications. Large ball valve changeovers available.
In-Line Duplex	145 (10)	793 (3000)	2 - 6		D	RFLDH Welded page D148	Floor mounted. Holds up to 5 high cap. elements/side. ASME standard; Ball valve changeover. Carbon & stainless steel.
Бирюх	232 (16)	634 (2400)	1 - 6		D	AFLD (API) page D158	In-line duplex filter series which are API 614 compliant. These filters are available with CRN, AS1210 and GOST certifications. Material certificate is standard.
	360 (25)	105 (400)	1 1/4 - 1 1/2		D	FLND (DIN) page D168	Integrated equalization valve with transfer valve. Light weight. CRN available. Water tolerant aluminum alloy.
	500 (34.5)	450 (1700)	4	To the state of th	D	NFHD (modular) page D172	Filters can be manifolded for high flow/ viscosity applications in continuously operating systems.
In-Tank	360 (25)	200 (757)	3/4 - 4		Mechanical Bypass In Element	SF page D202	Mounts in-tank. Modified vacuum gauge indicators are available.
Suction	145 (10)	80 (303)	2 1/2 Flange Plus 2 x 1 1/2 SAE Threaded	11111111	Vacuum Gauge / Switch	SFW60412 page D208	Mounts in-tank; side or bottom tank mounting possible. Consult Factory.
	120 (8.3)	7 (26.5)	3/8	—	N/A	MF 40 page D192	Standard length element. Not available with 3 µm Betamicron elements.
	120 (8.3)	15 (57)	3/4 - 1	→	S	MF 80 page D192	Standard length element. Not available with 3 µm Betamicron elements.
	120 (8.3)	25 (95)	3/4 - 1	Ť	S	MF 85 page D192	Extended length element. Same head as size 80. 10 µm paper elements only. 25 psid bypass standard.
	120 (8.3)	30 (113)	1 1/4 - 1 1/2	Ť	S	MF 160 page D192	Standard length element.
Spin-On Single Element	120 (8.3)	60 (227)	1 1/4 - 1 1/2	Ì	S	MF 180 page D192	Extended length element. Same head as size 160.
(available in BSPP ports)	120 (8.3)	30 (113)	1 1/4 - 1 1/2	→	D	MF 190 page D192	Standard length element. ΔP Sensing Indicators for applications where tank not vented to atmosphere.
	120 (8.3)	60 (227)	1 1/4 - 1 1/2	-	D	MF 195 page D192	Extended length element. Same head as size 190. ΔP Sensing Indicators for applications where tank not vented to atmosphere.
	250 (17)	15 (57)	3/4 - 1	—	D	MF 90 page D192	Standard length element. 250 psi rating minimizes leakage in case of flow surges. ΔP sensing indicators. Not available in 3 μ m or 25 μ m paper elements.
	250 (17)	25 (95)	3/4 - 1	→	D	MF 95 page D192	Extended length element. 250 psi rating minimizes leakage in case of flow surges. Same head as size 90. ΔP sensing indicators. 20 μm Betamicron or 25 μm paper elements not available.

QUICK REFERENCE

Spin-on Filters (cont.)

Filter Type	Maximum Pressure psi (bar)	Maximum Flow gpm (I/min)	Port Size Range (in)	Flow Path	Indicator D = Diff. S = Static	Filter Model Page	Features
120 (8.3)	60 (227)	1 1/2		S	MFD 160 page D192	Parallel flow through two standard length elements mounted end to end.	
Spin-On Dual	120 (8.3)	60 (227)	1 1/2 - 2		S	MFDS 160 page D192	Parallel flow through two standard length elements mounted side by side.
Elements	120 (8.3)	120 (454)	1 1/2		S	MFD 180 page D192	Parallel flow through two extended length elements mounted end to end. Same head as MFD 160.
	120 (8.3)	120 (454)	1 1/2 - 2		S	MFDS 180 page D192	Parallel flow through two extended length elements mounted side by side. Same head as MFDS 160.

Medium Pressure Filters

Filter Type	Maximum Pressure psi (bar)	Maximum Flow gpm (I/min)	Port Size Range (in)	Flow Path	Indicator D = Diff. S = Static	Filter Model Page	Features
	750 (52)	90 (341)	1 1/2		D	HF4RL page E2	In -line top loaded simplex filter which meets HF4 automotive, specification requirements and performance.
	725 (50)	74 (280)	1/2 - 1 1/4	———	D	LPF page E6	Multiple uses: pressure lines, returns, off-line loops, and lube lines. Aluminum for low weight and water tolerance.
In-Line	1450 (100)	174 (660)	1/2 - 1 1/2		D	LF page E12	HYDAC standard filter. Aluminum for low weight and water tolerance.
	725 (50)	35 (130)	3/4 - 1	—	D	MFX page E16	ECO-friendly, cost effective high performance alternative to spin-on filters.

High Pressure Filters

Filter Type	Maximum Pressure psi (bar)	Maximum Flow gpm (I/min)	Port Size Range (in)	Flow Path	Indicator D = Diff. S = Static	Filter Model Page	Features
	6090 (420)	200 (757)	1/2 - 2	-	D	DF page F2	HYDAC standard high pressure filter. Wide choice of models and elements, and optional features.
	6090* / 4060 (420/ 280)	250 (946)	2	-	D	DF/DFF 1500 page F10	HYDAC high pressure filter, available in bi-directional and single-flow configurations.
	6090 (420)	160 (606)	2	=======================================	D	DFFX page F18	In-line high flow ΔP optimized forward and reverse flow high pressure filter. High Flow and low differential pressure are prominent features.
In-Line	4060 (280)	100 (378.5)	1 - 1 1/2	1	D	HDF page F26	In-line forward and reverse flow capable "L" ported, high pressure filter which utilizes competitive "9600" geometry filter elements. Available with and without bypass valves. Low and high collapse elements available.
	4000 (276)	25 (95)	3/4	—	D	HF2P page F30	Meets HF2 automotive specifications and uses industry standard-size elements. In-line configuration.
	6090 (420)	120 (454)	1 - 2	-	D	HF3P page F36	Meets HF3 automotive specifications and uses industry standard-size elements. In-line configuration.
***************************************	5000 (345)	120 (454)	1 1/2		D	HF4P page F40	Meets HF4 automotive specifications and uses industry standard-size elements. Top loading in-line configuration.

High Pressure (cont.)

Filter Type	Maximum Pressure psi (bar)	Maximum Flow gpm (I/min)	Port Size Range (in)	Flow Path	Indicator D = Diff. S = Static	Filter Model Page	Features
In-Line	4060 (280)	25 (95)	3/4	—	D	MFM page F46	Low cost in-line high pressure filter (efficient design and construction).
In-Line	5800 (400)	37 (140)	1		D	HFM page F52	In-line high pressure filter.
	4568 (315)	110 (416.4)	0.551 - 1.181		D	DFQE page F80	Side mount to manifold; upper inlet, lower outlet. Size (30-280). Lower inlet, upper outlet sizes ≥ 330.
Manifold	4568 (315)	125 (473)	0.689 - 1.181		D	DFP page F86	HYDAC standard manifold filter. Ports at top.
Mount	4000 (276)	25 (95)	0.689	<u>†</u>	D	HF2-P page F30	Meets HF2 automotive specifications and uses industry standard-size elements. Manifold configuration.
	5000 (345)	120 (454)	1.25		D	HF4-P page F40	Meets HF4 automotive specifications and uses industry standard-size elements. Manifold configuration.
	3000 (207)	25 (95)	(1) SAE-16, (1 1/4) SAE-20		NA	CF page F98	Disposable, high pressure manifold cartridge filter. Low weight, water-tolerant aluminum alloy.
Manifold Cartridge	3000 (207)	12 (45)	(1) SAE-16	<i>nn</i> → <i>nn</i> →	NA	<u>CP-C16</u> page F102	Circuit protector, high pressure manifold cartridge filter. Back-up protection for upstream pressure filters. Fits into standard C16-2 manifold port.
	6090 (420)	30 (113)	(5/8) SAE-10, (1) SAE-16, (1 1/2) SAE-24	*************************************	NA	CP-SAE page F106	Circuit protector, high pressure manifold cartridge filter. Back-up protection for upstream pressure filters. Fits into standard SAE o-ring port.
Modular Stacking In-line	4568 (315)	10 (38)	D03/D05 Patterns (0.25 / 0.44)	1	D	DFZ page F92	Cartridge valve sandwich mount. Bowl on right side (standard) or left (optional).
	3045 (210)	106 (400)	1 1/4 - 1 1/2	-	D	FMND page F56	HYDAC standard DIN duplex high pressure filter. Right to left flow option available.
Duplex	4568 (315)	90 (340)	3/4 - 2		D	DFDK page F60	HYDAC standard industrial duplex for continuously operating systems.
	4568 (315)	90 (340)	2	-	D	HFDK4P page F68	Meets automotive specifications and uses HF4 standard-size elements. Top loading duplex configuration.
In-line Reverse Flow	6090 (420)	100 (378.5)	1 1/4 - 2	+	D	DFFH page F72	Filters in one direction;bypasses in reverse. Common use: hydrostatic circuit.
In-line Bi-Directional Flow	6090 (420)	100 (378.5)	1 1/4 - 2 Flange Only		D	DFFHM page 72	Filters in both directions (bi-directional filtration and flow). Common use: hydrostatic circuit. See DFFH/DFFHM filter brochure.

Betterfit® Elements

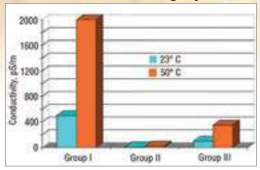
Description	Types of Elements
HYDAC supplies a wide range of elements that are dimensionally interchangeable with elements of other manufacturers. Elements are of the same media and quality construction as HYDAC proprietary elements. A list of available interchanges can be found under "Betterfit Element Selector" at www.hydac-na.com .	 High efficiency depth filtration, pressure and return Surface filtration (wire mesh or paper) nominal, low pressure Tank air-breather filters Suction Strainers

HYDAC Stat-Free® Elements

New Problems, New Solutions

Today's environmentally friendly, low-conductive (**Group II & III**) hydraulic fluids can cause serious problems that did not occur with fluids containing heavy metal additives (**Group I fluids**). Electrostatic discharges and a host of other detrimental effects can occur, but a solution exists to alleviate these problems. HYDAC's Stat-Free element (code SFREE)!

Conductivities of Category Fluids



The obsolete Group 1 fluids contain zinc and other heavy metals, which gives them much higher electrical conductivity than Group II and III fluids, which are environmentally acceptable.

The Dangers of Static Discharge

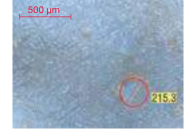
When hydraulic and lube oils travel at a high velocity, the fluid and the mesh pack can interact, developing electrostatic charges in both. The absence of metals and impurities in today's environmentally compatible hydraulic fluids tends to promote the generation of electrostatic charges that build in the filter assembly and in the fluid which passes downstream in hydraulic and lubrication systems. Since the system is unable to neutralize this charge, it builds and eventually sparks. At the point of discharge temperatures can be high, which results in the breakdown of the lubrication fluid and whatever additives may be present. Within the filter element, these charges degrade element efficiency and rapidly age the hydraulic oil, which leads to the formation of sludge and varnish, eventually breaking down both the fluid and whatever additives may be present. Additional risks:

- · Burn holes in the filter media result in loss of efficiency
- Failure of cooler units at the point of discharge
- · Electronics failure from arcing of electromagnetic waves in the system
- System performance decline due to aging by-products
- Risk of fire in the reservoir due to air/oil mixture and ignition source

What Generates Static?

- Fluid loading at greater than 0.017 gpm/in2
- Fluid Conductivity less than 500 picosiemens/meter
- Compact systems with high flow rates
- The use of ashless, zinc free fluids
- Low temperatures during operation

Electrostatic discharges accelerate the aging of hydraulic fluid, and burn holes in filter media. Here, a hole more than 200 μm in diameter negates the effectiveness of the 3- μm media it has compromised.



The HYDAC Solution

HYDAC utilizes metallic or carbon impregnated end caps and support tubes and has designed filtration layers with a special hybrid media. This proprietary combination minimizes the generation of charges in both the element and the fluid. The result is no chance of arcing in the filter and lower charging of the fluid preventing arcing at other locations in the system such as the coolers, hydraulic tank, valves and other close tolerance components. This line of elements is compatible with our current element line and Betterfit element interchange.

Available as an option in all HYDAC elements.



Note to the Reader

The objective of our catalog is to provide the information and guidance you'll need to make informed and appropriate choices for your filtration needs.

Illustrated and easy to understand, Section 1 - Contamination Control Fundamentals serves as an effective "primer" on contamination control. In the following sections, we also provide filtration information and guidance for selecting the optimal filter and element media for your application.

Section 1 explains recent changes in industry standards regarding how fluid cleanliness is defined and measured. Recent technological advancements in the measurement of microscopic particles, coupled with the establishment of a new standard test dust for calibration purposes, necessitated these changes. Although the new standards may seem confusing at first, they enable more accurate sizing of dirt particles and reduce variability in output among different automatic particle counters. The end result is more reliable data for the user.

Section 2 details element technical data and selection criteria. Performance and element testing is described. Element selection to fit the application is addressed.

Section 3 details filter selection considerations and provides procedures for selecting and sizing filters for system applications.

Section 4 provides a detailed overview of HYDAC elements and their performance specifications.

Section 5 you'll find extensive technical data on HYDAC's comprehensive collection of high efficiency depth (absolute) filter medias, which combine high efficiency performance with low pressure drop and exceptional dirt holding capacity. HYDAC's design engineers have also given special attention to developing more environmentally friendly products, such as Ecomicron® elements. These elements contain little or no metal and are made of fully recyclable materials for environmentally safe disposal.

Visit Us Online...

HYDAC's web site, *www.hydac-na.com*, now offers our Online Cross-Reference Guide to Betterfit® replacement elements titled **Betterfit Element Selector**. With this user-friendly guide you can match filter elements from many other manufacturers with appropriate HYDAC Betafit® replacements.





ISO Certification

HYDAC is a worldwide leader in hydraulics. We have earned that role by emphasizing quality, innovation, and excellence in everything we manufacture. As an ISO 9001:2008 registered company, HYDAC is committed to maintaining high standards of quality and services.





WARNING!

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.



This document and other information from HYDAC, its subsidiaries and authorized distributors provide product and/ or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

HYDAC does not assume the risk of and shall not be liable for failure due to fire. HYDAC offers fire safety devices and recommends their use.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by HYDAC Corporation and its subsidiaries at any time without notice.

Corporate Overview

HYDAC focuses on the filtration needs of our customers in the fluid power industry and is proud of our proven track record of providing quality filtration products over the last thirty years. The designs you see in this catalog are the result of thousands of hours of field testing, laboratory research and decades of experience.

HYDAC is a leader in filtration and fluid conditioning and the proof of our expertise lies in our broad mix of quality products.

HYDAC's goal is to be your filtration partner. Our expertise in filtration technology, our superior filter and element manufacturing capabilities, and our dedication to customer service and product support are the reasons we are leaders in the Filtration Supply Industry.

We are committed to providing the best available filter products to meet system and component mandatory cleanliness levels at a competitive price. As a cost-effective quality producer, we can work with your applicable department to supply contamination control technology or develop long-range supply and pricing programs that can improve your company's bottom line.

HYDAC's products, technical expertise, commitment to research and development, and ongoing improvements in manufacturing enable us to provide products and services that improve performance and efficiency in many major industries, including:



Agricultural



Automotive



Construction



Gearboxes



Industrial

Pulp & Paper



Offshore

Railways



Commercial Municipal



Shipbuilding



Steel / Heavy Industry

Capabilities

HYDAC has in place a strategically positioned international distribution network, supported by our professional and experienced sales and marketing team. Distributor personnel are trained in the important aspects of filter application by HYDAC in training sessions held at our factory and around the globe. The effectiveness of our product and service support is multiplied by utilizing HYDAC's extensive distributor network.

Products

HYDAC's products are continually tested using the latest ISO, ANSI and NFPA test procedures in our contamination control lab. Our dynamic test stands are in constant operation, subjecting our filter housings to cyclic pressure to verify their rated fatigue pressures per NFPA Standard T2.6.1 or other international standards. Statistically sampled elements are tested to ensure fabrication integrity in the manufacturing process. They are also tested for efficiency, stability and dirt-holding capacity in a multi-pass test facility, equipped with characterization instruments with in-line particle counting capabilities, which are calibrated to ANSI standards. In addition, a flat media multi-pass test is used in our ongoing filter media development program.

Extensive testing is conducted to ensure compatibility with various hydraulic fluids, including the newest fire-resistant fluids, per ISO 2943 Standard. Flow fatigue tests are run to evaluate the structural strength of elements, per ISO 3724 Standard.

HYDAC Standard Tests Design and Testing Standards of HYDAC Filter Housings

Description	Standard
Burst Pressure Test	NFPA/T-2.6.1
Fatigue Testing	NFPA/T-2.6.1
Pressure Drop vs. Flow	NFPA/T-3.10.14

Design and Testing Standards of HYDAC High Efficiency Elements

Description	Standard
Element Collapse (Burst)	ISO 2941
Fabrication Integrity	ISO 2942
Material Compatibility	ISO 2943
Element Flow Fatigue	ISO 3724
Pressure Drop/Flow Rate	ISO 3968
Multi-Pass	ISO 16889

All HYDAC element manufacturing facilities have newly upgraded multi-pass test facilities capable of dynamic element performance testing to better simulate actual application cyclic flow variations.



Section 1: Contamination Control Fundamentals

Why Filter?

Seventy to ninety percent of all hydraulic system failures are caused by contaminants in the fluid. Even when no immediate failures occur, high contamination levels can sharply decrease operating efficiency.

Contamination is defined as any substance which is foreign to a fluid system and degrades its optimum performance. Contamination can exist as a gas, liquid or solid. Solid contamination, generally referred to as particulate contamination, comes in all sizes and shapes and is normally abrasive.

High contaminant levels accelerate component wear and decrease service life. Worn components, in turn, contribute to inefficient system operation, seizure of parts, higher fluid temperatures, leakage, and loss of control. All of these phenomena are the result of direct mechanical action between the contaminants and the system components. Contamination can also act as a catalyst to accelerate oxidation of the fluid and spur the chemical breakdown of its constituents.

Filtering a system's fluid can remove many of these contaminants and extend the life of system components.

Filtration = System Protection / Management

Size of Solid Contaminants

The size of solid particle contaminants is commonly measured in micrometers, µm, (usually referred to as microns, µm). A micron is a unit of length equal to one millionth of a meter or about 0.00004 inch. Particles that are less than 40 µm cannot be detected by the human

Figure 2 shows the sizes of some common substances. To gain some perspective, consider the diameters of the following substances:

Substance	Microns	Inches
Grain of table salt	100 µm	0.0039"
Human hair	80 µm	0.0027"
Talcum powder	10 µm	0.00039"
Bacteria (average)	2 um	0.000078"

A micron rating identifies the size of particles that a particular filtration media is designed to remove. For instance, HYDAC 3 µm Betamicron® filter media is rated at β3 ≥ 1000 (also equivalent to the filter media average pore size), meaning that it can remove particles of 3 µm and greater at 99.9% efficiency.

How a System Gets Contaminated

Contaminants come from two basic sources: they either enter the system from outside (ingression) or are generated from within. New systems often have contaminants left behind from manufacturing and assembly operations. Unless they are filtered as they enter the circuit, both the original fluid and make-up fluid are likely to contain more contaminants than the system can tolerate. Most systems ingest contaminants through such components as inefficient air breathers and worn cylinder rod seals during normal operation. Airborne contaminants are likely to gain admittance during routine servicing or maintenance. Also, friction and heat can produce internally generated contamination.

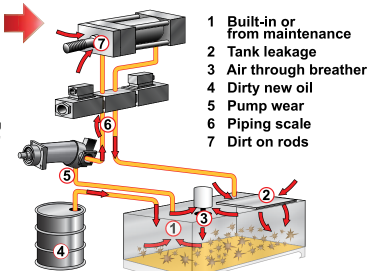


Figure 1. Typical Examples of Wear Due to Contamination



Heavy Wear



Some Wear

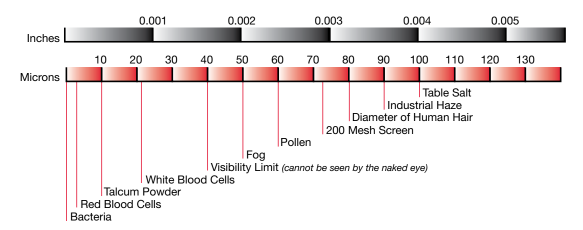




Heavy Wear

No Wear

Figure 2. Sizes of known Particles in Inches and Microns



How Contaminants are Measured and Reported - Changes in the Industry

In hydraulic fluid power systems, power is transmitted and contained through a liquid under pressure within an enclosed circuit. These fluids all contain a certain amount of solid particle contaminants. The amount of particulate contaminants present in a hydraulic or lubrication system's fluid is commonly referred to as its cleanliness level.

In 1999, the International Standards Organization (ISO) introduced a series of new fluid cleanliness standards that reflect changes in measuring and defining the cleanliness of fluid systems and the way the size and amount of solid contaminants are reported. These standards are summarized in Table 1.

Table 1. Changes in Industry Standards

Previous	Current 1999	Description
ISO 4406	ISO 4406:1999	ISO Range Code
ISO 4402	ISO 11171	Automatic Particle Counter (APC) calibration procedures (ACFTD to ISO MTD)
ISO 4572	ISO 16889	Multi-pass test reports

The change in calibration procedures (ISO 4402 to ISO 11171) occurred for two reasons. First, the industry developed a new standard test dust for calibration fluid. This new ISO Medium Test Dust (ISO MTD) replaced the previously used AC Fine Test Dust (ACFTD), which is no longer available. Secondly, there has been a change in how particle sizes are measured. By way of newer technologies, particles are now measured in two dimensions, whereas in the past they had been measured using the largest dimension (chord). Older technology was not as precise as it is today, and particle sizes reported were less accurate. Table 2 shows that what used to be classified as a 2 μ particle is now classified as a 4.6 μ (c) particle. The (c) denotes that particle size measurements are certified using an Automatic Particle Counter (APC) which has been calibrated in accordance with ISO 11171.

ISO 11171 calls for the use of ISO MTD dust and changes the way we report the number of particles based on the new distribution of particles in the new standard reference material (SRM2806). Today, the ISO Medium Test Dust and the new calibration standard (11171) are used to synchronize all APC's. This change was made in an effort to reduce variability in tests conducted in different laboratories around the world.

How will these changes affect you?

In comparing the old standards to the new, the following have not changed:

- The amount and the size of solid contamination in your system is still the same!
- · The filters still work the same way!

What has changed:

The way particle size is specified has changed.

The new standards and reporting methods "move the measuring stick" to correct for the inaccurate calibration assumptions made.



Particle Size Definitions - ISO 4402 vs. ISO 11171

This change in the way contaminants are measured had the net effect of changing the classification of the size of the particle.

Table 2. A Comparison of Particle Size Classification

ISO 4402 (ACFTD)	ISO 11171 (ISO MTD)
< 1.0 μm	4.0 μm(c)
1.0 µm	4.2 µm(c)
2 μm	4.6 μm(c)
3 μm	5.1 μm(c)
5 μm	6.4 µm(c)
10 μm	9.8 μm(c)
15 μm	13.6 µm(c)
20 μm	17.5 µm(c)
25 μm	21.2 µm(c)
Previous Size per ISO 4402	Current Size per ISO 11171

Note that the size of the particles is reported differently; i.e., a particle 1.0 μm in size under ISO 4402 is now considered to be 4.2 $\mu m(c)$ in size. Keep in mind that the particles are actually the same size they have always been; we are just using a different ruler.

ISO Scale Numbers - ISO 4406 vs. ISO 4406:1999

ISO 4406:1999 provides guidelines for defining the level of contamination present in a fluid sample in terms of an ISO rating. Due to the change in the specification of particle sizes shown in Table 2, the definition of the ISO scale (or range) numbers needed to be redefined. Tables 3(a) and 3(b) provide a comparison of ISO scale numbers under ISO 4406 and 4406:1999, respectively.

Another change involved the addition of a third scale number to define an ISO rating. Under the old ISO 4406, the ISO scale numbers represented the number of particles greater than or equal to 5 μm and 15 μm in size. The new ISO 4406:1999 uses three scale numbers, representing the number of particles greater than or equal to 4 $\mu m(c)$, 6 $\mu m(c)$, and 14 $\mu m(c)$ in size.

Figure 3(a) shows the graph used to plot particle counts per ISO 4406. When the count of particles $\geq 5 \ \mu m$ and $\geq 15 \ \mu m$ in size are plotted, the corresponding ISO rating can be determined graphically. Two micron (2 μm) levels are optional, as they are not a required part of the old ISO 4406 standard.

Similarly, Figure 3(b) shows the graph used to plot particle counts per ISO 4406:1999. This figure shows how 4406:1999 is different from the old ISO 4406 in that it plots the cleanliness level based on the number of particles at the 4 μ m(c)/6 μ m(c)/14 μ m(c) sizes per 1 mL of fluid.

Also, filter companies previously measured the number of particles per 100 mL of sample fluid. Under ISO 4406:1999, we now report the number of particles per 1 mL of sample fluid.

It is important to note that net effect of all these changes keeps the ISO rating relatively unchanged.



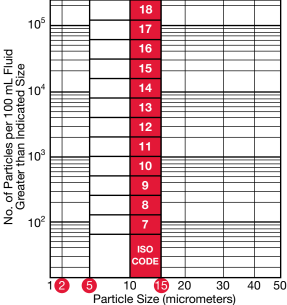
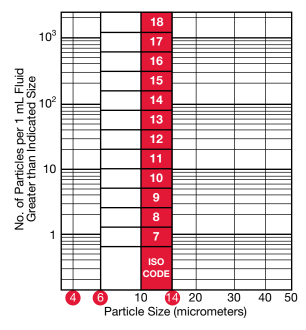


Figure 3(b). Graphing Particle Counts per ISO 4406:1999



Particle Size Diameter Comparison

 $1 \mu m = 0.001 mm = 0.000039 in.$

The human eye can only see particles sized down to 40 microns.

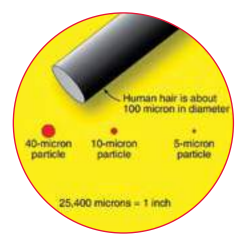


Table 3(a). ISO Code 4406 Hydraulic Fluid Power– Solid Contamination Code

Number of Particle	Scale Number	
More Than	Up to and Including	Scale Number
8,000,000	16,000,000	24
4,000,000	8,000,000	23
2,000,000	4,000,000	22
1,000,000	2,000,000	21
500,000	1,000,000	20
250,000	500,000	19
130,000	250,000	18
64,000	130,000	17
32,000	64,000	16
16,000	32,000	15
8,000	16,000	14
4,000	8,000	13
2,000	4,000	12
1,000	2,000	11
500	1,000	10
250	500	9
130	250	8
64	130	7
32	64	6
16	32	5
8	16	4
4	8	3
2	4	2
1	2	1

Previous ISO codes are commonly made up of 2 scale numbers representing the number of particles ${\ge}5~\mu m$ and ${\ge}15~\mu m$. Showing a third scale number, ${\ge}2~\mu m$ is optional. The left number will always be larger. The scale numbers are defined such that each successive scale is generally a doubling of the previous scale. The particle count can be expressed as the number of particles per mL or per 100 mL, but the ISO range numbers and the ISO codes do not change.

What types of wear are there?

- 1. **Abrasion** caused by particles between reciprocating surfaces.
- 2. **Erosion** caused by particles and high fluid velocity.
- 3. **Adhesion** caused by metal-to-metal friction (loss of fluid).
- 4. **Surface fatigue** surfaces damaged by particles are subjected to repeated stress.
- 5. **Corrosion** caused by water or chemicals.

Table 3(b). ISO 4406:1999 Hydraulic Fluid Power– Solid Contamination Code (New)

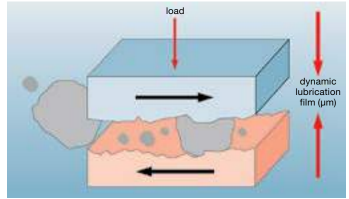
Number of Particle	Coole Neurobea	
More Than	Up to and Including	Scale Number
1,300,000	2,500,000	28
640,000	1,300,000	27
320,000	640,000	26
160,000	320,000	25
80,000	160,000	24
40,000	80,000	23
20,000	40,000	22
10,000	20,000	21
5,000	10,000	20
2,500	5,000	19
1,300	2,500	18
640	1,300	17
320	640	16
160	320	15
80	160	14
40	80	13
20	40	12
10	20	11
5	10	10
2.5	5	9
1.3	2.5	8
0.64	1.3	7
0.32	0.64	6
0.16	0.32	5
0.08	0.16	4
0.04	0.08	3
0.02	0.04	2
0.01	0.02	1
0.00	0.01	0

Current ISO codes are made up of 3 numbers representing the number of particles $\ge 4~\mu m(c)$, $\ge 6~\mu m(c)$ and $\ge 14~\mu m(c)$. The particle count is expressed as the number of particles per mL.

Example Effects of Abrasion:

- Changes to tolerances
- Leakage
- Reduced efficiency
- Particles produced in the system create more wear!





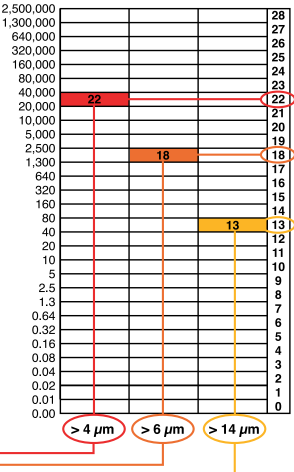
ISO 4406 Code

Cleanliness levels are defined by three numbers divided by slashes (/.) These numbers correspond to 4, 6, and 14 micron, in that order. Each number refers to an ISO Range Code, which is determined by the number of particles for that size (4,6, & 14µm) and larger present in 1 ml of fluid. Each range is double the range below. Refer to the chart below to see the actual ranges.

Example:

larger than $4\mu m = 22,340$ larger than $6\mu m = 1,950$ larger than $14\mu m = 43$ —

ISO Code = $\frac{22}{18} / \frac{13}{13}$



Achieving the appropriate cleanliness level in a system

The only way to achieve and maintain the appropriate cleanliness level in a hydraulic or lubrication system, is to implement a comprehensive filtration program. HYDAC offers all of the products that are needed to monitor and control component and system cleanliness—they include:

Solid Contamination

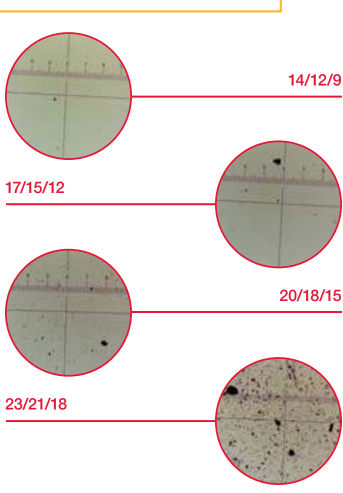
- pressure filters
- return line filters
- offline filtration loops
- oil transfer units for precleaning new oil
- portable and online contamination monitors
- reservoir breathers and filler/breathers

Water Content

- water content sensors
- reservoir breathers with silica gel desiccant
- vacuum dehydration water removal units
- water removal elements

Fluid Analysis

- bottle sampling kits
- complete analysis kits



Cleanliness Levels - ISO 4406 vs. ISO 4406:1999

The following example shown in Figures 4(a) and 4(b) compares the cleanliness level, or ISO rating, of a typical petroleum-based fluid sample using both the previous ISO Code 4406 and the current ISO Code 4406:1999 rating systems.

The fluid sample contains a certain amount of solid particle contaminants, in various shapes and sizes. Figure 4(a) shows a 100 mL sample that contains 300,000 particles greater than 2 μm in size, 20,000 particles greater than 5 μm in size, and 1,500 particles greater than 15 μm in size.

Since the particle count for contaminants size 2 μm and greater falls between 250,000 and 500,000, the first (optional) ISO range (or scale) number is 19 using Table 3(a). The particle count falls between 16,000 and 32,000 for particles greater than 5 μm , so the second ISO range number is 15. The particle count falls between 1,000 and 2,000 for particles greater than 15 μm , so the third ISO range number is 11. Thus, the cleanliness level for the fluid sample shown in Figure 4(a) per ISO 4406 is ISO 19/15/11.

In Figure 4(b), note that 1 mL of fluid (not per 100 mL) is measured per ISO 4406:1999. Also, the amount of particles at the 4 μ m(c)/6 μ m(c)/14 μ m(c) levels are measured instead of at the 2 μ m/5 μ m/15 μ m levels.

The number of 4 μ m(c) particles falls between 2500 and 5000, so the first ISO range number is 19 using Table 3(b). The count for 6 μ m(c) particles falls between 160 and 320 particles, so the second ISO range number is 15. The 14 μ m(c) particle counts falls between 10 and 20, so the third range number is 11. Therefore, the cleanliness level for the fluid sample shown in Figure 4(b) per ISO 4406:1999 is 19/15/11.

Although the ranges for the scale numbers have changed, the resulting ISO Code has not changed.

Figure 4(a). Determining the ISO Rating of a Fluid Using ISO 4406 **Previous**

Sample Fluid 100 mL

Particle Size	Number of Particles		If Particle Count Falls Between	Scale Number is*
≥ 2 µm	300,000 —	—	250,000-500,000	19
≥ 5 µm	20,000 —	—	16,000-32,000	15
≥ 10 µm	4,000		1,000-2,000	11
≥ 15 µm	1,500		*Source: ISO/DIS 44	106
≥ 20 µm	1,000		The Sample Fluid is	ISO 19/15/11.
≥ 30 µm	0.3			optional

Figure 4(b). Determining the ISO Rating of a Fluid Using ISO 4406:1999 **Current 1999**

Sample Fluid 1 mL

Particle Size	Number Particle			If Particle Count Falls Between	Scale Number is*
≥ 4 µm(c)	3,000			2,500-5,000	19
≥ 5 µm(c)	700		7	160-320	15
≥ 6 µm(c)	200	\		10-20	11
≥ 10 µm(c)				*Source: ISO 4406:1	1999
≥ 14 µm(c)	15			The Sample Fluid is	ISO 19/15/11.
≥ 15 µm(c)					
≥ 20 µm(c)	10				
≥ 30 µm(c)	3				

Required Cleanliness Levels

The pressure of a hydraulic system provides the starting point for determining the cleanliness level required for efficient operation. Table 4 provides general guidelines for recommended cleanliness levels based on pressure.

Low pressure: 0-500 psi (35 bar)
Medium pressure: 500-1500 psi (35-100 bar)
High pressure: 1500 psi (100 bar) and above

Table 4. Cleanliness Level Guidelines Based on Pressure

System Type	Recommended Cleanliness Levels (ISO Code)
Low pressure – manual control	20/18/15 or better
Low to medium pressure – electro-hydraulic controls	19/17/14 or better
High pressure – servo controlled	16/14/11 or better

A second consideration is the type of components present in the hydraulic system. The amount of contamination that any given component can tolerate is a function of many factors, such as clearance between moving parts, frequency and speed of operation, operating pressure, and materials of construction. Tolerances for contamination range from that of low pressure gear pumps, which normally will give satisfactory performance with cleanliness levels typically found in new fluid (ISO 19/17/14), to the more stringent requirements for servo-control valves, which need oil that is eight times cleaner (ISO 16/14/11).

For your convenience, Table 5 provides a cross reference showing the approximate correlation between several different scales or levels used in the marketplace to quantify contamination. The table shows the code levels used for National Aerospace Standard (NAS)1638 and Military Standard 1246A, as well as the new SAE AS4059 standard.

Table 5. ISO Cleanliness Level Correlation

ISO Code 4 μ(c)/6 μ(c)/14 μ(c) NAS 1638 (1967) Mil Std. 1246A (1967) ACFTD Gravimetric Level-mg/L SAE AS4059 Standard 21/19/16 10 11 11 20/18/15 9 10 9 18/16/13 7 1 8 17/15/12 6 7 7 16/14/12 200 7 15/13/10 4 0.1 5 14/12/9 3 4 4 13/11/8 2 3 3 12/10/8 100 2	Table 5. 150 Cleanin	ICSS ECV	ci Odiici	20011	
20/18/15 9 10 19/17/14 8 300 9 18/16/13 7 1 8 17/15/12 6 7 7 16/14/12 200 7 16/14/11 5 6 6 15/13/10 4 0.1 5 14/12/9 3 4 13/11/8 2 3 12/10/8 100		1638	1246A	Gravimetric	
19/17/14 8 300 9 18/16/13 7 1 8 17/15/12 6 7 16/14/12 200 16/14/11 5 6 15/13/10 4 0.1 5 14/12/9 3 4 13/11/8 2 3 12/10/8	21/19/16	10			11
18/16/13 7 1 8 17/15/12 6 7 16/14/12 200 16/14/11 5 6 15/13/10 4 0.1 5 14/12/9 3 4 13/11/8 2 3 12/10/8 100	20/18/15	9			10
17/15/12 6 7 16/14/12 200 16/14/11 5 6 15/13/10 4 0.1 5 14/12/9 3 4 13/11/8 2 3 12/10/8 100	19/17/14	8	300		9
16/14/12 200 16/14/11 5 6 15/13/10 4 0.1 5 14/12/9 3 4 13/11/8 2 3 12/10/8 100	18/16/13	7		1	8
16/14/11 5 6 15/13/10 4 0.1 5 14/12/9 3 4 13/11/8 2 3 12/10/8 100	17/15/12	6			7
15/13/10	16/14/12		200		
14/12/9 3 4 13/11/8 2 3 12/10/8 100	16/14/11	5			6
13/11/8 2 3 12/10/8 100	15/13/10	4		0.1	5
12/10/8 100	14/12/9	3			4
	13/11/8	2			3
11/10/7 1 2	12/10/8		100		
	11/10/7	1			2

Finding the cleanliness level required by a system

Today, many fluid power component manufacturers are providing cleanliness level (ISO code) recommendations for their components. They are often listed in the manufacturer's component product catalog or can be obtained by contacting the manufacturer directly. Their recommendations may be expressed in desired filter element ratings or in system cleanliness levels (ISO codes or other codes). Some typically recommended cleanliness levels for components are provided in table below.

- 1. Starting at the left hand column, select the most sensitive component used in the system.
- 2. Move to the right to the column that describes the system pressure and conditions.
- 3. Here you will find the recommended ISO class level, and recommended element micron rating.

Table 6. Cleanliness Level Required by a System

	ISO Target Levels				
	Low/Medium Pressure Under 2000 psi (moderate conditions)	High Pressure 2000 to 2999 psi (low/medium with severe conditions¹)	Very High Pressure 3000 psi and over (high pressure with severe conditions¹)		
Pumps					
Fixed Gear or Fixed Vane	20/18/15	19/17/14	18/16/13		
Fixed Piston	19/17/14	18/16/13	17/15/12		
Variable Vane	18/16/13	17/15/12	not applicable		
Variable Piston	18/16/13	17/15/12	16/14/11		
Valves					
Check Valve	20/18/15	20/18/15	19/17/14		
Directional (solenoid)	20/18/15	19/17/14	18/16/13		
Standard Flow Control	20/18/15	19/17/14	18/16/13		
Cartridge Valve	19/17/14	18/16/13	17/15/12		
Proportional Valve	18/16/13	17/15/12	16/14/11		
Servo Valve	16/14/11	16/14/11	15/13/10		
Actuators					
Cylinders, Vane Motors, Gear Motors	20/18/15	19/17/14	18/16/13		
Piston Motors, Swash Plate Motors	19/17/14	18/16/13	17/15/12		
Hydrostatic Drives	16/15/12	16/14/11	15/13/10		
Test Stands	15/13/10	15/13/10	15/13/10		
Bearings					
Journal Bearings	17/15/12	not applicable	not applicable		
Industrial Gearboxes	17/15/12	not applicable	not applicable		
Ball Bearings	15/13/10	not applicable	not applicable		
Roller Bearings	16/14/11	not applicable	not applicable		

- 1. Severe conditions may include high flow surges, pressure spikes, frequent cold starts, extremely heavy duty use, or the presence of water NOTES:
- Results above assume a properly maintained system with filter elements being changed out upon indication or after a maximum operation time of 6 months.
- Results above assume the system is relatively tight with properly torqued system penetration access covers, flange connections and all penetrations to the system closed and properly sealed.
- Results above assume there are no openings to the system due to improper access all covers and lids in place and all connections closed, bagged and capped to minimize dirt ingression.
- Two or more system filters may be required to achieve and maintain the desired Target Cleanliness Level.

Section 2: Element Technical Data

Performance Specifications / Filtration Rating

HYDAC filter elements meet a wide variety of requirements in today's workplace, from the simplest to the most sophisticated fluid power systems. Established industry standards enable users to select the optimal filter element for any application.

Filter elements are rated on the basis of their ability to remove contaminants of specific targeted sizes from a fluid, under specific operating conditions. Filtration ratings can be measured by analyzing three areas of performance:

- (1) efficiency or filter element Beta rating and resulting percent efficiency,
- (2) dirt holding capacity (DHC), and
- (3) the pressure drop across the element over a range of flow conditions (PQ).

The Multi-Pass Test

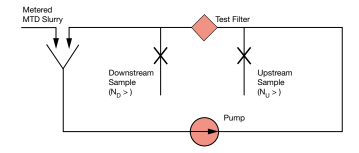
Filter element efficiency ratings and capacities are determined by conducting a multi-pass test under controlled laboratory conditions. This is a standard industry test with procedure published by the International Standards Organization (ISO), the American National Standards Institute (ANSI), and the National Fluid Power Association (NFPA). The multi-pass test yields reproducible test data for appraising the filtration performance of a filter element including its particle removal efficiency under ideal conditions. These test results enable the user to: (1) compare the Beta efficiency, dirt holding capacity, and Beta stability characteristics of elements offered by various filter element suppliers and (2) helps one to select the proper filter element when also evaluating the structural integrity and pleat support system designed to obtain the optimal contamination control level for any particular system under dynamic operating conditions.

Hydraulic fluid (Mil. Spec. 5606) is circulated through a system containing the filter element to be tested. Additional fluid contaminated with ISO MTD Test Dust is introduced upstream of the element being tested. The fluid is monitored upstream and downstream of the test element to determine the element contamination removal efficiency.

$$\beta_{x(c)}$$
 = number of particles upstream/
number of particles downstream

Dirt holding capacity is defined as the total grams of ISO MTD Test Dust added to the system to bring the test filter element to terminal pressure drop. (Alarm Trip Point)

Figure 5. Multi-Pass Test Schematic



Filtration Ratio (Beta) ISO 4572 vs. ISO 16889

Due to the changes in the way particles are measured and the fact that a new test dust (ISO MTD) is now utilized, a new standard for multi-pass testing was necessary. This now current standard, ISO 16889, replaces the old Multi-Pass Test Standard, ISO 4572.

The filtration ratio (more commonly referred to as the Beta ratio) is, in fact, a measure of the particle capture efficiency of a filter element.

ISO 4572 (Old)

 $\beta_x =$ number of particles upstream $\ge x$ microns / number of particles downstream $\ge x$ microns

where x is a specified particle size (in microns)

ISO 16889 (Current 1999)

 $\beta_{x(c)}$ = number of particles upstream $\geq x(c)$ microns / number of particles downstream $\geq x(c)$ microns

where x(c) is a specified particle size (in microns).

Example:
$$\beta_{10(c)} = \frac{7500}{100} = 75$$

This particle capture efficiency can also be expressed as a percent by subtracting the number 1 from the Beta value, dividing by Beta value and multiplying the result by 100:

Beta_{10(c)} efficiency =
$$75 = \frac{(\beta - 1)}{\beta} \times 100$$

Beta_{10(c)} efficiency =
$$\frac{(75-1)}{75}$$
 x 100 = 98.667%

The example is read as "Beta ten is equal to 75, where 7500 particles, 10 microns and larger, were counted upstream of the test filter (before) and 100 particles, 10 microns and larger, were counted downstream of the test filter (after)."

The filter element tested was 98.667% efficient in removing particles 10 microns and larger.

Percent Efficiency

To calculate a filter element's percent efficiency, subtract 1 from the Beta, divide that answer by the Beta, then multiply by 100.

Table 7. Filter Element Percent Efficiency

Example Per ISO	e 4572 (old):	Example Per ISO 16889 (new):
Step 1:	$\beta_{10} \geq 75$	$B_{10(c)} \ge 75$
Step 2:	75 -1 = 74	75 -1 = 74
Step 3:	74 ÷ 75 = 0.987	$74 \div 75 = 0.987$
Step 4:	0.987 x 100 = 98.7%	0.987 x 100 = 98.7%

Using a calculator with a % key, you can use the shortcut version.

Example	e Per ISO 4572 (old):	Example Per ISO 16889 (new):
Step 1:	$\boldsymbol{\beta}_{10} \geq 200$	$\beta_{10(c)} \geq 200$
Step 2:	200 -1 = 199	200 -1 = 199
Step 3:	199 ÷ 200 = 99.5%	199 ÷ 200 = 99.5%

Filter Beta Rating

ISO 16889 replaces ISO 4572 as the International Standard for Multi-pass Testing. It provides a common testing format for filter manufacturers to rate filter element performance. For convenience, Betas are shown in this catalog for both old and new Multi-pass standards (ISO 4572 and 16889, respectively.)

According to ISO 16889, each filter manufacturer can test a given filter element at a variety of flow rates and terminal pressure drop ratings that fit the application, system configuration and filter element size. Results may vary depending on the configuration of the filter element tested and the test conditions.

Currently, there is no accepted ISO, ANSI, or NFPA standard regarding "absolute" ratings. Filter manufacturers have generally adopted an industry standard using $\beta_{x(c)} \ge 75$ (98.7% efficiency) as a minimum efficiency to rate an element as a high efficiency depth filter media. Filter manufacturers generally rate their high efficiency elements as $\beta_{x(c)} \ge 100$ (99.0% efficiency), $\beta_{x(c)} \ge 200$ (99.5% efficiency), or $\beta_{x(c)} \ge 1000$ (99.9% efficiency). Performance of HYDAC elements is typically a minimum rating of $\beta_{x(c)} \geq 1000,$ with high dirt holding capacities and lower pressure drops in optimum balance to meet the dynamics and stresses of all applications.

Dirt Holding Capacity

Dirt holding capacity (DHC) is the amount of contaminant (expressed in grams) the element will retain before it goes into alarm (terminal pressure). All other factors being equal, an element's DHC can provide indication of how long the element will last until full. This characteristic, taken into context with a structural and pleat support evaluation will provide good indication of what element should last longer in system operation.

Dirt holding capacity, sometimes called "apparent capacity," is a very important and often overlooked factor in selecting the right element for the application. The dirt holding capacity of an element is measured in grams of ISO medium test dust contaminant as determined from the multi-pass test (ISO 16889), and measured at the terminal ΔP (alarm point). When selecting filter elements, it is beneficial to compare the dirt holding capacities of elements with similar particle removal efficiencies and good structural and pleat support characteristics.

Pressure Drop

When sizing a filter, it is important to consider the initial differential pressure (ΔP) across the element and the housing. Elements offering a lower pressure drop at a high Beta efficiency are better than elements with a high ΔP at the same efficiency. At every level of filtration, HYDAC Betamicron® media elements offer a superior combination of high efficiency, high dirt holding capacity, and low pressure drop with the media support design that provides the highest levels of performance under dynamic fluid conditions.

Collapse Rating

The collapse rating of a filter (determined by ISO 2941/ANSI B93.25) represents the differential pressure across the element that causes the media to fail. The collapse rating of an element should be on the order of 3 times higher than the filter bypass setting. The collapse rating for filter elements used in filter housings with no bypass valve should be at least the same as the setting of the system relief valve upstream of the high collapse element. When a collapsed element becomes clogged with contamination all functions downstream of the filter will become inoperative due to the release of high levels of contamination to the critical hydraulic components -Loss of Protection.

Element Selection

The Right Media for the Right Application = Job Matched Filtration

Filtration Application Guidelines

Selecting the proper HYDAC media for your application is easy if you follow these simple guidelines.

- Step 1. Remember that the key to cost effective contamination control is to maintain the system's cleanliness at the tolerance level of the system's most sensitive component. So, the first step is to identify the most sensitive component.
- **Step 2.** Determine the desired cleanliness level (ISO Code) for that component by referring to Table 5 (in this Overview) by reference to the customer's component manuals or by contacting the component manufacturer directly.
- Step 3. Referring to Table 8 identify the HYDAC filter medium that will meet or exceed the desired cleanliness level.
- **Step 4.** Remember to regularly check the effectiveness of the selected media through the use of contamination monitoring tools and equipment.

Table 8. HYDAC Element Media Recommendations Oil cleanliness to ISO 4406 Filtration rating x ($\beta_{x(c)} >= 200$)

Desired Cleanliness Levels (ISO Code 4406)	HYDAC Media
19/16/13 to 22/19/16	25 μm
18/15/12 to 21/18/15	20 μm
17/14/11 to 20/17/14	15 μm
15/12/9 to 19/16/13	10 μm
12/9/6 to 17/14/11	5 μm
10/7/4 to 13/10/7	3 μm

Effect of Dirt Ingression

Filter element life varies with the true dirt holding capacity of the element under dynamic flow conditions and the amount of dirt introduced into the circuit. The rate of this dirt ingression in combination with the desired cleanliness level should be considered when selecting the media to be used for a particular application.

The amount of dirt introduced can vary from day to day and hour to hour, generally making it difficult to predict when an element will become fully loaded. This is why we recommend specifying a filter indicator.

Filter indicators provide a vital measure of protection for your system by indicating when the filter element needs to be changed or cleaned. HYDAC filters are available with visual, electrical and electrical-visual combination filter indicators. These indicators may also be purchased as separate items.

Amount of Fluid Filtered

To obtain the desired cleanliness level (ISO Code) using the suggested HYDAC filter medium, it is recommended that a minimum of one-third of the total fluid volume in the system pass through the filter per minute. If fluid is filtered at a higher flow rate, better results may be achieved. If only a lesser flow rate can be filtered, a more efficient media may be required.

Systems operating in a clean environment, with efficient air-breather filters and effective cylinder rod wiper seals, may achieve the desired results at a lower turnover rate. Systems operating in a severe environment or under minimal maintenance conditions should have a higher turnover. Turnover must be considered when selecting the location of the system's filter(s).

Sizing a Filter Element

Since the pressure drop versus flow data contained in our filter catalog is for fluids with a viscosity of 141 SUS (30 cSt), and a specific gravity of 0.86, we are often asked how to size a filter with a viscosity other than 141 SUS (30 cSt) or a specific gravity other than 0.86. In those instances where the viscosity or specific gravity is significantly higher, it may be necessary to use a larger element. To make this determination, we need to calculate the life of the element, using the following equation:

$$EL = IA - (H + E)$$

Where:

EL = Element Life (expressed in psi)
H = Housing pressure drop
IA = Indicator Alarm trip point
E = Element pressure drop

- The housing pressure drop can be read directly from a graph. This
 value is not significantly affected by viscosity or the number of
 elements in the housing, since housing flow is turbulent.
- 2. The element pressure drop is directly proportional to viscosity, influenced by high pressure since element flow is laminar.

A "rule of thumb" for element life, as calculated from the above equation, is to work towards a filter assembly differential pressure drop that is typically no greater than 20% of alarm trip setting.

Table 9. Typical Pressure Drop Maximum Targets for Filter sizing:

Max. Pressure Drop	Туре
10 – 15 psid	Pressure Filters
4 – 8 psid	Return Filters
2 – 6 psid	Lube Systems

Filter assembly differential pressure should never exceed 50% alarm trip point even in most demanding applications.

The interval between element change-outs can be extended by increasing the total filter element area. Many HYDAC filters can be furnished with one, two, or three elements or with larger elements. By selecting a filter with additional element area, the time between servicing can be extended for minimal additional cost.

Fluid Compatibility: Fire Resistant Fluids

HYDAC filters have been used successfully to filter a variety of fire resistant fluids. Filtering these fluids requires careful attention to filter selection and application. Your fluid supplier should be the final source of information when using these fluids. The supplier should be consulted for recommendations regarding limits of operating conditions, material and seal compatibility, and other requirements peculiar to the fluid being used within the conditions specified by the fluid supplier.

High Water Content Fluids

High water base fluids consist primarily of two types: water and soluble mineral base oil, and water with soluble synthetic oil. The oil proportion is usually 5%, but may vary from as low as 2% to as high as 10%.

Standard HYDAC US manufactured Betamicron® elements are compatible with both (HFA & HFC) types of high water content fluids. Filter sizing is accomplished the same as it is done with other mineral based hydraulic fluids. Some special factors that need to be considered in the selection process include the following:

- All aluminum in the filter housing should be high water based tolerant or anodized.
- Buna N or Viton seals are recommended, subject to manufacturer stated compatibility.
- The high specific gravity and low vapor pressure of these fluids create a potential for severe cavitation problems. Suction filters or strainers should not be used with these fluids.

Invert Emulsions

Invert emulsions consist of a mixture of petroleum based oil and water. Typical proportions are 60% oil to 40% water. Standard HYDAC filters with 10 µm and 25 µm media elements are satisfactory for use with these fluids. Filters should be sized conservatively for invert emulsions. These fluids are non-Newtonian - their viscosity is a function of shear. We recommend up to twice the normal element area be used as space and other conditions permit.

Some special factors that need to be considered in the selection process include the following:

- Potential exists for cavitation problems with invert emulsions similar to high water based fluids.
- Buna N or Viton seals are recommended, subject to manufacturer stated compatibility.

Water Glycols

Water glycols consist of a mixture of water, glycol, and various additives. HYDAC Betamicron® filter elements are compatible for use with these fluids. Some special factors that need to be considered in the selection process include the following:

- All aluminum in the filter should be water tolerant or anodized.
- Potential exists for cavitation problems with water glycols similar to high water based fluids.
- Buna N or Viton seals are recommended, subject to manufacturer stated compatibility.

Phosphate Esters

Phosphate esters are classified as synthetic fluids. All HYDAC filters and elements can be used with most of these fluids. Sizing should be the same as with mineral based oils of similar viscosity. Some special factors that need to be considered in the selection process include the following:

- Use any Betamicron® media with EPR or Viton seals if required by fluid manufacturer for phosphate esters.
- Use S0103H (low collapse) or S0155H (high collapse).

Pressure Drop Correction for Specific Gravity (filter housing)

Filter housing pressure drop curves shown in this catalog are predicated on the use of petroleum based fluid with a specific gravity of 0.860. The various fire resistant fluids discussed in this section have a specific gravity higher than 0.860, which affects pressure drop. Use the following formula to compute the correct pressure drop for the higher specific gravity:

Corrected pressure drop =

Fluid specific gravity x Catalog pressure drop

Section 3: Filter Selection Considerations

Filter Location

Pressure filtration: Pressure filters usually produce the lowest system contamination levels to assure clean fluid for sensitive high-pressure components and provide protection of downstream components in the event of catastrophic failures. Systems with high intermittent return line flows may need only be sized to match the output of the pump, where the return line may require a much larger filter for the higher intermittent flows. See Figure 6(a).

Return line filtration: Return line filters are often considered when initial cost is a major concern. A special concern in applying return line filters is sizing for flow. Large rod cylinders and other components can cause return line flows to be much greater than pump output. Return lines can have substantial pressure surges, which need to be taken into consideration when selecting filters and their locations. See Figure 6(b).

Re-circulating (kidney loop) filtration: While usually not utilized as a system's primary filtration, re-circulating, or off-line, filtration is often used to supplement in-line filters when adequate turnover cannot be obtained with the inline filter. It is also often an ideal location in which to use a water removal filter. See Figure 6(c).

Suction filtration: High efficiency suction filters are not recommended for open-loop circuits. The cavitation these filters can cause far outweighs any advantage obtained by attempting to clean the fluid in this part of the system.

Breather filtration: Efficient filter breathers are required for effective contamination control on nonpressurized reservoirs and should complement the liquid filtration component.

Multiple filtration: For systems incorporating large total fluid volumes, it may be necessary to employ filters in more than one location. Multiple pressure filters, pressure and return line filters, and recirculating filters are examples of multiple filtration applications.

Figure 6(a). Pressure Filtration Circuit

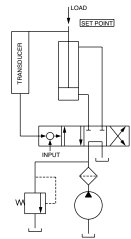


Figure 6(b). Return Line Filtration Circuit

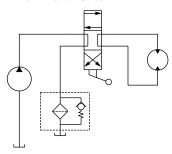
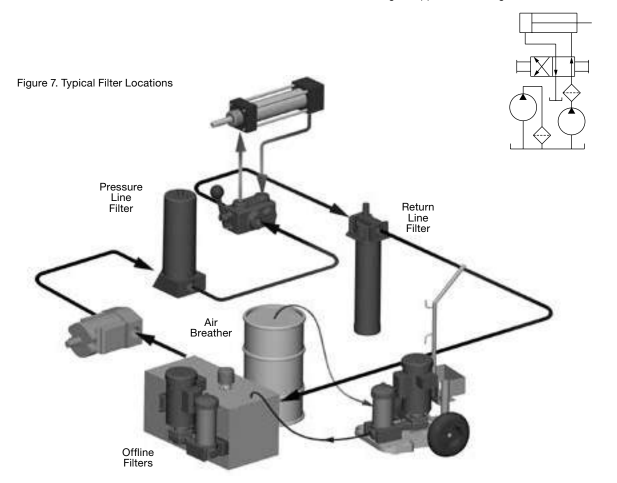


Figure 6(c). Re-circulating Filtration Circuit



Seven Steps to Selecting a Filter

It is important to keep in mind that all system components have some tolerance for contamination. The key to cost effective contamination control is to maintain the system's cleanliness level at the tolerance level of the most sensitive component. Once the desired cleanliness level (ISO code) is determined, designing and selecting a cost effective filtration system can be readily accomplished.

1. Determining desired cleanliness level Step 1. Determine the most sensitive component in the system. Then, determine the desired

cleanliness level (ISO code) by using Tables 4 and 5 (in this Overview), review of component manuals or

by contacting the component manufacturer directly.

Operating pressure levels and system environmental conditions also have a bearing on cleanliness

requirements.

2. Selecting correct medium Step 2. Using Table 9 (in this Overview, respectively), identify the proper HYDAC filter media rating to

3. Where to filter Step 3. Determine where to locate the filters, using the information on "Filter Location" (Section 3, in

this Overview).

4. Selecting filter housing Step 4. Refer to Filter Products in the Table of Contents or the Quick Reference Guide and the

individual filter catalog pages to select the specific filter housing that will meet the requirements set forth in Steps 2 and 3 above, as well as the pressure and flow parameters where the particular filter

will be located.

Consideration should also be given to installation convenience for your particular application. Use the filter selection charts shown on the catalog pages to determine the specific filter model number

for the desired media rating at the required flow rate.

Step 5. For nonpressurized reservoirs, refer to the HYDAC Accessories Catalog to select the 5. Selecting filter breather

appropriate filter breather.

6. Contamination control practices Step 6. Implement the appropriate manufacturing, assembly, and maintenance contamination

control procedures. Effective contamination control is achieved through the conscientious use of sound manufacturing and maintenance practices. Some examples are: filtering make-up oil; controlling contamination ingestion during manufacturing, assembly, maintenance, and repair

processes; and properly maintaining cylinder wiper seals.

Step 7. Check all filtration systems to determine if the results expected are obtained and maintained 7. Verifying results

during system operation, as operating conditions and maintenance practices may not remain constant. Take periodic fluid samples on a regular basis to monitor cleanliness, water content and variations on amounts of wear metals. HYDAC distributors and field representatives have access to contamination monitoring equipment that can determine the exact cleanliness level (ISO code) of your system on the spot. Contact your HYDAC distributor or phone us for complete details.

Rated Fatique Pressure

The application of individual filters should take fatigue ratings into consideration when there are flow or pressure variations creating pressure peaks and shock loads.

Typical hydraulic systems that use highly repetitive operations include plastic injection molding machines, die-cast machines, and forging and stamping press systems. In these and other similar applications, rated fatigue pressure should be considered when selecting a filter.

The National Fluid Power Association has introduced a method (NFPA T2.6.1) for verifying the fatigue pressure rating of the pressure-containing envelope of a metal fluid power component. In this method, components are cycled from 0 to test pressure for 1 million cycles (10 million cycles is optional). The rated fatigue pressure (RFP) is verified by testing. We establish the desired RFP from design, then we calculate the cycle testing pressure (CTP), and then conduct tests at CTP per 1,000,000 cycles.

The T2.6.1 Pressure Rating document is available from the National Fluid Power Association, 3333 N. Mayfair Road, Milwaukee, WI 53222-3219.

The NFPA has established that the maximum allowable Work Pressure is equal to the Rated Fatigue Pressure (RFP).

Sizing HYDAC Filter Assemblies

To properly size and calculate the pressure drop across a filter for a particular application the following procedures should be strictly followed: Assembly pressure drop (ΔP) is the sum of the ΔP across the filter housing plus the ΔP across the filter element. This simple formula is shown below:

 ΔP Filter Assembly = ΔP Housing + ΔP Clean Element

To calculate a filter assembly ΔP we must first know the specifics of the application.

To calculate the ΔP across the housing we must know the flow rate and specific gravity of the fluid we wish to filter. A chart is provided in each of the product pages that provides a curve outlining the pressure drop across the housing based upon the flow in GPM (gallons per minute). This data must then be adjusted if the specific gravity is at a lower or higher point than the test Hydraulic Fluid (0.86). The formula for calculation of the housing ΔP is shown as follows:

 ΔP Housing = ΔP (From Curve in catalog) x Actual Specific Gravity

To calculate the ΔP across the element additional information is required. This will include the **viscosity** of the fluid (at operating temperature), required **filtration rating in \mu m** (microns), **type of element** (High collapse -BH or Low collapse -BN), and **K** (coefficient) factor from the attached conversion tables. With this information the following formula is used to calculate ΔP across the element. Again the specific gravity and viscosity (standard hydraulic fluid figured at a viscosity of 141 SSU - Saybolt Universal Seconds - 30 centistrokes) will change the ΔP .

 $\triangle P$ Clean Element = $\frac{Flow \ Rate \ GPM \ X \ Element \ K \ factor}{or \ (\triangle P \ from \ element \ curve)} x \frac{Actual \ Specific \ Gravity}{0.86} x \frac{Actual \ Viscosity \ in \ SSU}{141}$

EXAMPLE - an application with the following criteria would be sized as shown.

Conditions: Fluid – Hydraulic Oil (ISO-32) Flow Rate – 30 GPM

Specific Gravity - 0.86Max. Operating Pressure - 4,500 psiViscosity - 141 SSUNormal Operating Pressure - 4,000 psiMicron Rating - 10μmBypass - YES (Low collapse element)Fluid Temperature - 104°F normalViscosity = 141 SUS @ 104°F

Fluid Temperature - 104°F normal

Filter Type Selected - Pressure Filter
HYDAC Model No. DF ON 240 TE 10 D 1.0 / 12 V -B6

HOUSING

 Δ P Housing = Δ P Calculation (From Curve in catalog) x Actual Specific Gravity 0.86

 ΔP Housing = 1.5 psid x $\frac{0.86}{0.86}$ = 1.5 psid

ELEMENT

 ΔP Clean Element = ΔP Calculation x $\frac{\text{Actual Specific Gravity}}{0.86}$ x $\frac{\text{Actual Viscosity}}{141 \text{ SSU}}$

 Δ P Clean Element = 30 GPM x 0.175 x $\frac{0.86}{0.86}$ x $\frac{141 \text{ SSU}}{141 \text{ SSU}}$

 Δ P Clean Element = 5.25 x 1 x 1 = 5.25 psid

FILTER ASSEMBLY

 Δ P Filter Assembly = Δ P Housing + Δ P Clean Element 1.5 psid + 5.25 psid = 6.75 psid on Table 9 (in this Overview)

NOTE:

A change in the fluid can make a significant difference in the pressure drop across a filter assembly. A second calculation for the element (ΔP) should be done at the lowest temperature condition (cold start) to determine how the filter will operate under these severe conditions with significantly higher viscosity.

See the next page for Cold Start Calculation.

EXAMPLE - an application with the following criteria would be sized as shown. (Cold Start Condition)

Conditions: Fluid – Hydraulic Oil (ISO 32) Flow Rate – 30 GPM

Specific Gravity - 0.86Max. Operating Pressure - 4,500 psiViscosity - 400 SSUNormal Operating Pressure - 4,000 psi

Micron Rating - 10μm Bypass - YES (Low collapse element)

Fluid Temperature - 32°F cold Viscosity @ Cold Start = 1350 SUS @32°F

Filter Type Selected

HYDAC Model No. DF ON 240 TE 10 D 1.0 / 12 V - B6

HOUSING

ΔP Housing = ΔP Calculation (From Curve in catalog) x Actual Specific Gravity 0.86

 ΔP Housing = 1.5 psid x $\frac{0.86}{0.86}$ or (1.0) = 1.5 psid

ELEMENT

 ΔP Clean Element = ΔP Calculation x $\frac{Actual Specific Gravity}{0.86}$ x $\frac{Actual Viscosity}{141 SSU}$

 Δ P Clean Element = 30 GPM x 0.175 x $\frac{0.86}{0.86}$ x $\frac{1350 \text{ SSU}}{141 \text{ SSU}}$

 ΔP Clean Element = 5.25 x 1.0 x 9.6 = 50.40 psid

FILTER ASSEMBLY

 ΔP Filter Assembly = ΔP Housing + ΔP Clean Element

1.5 psid + 50.40 psid = 51.90 psid (Almost 8 times normal clean assembly ΔP)

NOTE

When the element is partially loaded with some contamination and the system is cold started, the indicator may trip or possibly go into bypass, until the fluids in the system warm up. This information is relative and important for our customers to understand as they operate their systems under diverse conditions. This additional performance data helps our customers to define their system operating procedures, assist in component selection and finalize design.

Additional Filter Sizing Considerations for Industrial Machines by Flow Rate

1. Initial filter assembly clean differential pressure drop <20 - 30% of indicator trip pressure at average flow

EXAMPLE - DF 330: Indicator Trip Pressure is 72 psid

→max assembly pressure drop with clean element: 72 psid x 0.25 = 18 psid

2. Check pressure drop at maximum flow (especially when cylinders used)

If pressure drop at maximum flow is >50% of indicator trip pressure use one size larger. Check again if pressure drop is now <50%.

3. Check behavior under cold start conditions

If you have a lot of cold starts or work with cold oil chose one size larger.

4. Make sure that the port size is large enough to handle the flow

Suction	Return	Pressure	Pressure	Pressure
	Line	<1,500 psi	<4000 psi	<6000 psi
15 ft/sec	15 ft/sec	15 ft/sec	26 ft/sec	40 ft/sec

5. Always contact Product Management to double check

Additional Filter Sizing Considerations for Mobile Machines by Flow Rate

1. Initial filter assembly clean differential pressure drop <20-30% of indicator trip pressure at average flow

EXAMPLE - RFM 270: Indicator Trip Pressure is 29 psi
→max assembly pressure drop with clean element: 29 psi x 0.25 = 7.25 psi

2. Check pressure drop at maximum flow (especially when cylinders are used)

If pressure drop at maximum flow is >50% of indicator trip pressure use one size larger. Check again if pressure drop is now <50%.

3. Check behavior under cold start conditions

If you have a lot of cold starts or work with cold oil choose one size larger.

4. Make sure that the port size is large enough to handle the flow

Return	Pressure	Pressure	Pressure
Line	<1,500 psi	<4000 psi	<6000 psi
15 ft/sec	15 ft/sec	26 ft/sec	40 ft/sec

5. Always contact Product Management to double check

Filter Applications Worksheet

Name:			*Title:	
			"	
Company:			_ *Email:	
Address:			State: Zip:	
Phone:		Mobile:	Fax:	
End User System Application			*Special Operating Requirements (reverse flow, bidirectional flow duplex, or other special requirements)	
*System Critical Components			Mounting Orientation & Port Configuration	
(i.e. Servo's, Proportiona			Inlet	
			Outlet	
			Inlet/Outlet Configuration (i.e. inline, side inlet/bottom outlet)	
*Fluid Operatin	a Temperature	Range		
From:	<u>9</u>	°F		
То:		°F	Filter Changeout Access (i.e. top or bottom)	
*Ingested Dirt I	evels (check one)			
Heavy	☐ Medium	Light		
*Clean Filter Di				
Clean I liter Di	nerentiai Fress		Bypass Requirements	
psid (typically 40%-50%		typically 40%-50%	87 43 25 15 3 (psid) Non Bypass KB	
Indicator trip setting)			*Indicator Requirements (check one)	
*ISO/NAS Cleanliness Target Level		Level	B BM C D DE/ES F G GC	
	,		GW ☐ H ☐ J ☐ J4 ☐ K ☐ LE ☐ LZ ☐ UE ☐ UF ☐ UG ☐ V ☐ Other	
*Maximum Ope	erating Pressur	e	Supply Voltage (LED for D Indicators):	
		psi	Diff. Pressure Static Vacuum	
*Nominal Operating Pressure			(check one) Indication	
psi		psi	*Filtration Rating Requirements	
*Filter Flow Rate Nominal / Maximum		aximum	Micron Rating	
		gpm nominal	Depth / Surface	
gpm maximum		gpm maximum	Element Media	
*Hydraulic Fluid			ISO Cleanliness Target	
Manufacturer Type		Туре	System Maintenance Comments	
Designation			(Sampling/changeout frequency, maintenance practices)	
Viscosity @ nominal	SUS	Cs		
Viscosity @ cold start	SUS	Cs		
Specific Gravity				

*Required Information to properly quote.

Overview of Elements

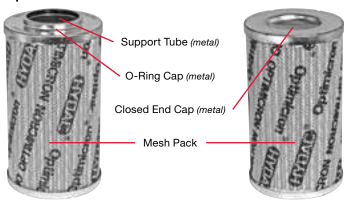
Overview of Elements

Optimicron® Elements

- ON code designation
- Glass fiber, multi-layered with support
- Collapse rating 290 psid (20 bar)
- 1, 3, 5, 10, 15, 20 micron
- Filtration Rating β_{x(c)} ≥ 1000
- Depth Filtration
- Pressure and Return elements available
- · Disposable single use element
- Plastic outerwrap

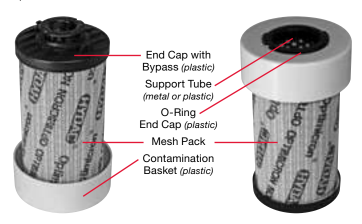


Optimicron® Pressure Element

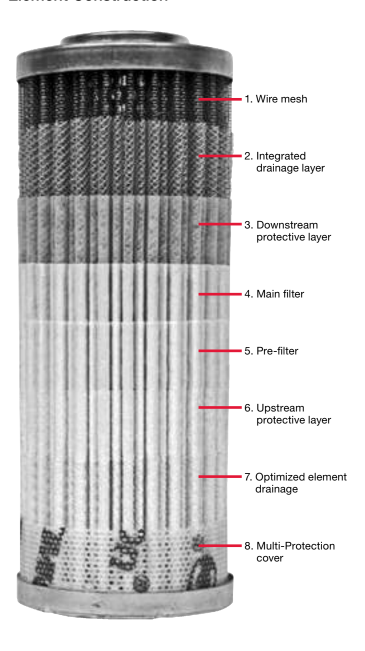


Optimicron® Return Element

Return filters include Bypass in the endcap - insures proper bypass operation at all times.



Element Construction







Optimicron® Power Elements

- ON/PO code designation
- Synthetic Fiber, multi-layered with support
- All Plastic Construction
- Collapse Rating 145 psid
- 3, 5, 10, 20 micron
- Stat-Free Technology included
- Depth Filtration
- Disposable single use element
- Plastic outerwrap
- API 614 Approved



Betamicron® Elements

- BN4HC Low Collapse (290 psid)
- BH4HC High Collapse (3045 psid)
- Fiberglass, Non-Woven
- 1, 3, 5, 10, & 20 micron
- Filtration Rating $\beta_{x(c)} \ge 1000$
- High Beta Stability
- Structurally Designed for Dynamic Flow Conditions
- Collapse Rating 290 psid
- Depth Filtration
- Disposable



Betamicron® / Aquamicron® Combination Elements

- BN4AM code designation
- Collapse Rating 145 psid
- Undissolved (free) Water Removal ONLY!
- 3 & 10 micron
- Filtration Rating β_{x(c)} > 200
- Depth Filtration
- Disposable



ECOmicron® Elements

- · ECON2 code designation
- Fiberglass
- All Plastic Construction
- Collapse Rating 145 psid
- 3, 5, 10, & 20 micron
- Filtration Rating β_{x(c)} ≥ 1000
- Depth Filtration
- Disposable



Aquamicron® Elements

- AM code designation
- Collapse Rating 145 psid
- Undissolved (free) Water Removal ONLY!
- 40 micron
- Surface filtration
- Disposable



Wire Mesh Elements

- W/HC code designation
- Wire Mesh
- · Collapse Rating 290 psid
- 25, 50, 74, 100, 149, 200 micron
- Surface Filtration
- Cleanable
- Corrosion protection Stainless Steel filter media and Tin/Nickel plated hardware



Polyester Elements

- P/HC code designation
- Polyester media plastic coating eliminates swelling
- Collapse Rating 145 psid
- 10 & 20 micron
- Surface Filtration
- Disposable
- Higher contamination retention than cellulose
- Low flow resistance = low ΔP/Q
- Media supported by wire mesh



Metal Fiber Elements

- V code designation
- Stainless Steel media;
 Tin plated steel hardware
- · Collapse Rating 3045 psid
- 3, 5, 10, & 20 micron
- High Efficiency Rated available on request 1, 3, 5, 10, & 20 micron (Depth filtration optional)
- Surface Filtration (standard)
- Cleanable
- High filtration efficiency curve even under extreme dynamic loads
- Low flow resistance = low ΔP/Q



Mobilemicron Elements

- MM code designation
- Melt blown Fiberglass
- Extremely low clean element ΔP / flow rate for cold start applications
- Filtration Efficiency Rating β_{y(c)} ≥ 200
- 8, 10, 15 micron
- · Good Beta Stability
- Good Dirt Holding Capacity
- Collapse Rating 145 psid
- Depth Filtration
- Disposable



Optimicron® Series

Energy efficient filtration







Description

The Optimicron filter elements have been optimized with respect to filtration performance and energy efficiency. These elements offer the best optimization of separation efficiency, service life and differential pressure versus flow rate.

As a complete element package, the innovative characteristics of the HYDAC technology has a very positive impact on the differential pressure of the elements and high degree of filtration efficiency and performance.

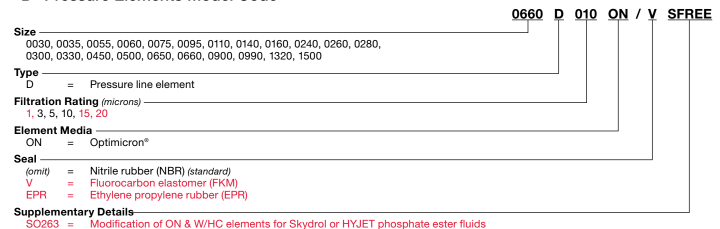
Features

- Unique HELIOS pleat geometry optimizes media area open to flow to calm the flow in areas between pleats reducing ΔP.
- Outer wrap perforations insure optimized flow onto the filter pleats and help to minimize pressure losses.
- Outer wrap perforations also help to distribute the fluid incidence stresses evenly in the axial and radial directions and thus increase tear resistance.

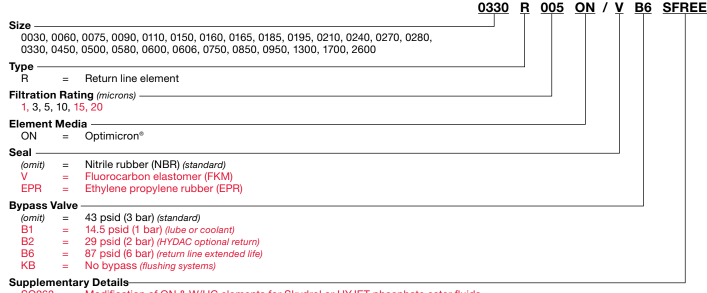
Technical Specifications

0 - II D - 1'	000 '-1 (00 1)	
Collapse Rating	290 psid (20 bar)	
Temperature range	-22°F to 212°F (-30°C to 100°C)	
Flow direction	outside to inside	
Category	Disposable - single use	
Bypass Cracking Pressure		
R (only) = 43 psid (3 bar) (standard, others available)		

"D" Pressure Elements Model Code



"R" Return Elements Model Code

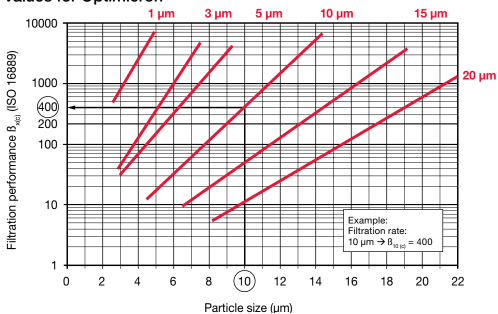


263 = Modification of ON & W/HC elements for Skydrol or HYJET phosphate ester fluids REE = Element specially designed to minimize electrostatic charge generation

Element specially designed to minimize electrostatic charge generation

Model Codes Containing Red are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Beta Ratio (B) Values for Optimicron



Optimicron® Power Series

Optimized Elements in Power Stations







Description

Optimicron Power elements have been developed to both meet the heavy demands of power plant applications and comply with API-614 specifications. The elements are designed to meet stringent requirements of applications such as turbine lubrication, hydraulic turbine lift systems, and rotary compressors. Key considerations for this type of filtration are low resistance to flow (low differential pressures through the elements) and safety with regard to electrostatic discharge. This element incorporates Stat-Free® technology which safeguards and inhibits the dangerous generation of static electricity (ESD) which can cause fires and destroy sensitive electronic components and sensors.

As a complete element package, the innovative characteristics of this new technology provide low energy losses, and the compact nature of the element assures better conditioning of the flow. This homogenous flow results in better access to the contaminates and more efficient usage of the surface areas to better filter the contamination.

Features

- API 614 compliant
- Glass fiber media, single-layer with support
- Innovative outer wrap with increased strength & better diffuser effect = homogenous flow
- Integrated Stat-Free® technology
- Low collapse only 145 psid (10 bar)

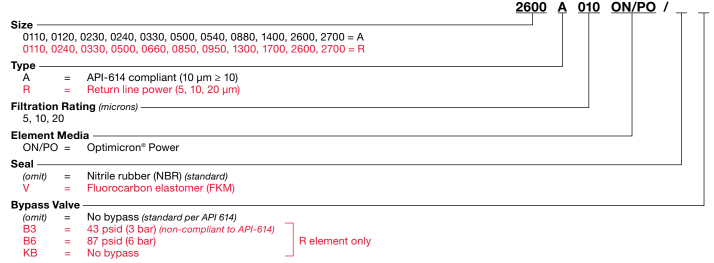
Technical Specifications

Collapse Rating	145 psi (10 bar)	
Temperature range	-22°F to 212°F (-30°C to 100°C)	
Flow direction	outside to inside	
Filtration Rating	5, 10, 20 μm	
Category	Disposable - single use	
Compatibility with hydraulic fluids Mineral oils: Test criteria to ISO 2943 Lubricating oils: Test criteria to ISO 2943		
Bypass Cracking Pressure		

No bypass (standard per API 614)

43 psid (3 bar) (optional) - Others available for non-API applications

Model Code



Supplementary Details

Optimicron® Power was developed including integrated Stat-Free® technology. It will replace all elements labeled with G/HC/-SFREE. This change also applies to filter housings currently using G/HC/-SFREE elements.

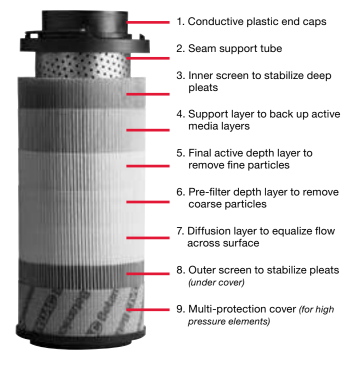
Model Codes Containing Red are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Betamicron® Series

High Pressure and Return Filter Elements



Element Construction



Description

Betamicron® filter elements have been optimized with respect to filtration performance, in fluid cleanliness, lower $\Delta P/Q$, pleat and element protection while handling and operating, and high stability level throughout its life. These elements offer a superior level of optimization of separation efficiency, service life and differential pressure versus flow rate.

As a complete element package, the innovative characteristics of this technology have a very positive impact on the differential pressure of the elements and a high degree of filtration efficiency and performance.

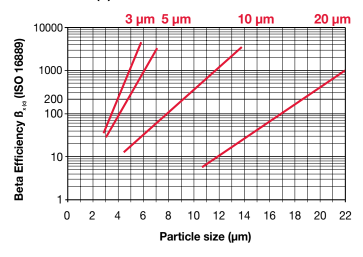
Features

- Optimized mesh pack structure maximizes the media area available to capture dirt particles and minimizes resistance to fluid flow. Optional SFREE mesh pack insures that static electricity will not be generated to dangerous levels where arcing can result.
- Improved performance (optimized Beta efficiency, contamination retention, ΔP/Q characteristics and Beta stability) and lowered weight due to plastic spiral lock seam support tubes.
- All plastic end caps and support tubes are carbon impregnated to conduct electricity, which ensures that static electricity will not be generated to levels high enough to arc.
- Element outer wraps are made of plastic (polyester) to reduce environment a impact and improve fatigue resistance.
- Zinc-free construction prevents zinc soaping.

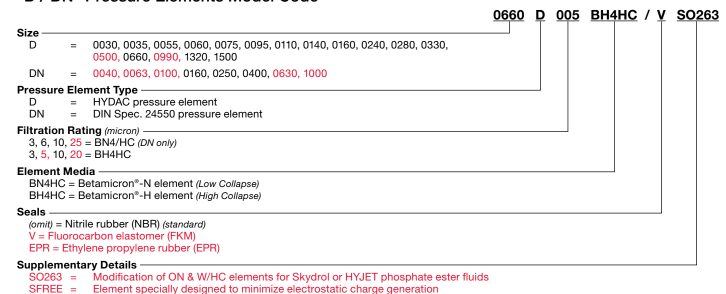
Technical Specifications

recinioai ope				
Collapse Rating	290 psid (20 bar) (R/RN, BN4HC, D/DN, BN4HC) 3045 psid (210 bar) (D, BH/HC)			
Temp. range	-22°F to 212°F (-30°C to 100°C)			
Flow direction	outside to inside			
Filtration Rating	3, 5, 10, 20 μm			
Category	Disposable - single use			
Bypass Cracking Pressure R (only) = 43 psid (3 bar) (standard, others available) DBN = 87 psid (6 bar) (standard, others available) DBH = No bypass (standard)				

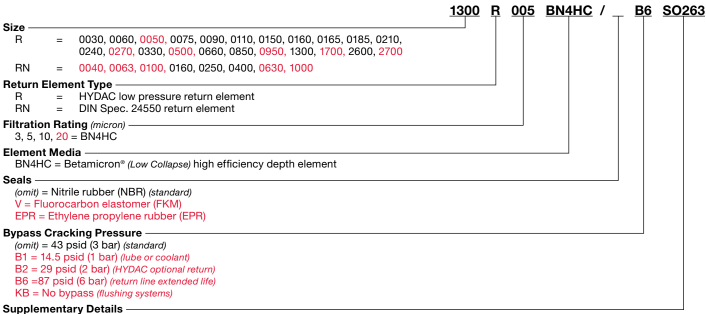
Beta Ratio (B) Values for Betamicron



"D / DN" Pressure Elements Model Code



"R / RN" Return Elements Model Code



SO263 = Modification of ON & W/HC elements for Skydrol or HYJET phosphate ester fluids

Element specially designed to minimize electrostatic charge generation



Betamicron® / Aquamicron® Series

Combination Filter Elements



Description

BN/AM filter elements are specifically designed to absorb water and achieve high efficiency filtration of solid particles from mineral oils, HFD-R oils, and rapidly biodegradable oils. A super absorber reacts with the water present in the fluid and expands to form a gel from which the water can no longer be extracted, even by increasing the system pressure. These filter elements do not remove dissolved water below the saturation level of the hydraulic fluid. Solid particle filtration (3 μ m, 10 μ m absolute) is achieved due to the Betamicron® element construction.

Features

- · High water retention capacity
- High dirt holding capacity
- Filtration rating $\beta_{x(c)} \ge 200$
- Stable β_x values over a wide differential pressure range (high Beta stability)

General

The presence of water in a hydraulic system causes many problems, such as the jamming of valves and rod components in fluid power systems. These problems are often incorrectly attributed to excessive levels of solid particle contamination. Sometimes these problems are caused by the build-up of rust and the reduction of the lubrication required for proper operation of bearings and slides. This can cause considerable degradation in the functioning of fluid power systems. In other words, along with solid particles, water is a serious "contaminant" in hydraulic systems.

Since methods usually employed to extract water often prove to be uneconomical when compared to the purchase price of a water removal system, HYDAC BN4AM technology has been developed to provide an economically sound and effective method of separating free water from hydraulic fluid. At the same time, these elements provide absolute filtration of solid particles down to 3 or 10 micron levels.

Technical Specifications

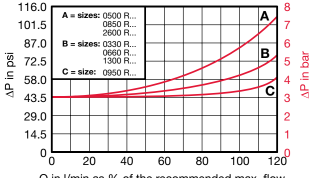
Collapse Pressure Rating	145 psid/10 bar
Temperature range:	32°F to 160°F (0°C to 71°C)
Compatibility with hydraulic media	Test criteria to ISO 2943
Flow fatigue resistance to ISO 3724	High fatigue resistance due to solid filter material supports on both sides and high inherent stability of the filter materials.
Opening pressure of bypass valve	ΔP0 = 43 psid + 10% (3 bar + 10%)

Principles of the BN4AM combined filter elements.

- BN4AM disposable elements are designed with inorganic and water-absorbent fibers
- Highly efficient absorption of free water from mineral oils with the aid of a "super absorber" embedded in the filter material
- Excellent adsorption of fine contamination particles over a wide differential pressure range (3 µm, 10 µm absolute)
- Excellent Beta stability over a wide differential pressure range
- High balanced dirt holding and water retention capacities
- Excellent fluid compatibility due to the use of epoxy resins for impregnation and bonding
- Dynamic Element integrity as a result of a high burst pressure resistance design (e.g. during cold starts and dynamic differential pressure surges)

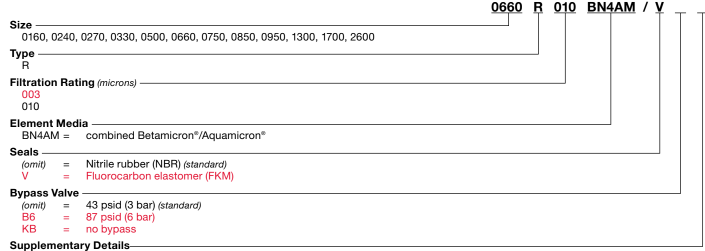
Bypass Valve Curves

The bypass valve curves apply to mineral oils with a specific gravity of 0.86. The differential pressure of the valve changes proportionally with the specific gravity.



Q in I/min as % of the recommended max. flow

Model Code



SFREE = Element specially designed to minimize electrostatic charge generation

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Water retention - Quick sizing table

Size	Recommended Filter flow rate in gpm / lpm	Water retention capacity* cm3 / qt
0330	3.4 / 13	190 / 0.2008
0660	7.4 / 28	400 / 0.4227
0950	10.3 / 39	560 / 0.5918
1300	14.3 / 54	790 / 0.8349
2600	28.8 / 109	1570 / 1.6592

^{*}in cm3/qt when Δp = 2.5 bar / 36 psid and viscosity = 30 mm2 /s / 141 SUS

Filtration rating	Specification	Typical measured results (when $\Delta p = 2.5 \text{ bar } / 36 \text{ psid}$)		
3 μm	ß3(c) ≥ 100	ß3(c) ≥ 500		
10 μm	β10(c) ≥ 100	β10(c) ≥ 500		

FILTER ELEMENTS

ECOmicron® Series

Environmentally Compatible



Features

- All plastic construction Note: Bypass valve in the end cap contains a metal spring for efficient operation. The spring can be removed if the element is crushed.
- Standard HYDAC elements sizes 1300R and 2600R with absolute ratings of 3 and 10 micron are available
- (Light weight) for ease of handling during shipment and maintenance
- 43 psi (3 bar) bypass valve setting
- 145 psi (10 bar) element collapse rating

Benefits

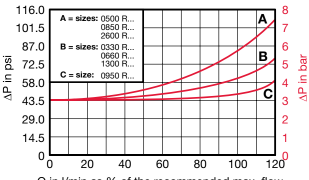
- Compatible with most hydraulic and lubrication fluids. Please consult factory for synthetic fluid use.
- Compatible for high water based fluid application use.
- Media seam welded with patented HYDAC ultrasonic welding process, which prevents media migration.
- $B_{x(c)} \ge 1000$ absolute filtration rating

Technical Specifications

Collapse Pressure Rating	145 psid (10 bar)
Temperature Range	-22°F to 212°F (-30°C to 100°C)
Flow fatigue stability to ISO 3724/76	High fatigue resistance due to solid filter material supports on both sides and high inherent stability of filter materials.
Opening Pressure of Bypass Valve	$\Delta P0 = 43 \text{ psid} \pm 7 \text{ psi (3 bar} \pm 0.5 \text{ bar)}$

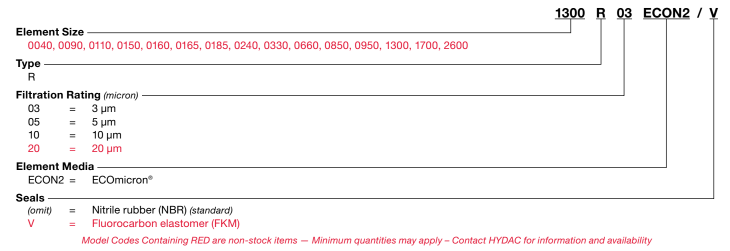
Bypass Valve Curves

The by-pass valve curves apply to mineral oils with a specific gravity of 0.86. The differential pressure of the valve changes proportionally with the specific gravity.



Q in I/min as % of the recommended max. flow

Model Code



Element Construction



FILTER ELEMENTS

Aquamicron® Series

Water Removal Elements



Description

Aquamicron® filter elements are specially designed to separate free water from mineral oils. They are only supplied in the dimensions of HYDAC return line filter elements from size 330 and larger. This means that they can be installed in all HYDAC filter housings from size 330 which are fitted with return line filter elements.

The increasing pressure drop in a filter element which is being saturated with water indicates, by means of standard clogging indicators, that it is time to change the element. When the Aquamicron® technique is employed, particle contaminants are also separated from the hydraulic medium as a by-product. This means that the Aquamicron® element doubles as a safety filter.

In order to guarantee the greatest efficiency, it is recommended that these elements be installed in an off-line recirculation loop configuration.

Note: All Aquamicron® elements are disposable.

How Water Damages Systems and Components

The presence of water in hydraulic systems causes many problems. Examples would be the saturation of very fine filters or the jamming of valves and rod components. These problems are often wrongly attributed to high levels of particle contamination. Added to this, the build-up of rust and the reduction in lubricating properties on bearings and slides can lead to considerable impairment in the effective functioning of a system. This shows that water, too, represents a serious "contaminant" in a hydraulic system.

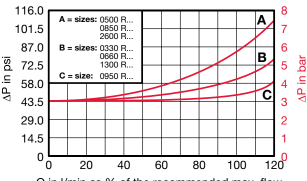
Previously, methods commonly used for extraction of water have proven to be uneconomical in relation to the purchase price of a water removal system. The HYDAC Aquamicron® technique offers an economically sound and yet an effective method of separating free water from hydraulic fluids.

Technical Specifications

Collapse Rating	145 psid (10 bar)
Temperature range	32°F to 212°F (0°C to 100°C)
Compatibility with hydraulic media	Mineral oils: Test criteria to ISO 2943 Lubricating oils: Test criteria to ISO 2943 Other media available on request
Opening pressure of by-pass valves	$\Delta P0 = 43 \text{ psid } \pm 7 \text{ psi } (3 \text{ bar } \pm 0.5 \text{ bar})$
Bypass valve curves	The bypass valve curves apply to mineral oils with a specific gravity of 0.86. The differential pressure of the valve changes proportionally with the specific gravity.

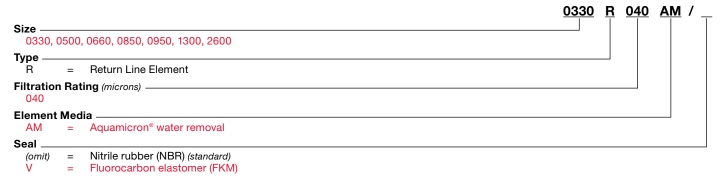
Bypass Valve Curves

The bypass valve curves apply to mineral oils with a specific gravity of 0.86. The differential pressure of the valve changes proportionally with the specific gravity.



Q in I/min as % of the recommended max. flow

Model Code



Model Codes Containing Red are non-stock items-Minimum quantities may apply-Contact HYDAC for information and availability

Aquamicron® Element Size Recommendations

Size	Water retention capacity Recommended Flow rate Cw at $\Delta P = 36$ psi (2.5 bar) with an oil viscosity of 141 SUS (30mm2/sec)		Part No.
0330	3.4 gpm (13 l/min) advised 26.4 gpm (100 l/min) max.	0.27 quarts (260cm³) 0.19 quarts (180cm³)	00315268
0500	5 gpm (19 l/min) advised 40.9 gpm (155 l/min) max.	0.42 quarts (400cm³) 0.30 quarts (280cm³)	00315355
0660	7.4 gpm (28 l/min) advised 67.4 gpm (255 l/min) max.	0.60 quarts (570cm³) 0.42 quarts (400cm³)	00315356
0850	9.2 gpm (35 l/min) advised 75.6 gpm (286 l/min) max.	0.77 quarts (730cm³) 0.55 quarts (520cm³)	00315357
0950	10.3 gpm (39 l/min) advised 83 gpm (314 l/min) max.	0.85 quarts (800cm³) 0.60 quarts (570cm³)	00315358
1300	14.3 gpm (54 l/min) advised 115.4 gpm (437 l/min) max.	1.18 quarts (1120cm³) 0.83 quarts (790cm³)	00315269
2600	28.2 gpm (109 l/min) advised 229.9 gpm (870 l/min) max.	2.36 quarts (2230cm³) 1.66 quarts (1570cm³)	00316102

FILTER ELEMENTS

Mobilemicron® Series

Mobile filtration - low cold start ΔP



Description

The HYDAC Mobilemicron® filter elements are designed to efficiently handle applications in the demanding mobile industry. Applications utilizing these elements will experience safe, reliable operation of the mobile device.

The Mobilemicron® is characterized by an especially low pressure drop which makes them particularly suitable for use wherever high viscosity fluids are employed, especially at low temperatures producing cold start behavior. Under these conditions, this element exhibits far lower pressure drops then competitive depth elements resulting in lower energy requirements to operate the hydraulic systems.

This filter element is also a prime candidate for gear lubrication systems using high viscosity oils with high temperature variations during operations.

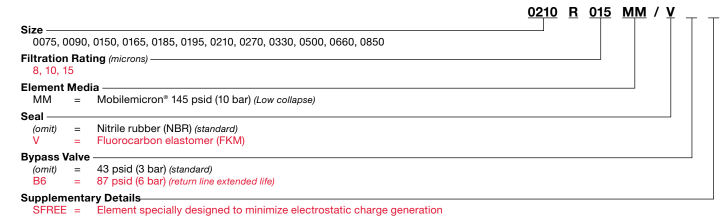
Features

- Unique filter media has a very low resistance to fluid flow thus, reducing element ΔP .
- Synthetic fiber media, multi-layered with support
- Low collapse 10 bar (145 psid)
- For use in HYDAC RF, RFD, RFL, RFLD, RFM, RKM, MFX Filters

Technical Specifications

Collapse Rating	145 psid (10 bar) (RMM)		
Temperature range	-22°F to 212°F (-30°C to 100°C)		
Flow direction	outside to inside		
Filtration Rating	8, 10, 15 μm		
Category	Disposable - single use		
Bypass Cracking Pressur	е		
R = 43 psid (3 bar) (standard)			
RK = 50.75 psid (3.5 bar)			
MX = 50.75 psid (3.5 bar)			

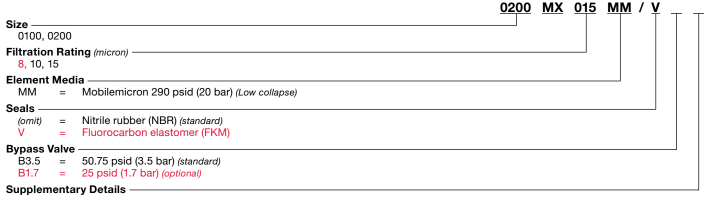
"R" Return Elements Model Code



"RK" RKM Element Model Code

SFREE = Element specially designed to minimize electrostatic charge generation

"MX" Element Model Code



SFREE = Element specially designed to minimize electrostatic charge generation



MA & MG Series

Spin-On Elements

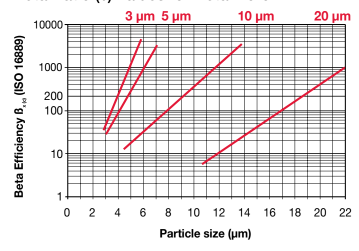




Features

- HYDAC Betamicron® elements are available with Multi-Layer Betamicron® media with absolute ratings of 3, 5, 10, and 20 microns.
- Proper support of the filter media provides high Beta Ratio values (particle removal efficiency) even at high differential pressures.
 The efficiency of many competitive elements drastically deteriorates as the element clogs and differential pressure increases.
- Betamicron® filter media is firmly supported to achieve flow fatigue resistance during significant pressure flow pulsations.
- High quality adhesive is used to bond the seam of the media and the endcaps to the media.
- Heavy gauge perforated support tubes are used to provide proper flow distribution and protection against element collapse.

Beta Ratio (B) Values for Betamicron



Technical Specifications

Bypass Valve Cracking Pressure

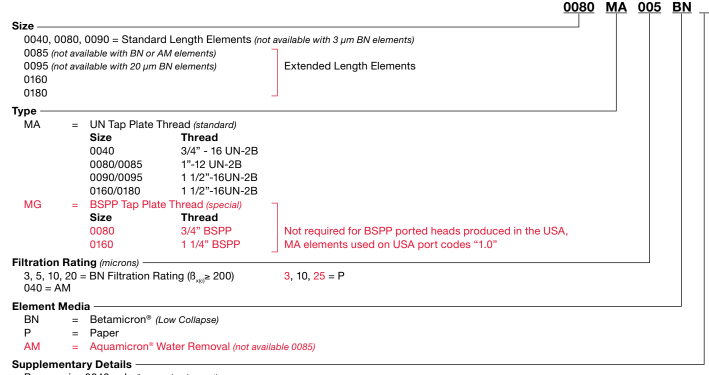
MF 90/95/190/195)

 $\Delta P = 3$ psid (0.2 bar) + 10% (for suction applications) $\Delta P = 25$ psid (1.7 bar) + 10% (standard for nominal filters)

 $\Delta P = 43$ psid (3 bar) + 10% (standard for absolute [BN] filters) $\Delta P = 50$ psid (3.4 bar) + 10% (standard for absolute [BN] filters,

recnnical Specifications					
Construction Materials	Steel				
Flow Capacity					
40	7 gpm (26 lpm)				
80	15 gpm (57 lpm)				
85	25 gpm (95 lpm)				
90	15 gpm (57 lpm)				
95	25 gpm (95 lpm)				
160/190	30 gpm (114 lpm)				
180/195	60 gpm (227 lpm)				
Housing Pressure Rating					
Max. Operating Pressure	120 psi (8 bar)/250 psi (17 bar) (MF90/95)				
Proof Pressure	180 psi (12.4 bar)/375 psi (25.8 bar) (MF90/95)				
Fatigue Pressure	Contact HYDAC				
Burst Pressure	Contact HYDAC				
Element Collapse Pressure I	Rating				
BN, P, AM	80 psid (5.5 bar)				
Fluid Temperature Range	-22°F to 212°F (-30°C to 100°C)				
Consult HYDAC for applications be	elow 14°F (-10°C)				
Fluid Compatibility					
Compatible with all petroleum (NBR) seals.	n oils rated for use with Nitrile rubber				

Model Code



Bypass size 0040 only (bypass in element)

B1.3 = 18 PSID Bypass B1.7 = 25 PSID Bypass

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Element K-Factors Optimicron® "D...ON" Pressure Elements

K-Factors (gradient coefficients) for Filter Elements: These K-factors in (psi/gpm) apply to hydraulic and lubricating fluids with kinematic viscosity of 141 SSU/(30mm2/S). The pressure drop changes proportionally to the change in viscosity.



Optimicron	DON (Pressure Element)						
Size	1 μm	3 µm	5 μm	10 µm	15 µm	20 µm	Wgt. (lbs.)
0030 D XXX ON	4.27	3.507	2.376	1.251	0.768	0.62	0.19
0035 D XXX ON	2.755	1.169	0.938	0.752	0.549	0.408	0.26
0055 D XXX ON	1.427	0.675	0.543	0.434	0.284	0.211	0.37
0060 D XXX ON	2.936	1.427	1.004	0.664	0.537	0.347	0.23
0075 D XXX ON	0.916	0.461	0.37	0.296	0.183	0.136	0.49
0095 D XXX ON	0.724	0.37	0.296	0.238	0.144	0.105	0.59
0110 D XXX ON	1.416	0.735	0.527	0.333	0.254	0.164	0.54
0140 D XXX ON	1.092	0.631	0.406	0.24	0.194	0.126	0.44
0160 D XXX ON	1.015	0.604	0.423	0.225	0.204	0.175	0.58
0240 D XXX ON	0.631	0.379	0.293	0.175	0.134	0.115	0.78
0260 D XXX ON	0.449	0.272	0.212	0.127	0.1	0.079	0.71
0280 D XXX ON	0.304	0.185	0.15	0.082	0.075	0.064	1.75
0300 D XXX ON	0.801	0.488	0.391	0.268	0.154	0.143	0.66
0330 D XXX ON	0.452	0.23	0.185	0.135	0.085	0.067	1.13
0450 D XXX ON	0.401	0.244	0.193	0.131	0.077	0.069	1.36
0500 D XXX ON	0.277	0.141	0.114	0.068	0.052	0.041	1.50
0650 D XXX ON	0.245	0.148	0.121	0.081	0.047	0.044	2.04
0660 D XXX ON	0.207	0.106	0.086	0.051	0.039	0.031	2.53
0900 D XXX ON	0.185	0.115	0.092	0.06	0.036	0.035	2.56
0990 D XXX ON	0.138	0.07	0.057	0.033	0.026	0.02	3.29
1320 D XXX ON	0.102	0.053	0.042	0.025	0.019	0.015	8.39
1500 D XXX ON	0.09	0.053	0.038	0.026	0.02	0.015	10.44

Optimicron® "R...ON" Return Elements



Optimicron	RON (Return Element - Low Pressure)							
Size	1 μm	3 µm	5 μm	10 µm	15 µm	20 μm	Wgt. (lbs.)	
0030 R XXX ON	4.928	3.754	2.409	1.471	0.922	0.807	0.142	
0060 R XXX ON	2.59	1.295	0.944	0.539	0.494	0.376	0.286	
0075 R XXX ON	1.405	1.065	0.735	0.401	0.263	0.241	0.508	
0090 R XXX ON	1.235	0.719	0.521	0.333	0.236	0.176	0.364	
0110 R XXX ON	1.224	0.719	0.487	0.296	0.234	0.178	0.46	
0150 R XXX ON	0.735	0.428	0.31	0.198	0.14	0.105	0.502	
0160 R XXX ON	0.878	0.439	0.312	0.177	0.148	0.182	0.682	
0165 R XXX ON	0.774	0.518	0.404	0.221	0.123	0.133	0.77	
0185 R XXX ON	0.571	0.408	0.315	0.161	0.091	0.077	0.873	
0195 R XXX ON	0.42	0.301	0.232	0.119	0.067	0.057	1.115	
0210 R XXX ON	0.311	0.18	0.14	0.084	0.055	0.048	1.684	
0240 R XXX ON	0.571	0.284	0.201	0.125	0.101	0.077	0.848	
0270 R XXX ON	0.201	0.116	0.091	0.054	0.036	0.031	2.358	
0280 R XXX ON	0.28	0.141	0.114	0.078	0.058	0.044	1.763	
0330 R XXX ON	0.444	0.204	0.15	0.081	0.07	0.056	1.54	
0450 R XXX ON	0.347	0.174	0.126	0.077	0.055	0.047	1.798	
0500 R XXX ON	0.289	0.143	0.104	0.06	0.046	0.038	2.28	
0580 R XXX ON	0.137	0.068	0.049	0.029	0.022	0.019	3.975	
0600 R XXX ON	0.129	0.068	0.06	0.033	0.023	0.019	3.321	
0660 R XXX ON	0.196	0.093	0.066	0.037	0.031	0.025	3.488	
0750 R XXX ON	0.116	0.061	0.05	0.029	0.019	0.018	4.764	
0850 R XXX ON	0.152	0.072	0.055	0.032	0.024	0.020	4.328	
0950 R XXX ON	0.131	0.057	0.043	0.026	0.021	0.017	5.076	
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012	9.188	
1700 R XXX ON	0.074	0.035	0.029	0.015	0.014	0.010	7.564	
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006	11.964	

Optimicron® Power "ON/PO" Elements



Optimicron Power	AON					
Size	5 μm	10 µm	20 µm	Wgt. (lbs.)		
0110 R XXX ON/PO	0.199	0.169	0.111	0.562		
0240 R XXX ON/PO	0.072	0.061	0.040	0.873		
0330 R XXX ON/PO	0.044	0.038	0.024	2.12		
0500 R XXX ON/PO	0.029	0.025	0.016	2.372		
0660 R XXX ON/PO	0.019	0.016	0.010	3.697		
0850 R XXX ON/PO	0.015	0.013	0.009	5.357		
0950 R XXX ON/PO	0.010	0.012	0.008	7.317		
1300 R XXX ON/PO	0.010	0.008	0.005	7.848		
1700 R XXX ON/PO	0.007	0.006	0.004	10.02		
2600 R XXX ON/PO	0.004	0.004	0.003	15.18		
2700 R XXX ON/PO	0.004	0.004	0.003	21.94		

Optimicron Power	API Complient		
Size	10 µm	Wgt. (lbs.)	
0110 A XXX ON/PO	0.169	0.259	
0120 A XXX ON/PO	0.075	0.937	
0230 A XXX ON/PO	0.037	2.731	
0240 A XXX ON/PO	0.061	1.011	
0330 A XXX ON/PO	0.038	1.671	
0500 A XXX ON/PO	0.025	2.447	
0540 A XXX ON/PO	0.018	6.15	
0880 A XXX ON/PO	0.008	9.034	
1400 A XXX ON/PO	0.005	16.18	
2600 R XXX ON/PO	0.004	16.73	
2700 A XXX ON/PO	0.004	20.61	

Element K-Factors Betamicron® "D...BN4HC" Pressure Elements



Betamicron	DBN4HC (Low Collapse)						
Size	3 μm	5 μm	10 μm	20 μm	Wgt. (lbs.)		
0030 D XXX BN4HC	3.507	2.376	1.251	0.620	0.19		
0035 D XXX BN4HC	1.295	1.043	0.812	0.510	0.26		
0055 D XXX BN4HC	0.752	0.604	0.444	0.263	0.37		
0060 D XXX BN4HC	1.586	1.119	0.724	0.433	0.23		
0075 D XXX BN4HC	0.510	0.411	0.290	0.170	0.49		
0095 D XXX BN4HC	0.411	0.329	0.225	0.132	0.59		
0110 D XXX BN4HC	0.818	0.587	0.362	0.203	0.54		
0140 D XXX BN4HC	0.702	0.450	0.263	0.159	0.44		
0160 D XXX BN4HC	0.719	0.483	0.252	0.192	0.58		
0240 D XXX BN4HC	0.450	0.335	0.198	0.126	0.78		
0280 D XXX BN4HC	0.220	0.170	0.093	0.071	1.75		
0300 D XXX BN4HC	0.582	0.445	0.291	0.159	0.66		
1.11.04DXXBN	0.562						
0330 D XXX BN4HC	0.296	0.214	0.165	0.093	1.13		
0450 D XXX BN4HC	0.291	0.220	0.143	0.077	1.36		
1.11.08DXXBN	0.291	0.220			1.30		
0500 D XXX BN4HC	0.181	0.132	0.082	0.060	1.50		
0650 D XXX BN4HC	0.176	0.137	0.088	0.049	2.04		
1.11.13DXXBN	0.176	0.137	0.000	0.049	2.04		
0660 D XXX BN4HC	0.137	0.099	0.060	0.044	2.53		
0900 D XXX BN4HC	0.137	0.104	0.066	0.038	2.56		
1.11.16DXXBN	0.137	0.104	0.066	0.036	2.50		
0990 D XXX BN4HC	0.088	0.066	0.038	0.027	3.29		
1320 D XXX BN4HC	0.066	0.049	0.027	0.022	8.39		
1500 D XXX BN4HC	0.060	0.044	0.033	0.022	10.44		

Betamicron® "D...BH4HC" Pressure Elements

Betamicron	DBH4HC (High Collapse)						
Size	3 μm	5 μm	10 µm	20 µm	Wgt. (lbs.)		
0030 D XXX BH4HC	5.005	2.782	1.992	1.043	0.30		
0060 D XXX BH4HC	3.216	1.789	0.993	0.670	0.58		
0110 D XXX BH4HC	1.394	0.818	0.489	0.307	0.76		
0140 D XXX BH4HC	1.092	0.620	0.445	0.236	0.79		
0160 D XXX BH4HC	0.922	0.571	0.324	0.241	1.23		
0240 D XXX BH4HC	0.582	0.373	0.214	0.159	1.82		
0280 D XXX BH4HC	0.313	0.187	0.099	0.088	2.55		
0300 D XXX BH4HC	0.878	0.488	0.390	0.181	1.83		
1.11.04DXXBH	0.070	0.400	0.030	0.101	1.00		
0330 D XXX BH4HC	0.423	0.247	0.154	0.110	2.26		
0450 D XXX BH4HC	0.428	0.236	0.187	0.088	2.61		
1.11.08DXXBH	0.420	0.200	0.107	0.000			
0500 D XXX BH4HC	0.230	0.143	0.082	0.066	3.60		
0650 D XXX BH4HC	0.258	0.143	0.115	0.055	3.64		
1.11.13DXXBH	0.230	0.140	0.113	0.055	5.04		
0660 D XXX BH4HC	0.181	0.104	0.055	0.049	4.05		
0900 D XXX BH4HC	0.192	0.110	0.088	0.038	4.66		
1.11.16DXXBH	0.192	0.110	0.000	0.036	4.00		
0990 D XXX BH4HC	0.120	0.071	0.044	0.033	7.38		
1320 D XXX BH4HC	0.088	0.055	0.033	0.022	9.82		
1500 D XXX BH4HC	0.077	0.044	0.033	0.027	11.56		

Indicates PALL 9600 geometry element.



Element K-Factors "D...W/HC" Pressure Elements



Wire Mesh	DW/HC	
Size	25, 50, 74, 100, 149, 200 μm	Wgt. (lbs.)
0030 D XXX W/HC	0.166	0.32
0060 D XXX W/HC	0.042	0.53
0110 D XXX W/HC	0.230	0.83
0140 D XXX W/HC	0.040	0.69
0160 D XXX W/HC	0.016	1.22
0240 D XXX W/HC	0.010	1.17
0280 D XXX W/HC	0.009	2.37
0330 D XXX W/HC	0.008	2.40
0500 D XXX W/HC	0.011	2.20
0660 D XXX W/HC	0.004	3.50
0990 D XXX W/HC	0.006	5.19
1320 D XXX W/HC	0.002	6.03

"D...V" Pressure Elements



Metal Fiber			DV		
Size	3 μm	5 μm	10 µm	20 μm	Wgt. (lbs.)
0030 D XXX V	1.011	0.740	0.411	0.200	0.18
0060 D XXX V	0.877	0.511	0.296	0.183	0.25
0110 D XXX V	0.452	0.304	0.182	0.118	0.40
0140 D XXX V	0.320	0.261	0.172	0.126	1.08
0160 D XXX V	0.251	0.177	0.123	0.079	0.73
0240 D XXX V	0.169	0.137	0.093	0.062	1.16
0280 D XXX V	0.126	0.093	0.064	0.041	1.65
0330 D XXX V	0.121	0.097	0.065	0.043	2.37
0500 D XXX V	0.081	0.065	0.044	0.028	4.38
0660 D XXX V	0.063	0.050	0.034	0.021	4.69
0990 D XXX V	0.043	0.034	0.023	0.015	8.81
1320 D XXX V	0.032	0.026	0.018	0.012	6.77
1500 D XXX V	0.016	0.011	0.011	0.005	7.97

Element K-Factors

"DN" Pressure Elements



Betamicron	DNBN/HC (Low Collapse)					
Size	3 μm	6 μm	10 µm	25 μm	Wgt. (lbs.)	
0040 DN XXX BN4HC	1.312	0.818	0.472	0.362	2.161	
0063 DN XXX BN4HC	0.895	0.543	0.330	0.252	0.331	
0100 DN XXX BN4HC	0.653	0.362	0.220	0.176	0.507	
0160 DN XXX BN4HC	0.434	0.280	0.187	0.143	N/A*	
0250 DN XXX BN4HC	0.280	0.176	0.115	0.099	1.411	
0400 DN XXX BN4HC	0.176	0.110	0.071	0.055	2.161	

Wire Mesh	DNW/HC (Low Collapse)						
Size	3 μm 6 μm 10 μm 25 μm Wg						
0160 DN XXX W/HC	0.009	0.009	0.009	0.009	1.26		
0250 DN XXX W/HC	0.006	0.006	0.006	0.006	1.41		
0400 DN XXX W/HC	0.004	0.004	0.004	0.004	2.16		

Betamicron	DNBH/HC (High Collapse)					
Size	3 μm	6 μm	10 µm	25 µm	Wgt. (lbs.)	
0040 DN XXX BH4HC	2.217	1.361	0.900	0.598	0.57	
0063 DN XXX BH4HC	1.591	0.999	0.642	0.417	0.84	
0100 DN XXX BH4HC	1.043	0.642	0.423	0.291	1.01	
0160 DN XXX BH4HC	0.439	0.280	0.209	0.137	1.86	
0250 DN XXX BH4HC	0.296	0.187	0.154	0.104	2.90	
0400 DN XXX BH4HC	0.187	0.115	0.093	0.060	4.28	

Pressure Elements for the Automotive Industry

Autospec HF4	5.03.XXDXXBN (Low Collapse)				
Size	3 µm	5 μm	10 µm	20 µm	Wgt. (lbs.)
5.03.09DXXBN	0.168	0.141	0.079	0.044	1.67
5.03.18DXXBN	0.080	0.067	0.038	0.021	3.03
5.03.27DXXBN	0.052	0.043	0.024	0.014	4.50

Autospec HF4	5.03.XXDXXBH (High Collapse)				
Size	3 µm	5 μm	10 µm	20 µm	Wgt. (lbs.)
5.03.09DXXBH	0.207	0.146	0.089	0.047	4.57
5.03.18DXXBH	0.097	0.068	0.041	0.022	8.19
5.03.27DXXBH	0.063	0.044	0.027	0.014	12.16

Autospec HF4 Wire Mesh	5.03.XXDXXW				
Size	25, 50, 74, 100, 149, 200 μm	Wgt. (lbs.)			
5.03.09DXXW	0.007	1.71			
5.03.18DXXW	0.004	3.29			
5.03.27DXXW	0.002	N/A*			

Autospec HF3	1.11.08DXXBN (Low Collapse)				
Size	3 µm	5 µm	10 µm	20 µm	Wgt. (lbs.)
1.11.04DXXBN	0.590	0.500	0.266	0.153	0.69
1.11.08DXXBN	0.289	0.241	0.135	0.076	1.02
1.11.13DXXBN	0.175	0.146	0.082	0.046	1.51
1.11.16DXXBN	0.132	0.110	0.062	0.035	1.89

	Autospec HF3	1.11.08DXXBH (High Collapse)				
I	Size	3 µm	5 μm	10 µm	20 µm	Wgt. (lbs.)
	1.11.04DXXBH	0.937	0.660	0.401	0.210	1.83
ſ	1.11.08DXXBH	0.460	0.321	0.195	0.102	2.61
	1.11.13DXXBH	0.274	0.193	0.117	0.615	3.64
	1.11.16DXXBH	0.206	0.145	0.089	0.046	4.66

Autospec HF2	1.07.08DXXBN (Low Collapse)				
Size	3 µm	5 µm	10 µm	20 µm	Wgt. (lbs.)
1.07.04DXXBN	2.046	1.735	0.925	0.531	0.26
1.07.08DXXBN	0.975	0.815	0.457	0.257	0.39

Autospec HF2	1.07.08DXXBH (High Collapse)				
Size	3 µm	5 μm	10 µm	20 µm	Wgt. (lbs.)
1.07.04DXXBH	2.400	1.690	1.027	0.538	0.51
1.07.08DXXBH	1.165	0.820	0.499	0.262	0.85

 $^{^{*}}$ Not Available at the time of publication. Please contact HYDAC for latest information. All Element K Factors in psi / gpm.

Element K-Factors Betamicron® "R...BN4HC" Return Elements



Betamicron	RBN4HC (Low Collapse)				
Size	3 µm	5 μm	10 µm	20 μm	Wgt. (lbs.)
0030 R XXX BN4HC	3.754	2.409	1.471	0.807	0.142
0060 R XXX BN4HC	1.471	1.004	0.598	0.379	0.286
0075 R XXX BN4HC	1.207	0.779	0.445	0.241	0.508
0110 R XXX BN4HC	0.818	0.516	3.293	0.176	0.46
0150 R XXX BN4HC	0.489	0.329	0.220	0.104	0.68
0160 R XXX BN4HC	0.521	0.324	0.209	0.159	0.682
0165 R XXX BN4HC	0.615	0.428	0.247	0.132	0.77
0185 R XXX BN4HC	0.488	0.335	0.181	0.099	0.882
0210 R XXX BN4HC	0.214	0.143	0.099	0.060	1.684
0240 R XXX BN4HC	0.340	0.209	0.143	0.099	0.848
0270 R XXX BN4HC	0.137	0.093	0.060	0.038	2.358
0280 R XXX BN4HC	0.170	0.121	0.088	0.055	1.76
0330 R XXX BN4HC	0.232	0.150	0.093	0.066	1.54
0500 R XXX BN4HC	0.164	0.104	0.071	0.044	2.28
0660 R XXX BN4HC	0.104	0.066	0.044	0.027	3.488
0750 R XXX BN4HC	0.071	0.049	0.033	0.022	4.764
0850 R XXX BN4HC	0.082	0.055	0.038	0.022	4.328
0950 R XXX BN4HC	0.066	0.044	0.027	0.022	5.076
1300 R XXX BN4HC	0.044	0.033	0.022	0.016	9.188
1700 R XXX BN4HC	0.038	0.027	0.016	0.011	7.564
2600 R XXX BN4HC	0.022	0.016	0.011	0.005	11.964
2700 R XXX BN4HC	0.022	0.016	0.011	0.005	16.5

Betamicron®/Aquamicron® "R...BN4AM"



Betamicron/ Aquamicron	RBN4AM			
Size	3 µm	10 µm	Wgt. (lbs.)	
0330 R XXX BN4AM	0.477	0.165	1.596	
0500 R XXX BN4AM	0.313	0.11	2.266	
0660 R XXX BN4AM	0.192	0.066	1.991	
0750 R XXX BN4AM	0.126	0.044	4.760	
0850 R XXX BN4AM	0.154	0.049	5.225	
0950 R XXX BN4AM	0.132	0.044	5.85	
1300 R XXX BN4AM	0.088	0.033	6.946	
1700 R XXX BN4AM	0.071	0.027	7.452	
2600 R XXX BN4AM	0.055	0.016	10.211	
2700 R XXX BN4AM	0.055	0.016	16.445	

Aquamicron "AM"



Aquamicron	AM		
Size	40 μm	Wgt. (lbs.)	
0330 R XXX AM	0.115	0.740	
0500 R XXX AM	0.076	1.023	
0660 R XXX AM	0.051	1.580	
0750 R XXX AM	0.030	1.855	
0850 R XXX AM	0.040	1.990	
0950 R XXX AM	0.036	2.900	
1300 R XXX AM	0.026	3.550	
1700 R XXX AM	0.020	5.661	
2600 R XXX AM	0.013	6.210	
2700 R XXX AM	0.014	6.356	

Element K-Factors ECOmicron® "R...ECON2" Return Elements



ECOmicron	RECON2				
Size	3 μm	5 μm	10 µm	20 μm	Wgt. (lbs.)
0075 R XXX ECON2	1.207	0.779	0.445	0.241	0.115
0090 R XXX ECON2	0.818	0.554	0.368	0.176	0.126
0110 R XXX ECON2	0.818	0.516	0.329	0.176	0.332
0150 R XXX ECON2	0.488	0.329	0.220	0.104	0.385
0160 R XXX ECON2	0.521	0.324	0.209	0.159	0.398
0165 R XXX ECON2	0.615	0.428	0.247	0.132	0.422
0185 R XXX ECON2	0.488	0.335	0.181	0.099	0.586
0195 R XXX ECON2	0.362	0.247	0.132	0.071	0.702
0240 R XXX ECON2	0.340	0.209	0.143	0.099	0.711
0280 R XXX ECON2	0.170	0.121	0.088	0.055	0.954
0330 R XXX ECON2	0.230	0.148	0.093	0.066	1.069
0500 R XXX ECON2	0.165	0.104	0.071	0.044	2.118
0660 R XXX ECON2	0.104	0.066	0.044	0.027	4.389
0750 R XXX ECON2	0.071	0.049	0.033	0.022	4.855
0850 R XXX ECON2	0.082	0.055	0.038	0.022	5.211
0950 R XXX ECON2	0.066	0.044	0.027	0.022	4.400
1300 R XXX ECON2	0.044	0.033	0.022	0.016	5.290
1700 R XXX ECON2	0.038	0.027	0.016	0.011	11.31
2600 R XXX ECON2	0.022	0.016	0.011	0.005	9.544

ECOmicron Fit	1.14.XXDXXECO/N				
SIZE	3 µm	6 µm	12 µm	25 μm	
1.14.16DXXECO/N	0.046	0.041	0.022	0.015	
1.14.39DXXECO/N	0.017	0.016	0.008	0.006	

Wire Mesh "R...W/HC" Return Elements



Wire Mesh	RW/HC		
Size	25, 50, 74, 100, 149, 200 μm	Wgt. (lbs.)	
0030 R XXX W/HC	0.110	0.08	
0060 R XXX W/HC	0.055	0.328	
0075 R XXX W/HC	0.043	0.687	
0110 R XXX W/HC	0.030	0.588	
0160 R XXX W/HC	0.021	0.86	
0165 R XXX W/HC	0.020	0.52	
0240 R XXX W/HC	0.015	1.174	
0330 R XXX W/HC	0.010	1.844	
0500 R XXX W/HC	0.007	1.876	
0660 R XXX W/HC	0.005	4.138	
0850 R XXX W/HC	0.004	2.535	
0950 R XXX W/HC	0.003	5.674	
1300 R XXX W/HC	0.003	4.61	
1700 R XXX W/HC	0.002	11	
2600 R XXX W/HC	0.001	8.3	

Polyester "R...P/HC" Return Elements



Polyester	RP/HC				
Size	10 µm	20 µm	Wgt. (lbs.)		
0030 R XXX P/HC	0.458	0.458	0.154		
0060 R XXX P/HC	0.255	0.255	0.308		
0075 R XXX P/HC	0.156	0.156	0.701		
0110 R XXX P/HC	0.128	0.128	0.488		
0160 R XXX P/HC	0.077	0.077	0.692		
0165 R XXX P/HC	0.086	0.086	0.816		
0240 R XXX P/HC	0.049	0.049	0.978		
0330 R XXX P/HC	0.037	0.037	1.536		
0500 R XXX P/HC	0.024	0.024	2.142		
0660 R XXX P/HC	0.016	0.016	3.278		
0850 R XXX P/HC	0.012	0.012	4.320		
0950 R XXX P/HC	0.010	0.010	5.838		
1300 R XXX P/HC	0.007	0.007	6.944		
1700 R XXX P/HC	0.006	0.006	8.721		
2600 R XXX P/HC	0.003	0.003	12.166		

FILTER ELEMENTS

Element K-Factors Mobilemicron® "R...MM" Return Elements



Mobilemicron R	RKMM	
Size	10 μm	Wgt. (lbs.)
0060 R XXX MM	0.420	N/A*
0075 R XXX MM	0.265	N/A*
0090 R XXX MM	0.252	N/A*
0110 R XXX MM	0.199	N/A*
0150 R XXX MM	0.114	N/A*
0160 R XXX MM	0.149	N/A*
0165 R XXX MM	0.146	N/A*
0185 R XXX MM	0.108	N/A*
0210 R XXX MM	0.052	N/A*
0240 R XXX MM	0.095	N/A*
0270 R XXX MM	0.032	N/A*
0330 R XXX MM	0.078	N/A*
0500 R XXX MM	0.052	N/A*
0660 R XXX MM	0.030	N/A*
0850 R XXX MM	0.023	N/A*
0950 R XXX MM	0.023	N/A*
1300 R XXX MM	0.016	N/A*
1700 R XXX MM	0.010	N/A*
2600 R XXX MM	0.008	N/A*

Mobilemicron® "RK" Return Elements



Mobilemicron RK	RKMM				
Size	8 µm	10 μm	15 µm	Wgt. (lbs.)	
0080 RK XXX MM	0.136	0.136	0.087	0.588	
0100 RK XXX MM	0.095	0.095	0.061	0.624	
0120 RK XXX MM	0.077	0.077	0.049	0.658	
0151 RK XXX MM	0.054	0.054	0.036	0.892	
0201 RK XXX MM	0.041	0.041	0.026	1.820	
0251 RK XXX MM	0.032	0.032	0.020	1.986	
0300 RK XXX MM	0.034	0.034	0.021	2.020	
0350 RK XXX MM	0.016	0.016	0.011	2.211	
0400 RK XXX MM	0.031	0.031	0.019	2.496	
0800 RK XXX MM	0.024	0.024	0.015	4.122	

 $^{^{\}star}$ Not Available at the time of publication. Please contact HYDAC for latest information. All Element K Factors in psi / gpm.



Element K-Factors

Stainless Steel Wire Mesh "R...V"



SS Wire Mesh	RV				
Size	3 μm	5 μm	10 µm	20 μm	Wgt. (lbs.)
0030 R XXX V	1.065	0.779	0.434	0.209	N/A*
0060 R XXX V	0.873	0.510	0.296	0.181	N/A*
0110 R XXX V	0.417	0.280	0.165	0.110	N/A*
0160 R XXX V	0.269	0.192	0.132	0.082	N/A*
0240 R XXX V	0.176	0.143	0.093	0.066	N/A*
0280 R XXX V	0.077	0.060	0.038	0.027	N/A*
0330 R XXX V	0.115	0.093	0.060	0.044	N/A*
0450 R XXX V	0.093	0.071	0.049	0.033	N/A*
0500 R XXX V	0.082	0.066	0.044	0.027	N/A*
0580 R XXX V	0.038	0.027	0.016	0.016	N/A*
0660 R XXX V	0.055	0.044	0.033	0.022	N/A*
0750 R XXX V	0.033	0.027	0.016	0.011	N/A*
0850 R XXX V	0.044	0.033	0.022	0.016	N/A*
0950 R XXX V	0.038	0.033	0.022	0.011	N/A*
1300 R XXX V	0.027	0.022	0.016	0.011	N/A*
1700 R XXX V	0.022	0.016	0.011	0.005	N/A*
2600 R XXX V	0.016	0.011	0.005	0.005	N/A*
2700 R XXX V	0.011	0.005	0.005	0.005	N/A*

Suction "RS...W" Elements

Suction		RSW	
Size	75 µm	125 µm	Wgt. (lbs.)
0060 RS XXX W	0.057	0.030	N/A*
0110 RS XXX W	0.029	0.014	N/A*
0160 RS XXX W	0.020	0.010	N/A*
0240 RS XXX W	0.014	0.007	N/A*
0330 RS XXX W	0.010	0.005	N/A*
0400 RS XXX W	0.011	0.009	N/A*
0500 RS XXX W	0.011	0.009	N/A*
0950 RS XXX W	0.003	0.002	N/A*
1300 RS XXX W	0.003	0.002	N/A*

"RN" Return Elements



Betamicron	nRNBN4HC				
Size	3 μm	5 μm	10 µm	20 μm	Wgt. (lbs.)
0040 RN XXX BN4HC	0.779	0.428	0.263	0.143	0.298
0063 RN XXX BN4HC	0.521	0.285	0.187	0.099	0.398
0100 RN XXX BN4HC	0.373	0.181	0.126	0.066	0.606
0160 RN XXX BN4HC	0.198	0.099	0.066	0.027	0.895
0250 RN XXX BN4HC	0.154	0.077	0.049	0.022	2.085
0400 RN XXX BN4HC	0.121	0.088	0.071	0.055	3.122
0630 RN XXX BN4HC	0.115	0.066	0.049	0.038	3.728
1000 RN XXX BN4HC	0.038	0.027	0.022	0.016	6.104

 $^{^{\}star}$ Not Available at the time of publication. Please contact HYDAC for latest information. All Element K Factors in psi / gpm.

Element K-Factors ECOmicron®-fit "R...ECO/N"



ECOmicron-fit	1.14.XXDXXECO/N					
Size	1µm	3 µm	6 μm	12 µm	25 μm	Wgt. (lbs.)
1.14.16DXXECO/N	0.084	0.046	0.041	0.022	0.015	N/A*
1.14.39DXXECO/N	0.032	0.017	0.016	0.008	0.006	N/A*

"MA" Spin-on Elements



Spin-on	MABN						
Size	3 μm	3 μm 5 μm 10 μm 20 μm Wgt. (lbs.)					
0040 MA XXX BN	1.391	1.780	0.629	0.361	0.73		
0080 MA XXX BN	0.522	0.442	0.236	0.135	1.35		
0085 MA XXX BN	N/A*	N/A*	N/A*	N/A*	N/A*		
0090 MA XXX BN	0.484	0.37	0.345	0.191	1.5		
0095 MA XXX BN	0.276	0.211	0.197	0.109	2.04		
0160 MA XXX BN	0.237	0.198	0.111	0.063	2.56		
0180 MA XXX BN	0.123	0.103	0.058	0.033	3.69		

Spin-on	MAP					
Size	3 μm	10 μm	25 μm	Wgt. (lbs.)		
0040 MA XXX P	7.763	2.348	1.516	0.6		
0080 MA XXX P	1.606	0.486	0.314	1.08		
0085 MA XXX P	1.161	0.351	0.227	1.42		
0090 MA XXX P	1.594	0.482	0.311	1.29		
0095 MA XXX P	0.894	0.270	0.174	1.47		
0160 MA XXX P	0.839	0.192	0.145	2.15		
0180 MA XXX P	0.443	0.134	0.087	2.68		

Spin-on		MAAM	
Size	10 µm	40 µm	Wgt. (lbs.)
MA XXX AM 0800	0.513	N/A*	1.35
0085 MA XXX AM	N/A*	N/A*	N/A*
0090 MA XXX AM	0.507	N/A*	1.50
0095 MA XXX AM	0.284	N/A*	2.00
0160 MA XXX AM	N/A*	0.233	2.50
0180 MA XXX AM	N/A*	0.136	3.60

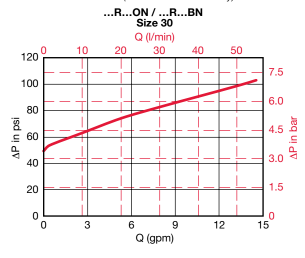
 $^{^{\}star}$ Not Available at the time of publication. Please contact HYDAC for latest information. All Element K Factors in psi / gpm.

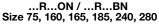
Element Hydraulic Data

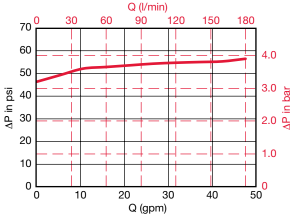
Permissible ΔP across element

- Optimicron® (ON) 290 psid (20 bar)
- Optimicron® Power (ON/PO) 145 psid (10 bar)
- Betamicron®-H (high collapse) (BH4HC) 3045 psid (210 bar)
- Betamicron®-N (low collapse) (BN4HC) 290 psid (20 bar)
- Betamicron®/Aquamicron® (BN4AM) 145 psid (10 bar)
- ECOmicron® (ECON2) 145 psid (10 bar)
- Aquamicron® (AM) 145 psid (10 bar) Wire Mesh (W/HC) 290 psid (20 bar)
- Polyester (P/HC) 145 psid (10 bar)
- Metal Fiber (V) return (R...V) 435 psid (30 bar); pressure (D...V) - 3045 psid (210 bar)
- Mobilemicron (MM/RK) 145 psid (10 bar)

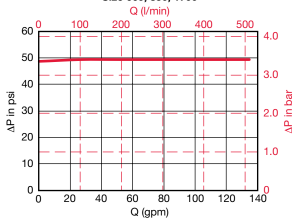
Bypass Valve Curves (...R...ON / ...R...BN only)







...R...ON / ...R...BN Size 660, 850, 1700



Temperature Range

-22°F to 212°F (-30°C to 100°C) Note: Consult HYDAC for applications below 14°F (-10°C)

Compatibility with Hydraulic Media

Suitable for use with mineral oils, lubrication oils, non-flammable fluids, synthetic and rapidly biodegradable oils. Note: For use with water, please contact HYDAC.

Flow Fatigue Stability to ISO 3724

High fatigue resistance due to solid filter media supports on upstream and downstream sides and high inherent stability of filter elements.

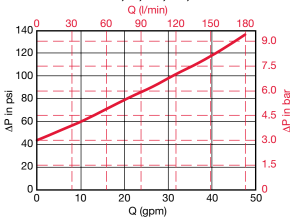
Cracking Pressure of Bypass Valve (...R only)

 $\Delta P = 3 \text{ bar} + 0.5 \text{ bar}$

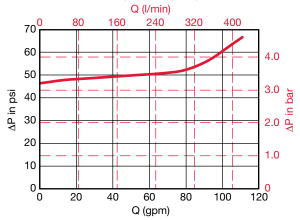
Bypass Valve Curves (...R...ON / ...R...BN only)

The bypass valve graphs apply to mineral oils with a density of 0.86 kg/dm³. The differential pressure of the valves changes proportionally to the density. See graphs below.

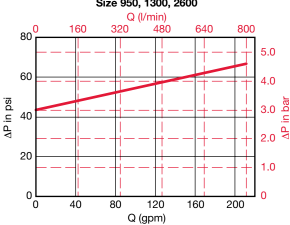
...R...ON / ...R...BN Size 60, 90, 110, 140, 150



...R...ON / ...R...BN Size 210, 270, 330, 500, 750

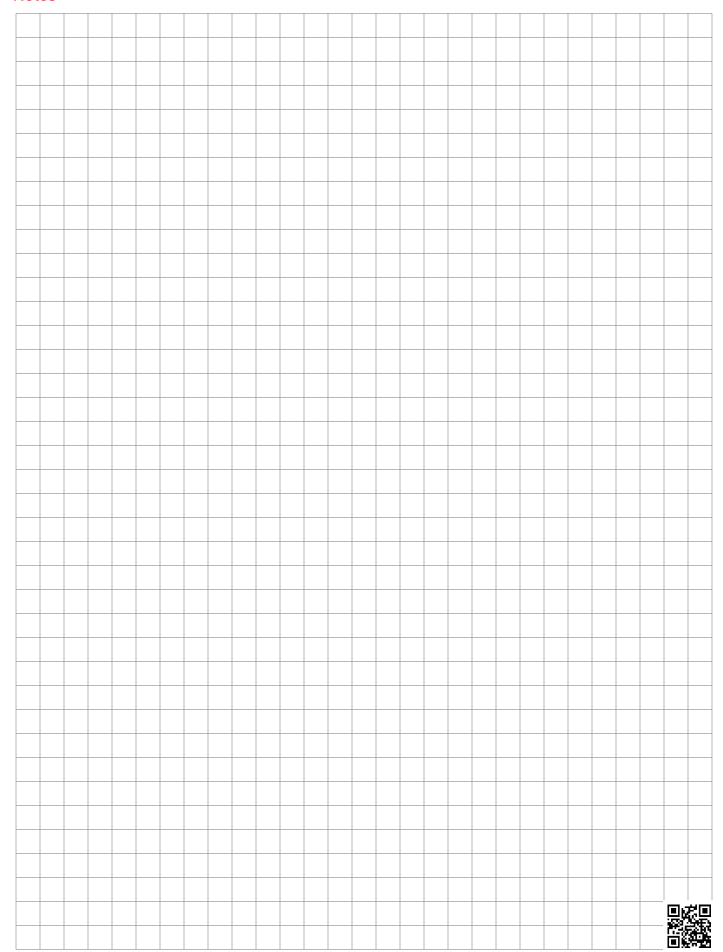


...R...ON / ...R...BN Size 950, 1300, 2600



FILTER ELEMENTS

Notes





Low Pressure (Return) Filters

100-600 psi

In-tank, inline, and duplex configurations provide flexibility for use in mobile, industrial, and lube applications. Light weight construction and low ΔP (cold start) options make these filters ideal for agriculture and construction vehicles. Duplex filters allow for uninterrupted operation during element change-out. Modular versions accommodate high flow requirements.

RF Series

In-tank / Inline Filters 360 psi • up to 400 gpm



Features

- RF 30 filters are constructed of polyamide plastic.
- RF 60 330 filters are constructed of aluminum material. Aluminum alloy is water tolerant - anodization is not required for high water based fluids (HWBF).
- RF 660 1300 filters are constructed of ductile iron.
- Non-welded housing design reduces stress concentrations and prevents fatigue failure.
- Inlet/outlet port options include NPT, SAE straight thread O-ring boss, and SAE 4-bolt flange to allow easy installation without costly adapters.
- O-ring seals are used to provide positive, reliable sealing. Choice of O-ring materials (nitrile rubber, fluorocarbon elastomer, ethylene propylene rubber) provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water base fluids.
- Bolt-on lid requires minimal clearance for removal.
- Reusable contamination basket prevents loss of retained contaminants into the reservoir during element replacement.
- Single piece casting provides rigidity for inline or in-tank mounting.

Note: This filter is configured with an R type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Applications



Agricultural



Automotive



Construction



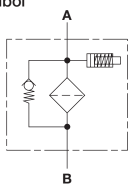


Industrial

D2



Hydraulic Symbol



Technical Specifications

4 Mounting holes - filter housing
Inlet / Outlet
1/2" Threaded / 0.71" Dia Smooth SAE-12 / SAE-12; 3/4" NPT / SAE-12 SAE-20 / SAE-20; 1 1/4" NPT (with adapter) / SAE-20
SAE-20 / 2" NPT (with flange port adapter) 2" Threaded (NPT/BSPP/SAE) / same as inlet
2" SAE Flange, Code 61 / 2" NPT 3" SAE Flange, Code 61 / 3" NPT 3" SAE Flange, Code 61 /
3" SAE Flange, Code 61 3-1/2" SAE Flange, Code 61 / 3-1/2" SAE Flange, Code 61
4" SAE Flange, Code 61 / 4" SAE Flange, Code 61
Inlet: Side Outlet: bottom

Materials	of Construction	
ivia tel lais	oi odiisti uction	

Polyamide Aluminum Ductile Iron	Polyamide Aluminum Ductile Iron
8 gpm (30 lpm)	
16 gpm (60 lpm)	
29 gpm (110 lpm)	
42 gpm (160 lpm)	
63 gpm (240 lpm)	
87 gpm (330 lpm)	
	Aluminum Ductile Iron 8 gpm (30 lpm) 16 gpm (60 lpm)

Housing

Lid

Housing Pressure Rating

660

950

1300

Max. Allowable Working Pressure* 360 psi (25 bar); (size 30 - 145 psi, 10 bar) Fatigue Pressure 478 psi (33 bar) @ 700,000 cycles; 580 psi (40 bar) **Burst Pressure** 60/110 1080 psì (75 bár) 160/240 1230 psi (85 bar) 330 1440 psi (100 bar) 660-1300 3045 psi (210 bar)

174 gpm (660 lpm)

251 gpm (950 lpm) 343 gpm (1300 lpm)

Element Collapse Pressure Rating

ON W/HC 290 psid (20 bar) ECON2, BN4AM, P/HC, AM 145 psid (10 bar) 435 psid (30 bar)

Fluid Temp. Range 14°F to 212°F (-10°C to 100°C)

Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

P = 29 psi (2 bar) -10% (standard) P = 72 psi (5 bar) -10% (optional)

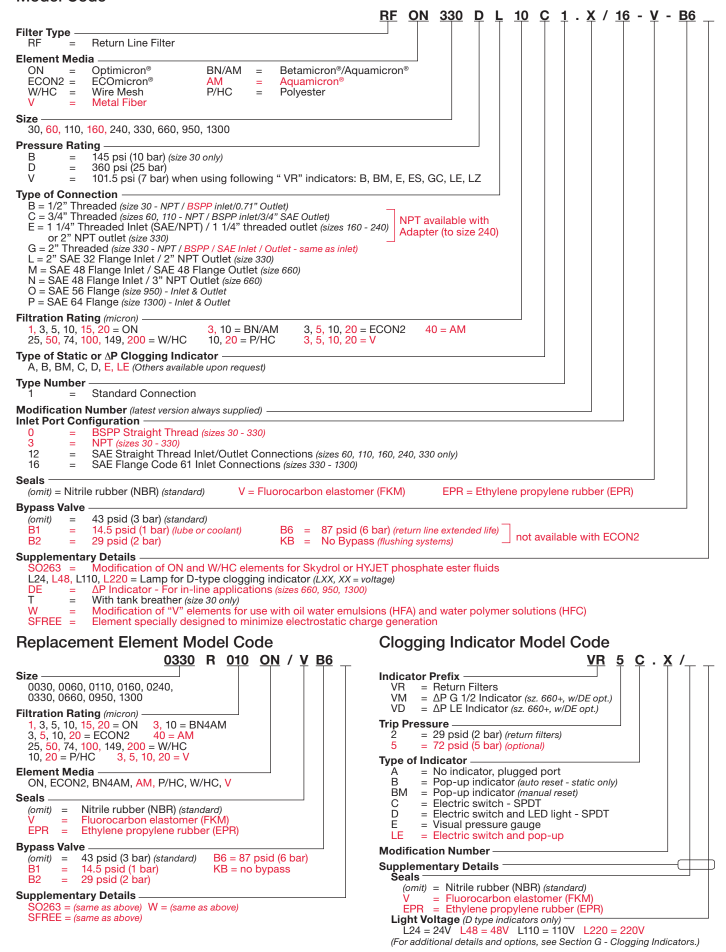
Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (standard)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (optional)}$

*Note: All RF Filters MAWP reduce to 7 bar (101.5 psi) when using the following "VMF" and "VR" indicators: B, BM, E, ES, GC, LE, LZ.



Model Code

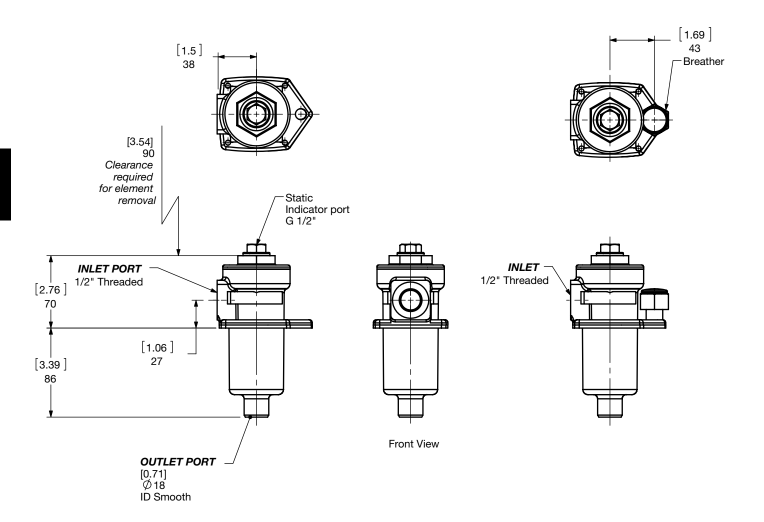


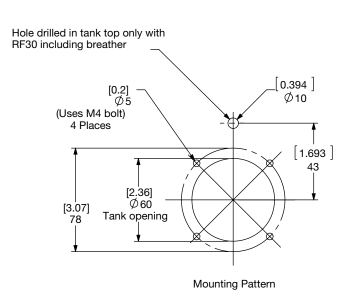
 $Model\ Codes\ Containing\ RED\ are\ non-stock\ items-Minimum\ quantities\ may\ apply-Contact\ HYDAC\ for\ information\ and\ availability$



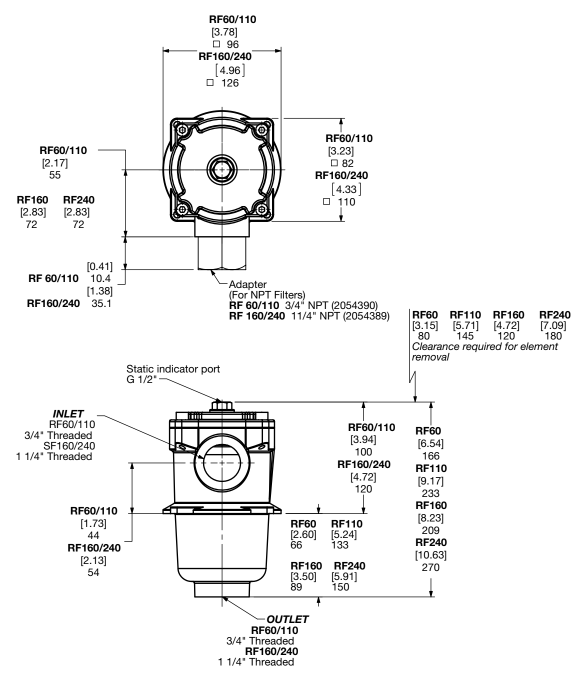
Dimensions RF 30 (No Breather)

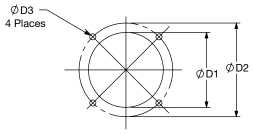
RF 30...T (With Breather)





Size	30
Weight (lbs.)	0.9



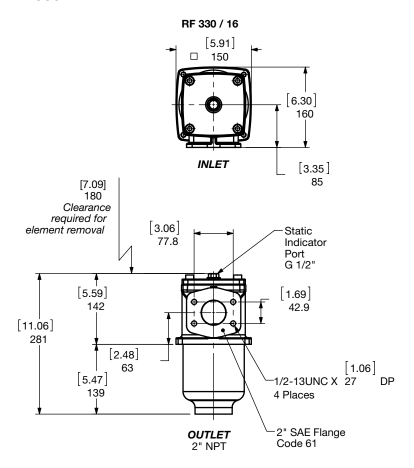


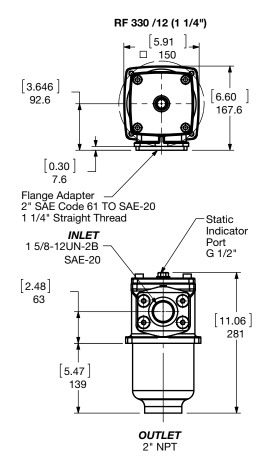
Mounting Pattern

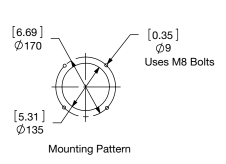
Size	øD1	øD2	øD3	Bolts
60 / 110	3.15" (80mm)	3.94" (100mm)	0.26" (6.5mm)	M5
160 / 240	4.17" (106mm)	5.32" (135mm)	0.30" (7.5mm)	M6

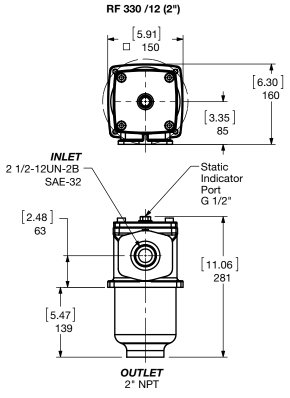
Size	60	110	160	240
Weight (lbs.)	2.0	2.5	4.0	5.0

Dimensions RF 330



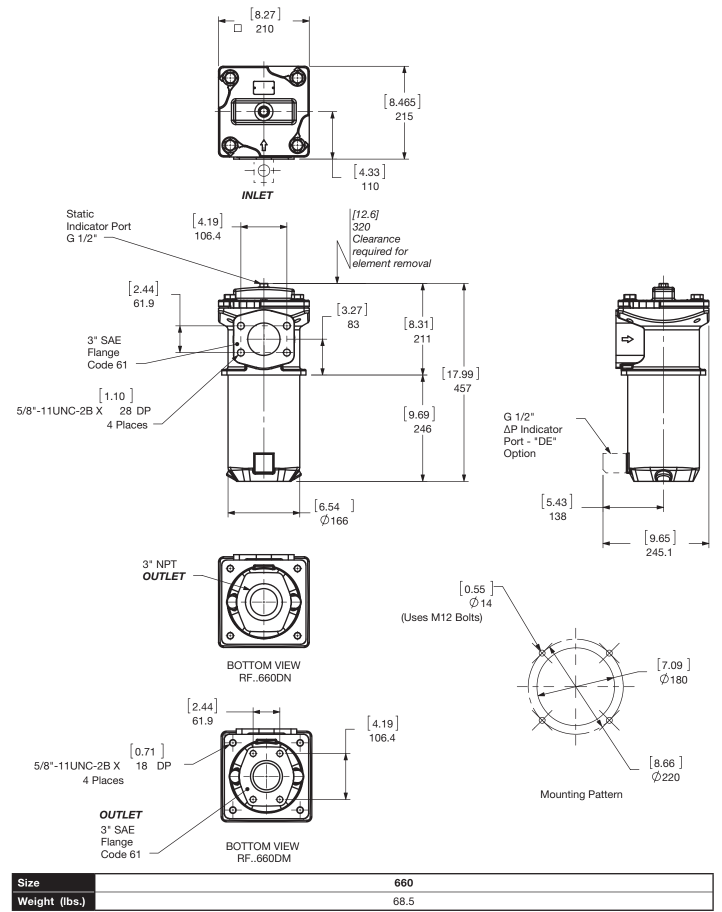




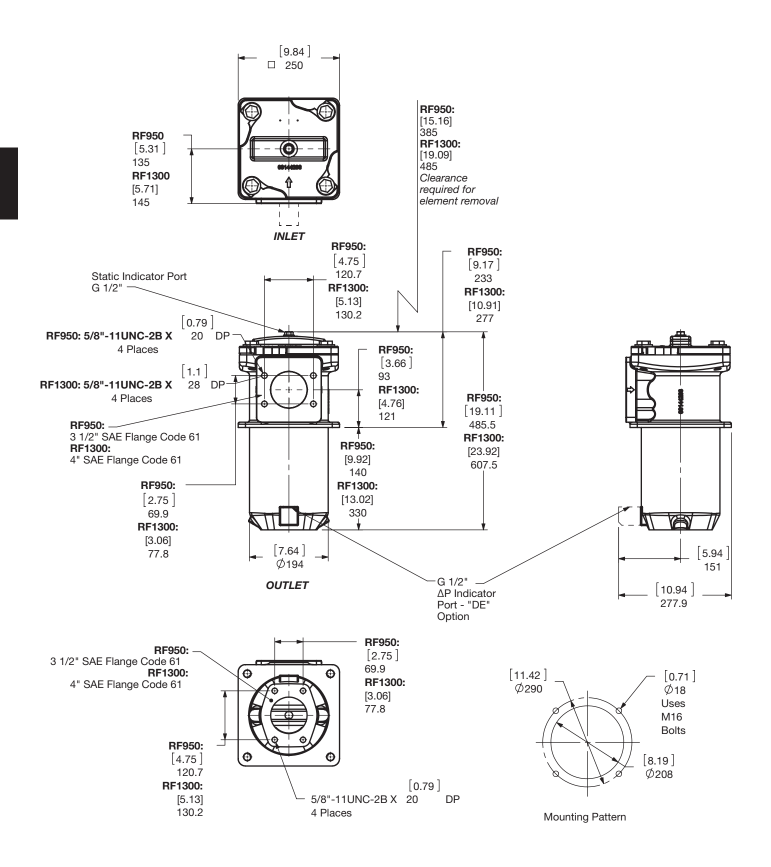


Size	330
Weight (lbs.)	9.0

Dimensions RF 660



Dimensions RF 950 - 1300



Size	950	1300
Weight (lbs.)	98.1	115.7

Sizing Information

Total pressure loss through the filter is as follows:

Assembly P = Housing P + Element P

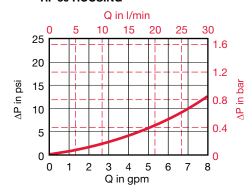
Housing Curve:

Pressure loss through housing is as follows:

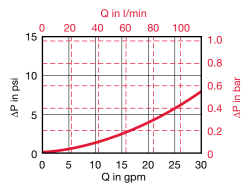
Housing P = Housing Curve P x Actual Specific Gravity
0.86

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

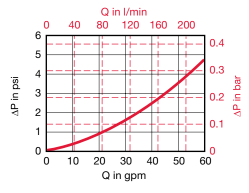
RF 30 HOUSING



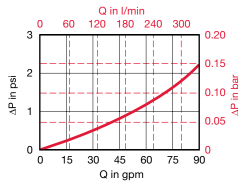
RF 60/110 HOUSING



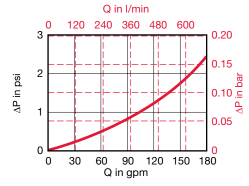
RF 160/240 HOUSING



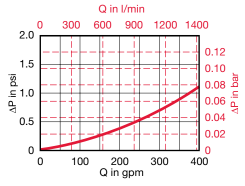
RF 330 HOUSING



RF 660 HOUSING



RF 950/1300 HOUSING



Element K Factors

 ΔP Elements = Elements (K) Flow Factor x Flow Rate (gpm) x $\frac{\text{Actual Viscosity (SUS)}}{141 \text{ SUS}} \times \frac{\text{Actual Specific Gravity}}{0.86}$

Optimicron	RON					
Size	1 µm	3 μm	5 μm	10 µm	15 µm	20 μm
0030 R XXX ON	4.928	3.754	2.409	1.471	0.922	0.807
0060 R XXX ON	2.59	1.295	0.944	0.539	0.494	0.376
0110 R XXX ON	1.224	0.719	0.487	0.296	0.234	0.178
0160 R XXX ON	0.878	0.439	0.312	0.177	0.148	0.182
0240 R XXX ON	0.571	0.284	0.201	0.125	0.101	0.077
0330 R XXX ON	0.444	0.204	0.15	0.081	0.07	0.056
0660 R XXX ON	0.196	0.093	0.066	0.037	0.031	0.025
0950 R XXX ON	0.131	0.057	0.043	0.026	0.021	0.017
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012

ECOmicron		RECON2			
Size	3 μm	5 μm	10 μm	20 μm	
0160 R XXX ECON2	0.521	0.324	0.209	0.159	
0240 R XXX ECON2	0.340	0.209	0.143	0.099	
0330 R XXX ECON2	0.230	0.148	0.093	0.066	
0660 R XXX ECON2	0.104	0.066	0.044	0.027	
0950 R XXX ECON2	0.066	0.044	0.027	0.022	
1300 R XXX ECON2	0.044	0.033	0.022	0.016	

Betamicron/Aquamicron	RBN4AM		
Size	3 µm	10 µm	
0330 R XXX BN4AM	0.477	0.165	
0660 R XXX BN4AM	0.192	0.066	
0950 R XXX BN4AM	0.132	0.044	
1300 R XXX BN4AM	0.088	0.033	

Aquamicron	RAM
Size	40 μm
0330 R 040 AM	0.115
0660 R 040 AM	0.051
0950 R 040 AM	0.036
1300 R 040 AM	0.026

Wire Mesh	RW/HC		
Size	25, 50, 74, 100, 149, 200 μm		
0030 R XXX W/HC	0.067		
0060 R XXX W/HC	0.034		
0110 R XXX W/HC	0.016		
0160 R XXX W/HC	0.011		
0240 R XXX W/HC	0.007		
0330 R XXX W/HC	0.011		
0660 R XXX W/HC	0.004		
0950 R XXX W/HC	0.003		
1300 R XXX W/HC	0.002		

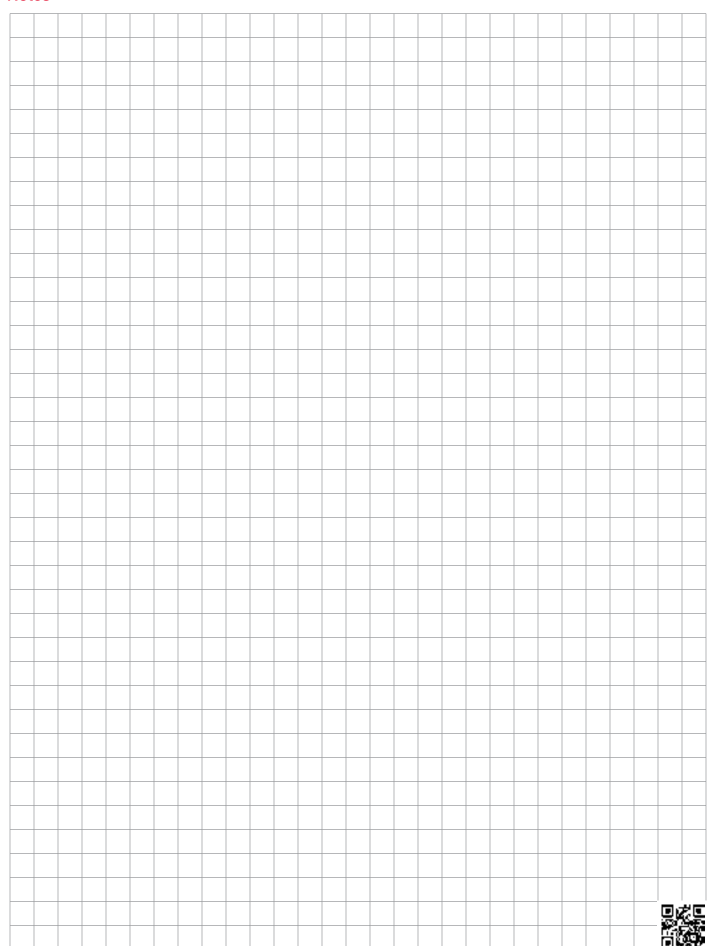
Polyester	R	P/HC
Size	10 µm	20 μm
0030 R XXX P/HC	0.181	0.092
0060 R XXX P/HC	0.092	0.046
0110 R XXX P/HC	0.050	0.025
0160 R XXX P/HC	0.035	0.017
0240 R XXX W/HC	0.023	0.012
0330 R XXX W/HC	0.016	0.008
0660 R XXX W/HC	0.008	0.004
0950 R XXX W/HC	0.006	0.003
1300 R XXX W/HC	0.004	0.002

S.S. Wire Mesh "R"		RV US UNITS			
Size	3 µm	5 μm	10 μm	20 μm	
0030 R XXX V	1.065	0.779	0.434	0.209	
0060 R XXX V	0.873	0.510	0.296	0.181	
0110 R XXX V	0.417	0.280	0.165	0.110	
0160 R XXX V	0.269	0.192	0.132	0.082	
0240 R XXX V	0.176	0.143	0.093	0.066	
0330 R XXX V	0.115	0.093	0.060	0.044	
0660 R XXX V	0.055	0.044	0.033	0.022	
0950 R XXX V	0.038	0.033	0.022	0.011	
1300 R XXX V	0.027	0.022	0.016	0.011	

All Element K Factors in psi / gpm.



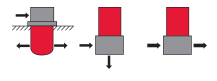
Notes



NF Series

In-Tank / Inline Filters

360 psi • up to 450 gpm (4" piping) • up to 1350 gpm (6" piping)







1.0 Version

2.0 Version

1350 / 2650

Features

- NF Filters have an extremely large filtration area and flow capacity of 450 gpm (4" pipe size limitation)
- NF Filters can be configured for in-tank or in-line applications
- Vent and drain ports are standard
- Aluminum alloy is water tolerant anodizing is not required for high water based fluids (HWBF)
- Screw-on lid provides easy access to filter element for replacement
- Reusable contamination basket prevents re-entry of retained contaminants into the reservoir during element replacement (1.0 Version only)
- Filters can be fitted with clogging indicators to monitor the contamination level of the element
- Flange connection bolts included for all SAE-DIN flange ports

Note: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Applications



Pulp & Paper





Gearboxes





Generation

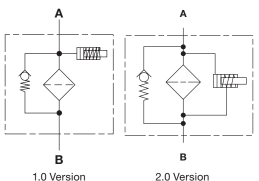


Shipbuilding



Steel / Heavy Industry

Hydraulic Symbol



Technical Specifications	;					
Mounting Method	See drawings					
Port Connection						
330 / 500 / 750	SAE DN 38 (1	1/2") Code 61				
1310 / 2610	4" SAE DN 102 Flange Code 61 (with M16 bolts included) - other options available					
1350 / 2650	SAE DN 51 (2") Code 61 SAE DN (2 1/2") Code 61 SAE DN 76 (3") Code 61					
Flow Direction						
1.0 version 2.0 version 1350 / 2650	Inlet: Side Inlet: Side Inlet: Side	Outlet: Bottom Outlet: Bottom Outlet: Side				
Construction Materials	Construction Materials					
Head, Housing, Lid Elbows, Manifolds	Aluminum Ductile Iron					
Flow Capacity	4" Headers	4" Headers				
330 500 750 1310, 1350 2610, 2650, 5210, 7810, 10410	80 gpm (303 lpm) 132 gpm (500 lpm) 200 gpm (757 lpm) 343 gpm (1300 lpm) 450 gpm (1700 lpm) 6" Headers					
5210D7/D8 7810 D7/D8 10410 D7/D8	900 gpm (3407 lpm) 1350 gpm (5110 lpm) 1350 gpm (5110 lpm)					
Housing Pressure Rating						
Max. Allowable Working Pressure* Fatigue Pressure Burst Pressure	360 psi (25 bai 360 psi (25 bai 1754 psi (121 b	r)				
Element Collapse Pressure Rating						
ON, W/HC ECON2, BN4AM, P/HC, AM	290 psid (20 ba 145 psid (10 ba					

435 psid (30 bar)

Fluid Temperature Range -22°F to 212°F (-30°C to 100°C)

Consult HYDAC for applications below -22°F (-30°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10}\%$ 1.0 - Static $\Delta P = 72 \text{ psid } (5 \text{ bar}) -10\%$ 2.0 - Differential

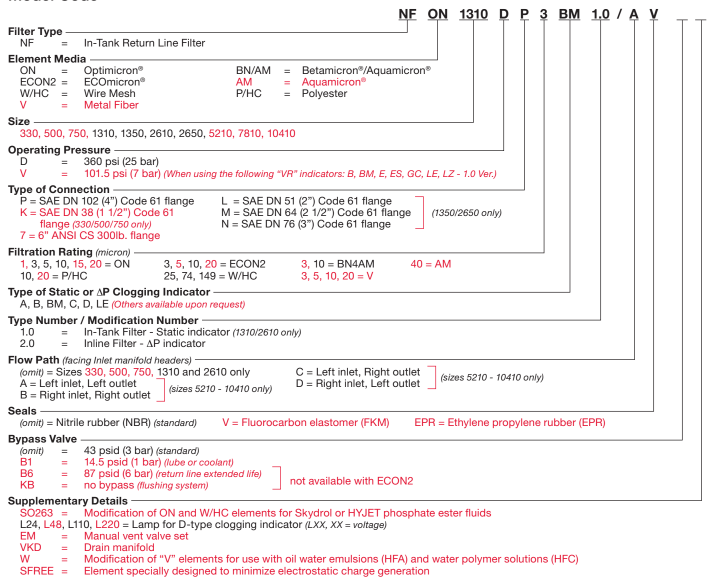
Bypass Valve Cracking Pressure

 $\Delta P = 14.5 \text{ psid (1 bar)} + 10\%$

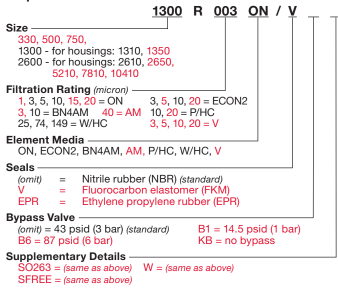
 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (standard)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\%$

*Note: All NF...1.0 Filters MAWP reduce to 7 bar (101.5 psi) when using the

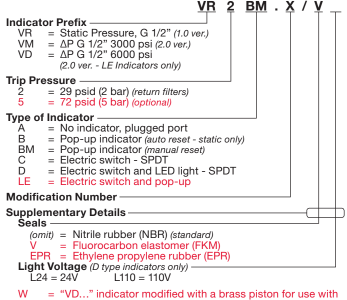
Model Code



Replacement Element Model Code



Clogging Indicator Model Code



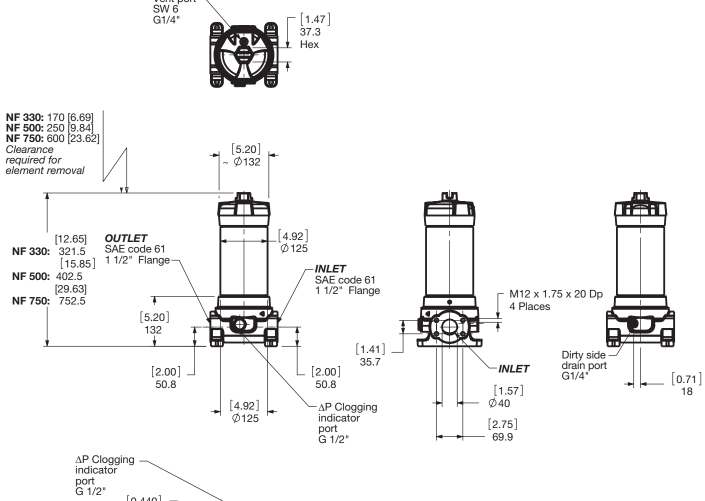
high water based emulsions/solutions (HFA) & (HFC)

(For additional details and options, see Section G - Clogging Indicators.)

D13

Dimensions NF 330 - 750 2.0 Version (In-line)

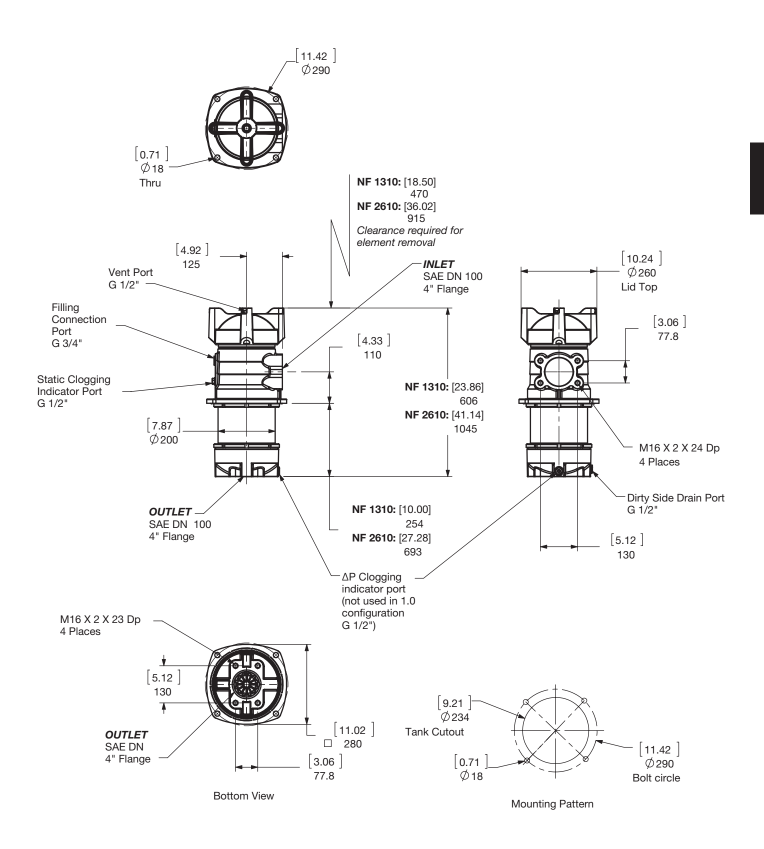
Vent port-



port G 1/2"	[0.440] — Ø11.2 Thru 4 Places		[5.70] 144.8	[6.68] 169.7
		[5.63] - 143 [7.00] - 177.8 -		<u> </u>

Size	330	500	750
Weight (lbs.)	17.2	19.9	31.1

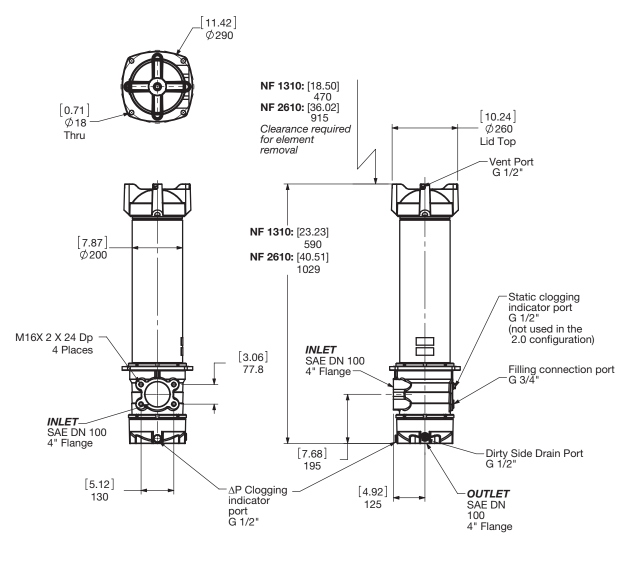
Dimensions: NF 1310 / 2610 1.0 Version (In-Tank)

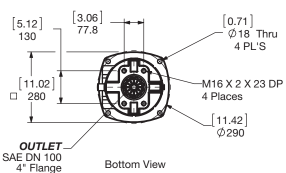


Size	1310	2610
Weight (lbs.)	37.5	50.7

Dimensions:

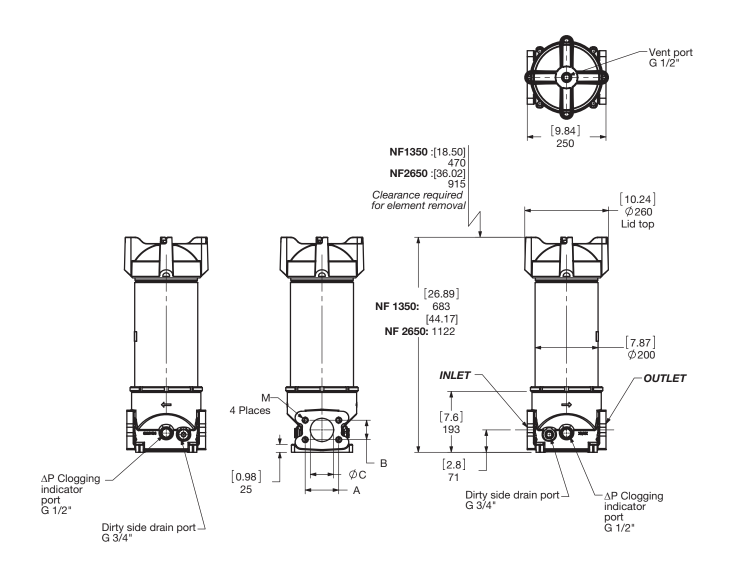
NF 1310 / 2610 2.0 Version (In-line)





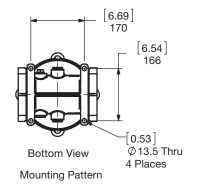
Size	1310	2610
Weight (lbs.)	37.5	50.7

Dimensions: NF 1350 / 2650 2.0 Version



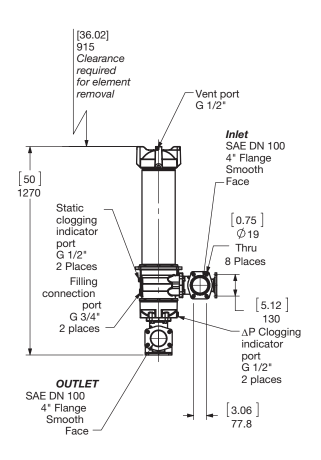
Port Connections

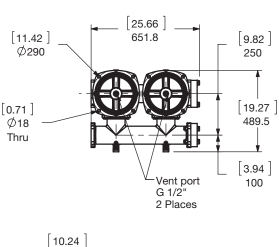
Flange	A	В	øС	M
2" SAE-DN 50	77.8	42.9	50	M12 x 1.75 x 19 DP
2 1/2" SAE-DN 65	88.9	50.8	65	M12 x 1.75 x 19 DP
3" SAE-DN 80	106.4	62.9	75	M16 x 2.0 x 24 DP
4" SAE-DN 100	130.2	77.8	100	M16 x 2.0 thru

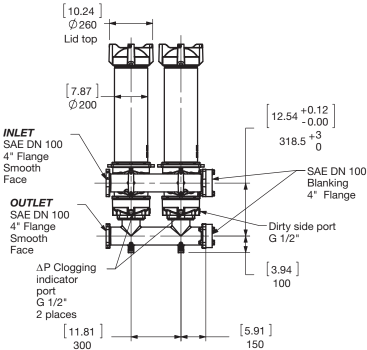


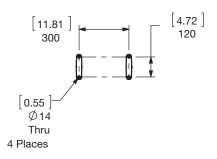
Size	1350	2650
Weight (lbs.)	39.7	55.2

Dimensions: NF 5210 2.0 Version





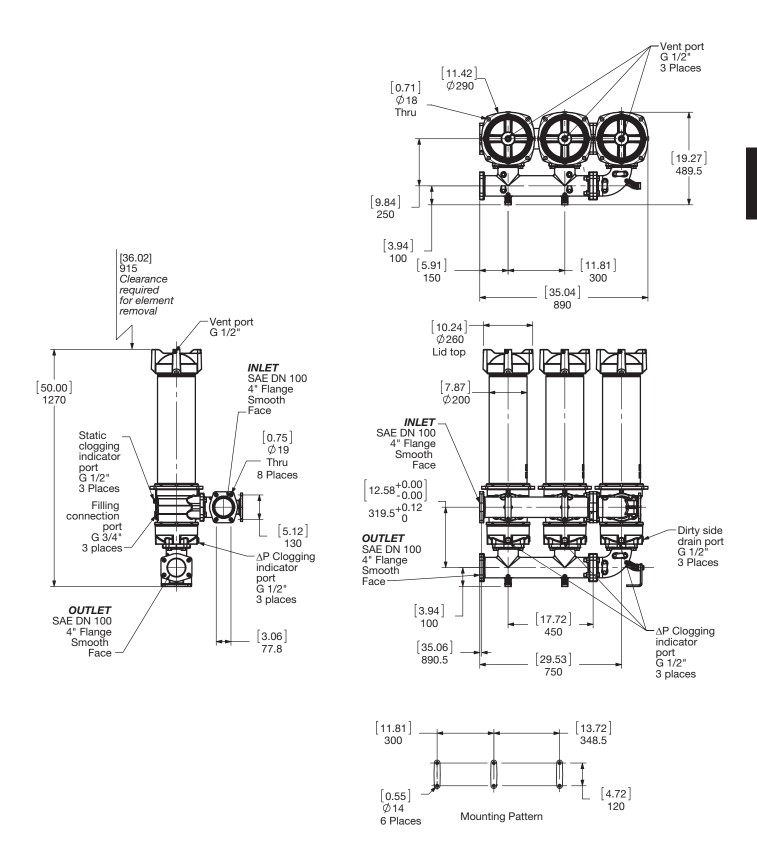




Mounting Pattern

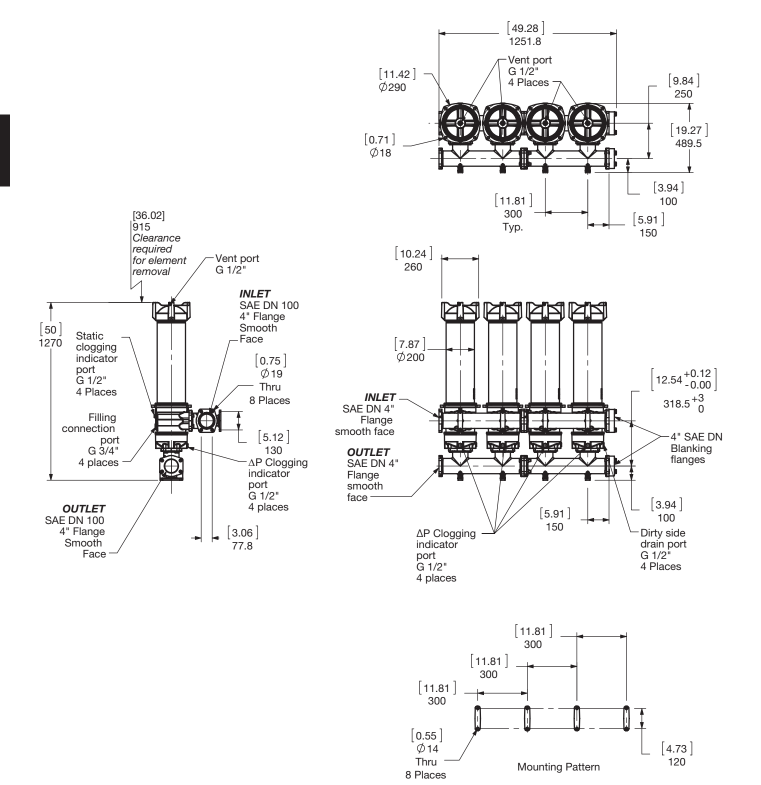
Size	5210
Weight (lbs.)	198.5

Dimensions: NF 7810 2.0 Version



Size	7810
Weight (lbs.)	275.6

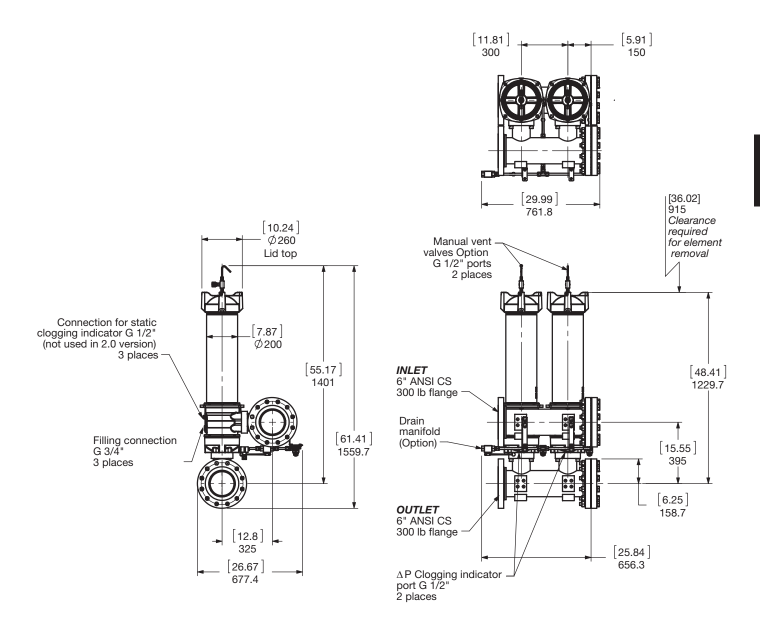
Dimensions: NF 10410 2.0 Version

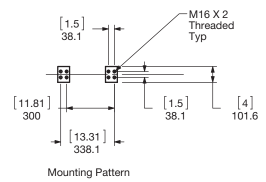


Size	10410
Weight (lbs.)	397

Dimensions:

NF 5210DC7XX2.0/A EM-VKD (Modular Parallel High Flow)

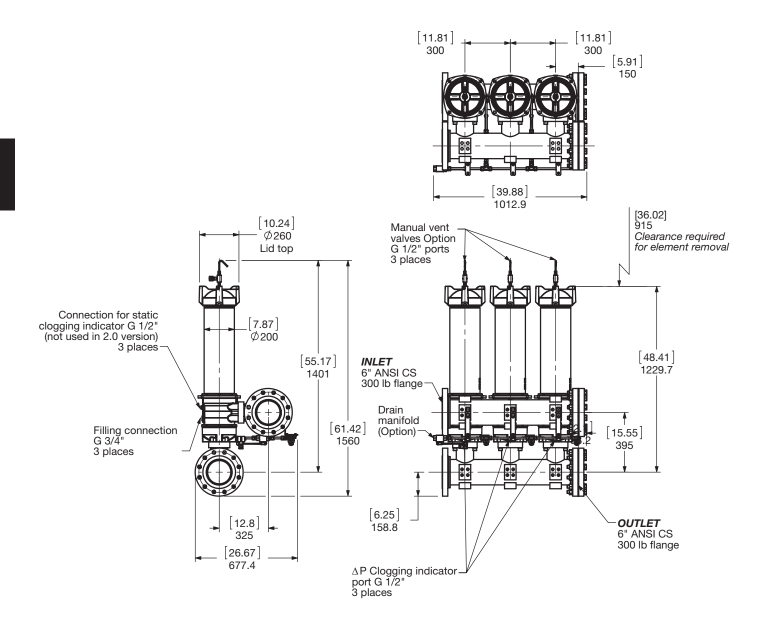


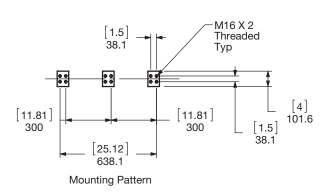


Size	5210DC7XX2.0/A EM-VKD
Weight (lbs.)	485

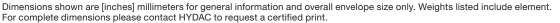
Dimensions

NF 7810DC7XX2.0/A EM-VKD (Modular Parallel High Flow)





Size	7810DC7XX2.0/C EM-VKD
Weight (lbs.)	520





Sizing Information

Total pressure loss through the filter is as follows:

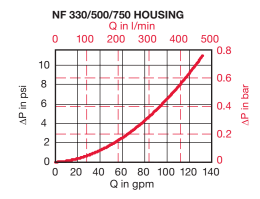
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

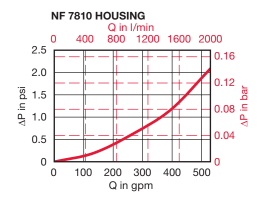
Pressure loss through housing is as follows:

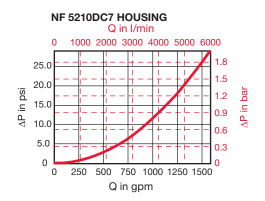
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

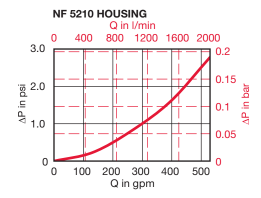
Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

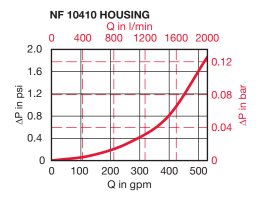


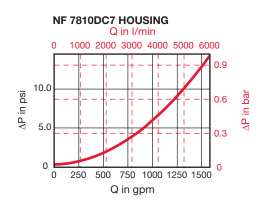
NF 1310-2650 HOUSING Q in I/min 0 400 800 1200 1600 2000 0.3 4.0 ∆P in psi 0.2 3.0 2.0 0.1 1.0 0 100 200 300 400 500 0 Q in gpm











Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Optimicron	RON					
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 μm
0330 R XXX ON	0.444	0.204	0.15	0.081	0.07	0.056
0500 R XXX ON	0.289	0.143	0.104	0.06	0.046	0.038
0750 R XXX ON	0.116	0.061	0.05	0.029	0.019	0.018
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006

ECOmicron	RECON2			
Size	3 µm	5 μm	10 μm	20 μm
0330 R XXX ECON2	0.230	0.148	0.093	0.066
0500 R XXX ECON2	0.165	0.104	0.071	0.044
0750 R XXX ECON2	0.071	0.049	0.033	0.022
1300 R XXX ECON2	0.044	0.033	0.022	0.016
2600 R XXX ECON2	0.022	0.016	0.011	0.005

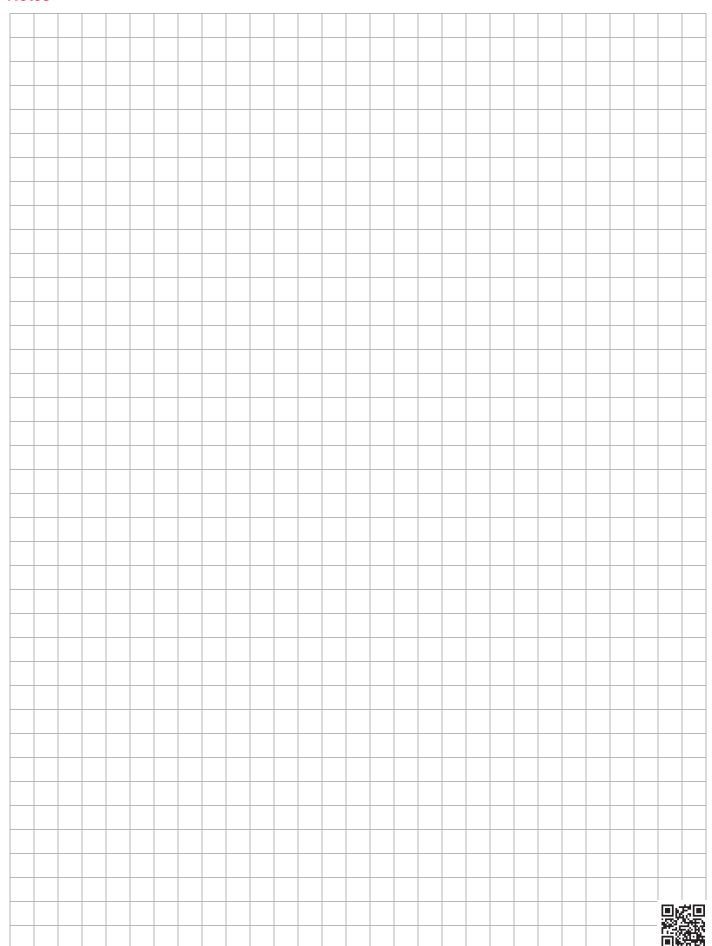
Betamicron/Aquamicron	RBN4AM		
Size	3 μm	10 µm	
0330 R XXX BN4AM	0.477	0.165	
0500 R XXX BN4AM	0.313	0.11	
0750 R XXX BN4AM	0.126	0.044	
1300 R XXX BN4AM	0.088	0.033	
2600 R XXX BN4AM	0.055	0.016	

Aquamicron	RAM
Size	40 μm
0330 R 040 AM	0.115
0500 R 040 AM	0.076
0750 R 040 AM	0.030
1300 R 040 AM	0.026
2600 R 040 AM	0.013

Wire Mesh	RW/HC
Size	25, 50, 74, 100, 149, 200 μm
0330 R XXX W/HC	0.011
0500 R XXX W/HC	0.007
0750 R XXX W/HC	0.003
1300 R XXX W/HC	0.002
2600 R XXX W/HC	0.001

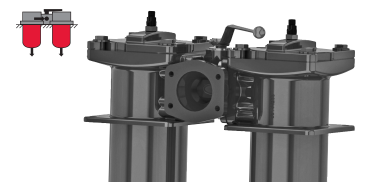
Polyester	RP/HC		
Size	10 μm	20 μm	
0330 R XXX P/HC	0.016	0.008	
0500 R XXX P/HC	0.011	0.005	
0750 R XXX P/HC	0.004	0.002	
1300 R XXX P/HC	0.004	0.002	
2600 R XXX P/HC	0.002	0.001	

Notes

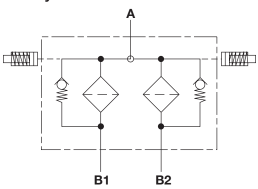


RFD Series

In-Tank / Inline Duplex Filters 360 psi • up to 400 gpm



Hydraulic Symbol



Features

- RFD 110 330 filters are constructed of aluminum.
- Aluminum alloy is water tolerant anodization is not required for water based fluids (HWBF).
- RFD 660 1300 filters are constructed of ductile iron.
- Non-welded housing design reduces stress concentrations and prevents fatigue failure.
- Inlet/outlet port options include NPT (RFD 110-240 inlet only), SAE straight thread O-ring boss, and SAE 4-bolt flange to allow easy installation without costly adapters.
- O-ring seals are used to provide positive, reliable sealing. Choice of O-ring materials (nitrile rubber, fluorocarbon elastomer, ethylene propylene rubber) provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water base fluids.
- Bolt-on lid requires minimal clearance for removal.
- Reusable contamination basket prevents loss of retained contaminants into the reservoir during element replacement.
- All RFD duplex filters have a ball-type selector valve to provide continuous filtration without system shut-down to change clogged elements.
- Single piece housing castings provide strength and rigidity for in-line or in-tank mounting
- Flange connection bolts included for inlet connection only. Bolts are suitable for use with split flange halves, per ISO6162-1 / SAE J518-1.

Note: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Sizes 60 and 160 have been discontinued. Replacement elements, seal kits and lid assemblies are still available.

Technical Specifications

Mounting Method	4 Mounting holes in the filter housing
Port Connections	Inlet / Outlet
110	SAE-12 / SAE-12; 3/4"NPT (adapter) / SAE-12
240	SAE-16 (adapter) / G-1-1/4" female; 1"NPT
	(adapter) / G-1-1/4" female
330	G2" / G2"; SAE DN 51 Code 61 Flange / G2"
660	SAE DN 76 Code 61 / SAE DN 76 Code 61
	SAE DN 76 Code 61 / SAE DN 89 Code 61
950	SAE DN 102 Code 61/ SAE DN 89 Code 61
1300	SAE DN 102 Code 61/ SAE DN 102 Code 61

Direction of Flow Side Inlet and Bottom Outlet

Materials of Construction

110 - 240 330 660-1300	Housing Aluminum Aluminum Ductile Iron	Aluminum Aluminum Ductile Iron	Transfer Valve Steel Aluminum Ductile Iron
Flow Capacity			
110	00 (110	\	

110	29 gpm (110 lpm)
240	63 gpm (240 lpm)
330	87 gpm (330 lpm)
660	174 gpm (660 lpm)
950	251 gpm (950 lpm)
1300	343 gpm (1300 lpm)

Housing Pressure Rating

Max. Allowable

360 psi (25 bar) Working Pressure*

360 psi (25 bar) @ 700,000 cycles Fatigue Pressure **Burst Pressure** 110 1080 psi (75 bar) 240 1230 psi (85 bar) 330 1440 psi (100 bar) 660-1300 >1440 psi (100 bar)

Element Collapse Pressure Rating

ON, W/HC, 290 psid (20 bar) ECON2, BN4AM, P/HC, AM 145 psid (10 bar) 435 psid (30 bar)

14°F to 212°F (-10°C to 100°C) Fluid Temperature Range

Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

P = 29 psi (2 bar) -10% (standard) P = 72 psi (5 bar) -10% (optional)

Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} +10\% \text{ (standard)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (optional)}$

*Note: All RFD Filters MAWP reduce to 7 bar (101.5 psi) when using the following "VMF" and "VR" indicators: B, BM, E, ES, GC, LE, LZ.

Applications



Agricultural

Industrial





Power Generation





Pulp & Paper

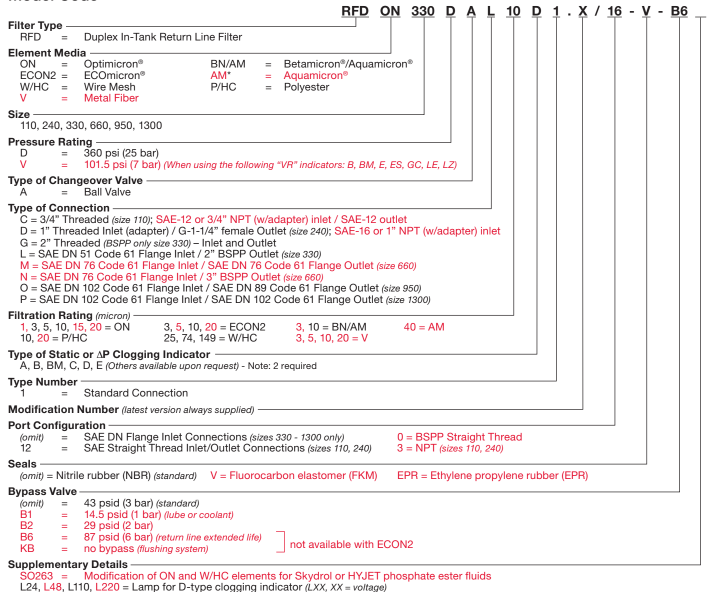


Gearboxes

Steel / Heavy Industry

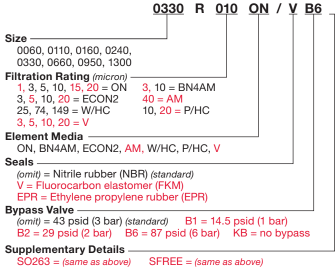


Model Code



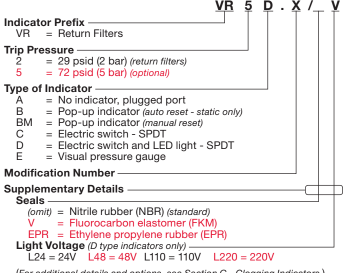
^{*} Only available in sizes 330, 660, 950, and 1300.

Replacement Element Model Code



SFREE = Element specially designed to minimize electrostatic charge generation

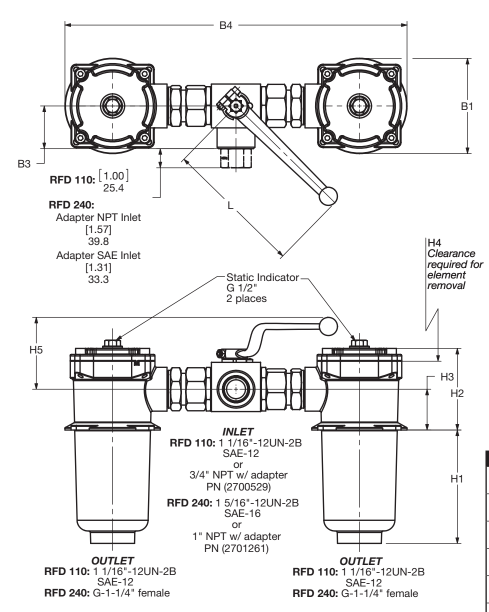
Clogging Indicator Model Code



(For additional details and options, see Section G - Clogging Indicators.)

D27

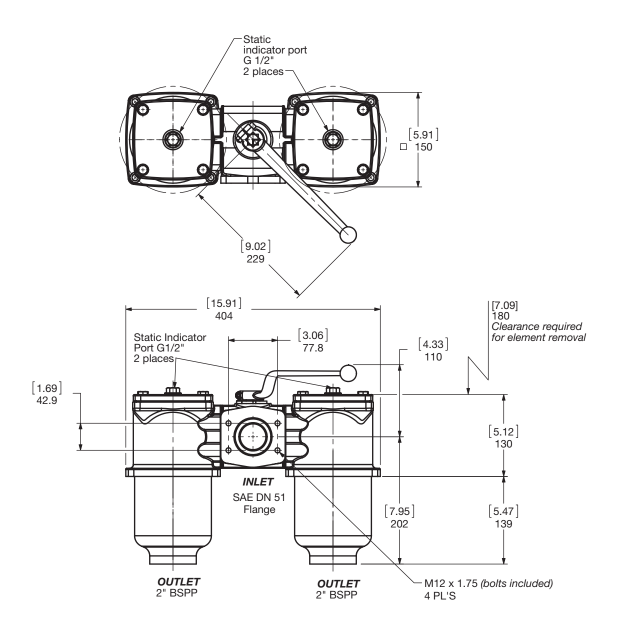
Dimensions RFD 110 - 240

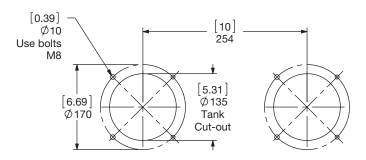


	◄ B2 ──	-
ØD3		
D2	ØD1 Tank Cut-out	
	Mounting Pattern	

Size	110	240
B1	[3.77] 96	[4.96] 126
B2	[10.26] 260.5	[13.2] 335.5
В3	[1.87] 47.5	[2.22] 56.5
B4	[14] 357	[18.14] 461
D1	[3.15] 80	[4.17] 106
D2	[3.9] 100	[5.3] 135
D3	[0.315] 8	[0.374] 9.5
H1	[5.24] 133	[5.91] 150
H2	[3.46] 88	[4.25] 108
НЗ	[1.73] 44	[2.13] 54
H4	[5.71] 145	[7.1] 180
H5	[3.62] 92	[3.74] 95
L	[6.81] 173	[6.81] 173
Reservoir bolts	M5	M6

Size	110	240
Weight (lbs.)	8.2	17.2

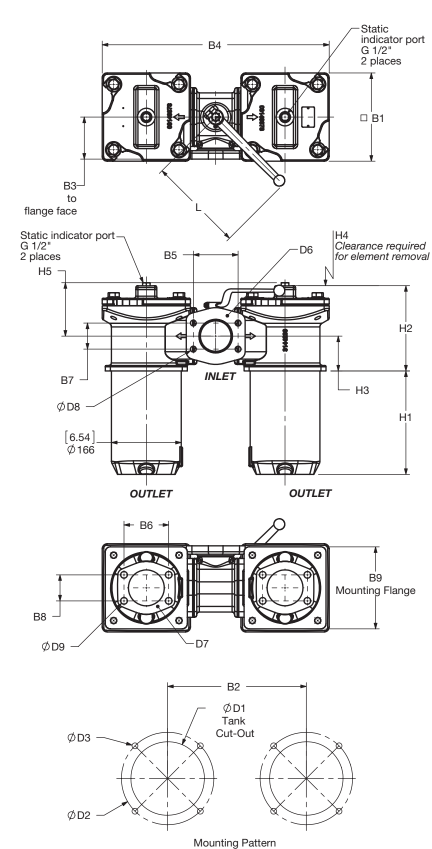




Mounting Pattern

Size	330
Weight (lbs.)	29.6

Dimensions RFD 660 - 1300



Size	660	950	1300
B1	[8.27] 210	[9.61] 244	[9.61] 244
B2	[12.99] 330	[15.35] 390	[16.14] 410
В3	[3.9] 100	[5.51] 140	[5.51] 140
B4	[21.26] 540	[25.2] 640	[25.98] 660
B5	[4.19] 106.5	[5.13] 130.2	[5.13] 130.2
B6	[4.19] 106.4	[4.75] 120.7	[5.13] 130.2
B7	[2.43] 61.9	[3.06] 77.8	[3.06] 77.8
B8	[2.43] 61.9	[2.75] 69.9	[3.06] 77.8
В9	[7.68] 195	[9.84] 250	[9.84] 250
D1	[7.1] 180	[8.19] 208	[8.19] 208
D2	[8.66] 220	[11.42] 290	[11.42] 290
D3	[0.55] 14	[0.71] 18	[0.63] 16
D6	SAE DN 76 Flange	SAE DN 102 Flange	SAE DN 102 Flange
D7	3" BSPP or SAE DN 76 Flange	SAE DN 89	SAE DN 102
D8	M16 x 2*	M16 x 2*	M16 x 2*
D9	M16 X 2, 18 mm deep	M16 X 2, 20 mm deep	M16 X 2, 20 mm deep
H1	[9.68] 246	[9.94] 252.5	[13.01] 330.5
H2	[7.99] 203	[8.85] 225	[10.6] 269
H3	[3.27] 83	[[3.66] 93	[4.76] 121
H4	[12.6] 320	[15.16] 385	[19.09] 485
H5	[4.48] 114	[6.69] 170	[6.69] 170
L	[9.02] 229	[12.52] 318	[12.52] 318
Bolts**	M12 x 1.75	M16 x 2	M16 x 2
*Bolts incl	udod		

^{*}Bolts included
** Recommended reservoir mounting bolts

Size	660	950	1300
Weight (lbs.)	158.8	231.5	260.2

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

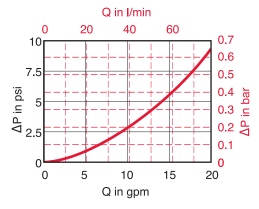
Housing Curve:

Pressure loss through housing is as follows:

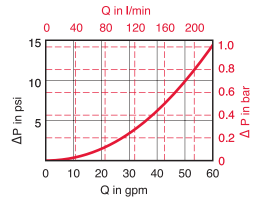
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

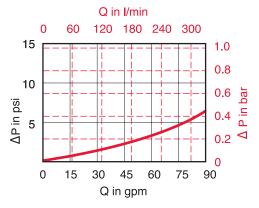
RFD 110 HOUSING & TRANSFER VALVE



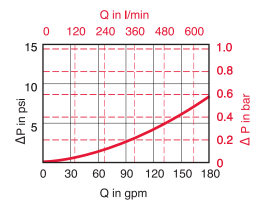
RFD 240 HOUSING & TRANSFER VALVE



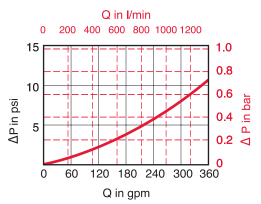
RFD 330 HOUSING & TRANSFER VALVE



RFD 660 HOUSING & TRANSFER VALVE



RFD 950/1300 HOUSING & TRANSFER VALVE



Element K Factors

 $\Delta P \; \text{Elements} = \text{Elements} \; (\text{K}) \; \text{Flow Factor} \; x \; \text{Flow Rate (gpm)} \; x \; \\ \frac{\text{Actual Viscosity (SUS)}}{141 \; \text{SUS}} \; x \; \\ \frac{\text{Actual Specific Gravity}}{0.86} \; x \; \\ \frac{\text{Actual Viscosity (SUS)}}{141 \; \text{SUS}} \; x \; \\ \frac{\text{Actual Specific Gravity}}{0.86} \; x \; \\ \frac{\text{Actual New Factor}}{141 \; \text{SUS}} \; x \; \\ \frac{\text{Actual Specific Gravity}}{0.86} \; x \; \\ \frac{\text{Actual New Factor}}{0.86} \; x \; \\ \frac$

Optimicron		RON				
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 μm
0110 R XXX ON	1.224	0.719	0.487	0.296	0.234	0.178
0240 R XXX ON	0.571	0.284	0.201	0.125	0.101	0.077
0330 R XXX ON	0.444	0.204	0.15	0.081	0.07	0.056
0660 R XXX ON	0.196	0.093	0.066	0.037	0.031	0.025
0950 R XXX ON	0.131	0.057	0.043	0.026	0.021	0.017
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012

ECOmicron		RE	CON2	
Size	3 µm	5 μm	10 μm	20 μm
0240 R XXX ECON2	0.340	0.209	0.143	0.099
0330 R XXX ECON2	0.230	0.148	0.093	0.066
0660 R XXX ECON2	0.104	0.066	0.044	0.027
0950 R XXX ECON2	0.066	0.044	0.027	0.022
1300 R XXX ECON2	0.044	0.033	0.022	0.016

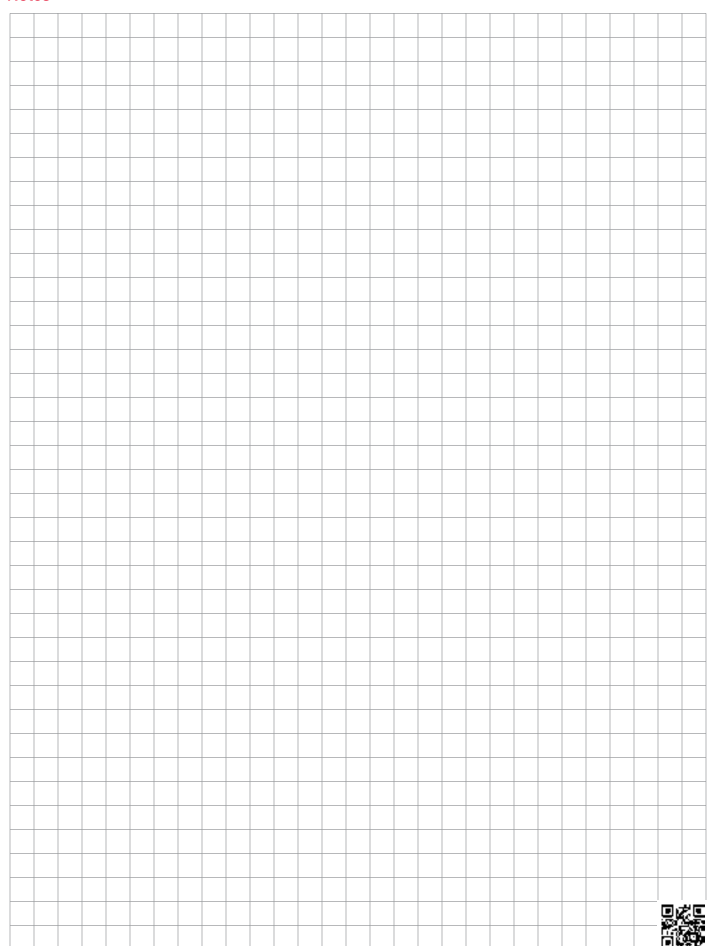
Betamicron/Aquamicron	RE	BN4AM
Size	3 μm	10 µm
0330 R XXX BN4AM	0.477	0.165
0660 R XXX BN4AM	0.192	0.066
0950 R XXX BN4AM	0.132	0.044
1300 R XXX BN4AM	0.088	0.033

Aquamicron	RAM
Size	40 μm
0330 R 040 AM	0.115
0660 R 040 AM	0.051
0950 R 040 AM	0.036
1300 R 040 AM	0.026

Wire Mesh	RW/HC
Size	25, 50, 74, 100, 149, 200 μm
0110 R XXX W/HC	0.016
0240 R XXX W/HC	0.007
0330 R XXX W/HC	0.011
0660 R XXX W/HC	0.004
0950 R XXX W/HC	0.003
1300 R XXX W/HC	0.002

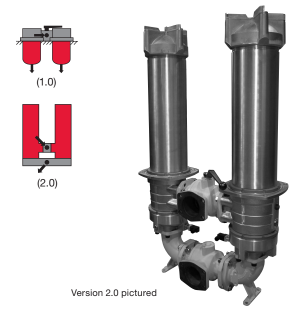
Polyester	R	P/HC
Size	10 μm	20 μm
0110 R XXX P/HC	0.050	0.025
0240 R XXX W/HC	0.023	0.012
0330 R XXX W/HC	0.016	0.008
0660 R XXX W/HC	0.008	0.004
0950 R XXX W/HC	0.006	0.003
1300 R XXX W/HC	0.004	0.002

Notes



NFD Series

In-Tank / Inline Duplex Filters 360 psi • up to 450 gpm



Features

- NFD Filters have an extremely large filtration area and flow capacity of 450 gpm (4" pipe size limitation).
- NFD Filters can be configured for in-tank or inline applications
- Vent and drain ports are standard
- Aluminum alloy is water tolerant anodization is not required for high water based fluids (HWBF)
- Screw-on lid provides easy access to filter element for
- Reusable contamination basket prevents re-entry of retained contaminants into the reservoir during element replacement (1.0 Version only)
- Filters can be fitted with clogging indicators to monitor the contamination level of the element
- NFD duplex filters have a ball-type diverter valve to provide continuous filtration and eliminate the need to shut-down the system during element changeout
- Flange connection bolts included for all SAE-DIN flange ports Note: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Applications















Industrial

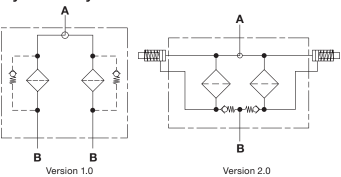








Hydraulic Symbol



Inlet / Outlet Port Location Configurator

NFD1310/2610 2.X Inlet/Outlet Available Configurations



NFD5210/7810/10410 2.X Inlet/Outlet

00	03	09
30	33)	39
60		69
	93	99

(33)= Stand Configuration



0 = Pointed to Top

3 = Pointed to Front 6 = Pointed to Bottom

(not given as supplementary details)

9 = Pointed to Back

First Number = Inlet Orientation Second Number = Outlet Orientation

Technical Specifications

Mounting Method	See drawings			
Port Connection	SAE DN 102 Flange Code 61			
Flow Direction				
1.0 version	Inlet: Side	Outlet: Bottom		
2.0 version	Inlet: Side	Outlet: Side		
Construction Materials				
Head, Housing, Lid	Aluminum			
Elbows, Manifolds	Ductile Iron			
Flow Capacity				
1310	343 gpm (1300	lpm)		
2610, 5210, 7810, 10410	450 gpm (1700	lpm)		
Housing Pressure Rating				
Max. Allowable Working Pressure*	360 psi (25 bar)		
Fatigue Pressure	360 psi (25 bar			
Burst Pressure	Contact HYDA	C office		
Element Collapse Pressure Ratin	Element Collapse Pressure Rating			
ON, W/HC	290 psid (20 ba	ar)		

ON, W/HC	290 psid (20 bar)
ECON2, BN4AM, P/HC, AM	145 psid (10 bar)
V	435 psid (30 bar)

-22°F to 212°F (-30°C to 100°C) Fluid Temperature Range

Consult HYDAC for applications below -22°F (-30°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid } (2 \text{ bar}) -10\%$ 1.X - Static $\Delta P = 72 \text{ psid (5 bar)} - 10\%$ 2.X - Differential

Bypass Valve Cracking Pressure

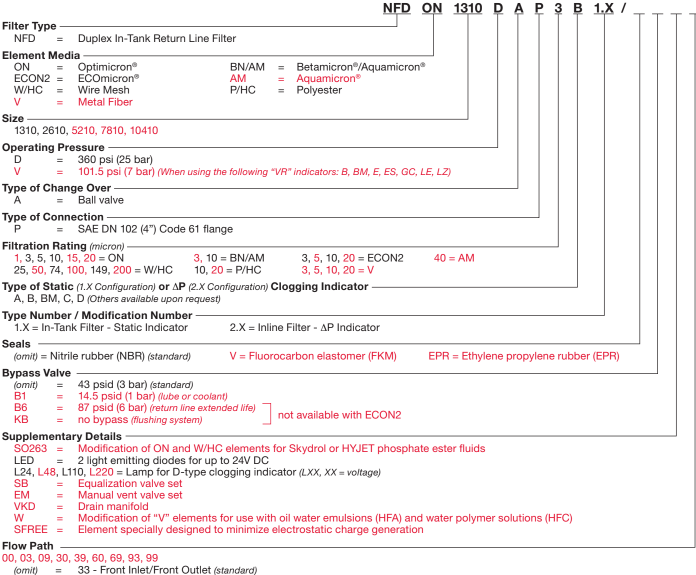
 $\Delta P = 14.5 \text{ psid (1 bar)} + 10\%$

 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (standard)}$

 $\Delta P = 87 \text{ psid (6 bar) } +10\%$

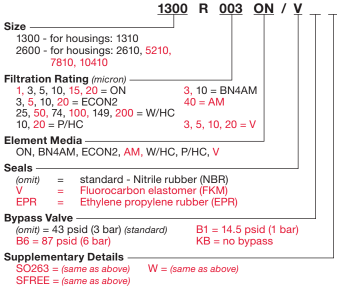
*Note: All NFD...1.0 Filters MAWP reduce to 7 bar (101.5 psi) when using the following "VMF" and "VR" indicators: B, BM, E, ES, GC, LE, LZ.

Model Code

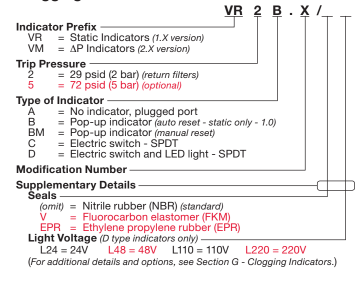


Note: See previous page of "Inlet / Outlet Port Configurator" for flow path positions.

Replacement Element Model Code



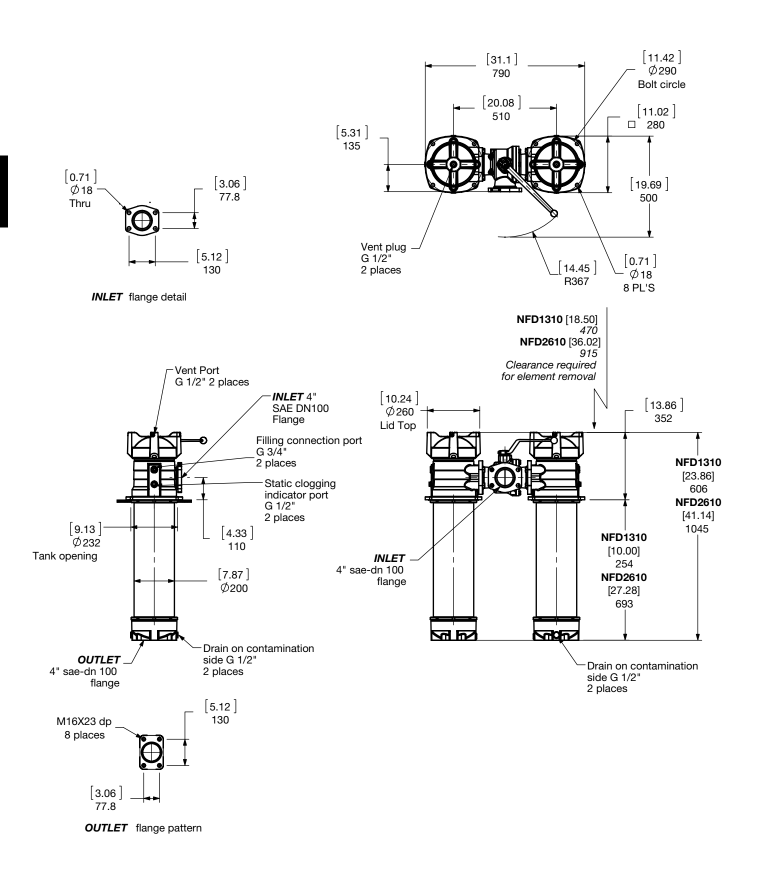
Clogging Indicator Model Code



Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

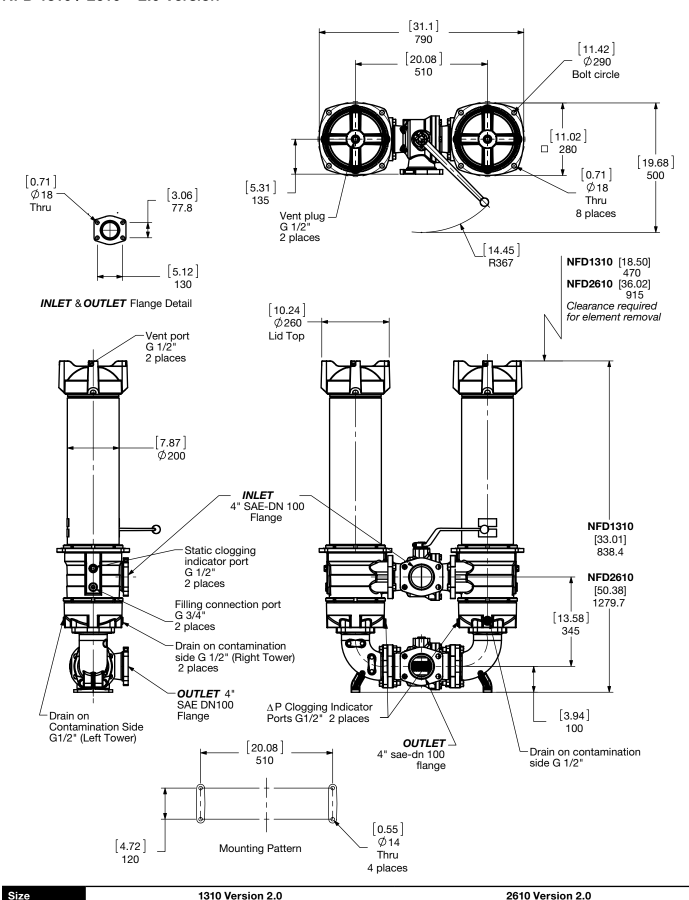
Note: Element contamination retainer = P/N 01204141

Dimensions NFD 1310 / 2610 – 1.0 Version



Size	1310 Version 1.0	2610 Version 1.0		
Weight (lbs)	197.6	230.7		

Dimensions NFD 1310 / 2610 – 2.0 Version

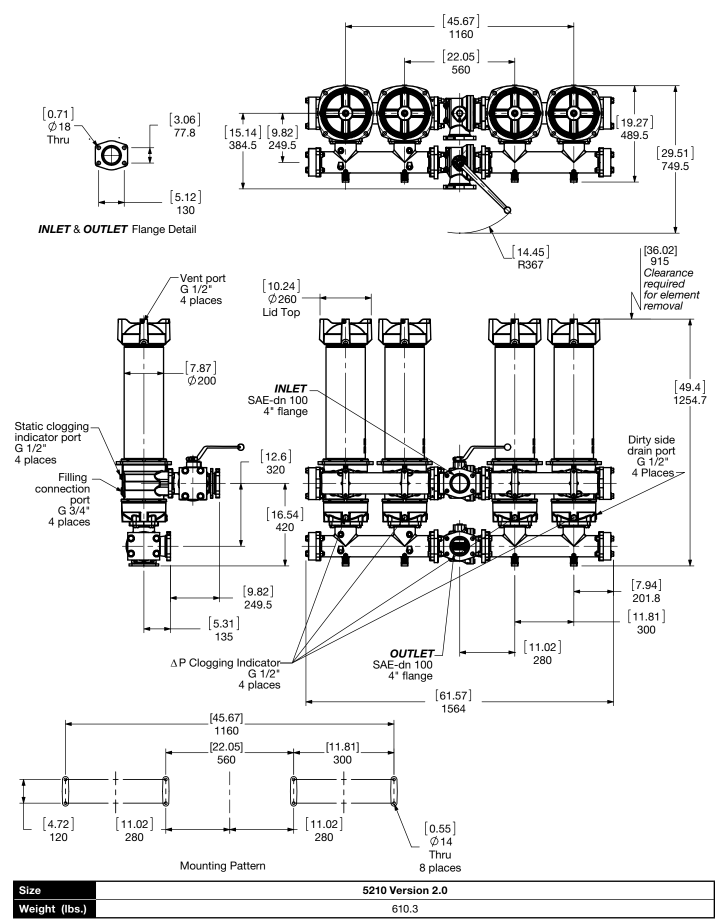


Weight (lbs) 270.6 308.7

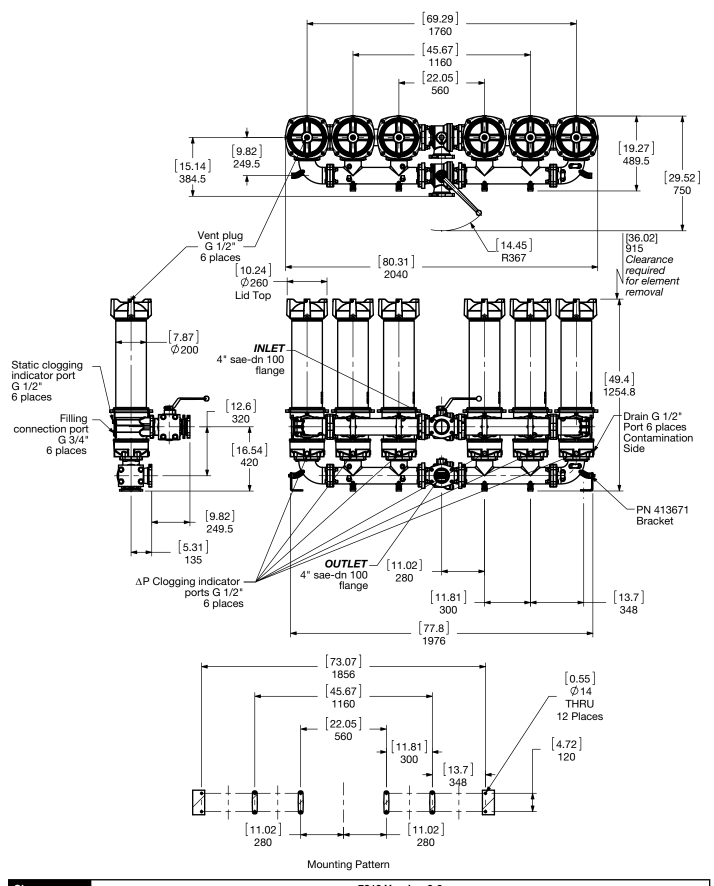
Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element.

For complete dimensions please contact HYDAC to request a certified print.

Dimensions: NFD 5210 – 2.0 Version



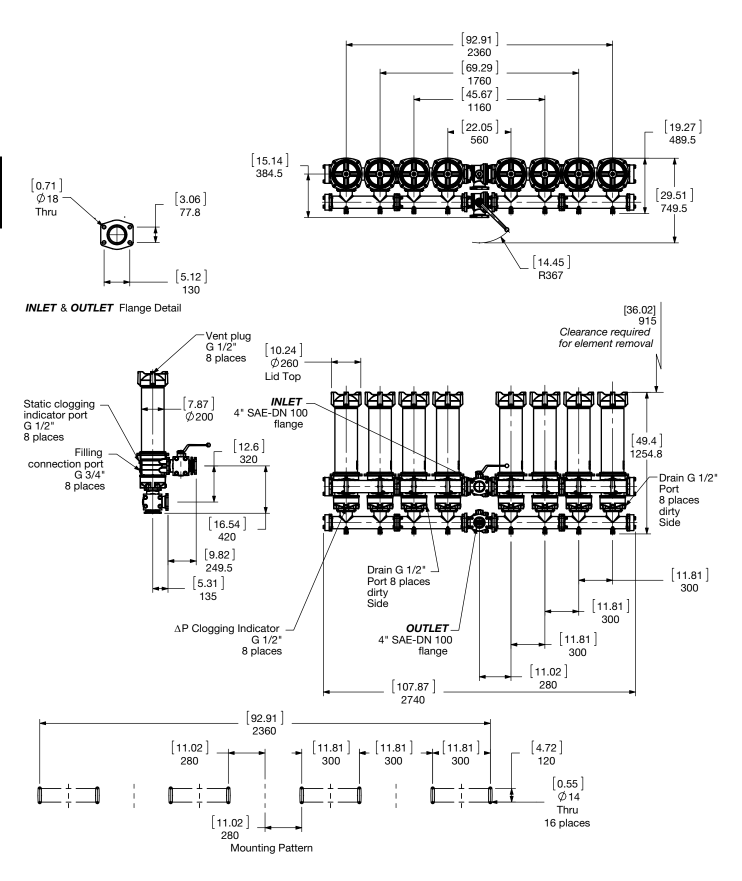
Dimensions: NFD 7810 – 2.0 Version



 Size
 7810 Version 2.0

 Weight (lbs.)
 863.4

Dimensions: NFD 10410 – 2.0 Version



Size	10410 Version 2.0
Weight (lbs.)	1125.3

Sizing Information

Total pressure loss through the filter is as follows:

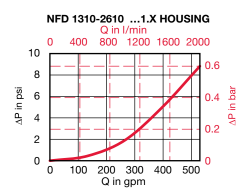
Assembly ΔP = Housing ΔP + Element ΔP

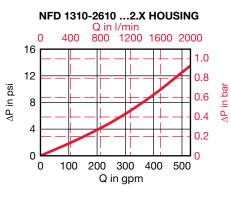
Housing Curve:

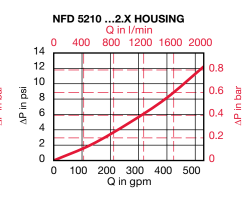
Pressure loss through housing is as follows:

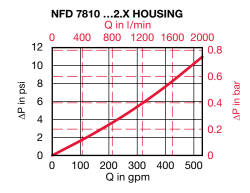
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

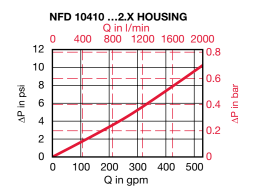
Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)











Element K Factors

 ΔP Elements = Elements (K) Flow Factor x Flow Rate (gpm) x $\frac{\text{Actual Viscosity (SUS)}}{141}$ x $\frac{\text{Actual Specific Gravity}}{0.86}$

Optimicron			R.	ON		
Size	1 µm	3 μm	5 μm	10 µm	15 µm	20 µm
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006

ECOmicron		RE	CON2	
Size	3 μm	5 μm	10 μm	20 μm
1300 R XXX ECON2	0.044	0.033	0.022	0.016
2600 R XXX ECON2	0.022	0.016	0.011	0.005

Betamicron/Aquamicron	RE	RBN4AM		
Size	3 μm	10 µm		
1300 R XXX BN4AM	0.088	0.033		
2600 R XXX BN4AM	0.055	0.016		

Aquamicron	RAM
Size	40 μm
1300 R 040 AM	0.026
2600 R 040 AM	0.013

Wire Mesh	RW/HC
Size	25, 50, 74, 100, 149, 200 μm
1300 R XXX W/HC	0.002
2600 R XXX W/HC	0.001

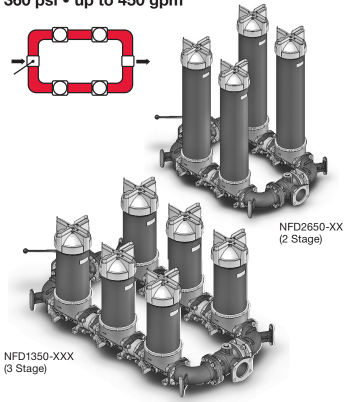
Polyester	RP/HC	
Size	10 µm	20 μm
1300 R XXX P/HC	0.004	0.002
2600 R XXX P/HC	0.002	0.001

All Element K Factors in psi / gpm.

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NFD UHE Series

Ultra High Efficiency Inline Duplex Filters 360 psi • up to 450 gpm



Features

- Multi-pass filtration in a single pass!
- Beta efficiency values > 5000 in a single pass are possible
- Conventional NF housings are piped in a series to achieve multi-levels of filtration in one pass.

Note: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Configurations

NFD Size 1350, 2650, 5250 - Two Stage

- Fine-Fine Filtration in Duplex Arrangement
- Coarse-Fine Filtration in Duplex Arrangement
- Medium-Fine Filtration in a Duplex Arrangement
- Fine Filtration with Water Removal in a Duplex Arrangement
- **Customer Defined Arrangement**

NFD Size 1350, 2650, 5250 - Three Stage

- · Fine-Fine Fine Filtration Arrangement
- Coarse-Medium Fine Filtration Arrangement
- Coarse-Fine with Water Removal Arrangement
- Medium-Fine Fine Filtration Arrangement
- **Customer Defined Arrangement**

Applications



Agricultural













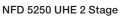


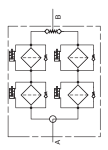


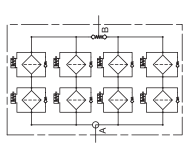


Hydraulic Symbol

NFD 1350-2650 UHE 2 Stage

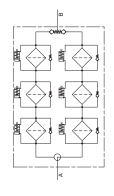


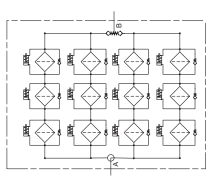




NFD 1350-2650 UHE 3 Stage

NFD 5250 UHE 3 Stage





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Technical Specifications	3	
Mounting Method	See drawings	3
Port Connection	4" SAE DN 102 Flange Code 61	
	(with M16 bolts	included)
Flow Direction		
1350 / 2650 / 5250	Inlet: Side	Outlet: Side (opp.)
Construction Materials		
Head, Housing, Lid	Aluminum	
Filter Stage Connections	Carbon Steel	
Elbows, Manifolds	Ductile Iron	
Flow Capacity		
1350	343 gpm (130	00 lpm)
2650, 5250	450 gpm (170	00 lpm) (4" pipe limit)
Housing Pressure Rating		
Max. Allowable Working Pressure	360 psi (25 ba	ar)
Fatigue Pressure	360 psi (25 ba	
Burst Pressure	Contact HYDA	C
Element Collapse Pressure Ratin	g	
ON	290 psid (20 l	bar)
ECON2, BN4AM, AM	145 psid (10 k	oar)
Fluid Temperature Range	14°F to 212°F	(-10°C to 100°C)
Consult HYDAC for applications below 1	4°F (-10°C)	

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

∆P Indicator Trip Pressure

 $\Delta P = 29 \text{ psid } (2 \text{ bar}) -10\%$

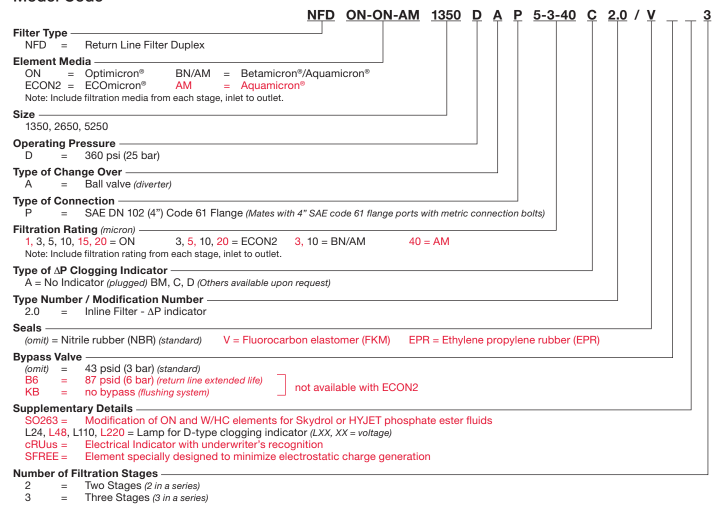
 $\Delta P = 72 \text{ psid (5 bar)} - 10\%$

Bypass Valve Cracking Pressure

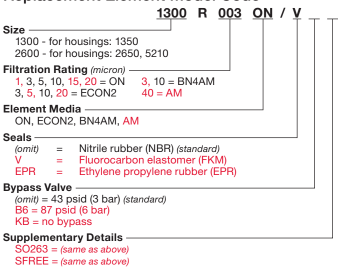
 $\Delta P = 43 \text{ psid (3 bar)} + 10\%$

 $\Delta P = 87 \text{ psid (6 bar)} + 10\%$

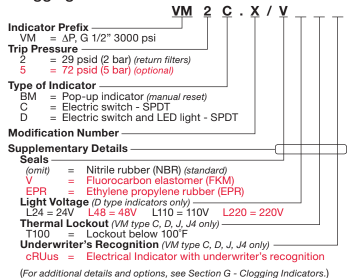
Model Code



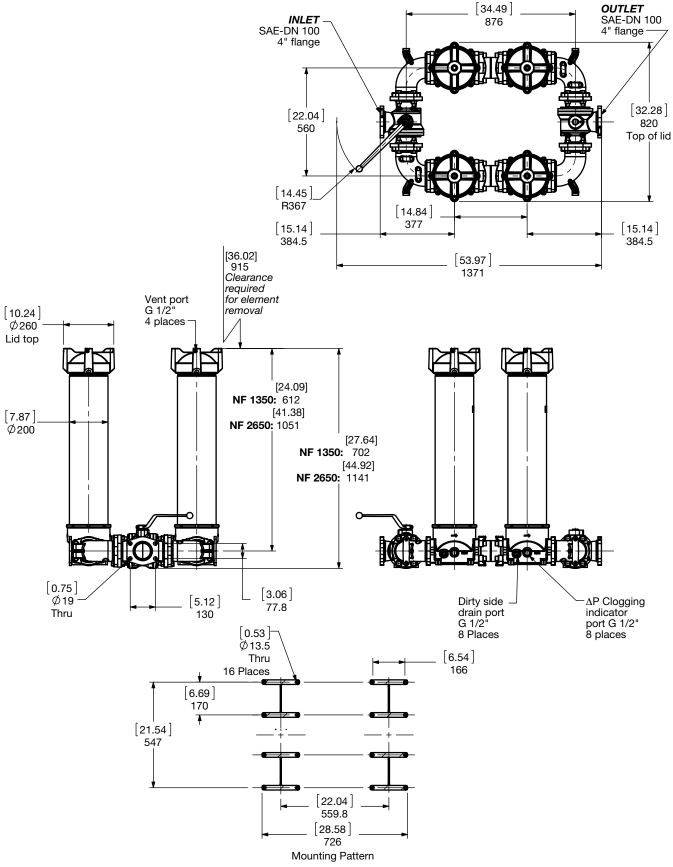
Replacement Element Model Code



Clogging Indicator Model Code

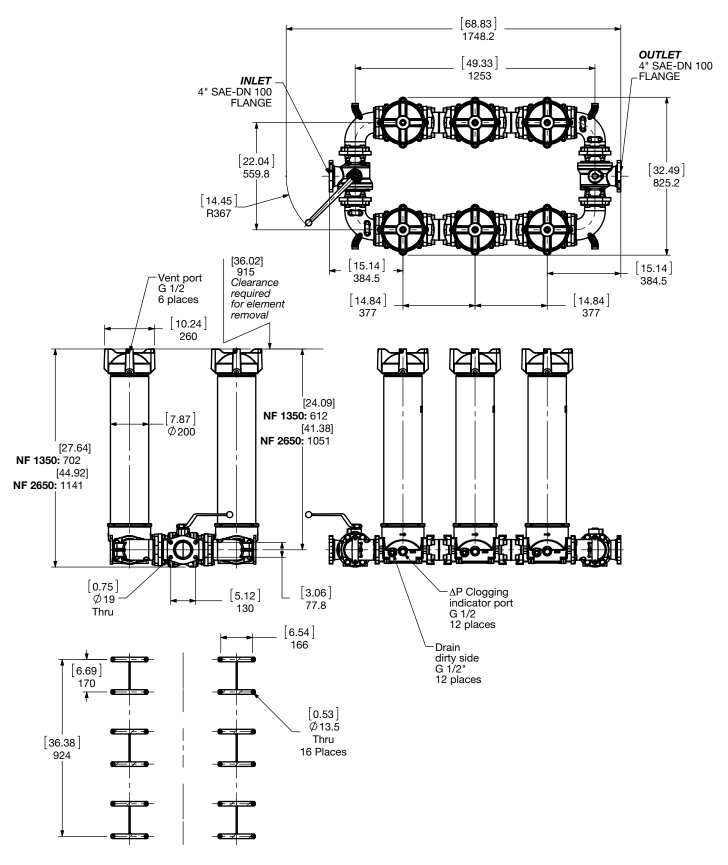


Dimensions NFD 1350 / 2650 - 2 Stage Duplex UHE



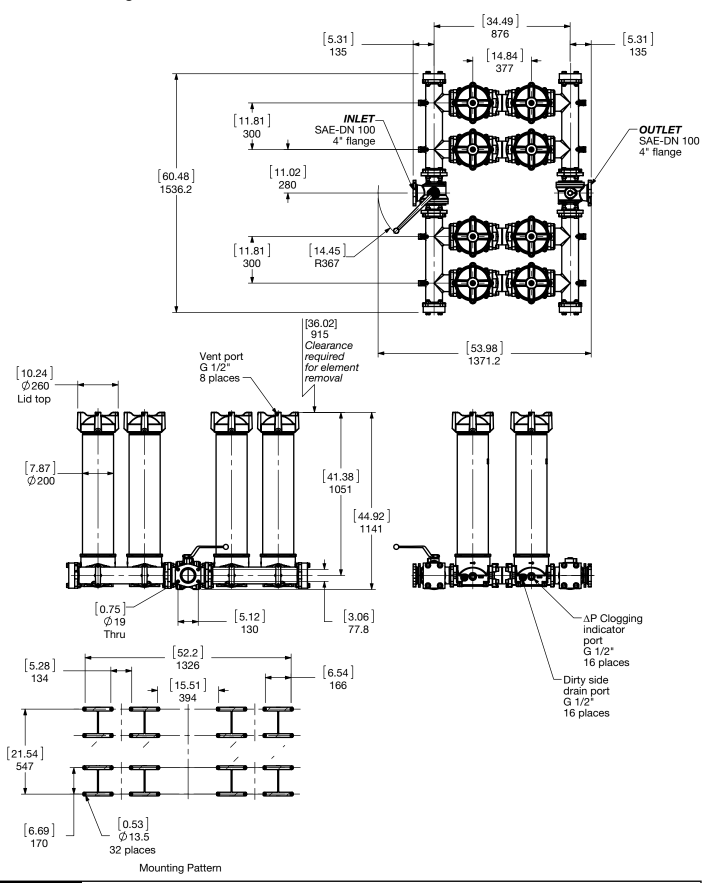
Size	1350	2650
Weight (lbs.)	323.2	433.8

Dimensions: NFD 1350 / 2650 - 3 Stage Duplex UHE



Size	1350	2650
Weight (lbs.)	435.2	584.1

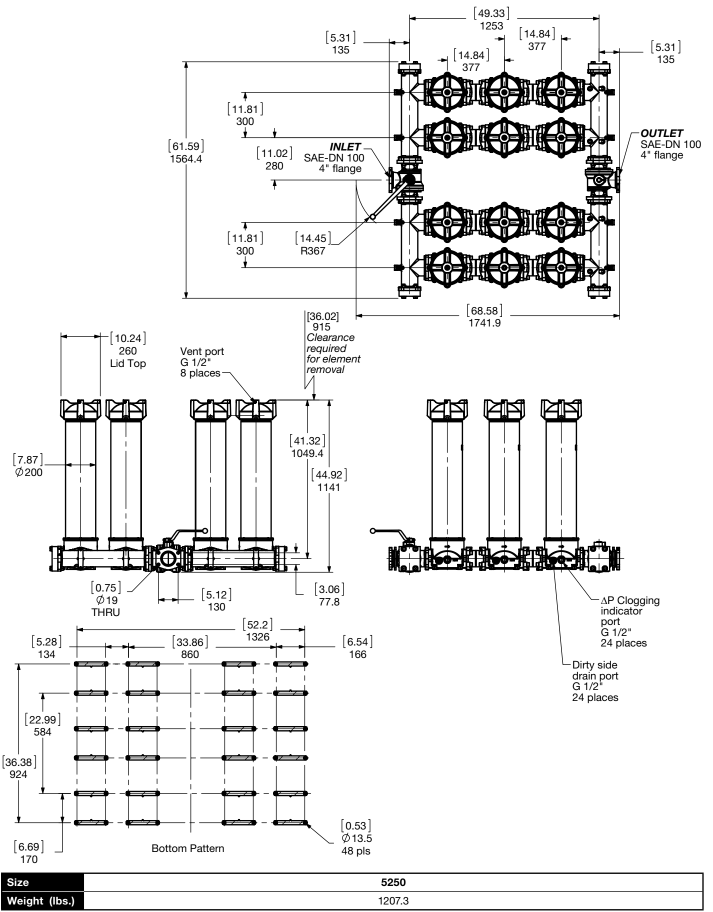
Dimensions: NFD 5250 - 2 Stage UHE



 Size
 5250

 Weight (lbs.)
 906.7

Dimensions: NFD 5250 - 3 Stage UHE



Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

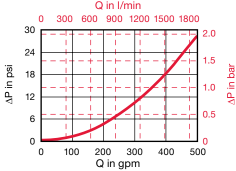
Housing Curve:

Pressure loss through housing is as follows:

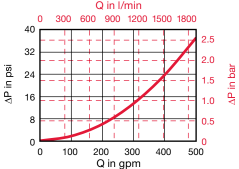
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{\Delta P}$ 0.86

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

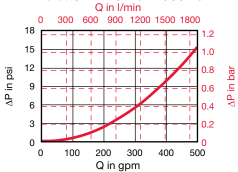
NFD 1350-2650 UHE - 2 STAGE HOUSING



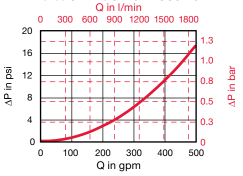
NFD 1350-2650 UHE - 3 STAGE HOUSING



NFD 5250 UHE - 2 STAGE HOUSING



NFD 5250 UHE - 3 STAGE HOUSING



Element K Factors

ΔP Elements = Elements (K) Flow Factor x Flow Rate (gpm) x Actual Viscosity (SUS) x Actual Specific Gravity

Optimicron			R.	ON		
Size	1 µm	3 μm	5 μm	10 µm	15 µm	20 μm
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006

ECOmicron	RECON2			
Size	3 µm	5 μm	10 μm	20 μm
1300 R XXX ECON2	0.044	0.033	0.022	0.016
2600 R XXX ECON2	0.022	0.016	0.011	0.005

Betamicron/Aquamicron	RBN4AM		
Size	3 μm	10 μm	
1300 R XXX BN4AM	0.088	0.033	
2600 R XXX BN4AM	0.055	0.016	

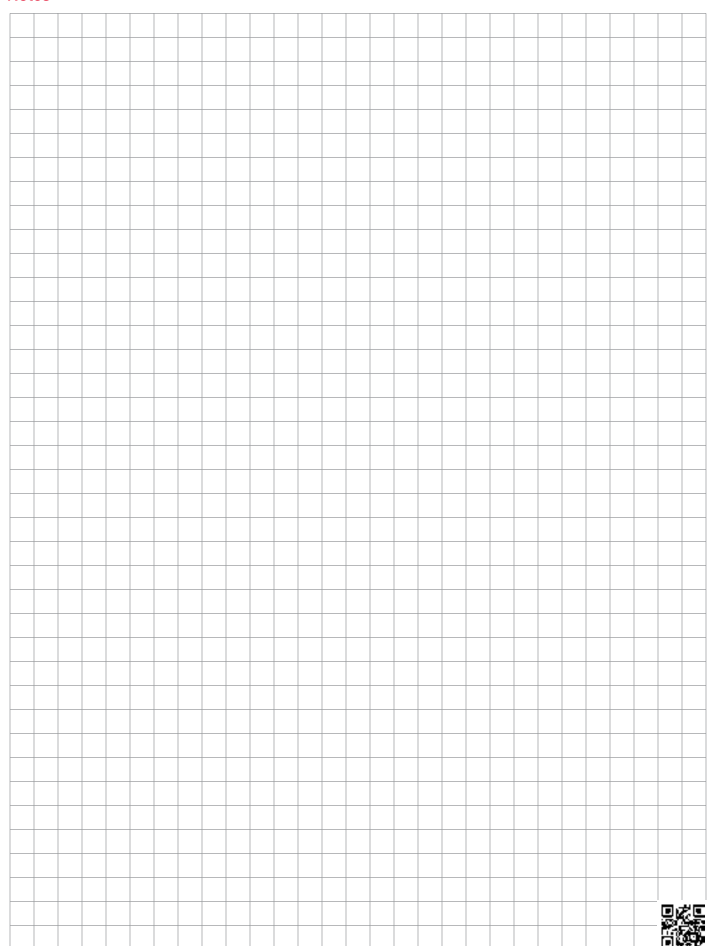
Aquamicron	RAM	
Size	40 μm	
1300 R 040 AM	0.026	
2600 R 040 AM	0.013	

All Element K Factors in psi / gpm.



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Notes



RFM Series

In-Tank Return Line Filters 145 psi • up to 224 gpm



Features

- The compact and lightweight design make RFM filters especially suitable for mobile applications.
- RFM filters are constructed of polyamide plastic housing and lid.
- RFM 90/150/210/270 drop in replacement for "Tank Topper" filters.
- Sizes 50 851 aluminum alloy is water tolerant anodization is not required for water based fluids (HWBF).
- The filter bowl on models 50 270 also serves as a contamination basket - removed to change element.
- Models 330, 500, 661, and 851 have filter elements equipped with separate, reusable contamination baskets.
- Sizes 75/90/150/165/185 available with 4- or 2-bolt tank flange.
- Second inlet optional port available for sizes 75, 165, 185 only with 4-bolt mounting head.
- Sizes 975 & 1100 added for increased flow capacities
- Sizes 50, 975 and 1100 utilize separate bypass assemblies
- Size 50 only available with BN4HC elements

Note: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element. (Exception - sizes 50, 975, 1100)

Consult HYDAC for applications using RFM50. RFM50 is not a standard offering.

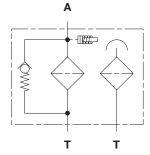
Applications

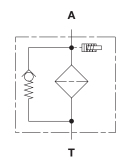






Hydraulic Symbol





Technical Specifications			
Mounting Method			
75/90/150/165/185		2 mounting holes - filter housing	
50/75/90/150/165/185/210 330/500/661/851/975/1100		4 mounting holes - filter housing	
Port Connections	Inlet / O	utlet	
50	SAE-8/		
90/150	SAE-12 /		
75/165/185		/ 1.26" Smooth Port	
210/270 SAE-20 / O		/ Open Bottom	
330/500	SAE-24 /	/ 2" NPT	
	1 1/2" S	AE Flange, Code 61 / 2" NPT	
661/851	2 1/2" S	AE Flange, Code 61 / G 2	
975/1100 1/2" BSPP			
	2" SAF 9	Straight Thread / 2" NPT	

2" SAE Straight Thread / 2" NPT 2 1/2" NPT Threaded / 2" NPT M 2 1/2" SAE Code 61 Flange / 2" NF M	РΤ
-------------------------------------------------------------------------------------------------------------	----

I	Direction of Flow	Side inlet and bottom outlet.		
Mat. of Construc.		Head	Bowl	Lid
I	50/90/150/75/165/185 210/270	Aluminum		Polyamide
	330/500/661/851	Aluminum	Polyamide	Aluminum
ı	975/1100	Aluminum	Steel	Steel

Flow Capacity

50 - 13 gpm (50 lpm)	270 - 71 gpm (270 lpm)
75 - 20 gpm (75 lpm)	330 - 87 gpm (330 lpm)
90 - 24 gpm (90 lpm)	500 - 132 gpm (500 lpm)
150 - 40 gpm (150 lpm)	661 - 174 gpm (660 lpm)
165 - 43 gpm (165 lpm)	851 - 225 gpm (850 lpm)
185 - 49 gpm (185 lpm)	975 - 258 gpm (950 lpm)
210 - 55 gpm (210 lpm)	1100 - 300 gpm (1100 lpm)

Housing Pressure Rating

Max. Allowable Working	145 psi (10 ba	r),
Pressure*	101.5 psi (7 ba	ar) (Sizes 975 & 1100)
Fatigue Pressure	145 psi (10 ba	r) @ 1 million cycles
Burst Pressure	75-500	>580 psi (40 bar)
	50, 661/851	536 psi (37 bar)
	975/1100	Consult Factory

Element Collapse Pressure Rating

BN4HC (size 50, 975 & 1100 only)	145 psid (10 bar)
ON (size 50-851 only), W/HC	290 psid (20 bar)
ECON2, BN4AM, AM, P/HC, MM	145 psid (10 bar)
V	435 psid (30 bar)

-22°F to 212°F (-30°C to 100°C) Fluid Temperature Range Consult HYDAC for applications below -22°F (-30°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

P = 20 psi (1.4 bar) - 10%

P = 29 psi (2 bar) -10% (standard)

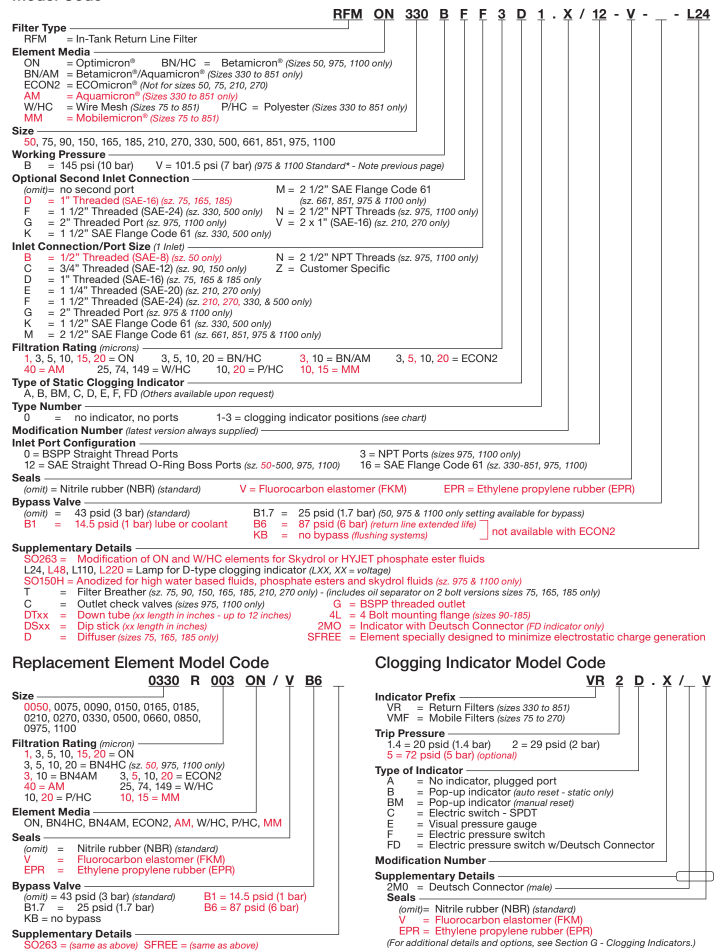
P = 72 psi (5 bar) -10% (optional)

Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid } (3 \text{ bar}) + 10\% \text{ (Standard - All sizes except 50, 975, 1100)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (Optional - Sizes 50, 975 & 1100 not available)}$ $\Delta P = 25 \text{ psid } (1.7 \text{ bar}) + 10\% \text{ (Standard for Sizes } 50,975 \& 1100)$

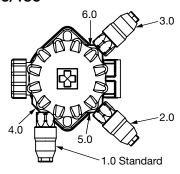
*Note: All RFM Filters MAWP reduce to 7 bar (101.5 psi) when using the following "VMF" and "VR" indicators: B, BM, E, ES, GC, LE, LZ.

Model Code

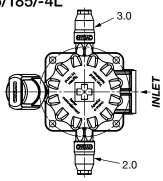


Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

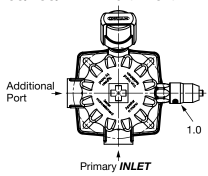
Clogging Indicator Locations RFM 75/165/185

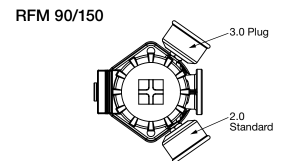


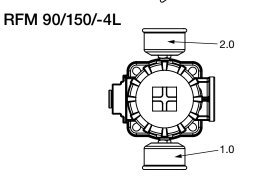
RFM 75/165/185/-4L



RFM 75/165/185/-4L - Multi-Port







RFM 75/165/185 (2 Bolt Mount)

Type No.	Location of Clogging Indicator	Indicator Model
1.X	Clogging Indicator left back 90° to Inlet	VMF
2.X	Clogging Indicator left front 45° to Inlet	VMF
3.X	Clogging Indicator right front 45° to Inlet	VMF
4.X	Clogging Indicator left back 135° to Inlet	VMF
5.X	Clogging Indicator left front 90° to Inlet	VMF
6.X	Clogging Indicator right front 90° to Inlet	VMF

RFM 75/165/185 - Single Port (4 Bolt Mount)

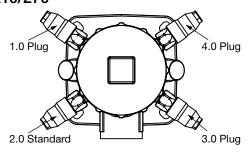
Type No.	Location of Clogging Indicator	Indicator Model
2.X	Clogging Indicator left front 90° to Inlet	VMF
3.X	Clogging Indicator right front 90° to Inlet	VMF

RFM 75/165/185 - Multi-Port (4 Bolt Mount)

Type No.	Location of Clogging Indicator	Indicator Model
1.X	Clogging Indicator right of primary Inlet, 90° to Inlet	VMF

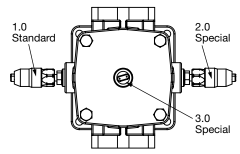
Type No.	Location of Clogging Indicator	Indicator Model
2.X	Clogging Indicator left front 45° to Inlet	VMF
3.X	Clogging Indicator right front 45° to Inlet	VMF

Clogging Indicator Locations (cont'd) RFM 210/270



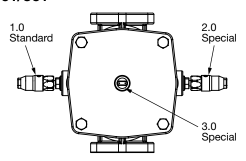
Type No.	Location of Clogging Indicator	Indicator Model
1.X	Clogging Indicator left back 45° to Inlet	VMF
2.X	Clogging Indicator left front 45° to Inlet	VMF
3.X	Clogging Indicator right front 45° to Inlet	VMF
4.X	Clogging Indicator right back 45° to Inlet	VMF

RFM 330/500



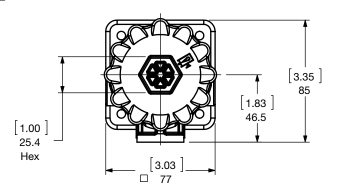
Type I	No.	Location of Clogging Indicator	Indicator Model
1.X		Clogging Indicator left 90° to Inlet	VR
2.X		Clogging Indicator right 90° to Inlet	VR
3.X		Clogging Indicator on Top	VR

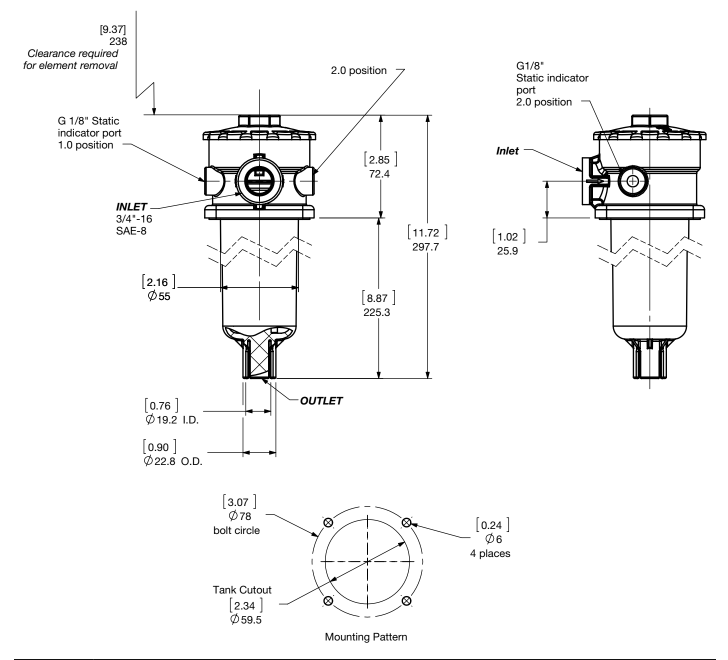
RFM 661/851



Type No.	Location of Clogging Indicator	Indicator Model
1.X	Clogging Indicator left 90° to Inlet	VR
2.X Clogging Indicator right 90° to Inlet		VR
3.X Clogging Indicator on Top		VR

Dimensions RFM 50 - 4L

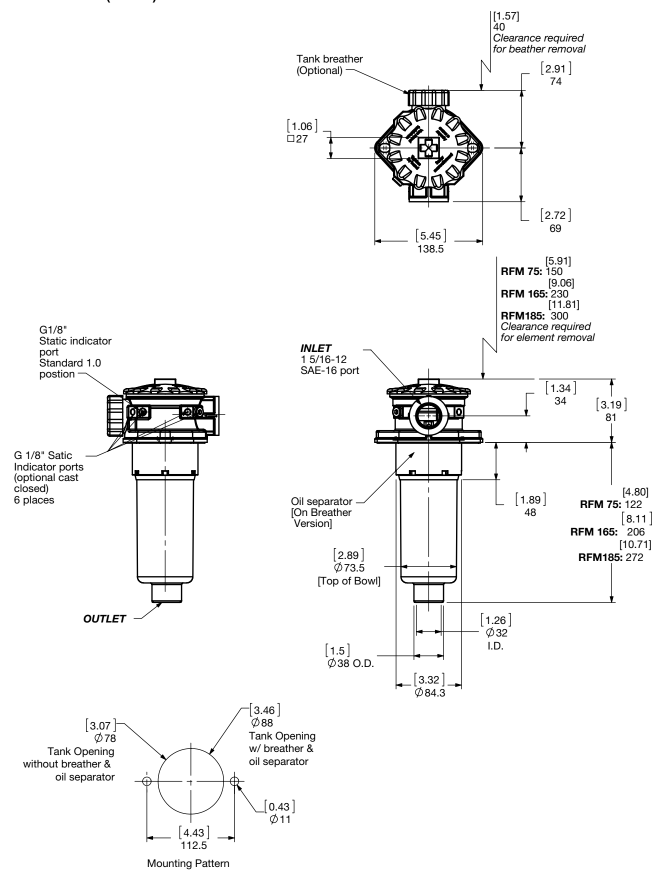




Size	50
Weight (lbs.)	1.5



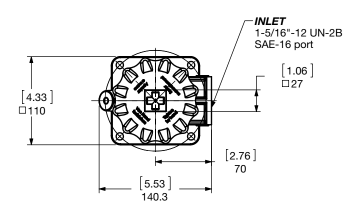
Dimensions RFM 75/165/185 (2 Bolt)

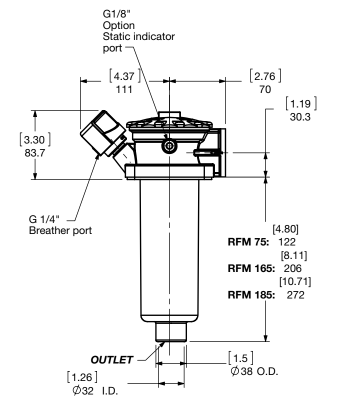


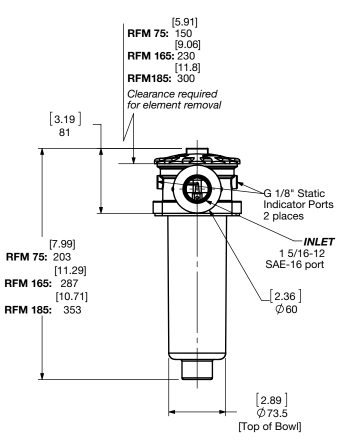
Size	75	165	185
Weight (lbs.)	2.0	2.5	2.6

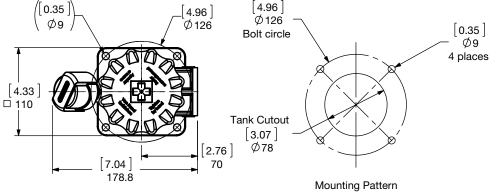
Dimensions

RFM 75/165/185 - 4L Single Port (4 Bolt)







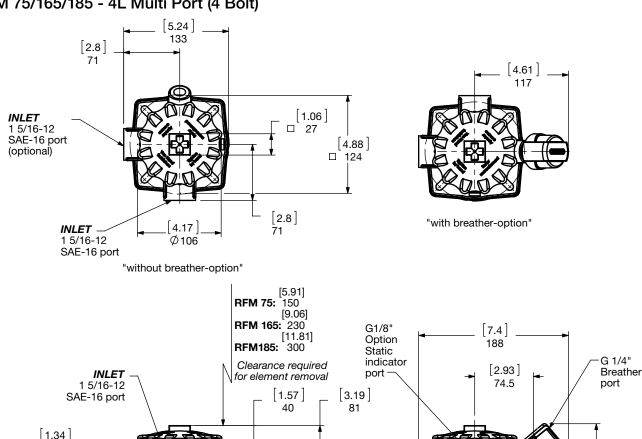


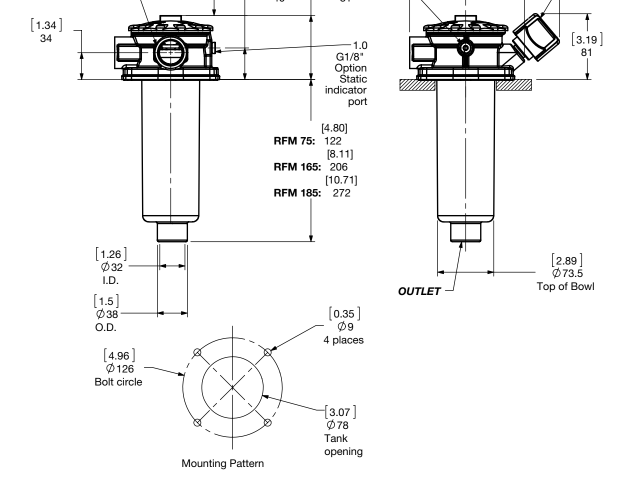
Note: Breather (BF10 With Anti Splash)

Size	75	165	185
Weight (lbs.)	2.0	2.5	2.6

Dimensions

RFM 75/165/185 - 4L Multi Port (4 Bolt)

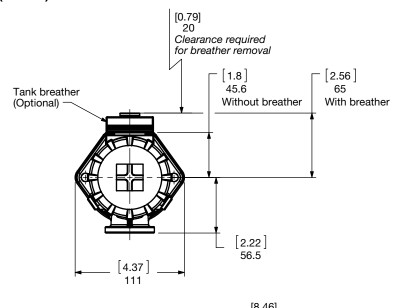


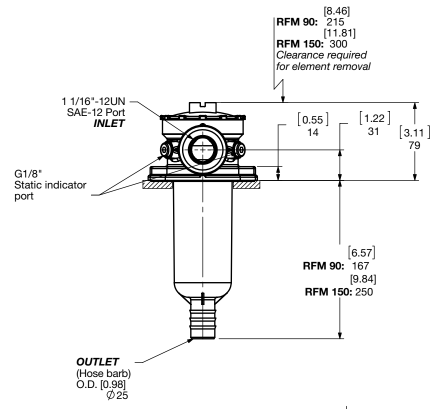


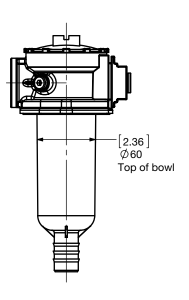
Size	75	165	185
Weight (lbs.)	2.0	2.5	2.6

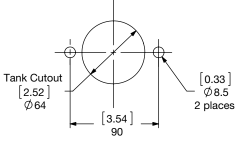
Dimensions

RFM 90-150 (2 Bolt)





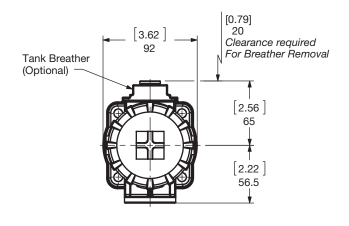


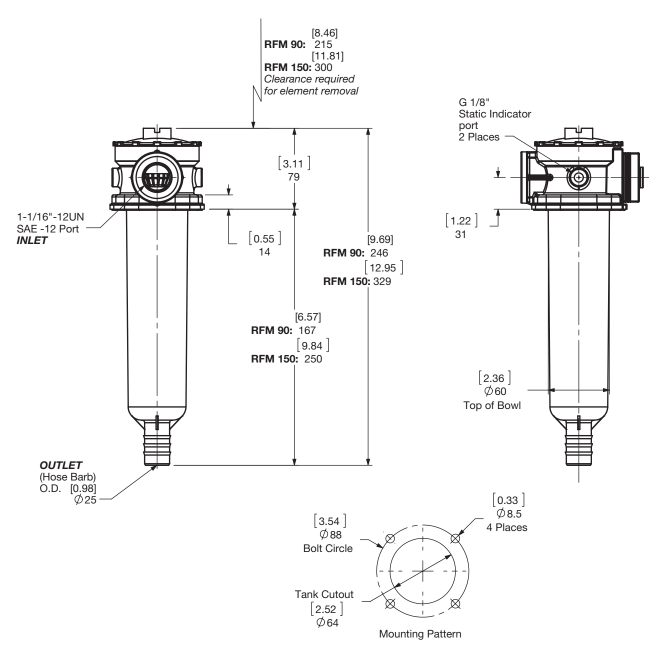


Mounting Pattern

Size	90	150
Weight (lbs.)	1.2	1.7

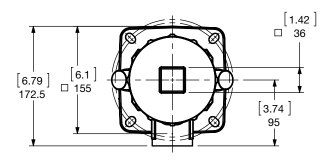
Dimensions RFM 90-150 - 4L (4 Bolt)

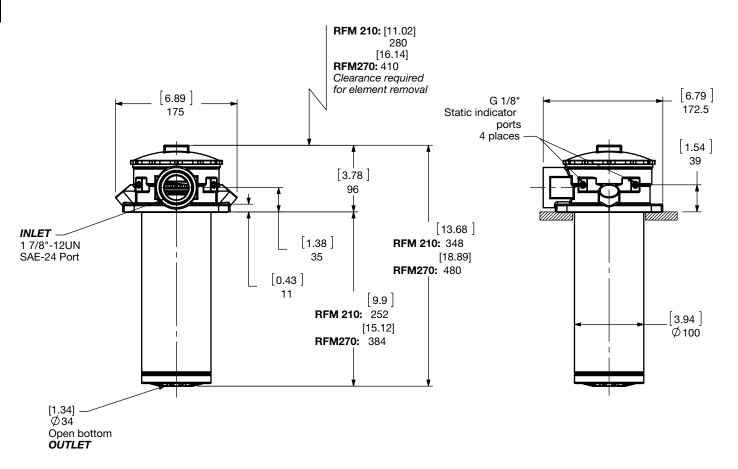


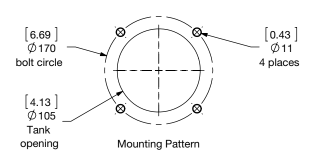


Size	90	150
Weight (lbs.)	1.2	1.7

Dimensions RFM 210/270



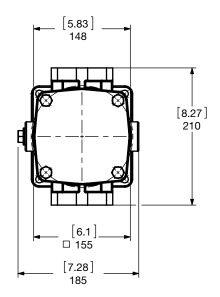


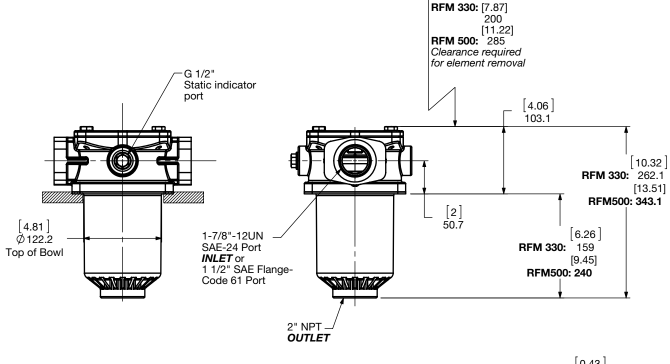


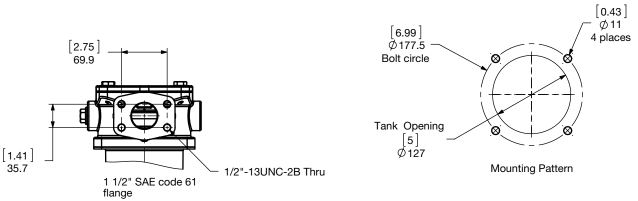
Size	210	270
Weight (lbs.)	7	9.5



Dimensions RFM 330/500

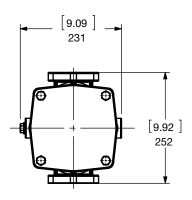


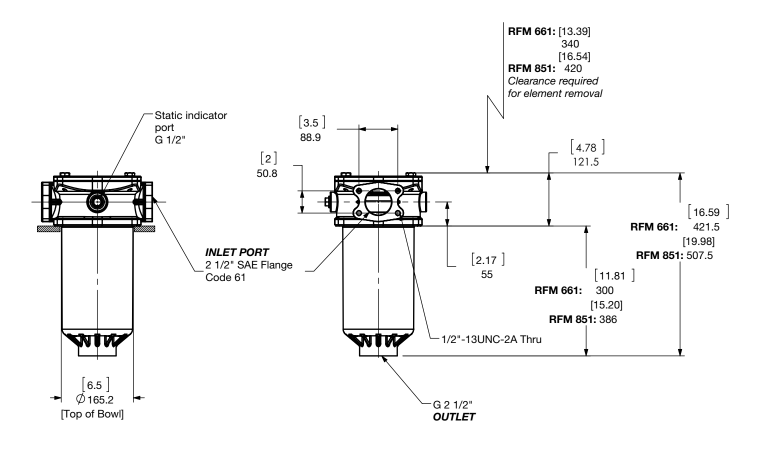


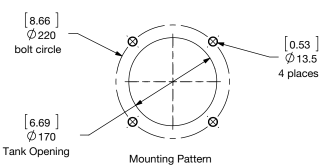


Size	330	500
Weight (lbs.)	8.6	10

Dimensions RFM 661/851

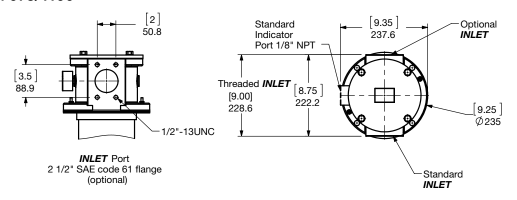


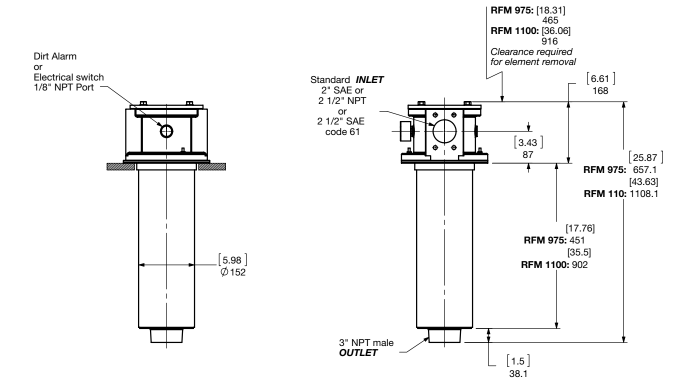


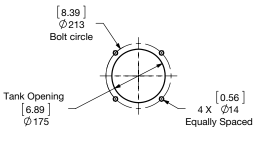


Size	661	851
Weight (lbs.)	19.9	23.2

Dimensions RFM 975/1100







Mounting Pattern

Size	975	1100
Weight (lbs.)	37	52

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

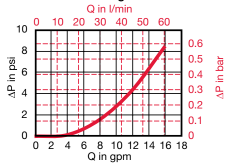
Housing Curve:

Pressure loss through housing is as follows:

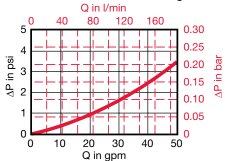
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

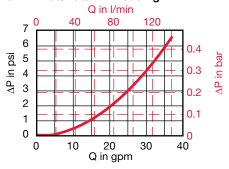
RFM 50/-4L Housing



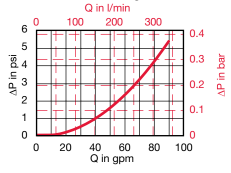
RFM 75/165/185 & RFM 75/165/185/-4L Housing



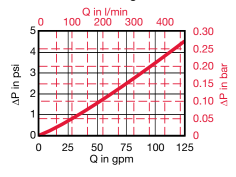
RFM 90/150 & RFM 90/150/-4L Housing



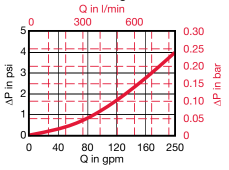
RFM 210 / 270 Housing



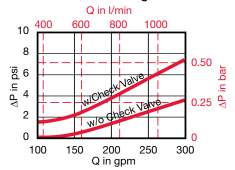
RFM 330/500 Housing



RFM 661/851Housing



RFM 975 / 1100 Housing



Element K Factors

 $\Delta P \; \text{Elements} = \text{Elements} \; (\text{K)} \; \text{Flow} \; \text{Factor} \; x \; \text{Flow} \; \text{Rate} \; (\text{gpm}) \; x \; \frac{\text{Actual Viscosity} \; (\text{SUS})}{141 \; \text{SUS}} \; x \; \frac{\text{Actual Specific Gravity}}{0.86}$

Betamicron	RBN4HC			
Size	3 μm	5 μm	10 μm	20 μm
0975 R XXX BN4HC	0.050	0.040	0.030	0.020
1100 R XXX BN4HC	0.030	0.020	0.020	0.010

Optimicron	RON					
Size	1 µm	3 μm	5 μm	10 μm	15 µm	20 μm
0050 R XXX ON	N.A.	N.A	N.A.	0.296	N.A.	N.A.
0075 R XXX ON	1.405	1.065	0.735	0.401	0.263	0.241
0090 R XXX ON	1.235	0.719	0.521	0.333	0.236	0.176
0165 R XXX ON	0.774	0.518	0.404	0.221	0.123	0.133
0185 R XXX ON	0.571	0.408	0.315	0.161	0.091	0.077
0210 R XXX ON	0.311	0.18	0.14	0.084	0.055	0.048
0270 R XXX ON	0.201	0.116	0.091	0.054	0.036	0.031
0330 R XXX ON	0.444	0.204	0.15	0.081	0.07	0.056
0500 R XXX ON	0.289	0.143	0.104	0.06	0.046	0.038
0660 R XXX ON	0.196	0.093	0.066	0.037	0.031	0.025
0850 R XXX ON	0.152	0.072	0.055	0.032	0.024	0.02

ECOmicron	RECON2			
Size	3 µm	5 µm	10 µm	20 µm
0090 R XXX ECON2	0.818	0.554	0.368	0.176
0150 R XXX ECON2	0.488	0.329	0.220	0.104
0165 R XXX ECON2	0.615	0.428	0.247	0.132
0185 R XXX ECON2	0.488	0.335	0.181	0.099
0195 R XXX ECON2	0.362	0.247	0.132	0.071
0330 R XXX ECON2	0.230	0.148	0.093	0.066
0500 R XXX ECON2	0.165	0.104	0.071	0.044
0660 R XXX ECON2	0.104	0.066	0.044	0.027
0850 R XXX ECON2	0.082	0.055	0.038	0.022

Mobilemicron	RMM		
Size	8 µm	10 μm	15 µm
0075 R XXX MM	0.265	0.265	0.166
0090 R XXX MM	0.252	0.252	
0150 R XXX MM	0.114	0.114	0.071
0165 R XXX MM	0.146	0.146	0.091
0185 R XXX MM	0.108	0.108	0.068
0210 R XXX MM	0.052	0.052	0.032
0270 R XXX MM	0.032	0.032	0.020
0330 R XXX MM	0.078	0.078	0.049
0500 R XXX MM	0.052	0.052	0.032
0660 R XXX MM	0.030	0.030	0.019
0850 R XXX MM	0.023	0.023	0.014

Betamicron/Aquamicron	RE	BN4AM
Size	3 µm	10 µm
0330 R XXX BN4AM	0.477	0.165
0500 R XXX BN4AM	0.313	0.11
0660 R XXX BN4AM	0.192	0.066
0850 R XXX BN4AM	0.154	0.049

Aquamicron	RAM
Size	40 μm
0330 R 040 AM	0.115
0500 R 040 AM	0.076
0660 R 040 AM	0.051
0850 R 040 AM	0.040

Wire Mesh	RW/HC
Size	25, 50, 74, 100, 149, 200 μm
0075 R XXX W/HC	0.020
0090 R XXX W/HC	0.017
0150 R XXX W/HC	0.010
0165 R XXX W/HC	0.011
0185 R XXX W/HC	0.050
0195 R XXX W/HC	0.037
0210 R XXX W/HC	0.004
0270 R XXX W/HC	0.002
0330 R XXX W/HC	0.011
0500 R XXX W/HC	0.007
0660 R XXX W/HC	0.004
0850 R XXX W/HC	0.003

Polyester	R	P/HC
Size	10 μm	20 μm
0075 R XXX P/HC	0.071	0.036
0090 R XXX P/HC	0.058	0.029
0150 R XXX P/HC	0.040	0.017
0165 R XXX P/HC	0.033	0.016
0185 R XXX P/HC	0.029	0.016
0195 R XXX P/HC	0.018	0.009
0210 R XXX P/HC	0.018	0.010
0270 R XXX P/HC	0.009	0.004
0330 R XXX P/HC	0.016	0.008
0500 R XXX P/HC	0.011	0.005
0660 R XXX P/HC	0.008	0.004
0850 R XXX P/HC	0.007	0.003

S.S. Wire Mesh "R"	RV US UNITS				
Size	3 µm	5 μm	10 μm	20 μm	
0330 R XXX V	0.115	0.093	0.060	0.044	
0500 R XXX V	0.082	0.066	0.044	0.027	
0660 R XXX V	0.055	0.044	0.033	0.022	
0850 R XXX V	0.044	0.033	0.022	0.016	

All Element K Factors in psi / gpm.

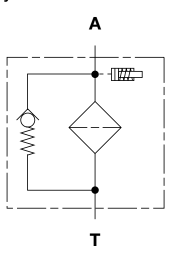
RFMP Series

In-Tank Return Line Filters 100 psi • up to 26 gpm





Hydraulic Symbol



Features

- The compact and lightweight design make RFMP filters especially suitable for mobile applications.
- RFMP filters integrate the head and bowl into a single one piece polyamide housing. This makes for a more leak-tight housing.
- The housing is designed so that a down tube can be attached to the outlet spout.

Note: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Technical Specifications

recnnical Specification	15		
Mounting Method			
165	4 mounting holes - filter housing		
Port Connections	Inlet / Outlet		
165	1" Hose Barb/1.26"	smooth port	
Direction of Flow	Side inlet and botto	om outlet.	
Mat. of Construc.	Housing	Lid	
165	Polyamide	Plastic	
Flow Capacity			
165	26 gpm (100 lpm)		
Housing Pressure Rating			
Max. Allowable Working Pressure*	101.5 psi (7 bar)		
Element Collapse Pressure Rati	ng		
ON	290 psid (20 bar)		
ECON2, P/HC, MM	145 psid (10 bar)		
Fluid Temperature Range	-22°F to 176°F (-30°	C to 80°C)	
Consult HYDAC for applications below	-22°F (-30°C)		
Fluid Compatibility			
Compatible with all petroleum oils for use with nitrile rubber (NBR) s		rated	
Indicator Trip Pressure			
P = 29 psi (2 bar) -10% (standard)			
Bypass Valve Cracking Pressure	•		
$\Delta P = 43 \text{ psid (3 bar) } +10\% \text{ (standal)}$	rd)		
*Note: All DEMD Filtors MANAD reduce to	7.1 (404.5 ") 1		

*Note: All RFMP Filters MAWP reduce to 7 bar (101.5 psi) when using the following "VMF" and "VR" indicators: B, BM, E, ES, GC, LE, LZ.

Applications

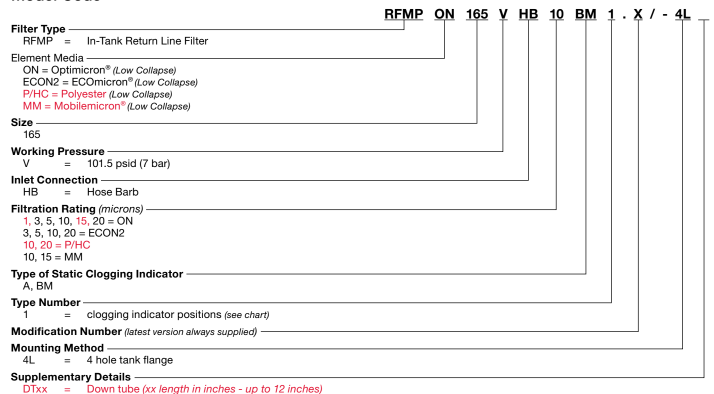








Model Code



SFREE = Element specially designed to minimize electrostatic charge generation

Replacement Element Model Code



Clogging Indicator Model Code

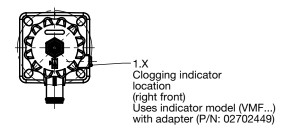


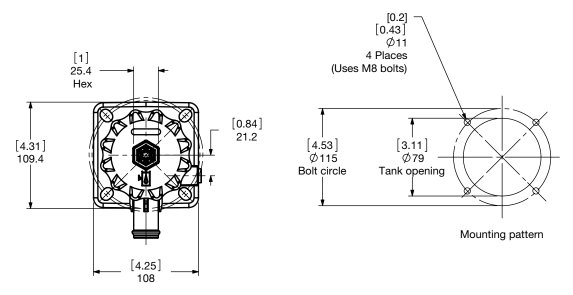
Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

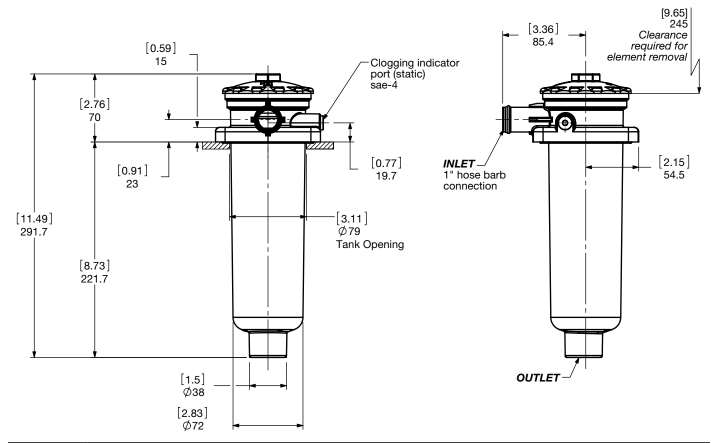


D67

Dimensions RFMP 165







Size	165
Weight (lbs.)	2.5

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

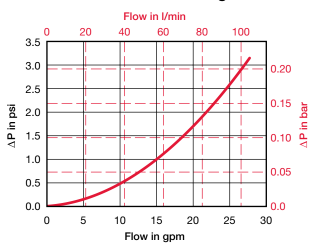
Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

RFMP 165 Housing



Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Optimicron		RON				
Size	1 µm	3 μm	5 μm	10 µm	15 µm	20 μm
0165 R XXX ON	0.774	0.518	0.404	0.221	0.123	0.133

ECOmicron	RECON2				
Size	3 μm 5 μm 10 μm 20 μm				
0165 R XXX ECON2	0.615	0.428	0.247	0.132	

Mobilemicron	RMM			
Size	8 μm 10 μm 15 μm			
0165 R XXX MM	0.146	0.146	0.091	

Polyester	RP/HC		
Size	10 µm	20 μm	
0165 R XXX P/HC	0.033	0.016	

All Element K Factors in psi / gpm.



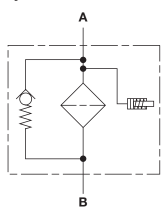
HF4R Series

In-Tank Return Line Filters 100 psi • up to 100 gpm





Hydraulic Symbol



Features

- Designed to meet and comply with HF4 Automotive standard and SAE J2066 standard.
- Inlet port options include SAE straight thread O-ring boss, SAE Flange, BSPP and NPT ports to allow easy installation without costly adapters.
- O-ring seals are used to provide positive, reliable sealing. Choice of Nitrile rubber (NBR), or Fluorocarbon elastomer (FKM) O-ring material provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and water based fluids.
- In-tank design requires minimal space for installation.
- Provision is made for an additional inlet port to allow two return lines to be connected to the same filter.
- Filters include 1 1/2" threaded NPT outlet connection.

Tachnical Chacifications

Technical Specifications				
Mounting Method	4 mounting	holes - filter housing		
Port Connection				
Inlet	SAE-24, 1 1/2" NPT, 1 1/2" BSPF 1 1/2" Flange, Code 61			
Outlet				
HF4R 09/18/27	1 1/2" NPT	male		
Flow Direction	Inlet	Outlet		
HF4R	Side	Bottom		
Construction Materials				
Head, Lid	Aluminum			
Bowl	Carbon Steel			
Flow Capacity				
HF4R09	50 gpm (18	9 lpm)		
HF4R18	75 gpm (37	'8 lpm)		
HF4R27	100 gpm (4	54 lpm)		
Housing Pressure Rating				
Max. Allowable Working				
Pressure* 100 psi (7 bar)				
Fatigue Pressure	Contact H			
Burst Pressure	Contact H	/DAC		
Flement Collanse Pressure Rating				

Element Collapse Pressure Rating BN, BN4AM, AM, W, P/HC 145 psid (10 bar)

14°F to 212°F (-10°C to 100°C) Fluid Temperature Range

Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

All Other Indicators	Gauges (E / ES)
P = 14.5 psi (1 bar) -10%	P = 11.6 psi (0.8 bar)
P = 29 psi (2 bar) -10%	P = 20 psi (1.4 bar)
P = 36 psi (2.5 bar) -10%	P = 29 psi (2 bar)

Bypass Valve Cracking Pressure

 $\Delta P = 25 \text{ psid } (1.7 \text{ bar}) + 10\% \text{ (optional)}$

 $\Delta P = 40 \text{ psid } (2.7 \text{ bar}) + 10\% \text{ (standard)}$ $\Delta P = 50 \text{ psid } (3.4 \text{ bar}) + 10\% \text{ (contact factory)}$

Applications



Agricultural



Industrial



Automotive



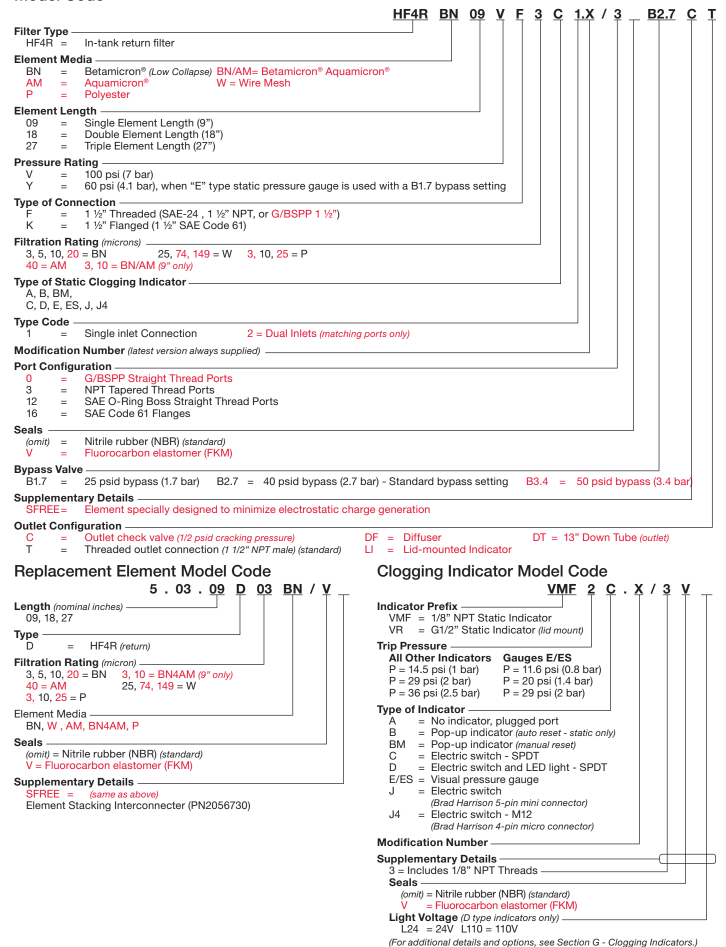
Construction





*Note: All HF4R Filters MAWP reduce to 101.5 psi (7 bar) when using the following "VR" indicators: B, BM, E, ES, GC, LE, LZ. Any filters incorporating a VMFXE.X/3 or VMFXES.X/3 static gauge indicator (1/8" NPT thread) will be de-rated to an MAWP of 60 psi (4 bar).

Model Code

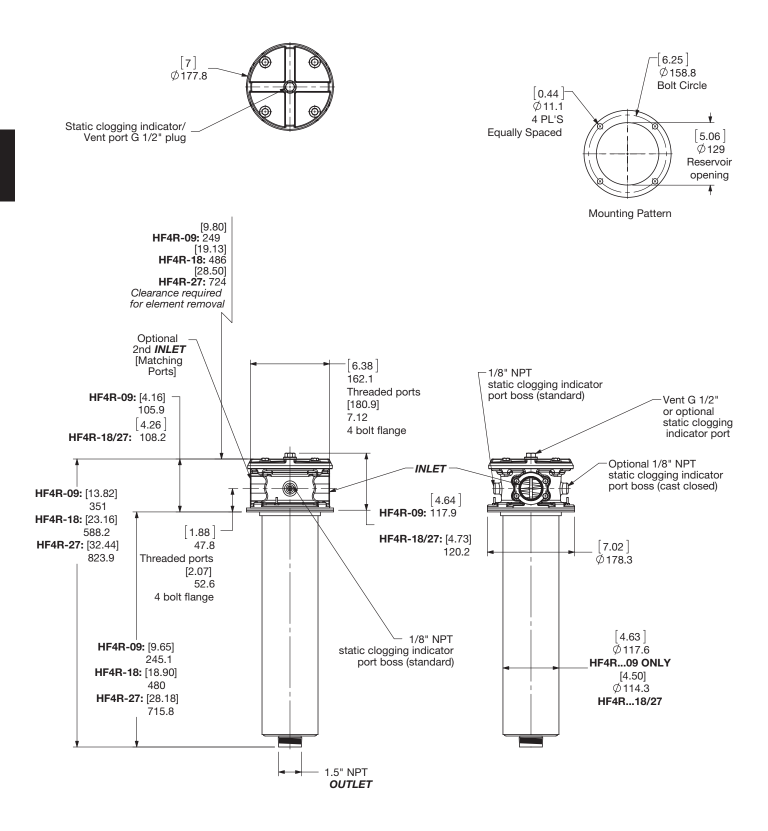


Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

HYDAC

D71

Dimensions HF4R



Size	09	18	27
Weight (lbs.)	13	17.5	23.2

Sizing Information

Total pressure loss through the filter is as follows:

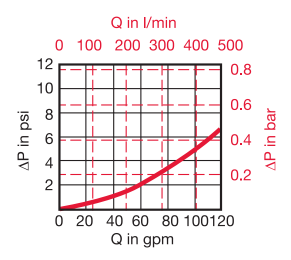
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

 $\Delta \text{P Elements} = \text{Elements (K) Flow Factor x Flow Rate (gpm) x} \\ \frac{\text{Actual Viscosity (SUS)}}{141 \text{ SUS}} \times \\ \frac{\text{Actual Specific Gravity}}{0.86}$

Autospec HF4 Depth	5.03.XXDXXBN Low Collapse					
Size	3 μm 5 μm 10 μm 20 μm					
5.03.09DXXBN	0.168	0.141	0.079	0.044		
5.03.18DXXBN	0.080	0.067	0.038	0.021		
5.03.27DXXBN	0.052	0.043	0.024	0.014		

Autospec HF4 Paper	5.03.XXDXXP Low Collapse			
Size	3 µm	25 µm		
5.03.09DXXP	0.250	0.120	0.080	
5.03.18DXXP	0.090	0.050	0.030	
5.03.27DXXP	0.020	0.010	0.010	

Autospec HF4 Water	5.03.09DXXAM & BN/AM			
Size	3 µm	40 μm		
5.03.09DXXAM	N/A	N/A	0.125	
5.03.09DXXBN/AM	0.320	0.230	N/A	

Notes: Requires stacking for 18" and 27" configurations. Water retention (per 9" section) 500ml at 2 gpm; 150 ml at 20 gpm

Autospec HF4 Wire Mesh	5.03.XXDXXW
Size	25, 74, 149 μm
5.03.09DXXW	0.007
5.03.18DXXW	0.004
5.03.27DXXW	0.002

All Element K Factors in psi / gpm.



RKM Series

Multi-functional Filters 145 psi • up to 210 gpm





Features

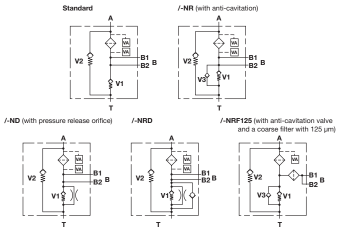
- RKM is a combination open loop return and closed loop suction boost filter in one housing.
- The return line flow of the operating hydraulics is fed to the filter via port A (inlet) and is cleaned by the filter element (full flow return line filtration). A pressure (standard = 7 psi) is applied by the back-pressure valve V1. This insures that the filtered, precharged return line flow is available to the hydrostatic feed pump via ports B (full flow suction boost filtration). Excess fluid is drained via the back-pressure valve to the tank (port T).
- A bypass valve V2 (standard = 36 psi) is incorporated in the filter housing to relieve excessive back-pressures in the element (important on cold starts). Flow from the tank can be drawn via the anti-cavitation valve V3 to the suction side for a short time (emergency function).
- Full flow finest filtration (10 μ m, 15 μ m absolute) of the return line and hydrostatic feed pump extends the service life of your
- Outstanding cold start characteristics due to the precharge via the back pressure valve (standard = 7 psi).
- Due to the advanced RKM element technology and specially developed bypass valves, the lowest back-pressures can be achieved across the filter even at very low temperatures.
- One tank cutout for up to 6 suction and 3 return lines.
- Aluminum alloy is water tolerant anodization is not required for water based fluids (HWBF).
- RKM elements do not incorporate bypass in the end cap -the bypass is located in the RKM housing.

Applications





Hydraulic Symbol



Technical Specifications				
Mounting Method	100	2 mounting holes		
_	201 - 800	4 mounting holes		
Port Connection	Return / Suction			
100	SAE-8 / SAE-8			
	SAE-12 / SAE-12			
	SAE-16 / SAE-16			
201/251	SAE-20 / 2 x SAE-16			
300	SAE 1 1/2" CS, Code 61-Split Flange (SF)			
	/ 2 x SAE 1 1/4" CS, Code 61-Split Flange (SF)			
350	SAE-24 / SAE-16			
400/800	R1-2" SAE flange	/ Cust. specified or		
	R1-2 1/2" SAE fla	nge / Cust. specified		
Flow Direction	Inlet: Side	Outlet: Side & bottom		
Construction Mate	rials			
Head	Head Aluminum			
Housing/Bowl	Steel (100/201/251/350/400/800)			
-	Polyamide (300)			
Lid	Polyamide (100/201/251/350)			

Aluminum (300/400/800)

100	26 gpm (100 lpm)
201	52 gpm (200 lpm)
251	66 gpm (250 lpm)
300	79 gpm (300 lpm)
350	92 gpm (350 lpm)
400	105 gpm (400 lpm)
800	211 gpm (800 lpm)

Housing Pressure Rating

Max. Allowable Working Pressure* 145 psi (10 bar) Fatique Pressure Contact HYDAC **Burst Pressure** Contact HYDAC

Element Collapse Pressure Rating 145 psid (10 bar)

Fluid Temp. Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Flow Capacity

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

P = 29 psi (2 bar) -10% (standard) P = 72 psi (5 bar) -10% (optional)

Bypass Valve Cracking Pressure

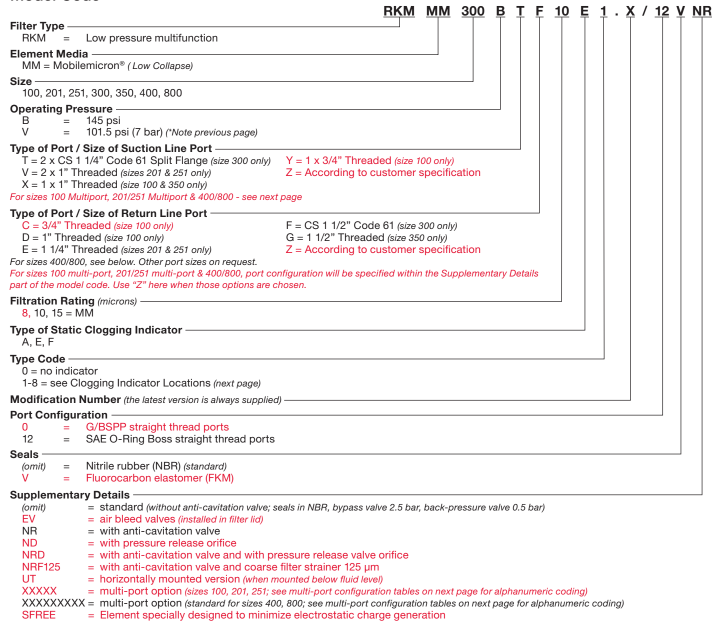
 $\Delta P = 36 \text{ psid } (2.5 \text{ bar}) + 10\% \text{ (standard)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (optional)}$

Back Pressure Valve Cracking Pressure

 $\Delta P = 7 \text{ psid } (0.5 \text{ bar}) + 10\% \text{ (standard)}$ $\Delta P = 43 \text{ psid } (3 \text{ bar)} + 10\% \text{ (optional)}$

^{*}Note: All RKM Filters MAWP reduce to 7 bar (101.5 psi) when using the following "VR" and "VMF" indicators: B, BM, E, ÈS, GC, LÉ, LZ

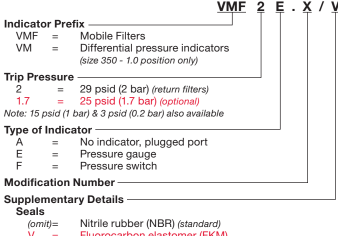
Model Code



Replacement Element Model Code

0300 RK 010 MM / V Size 0100, 0201, 0251, 0300, 0350, 0400, 0800 Type RK Filtration Rating (micron) 8, 10, 15 = MM**Supplementary Details** Seals Nitrile rubber (NBR) (standard) (omit) Fluorocarbon elastomer (FKM) SFREE = (Same as above)

Clogging Indicator Model Code



Fluorocarbon elastomer (FKM)

(For additional details and options, see Section G - Clogging Indicators.)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

D75

Port Configuration - RKM 100, 201, 251 Multiport Head and RKM 400 / 800

Since there are numerous options for machining the ports on the multiport head and the head of the RKM 400 / 800, the general code BZZ is selected here. In order to determine the position and size of the ports, a 5-digit or a 9-digit code is added as a Supplementary Detail. This is determined using the table below. Unused ports are indicated by a "0".

R = Return line port; S = Suction port

Port Configuration RKM 100 Multiport

Position in code	1	2	3	4	5
Connection	R1	R2	R3	S1	S2
SAE-8		B	B	В	В
SAE-12	(C)	С	С	(C)	0
SAE-16	D				
Port plugged	0	0	0	0	0
Special port	Z	Z	Z	Z	Z

Example: RKM MM 100 BZZ 15 W 1.0 /-CBBCC



Port Configuration RKM 201 / 251 Multiport

Position in code	1	2	3	4	5
Connection	R1	R2	R3	S1	S2
SAE-12		0	(C)	С	С
SAE-16	D	D	D	D	D
SAE-20	E				
Port plugged	0	0	0	0	0
Special port	Z	Z	Z	Z	Z

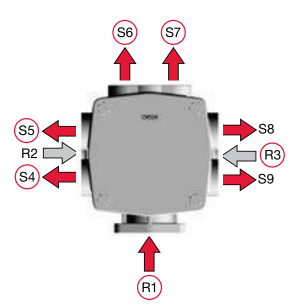
Example: RKM MM 201 BZZ 15 W 1.0 /-ECCDD



Port Configuration RKM 400 / 800

or comgaration ritain 1007 coc									
Position in code	1	2	3	4	5	6	7	8	9
Connection	R1	R2	R3	S4	S5	S6	S7	S8	S9
SAE 2" FLG	1								
SAE 2 1/2" FLG	2								
SAE-16		1	1	Α	Α	1	1	Α	Α
SAE-20		2	2	В	В	2	2	В	В
SAE-24		3	3	0	0	3	3	С	С
Port plugged		0	0	0	0	0	0	0	0
Special port		Z	Z	Z	Z	Z	Z	Z	Z

Example: RKM MM 400 BZZ 15 A 1.0 /-102CC2200



Clogging Indicator Locations

Size 100

2.0,
3.0

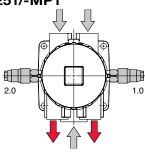
1.0,
4.0

Type Code	Mounting Position of the Clogging Indicator	Type of Clogging Indicator	Measuring
1.0	on the filter inlet – right-hand side, bottom	return line	before the filter element
2.0	on the filter inlet – left-hand side, bottom	return line	before the filter element
3.0	on the filter outlet – right-hand side, top	vacuum	after the filter element
4.0	on the filter outlet – left-hand side, top	vacuum	after the filter element

Size 201/251	1.0
2.0	
3.0	

Type Code	Mounting Position of the Clogging Indicator		Measuring
1.0	on the filter inlet – opposite side	return line	before the filter element
2.0	on the filter inlet – left-hand side	return line	before the filter element
3.0	on the filter outlet – right-hand side	vacuum	after the filter element

Size 201/251/-MP1



Type Code	Mounting Position of the Clogging Indicator		Measuring
1.0	on the filter outlet – right-hand side	return line	before the filter element
2.0	on the filter outlet – left-hand side	return line	before the filter element

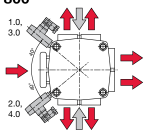
3.0 4.0 1.0 2.0

Type Code	Mounting Position of the Clogging Indicator		Measuring
1.0	on the filter inlet – left-hand side	return line	before the filter element
2.0	on the filter inlet – right-hand side	return line	before the filter element
3.0	on the filter outlet – left-hand side	vacuum	after the filter element
4.0	on the filter outlet – right-hand side	vacuum	after the filter element

Size 350	
2.0	

Type Code	Mounting Position of the Clogging Indicator		Measuring
1.0	on the filter inlet – right-hand side	differential pressure	before and after element
2.0	on the filter inlet – left-hand side	return line	before and after element

Size 400 / 800



Type Code	Mounting Position of the Clogging Indicator	J. 33 3	Measuring
1.0	on the filter inlet – left-hand side, bottom	return line	before the filter element
2.0	on the filter inlet – right-hand side, bottom	return line	before the filter element
3.0	on the filter inlet – left-hand side, top	vacuum	after the filter element
4.0	on the filter inlet – right-hand side, top	vacuum	after the filter element

For other configurations, please contact HYDAC

HYDAC RKM: Two Filters in One.

A design that saves money.

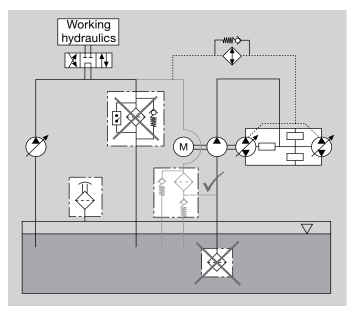
By using a HYDAC Return Line & Suction Boost Filter RKM you will benefit from:

- Space saving
 Just one filter required instead of two
- Easy maintenance
 Half the time required for installation and maintenance
- Cost saving Lower investment, storage and service costs
- Increased operating safety
 Cavitation at the pump is reliably prevented and finely filtered oil is supplied even in the suction line.

One filter. Two functions. All the advantages.

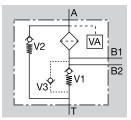
The RKM combines the advantages of a return line filter with those of a suction filter in a single product!

Return line & suction boost filters are particularly suitable for use in machines with two or more circuits, such as mobile working machines with hydrostatic traction drives (wheel loaders, forklifts).



Application example for the RKM in mobile machines.

Function.

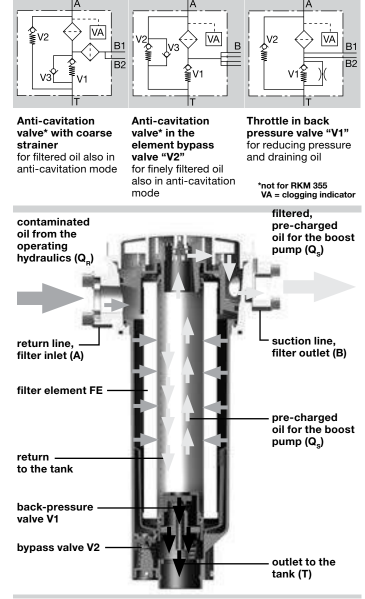


The return line flow QR is supplied to the element via one or more inlets "A". Once the element has been subjected to flow from the outside to the inside, the back-pressure valve "V1" in the element builds 0.5 bar positive pressure. Particularly in cold start conditions this positive pressure supports the suction characteristics of the pump(s) connected to "B" (e.g. boost pumps).

This considerably reduces the risk of cavitation.

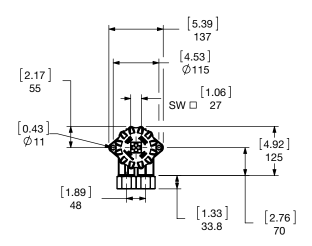
To ensure that the return line volume in operating conditions is always greater than the volume which is supplied on the suction side the surplus volume drains to tank via "T". The bypass valve "V2" is fitted to relieve excessive backpressure. Part of the flow then drains directly to tank, bypassing the element. This configuration of valves ensures that only finely filtered oil reaches the suction port during operation*. The gradual increase of the valve characteristics contributes to keeping the back pressure in the return lines sufficiently low, even with high viscosity levels. With optional valve "V3", oil can be drawn from the tank for short periods*, e.g. for initial filling and for venting.

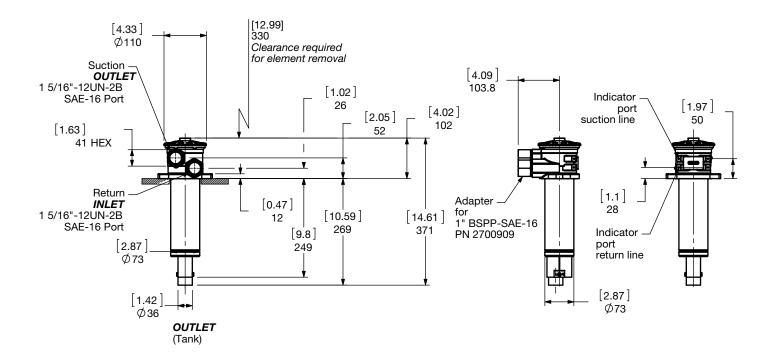
Further options:

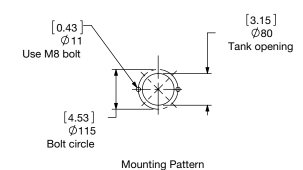


Function of the RKM.

Dimensions RKM 100

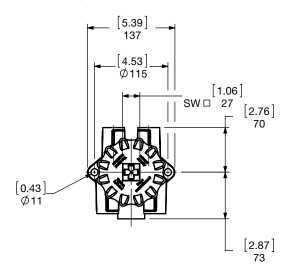






Size	100
Weight (lbs.)	3.8

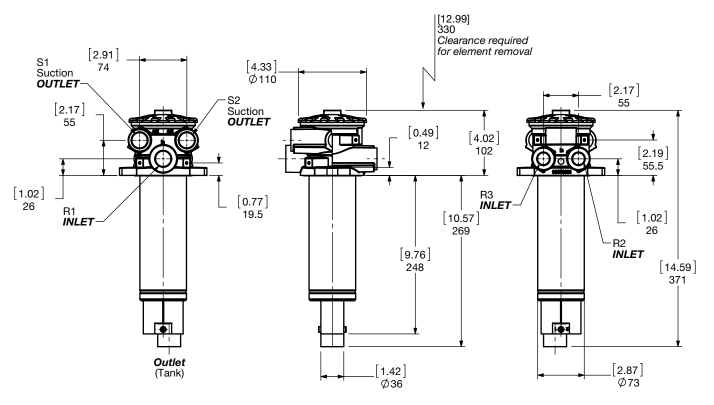
Dimensions RKM 100 Multiport

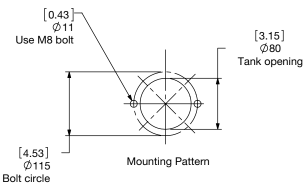


Port Configuration RKM 100 Multiport

Position in code	1	2	3	4	5
Connection	R1	R2	R3	S1	S2
SAE-8		B	В	В	В
SAE-12	(C)	С	С	0	(C)
SAE-16	D				
Port plugged	0	0	0	0	0
Special port	Z	Z	Z	Z	Z

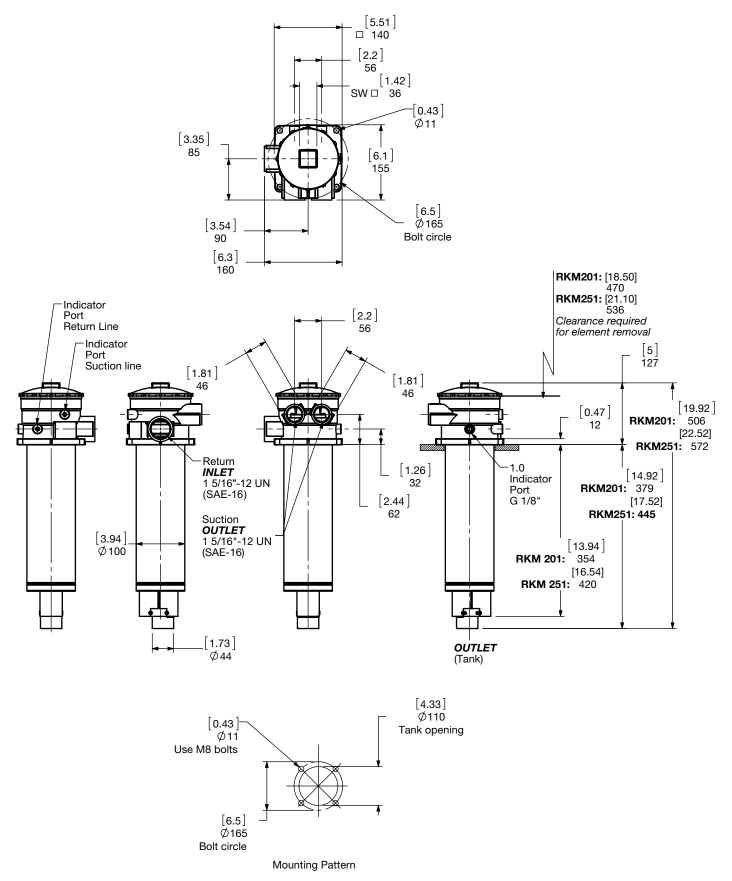
Example: RKM MM 100 BZZ 15 W 1.0 /-CBBCC





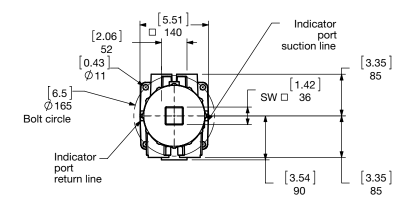
Size	100
Weight (lbs.)	4.5

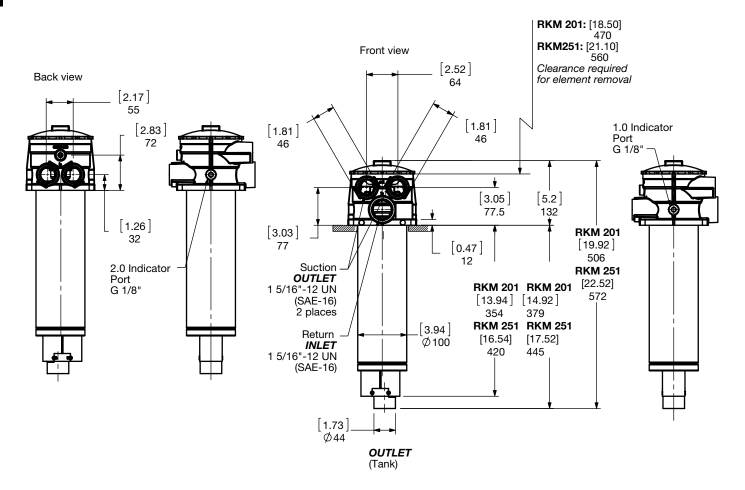
Dimensions RKM 201 / 251

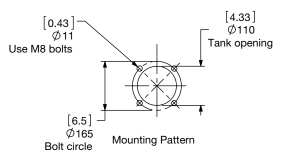


Size	201	251	
Weight (lbs.)	8.2	9	

Dimensions RKM 201 / 251 Multiport





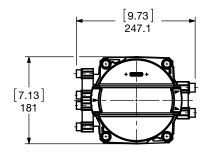


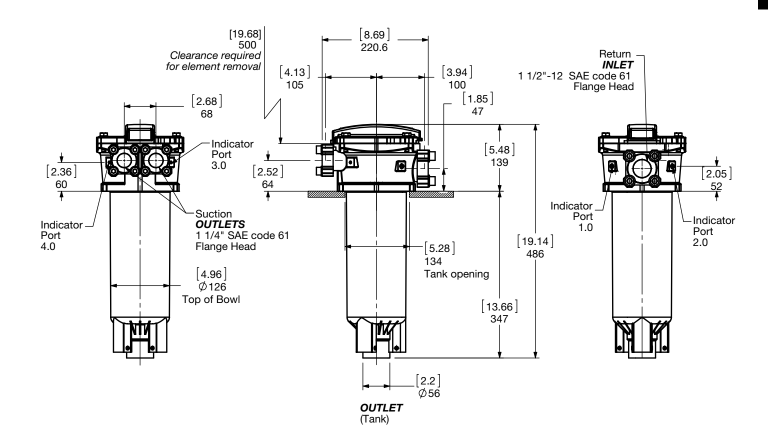
Port Configuration RKM 201 / 251 Multiport

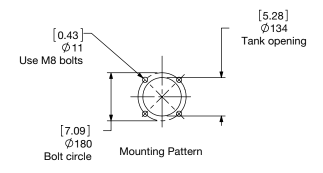
Position in code	1	2	3	4	5
Connection	R1	R2	R3	S1	S2
SAE-12		(C)	(C)	С	С
SAE-16	D	D	D	D	D
SAE-20	E				
Port plugged	0	0	0	0	0
Special port	Z	Z	Z	Z	Z

Size	201	251
Weight (lbs.)	9.3	10

Dimensions RKM 300

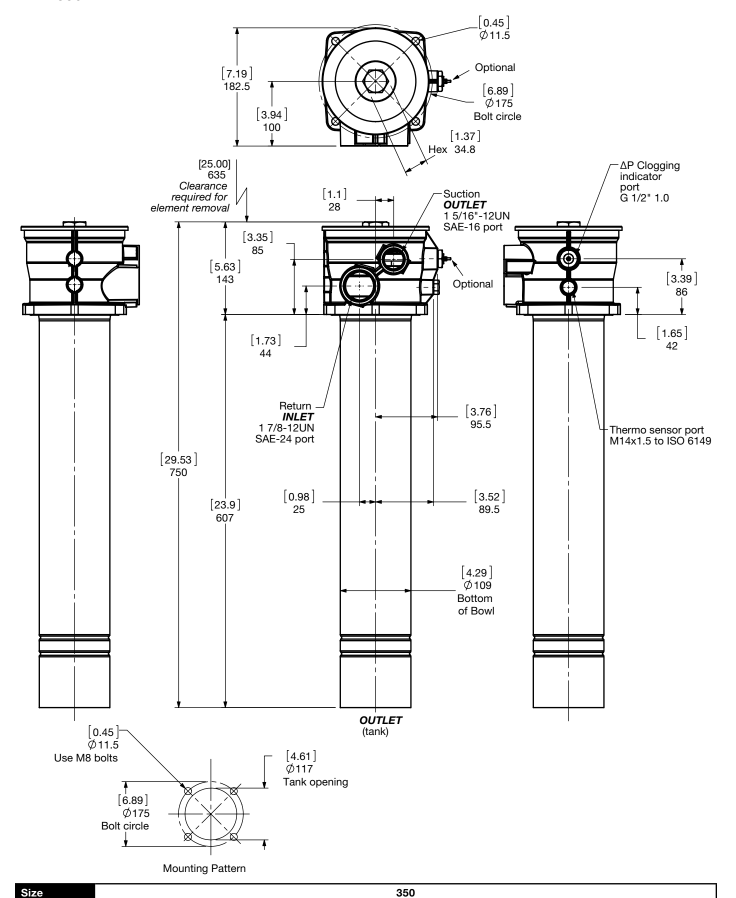






Size	300
Weight (lbs.)	10.2

Dimensions RKM 350



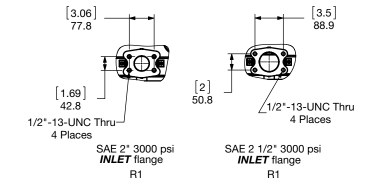
Weight (lbs.)

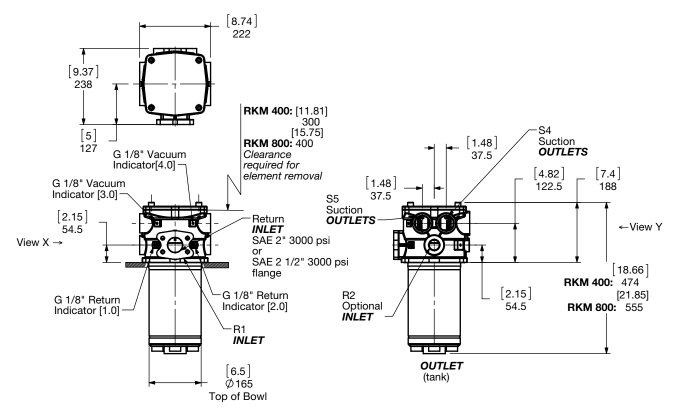
13.9

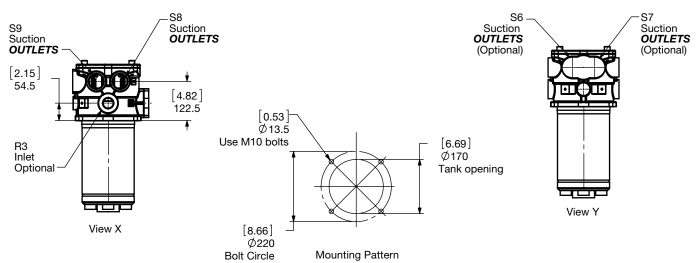
Dimensions RKM 400 / 800

Port Configuration RKM 400 / 800

Position in code	1	2	3	4	5	6	7	8	9
Connection	R1	R2	R3	S4	S5	S6	S7	S8	S9
SAE 2" FLG	1								
SAE 2 1/2" FLG	2								
SAE-16		1	1	Α	Α	1	1	Α	Α
SAE-20		2	2	В	В	2	2	В	В
SAE-24		3	3	(C)	(C)	3	3	С	С
Port plugged		0	0	0	0	0	0	0	0
Special port		Z	Z	Z	Z	Z	Z	Z	Z







Size	400	800
Weight (lbs.)	14.4	16.6

Sizing Information

Total pressure loss through the filter is as follows:

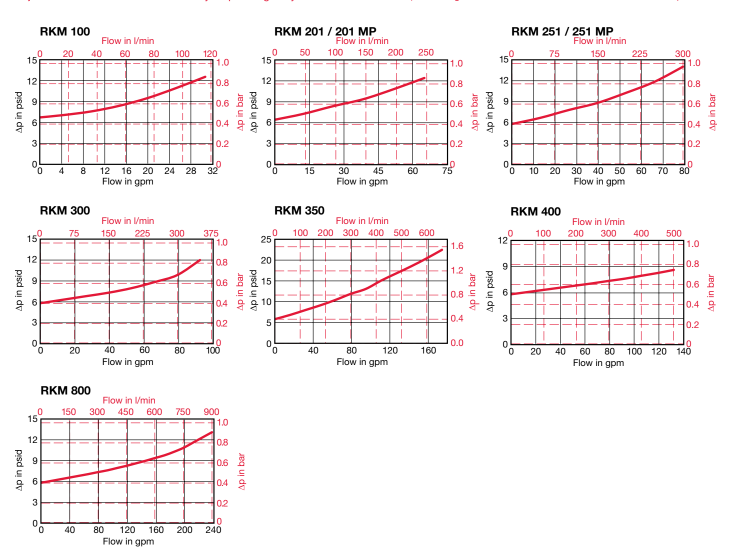
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{\Delta P}$ 0.86

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

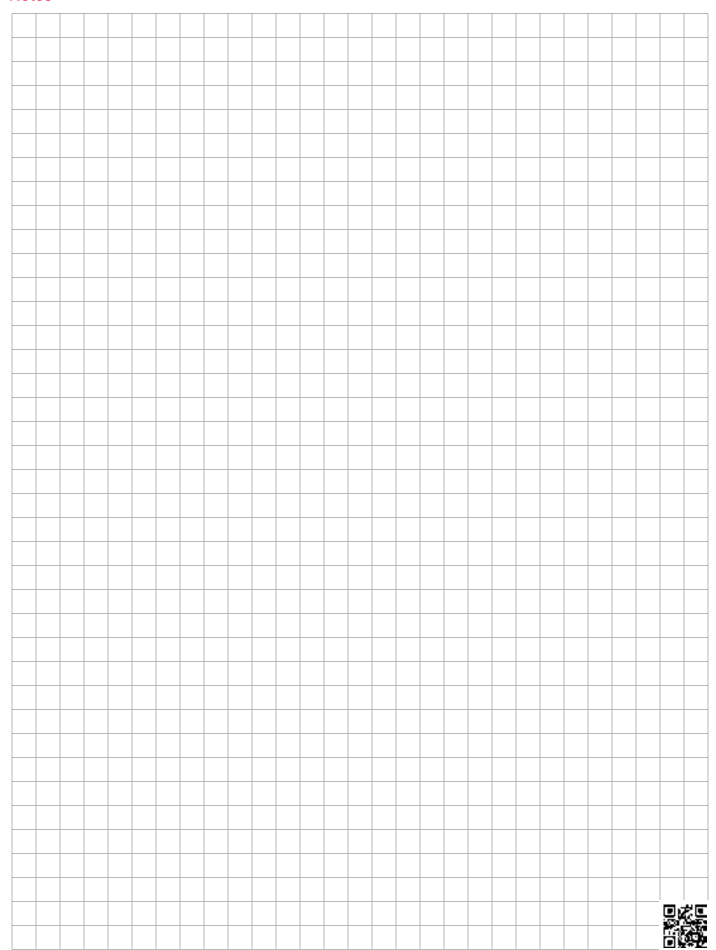
 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Mobilemicron RK		RKMM			
Size	8 µm	10 μm	15 µm		
0100 RK XXX MM	0.095	0.095	0.061		
0201 RK XXX MM	0.041	0.041	0.026		
0251 RK XXX MM	0.032	0.032	0.020		
0300 RK XXX MM	0.034	0.034	0.021		
0350 RK XXX MM	0.016	0.016	0.011		
0400 RK XXX MM	0.031	0.031	0.019		
0800 RK XXX MM	0.024	0.024	0.015		

All Element K Factors in psi / gpm.

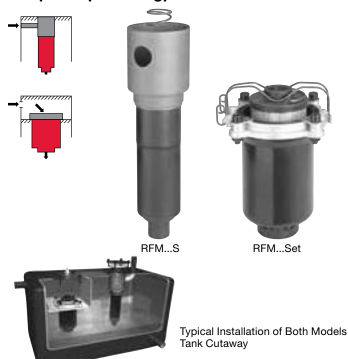


Notes



RFM...S & RFM...Set Series

Inside Tank Return Line Filters 145 psi • up to 132 gpm



Features

- Unique design allows filter to be installed completely inside of the reservoir tank. This saves space, protects the filter, reduces leak points and reduces overall installation cost.
- Lightweight unit requiring no filter head reduces pressure drop while decreasing cost.
- Excellent option for low overhead clearance applications.
- Allows pre-filtration of new make-up oil assuring cleanliness of system.
- Contamination Basket prevents filtered contamination from re-entering the tank during element changeout on 330 & 500 size
- Simplifies element changeout procedure in the field.
- RFM Set configuration (tank plenum) allows for multiple returns to enter plenum without manifolding.

Note: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

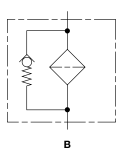
Applications







Hydraulic Symbol



Installation

RFM...SET: Inside Tank Filters are installed into a separate chamber (see tank cutaway) built into the reservoir tank via the filter ring and four bolts. More than one filter may be installed in the chamber if required for capacity. This procedure will require a hole to be cut into the top of the reservoir tank and an access cover fastened to the tank for each filter installed. The inlet piping for return should be connected through the tank wall into the separate chamber. A clip installed on the filter ring holds the element in place during filtration operations, and facilitates easy removal for element change out. A static pressure clogging indicator, to warn of high upstream pressure (element clogged), can be attached to the access cover. For additional information, contact HYDAC.

RFM...S: Inside Tank Filters are installed to the top of the tank by welding the inner chamber to the tank cover (see tank cutaway). This procedure will require a hole to be cut into the top of the reservoir tank and an access cover fastened to the tank. A smaller hole must be cut somewhere in the tank for the return line piping to pass through. The hole located in the side of the inner chamber must be directed towards the return line piping. The inlet piping for return should then be welded through the tank wall and to the inner chamber. The spring located between the element and the access cover provides force to hold element in place during filter operation. A static pressure indicator to warn of high upstream pressure, and if element is clogged can be attached to the access cover. Multiple filters can be installed in the tank. For additional installation information, contact HYDAC.

Technical Specifications

recillical opecifications				
Mounting Method	See Installatio	n at left		
Port Connection	Outlet			
75/165 330/500	1.26" Smooth 2" NPT	Port		
Flow Direction	Inlet: Side	Outlet: Bottom		
Construction Materials				
Chamber Bowl Ring	Steel (75/165/185) Plastic Aluminum (330/500)			
Flow Capacity				
75 RFM-S 165 RFM-S 330 RFM-Set 500 RFM-Set	20 gpm (75 lpm) 43 gpm (165 lpm) 87 gpm (330 lpm) 132 gpm (500 lpm)			
Housing Pressure Rating				
Max. Allowable Working Pressure: 145 psi (10 bar) Fatigue Pressure 145 psi (10 bar) Burst Pressure > 580 psi (40 bar)				
Element Collapse Pressure Rating	J			
ON, W/HC, MM, BN4AM, ECON2, AM, P/HC,	290 psid (20 bar) 145 psid (10 bar)			
Fluid Temperature Range	14°F to 212°F	(-10°C to 100°C)		
Consult HYDAC for applications below 14°F (-10°C)				
Fluid Compatibility				
Compatible with all hydrocarbon based, synthetic, water glycol				

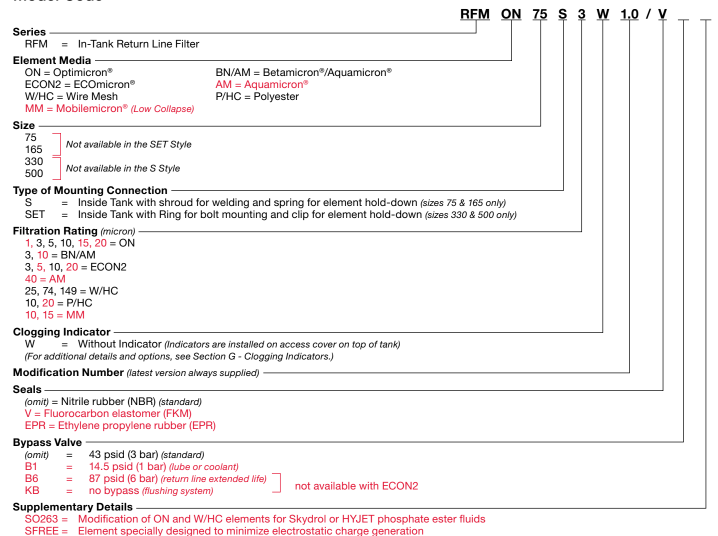
Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\%$

 $\Delta P = 87 \text{ psid (6 bar)} + 10\%$

Model Code



Replacement Element Model Code

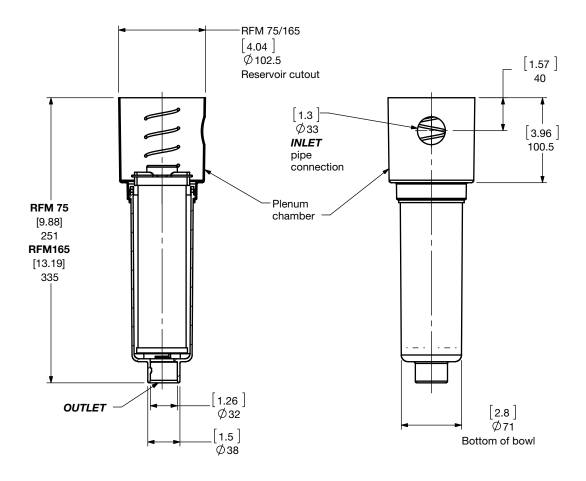
SFREE = Element specially designed to minimize electrostatic charge generation

```
0330 R 003 ON /
Size
  0075, 0165, 0330, 0500
Filtration Rating (micron)
  1, 3, 5, 10, 15, 20 = ON
                                       3, 10 = BN4AM
  3, 5, 10, 20 = ECON2
                                       40 = AM
  25, 74, 149 = W/HC
                                       10, 20 = P/HC
  10, 15 = MM
Element Media
  ON, BN4AM, ECON2, AM, W/HC, P/HC, MM
Seals
  (omit) = Nitrile rubber (NBR) (standard)
  V = Fluorocarbon elastomer (FKM)
  EPR = Ethylene propylene rubber (EPR)
Bypass Valve
  (omit)
         =
               43 psid (3 bar) (standard)
  B1
               14.5 psid (1 bar) (lube or coolant)
  B6
               87 psid (6 bar) (return line extended life)
                                                      not available with ECON2
  KΒ
              no bypass (flushing system
Supplementary Details
  SO263 = Modification of ON and W/HC elements for Skydrol or HYJET phosphate ester fluids
```

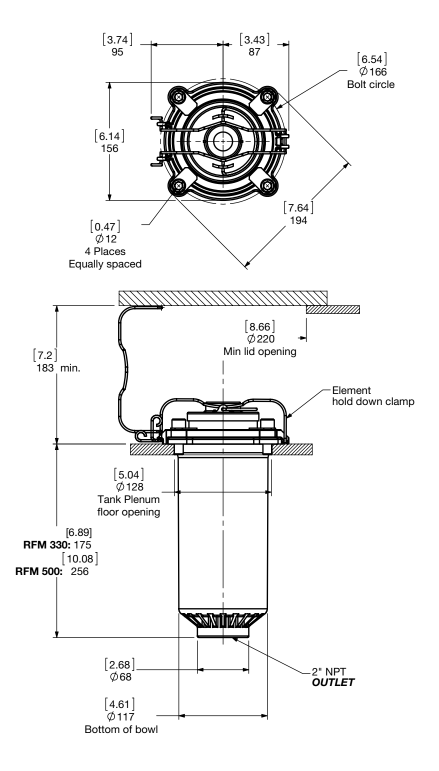
Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability



Dimensions RFM...S



Size	75	165
Weight (lbs.)	2.1	2.7



Size	330	500
Weight (lbs.)	5.2	6

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP = \emptyset (no housing) + Element ΔP = Element ΔP

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

Element K Factors

 ΔP Assembly = ΔP Element = Elements (K) Flow Factor x Flow Rate (gpm) x $\frac{\text{Actual Viscosity (SUS)}}{141 \text{ SUS}}$ x $\frac{\text{Actual Specific Gravity}}{0.86}$

Optimicron	RON					
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 μm
0075 R XXX ON	1.405	1.065	0.735	0.401	0.263	0.241
0165 R XXX ON	0.774	0.518	0.404	0.221	0.123	0.133
0330 R XXX ON	0.444	0.204	0.15	0.081	0.07	0.056
0500 R XXX ON	0.289	0.143	0.104	0.06	0.046	0.038

ECOmicron	RECON2			
Size	3 µm	5 μm	10 μm	20 μm
0165 R XXX ECON2	0.615	0.428	0.247	0.132
0330 R XXX ECON2	0.230	0.148	0.093	0.066
0500 R XXX ECON2	0.165	0.104	0.071	0.044

Betamicron/Aquamicron	RBN4AM	
Size	3 μm	10 μm
0330 R XXX BN4AM	0.477	0.165
0500 R XXX BN4AM	0.313	0.11

Aquamicron	RAM	
Size	40 μm	
0330 R 040 AM	0.115	
0500 R 040 AM	0.076	

Wire Mesh	RW/HC	
Size	25, 50, 74, 100, 149, 200 μm	
0075 R XXX W/HC	0.020	
0165 R XXX W/HC	0.011	
0330 R XXX W/HC	0.011	
0500 R XXX W/HC	0.007	

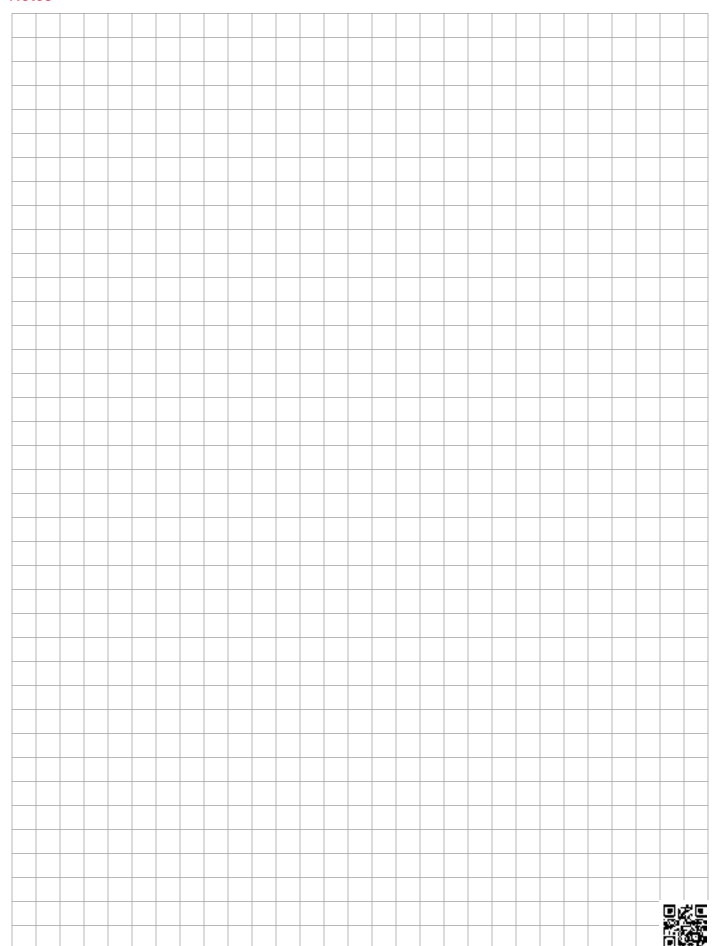
Polyester	RP/HC		
Size	10 μm	20 μm	
0075 R XXX P/HC	0.071	0.036	
0165 R XXX P/HC	0.033	0.016	
0330 R XXX P/HC	0.016	0.008	
0500 R XXX P/HC	0.011	0.005	

Mobilemicron		RMM									
Size	8 μm	10 μm	15 μm								
0075 R XXX MM	0.265	0.265	0.166								
0165 R XXX MM	0.146	0.146	0.091								
0330 R XXX MM	0.078	0.078	0.049								
0500 R XXX MM	0.052	0.052	0.032								

All Element K Factors in psi / gpm.

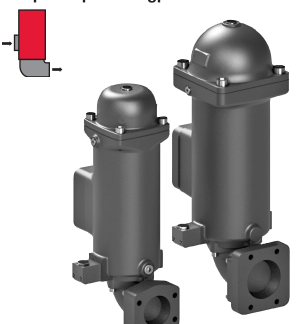


Notes

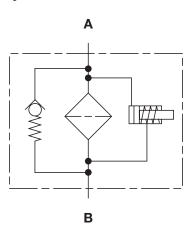


RFL Cast Series

Inline Filters 360 psi • up to 350 gpm



Hydraulic Symbol



Features

- Models 851 and 1301 are made of ductile cast iron and consist of a two part filter housing with bolt-on cast iron lid. The two part construction makes it possible to arrange the inlet and outlet either one above the other on one side or, by turning the base part 180°, on opposite sides of the housing.
- Inlet/outlet ports for models 851 and 1301 comply with SAE 4-bolt flange Code 61 configuration.
- Clogging indicators have no external dynamic seal. High reliability is achieved and magnetic actuation eliminates a leak

Note: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Technical Specifications

recrimear opecinications	,						
Mounting Method	Support by means of pipe clamps						
Port Connection							
851 1301	3" SAE DN 76 Code 61 Flange 4" SAE DN 102 Code 61 Flange						
Flow Direction	Inlet: Side Outlet: Side						
Construction Materials							
Head, Lid, Elbow	Ductile iron						
Flow Capacity							
851 1301	225 gpm (850 lpm) 343 gpm (1300 lpm)						
Housing Pressure Rating							
Max. Allowable Working Pressure Fatigue Pressure Burst Pressure	360 psi (25 bar) 360 psi (25 bar) > 1440 psi (100 bar)						
Element Collapse Pressure Ratin	ıg						
ON, W/HC BN4AM, ECON2, AM, P/HC	290 psid (20 bar) 145 psid (10 bar)						
Fluid Temperature Range	14°F to 212°F (-10°C to 100°C)						

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the

Applications







Pulp & Paper



Gearboxes



Shipbuilding



Industrial



Generation



Steel / Heavy Industry

appropriate seals are selected. **Indicator Trip Pressure**

Fluid Compatibility

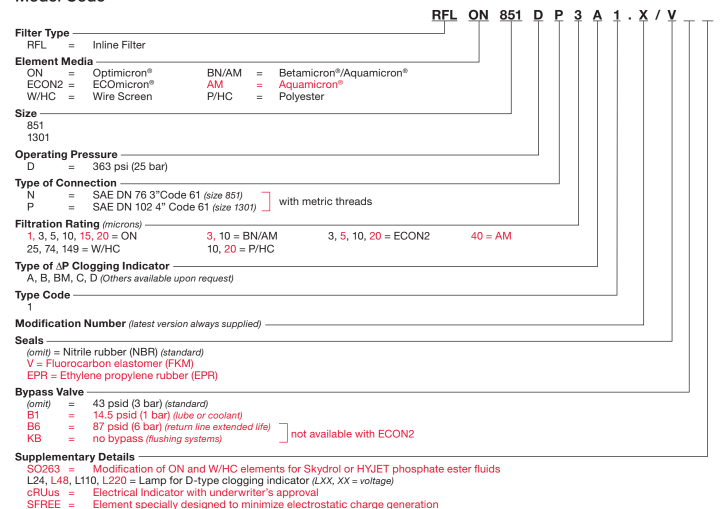
 $\Delta P = 29 \text{ psid (2 bar) -10\%}$ $\Delta P = 72 \text{ psid (5 bar)} -10\%$

Bypass Valve Cracking Pressure

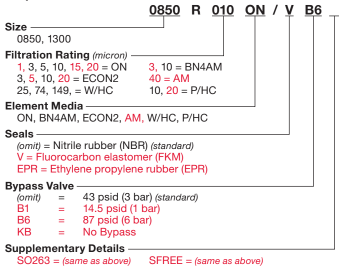
Consult HYDAC for applications below 14°F (-10°C)

 $\Delta P = 43 \text{ psid (3 bar)} + 10\%$ $\Delta P = 87 \text{ psid (6 bar) } +10\%$

Model Code



Replacement Element Model Code



Indicator Prefix -VM = G 1/2 3000 psi**Trip Pressure** = 29 psid (2 bar) (optional) = 72 psid (5 bar) Type of Indicator = No indicator, plugged port = Pop-up indicator (auto reset) BM = Pop-up indicator (manual reset) = electric switch - SPDT = electric switch & LED light - SPDT **Modification Number Supplementary Details** Seals (omit) Nitrile (NBR) (standard) Fluorocarbon elastomer (FKM) **EPR** Ethylene propylene rubber (EPR) **Light Voltage** (D type indicators only) L110 = 110V L24 = 24VThermal Lockout (VM type C, D, J, J4 only)

Clogging Indicator Model Code

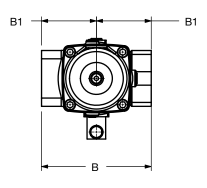
T100 = Lockout below 100°F

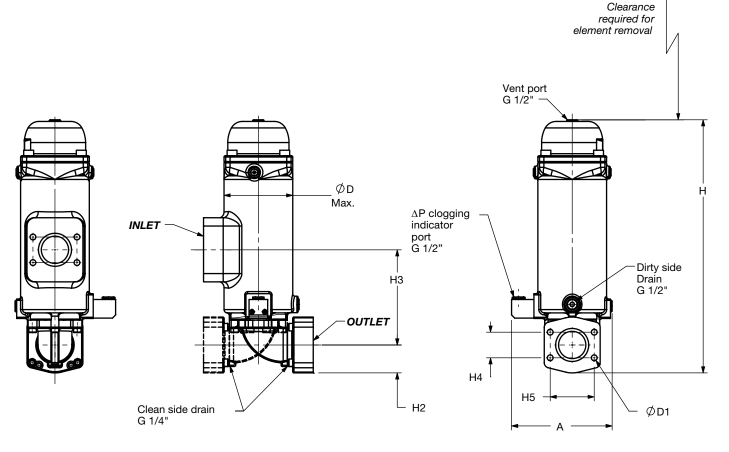
(For additional details and options, see Section G - Clogging Indicators.)

HYDAC

D95

Dimensions RFL Cast 851-1301





Size	Α	В	В1	н	H1	H2	НЗ	H4	Н5	D	D1	Weight (lbs)
RFL 851	[7.56] 192	[8.78] 266	[5.23] 133	[24.09] 612	[16.54] 420	[2.66] 67.5	[9.05] 230	[2.44] 61.9	[4.19] 106.4	[6.77] 172	M16	84.9
RFL 1301	[8.78] 223	[11.26] 286	[5.63] 143	[27.99] 711	[19.69] 500	[3.05] 77.5	[9.84] 250	[3.06] 77.8	[5.13] 130.2	[8.66] 220	M16	122.4

Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

H1

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

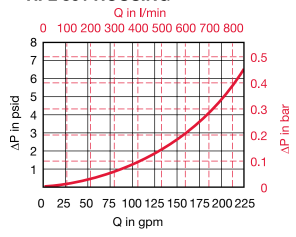
Housing Curve:

Pressure loss through housing is as follows:

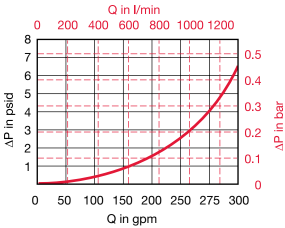
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

RFL 851 HOUSING



RFL 1301 HOUSING



Element K Factors

 $\Delta P \; \text{Elements} = \\ \text{Elements} \; (K) \; \\ \text{Flow Factor x Flow Rate (gpm)} \; \\ \text{x} \; \frac{\text{Actual Viscosity (SUS)}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{0.86} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SU$

Optimicron		RON											
Size	1 µm	3 µm	5 μm	10 µm	15 µm	20 µm							
0850 R XXX ON	0.152	0.072	0.055	0.032	0.024	0.02							
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012							

ECOmicron		RECON2										
Size	3 μm	5 μm	10 μm	20 μm								
0850 R XXX ECON2	0.082	0.055	0.038	0.022								
1300 R XXX ECON2	0.044	0.033	0.022	0.016								

Betamicron/Aquamicron	RE	BN4AM
Size	3 μm	10 µm
0850 R XXX BN4AM	0.154	0.049
1300 R XXX BN4AM	0.088	0.033

Aquamicron	RAM
Size	40 μm
0850 R 040 AM	0.040
1300 R 040 AM	0.026

Wire Screen	RW/HC
Size	25, 50, 74, 100, 149, 200 μm
0850 R XXX W/HC	0.003
1300 R XXX W/HC	0.002

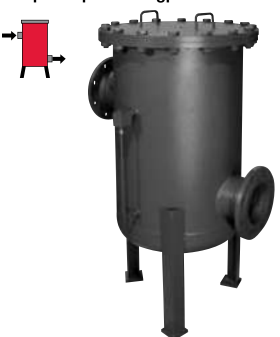
Polyester	R	P/HC		
Size	10 μm	20 μm		
0850 R XXX P/HC	0.007	0.003		
1300 R XXX P/HC	0.004	0.002		

All Element K Factors in psi / gpm.

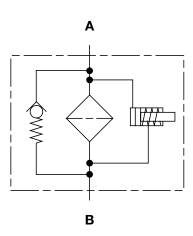


RFL Welded Series

Inline Filters 230 psi • up to 3900 gpm



Hydraulic Symbol



Features

- Models 1300 to 15000 are made of rolled steel housings with bolt-on steel lids; Stainless steel models are available.
- ANSI flange connections for each filter size provide maximum connection flexibility eliminating additional adapters and intermediate flanges.
- Inlet and outlet connections are located on opposite sides of the housings.
- Clogging indicators have no external dynamic seal. High reliability is achieved and magnetic actuation eliminates a leak point.

Notes: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Most states and local jurisdictions in the United States require pressure vessels to be ASME stamped. It is the responsibility of the end customer to research and fully understand the ASME code requirements of the jurisdiction this filter will ultimately be installed in, and to fully communicate these requirements to HYDAC.

Technical Specifications Mounting Method

Mounting Method	Floor mounted legs				
Port Connection	Typical Connections				
1300/1320	4" ANSI 150# Flange				
2500/2520	6" ANSI 150# Flange				
4000/4020	8" ANSI 150# Flange				
5200 - 7820	10" ANSI 150# Flange				
15000/15020	12" ANSI 150# Flange				
Flow Direction	Inlet & Outlet: Side				
Construction Materials					
Housing, Lid	Steel				
Note: Please contact HYDAC for availab	le stainless steel models.				
Flow Capacity					
1300/1320	350 gpm (1300 lpm)				
2500/2520	650 gpm (2500 lpm)				
4000/4020	1050 gpm (4000 lpm)				
5200/5220	1400 gpm (5200 lpm)				
6500/6520	1700 gpm (6500 lpm)				
7800/7820	2050 gpm (7800 lpm)				
15000/15020	4000 gpm (15000 lpm)				
Housing Pressure Rating					
Max. Allowable Working Pressure	150 psi (10 bar) (standard)				
	232 psi (16 bar) (optional)				
Fatigue Pressure	Contact HYDAC				
Burst Pressure	Contact HYDAC				
Element Collapse Pressure Rating	g				
ON, W/HC	290 psid (20 bar)				
ECON2, BN4AM, AM, P/HC	145 psid (10 bar)				

Floor mounted leas

Applications









Generation



Shipbuilding



Fluid Compatibility

Fluid Temperature Range

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar)} -10\% \text{ (standard)}$ $\Delta P = 72 \text{ psid (5 bar) -10\% (optional)}$

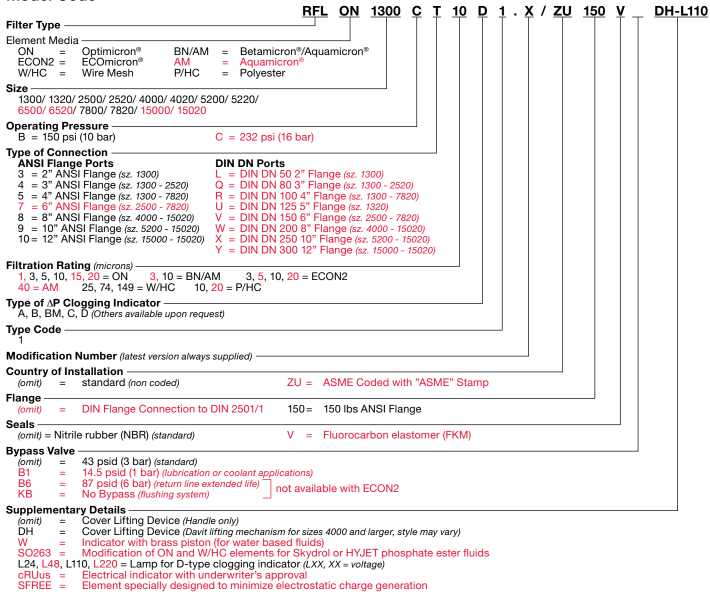
Consult HYDAC for applications below 14°F (-10°C)

Bypass Valve Cracking Pressure

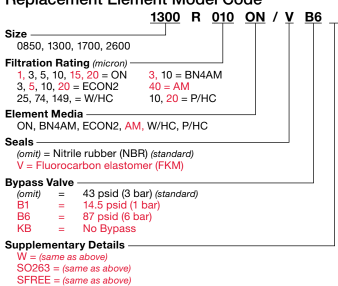
 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (standard)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (optional)}$

14°F to 212°F (-10°C to 100°C)

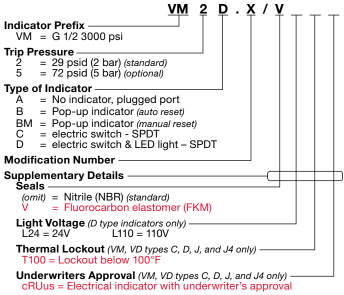
Model Code



Replacement Element Model Code



Clogging Indicator Model Code

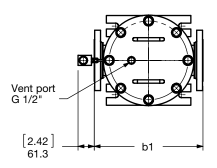


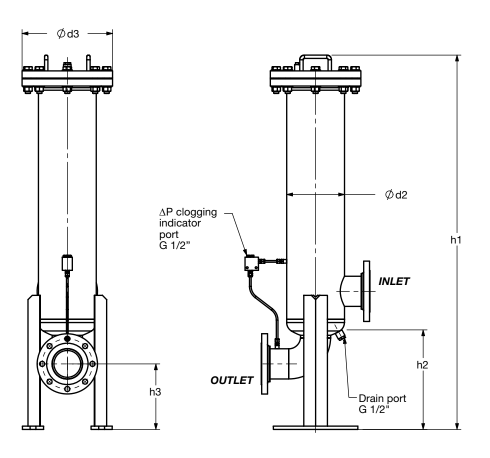
(For additional details and options, see Section G - Clogging Indicators.)

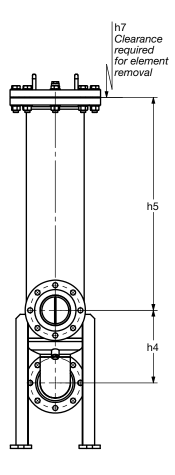


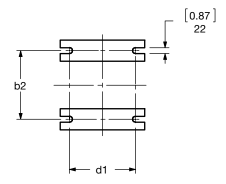
D99

Dimensions RFL 1300 - 2520







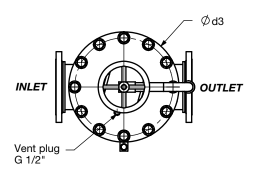


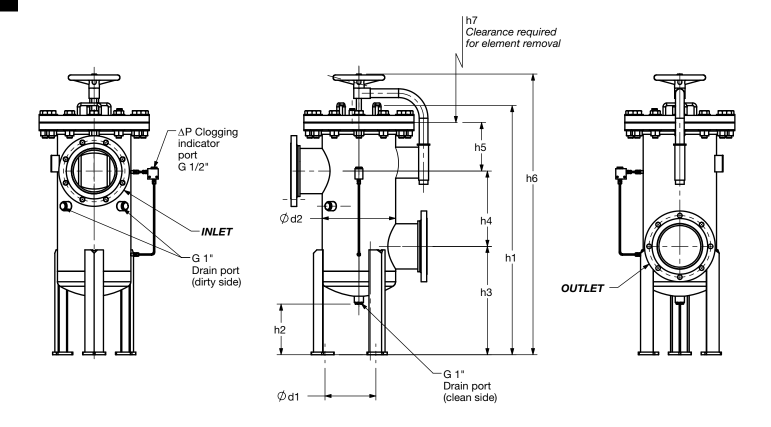


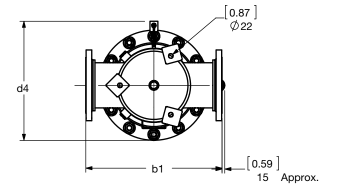
Dimensions RFL 1300 - 2520

Size	Flange Port	b1	b2	d1	d2	d3	h1	h2	h3	h4	h5	h7	Wt. (lbs)	Use Bolt
RFL 1300	2" ANSI 150 lb RF	[16.22] 412	[10.24] 260	[9.84] 250	[8.63] 219.1	[13.39] 340	[38.72] 972	[14.57] 370	[10.47] 266	[9.45] 240	[15.12] 384	[19.69] 500	141/172	5/8"-11 UNC HEAVY HEX
	DIN DN 50	[16.22] 412	[10.24] 260	[9.84] 250	[8.63] 219.1	[13.39] 340	[38.72] 972	[14.57] 370	[10.47] 266	[9.45] 240	[15.12] 384	[19.69] 500	141/172	M16X2
	3" ANSI 150 lb RF	[16.22] 412	[10.24] 260	[9.84] 250	[8.63] 219.1	[13.39] 340	[38.72] 972 [55.75] 1416	[14.57] 370	[10.47] 266	[9.45] 240	[15.12] 384 [32.44] 824	[19.69] 500 [37.01] 940	148/178	5/8"-11 UNC HEAVY HEX
RFL	DIN DN 80	[16.22] 412	[10.24] 260	[9.84] 250	[8.63] 219.1	[13.39] 340	[38.72] 972 [55.75] 1416	[14.57] 370	[10.47] 266	[9.45] 240	[15.12] 384 [32.44] 824	[19.69] 500 [37.01] 940	148/178	M16X2
1300/1320	4" ANSI 150 lb RF	[16.22] 412	[10.24] 260	[9.84] 250	[8.63] 219.1	[13.39] 340	[38.72] 972 [55.75] 1416	[14.57] 370	[9.96] 253	[10.83] 275	[14.25] 362 [31.57] 802	[19.69] 500 [37.01] 940	152/183	5/8"-11 UNC HEAVY HEX
	DIN DN 100	[16.22] 412	[10.24] 260	[9.84] 250	[8.63] 219.1	[13.39] 340	[38.72] 972 [55.75] 1416	[14.57] 370	[9.96] 253	[10.83] 275	[14.25] 362 [31.57] 802	[19.69] 500 [37.01] 940	152/183	M16X2
RFL 1320	DIN DN 125	[18.90] 480	[10.24] 260	[9.84] 250	[8.63] 219.1	[13.39] 340	[55.75] 1416	[14.57] 370	[8.46] 215	[11.46] 291	[32.44] 824	[37.01] 940	192	M16X2
	3" ANSI 150 lb RF	[18.35] 466	[12.28] 312	[9.84] 250	[10.50] 273	[14.17] 360	[38.98] 990 [54.33] 1380	[8.66] 220	[15.28] 388	[16.14 410	[4.72] 120 [20.08] 510	[16.54] 420 [31.89] 810	160/192	5/8"-11 UNC HEAVY HEX
	DIN DN 80	[18.35] 466	[12.28] 312	[9.84] 250	[10.50] 273	[14.17] 360	[38.98] 990 [54.33] 1380	[8.66] 220	[15.28] 388	[16.14] 410	[4.72] 120 [20.08] 510	[16.54] 420 [31.89] 810	160/192	M16X2
	4" ANSI 150 lb RF	[18.35] 466	[12.28] 312	[9.84] 250	[10.50] 273	[14.17] 360	[41.34] 1050 [56.69] 1440	[8.66] 220	[17.24] 438	[11.97] 304	[9.29] 236 [24.65] 626	[16.54] 420 [31.89] 810	167/199	5/8"-11 UNC HEAVY HEX
RFL 2500/2520	DIN DN 100	[18.35] 466	[12.28] 312	[9.84] 250	[10.50] 273	[14.17] 360	[41.34] 1050 [56.69] 1440	[8.66] 220	[17.24] 438	[11.97] 304	[9.29] 236 [24.65] 626	[16.54] 420 [31.89] 810	167/199	M16X2
	DIN DN 125	[18.35] 466	[12.28] 312	[9.84] 250	[10.50] 273	[14.17] 360	[41.34] 1050 [56.69] 1440	[8.66] 220	[17.24] 438	[14.96] 380	[6.30] 160 [21.65] 550	[16.54] 420 [31.89] 810	176/208	M16X2
	6" ANSI 150 lb RF	[18.35] 466	[12.28] 312	[9.84] 250	[10.50] 273	[14.17] 360	[41.34] 1050 [56.69] 1440	[8.66] 220	[17.24] 438	[14.37] 365	[6.89] 175 [22.24] 565	[16.54] 420 [31.89] 810	185/217	3/4"-10 UNC HEAVY HEX
	DIN DN 150	[18.35] 466	[12.28] 312	[9.84] 250	[10.50] 273	[14.17] 360	[41.34] 1050 [56.69] 1440	[8.66] 220	[17.24] 438	[14.37] 365	[6.89] 175 [22.24] 565	[16.54] 420 [31.89] 810	185/217	M20X2.5

Dimensions RFL 4000 - 15020







Dimensions RFL 4000 - 15020

Size	Flange Port	b1	d1	d2	d3	d4	h1	h2	h3	h4	h5	h6	h7	Wt. (lbs.)	Use Bolt
	DIN DN 100	[23.62] 600	[12.99] 330	[14.00] 355.6	[18.11] 460	[21.40] 543	[42.48] 1079 [57.83] 1469	[10.47] 266	[18.7] 475	[11.97] 304	[8.70] 221 [26.02] 661	[48.03] 1220 [65.35] 1660	[16.54] 420 [31.89] 810	267 /323	M16X2
	4" ANSI 150 LB RF	[23.62] 600	[12.99] 330	[14.00] 355.6	[18.11] 460	[21.37] 543	[42.48] 1079 [57.83] 1469	[10.47] 266	[18.7] 475	[11.97] 304	[8.70] 221 [26.02] 661	[48.03] 1220 [65.35] 1660	[16.54] 420 [31.89] 810	267 /323	5/8"-11 UNC HEAVY HEX
	DIN DN 125	[23.62] 600	[12.99] 330	[14.00] 355.6	[18.11] 460	[21.37] 543	[46.02] 1169 [57.44] 1459	[10.47] 266	[20.67] 525	[14.96] 380	[7.28] 185 [22.64] 575	[51.57] 1310 [66.93] 1700	[16.54] 420 [31.89] 810	281 /337	M16X2
RFL 4000/4020	6" ANSI 150 LB RF	[23.62] 600	[12.99] 330	[14.00] 355.6	[18.11] 460	[21.37] 543	[46.02] 1169 [61.38] 1559	[10.47] 266	[20.67] 525	[14.96] 380	[7.87] 200 [23.23] 590	[52.17] 1325 [67.52] 1715	[16.54] 420 [31.89] 810	294 /350	3/4"-10 UNC HEAVY HEX
	DIN DN 150	[23.62] 600	[12.99] 330	[14.00] 355.6	[18.11] 460	[21.37] 543	[46.02] 1169 [61.38] 1559	[10.47] 266	[20.67] 525	[14.96] 380	[7.87] 200 [23.23] 590	[52.17] 1325 [67.52] 1715	[16.54] 420 [31.89] 810	294 /350	M20X2.5
	8" ANSI 150 LB RF	[23.62] 600	[12.99] 330	[14.00] 355.6	[18.11] 460	[21.37] 543	[47.4] 1204 [62.76] 1594	[10.47] 266	[20.67] 525	[14.37] 365	[9.25] 235 [24.61] 625	[52.95] 1345 [68.31] 1735	[16.54] 420 [31.89] 810	309 /365	3/4"-10 UNC HEAVY HEX
	DIN DN 200	[23.62] 600	[12.99] 330	[14.00] 355.6	[18.11] 460	[21.37] 543	[47.4] 1204 [62.76] 1594	[10.47] 266	[20.67] 525	[14.37] 365	[9.25] 235 [24.61] 625	[52.95] 1345 [68.31] 1735	[16.54] 420 [31.89] 810	309 /365	M20X2.5
	DIN DN 100	[23.62] 600	[14.90] 380	[16.00] 406.4	[20.08] 510	[23.35] 593	[45.04] 1144 [62.36] 1584	[9.61] 244	[18.31] 465	[11.97] 304	[11.69] 297 [29.02] 737	[50.63] 1286 [67.95] 1726	[19.69] 500 [37.01] 940	353 /450	M16X2
	4" ANSI 150 LB RF	[23.62] 600	[14.90] 380	[16.00] 406.4	[20.08] 510	[23.35] 593	[45.04] 1144 [62.36] 1584	[9.61] 244	[18.31] 465	[11.97] 304	[11.69] 297 [29.02] 737	[50.63] 1286 [67.95] 1726	[19.69] 500 [37.01] 940	353 /450	5/8"-11 UNC HEAVY HEX
	DIN DN 125	[23.62] 600	[14.90] 380	[16.00] 406.4	[20.08] 510	[23.35] 593	[49.45] 1256 [66.77] 1696	[9.61] 244	[20.67] 525	[14.96] 380	[10.67] 271 [27.99] 711	[54.96] 1396 [72.28] 1836	[19.69] 500 [37.01] 940	375 /472	M16X2
	DIN DN 150	[23.62] 600	[14.90] 380	[16.00] 406.4	[20.08] 510	[23.35] 593	[49.45] 1256 [66.77] 1696	[9.61] 244	[20.67] 525	[14.37] 365	[11.26] 286 [28.58] 726	[54.96] 1396 [72.28] 1836	[19.69] 500 [37.01] 940	386 /483	M20X2.5
RFL 5200/5220	6" ANSI 150 LB RF	[23.62] 600	[14.90] 380	[16.00] 406.4	[20.08] 510	[23.35] 593	[49.45] 1256 [66.77] 1696	[9.61] 244	[20.67] 525	[14.37] 365	[11.26] 286 [28.58] 726	[54.96] 1396 [72.28] 1836	[19.69] 500 [37.01] 940	386 /483	3/4"-10 UNC HEAVY HEX
	DIN DN 200	(25.20) 640	[14.90] 380	[16.00] 406.4	[20.08] 510	[23.35] 593	[49.45] 1256 [66.77] 1696	[9.61] 244	[20.67] 525	[14.37] 365	[11.26] 286 [28.58] 726	[54.96] 1396 [72.28] 1836	[19.69] 500 [37.01] 940	395 /492	M20X2.5
	8" ANSI 150 LB RF	(25.20) 640	[14.90] 380	[16.00] 406.4	[20.08] 510	[23.35] 593	[49.45] 1256 [66.77] 1696	[9.61] 244	[20.67] 525	[14.37] 365	[11.26] 286 [28.58] 726	[54.96] 1396 [72.28] 1836	[19.69] 500 [37.01] 940	395 /492	3/4"-10 UNC HEAVY HEX
	DIN DN 250	(25.98) 660	[14.90] 380	[16.00] 406.4	[20.08] 510	[23.35] 593	[52.13] 1324 [69.45] 1764	[9.61] 244	[22.05] 560	[17.72] 450	[9.29] 236 [26.61] 676	[57.72] 1466 [75.04] 1906	[19.69] 500 [37.01] 940	428 /525	M24X3
	10" ANSI 150 LB RF	(25.98) 660	[14.90] 380	[16.00] 406.4	[20.08] 510	[23.35] 593	[52.13] 1324 [69.45] 1764	[9.61] 244	[22.05] 560	[17.72] 450	[9.29] 236 [26.61] 676	[57.72] 1466 [75.04] 1906	[19.69] 500 [37.01] 940	428 /525	7/8"- 9UNC HEAVY HEX



Dimensions RFL 4000 - 15020

Size	Flange Port	b1	d1	d2	d3	d4	h1	h2	h3	h4	h5	h6	h7	Wt. (lbs.)	Use Bolt
	DIN DN 100	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[49.61] 1260 [66.93] 1700	[10.04] 255	[21.26] 540	[11.97] 304	[13.23] 336 [30.55] 776	[55.31] 1405 [72.64] 1845	[19.69] 500 [37.01] 940	487/604	M16X2
	4" ANSI 150 LB RF	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[49.61] 1260 [66.93] 1700	[10.04] 255	[21.26] 540	[11.97] 304	[13.23] 336 [30.55] 776	[55.31] 1405 [72.64] 1845	[19.69] 500 [37.01] 940	487/604	5/8"- 11UNC HEAVY HEX
	DIN DN 125	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[49.61] 1260 [66.93] 1700	[10.04] 255	[21.26] 540	[14.96] 380	[10.24] 260 [27.56] 700	[55.31] 1405 [72.64] 1845	[19.69] 500 [37.01] 940	496/613	M16X2
	DIN DN 150	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[49.61] 1260 [66.93] 1700	[10.04] 255	[21.26] 540	[14.37] 365	[10.83] 275 [28.15] 715	[55.31] 1405 [72.64] 1845	[19.69] 500 [37.01] 940	507/624	M20X2.5
RFL 6500/6520	6" ANSI 150 LB RF	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[49.61] 1260 [66.93] 1700	[10.04] 255	[21.26] 540	[14.37] 365	[10.83] 275 [28.15] 715	[55.31] 1405 [72.64] 1845	[19.69] 500 [37.01] 940	507/ 624	3/4"- 10UNC HEAVY HEX
	DIN DN 200	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[54.33] 1380 [71.65] 1820	[10.04] 255	[23.62] 600	[18.11] 460	[9.45] 240 [26.77] 680	[60.04] 1525 [77.36] 1965	[19.69] 500 [37.01] 940	540/657	M20X2.5
	8" ANSI 150 LB RF	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[54.33] 1380 [71.65] 1820	[10.04] 255	[23.62] 600	[18.11] 460	[9.45] 240 [26.77] 680	[60.04] 1525 [77.36] 1965	[19.69] 500 [37.01] 940	540/657	3/4"- 10UNC HEAVY HEX
	DIN DN 250	[30.71] 780	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[54.33] 1380 [71.65] 1820	[10.04] 255	[23.62] 600	[17.72] 450	[9.84] 250 [27.17] 690	[60.04] 1525 [77.36] 1965	[19.69] 500 [37.01] 940	562/679	M24X3
	10" ANSI 150 LB RF	[30.71] 780	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[54.33] 1380 [71.65] 1820	[10.04] 255	[23.62] 600	[17.72] 450	[9.84] 250 [27.17] 690	[60.04] 1525 [77.36] 1965	[19.69] 500 [37.01] 940	562/679	7/8"- 9UNC HEAVY HEX
	DIN DN 100	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[49.61] 1260 [66.93] 1700	[10.04] 255	[21.26] 540	[11.97] 304	[13.23] 336 [30.55] 776	[55.31] 1405 [72.64] 1845	[19.69] 500 [37.01] 940	496/622	M16X2
	4" ANSI 150 LB RF	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[49.61] 1260 [66.93] 1700	[10.04] 255	[21.26] 540	[11.97] 304	[13.23] 336 [30.55] 776	[55.31] 1405 [72.64] 1845	[19.69] 500 [37.01] 940	496/622	5/8"- 11UNC HEAVY HEX
	DIN DN 125	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[49.61] 1260 [66.93] 1700	[10.04] 255	[21.26] 540	[14.96] 380	[10.24] 260 [27.56] 700	1405 [72.64] 1845	[19.69] 500 [37.01] 940	505/631	M16X2
	6" ANSI 150 LB RF	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[49.61] 1260 [66.93] 1700	[10.04] 255	[21.26] 540	[14.37] 365	[10.24] 260 [27.56] 700	[54.72] 1390 [72.05] 1830	[19.69] 500 [37.01] 940	505/631	5/8"- 11UNC HEAVY HEX
RFL 7800/7820	DIN DN 150	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[49.61] 1260 [66.93] 1700	[10.04] 255	[21.26] 540	[14.37] 365	[10.83] 275 [28.15] 715	[54.72] 1390 [72.05] 1830	[19.69] 500 [37.01] 940	516/642	M20X2.5
	DIN DN 200	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[54.33] 1380 [71.65] 1820	[10.04] 255	[23.62] 600	[18.11] 460	[9.45] 240 [26.77] 680	[60.04] 1525 [77.36] 1965	[19.69] 500 [37.01] 940	549/675	
	8" ANSI 150 LB RF	[29.13] 740	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[54.33] 1380 [71.65] 1820	[10.04] 255	[23.62] 600	[18.11] 460	[9.45] 240 [26.77] 680	[60.04] 1525 [77.36] 1965	[19.69] 500 [37.01] 940	549/675	3/4"- 10UNC HEAVY HEX
	DIN DN 250	[30.71] 780	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[54.33] 1380 [71.65] 1820	[10.04] 255	[23.62] 600	[17.72] 450	[9.84] 250 [27.17] 690	[60.04] 1525 [77.36] 1965	[19.69] 500 [37.01] 940	571/697	M24X3
	10" ANSI 150 LB RF	[30.71] 780	[18.90] 480	[20.00] 508	[24.41] 620	[27.51] 699	[54.33] 1380 [71.65] 1820	[10.04] 255	[23.62] 600	[17.72] 450	[9.84] 250 [27.17] 690	[60.04] 1525 [77.36] 1965	[19.69] 500 [37.01] 940	571/697	7/8"- 9UNC HEAVY HEX

Dimensions RFL 4000 - 15020

Size	Flange Port	b1	d1	d2	d3	d4	h1	h2	h3	h4	h5	h6	h7	Wt. (lbs.)	Use Bolt
	DIN DN 200	[39.37] 1000	[27.17] 690	[27.99] 711	[32.68] 830	[35.66] 906	[56.1] 1425 [73.43] 1865	[10.35] 263	[25.79] 655	[14.37] 365	[12.99] 330 [30.31] 770	[64.17] 1630 [81.50] 2070	[19.69] 500 [37.01] 940	1047/1254	M20X2.5
	8" ANSI 150 LB RF	[39.37] 1000	[27.17] 690	[27.99] 711	[32.68] 830	[35.66] 906	[56.1] 1425 [73.43] 1865	[10.35] 263	[25.79] 655	[14.37] 365	[12.99] 330 [30.31] 770	[63.98] 1625 [81.50] 2070	[19.69] 500 [37.01] 940	1047/1254	3/4"- 10UNC HEAVY HEX
RFL 15000/	DIN DN 250	[39.37] 1000	[27.17] 690	[27.99] 711	[32.68] 830	[35.66] 906	[56.1] 1425 [73.43] 1865	[10.35] 263	[25.79] 655	[17.72] 450	[9.65] 245 [26.97] 685	[63.98] 1625 [81.50] 2070	[19.69] 500 [37.01] 940	1074/1280	M24X3
15020	10" ANSI 150 LB RF	[39.37] 1000	[27.17] 690	[27.99] 711	[32.68] 830	[35.66] 906	[56.1] 1425 [73.43] 1865	[10.35] 263	[25.79] 655	[17.72] 450	[9.65] 245 [26.97] 685	[63.98] 1625 [81.50] 2070	[19.69] 500 [37.01] 940	1074/1280	7/8"- 9UNC HEAVY HEX
	DIN DN 300	[39.37] 1000	[27.17] 690	[27.99] 711	[32.68] 830	[35.66] 906	[58.86] 1495 [76.18] 1935	[10.35] 263	[26.38] 670	[20.28] 515	[9.25] 235 [26.57] 675	[66.93] 1700 [84.25] 2140	[19.69] 500 [37.01] 940	1129/1335	M24X3
	12" ANSI 150 LB RF	[39.37] 1000	[27.17] 690	[27.99] 711	[32.68] 830	[35.66] 906	[58.86] 1495 [76.18] 1935	[10.35] 263	[26.38] 670	[20.28] 515	[9.25] 235 [26.57] 675	[66.93] 1700 [84.25] 2140	[19.69] 500 [37.01] 940	1129/1335	7/8"- 9UNC HEAVY HEX

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

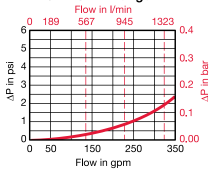
Housing Curve:

Pressure loss through housing is as follows:

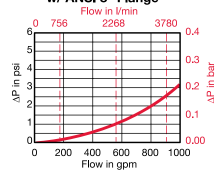
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

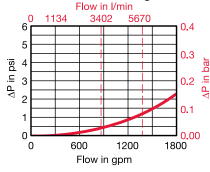
RFL 1300/1320 Housing w/ ANSI 4" Flange



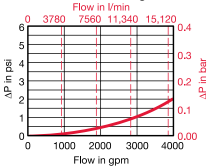
RFL 4000/4020 Housing w/ ANSI 8" Flange



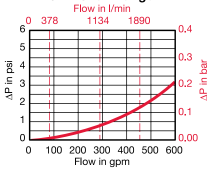
RFL 6500/6520 Housing w/ ANSI 10" Flange



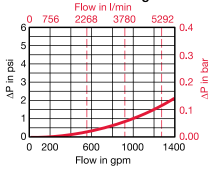
RFL 15000/15020 Housing w/ ANSI 12" Flange



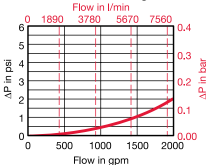
RFL 2500/2520 Housing w/ ANSI 6" Flange



RFL 5200/5220 Housing w/ ANSI 10" Flange



RFL 7800/7820 Housing w/ ANSI 10" Flange



Required Element Per Housing

Housing Size	Element Size	Elements per Side
1300 / 1320	1300 / 2600	1/1
2500 / 2520	0850 / 1700	3/3
4000 / 4020	0850 / 1700	5/5
5200 / 5220	1300 / 2600	4 / 4
6500 / 6520	1300 / 2600	5/5
7800 / 7820	1300 / 2600	6/6
15000 / 15020	1300 / 2600	10 / 10

Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Optimicron			R.	ON		
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 μm
0850 R XXX ON	0.152	0.072	0.055	0.032	0.024	0.02
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012
1700 R XXX ON	0.074	0.035	0.029	0.015	0.014	0.01
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006

ECOmicron	RECON2						
Size	3 µm	5 μm	10 μm	20 μm			
0850 R XXX ECON2	0.082	0.055	0.038	0.022			
1300 R XXX ECON2	0.044	0.033	0.022	0.016			
1700 R XXX ECON2	0.038	0.027	0.016	0.011			
2600 R XXX ECON2	0.022	0.016	0.011	0.005			

Betamicron/Aquamicron	RBN4AM			
Size	3 µm	10 µm		
0850 R XXX BN4AM	0.154	0.049		
1300 R XXX BN4AM	0.088	0.033		
1700 R XXX BN4AM	0.071	0.027		
2600 R XXX BN4AM	0.055	0.016		

Aquamicron	RAM	
Size	40 μm	
0850 R 040 AM	0.040	
1300 R 040 AM	0.026	
1700 R 040 AM	0.020	
2600 R 040 AM	0.013	

Wire Screen	RW/HC
Size	25, 50, 74, 100, 149, 200 μm
0850 R XXX W/HC	0.003
1300 R XXX W/HC	0.002
1700 R XXX W/HC	0.001
2600 R XXX W/HC	0.001

Polyester	R	P/HC
Size	10 μm	20 μm
0850 R XXX P/HC	0.007	0.003
1300 R XXX P/HC	0.004	0.002
1700 R XXX P/HC	0.003	0.002
2600 R XXX P/HC	0.002	0.001

All Element K Factors in psi / gpm.

FLN Series

Inline Filters — to DIN 24550 **360 psi • up to 100 gpm**





Features

- Aluminum alloy is water tolerant anodization is not required for high water based fluids (HWBF).
- Non-welded housing design reduces stress concentrations and prevents fatigue failure.
- SAE straight thread O-ring boss porting to allow easy installation without costly adapters.
- O-ring axial seals are used to provide positive, reliable sealing.
- Screw-in bowl mounted below the filter head requires minimal clearance to remove the element for replacement, and contaminated fluid cannot be washed downstream when element is serviced.
- Differential Pressure Indicators. HYDAC indicators have no external dynamic seal. This results in a high system reliability due to magnetic actuation, thus eliminating a potential leak point.
- A poppet-type bypass valve (optional) is mounted in-line between the inlet and outlet ports to provide positive sealing during normal operation and fast opening during cold starts and flow surges.
- This filter meets the requirements of DIN 24550 as follows:
 - Filter size 0160 with G 1-1/4" port selection
 - Filter size 0250 with G 1-1/2" port selection
 - Filter size 0400 with SAE-DN 38 1-1/2" Flange
- Bypass versions of FLN filters have the bypass valve located in the filter head.

Applications





Industrial





Construction



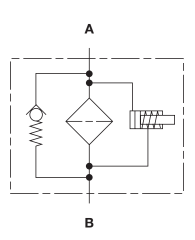
M

Power



Pulp & Paper

Hydraulic Symbol



Technical Specifications

Mounting Method	2 mounting holes in the filter head				
Port Connection	Inlet / Outlet 1-1/4" Threaded – SAE 20, 1-1/4" BSPF 1-1/2" Threaded – SAE 24, 1-1/2" BSPF 1-1/2" Flange-SAE-DN 38 Code 61				
Flow Direction	Inlet: Side Outlet: Opposite Side				
Construction Materials					
Head, Bowl	Aluminum				
Flow Capacity					
160	43 gpm (160 lpm)				
250	66 gpm (250 lpm)				
400	105 gpm (400 lpm)				

Housing Pressure Rating

Max. Allowable Working

Pressure: 360 psi (25 bar)
Fatigue Pressure 360 psi (25 bar)
Burst Pressure 1450 psi (100 bar)

Element Collapse Pressure Rating

BN4HC, W/HC 290 psid (20 bar) BH4HC 3045 psid (210 bar)

Fluid Temperature Range -22°F to 212°F (-30°C to 100°C)

Consult HYDAC for applications below -22°F (-30°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 36.25 \text{ psid } (2.5 \text{ bar}) -10\% \text{ (standard)}$

 $\Delta P = 72 \text{ psid (5 bar) -10}\%$

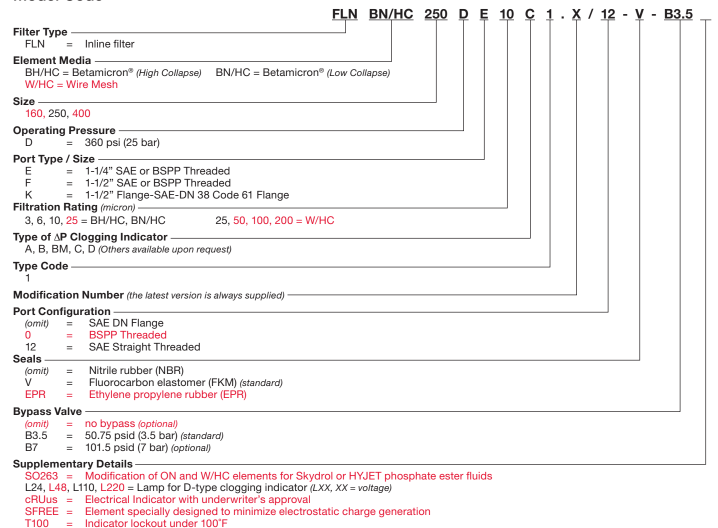
 $\Delta P = 116 \text{ psid (8 bar) -10}\%$

Bypass Valve Cracking Pressure

 $\Delta P = 50.75 \text{ psid } (3.5 \text{ bar}) + 10\% \text{ (standard)}$

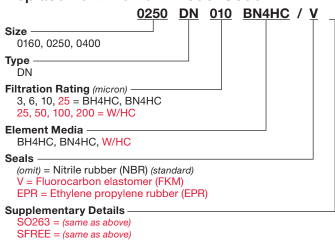
 $\Delta P = 102 \text{ psid } (7 \text{ bar}) + 10\%$

Model Code

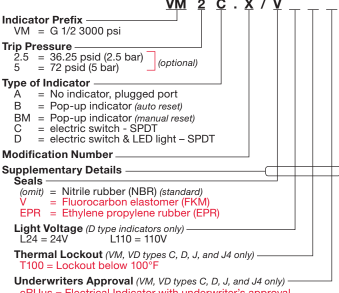


Replacement Element Model Code

T100



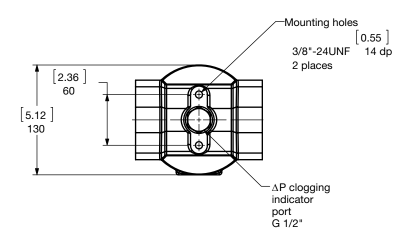
Clogging Indicator Model Code

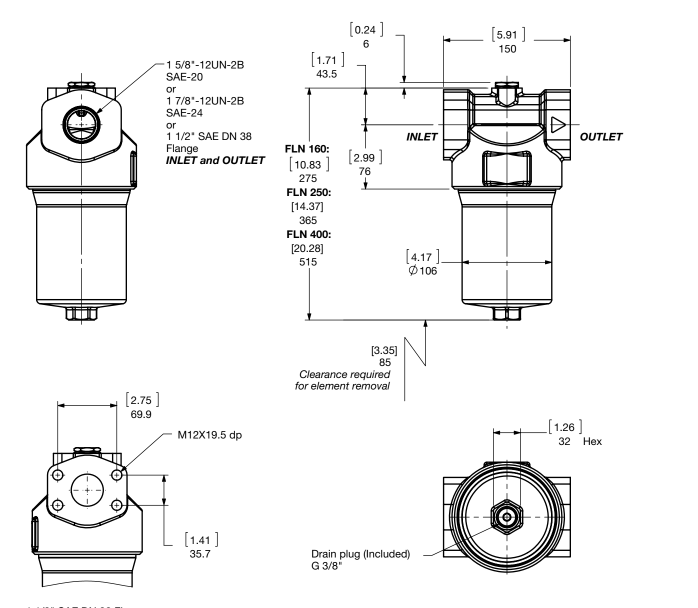


cRUus = Electrical Indicator with underwriter's approval (For additional details and options, see Section G - Clogging Indicators.)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Dimensions FLN 160 / 250 / 400





1 1/2" SAE DN 38 Flange

Size	160	250	400
Weight (lbs.)	9.5	10.9	13.1

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

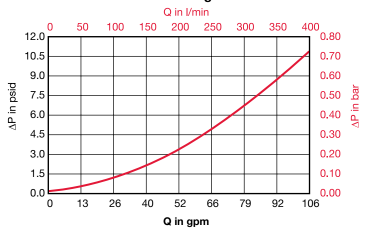
Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

FLN 160 / 250 / 400 Housing



Element K Factors

 $\Delta P \; Elements = Elements \; (K) \; Flow \; Factor \; x \; Flow \; Rate \; (gpm) \; x \; \frac{Actual \; Viscosity \; (SUS)}{141 \; SUS} \; x \; \frac{Actual \; Specific \; Gravity}{0.86} \; (From \; Tables \; Below)$

BN4HC	DNBN4HC (Betamicron Low Collapse)					
Size	3 μm	6 μm	10 μm	25 μm		
0160 DN XXX BN4HC	0.434	0.280	0.187	0.143		
0250 DN XXX BN4HC	0.280	0.176	0.115	0.099		
0400 DN XXX BN4HC	0.176	0.110	0.071	0.055		

ВН4НС	DNBH/HC (Betamicron High Collapse)			
Size	3 µm	6 μm	10 μm	25 μm
0160 DN XXX BH4HC	0.439	0.280	0.209	0.137
0250 DN XXX BH4HC	0.296	0.187	0.154	0.104
0400 DN XXX BH4HC	0.187	0.115	0.093	0.060

W/HC	DNW/HC (Betamicron Low Collapse)			
Size	25 μm	50 μm	100 μm	200 μm
0160 DN XXX W/HC	0.009	0.009	0.009	0.009
0250 DN XXX W/HC	0.006	0.006	0.006	0.006
0400 DN XXX W/HC	0.004	0.004	0.004	0.004

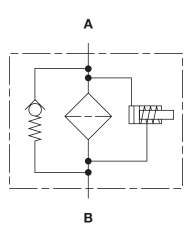
All Element K Factors in psi / gpm.

NFH Series

Modular Inline Return Line Filters 500 psi • up to 450 gpm



Hydraulic Symbol



Features

- Top access for easy element changeout.
- All models have an air bleed valve (vent) installed in the lid.
- Single large element with no leak points for highest efficiency and dirt capacity
- · Lid with swing bolts for fast servicing without tools
- Drain port (right side of Inlet Port) SAE 12 (3/4")
- · Clogging Indicator for local and/or remote signals
- Easily banked in parallel (manifolded) for high viscosity applications.

Notes: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Technical Specifications

Mounting Method		
NFH	2 mounting holes - filter head	
NFH Manifold	Floor mounting brackets	
Port Connection	SAE DN 102 Flange Code 61 (single tower) SAE DN 102 (multi-tower)	
Flow Direction	Inlet: Side Outlet: Bottom	
Construction Materials		
Head, Lid, Elbows, Manifolds Housing	Ductile Iron Steel	
Flow Capacity		
1300	343 gpm (1300 lpm)	
2600, 5200, 7800, 10400	450 gpm (1700 lpm)	
	(Flow limited by 4" pipe size)	
Housing Pressure Rating	J	
Max. Allowable Working		

Pressure 500 psi (34.5 bar)
Fatigue Pressure 500 psi (34.5 bar)
Burst Pressure > 1440 psi (100 bar)

Element Collapse Pressure Rating

ON, W/HC ECON2, BN4AM, AM, 290 psid (20 bar) P/HC 290 psid (10 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C)

Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid } (2 \text{ bar}) -10\% \text{ (standard)}$ $\Delta P = 72 \text{ psid } (5 \text{ bar}) -10\% \text{ (optional)}$

Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar) } +10\%$ $\Delta P = 87 \text{ psid (6 bar) } +10\%$

Applications



Automotive

Pulp & Paper





Shipbuilding



Industrial

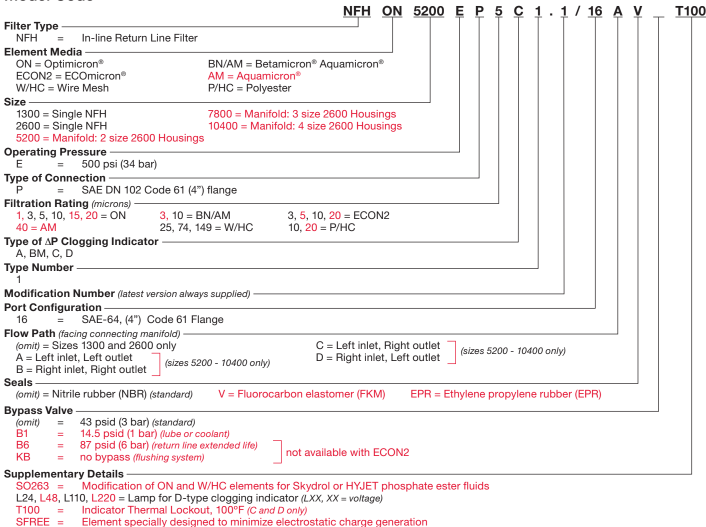


9

Steel / Heavy Industry



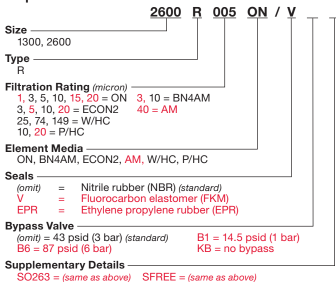
Model Code



Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

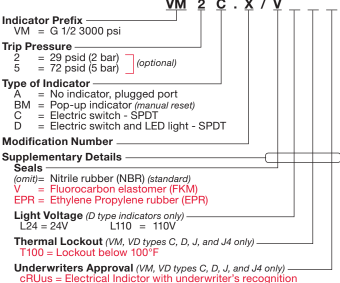
Replacement Element Model Code

cRUus =



Electrical Indictor with underwriter's recognition

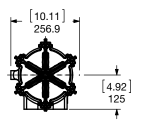
Clogging Indicator Model Code

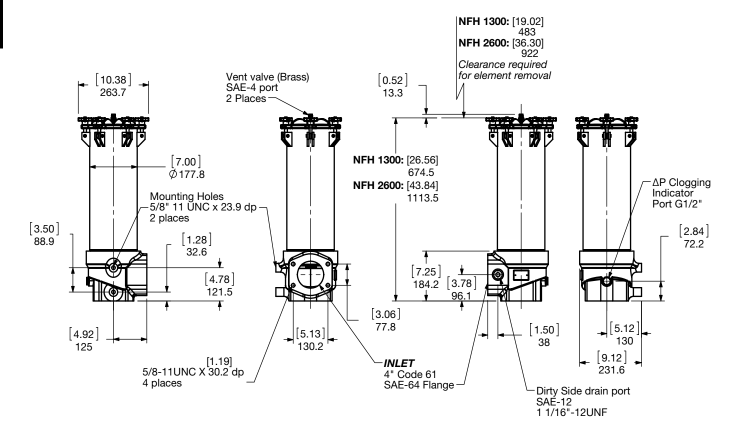


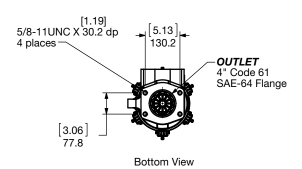
cRUus = Electrical Indictor with underwriter's recognition

(For additional details and options, see Section G - Clogging Indicators.)

Dimensions NFH 1300 / 2600

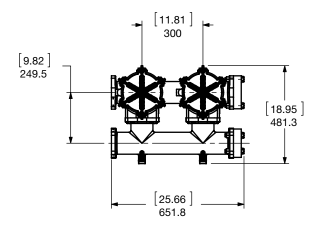


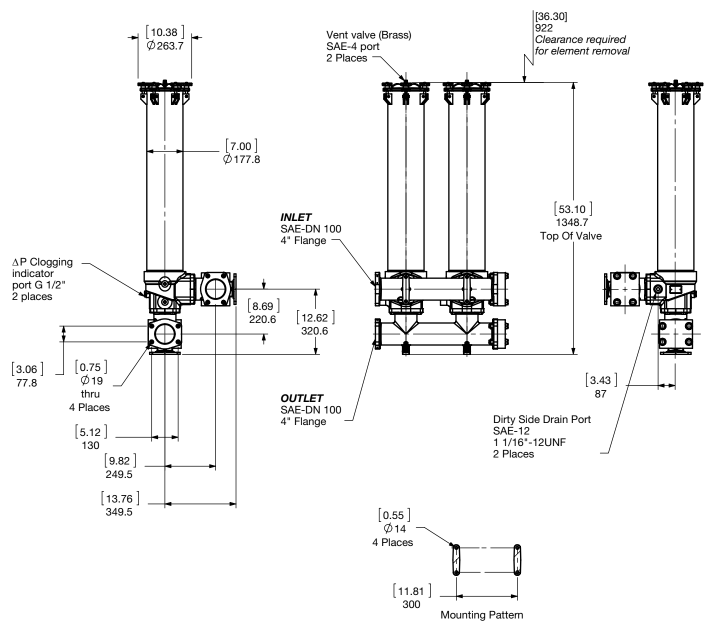




Size	1300	2600
Weight (lbs.)	87.1	115.5

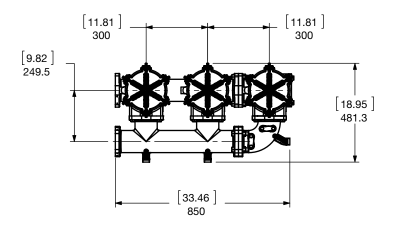
Dimensions NFH 5200

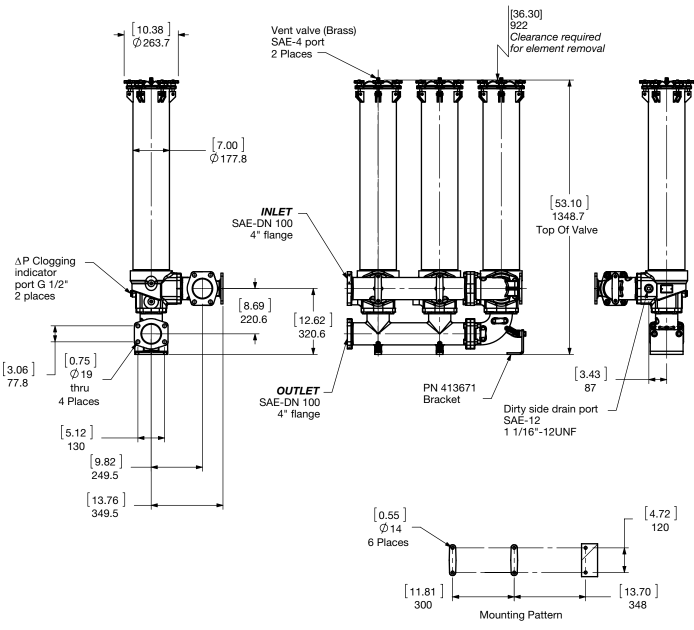




Size	5200
Weight (lbs.)	356

Dimensions NFH 7800

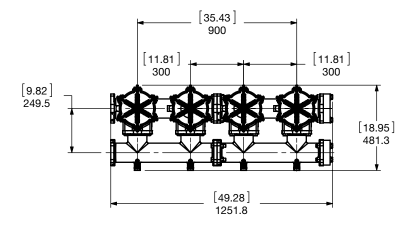


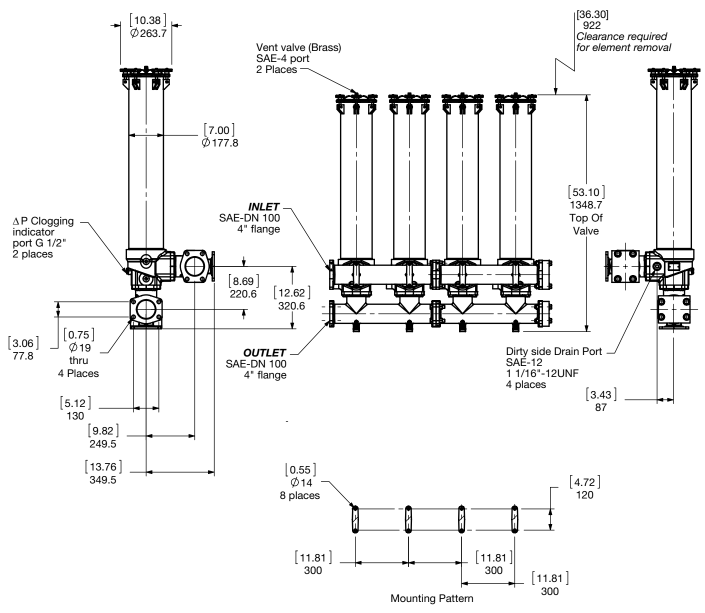


Size	7800
Weight (lbs.)	477.5



Dimensions NFH 10400





Size	10400
Weight (lbs.)	684

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

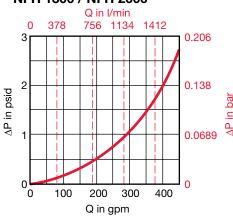
Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual\ Specific\ Gravity}{0.86}$

The curve below shows the clean ΔP through the housing for a single filter. To determine clean housing ΔP for manifolds with multiple housings, multiply the clean ΔP curve value by the percentage values in the table.

△P Housing

NFH 1300 / NFH 2600



NFH System	Multiplier
5200	73%
7800	61%
10400	48%

Example

Conditions
400 gpm flow
NFH 5200 manifold specified
ΔP Curve = 2 psid
$\Delta P 5200 = 2 \text{ psid X } 0.73$
= 1.5 psid Piping & Housing
ΔP Total System = 1.5 psid + ΔP Element

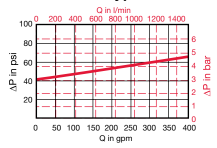
Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

Bypass Valve Curve:

Curves shown are applicable for mineral oil with a specific gravity of 0.86. Differential pressure increases in proportion to the specific gravity of the fluid.

 ΔP Valve = ΔP Curve x $\frac{Actual Specific Gravity}{0.86}$

1300 / 2600 Bypass Valve



Element ΔP Calculations:

Sizing (K) Flow Factors below show the pressure drops across clean elements (excluding housings and piping). (K) Factors are calculated from mineral based fluid at viscosity of 141 SUS and specific gravity of 0.86. To determine clean ΔP for NFH manifolds with more than one housing, use the appropriate sized single element (K) factor and multiply (total assembly flow rate divided by the number of housings in the manifold), then correct for viscosity.

Example 1: Lube System

Conditions

Viscosity = 500 SUS @ 120°F Specific gravity = 0.86

Flow = 75 gpm

Low pressure drop essential

K Factor = 10 µm Optimicron® filter element

Selection - NFH 2600 Filter

An NFH 2600 filter gives an Adjusted Clean Element ΔP as follows: Clean $\Delta P=75$ gpm x 0.01 = 0.75 psid

Clean $\Delta P_{\text{adj.}} = 0.75 \times \frac{500}{141} \times \frac{0.86}{0.86} = 2.7 \text{ psid}$

Housing $\Delta P = "0"$ (negligible)

Example 2: System Return Filter

Conditions

Viscosity = ISO 68 Fluid 220 SUS @ 120°F

Specific gravity = 0.86

Flow = 350 gpm

3μm Filtration (depth) β (beta) = 1000

K Factor = 3 µm Optimicron® filter element = 0.04

Selection - NEH 7800 Filter

Element ΔP = (350 \div 3 housings) $_X$ 0.04 $_X$ $\frac{220}{141}$ $_X$ $\frac{0.86}{0.86}$ = 7.28 psid

Housing $\Delta P = 1.05$ (curve) $\times 0.61 \times \frac{0.86}{0.86} \times = 0.64$ psid

Assembly $\Delta P = 7.28 \text{ psid} + 0.64 \text{ psid} = 7.92 \text{ psid}$

Element K Factors

 $\Delta \text{P Elements} = \text{Elements (K) Flow Factor x Flow Rate (gpm) x} \\ \frac{\text{Actual Viscosity (SUS)}}{141 \text{ SUS}} \times \\ \frac{\text{Actual Specific Gravity}}{0.86}$

Optimicron	RON					
Size	1 µm	3 µm	5 μm	10 µm	15 µm	20 µm
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006

ECOmicron	RECON2			
Size	3 µm	5 μm	10 μm	20 μm
1300 R XXX ECON2	0.044	0.033	0.022	0.016
2600 R XXX ECON2	0.022	0.016	0.011	0.005

Betamicron/Aquamicron	RBN4AM		
Size	3 μm	10 µm	
1300 R XXX BN4AM	0.088	0.033	
2600 R XXX BN4AM	0.055	0.016	

Aquamicron	RAM
Size	40 μm
1300 R 040 AM	0.026
2600 R 040 AM	0.013

Wire Mesh	RW/HC
Size	25, 50, 74, 100, 149, 200 μm
1300 R XXX W/HC	0.002
2600 R XXX W/HC	0.001

Polyester	RP/HC							
Size	10 µm	20 μm						
1300 R XXX P/HC	0.004	0.002						
2600 R XXX P/HC	0.002	0.001						

All Element K Factors in psi / gpm.

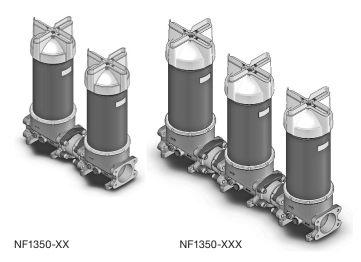
Notes

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NF UHE Series

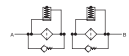
Ultra High Efficiency Inline Simplex Filters 360 psi • up to 450 gpm



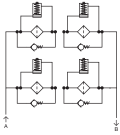


Hydraulic Symbol

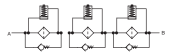
NF 1350/2650 UHE 2 Stage



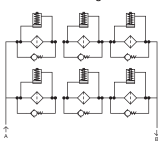
NF 5250 UHE 2 Stage



NF 1350/2650 UHE 3 Stage



NF 5250 UHE 3 Stage



Features

- Multi-pass filtration in a single pass!
- Beta efficiency values > 5000 single pass possible
- Conventional NF housings are piped in series to achieve multi-levels of filtration in one pass.

Note: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Configurations

NF Size 1350, 2650, 5250 - Two Stage

- Fine-Fine Filtration Arrangement
- Coarse-Fine Filtration Arrangement
- Medium-Fine Filtration Arrangement
- Fine Filtration with Water Removal Arrangement
- **Customer Defined Arrangement**

NF Size 1350, 2650, 5250 - Three Stage

- Fine-Fine Fine Filtration Arrangement
- Coarse-Fine Fine Filtration Arrangement
- Coarse-Medium Fine Filtration Arrangement
- Coarse-Fine with Water Removal Arrangement
- Medium-Fine Fine Filtration Arrangement
- **Customer Defined Arrangement**

Applications







Gearboxes



Industrial



Generation

Pulp & Paper

Shipbuilding

Steel / Heavy Industry

Technical Specifications

Mounting Method	See drawings							
Port Connection	4" SAE-DN 102 Code 61 Flange							
	(with M16 flange connection bolts							
	included)							
Flow Direction								
1350 / 2650 / 5250	Inlet: Side Outlet: Side (opp.)							
Construction Materials								
Head, Housing, Lid	Aluminum							
Filter Stage Connectors	Carbon Steel							
Elbows, Manifolds	Ductile Iron							
Flow Capacity								
1350	343 gpm (1300 lpm)							
2650, 5250	450 gpm (1700 lpm) (4" pipe limit)							
Housing Pressure Rating								
Max. Allowable Working Pressure	360 psi (25 bar)							
Fatigue Pressure	360 psi (25 bar)							
Burst Pressure	Contact HYDAC							
Element Collapse Pressure Ratin	g							
ON	290 psid (20 bar)							
ECON2, BN4AM, AM	145 psid (10 bar)							
Fluid Temperature Range	14°F to 212°F (-10°C to 100°C)							
Consult HYDAC for applications below 1	4°F (-10°C)							
Fluid Compatibility								
Compatible with all hydrocarbon b								
oil/water emulsion, and high water	based fluids when the							
appropriate seals are selected.								
Indicator Trip Pressure								
$\Delta P = 29 \text{ psid } (2 \text{ bar}) -10\%$	$\Delta P = 72 \text{ psid } (5 \text{ bar}) -10\%$							

*Note: All NF...1.0 Filters MAWP reduce to 7 bar (101.5 psi) when using the following "VR" indicators: B, BM, E, ES, GC, LE, LZ.

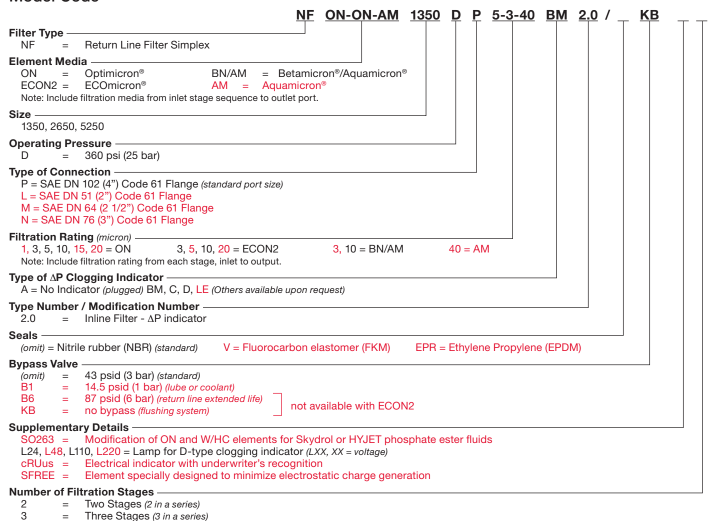
Bypass Valve Cracking Pressure

 $\Delta P = 15 \text{ psid (1 bar)} + 10\%$

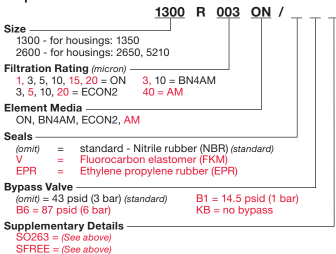
 $\Delta P = 43 \text{ psid (3 bar)} + 10\%$

 $\Delta P = 87 \text{ psid (6 bar)} + 10\%$

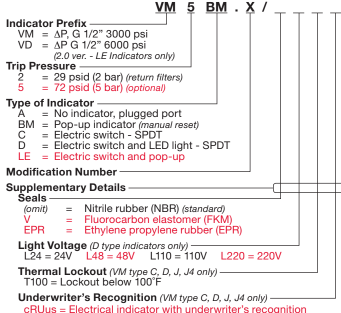
Model Code



Replacement Element Model Code



Clogging Indicator Model Code

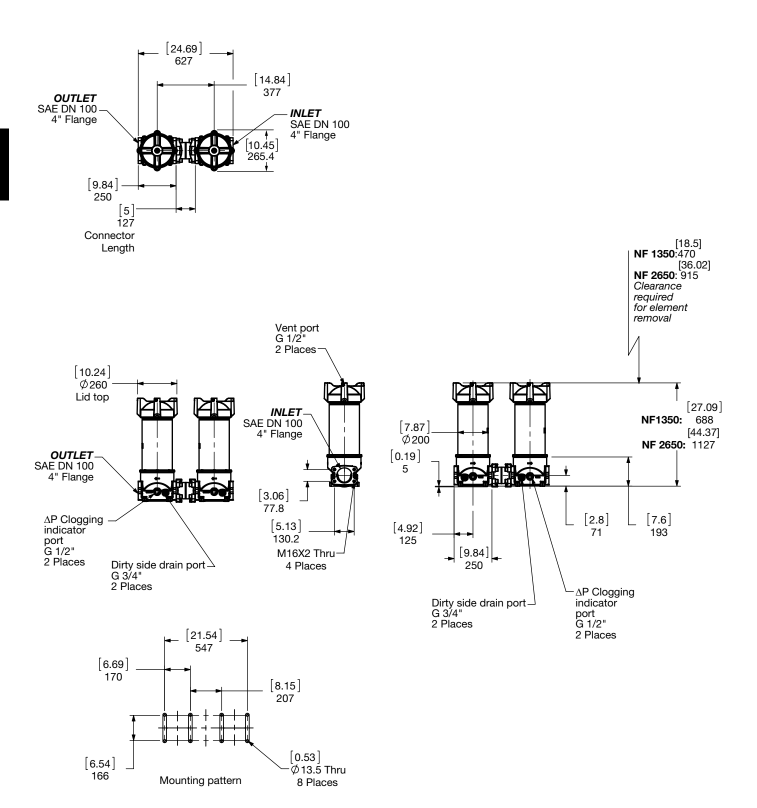


cRUus = Electrical indicator with underwriter's recognition

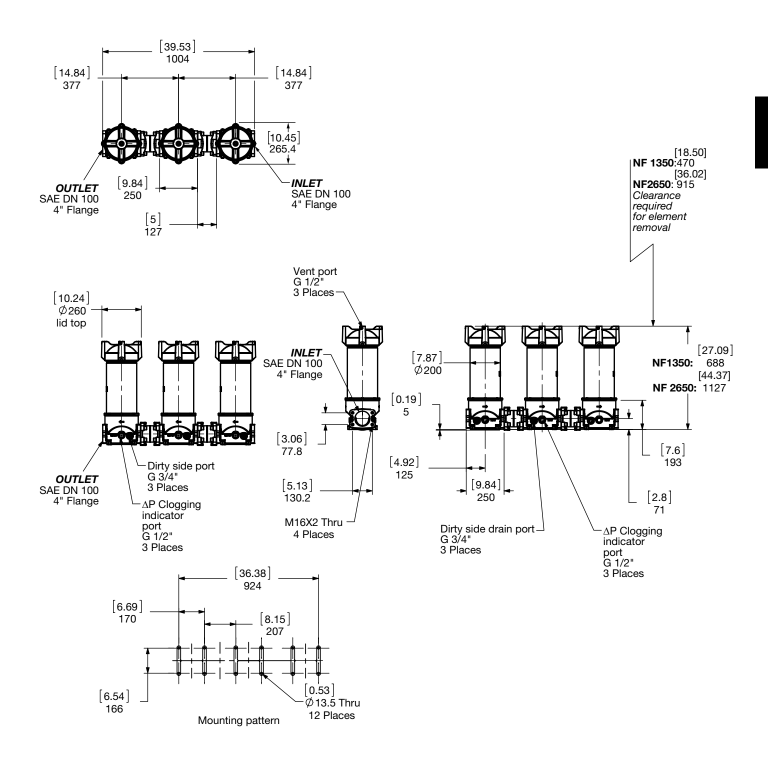
(For additional details and options, see Section G - Clogging Indicators.)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Dimensions NF 1350 / 2650 - 2 Stage UHE

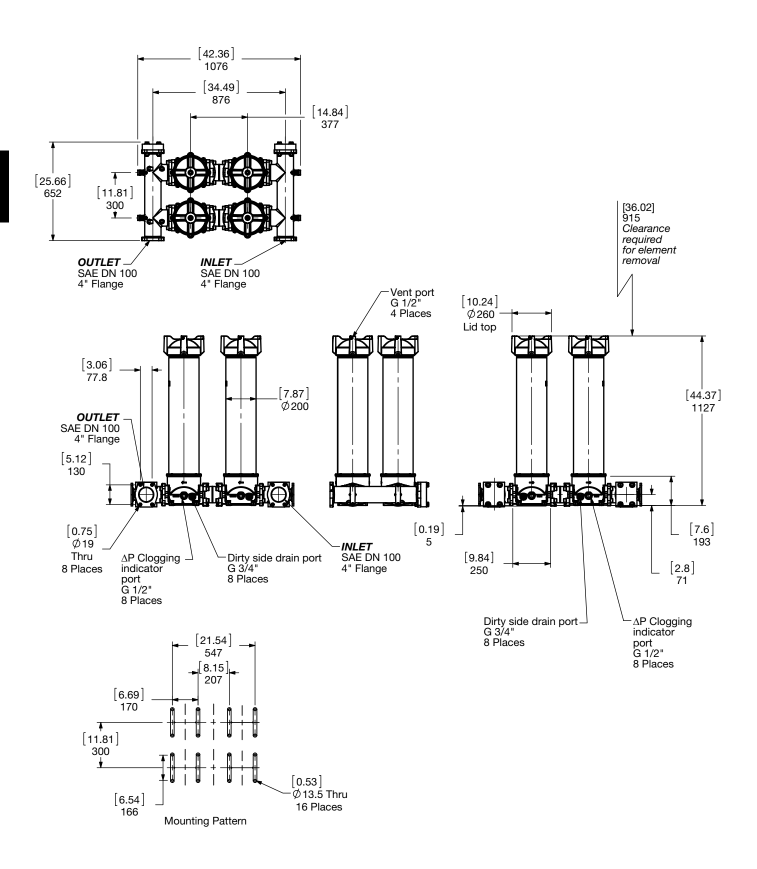


Size	1350 2 Stage	2650 2 Stage		
Weight (lbs.)	90.6	121.6		



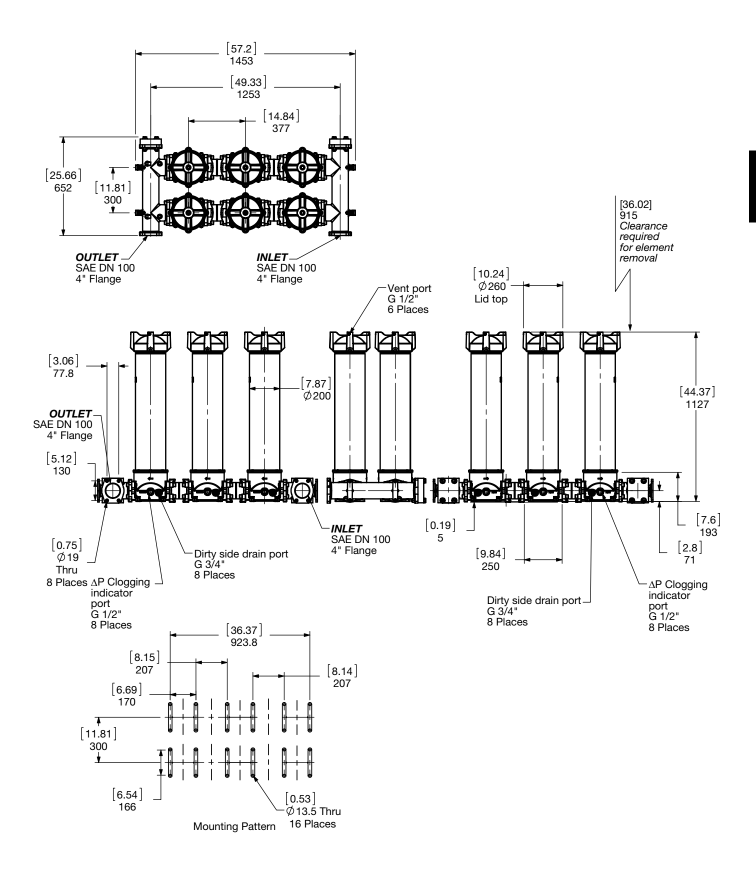
Size	1350 3 Stage	2650 3 Stage
Weight (lbs.)	139.3	185.8

Dimensions: NF 5250 - 2 Stage UHE



Size	5250 2 Stage
Weight (lbs.)	329

Dimensions: NF 5250 - 3 Stage UHE



Size	5250 3 Stage
Weight (lbs.)	459.6

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

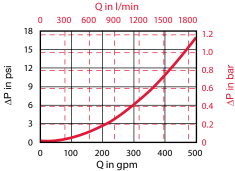
Housing Curve:

Pressure loss through housing is as follows:

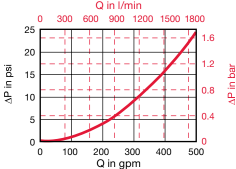
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

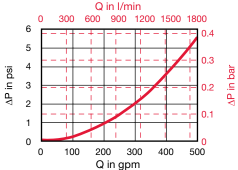
NF 1350-2650 UHE - 2 STAGE HOUSING



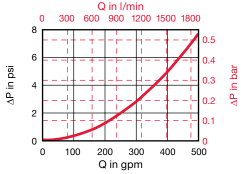
NF 1350-2650 UHE - 3 STAGE HOUSING



NF 5250 UHE - 2 STAGE HOUSING



NF 5250 UHE - 3 STAGE HOUSING



Element K Factors

ΔP Elements = Elements (K) Flow Factor x Flow Rate (gpm) x $\frac{\text{Actual Viscosity (SUS)}}{141 \text{ SUS}} \times \frac{\text{Actual Specific Gravity}}{0.86}$

Optimicron	RON						
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 μm	
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012	
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006	

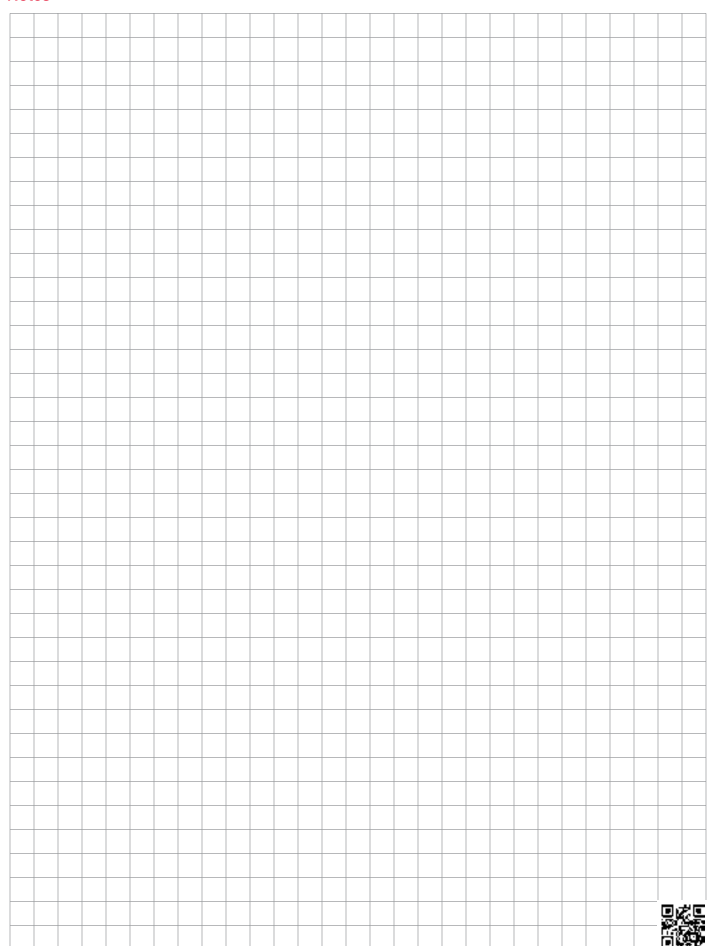
ECOmicron	RECON2							
Size	3 µm	5 μm	10 μm	20 μm				
1300 R XXX ECON2	0.044	0.033	0.022	0.016				
2600 R XXX ECON2	0.022	0.016	0.011	0.005				

Betamicron/Aquamicron	RBN4AM			
Size	3 μm	10 μm		
1300 R XXX BN4AM	0.088	0.033		
2600 R XXX BN4AM	0.055	0.016		

Aquamicron	RAM
Size	40 μm
1300 R 040 AM	0.026
2600 R 040 AM	0.013

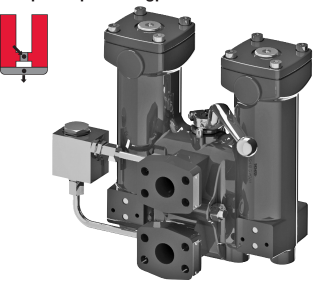
All Element K Factors in psi / gpm.

Notes



RFLD Cast Series

Inline Duplex Filters 580 psi • up to 340 gpm



Features

- Inlet and outlet connections are located on the same side of the transfer valve. Inlet on top and the outlet on bottom.
- Transfer valve and pressure equalization line allows easy changeover between filter housings without costly system shutdown. (standard with 851, 951 & 1301)
- Clogging indicators have no external dynamic seal. High reliability is achieved and magnetic actuation eliminates a leak point.

Note: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Applications



Automotive



Pulp & Paper



Gearboxes



Railways



Industrial



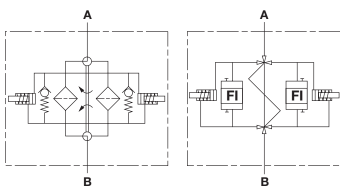
Shipbuilding



Power Generation



Hydraulic Symbol



haical Specifications

Technical S	3pecifications	Technical Specifications				
Mounting Method	Mounting holes on o port faces	pposite side from Inlet/Outlet				
Port Connection	Flange ports with me	etric threads				
111 241 331 501 661	1" SAE DN 25 Code 61 1 1/2" SAE DN 38 Code 61 1 1/2" SAE DN 38 Code 61, 2" SAE DN 51 Code 61 1 1/2" SAE DN 38 Code 61, 2" SAE DN 51 Code 61 2" SAE DN 51 Code 61, 2 1/2" SAE DN 64 Code 61 3" SAE/DIN DN 76 Code 61					
851 951	2" SAE DN 51 Code 3" SAE/DIN DN 76 C	61, 2 1/2" SAE DN 64 Code 61 Code 61				
1301	3" SAE/DIN DN 76 Code 61, 4" SAE/DIN DN 102 Code 61 3" SAE/DIN DN 76 Code 61, 4" SAE/DIN DN 102 Code 61					
Flow Direction	Inlet: Front Top	Outlet: Front Bottom				
Construction N	/laterials					
Head, Lid, Elbow	Ductile iron					
Flow Capacity						
111 241 331 501 661 851 951 1301	241 63 gpm (240 lpm) 331 87 gpm (330 lpm) 501 132 gpm (500 lpm) 661 174 gpm (660 lpm) 851 225 gpm (850 lpm) 951 251 gpm (950 lpm)					
Housing Press. Rating	111 - 241	501 - 1301				
Max. Allowable Working Pressure Fatigue Pressure Burst Pressure	580 psi (40 bar) 360 psi (25 bar) 580 psi (40 bar) 360 psi (25 bar) >2320 psi (160 bar) >1440 psi (100 bar)					
Element Collar	ose Pressure Rating					
ON, W/HC ECON2, BN4A						

Fluid Temp. 14°F to 212°F (-10°C to 100°C) Range Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar)} -10\% \text{ (standard)}$

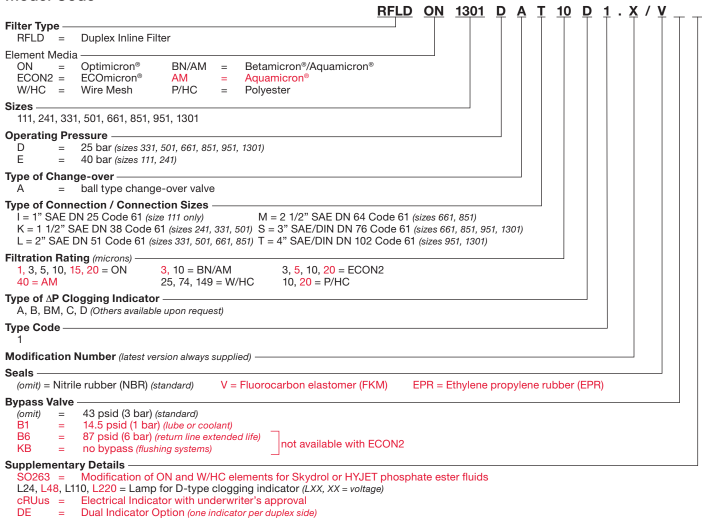
 $\Delta P = 72 \text{ psid (5 bar)} -10\%$

Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (standard)}$

 $\Delta P = 87 \text{ psid (6 bar)} + 10\%$

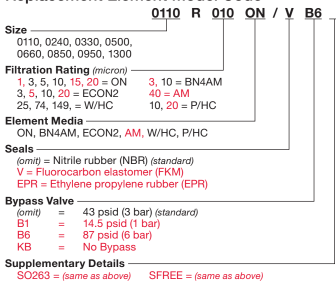
Model Code



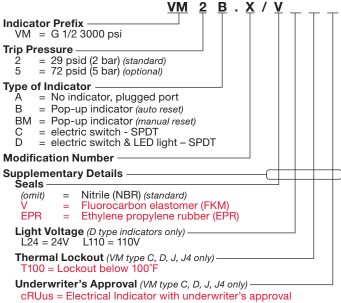
Replacement Element Model Code

SB

SFREE =



Clogging Indicator Model Code

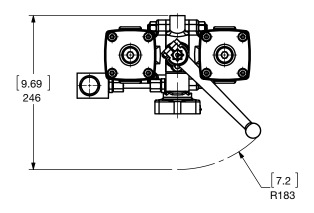


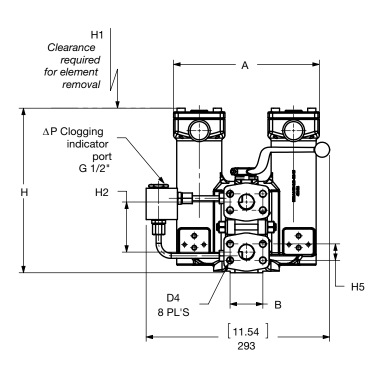
(For additional details and options, see Section G - Clogging Indicators.)

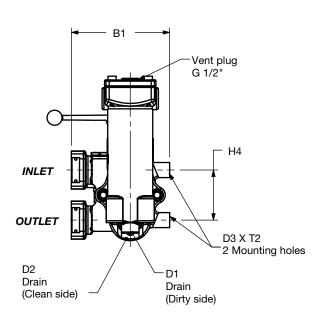
Pressure equalization line (sizes 111 - 661; included standard on larger sizes)

Element specially designed to minimize electrostatic charge generation

Dimensions RFLD 111 - 1301







Size	A	В	B1	н	H1	H2	H4	Н5	D1	D2	D3	D4	T2	Wt. (lbs)
RFLD 111 EAI (DN 25)	[9.17] 233	[2.06] 52.4	[6.18] 157	[10.35] 263	[6.89] 175	[3.15] 80	[3.15] 80	[1.03] 26.2	G 1/4	G 1/4	M12	M10	[0.98] 25	37.4
RFLD 241 EAK (DN 40)	[11.89] 302	[2.75] 69.8	[6.57] 167	[12.28] 312	[8.27] 210	[3.74] 95	[5.51] 140	[1.41] 35.7	G 1/4	G 1/4	M12	M12	[0.71] 18	59.4
RFLD 331 DAL (DN 50)	[14.96] 380	[3.06] 77.8	[7.36] 187	[12.72] 323	[7.87] 200	[4.33] 110	[6.50] 165	[1.69] 42.9	G 1/2	G 1/4	M12	M12	[0.71] 18	81.4
RFLD 501 DAL (DN 50)	[14.96] 380	[3.06] 77.8	[7.36] 187	[15.75] 400	[11.02] 280	[4.33] 110	[6.50] 165	[1.69] 42.9	G 1/2	G 1/4	M12	M12	[0.71] 18	85.8
RFLD 661 DAM (DN 65)	[19.52] 496	[3.50] 88.9	[9.92] 252	[18.58] 472	[13.39] 340	[4.33] 110	[6.50] 165	[2.00] 50.8	G 1/2	G 1/4	M12	M12	[0.71] 18	162.8
RFLD 851 DAS (DN 80)	[19.52] 496	[4.19] 106.4	[8.74] 222	[25.59] 650	[16.54] 420	[9.06] 230	[9.06] 230	[2.44] 61.9	G 1/2	G 1/4	M12	M16	[0.91] 23	193.6
RFLD 951 DAS (DN 80)	[21.57] 548	[4.19] 106.4	[8.74] 222	[23.43] 595	[14.57] 370	[9.06] 230	[9.06] 230	[2.44] 61.9	G 1/2	G 1/4	M12	M16	[0.91] 23	231
RFLD 1301 DAT (DN 100)	[21.85] 555	[5.13] 130.2	[9.76] 248	[29.37] 746	[19.29] 490	[9.84] 250	[9.84] 250	[3.06] 77.8	G 1/2	G 1/4	M16	M16	[0.91] 23	275

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

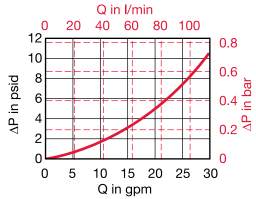
Housing Curve:

Pressure loss through housing is as follows:

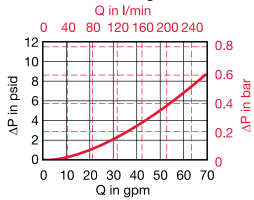
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

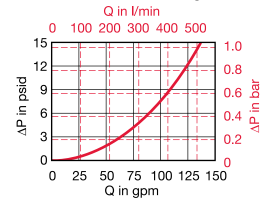
RFLD 111 Housing



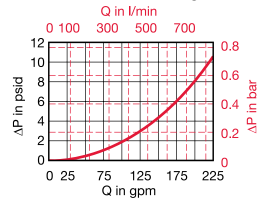
RFLD 241 Housing



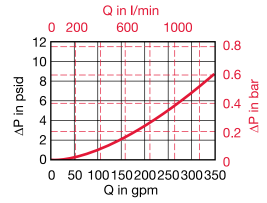
RFLD 331 / 501 Housing



RFLD 661 / 851 Housing



RFLD 951 / 1301 Housing



Required Element Per Housing

Housing Size	Element Size	Elements per Side
111	0110	1
241	0240	1
331	0330	1
501	0500	1
661	0660	1
851	0850	1
951	0950	1
1301	1300	1

Element K Factors

 $\Delta P \; \text{Elements} = \\ \text{Elements} \; (K) \; \\ \text{Flow Factor x Flow Rate (gpm)} \; \\ \text{x} \; \frac{\text{Actual Viscosity (SUS)}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{0.86} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ \text{x} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SU$

Optimicron	RON							
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 μm		
0110 R XXX ON	1.224	0.719	0.487	0.296	0.234	0.178		
0240 R XXX ON	0.571	0.284	0.201	0.125	0.101	0.077		
0330 R XXX ON	0.444	0.204	0.15	0.081	0.07	0.056		
0500 R XXX ON	0.289	0.143	0.104	0.06	0.046	0.038		
0660 R XXX ON	0.196	0.093	0.066	0.037	0.031	0.025		
0850 R XXX ON	0.152	0.072	0.055	0.032	0.024	0.02		
0950 R XXX ON	0.131	0.057	0.043	0.026	0.021	0.017		
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012		

ECOmicron		RECON2									
Size	3 µm	5 μm	10 μm	20 μm							
0240 R XXX ECON2	0.340	0.209	0.143	0.099							
0330 R XXX ECON2	0.230	0.148	0.093	0.066							
0500 R XXX ECON2	0.165	0.104	0.071	0.044							
0660 R XXX ECON2	0.104	0.066	0.044	0.027							
0850 R XXX ECON2	0.082	0.055	0.038	0.022							
0950 R XXX ECON2	0.066	0.044	0.027	0.022							
1300 R XXX ECON2	0.044	0.033	0.022	0.016							

Betamicron/Aquamicron	RBN4AM							
Size	3 μm	10 µm						
0330 R XXX BN4AM	0.477	0.165						
0500 R XXX BN4AM	0.313	0.11						
0660 R XXX BN4AM	0.192	0.066						
0850 R XXX BN4AM	0.154	0.049						
0950 R XXX BN4AM	0.132	0.044						
1300 R XXX BN4AM	0.088	0.033						

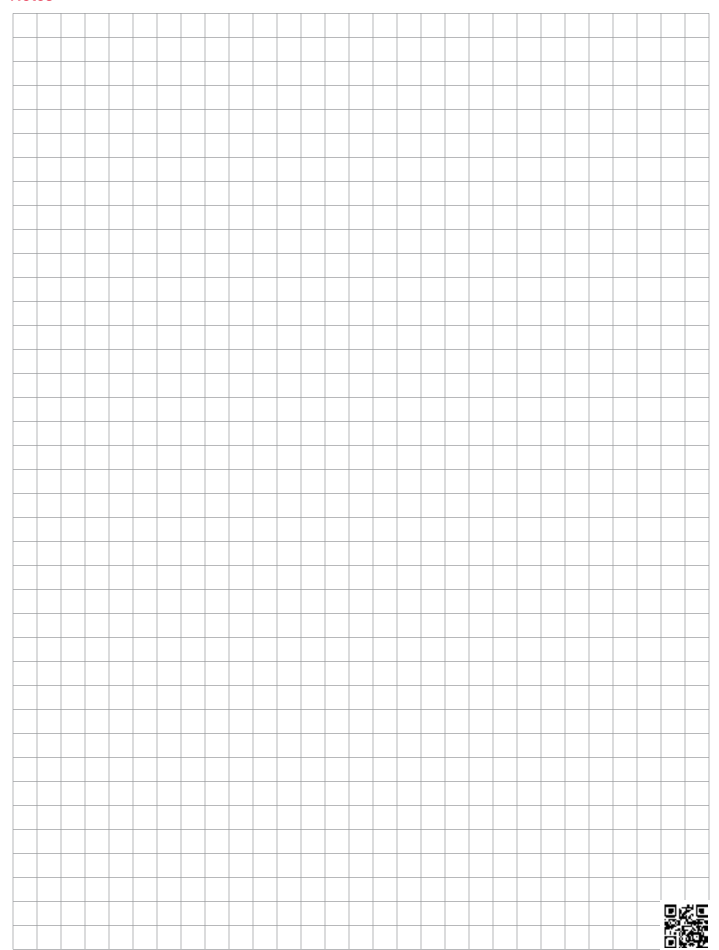
Aquamicron	RAM
Size	40 μm
0330 R 040 AM	0.115
0500 R 040 AM	0.076
0660 R 040 AM	0.051
0850 R 040 AM	0.040
0950 R 040 AM	0.036
1300 R 040 AM	0.026

Wire Screen	RW/HC
Size	25, 50, 74, 100, 149, 200 μm
0110 R XXX W/HC	0.016
0240 R XXX W/HC	0.007
0330 R XXX W/HC	0.011
0500 R XXX W/HC	0.007
0660 R XXX W/HC	0.004
0850 R XXX W/HC	0.003
0950 R XXX W/HC	0.003
1300 R XXX W/HC	0.002

Polyester	R	P/HC
Size	10 μm	20 μm
0110 R XXX P/HC	0.050	0.025
0240 R XXX P/HC	0.023	0.012
0330 R XXX P/HC	0.016	0.008
0500 R XXX P/HC	0.011	0.005
0660 R XXX P/HC	0.008	0.004
0850 R XXX P/HC	0.007	0.003
0950 R XXX P/HC	0.006	0.003
1300 R XXX P/HC	0.004	0.002

All Element K Factors in psi / gpm.

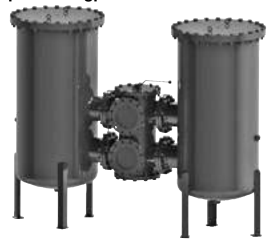
Notes



RFLD Welded Series

Inline Duplex Filters 230 psi • up to 3900 gpm





Features

- Models 1300 to 15020 are made of steel housings with bolt-on steel lids; Stainless steel models are available.
- ANSI flange connections for each filter size provide maximum connection flexibility eliminating additional adapters and intermediate flanges.
- Inlet and outlet connections are located on the same side of the transfer valve.
- Transfer valve and pressure equalization line allow easy changeover between filter housings without costly system shutdown.
- Models 5200 to 15020 use the same filter element size (1300 R) allowing maximum standardization in multiple filter element housings.
- Clogging indicators have no external dynamic seal. High reliability is achieved and magnetic actuation eliminates a leak point.

Notes: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Most states and local jurisdictions in the United States require pressure vessels to be ASME stamped. It is the responsibility of the end customer to research and fully understand the ASME code requirements of the jurisdiction this filter will ultimately be installed in, and to fully communicate these requirements to HYDAC.

Applications



Pulp & Paper





Shipbuilding

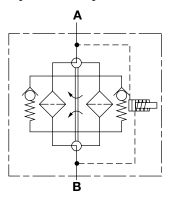


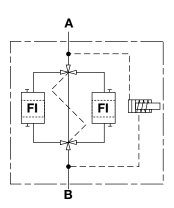


Industrial

Steel / Heavy Industry

Hydraulic Symbol





Technical Specifications

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Mounting Method		Floor mounted legs (Filters must not be used as pipe support)							
Port Connection	Inlet / Outlet - Transfer Valves See chart below for details								
Flow Direction	Inlet: Front top	Outlet: Front Bottom							
Construction Materials									
Head, Lid	Steel								

Note: Please inquire to the factory for available stainless steel models. Flow Capacity

1300/1320	350 gpm (1300 lpm)
2500/2520	650 gpm (2500 lpm)
4000/4020	1050 gpm (4000 lpm)
5200/5220	1400 gpm (5200 lpm)
6500/6520	1700 gpm (6500 lpm)
7800/7820	2050 gpm (7800 lpm)
15000/15020	3900 apm (15000 lpm)

Housing Pressure Rating

Max. Allowable Working 150 psi (10 bar) (standard) Pressure 232 psi (16 bar) (optional) Fatique Pressure Contact HYDAC **Burst Pressure** Contact HYDAC

Element Collapse Pressure Rating

ON, W/HC 290 psid (20 bar) ECON2, BN4AM, AM, P/HC 145 psid (10 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C)

Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol. oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10\% (standard)}$ $\Delta P = 72 \text{ psid (5 bar)} -10\% \text{ (standard)}$

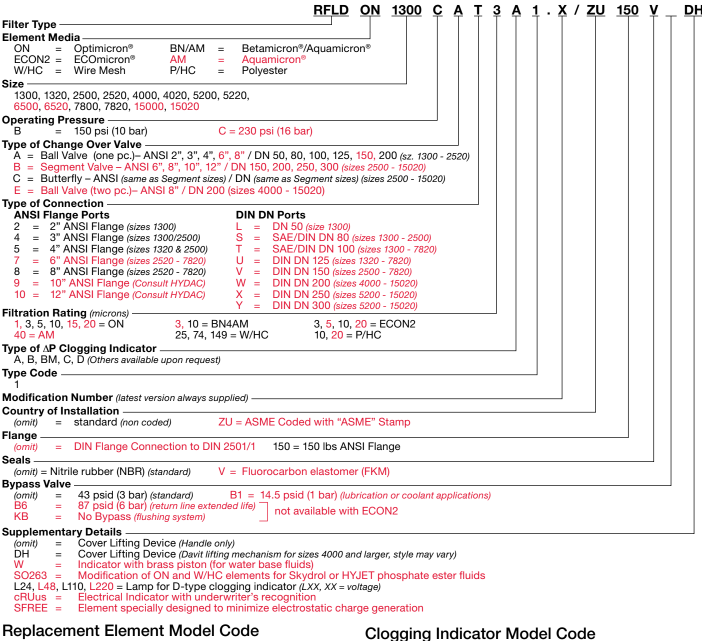
Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar) } +10\%$ $\Delta P = 87 \text{ psid (6 bar)} + 10\%$

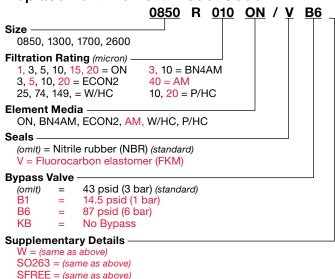
Port Connections

Filter		Segment / Butterfly Valve				
Size	ANSI	SAE DN	DIN DN	SAE/DIN DN	DN	
1300	2"	50	_	_	_	
1320	3", 4"	_	125	80, 100	_	
2500	3", 4"	_	125, 150	80, 100	150	
2520	5", 6"	_	125, 150, 200	80, 100	150	
4000/4020	4", 6", 8	_	125, 150, 200	100	150, 200	
5200/5220	4", 6", 8	_	125, 150, 200	100	150, 200, 250	
6500/6520	4", 6", 8	_	125, 150, 200	100	150, 200, 250	
7800/7820	4", 6", 8	_	125, 150, 200	100	150, 200, 250	
15000/15020	_	_	_	_	150 200 250	

Model Code



Replacement Element Model Code

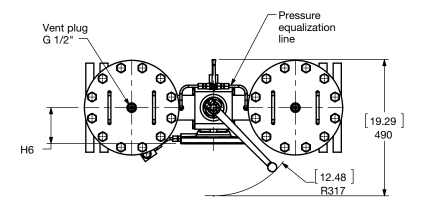


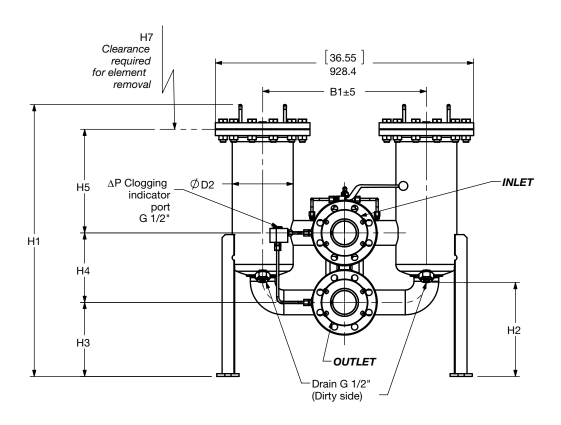
<u>VM 2 B.X/</u> Indicator Prefix -VM = G 1/2 3000 psi **Trip Pressure** = 29 psid (2 bar) (standard) 5 = 72 psid (5 bar) (optional) Type of Indicator = No indicator, plugged port = Pop-up indicator (auto reset) BM = Pop-up indicator (manual reset) = electric switch - SPDT = electric switch & LED light - SPDT **Modification Number Supplementary Details** Seals (omit) = Nitrile rubber (NBR) (standard) = Fluorocarbon elastomer (FKM) Light Voltage (D type indicators only) L110 = 110V1.24 = 24VThermal Lockout (VM, VD types C, D, J, and J4 only) 100 = Lockout below 100 **Underwriters Approval** (VM, VD types C, D, J, and J4 only)

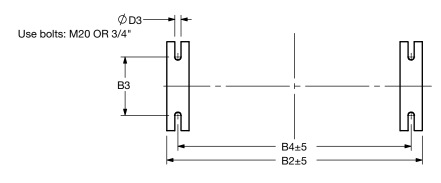
cRUus = Electrical Indicator with underwriter's recognition (For additional details and options, see Section G - Clogging Indicators.)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Dimensions RFLD 1300 / 1320







Foot Pattern

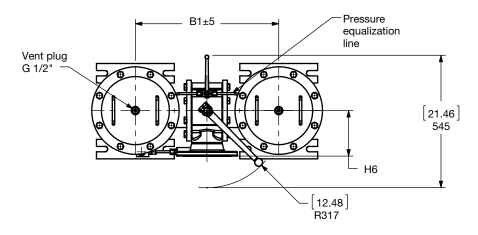
Size	1300	1320
Weight (lbs.)	330.7	460.8

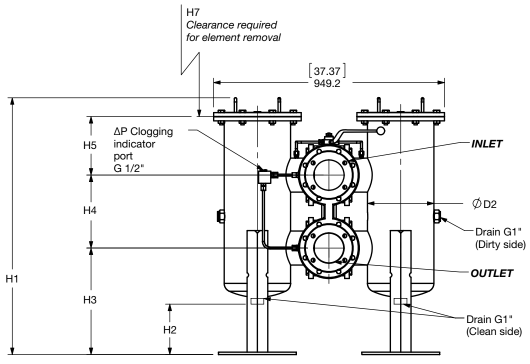
Size	Flange Port	B1	B2	В3	В4	D2	D3	H1	H2	Н3	H4	Н5	Н6	H7	Use Bolt
RFLD	2" ANSI	[19.92] 506	[33.31] 846	[9.84] 250	[30.16] 766	[8.63] 219.1	[0.87] 22	[38.18] 970 [55.51] 1410	[8.27] 210	[12.91] 328	[4.33] 110	[17.79] 452 [35.11] 892	[4.02] 102	[19.68] 500 [37.01] 940	5/8"-11 HEAVY HEX
1300	SAE DN 50	[19.92] 506	[33.31] 846	[9.84] 250	[30.16] 766	[8.63] 219.1	[0.87] 22	[38.18] 970 [55.51] 1410	[8.27] 210	[12.91] 328	[4.33] 110	[17.79] 452 [35.11] 892	[4.02] 102	[19.68] 500 [37.01] 940	M12
	SAE/DIN DN 80	[20.87] 530	[34.25] 870	[9.84] 250	[31.10] 790	[8.63] 219.1	[0.87] 22	[38.18] 970 [55.51] 1410	[14.57] 370	[10.24] 260	[9.06] 230	[15.75] 400 [33.07] 840	[4.72] 120	[19.68] 500 [37.01] 940	M16/ M16
RFLD 1300 /	3" ANSI	[20.87] 530	[34.25] 870	[9.84] 250	[31.10] 790	[8.63] 219.1	[0.87] 22	[38.18] 970 [55.51] 1410	[14.57] 370	[10.24] 260	[9.06] 230	[15.75] 400 [33.07] 840	[4.72] 120	[19.68] 500 [37.01] 940	5/8"-11 HEAVY HEX
1320	SAE/DIN DN 100	[23.15] 588	[36.46] 926	[9.84] 250	[33.31] 846	[8.63] 219.1	[0.87] 22	[38.18] 970 [55.51] 1410	[14.76] 375	[10.47] 266	[9.84] 250	[14.72] 374 [32.4] 814	[5.12] 130	[19.68] 500 [37.01] 940	M16 / M20
	4" ANSI	[23.15] 588	[36.46] 926	[9.84] 250	[33.31] 846	[8.63] 219.1	[0.87] 22	[38.18] 970 [55.51] 1410	[14.76] 375	[10.47] 266	[9.84] 250	[14.72] 374 [32.4] 814	[5.12] 130	[19.68] 500 [37.01] 940	5/8"-11 HEAVY HEX
RFLD 1320	DIN DN 125	[23.74] 603	[37.13] 943	[9.84] 250	[33.98] 863	[8.63] 219.1	[0.87] 22	[60.47] 1536	[7.48] 190	[15.16] 385	[11.81] 300	[30.12] 765	[7.4] 188	[19.68] 500 [37.01] 940	M16

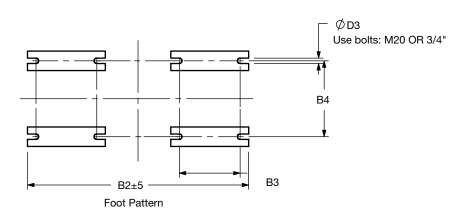
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Dimensions RFLD 2500 / 2520







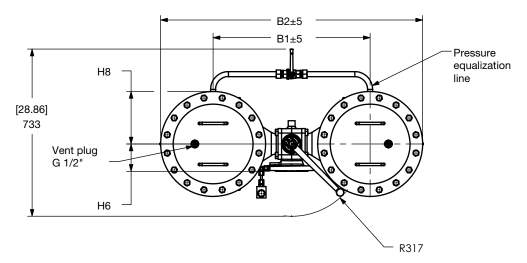
Size	2500	2520
Weight (lbs.)	632.8	721

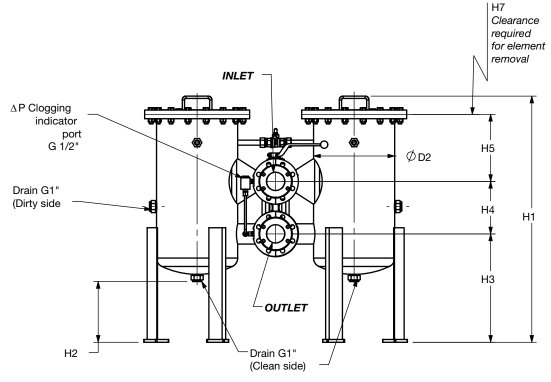
Size	Flange Port	В1	B2	В3	В4	D2	D3	H1	H2	Н3	H4	Н5	Н6	H7	Use Bolt
RFLD	3" ANSI	(22.52) 572	(36.69) 932	(9.84) 250	(12.28) 312	(10.75) 273	(0.87) 22	(38.98) 990 (54.33) 1380	(8.66) 220	(16.06) 408	(9.06) 230	(11.00) 280 (26.38) 670	(4.72) 120	(16.78) 420 (31.89) 810	5/8" - 11 UNC HEAVY HEX
2500	4" ANSI	(23.15) 588	(37.32) 948	(9.84) 250	(12.28) 312	(10.75) 273	(0.87) 22	(38.98) 990 (54.33) 1380	(8.66) 220	(16.06) 408	(9.84) 250	(11.00) 280 (26.38) 670	(5.12) 130	(16.78) 420 (31.89) 810	5/8" - 11 UNC HEAVY HEX
	SAE / DIN DN 80	(21.57) 548	(35.75) 908	(9.84) 250	(12.28) 312	(10.75) 273	(0.87) 22	(38.98) 990 (54.33) 1380	(8.66) 220	(15.08) 383	(4.33) 110	(11.00) 280 (26.38) 670	(4.02) 102	(16.78) 420 (31.89) 810	M16 / M16
	SAE / DIN DN 100	(21.57) 548	(35.75) 908	(9.84) 250	(12.28) 312	(10.75) 273	(0.87) 22	(38.98) 990 (54.33) 1380	(8.66) 220	(15.08) 383	(9.06) 230	(10.24) 260 (25.59) 650	(6.57) 167	(16.78) 420 (31.89) 810	M16 / M20
RFLD 2500 / 2520	DIN DN 125	(22.52) 572	(36.69) 932	(9.84) 250	(12.28) 312	(10.75) 273	(0.87) 22	(41.34) 1050 (56.69) 1440	(8.66) 220	(16.06) 408	(9.06) 230	(10.24) 260 (25.59) 650	(4.72) 120	(16.78) 420 (31.89) 810	M16
	DIN DN 150	(23.15) 588	(37.32) 948	(9.84) 250	(12.28) 312	(10.75) 273	(0.87) 22	(41.34) 1050 (56.69) 1440	(8.66) 220	(16.06) 408	(9.84) 250	(9.44) 240 (24.80) 630	(5.12) 130	(16.78) 420 (31.89) 810	M20
	6" ANSI	(23.19) 589	(37.36) 949	(9.84) 250	(12.28) 312	(10.75) 273	(0.87) 22	(41.34) 1050 (56.69) 1440	(8.66) 220	(17.24) 438	(11.81) 300	(9.44) 240 (24.80) 630	(7.40) 188	(16.78) 420 (31.89) 810	3/4" - 10 UNC HEAVY HEX

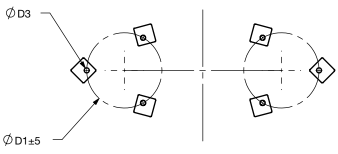
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Dimensions RFLD 4000 - 7820





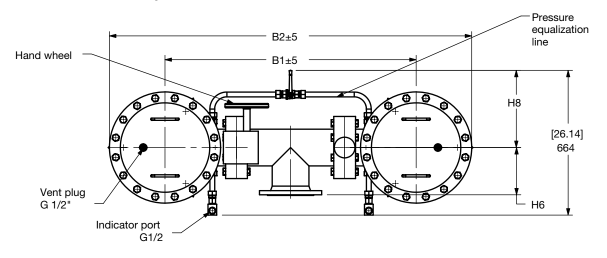


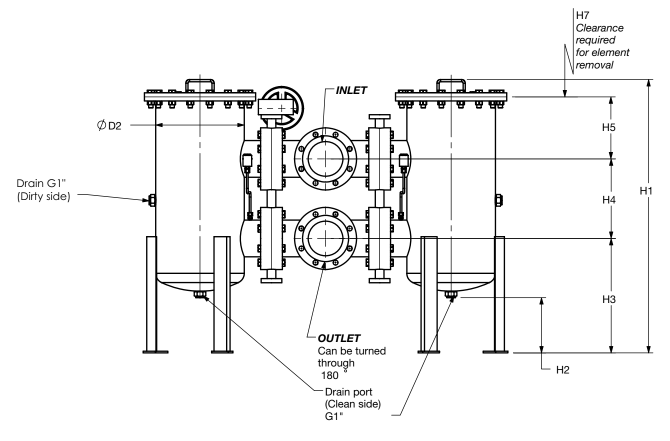
Foot Pattern

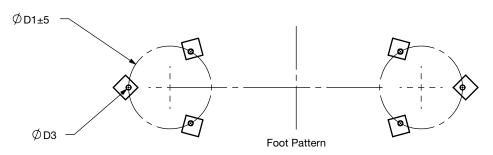
Size	4000	4020	5200	5220	6500	6520	7800	7820
Weight (lbs.)	866.5	1111.2	2107.7	2464.8	2471.4	2826.4	2489.1	2861.6

Size	Flange	B1	B2	D1	D2	D3	H1	H2	нз	H4	Н5	Н6	Н7	Н8	Use Bolts
0120	Port 4" ANSI					D0		112	110	117		110		110	5/8"-11 UNC
	150 LB	[27.72]	[45.83]	[12.99]	[14.02]	[0.87]	[42.52] 1080	[10.24]	[18.70]	[9.84]	[11.61] 295	[5.12]	[16.54] 420	[9.06]	Heavy Hex
	SAE / DIN DN 100	704	1164	330	356	22	[57.87] 1470	260	475	250	[26.97] 685	130	[31.89] 810	230	M16 - 4 Bolt Flange / M20 - Din Flange
	DIN DN	[28.46]	[46.57]	[12.99]	[14.02]	[0.87]	[46.06] 1170	[10.24]	[20.67]	[11.81]	[10.43] 265	[7.40]	[16.54] 420	[9.06]	
RFLD 4000 /	125	723	1183	330	356	22	[61.42] 1560	260	525	300	[25.79] 655	188	[31.89] 810	230	M16
4020	DIN DN 150	[30.51]	[48.82]	[12.99]	[14.02]	[0.87]	[46.06] 1170	[10.24]	[20.67]	[11.81]	[10.43] 265	[7.48]	[16.54] 420	[9.06]	M20
	6" ANSI 150 LB	775	1240	330	356	22	[61.42] 1560	260	525	300	[25.79] 655	190	[31.89] 810	230	3/4"-10 UNC Heavy HEX
	DIN DN 200	[34.80]	[53.11]	[12.99]	[14.02]	[0.87]	[46.06] 1170	[10.24]	[20.67]	[19.69]	[2.56] 65	[10.63]	[16.54] 420	[9.06]	M20
	8" ANSI 150 LB	884	1349	330	356	22	[61.42] 1560	260	525	500	[13.98] 355	270	[31.89] 810	230	3/4"-10 UNC Heavy HEX
	4" ANSI 150 LB	[29.29]	[49.61]	[14.96]	[15.98]	[0.87]	[45.04] 1144	[9.84]	[18.31]	[9.84]	[13.82] 351	[5.12]	[19.69] 500	[10.04]	5/8"-11UNC HEAVY HEX
	SAE / DIN DN 100	744	1260	380	406	22	[62.36] 1584	250	465	250	[31.14] 791	130	[37.01] 940	255	M16 - 4 Bolt Flange / M20 - DIN Flange
RFLD	DIN DN 125	[30.04] 763	[50.19] 1275	[14.96] 380	[15.98] 406	[0.87] 22	[49.45] 1256 [66.77] 1696	[9.84] 250	[20.67] 525	[11.81] 300	[13.82] 351 [31.14] 791	[7.40] 188	[19.69] 500 [37.01] 940	[10.04] 255	M16
5200 / 5220	DIN DN 150	[32.09]	[52.36]	[14.96]	[15.98]	[0.87]	[49.45] 1256	[9.84]	[20.67]	[11.81]	[13.82] 351	[7.48]	[19.69] 500	[10.04]	M20
	6" ANSI 150 LB	815	1330	380	406	22	[66.77] 1696	250	525	300	[31.14] 791	190	[37.01] 940	255	3/4"-10 UNC Heavy HEX
	DIN DN 200	[36.38]	[56.61]	[14.96]	[15.98]	[0.87]	[55.63] 1413	[9.84]	[20.67]	[19 69]	[5.94] 151	[10.63]	[19.69] 500	[10.04]	M20
	8" ANSI 150 LB	924	1438	380	406	22	[72.95] 1853	250	525	500	[23.27] 591	270	[37.01] 940	255	3/4"-10 UNC Heavy HEX
	4" ANSI 150 LB						[49.61]				[15.35]		[19.69]		5/8"-11 UNC Heavy HEX
	SAE / DIN DN 100	[40.31] 1024	[64.72] 1644	[18.89] 480	[20.00] 508	[0.87] 22	1260 [66.93] 1700	[10.24] 260	[21.26] 540	[9.84] 250	390 [32.68] 830	[5.12] 130	500 [37.01] 940	[12.20] 310	M16 - 4 Bolt Flange / M20 - DIN Flange
RFLD 6500 /	DIN DN 125	[33.98] 863	[58.39] 1483	[18.89] 480	[20.00] 508	[0.87] 22	[49.61] 1260 [66.93] 1700	[10.24] 260	[21.26] 540	[11.81] 300	[13.39] 340 [30.71] 780	[7.40] 188	[19.69] 500 [37.01] 940	[12.20] 310	M16
6520	DIN DN 150	[36.02]	[60.43]	[18.89]	[20.00]	[0.87]	[49.61] 1260	[10.24]	[21.26]	[11.81]	[13.39] 340	[7.48]	[19.69] 500	[12.20]	M20
	6" ANSI 150 LB	915	1535	480	508	22	[66.93] 1700	260	540	300	[30.71] 780	190	[37.01] 940	310	3/4"-10 UNC Heavy HEX
	DIN DN 200	[40.31]	[64.72]	[18.89]		[0.87]	[55.63] 1413	[10.43]			[9.06] 230	[10.63]	[19.69] 500	[12.20]	M20
	8" ANSI 150 LB	1024	1644	480	508	22	[72.95] 1853	265	600	500	[26.38] 670	270	[37.01] 940	310	3/4"-10 UNC Heavy HEX
	4" ANSI 150 LB	[40 21]	[64 70]	[10 00]	[20.00]	[0 07]	[49.61]	[10 04]	[01 06]	[0 04]	[15.35] 390	[5 10]	[19.69]	[10,00]	3/4"-10 UNC Heavy HEX
	SAE / DIN DN 100	[40.31] 1024	[64.72] 1644	[18.89] 480	508	[0.87] 22	1260 [66.93] 1700	[10.24] 260	[21.26] 540	[9.84] 250	[32.68] 830	[5.12] 130	500 [37.01] 940	[12.20] 310	M16 - 4 Bolt Flange / M20 - DIN Flange
RFLD 7800 /	DIN DN 125	[33.98] 863	[58.39] 1483	[18.89] 480	[20.00] 508	[0.87] 22	[49.61] 1260 [66.93] 1700	[10.24] 260	[21.26] 540	[11.81] 300	[13.39] 340 [30.71] 780	[7.40] 188	[19.69] 500 [37.01] 940	[12.20] 310	M16
7820	DIN DN 150	[36.02]	[60.43]	[18.89]	[20.00]	[0.87]	[49.61] 1260	[10.24]	[21.26]	[11.81]	[13.39] 340	[7.48]	[19.69] 500	[12.20]	M20
	6" ANSI 150 LB	915	1535	480	508	22	[66.93] 1700	260	540	300	[30.71] 780	190	[37.01] 940	310	5/8"-11 UNC Heavy HEX
	DIN DN 200	[40.31]	[64.72]	[18.89]		[0.87]	[55.63] 1413	[10.43]			[13.39] 340	[10.63]	[19.69] 500	[12.20]	M20
	8" ANSI 150 LB	1024	1644	480	500	22	[72.95] 1853	265	600	500	[30.71] 780	270	[37.01] 940	310	3/4"-10 UNC Heavy HEX

Dimensions RFLD 250X - 1502X Butterfly Version



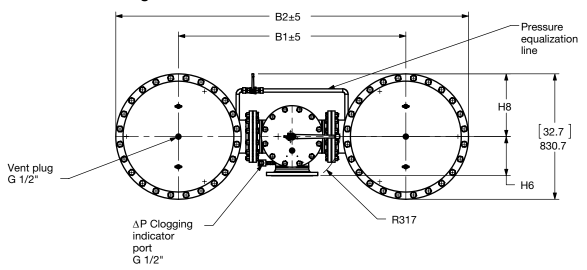


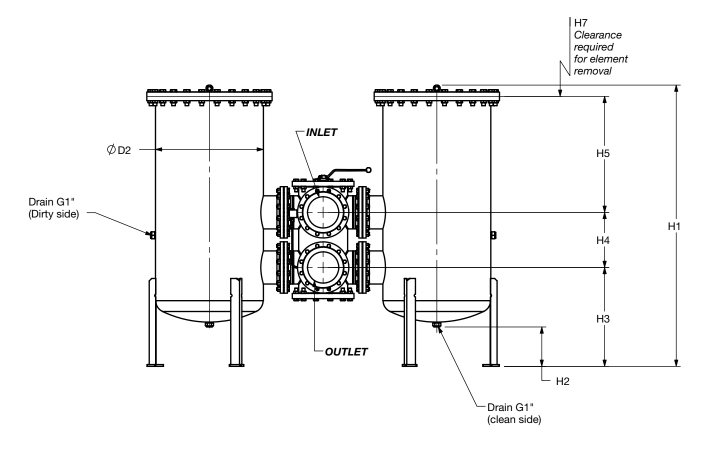


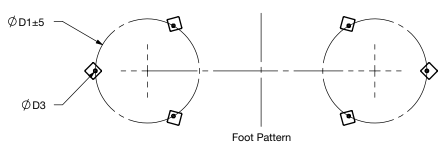
Size	2500	2520	4000	4020	5200	5220	6500	6520	7800	7820	15000	15020
Weight (lbs.)	632.8	721	866.5	1111.2	2107.7	2464.8	2471.4	2826.4	2489.1	2861.6	3278.3	3578.2

Size	Flange Port	B1	B2	D1	D2	D3	H1	H2	НЗ	H4	H5	Н6	Н7	Н8
RFLD 2500 / 2520	DN 150	[40.08] 1018	[54.25] 1378	[12.99] 330	[10.75] 273	[0.87] 22	[43.62] 1108 [58.98] 1498	[8.66] 220	[18.11] 460	[14.37] 365	[8.31] 211 [23.66] 601	[8.66] 220	[16.54] 420 [31.89] 810	[12.99] 330
RFLD	DN 150	[45.35] 1152	[63.62] 1616	[12.99] 330	[14.02] 356	[0.87] 22	[46.06] 1170 [61.42] 1560	[10.24] 260	[20.67] 525	[14.37] 365	[7.87] 200 [23.23] 590	[8.66] 220	[16.54] 420 [31.89] 810	[13.78] 350
4000 / 4020	DN 200	[48.82] 1240	[67.87] 1724	[12.99] 330	[14.02] 356	[0.87] 22	[47.44] 1205 [62.79] 1595	[9.84] 250	[20.67] 525	[14.37] 365	[9.25] 235 [24.61] 625	[10.24] 260	[19.69] 500 [37.01] 940	[14.57] 370
	DN 150	[45.35] 1152	[65.59] 1666	[14.96] 380	[15.98] 406	[0.87] 22	[6.14] 156 [66.77] 1696	[9.84] 250	[20.67] 525	[14.37] 365	[11.26] 286 [28.58] 726	[8.66] 220	[19.69] 500 [37.01] 940	[13.78] 350
RFLD 5200 / 5220	DN 200	[50.39] 1280	[70.63] 1794	[14.96] 380	[15.98] 406	[0.87] 22	[49.45] 1256 [66.77] 1696	[9.84] 250	[20.67] 525	[14.37] 365	[11.26] 286 [28.58] 726	[10.24] 260	[19.69] 500 [37.01] 940	[14.57] 370
	DN 250	[58.89] 1496	[79.13] 2010	[14.96] 380	[15.98] 406	[0.87] 22	[52.20] 1326 [69.53] 1766	[10.24] 260	[22.05] 560	[17.72] 450	[9.29] 236 [26.61] 676	[13.78] 350	[19.69] 500 [37.01] 940	[15.75] 400
	DN 150	[50.87] 1292	[75.43] 1916	[18.89] 480	[20.00] 508	[0.87] 22	[49.61] 1260 [66.93] 1700	[10.24] 260	[21.26] 540	[14.37] 365	[10.83] 275 [28.15] 715	[8.66] 220	[19.69] 500 [37.01] 940	[13.78] 350
RFLD 6500 / 6520	DN 200	[54.33] 1380	[78.89] 2004	[18.89] 480	[20.00] 508	[0.87] 22	[54.33] 1380 [71.65] 1820	[10.24] 260	[23.62] 600	[14.37] 365	[13.19] 335 [30.51] 775	[10.24] 260	[19.69] 500 [37.01] 940	[14.57] 370
	DN 250	[62.44] 1586	[87.01] 2210	[18.89] 480	[20.00] 508	[0.87] 22	[54.33] 1380 [71.65] 1820	[10.24] 260	[23.62] 600	[17.72] 450	[9.84] 250 [27.17] 690	[13.78] 350	[19.69] 500 [37.01] 940	[15.75] 400
	DN 150	[50.87] 1292	[75.43] 1916	[18.89] 480	[20.00] 508	[0.87] 22	[49.61] 1260 [66.93] 1700	[10.24] 260	[21.26] 540	[14.37] 365	[10.83] 275 [28.15] 715	[8.66] 220	[19.69] 500 [37.01] 940	[13.78] 350
RFLD 7800 / 7820	DN 200	[54.33] 1380	[78.89] 2004	[18.89] 480	[20.00] 508	[0.87] 22	[54.33] 1380 [71.65] 1820	[10.24] 260	[23.62] 600	[14.37] 365	[13.19] 335 [30.51] 775	[10.24] 260	[19.69] 500 [37.01] 940	[14.57] 370
	DN 250	[62.44] 1586	[87.01] 2210	[18.89] 480	[20.00] 508	[0.87] 22	[54.33] 1380 [71.65] 1820	[10.24] 260	[23.62] 600	[17.72] 450	[9.84] 250 [27.17] 690	[13.78] 350	[19.69] 500 [37.01] 940	[15.75] 400
	DN 200	[63.78] 1620	[96.46] 2450	[27.17] 690	[27.99] 711	[0.87] 22	[56.10] 1425 [73.43] 1865	[10.24] 260	[25.79] 655	[14.37] 365	[12.99] 330 [30.31] 770	[10.24] 260	[19.69] 500 [37.01] 940	[14.57] 370
RFLD 15000 / 15020	DN 250	[71.50] 1816	[104.17] 2646	[27.17] 690	[27.99] 711	[0.87] 22	[56.10] 1425 [73.43] 1865	[10.24] 260	[25.79] 655	[17.72] 450	[9.84] 250 [27.17] 690	[13.78] 350	[19.69] 500 [37.01] 940	[15.75] 400
	DN 300	[77.01] 1956	[109.69] 2786	[27.17] 690	[27.99] 711	[0.87] 22	[59.06] 1500 [76.38] 1940	[10.24] 260	[26.38] 670	[20.28] 515	[9.25] 235 [26.57] 675	[15.75] 400	[19.69] 500 [37.01] 940	[16.93] 430

Dimensions RFLD 4000 - 15020 Segment Version







Size	4000	4020	5200	5220	6500	6520	7800	7820	15000	15020
Weight (lbs.)	866.5	1111.2	2107.7	2464.8	2471.4	2826.4	2489.1	2861.6	3278.3	3578.2

Size	Flange Port	B1	B2	D1	D2	D3	H1	H2	НЗ	H4	Н5	Н6	H7	Н8	Use Bolts
RFLD 4000 / 4020	DN 200	[44.25] 1124	[62.59] 1590	[12.99] 330	[14.02] 356	[0.87] 22	[49.21] 1250 [62.79] 1595	[10.24] 260	[20.67] 525	[14.37] 365	[9.25] 235 [24.61] 625	[10.28] 261	[16.54] 420 [31.89] 810	[14.57] 370	M20
RFLD 5200 /	DN 200	[45.91] 1166	[66.14] 1680	[14.96] 380	[15.98] 406	[0.87] 22	[49.80] 1265 [67.13] 1705	[9.84] 250	[20.67] 525	[14.37] 365	[11.26] 286 [28.58] 726	[10.28] 261	[19.69] 500 [37.01] 940	[14.57] 370	M20
52007	DN 250	[51.65] 1312	[71.85] 1825	[14.96] 380	[15.98] 406	[0.87] 22	[52.13] 1324 [69.45] 1764	[9.84] 250	[22.05] 560	[17.72] 450	[9.29] 236 [26.61] 676	[12.68] 322	[19.69] 500 [37.01] 940	[15.75] 400	M24
RFLD 6500 /	DN 200	[49.84] 1266	[74.25] 1886	[18.89] 480	[20.00] 508	[0.87] 22	[54.33] 1380 [71.65] 1820	[10.24] 260	[23.62] 600	[14.37] 365	[13.19] 335 [30.51] 775	[10.28] 261	[19.69] 500 [37.01] 940	[14.57] 370	M20
6520	DN 250	[55.2] 1402	[79.61] 2022	[18.89] 480	[20.00] 508	[0.87] 22	[54.33] 1380 [71.65] 1820	[9.84] 250	[23.62] 600	[17.72] 450	[9.84] 250 [27.17] 690	[12.68] 322	[19.69] 500 [37.01] 940	[15.75] 400	M24
RFLD 7800 /	DN 200	[49.84] 1266	[74.25] 1886	[18.89] 480	[20.00] 508	[0.87] 22	[54.33] 1380 [71.65] 1820	[10.24] 260	[23.62] 600	[14.37] 365	[13.19] 335 [30.51] 775	[10.28] 261	[19.69] 500 [37.01] 940	[14.57] 370	M20
7820	DN 250	[55.2] 1402	[79.61] 2022	[18.89] 480	[20.00] 508	[0.87] 22	[54.33] 1380 [71.65] 1820	[10.24] 260	[23.62] 600	[17.72] 450	[9.84] 250 [27.17] 690	[12.68] 322	[19.69] 500 [37.01] 940	[15.75] 400	M24
RFLD 15000 /	DN 200	[59.29] 1506	[91.97] 2336	[27.17] 690	[27.99] 711	[0.87] 22	[56.10] 1425 [73.43] 1865	[10.35] 263	[25.79] 655	[14.37] 365	[12.99] 330 [30.31] 770	[10.28] 261	[19.69] 500 [37.01] 940	[16.34] 415	M20
15020	DN 250	[64.09] 1628	[96.77] 2458	[27.17] 690	[27.99] 711	[0.87] 22	[56.10] 1425 [73.43] 1865	[10.35] 263	[25.19] 640	[17.72] 450	[10.24] 260 [27.56] 700	[12.68] 322	[19.69] 500 [37.01] 940	[16.34] 415	M24

Notes



Sizing Information

Total pressure loss through the filter is as follows:

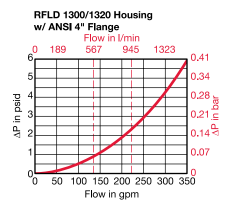
Assembly $\Delta P = \text{Housing } \Delta P + \text{Element } \Delta P$

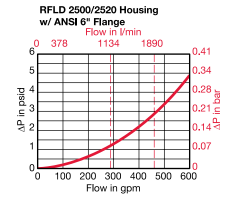
Housing Curve:

Pressure loss through housing is as follows:

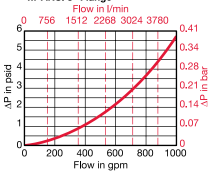
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

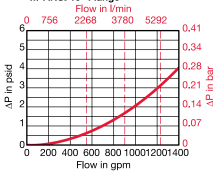




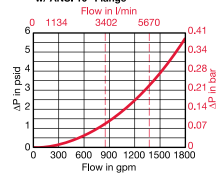
RFLD 4000/4020 Housing w/ ANSI 8" Flange



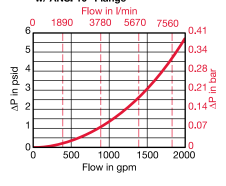
RFLD 5200/5220 Housing w/ ANSI 10" Flange



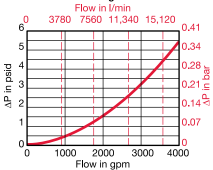
RFLD 6500/6520 Housing w/ ANSI 10" Flange



RFLD 7800/7820 Housing w/ ANSI 10" Flange



RFLD 15000/15020 Housing w/ ANSI 10" Flange



Required Element Per Housing

Housing Size	Element Size	Elements per Side
1300 / 1320	1300 / 2600	1/1
2500 / 2520	0850 / 1700	3/3
4000 / 4020	0850 / 1700	5/5
5200 / 5220	1300 / 2600	4 / 4
6500 / 6520	1300 / 2600	5/5
7800 / 7820	1300 / 2600	6/6
15000 / 15020	1300 / 2600	10 / 10

Element K Factors

 $\Delta \text{P Elements} = \text{Elements (K) Flow Factor x Flow Rate (gpm) x} \\ \frac{\text{Actual Viscosity (SUS)}}{141 \text{ SUS}} \times \\ \frac{\text{Actual Specific Gravity}}{0.86}$

Optimicron			R.	ON		
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 μm
0850 R XXX ON	0.152	0.072	0.055	0.032	0.024	0.02
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012
1700 R XXX ON	0.074	0.035	0.029	0.015	0.014	0.01
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006

ECOmicron		RE	CON2	
Size	3 µm	5 μm	10 μm	20 μm
0850 R XXX ECON2	0.082	0.055	0.038	0.022
1300 R XXX ECON2	0.044	0.033	0.022	0.016
1700 R XXX ECON2	0.038	0.027	0.016	0.011
2600 R XXX ECON2	0.022	0.016	0.011	0.005

Betamicron/Aquamicron	RE	BN4AM
Size	3 μm	10 µm
0850 R XXX BN4AM	0.154	0.049
1300 R XXX BN4AM	0.088	0.033
1700 R XXX BN4AM	0.071	0.027
2600 R XXX BN4AM	0.055	0.016

Aquamicron	RAM
Size	40 μm
0850 R 040 AM	0.040
1300 R 040 AM	0.026
1700 R 040 AM	0.020
2600 R 040 AM	0.013

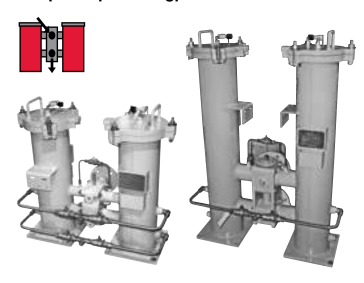
Wire Mesh	RW/HC		
Size	25, 50, 74, 100, 149, 200 μm		
0850 R XXX W/HC	0.003		
1300 R XXX W/HC	0.002		
1700 R XXX W/HC	0.001		
2600 R XXX W/HC	0.001		

Polyester	RP/HC		
Size	10 µm	20 μm	
0850 R XXX P/HC	0.007	0.003	
1300 R XXX P/HC	0.004	0.002	
1700 R XXX P/HC	0.003	0.002	
2600 R XXX P/HC	0.002	0.001	

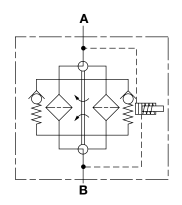
All Element K Factors in psi / gpm.

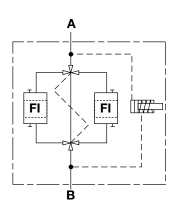
RFLDH Welded Series

Inline Duplex Filters
150 psi • up to 700 gpm



Hydraulic Symbol





Features

- Models are available in carbon and stainless steel versions. Lids are swing bolt mounted.
- ANSI flange connections
- Inlet and outlet connections are located on the same side of the transfer valve.
- Transfer valve and pressure equalization line allow easy changeover between filter housings without costly system shutdown.
- Clogging indicators have no external dynamic seal. High reliability is achieved and magnetic actuation eliminates a leak point.
- Stainless drain piping with ball valves available.
- Air bleed line available
- ASME stamp available
- Australian AS1210 approval available
- · Canadian registration approval available

Notes: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Most states and local jurisdictions in the United States require pressure vessels to be ASME stamped. It is the responsibility of the end customer to research and fully understand the ASME code requirements of the jurisdiction this filter will ultimately be installed in, and to fully communicate these requirements to HYDAC.

Technical Specifications

Mounting Method	Floor mounted legs
	(Filters must not be used as pipe support)
Port Connection	
1300/1303	2" ANSI 150# Flange
2500/2503	3" ANSI 150# Flange
1320/1323, 2520/2523	4" ANSI 150# Flange
4020/4023	6" ANSI 150# Flange
Flow Direction	Inlet: Front Top Outlet: Front Bottom

Construction Materials

1300, 1320, 2500, 2520, 4020 - Carbon Steel 1303, 1323, 2503, 2523, 4023 - Stainless Steel

Flow Capacity

1300/1303	167 gpm (650 lpm)
1320/1323	304 gpm (1150 lpm)
2500/2503	270 gpm (1050 lpm)
2520/2523	525 gpm (2000 lpm)
4020/4023	700 gpm (2650 lpm)

Housing Pressure Rating

Max. Allowable Working

Pressure 150 psi (10 bar) standard Proof Pressure (ASME) 195 psi (13.4 bar)

Element Collapse Pressure Rating

ON, W/HC 290 psid (20 bar) ECON2, BN4AM, AM, P/HC 145 psid (10 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C)

Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10\%}$

 $\Delta P = 72 \text{ psid (5 bar) -10}\%$

Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar) } +10\%$ $\Delta P = 87 \text{ psid (6 bar) } +10\%$

Applications



Automotive



Pulp & Paper Shipbuilding



Gearboxes

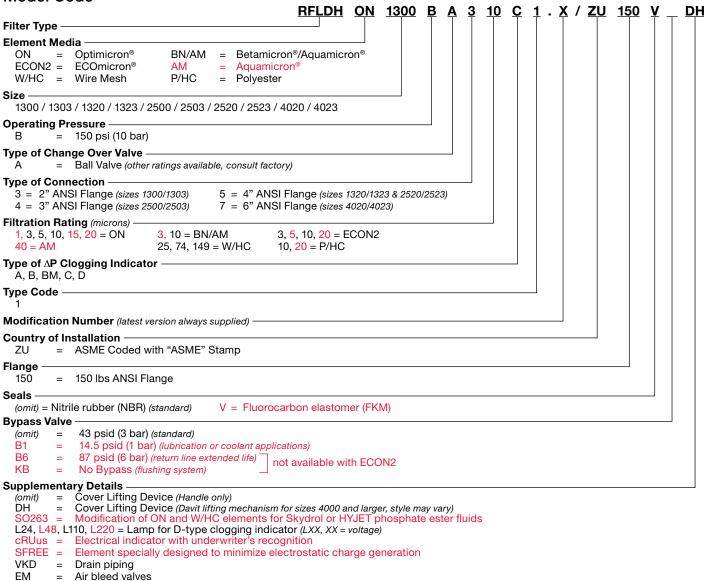


g Steel / Heavy Industry

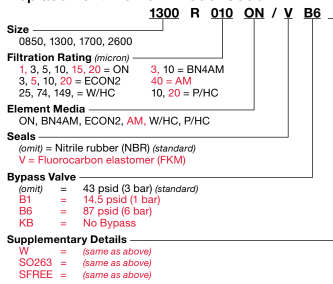
Industrial

Power

Model Code

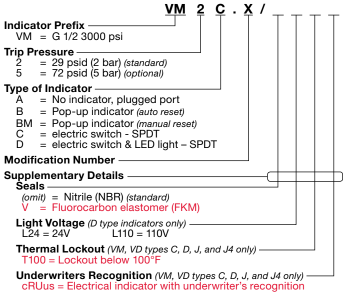


Replacement Element Model Code



Indicator with brass piston (for water based fluids)

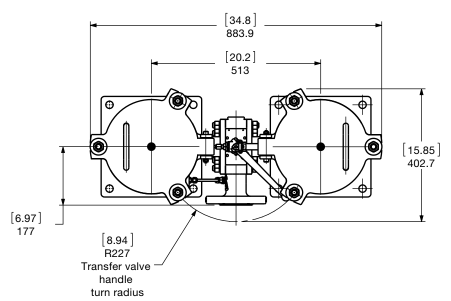
Clogging Indicator Model Code

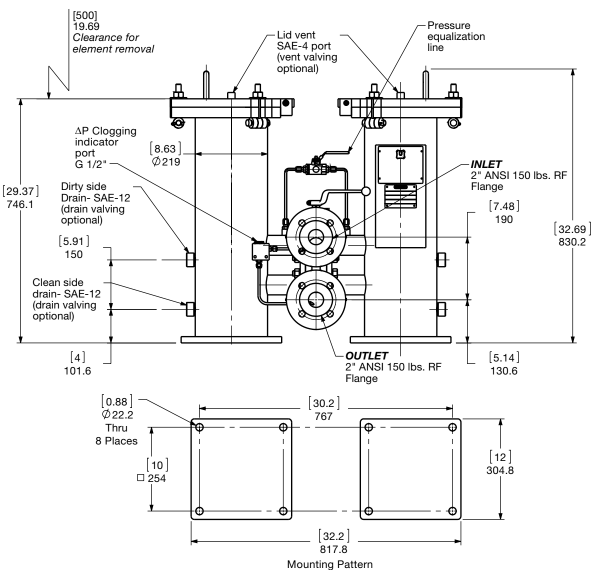


(For additional details and options, see Section G - Clogging Indicators.)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Dimensions RFLDH 1300 / 1303

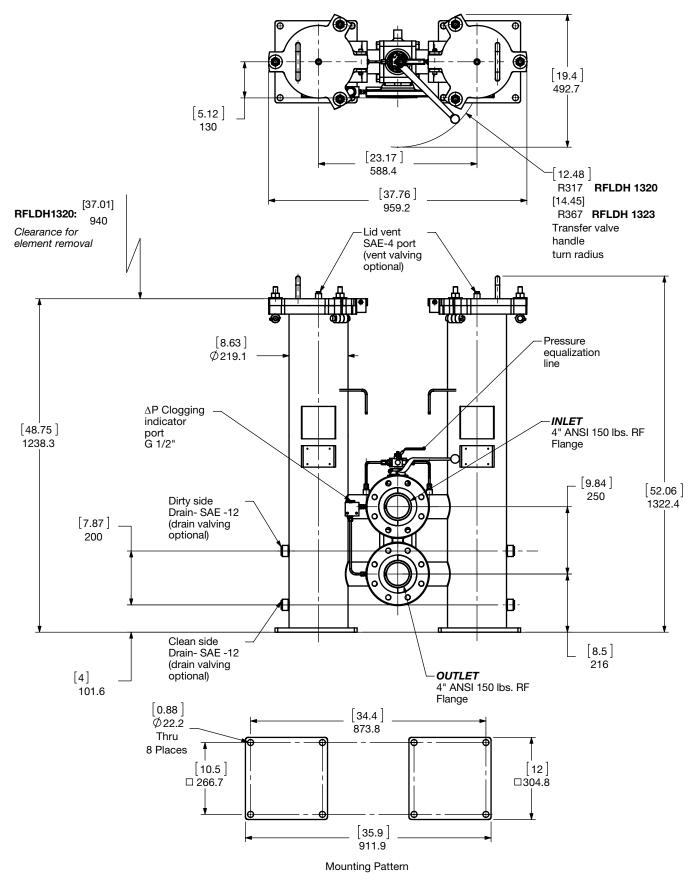




Size	1300	1303
Weight (lbs.)	475	475

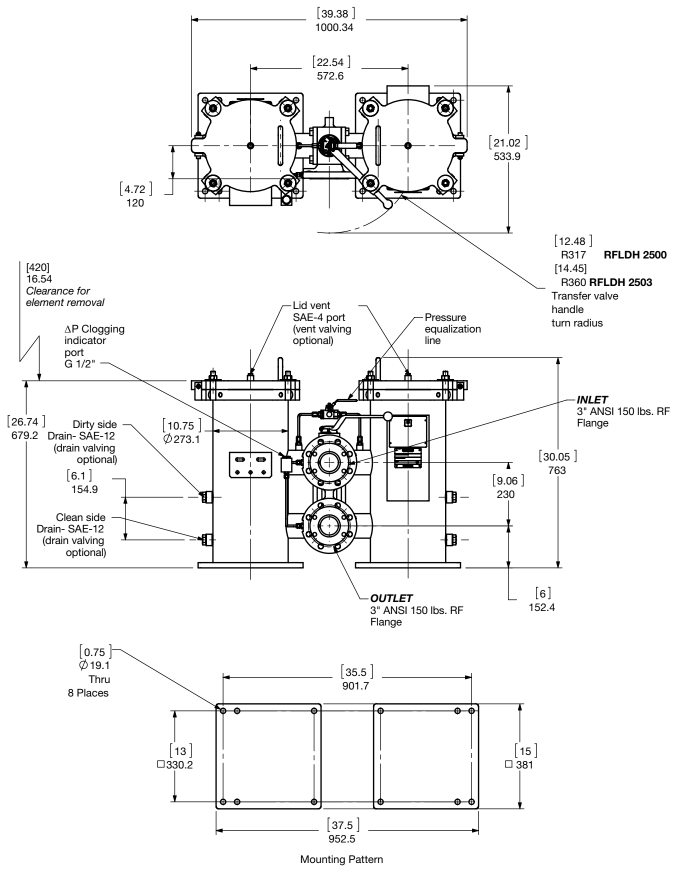


Dimensions RFLDH 1320 / 1323



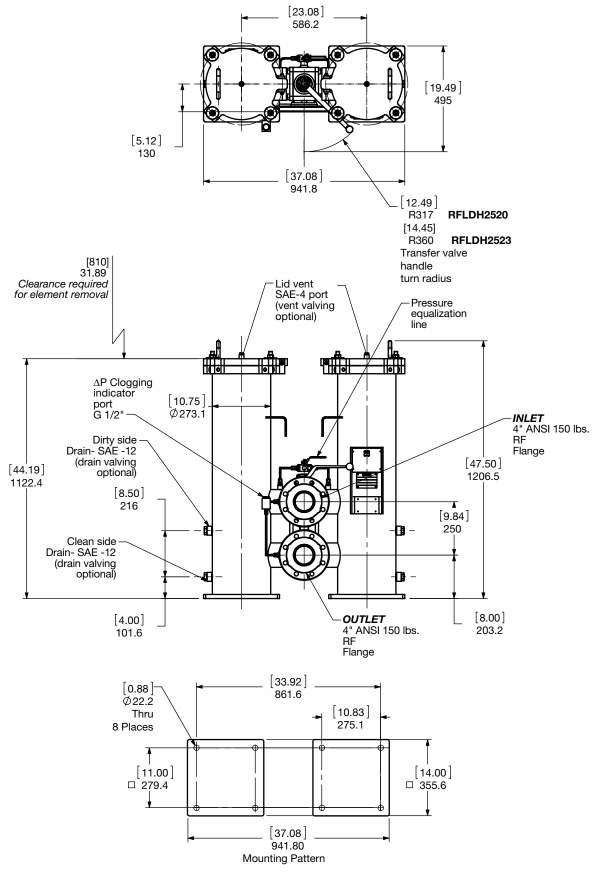
Size	1320	1323
Weight (lbs.)	575	575

Dimensions RFLDH 2500 / 2503



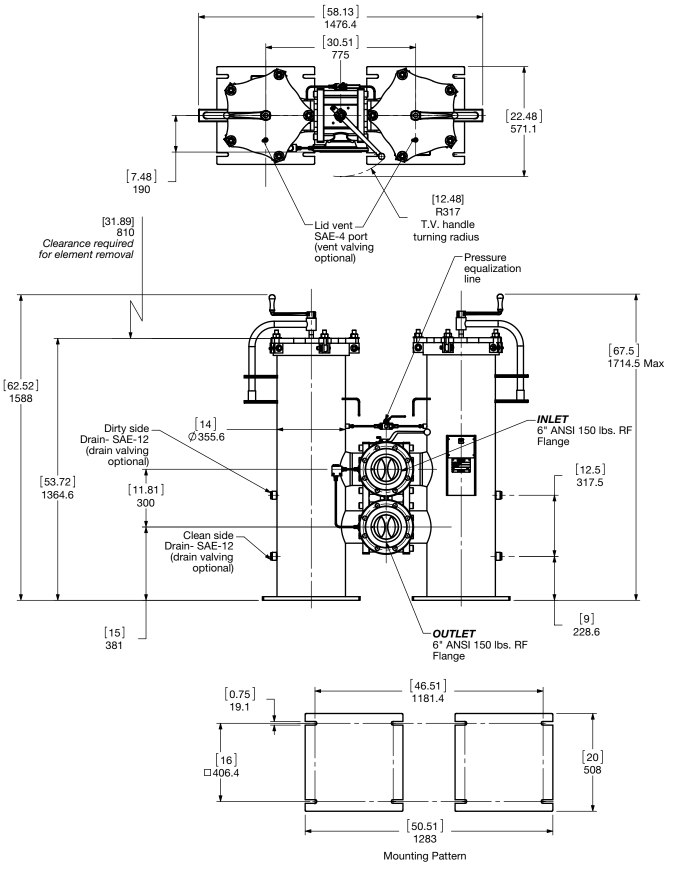
Size	2500	2503
Weight (lbs.)	270	270

Dimensions RFLDH 2520 / 2523



Size	2520	2523
Weight (lbs.)	700	700

Dimensions RFLDH 4020



Size	4020
Weight (lbs.)	1500

Sizing Information

Total pressure loss through the filter is as follows:

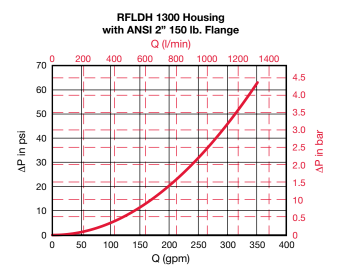
Assembly ΔP = Housing ΔP + Element ΔP

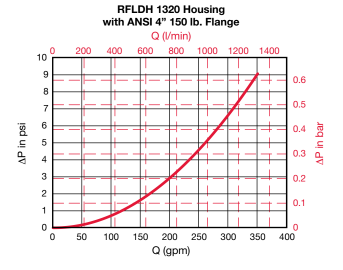
Housing Curve:

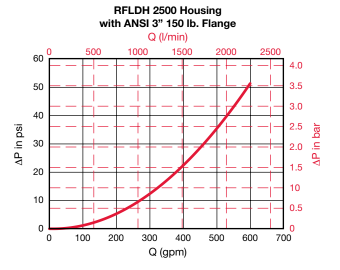
Pressure loss through housing is as follows:

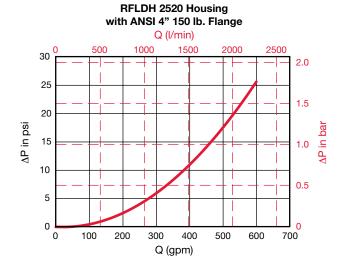
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

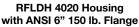
Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

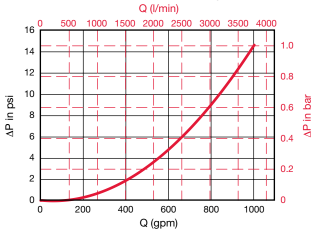












Required Element Per Housing

Housing Size	Element Size	Elements per Side
1300 / 1303	1300	1
1320 / 1323	2600	1
2500 / 2503	0850	3
2520 / 2523	1700	3
4020 / 4023	1700	5

Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Optimicron	RON					
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 μm
0850 R XXX ON	0.152	0.072	0.055	0.032	0.024	0.02
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012
1700 R XXX ON	0.074	0.035	0.029	0.015	0.014	0.01
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006

ECOmicron	RECON2			
Size	3 µm	5 μm	10 μm	20 μm
0850 R XXX ECON2	0.082	0.055	0.038	0.022
1300 R XXX ECON2	0.044	0.033	0.022	0.016
1700 R XXX ECON2	0.038	0.027	0.016	0.011
2600 R XXX ECON2	0.022	0.016	0.011	0.005

RBN4AM		
3 µm	10 µm	
0.154	0.049	
0.088	0.033	
0.071	0.027	
0.055	0.016	
	3 μm 0.154 0.088 0.071	

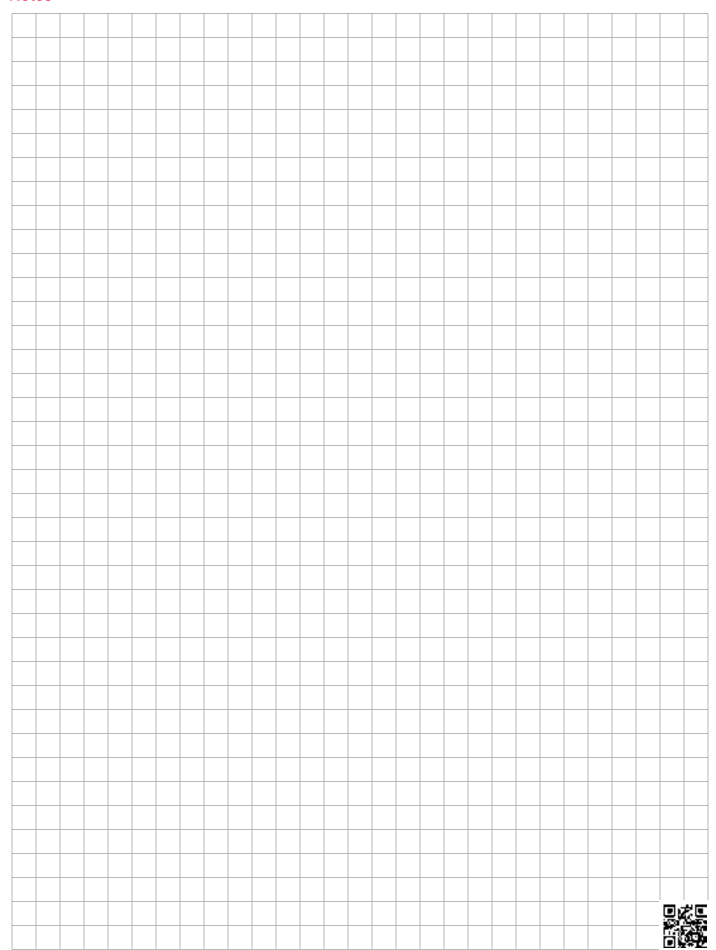
Aquamicron	RAM	
Size	40 μm	
0850 R 040 AM	0.040	
1300 R 040 AM	0.026	
1700 R 040 AM	0.020	
2600 R 040 AM	0.013	

Wire Mesh	RW/HC	
Size	25, 50, 74, 100, 149, 200 μm	
0850 R XXX W/HC	0.003	
1300 R XXX W/HC	0.002	
1700 R XXX W/HC	0.001	
2600 R XXX W/HC	0.001	

Polyester	RP/HC		
Size	10 µm	20 μm	
0850 R XXX P/HC	0.007	0.003	
1300 R XXX P/HC	0.004	0.002	
1700 R XXX P/HC	0.003	0.002	
2600 R XXX P/HC	0.002	0.001	

All Element K Factors in psi / gpm.

Notes



AFLD API 614 Series

Inline Duplex Filters 232 psi • up to 630 gpm





Features

- Filter series designed to meet the requirements of API 614 for lube oil and other applications.
- Models are available in carbon and stainless steel versions.
- Transfer valve internal components of stainless steel.
- ANSI flange connections standard
- Inlet and outlet connections are located on the same side of the transfer valve.
- Transfer valve and pressure equalization line allow easy changeover between filter housings without costly system shutdown.
- Air bleed line and drain line available.
- ASME coded with ASME-stamp
- CRN available
- AS1210 available
- GOST available
- 3.1 material certificate standard
- API 614 requires compliant filters to be non-bypass

Notes: Most states and local jurisdictions in the United States require pressure vessels to be ASME stamped. It is the responsibility of the end customer to research and fully understand the ASME code requirements of the jurisdiction this filter will ultimately be installed in, and to fully communicate these requirements to HYDAC.

Applications



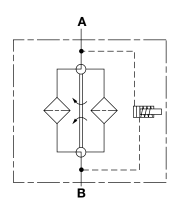


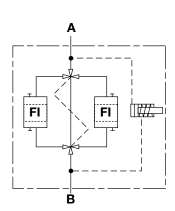


Off Shore Power Generation

Industrial

Hydraulic Symbol





Technical Specifications

Mounting Method	Floor mounted	legs
	(Filters must not l	be used as pipe support)
Port Connection		
122/123	1"	ANSI 150# Flanges*
232/233	1.5"	ANSI 150# Flanges*
332/333	2"	ANSI 150# Flanges*
502/503	2"	ANSI 150# Flanges*
542/543	2"	ANSI 150# Flanges*
882/883	3"	ANSI 150# Flanges*
1402/1403	4"	ANSI 150# Flanges*
2702/2703	6"	ANSI 150# Flanges
Flow Direction	Inlet: Front Top	Outlet: Front Bottom

Construction Materials (Transfer valve balls and spindle, stainless steel)

122, 232, 332, 502, 542, 882, 1402, 2702 - Carbon Steel 123, 233, 333, 503, 543, 883, 1403, 2703 - Stainless Steel

Flow Capacity @ 32 CSt 122/123 20 gpm 76 lpm 232/233 45 gpm 171 lpm 332/333 58 gpm 220 lpm 502/503 66 gpm 250 lpm 79 gpm 300 lpm 542/543 882/883 211 gpm 800 lpm 1402/1403 330 gpm 1250 lpm 2702/2703 449 gpm 1700 lpm

Housing Pressure Rating

Max. Allowable Working

Pressure 232 psi (16 bar) standard

Fatigue Pressure Contact HYDAC
Burst Pressure Contact HYDAC*

*(other pressures available upon request)

Element Collapse Pressure Rating

ON/PO 145 psid (10 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C)

Consult HYDAC for applications below 14°F (-10°C)

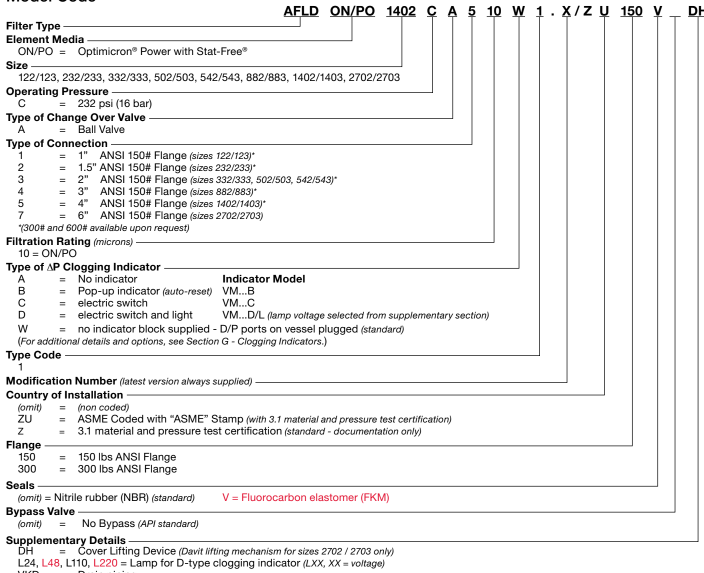
Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure (optional)

 $\Delta P = 29 \text{ psid (2 bar) -10\%}$ (non-bypass per API 614)

Model Code



VKD Drain piping ΕM Air bleed valves

Replacement Element Model Code

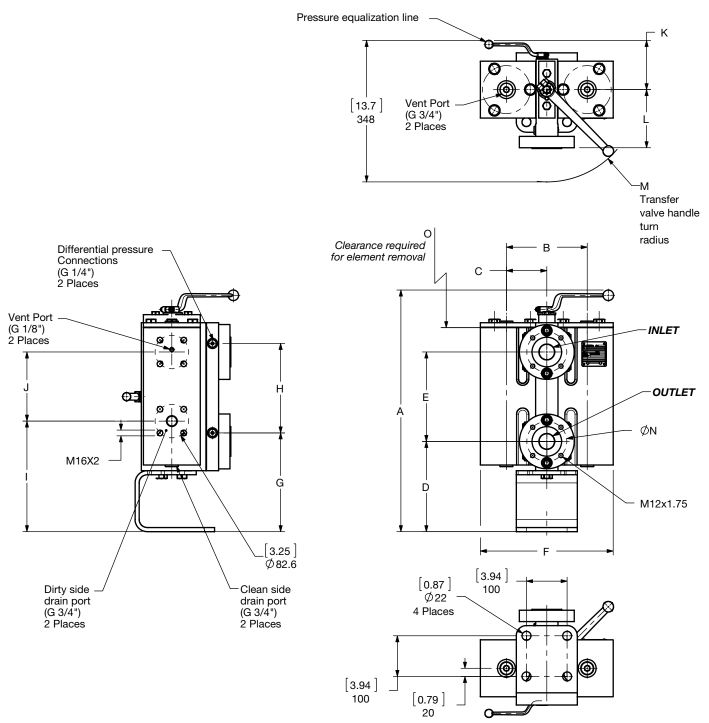
0880 A 010 ON/PO / V 0120, 0230, 0330, 0500, 0540, 0880, 2600, 2700 Filtration Rating (micron) -10= ON/PO **Element Media** ON/PO Seals (omit) = Nitrile rubber (NBR) (standard)

Note: Elements supplied with no bypass valve per API 614.

V = Fluorocarbon elastomer (FKM)



Dimensions AFLD 122 / 123 / 232 / 233

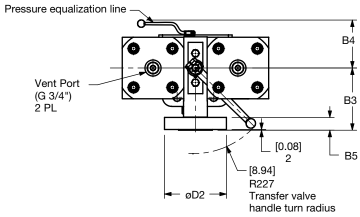


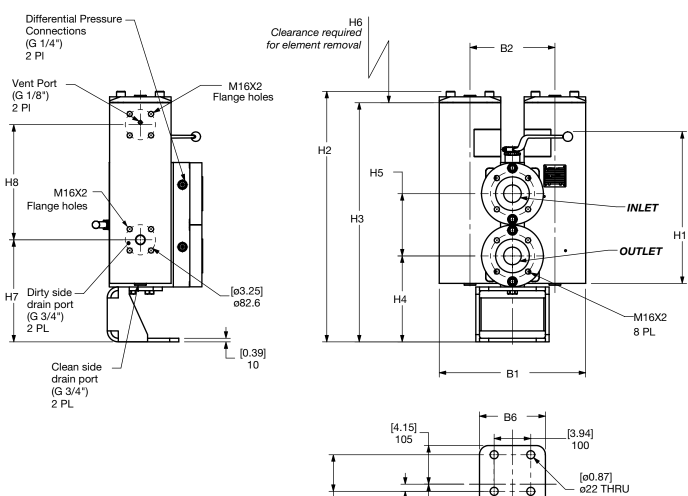
Size	Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Connection
AFLD	[20.24]	[4.99]	[2.49]	[7.87]	[6.10]	[9.09]	[8.50]	[6.10]	[9.02]	[6.04]	[3.78]	[4.25]	[7.20]	[3.13]	[7.68]	ANSI 150 lb
122/123	514	126. 8	63.4	200	155	230.8	216	155	229	153. 5	96	108	183	79.4	195	RF 1"
AFLD	[23.5]	[7.04]	[3.91]	[8.74]	[8.66]	[12.87]	[9.57]	[8.66]	[10.71]	[6.69]	[4.79]	[5.71]	[8.94]	[3.87]	[8.07]	ANSI 150 lb
232/233	597	178. 8	89.4	222	220	326.8	243	220	22	170	121. 7	145	227	98.4	205	RF 1.5"

Size	122 / 123	232 / 233
Weight (lbs.)	122.4	269.8



Dimensions AFLD 332 / 333 / 502 / 503 / 542 / 543





Size	Flange Size	B1	B2	В3	B4	B5	В6	D2	H1	H2	Н3	H4	H5	Н6	H7	H8
AFLD		[15.75]	[9.13]	[6.69]	[5.16]	[1.38]	, ,	[6.65]	[22.56]	[20.59]	[19.65]	[9.25]	[6.69]	[8.07]	[11.38]	[5.91]
332/333		400	232	170	131	35	150	169	573	523	499	235	170	205	289	150
AFLD 502/503	2" 150 lb	[15.75] 400	[9.13] 232	[6.69] 170	[5.16] 131	[1.38] 35	[5.91] 150	[6.65] 169	[25.71] 653	[23.78] 604	[22.83] 580	[9.25] 235	[6.69] 170	[11.81] 300	[11.38] 289	[9.09] 231
AFLD 542/543		[15.75] 400	[9.13] 232	[6.69] 170	[5.16] 131	[1.38] 35	[5.91] 150	[6.65] 169	[22.56] 573	[26.69] 678	[25.71] 653	[9.25] 235	[6.69] 170	[14.57] 370	[12.4] 315	[12.4] 315

[0.77] 20

[3.54]

90

Mounting Pattern

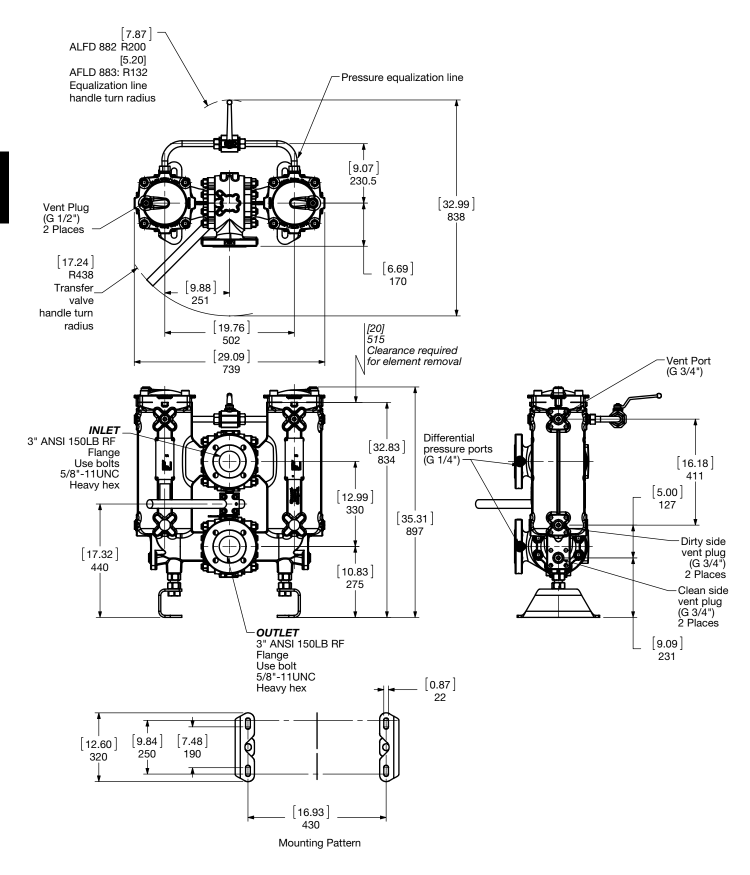
[3.94] 100

Size	332 / 333	502 / 503	542 / 543
Weight (lbs.)	440.9	496	551.1

Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

4 Places

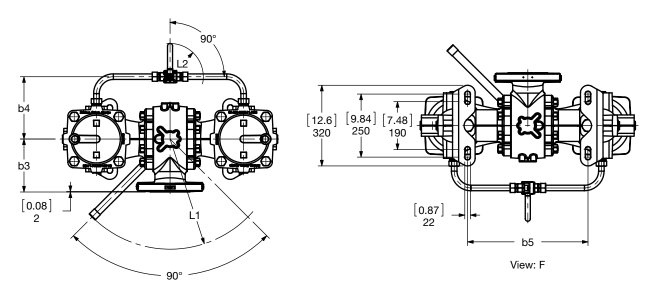
Dimensions AFLD 882 / 883

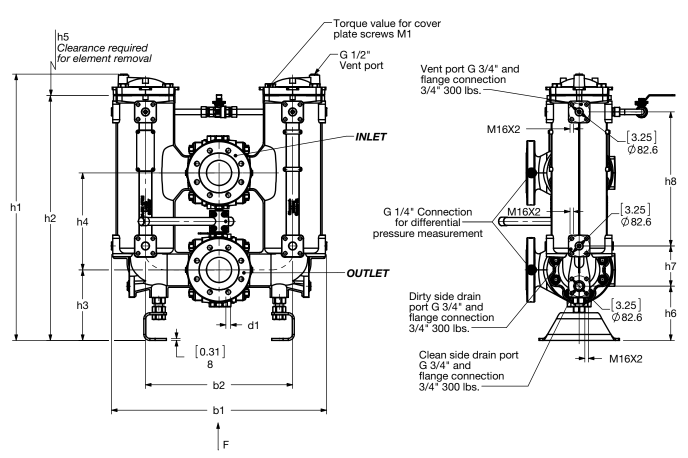


Size	882	883
Weight (lbs.)	441	441



Dimensions AFLD 1402 / 1403

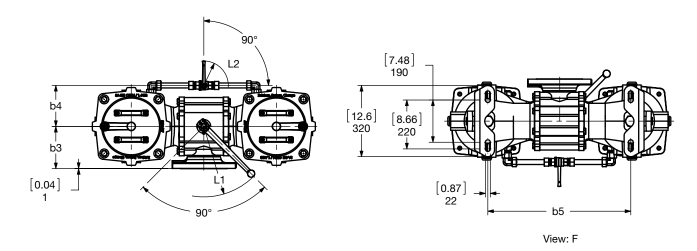


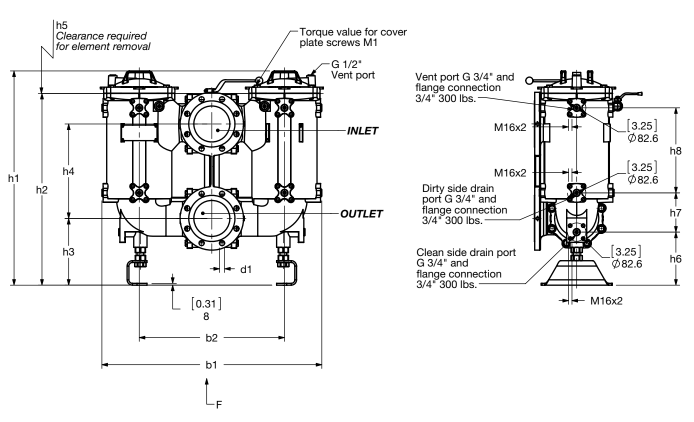


Size	Flange Size	b1	b2	b3	b4	b5	d1	h1	h2	h3	h4	h5	h6	h7	h8	Lı	L2	M1 [N/m]	Vol. of Pressure Vessel, [liters]
AFLD 1402	4" 150 lbs	[33.6]	[23]	[8.3]	[6.1] 155	[18.8]	8 x ø19	[41.6]	[38.3]	[11]	[15.2]	[25.6]	[8.5]	[6.3]	[20.9]	[17.2]	[7.9] 200	170	0 v 04
AFLD 1403	4" 300 lbs	854	584	210	[10.5] 266	478	8 x ø23	1057	972	280	385	650	216	160	532	438	[5.2] 132	110	2 x 24

Size	1402	1403
Weight (lbs.)	639	639

Dimensions AFLD 2702 / 2703





Size	Flange Size	b1	b2	b3	b4	b5	d1	h1	h2	h3	h4	h5	h6	h7	h8	Lı	L2	M1 [N/m]	Vol. of Pressure Vessel, liters
AFLD 2702	6"	[38.6]	[25.7]	[7.5]	[7.2] 184	[25.4]	0 ~00	[38]	[34]	[11.8]	[16.7]	[19.7]	[9.4]	[7]	[15.1]	[12.5]	[7.9] 200	110	0 07
AFLD 2703	150 lbs		653	190	[9.8] 249	645	8 x ø23	964	863	300	425	500	239	177	383	317	[5.2] 132	110	2 x 37
Size						2702									2	703			

Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

794

Weight (lbs.)

794

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

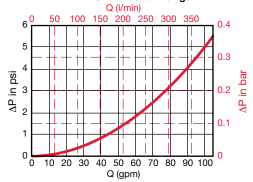
Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

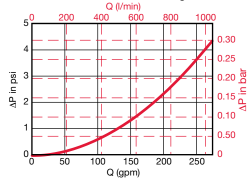
Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



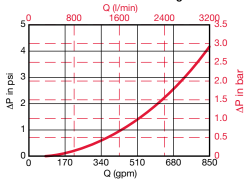
AFLD 332-502/333-503 Housing with ANSI 2" 150 lb. Flange



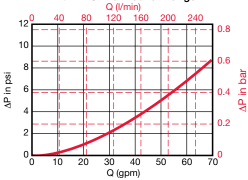
AFLD 882/883 Housing with ANSI 3" 150 lb. Flange



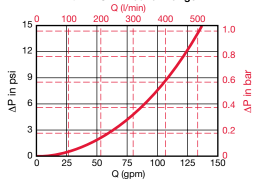
AFLD 2702/2703 Housing with ANSI 6" 150 lb. Flange



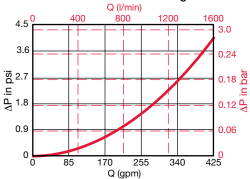
AFLD 232/233 Housing with ANSI 1.5" 150 lb. Flange



AFLD 542/543 Housing with ANSI 2" 150 lb. Flange



AFLD 1402/1403 Housing with ANSI 4" 150 lb. Flange



Required Element Per Housing

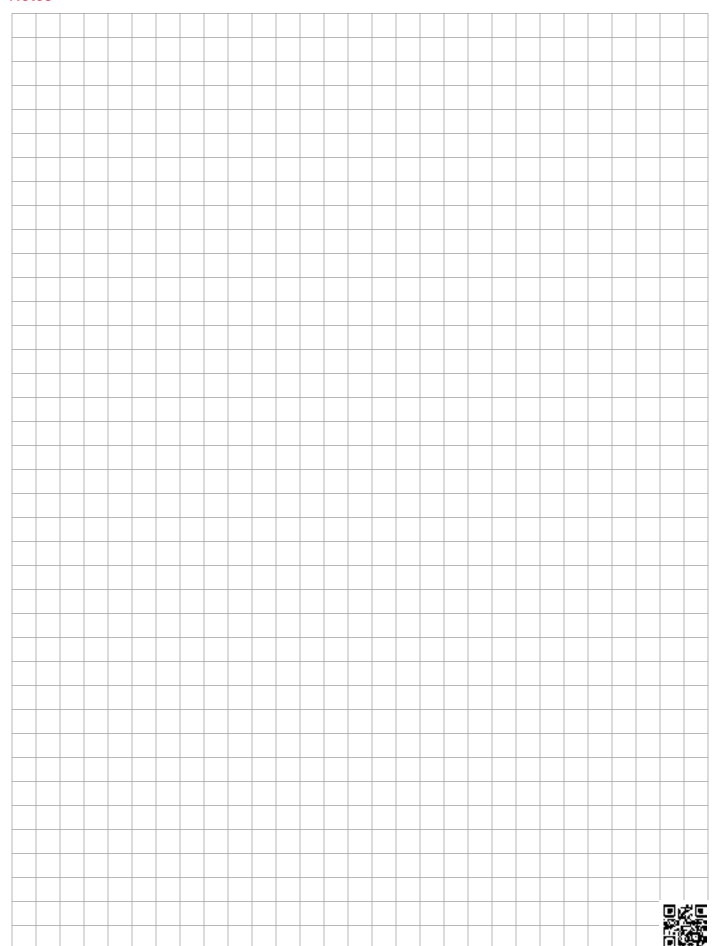
Housing Size	Element Size	Elements per Side
122 / 123	0120	1
232 / 233	0230	1
332 / 333	0330	1
502 / 503	0500	1
542 / 543	0540	1
882 / 883	0880	1
1402 / 1403	2600	1
2702 / 2703	2700	1

Element K Factors

 $\Delta P \; \text{Elements} = \text{Elements} \; (\text{K}) \; \text{Flow} \; \text{Factor} \; x \; \text{Flow} \; \text{Rate} \; (\text{gpm}) \; x \; \frac{\text{Actual Viscosity} \; (\text{SUS})}{141 \; \text{SUS}} \; \times \; \frac{\text{Actual Specific Gravity}}{0.86} \; \times \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \times \; \frac{\text{Actual Specific Gravity}}{141 \; \text{Actual Specific Gravity}} \; \times \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \times \; \frac{\text{Actual Specific Grav$

Optimicron Power	"ON/PO" API Compliant
Size	10 μm
0120 A XXX ON/PO	0.075
0230 A XXX ON/PO	0.037
0330 A XXX ON/PO	0.037
0500 A XXX ON/PO	0.025
0540 A XXX ON/PO	0.018
0880 A XXX ON/PO	0.008
2600 A XXX ON/PO	0.004
2700 A XXX ON/PO	0.004

Notes



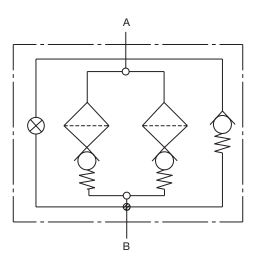
FLND Series

Inline Duplex Filters 360 psi • up to 100 gpm





Hydraulic Symbol



Features

- Lightweight duplex filter constructed of aluminum.
- Aluminum alloy is water tolerant anodization is not required for high water based fluids (HWBF).
- The filter housings are designed to withstand pressure surges as well as high static pressure loads.
- The screw-in bowl allows the filter element to be easily removed for replacement or cleaning.
- A visual (pop-up), electrical, electrical/visual (lamp), or electronic differential type clogging indicator are possible.
- The standard model is supplied with vent and drain plugs, and also a connection for differential clogging indicator.
- The pressure is equalized between chambers by raising the change-over lever prior to switching it to the relevant filter side. Thus, the filter contains an integrated equalization valve.
- CRN Approval Available. (Canadian Registration Number)
- Bypass versions of FLND filters have the bypass valve located in the filter head.
- This filter meets the requirements of DIN 24550 as follows:
 - Filter size 0160 with G 1-1/4" port selection Filter size 0250 with G 1-1/2" port selection

 - Filter size 0400 with SAE-DN 38 1-1/2" Flange

chnical Specifications

ations					
4 mounting holes - filter head					
Inlet / Outlet 1-1/4" Threaded – SAE 20, 1-1/4" BSF 1-1/2" Threaded – SAE 24, 1-1/2" BSP 1-1/2" Flange-SAE-DN 38 Code 61					
Inlet: Side Outlet: Opposite Side					
Aluminum					
42 gpm (160 lpm) 66 gpm (250 lpm) 105 gpm (400 lpm)					
360 psi (25 bar) 360 psi (25 bar) 1450 psi (100 bar)					
e Rating					
290 psid (20 bar)					
14°F to 212°F (-10°C to 100°C)					
s below 14°F (-10°C)					

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 36 \text{ psid } (2.5 \text{ bar}) -10\%$

 $\Delta P = 72 \text{ psid (5 bar) -10}\%$

 $\Delta P = 116 \text{ psid (8 bar)} - 10\% (non-bypass)$

Bypass Valve Cracking Pressure

 $\Delta P = 50.75 \text{ psid } (3.5 \text{ bar}) + 10\%$

 $\Delta P = 102 \text{ psid } (7 \text{ bar}) + 10\%$

Applications



Automotive



Pulp & Paper



Gearboxes



Shipbuilding



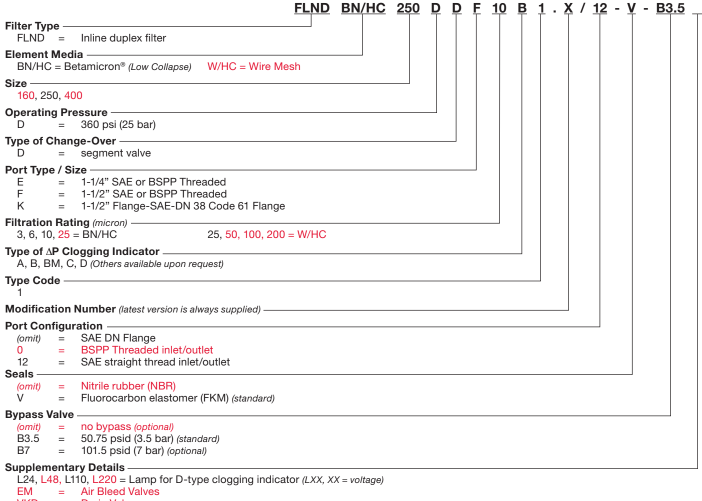
Industrial

Generation



Steel / Heavy Industry

Model Code



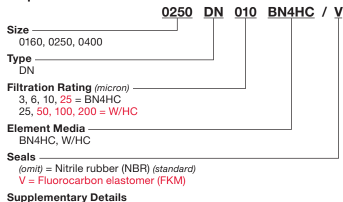
EM = Air Bleed Valve VKD = Drain Valves CRN = CRN Approvel

SFREE = Element specially designed to minimize electrostatic charge generation

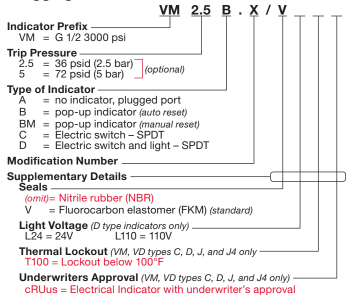
cRUus = Electrical Indicator with underwriter's approval

SO263 = Modification of BN4HC and W/WC elements for use with phosphate esters

Replacement Element Model Code



Clogging Indicator Model Code



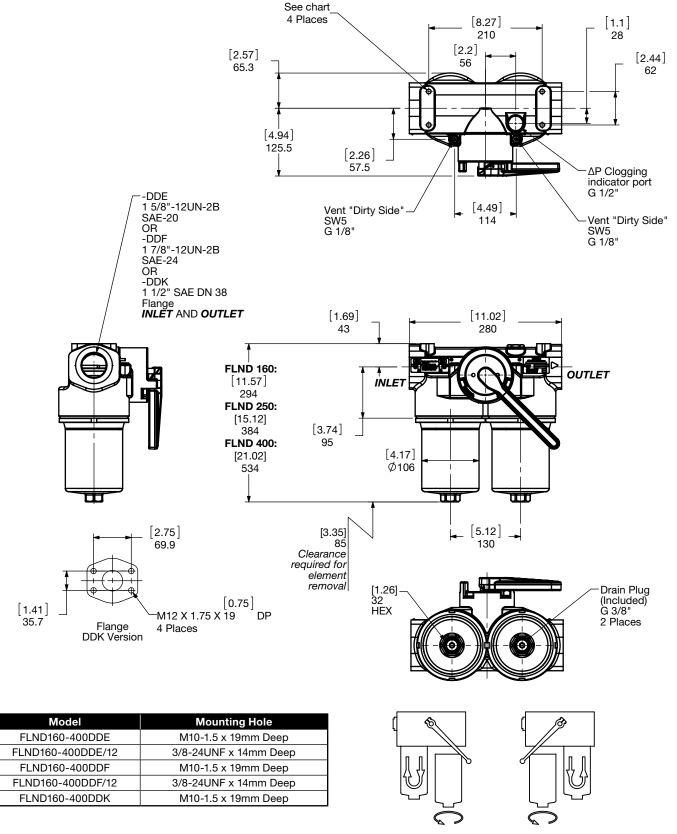
(For additional details and options, see Section G - Clogging Indicators.)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

SO263 = (same as above)

SFREE = (same as above)

Dimensions FLND



Before changing the element, relieve pressure in the filter housing.

Size	160	250	400
Weight (lbs.)	20.1	21.2	26.5

Sizing Information

Total pressure loss through the filter is as follows:

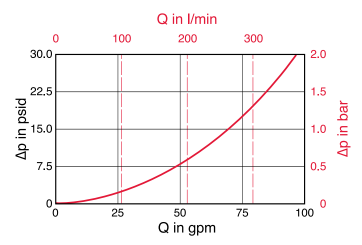
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

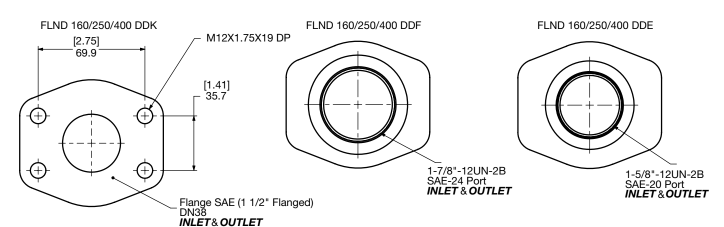
 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

BN4HC	DNBN4HC (Betamicron Low Collapse)			
Size	3 µm	6 μm	10 μm	25 μm
0160 DN XXX BN4HC	0.434	0.280	0.187	0.143
0250 DN XXX BN4HC	0.280	0.176	0.115	0.099
0400 DN XXX BN4HC	0.176	0.110	0.071	0.055

W/HC		DNW/HC (Betam	icron Low Collapse)	
Size	25 μm	50 μm	100 μm	200 μm
0160 DN XXX W/HC	0.009	0.009	0.009	0.009
0250 DN XXX W/HC	0.006	0.006	0.006	0.006
0400 DN XXX W/HC	0.004	0.004	0.004	0.004

All Element K Factors in psi / gpm.

FLND 160/250/400 DDK



NFHD Series

Modular Inline Duplex Filters 500 psi • up to 450 gpm





Features

- · Top access for easy element changeout.
- All models have an air bleed valve (vent) installed in the lid.
- Single large element with no leak points for highest efficiency and dirt capacity
- · Lid with swing bolts for fast servicing without tools
- Drain port dirty side (right side of Inlet Port) SAE 12 (3/4")
- Clogging Indicator for local and remote signals
- Easily banked in parallel (manifolded) for high viscosity applications.
- Available with Betterfit elements consult HYDAC.

Notes: This filter is configured with anR.... type (return/low pressure) element, so if the filter requires a bypass, the bypass is located in the closed end cap of the cartridge element.

Applications



Automotive



Pulp & Paper



Gearboxes



Shipbuilding



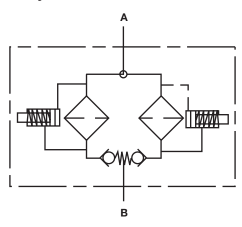
Industrial



Generation

Steel / Heavy Industry

Hydraulic Symbol



Inlet / Outlet Port Location Configurator

NFHD1300/2600 Inlet/Outlet Available Configurations

03		09
33		39
93		99
	_	

NFHD5200/7800/10400 2.X Inlet/ Outlet Available Configurations

00	03	09
30	33	39
60		69
	93	99



- 0 = Pointed to Top
- 3 = Pointed to Front
- 6 = Pointed to Bottom
- 9 = Pointed to Back

First Number = Inlet Orientation Second Number = Outlet Orientation

Technical Specifications

recrimical opecifications)	
Mounting Method	Floor mounting	ng brackets
Port Connection	SAE DN 102 F	Flange Code 61
Flow Direction (Standard)	Inlet: Side	Outlet: Side
Construction Materials		
Head, Lid, Elbows, Manifolds Housing	Ductile Iron Steel	
Flow Capacity		
1300 2600, 5200, 7800, 10400	343 gpm (130 450 gpm (170 (Flow limited by	0 lpm)
Housing Pressure Rating		
Max. Allowable Working Pressure Fatigue Pressure Burst Pressure	500 psi (34 ba 500 psi (34 ba > 1440 psi (10	ar)
Element Collapse Pressure Rating	g	
ON, W/HC	290 psid (20 k	,

ON, W/HC 290 psid (20 bar) ECON2, BN4AM, AM, P/HC 145 psid (10 bar)

Fluid Temp. Range 14°F to 212°F (-10°C to 100°C)

Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

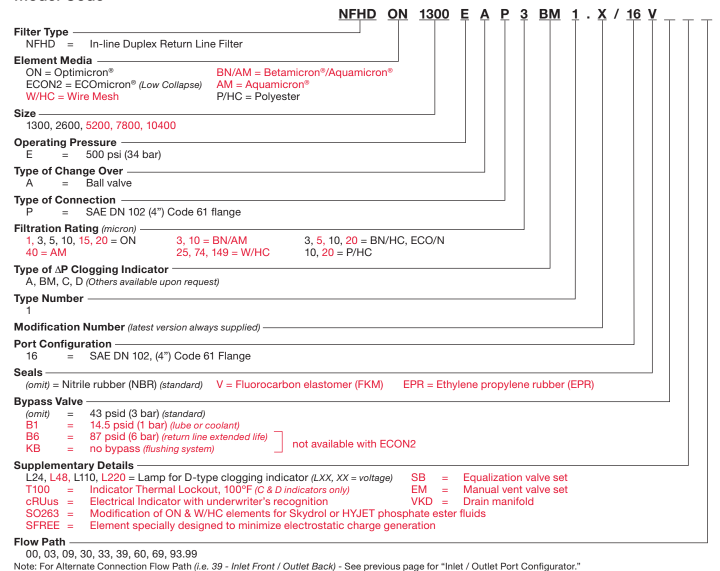
 $\Delta P = 29 \text{ psid } (2 \text{ bar}) -10\% \text{ (standard)}$ $\Delta P = 72 \text{ psid } (5 \text{ bar}) -10\% \text{ (optional)}$

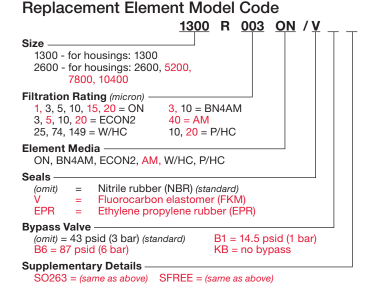
Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid } (3 \text{ bar}) + 10\%$

 $\Delta P = 87 \text{ psid (6 bar)} + 10\%$

Model Code



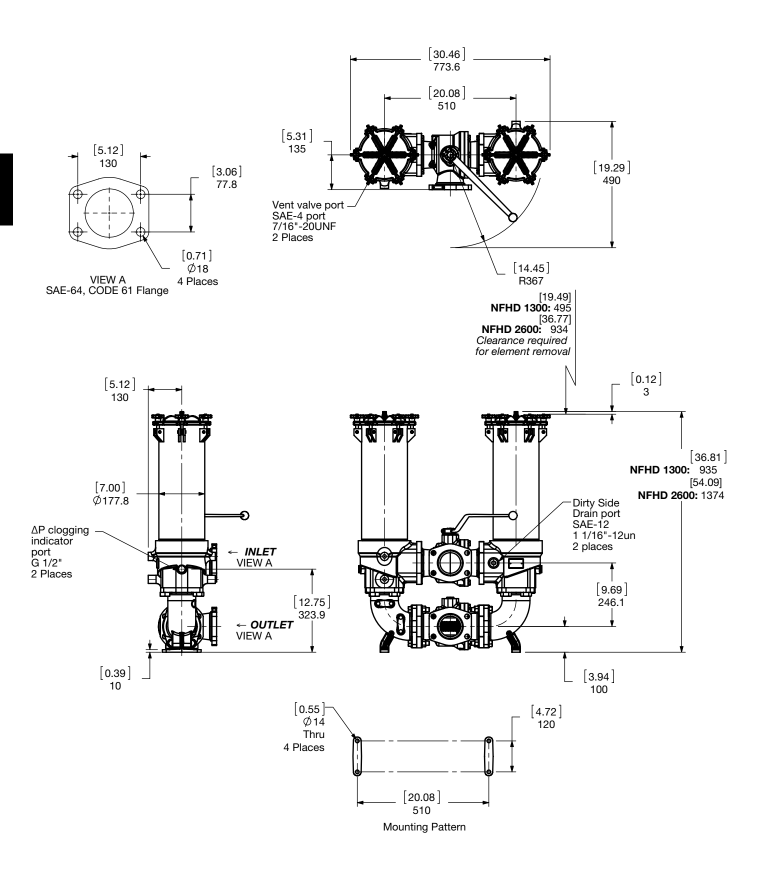


Clogging Indicator Model Code <u>VM</u> <u>2</u> <u>BM</u> . **Indicator Prefix** VM = G 1/2 3000 psi**Trip Pressure** = 29 psid (2 bar) (optional) 5 = 72 psid (5 bar) Type of Indicator - No indicator, plugged port BM = Pop-up indicator (manual reset) = Electric switch - SPDT = Electric switch and LED light - SPDT Modification Number Supplementary Details Seals Nitrile rubber (NBR) (standard) Fluorocarbon elastomer (FKM) EPR = Ethylene propylene rubber (EPR) Light Voltage (D type indicators only) L24 = 24VL110 = 110VThermal Lockout (VM, VD types C, D, J, and J4 only) T100 = Lockout below 100°F Underwriters Approval (VM, VD types C, D, J, and J4 only) cRUus = Electrical Indicator with underwriter's recognition

(For additional details and options, see Section G - Clogging Indicators.)

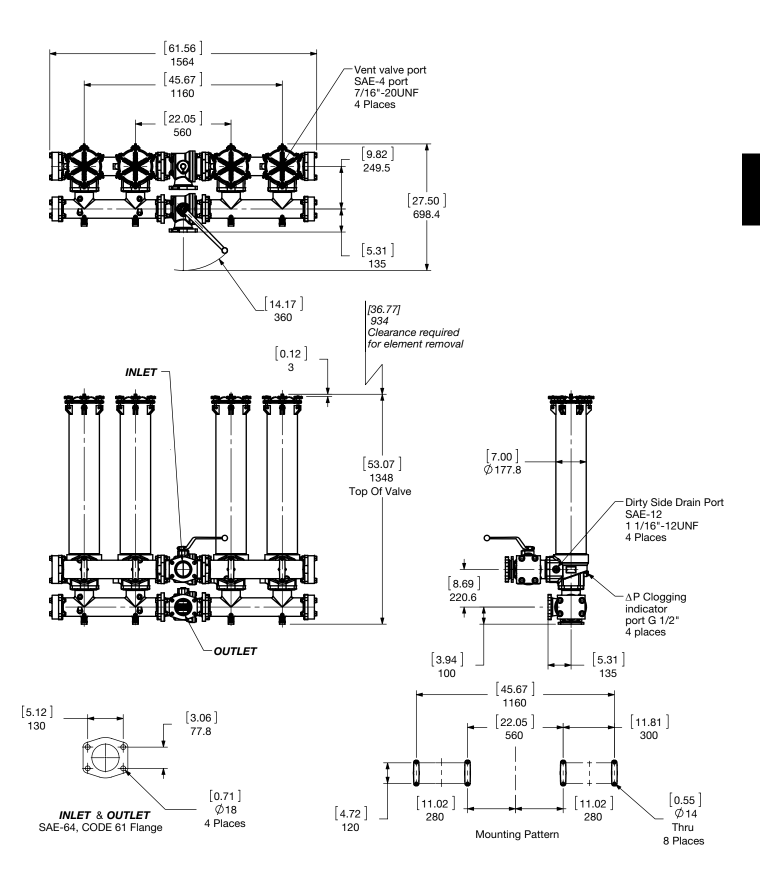
HYDAC D173

Dimensions NFHD 1300 / 2600



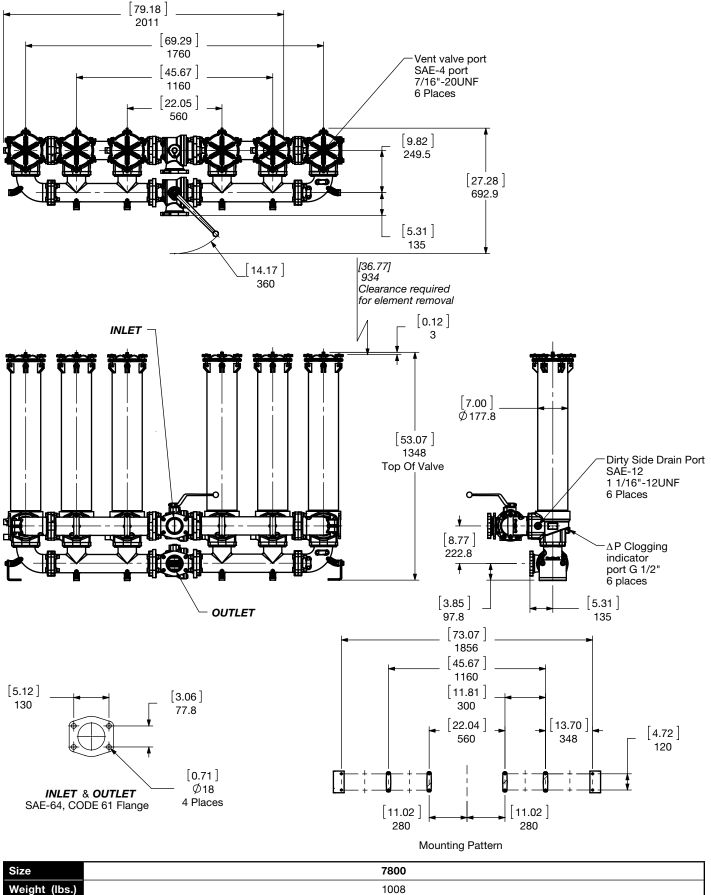
Size	1300	2600
Weight (lbs.)	302.1	357

Dimensions: NFHD 5200



Size	5200
Weight (lbs.)	803

Dimensions: NFHD 7800

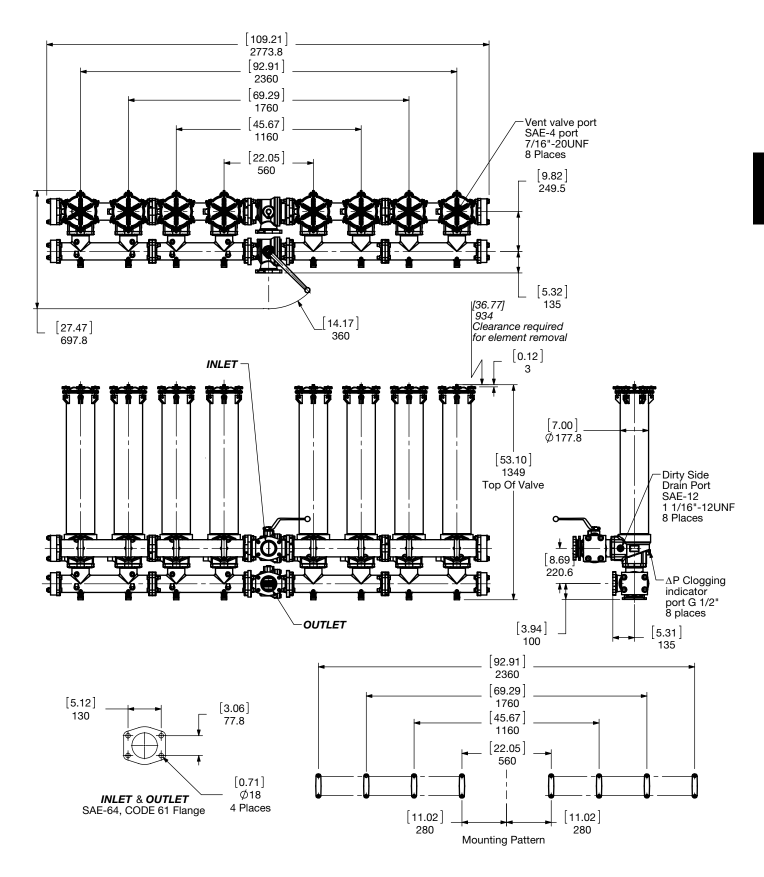


Weight (lbs.)

1008

Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element.

Dimensions: NFHD 10400



Size	10400
Weight (lbs.)	1459

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

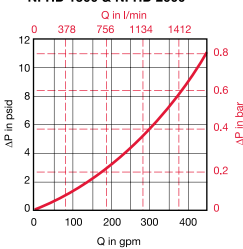
Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

The curve below shows the clean ΔP through the Housing for a single filter. To determine Clean ΔP for manifolds with multiple housings, multiply the Clean ΔP curve value by the percentage value in the table.

ΔP Housing

NFHD 1300 & NFHD 2600



NFHD System	Multiplier
5200	93%
7800	83%
10400	74%

Example

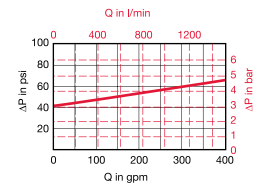
Conditions		
400 gpm flow NFHD 10400 manifold		
specified	= 9 psid	
ΔP Curve	= 9 psid X 0.74	
ΔP 10400	= 6.7 psid Piping & Housing	
Fluid Specific Gr	= .86 psid	
ΔP Total System = 6.7 psid ΔP Housing + ΔP Element		

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

Bypass Valve Curve:

Curves shown are applicable for mineral oil with a specific gravity of 0.86. Differential pressure increases in proportion to the specific gravity of the fluid.

$$\Delta P \text{ Valve} = \Delta P \text{ Curve x } \frac{\text{Actual Specific Gravity}}{0.86}$$



Element ΔP Calculations:

Sizing (K) Flow Factors below show the pressure drops across clean elements (excluding housings and piping). (K) Factors are calculated from mineral based fluid at viscosity of 141 SUS and specific gravity of 0.86. To determine clean ΔP for NFH manifolds with more than one housing, use the (K) factors below and divide total flow rate by # towers per side.

Element
$$\Delta P$$
 = Elements (k) flow Factor x $\frac{\text{total flow}}{\text{filter towers (on one side)}} x \frac{\text{Actual Viscosity (SUS)}}{141} x \frac{\text{Actual Sp Gravity}}{0.86} = 7.09 \text{ psid}$

Example

Conditions	Selection - NFDH 10400 Filter
Lube system	An NFHD 10400 filter (with 4 towers) gives an Adjusted Clean element ΔP as
Viscosity of 1,000 SUS	follows:
Specific gravity 0.86	Clean Assembly $\Delta P = \Delta P$ Housing & ΔP Element
400 gpm flow	Clean $\Delta P = 400 \text{ gpm} \times 0.01 = 1.0 \text{ psid}$
Low pressure drop essential	4 towers
10 µm Optimicron® filter element	Clean ΔP _{adi} = 1.0 x <u>1000</u> x <u>0.86</u> = 7.09 psid
	141 0.86
	Clean Assembly $\Delta P = 6.7$ psid + 7.09 psid = 13.8 psid
	housing elements

Element K Factors

 $\Delta P \; Elements = Elements \; (K) \; Flow \; Factor \; x \; Flow \; Rate \; (gpm) \; x \; \frac{Actual \; Viscosity \; (SUS)}{141 \; SUS} \; \times \; \frac{Actual \; Specific \; Gravity}{0.86} \; \times \; \frac{Actual \; Specific \; Gra$

Optimicron	RON												
Size	1 µm	3 μm	5 μm	10 µm	15 µm	20 µm							
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012							
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006							

ECOmicron		RECON2											
Size	3 µm	5 μm	10 μm	20 μm									
1300 R XXX ECON2	0.044	0.033	0.022	0.016									
2600 R XXX ECON2	0.022	0.016	0.011	0.005									

Betamicron/Aquamicron	RBN4AM						
Size	3 μm	10 µm					
1300 R XXX BN4AM	0.088	0.033					
2600 R XXX BN4AM	0.055	0.016					

Aquamicron	RAM
Size	40 μm
1300 R 040 AM	0.026
2600 R 040 AM	0.013

Wire Mesh	RW/HC
Size	25, 50, 74, 100, 149, 200 μm
1300 R XXX W/HC	0.002
2600 R XXX W/HC	0.001

Polyester	RP/HC				
Size	10 µm	20 μm			
1300 R XXX P/HC	0.004	0.002			
2600 R XXX P/HC	0.002	0.001			

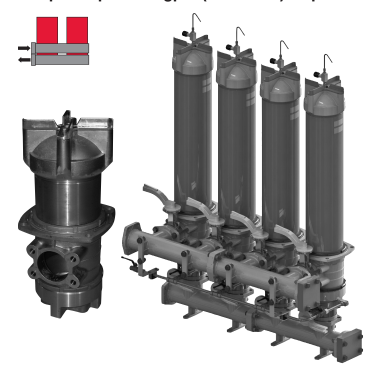
All Element K Factors in psi / gpm.

Notes

														⊒%
														Z.
														#17

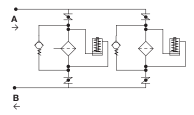
NF MMP Series

Manifold Modular Parallel Inline Filters - with ECOmicron®-fit option 232 psi • up to 450 gpm (4" header) • up to 1350 gpm (6" header)

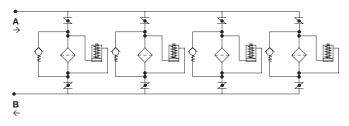


Hydraulic Symbol

NF 52XX Manifold Modular



NF 104XX Manifold Modular



Features

- · Less weight/handling reducing shipping costs
- Towers isolated individually (versus NFD 5210 and up, duty-standby arrangement)
- Lower Clean ΔP (less filters, elements, and piping)
- Significant Cost Reduction (less components, smaller footprint)
- Ease of Operation/Maintenance (less leakage points)
- Uses NF Series proven housing and element technology
- Replacement Elements Optimicron®, ECOmicron®-fit, ECOmicron® (environmentally friendly, incinerable)

Configurations

NF Optimicron®, ECOmicron® Size 5210, 7810, 10410

- Bypass located in element endcap
- NF ECOmicron®-fit Size 5214, 7814, 10414
- Bypass separate, replaceable component

Applications







Industrial

Technical Specifications

recnnical Specifications	5					
Mounting Method	See drawings	'				
Port Connection	4" SAE DN 102 Flange Code 61					
	(with M16 bolts	included)				
Flow Direction						
2.0 version	Inlet: Side	Outlet: Side				
Construction Materials						
Head, Housing, Lid	Aluminum					
6" Piping headers	Carbon Steel					
Elbows, Manifolds	Ductile Iron					
Flow Capacity	DCP 4" Hea	der Piping				
5210, 5214, 7810, 7814, 10410, 10414	450 gpm (170)	0 lpm)				
	CC7 6" Hea	der Piping				
5210, 5214	900 gpm (340	6 lpm)				
7810, 7810, 10410, 10414	1350 gpm (51	10 lpm)				
Housing Pressure Rating						
Max. Allowable Working Pressure	232 psi (16 ba	r)				
Fatigue Pressure	232 psi (16 ba					
Burst Pressure	Contact HYDA	AC .				
Element Collapse Pressure Ratin	g					
ON,	290 psid (20 b	,				
ECON2	145 psid (10 b	,				
Fluid Temperature Range	14°F to 212°F	(-10°C to 100°C)				
Consult HYDAC for applications below 1-	4°F (-10°C)					
Fluid Compatibility						
Compatible with all hydrocarbon ba		0,				
oil/water emulsion, and high water	based fluids wh	nen the				
appropriate seals are selected.						
Indicator Trip Pressure						
$\Delta P = 29 \text{ psid } (2 \text{ bar}) -10\%$						

 $\Delta P = 29 \text{ psid (2 bar) -10}\%$

 $\Delta P = 72 \text{ psid (5 bar) -10}\%$ 2.0 - Differential

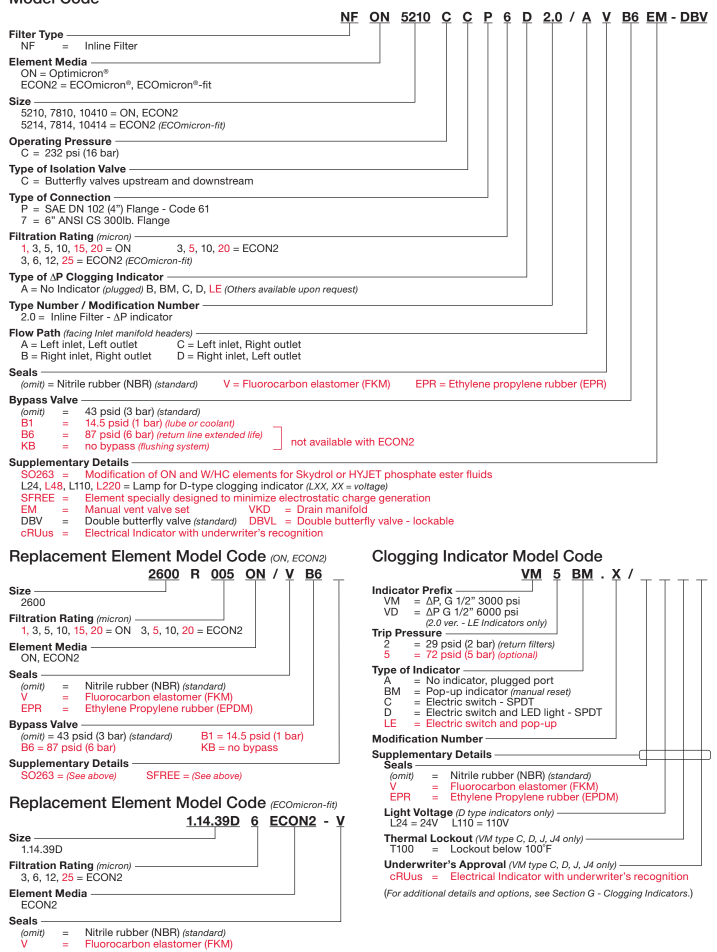
Bypass Valve Cracking Pressure

 $\Delta P = 14.5 \text{ psid (1 bar)} + 10\%$

 $\Delta P = 43 \text{ psid (3 bar)} +10\% \text{ (standard)}$

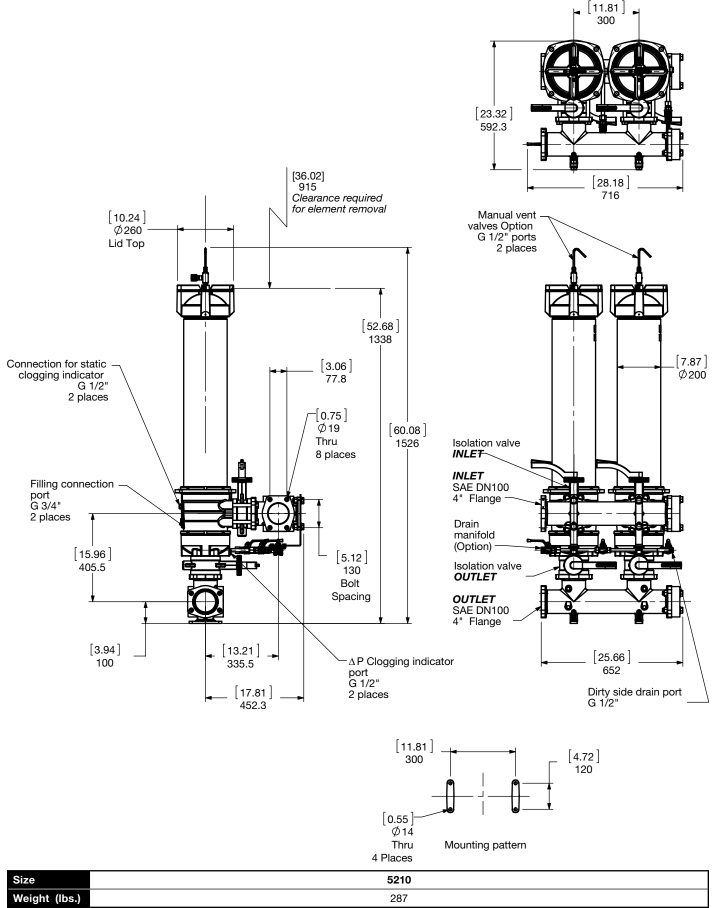
 $\Delta P = 87 \text{ psid (6 bar) } +10\%$

Model Code

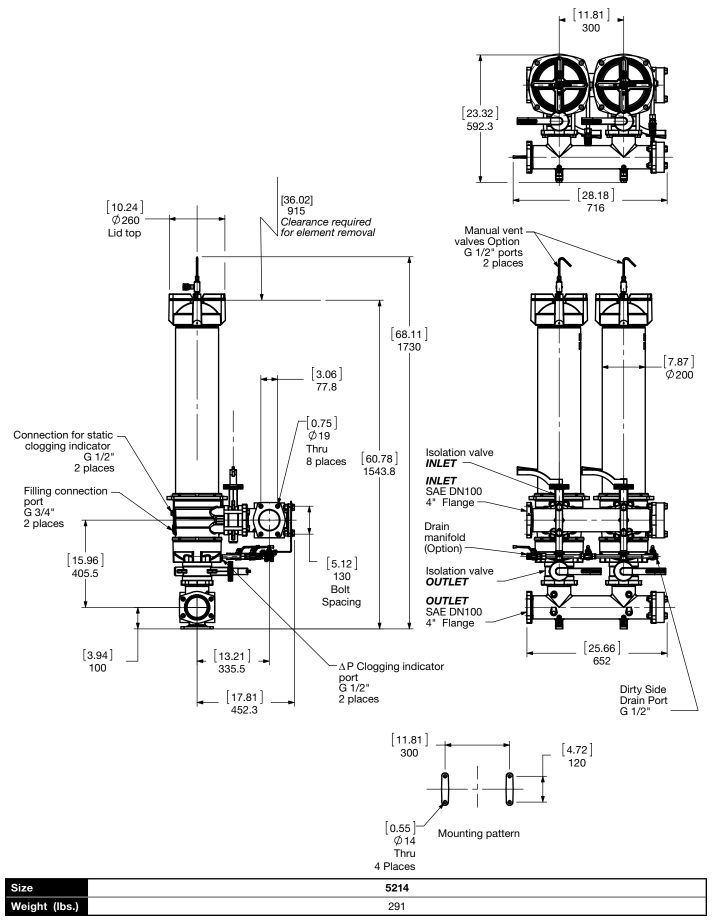


Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Dimensions NF 5210 2.0 Version (Modular Parallel)

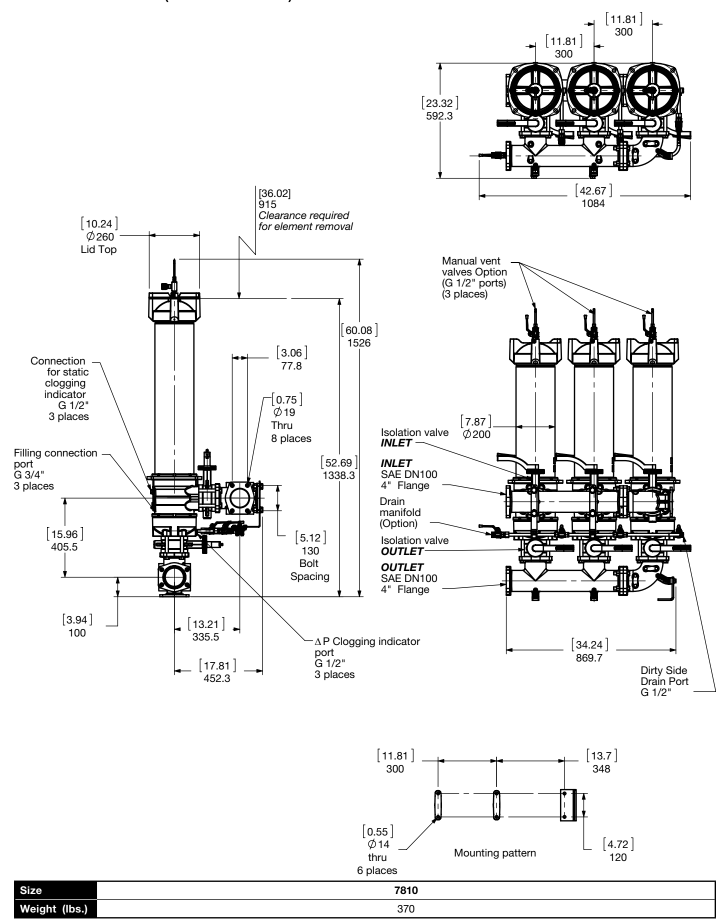


Dimensions: NF 5214 2.0 Version (Modular Parallel)

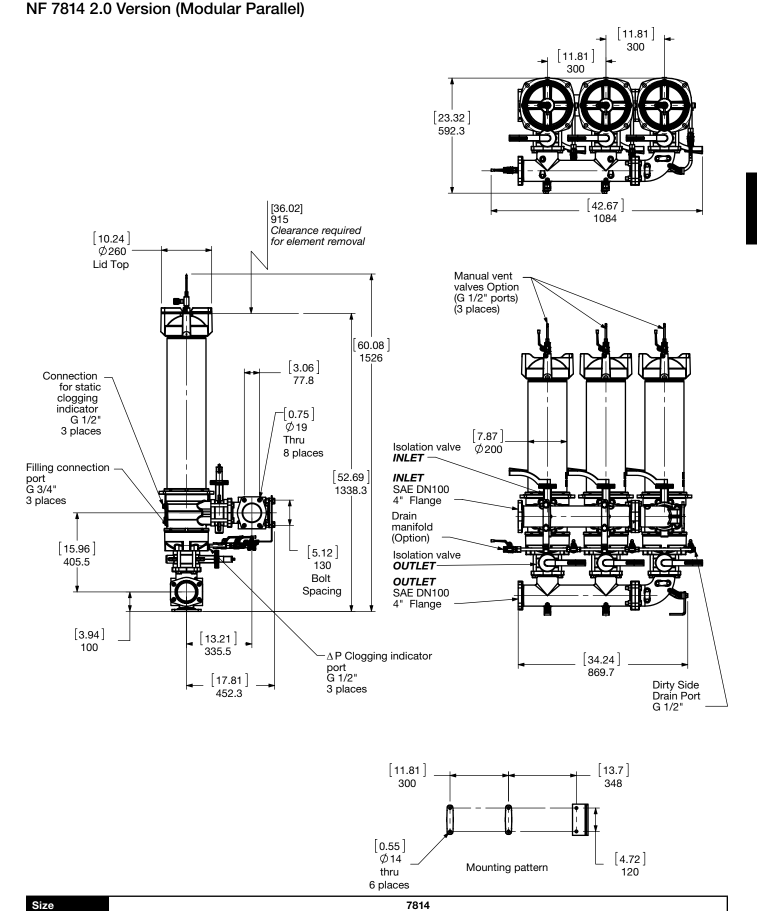


Dimensions:

NF 7810 2.0 Version (Modular Parallel)



Dimensions:



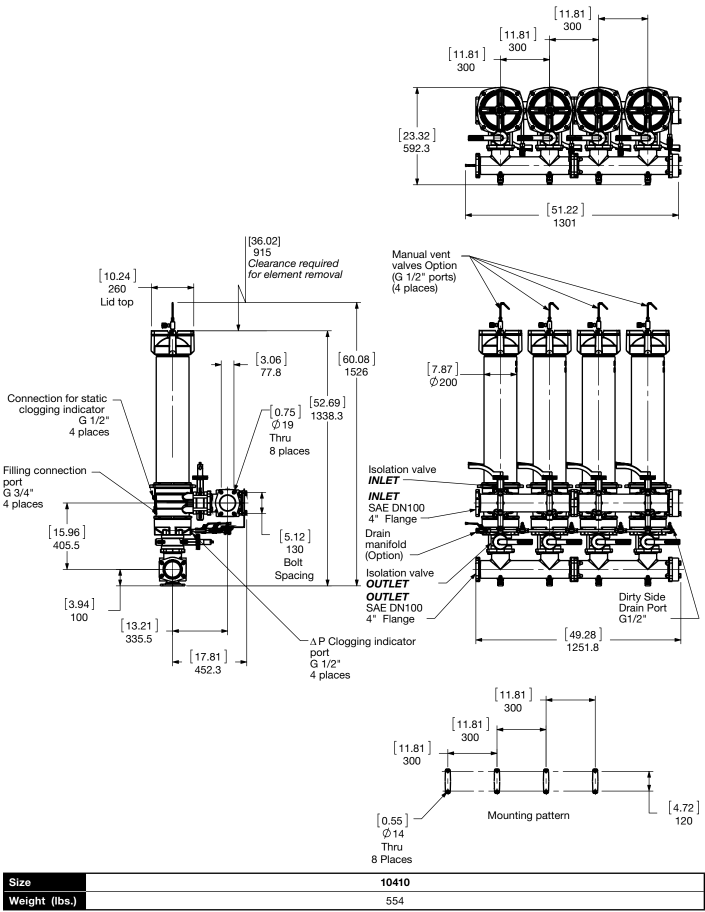
Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

380

Weight (lbs.)

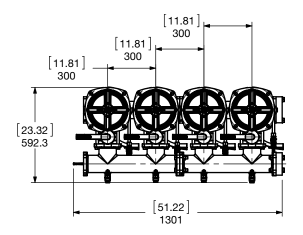
Dimensions:

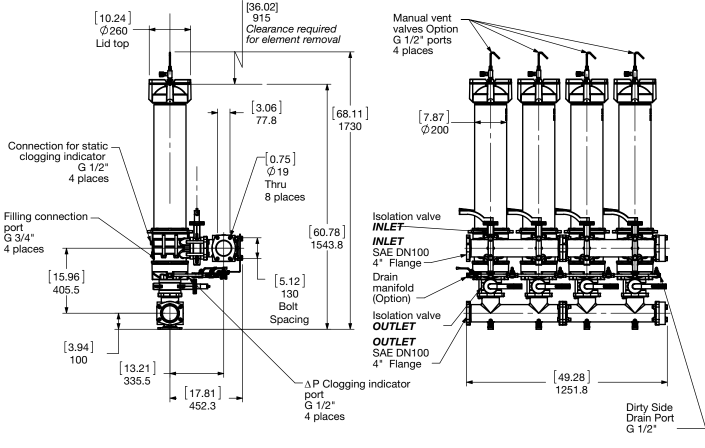
NF 10410 2.0 Version (Modular Parallel)

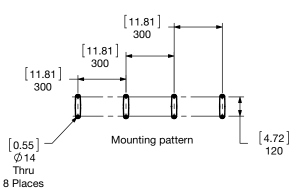


Dimensions:

NF 10414 2.0 Version (Modular Parallel)



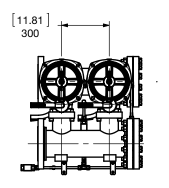


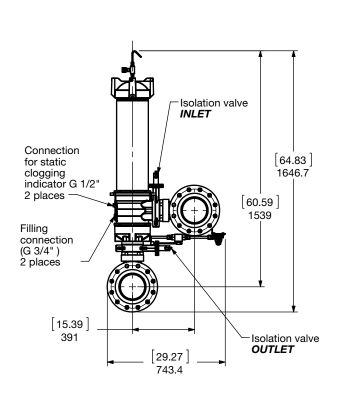


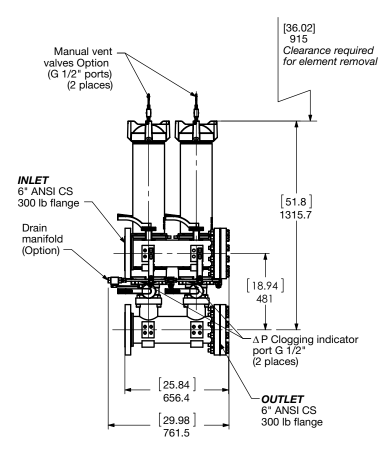
Size	10414
Weight (lbs.)	562

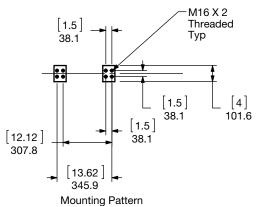
Dimensions:

NF 5210DC7 2.0 Version (Modular Parallel High Flow)





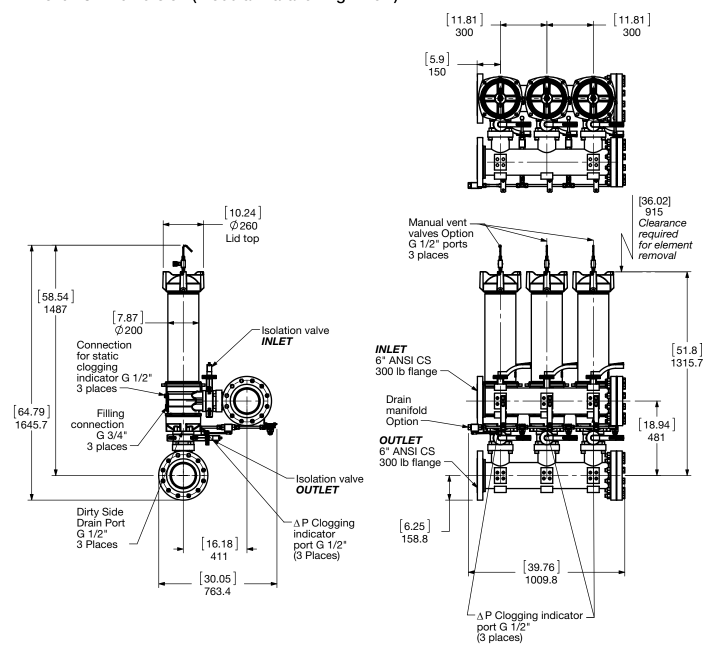


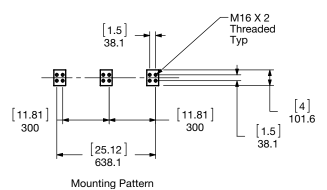


Size	5210DC7	
Weight (lbs.)	530	

Dimensions:

NF 7810DC7 2.0 Version (Modular Parallel High Flow)





Size	7810DC7
Weight (lbs.)	679

Sizing Information

Total pressure loss through the filter is as follows:

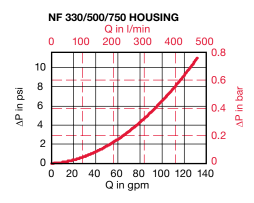
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

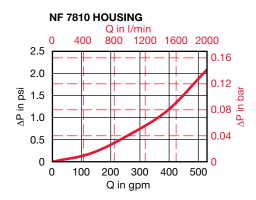
Pressure loss through housing is as follows:

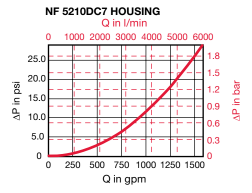
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

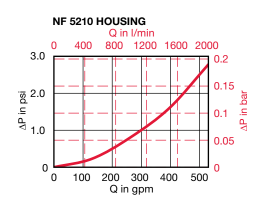
Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

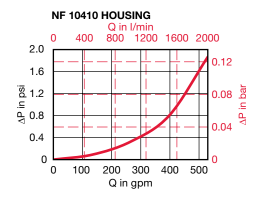


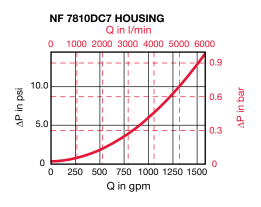
NF 1310-2650 HOUSING Q in I/min 0 1200 1600 2000 0.3 isd ui d∨ 2.0 0.2 in bar 0.1 1.0 0 0 100 200 300 400 500 Q in gpm











All Element K Factors in psi / gpm.

Element K Factors

 $\Delta \text{P Elements} = \text{Elements (K) Flow Factor x Flow Rate (gpm) x} \\ \frac{\text{Actual Viscosity (SUS)}}{141 \text{ SUS}} \times \\ \frac{\text{Actual Specific Gravity}}{0.86}$

Optimicron		RON													
Size	1 µm	3 μm	5 μm	10 µm	15 µm	20 μm									
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012									
2600 R XXX ON	0.046	0.02	0.016	0.01	0.009	0.006									

ECOmicron	RECON2								
Size	3 µm	5 μm	10 μm	20 μm					
1300 R XXX ECON2	0.044	0.033	0.022	0.016					
2600 R XXX ECON2	0.022	0.016	0.011	0.005					

ECOmicron fit	1.14.XXDXXECO/N								
Size	3 µm	6 µm	12 μm	25 μm					
1.14.16DXXECO/N	0.046	0.041	0.022	0.015					
1.14.39DXXECO/N	0.017	0.016	0.008	0.006					

Notes

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MF, MFD, MFDS Series

Spin-On Filters 250 PSI • up to 120 GPM



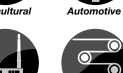
Features

- MF Filters are manufactured with an aluminum head.
- Choice of NPT, SAE straight thread O-ring boss, BSPP, and SAE 4-bolt flange porting to allow easy installation without costly
- Quick easy element changeouts.
- MF Filters are designed to be used with hydrocarbon based fluids only - (not suitable for use with high water based fluids or phosphate esters)
- MF Filters are available in static and differential pressure sensing configurations.
- Static Indication for Mobile/Return Applications Sizes 40/80/85/160/180
- Differential Indication for Inline Applications Sizes 90/95/190/195

Applications



Agricultural



Industrial Pulp & Paper



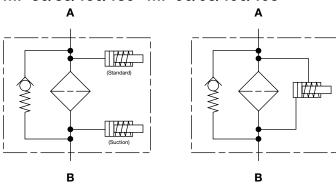
Construction



Gearboxes



Hydraulic Symbol MF 80/85/160/180 MF 90/95/190/195



Technical Specifications

Mounting Method MF40/80/85 2 mounting holes 3 mounting holes MF90/95 MF160/180 2 or 4 mounting holes MF190/195 2 or 3 mounting holes MFD 2 mounting holes **MFDS** 4 mounting holes

Port Connection

Flow Direction

MF40

MF80/85/90/95 3/4" BSPP, 3/4" NPT, SAE-12, 1" NPT, SAE-16 1 1/4" BSPP, 1 1/4" NPT, SAE-20, 1 1/2" NPT, SAE-24 MF160/180/190/195 MFD160/180 1 1/2" NPT, SAE-24

MFDS160/180* 2" SAE Flange Code 61, 1 1/2" NPT Comb. Port

Inlate Cida

MFDS190/195* 2" SAE Flange Code 61, 1 1/2" NPT Comb. Port *Note: Max. allowable torque for flanged ports is 26 ft-lbs (1/2" - 13 UNC bolts)

Outlot: Cido

Flow Direction	Illiet. Side	Outlet. Side					
Construc. Materials	Head: Aluminum	Can: Steel					
Flow Capacity							
40	7 gpm (26 lpm)						
80	15 gpm (57 lpm)						
85	25 gpm (95 lpm)						
90	15 gpm (57 lpm)						
95	25 gpm (95 lpm)						
160,190	30 gpm (114 lpm)	per can					
180,195	60 gpm (227 lpm)	per can					

MF40/80/85/160/ **Housing Pressure** MF90/95 180/190/195 Rating

Max. Allowable

Working Pressure** 120 psi (8 bar) 250 psi (17 bar)

Contact HYDAC Fatigue Pressure **Burst Pressure** Contact HYDAC

Element Collapse Pressure Rating

BN, P, AM 80 psid (5.5 bar)

Fluid Temp. Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all petroleum oils and synthetic fluids rated for use with Nitrile rubber (NBR) seals and aluminum and steel metals

Indicator Trip Pressure △P Units (Differential) 20 psid (1.4 bar) -10% ΔP 14.5 psid (1 bar) - 10% 25 psid (1.7 bar) -10% ΔP 22 psid (1.5 bar) - 10% 40 psid (2.7 bar) (B3.4 Bypass) ΔP 44 psid (3 bar) - 10%

Vacuum = 2 psid (0.1 bar) (Suction) **Bypass Valve Cracking Pressure**

 $\Delta P = 3 \text{ psid } (0.2 \text{ bar}) + 10\% \text{ (for suction applications)}$

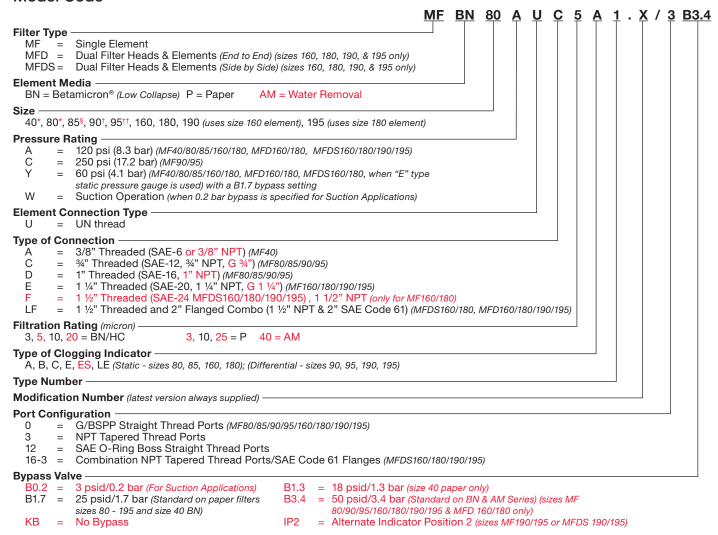
 $\Delta P = 25 \text{ psid } (1.7 \text{ bar}) + 10\% \text{ (standard for nominal/surface type filters)}$

 $\Delta P = 50 \text{ psid } (3.4 \text{ bar}) + 10\% \text{ (standard for absolute/depth filters)}$ (standard for absolute/depth type BN filters, MF 80/90/95/160/180/190/195, MFD 160/180, MFDS 160/180)

*Note: All MF, MFD, MFDS MAWP reduce to 60 psi (4 bar) when using the following "VMF" indicators: B, BM, E, ES, GC, LE, LZ.



Model Code



Replacement Element Model Code

= 18 PSID Bypass (P)

= 25 PSID Bypass (BN)

(Spin-on elements available with NBR seals only)

```
Size

0040, 0080 - *(not available with 3 µm BN elements)
0085 - $(available only with 10 µm P elements)
0090 - *(not available in 3 µm or 25 µm P medias)
0095 - **(not available with 20 µm BN or 25 µm P elements)
0160, 0180 - (available in all medias)

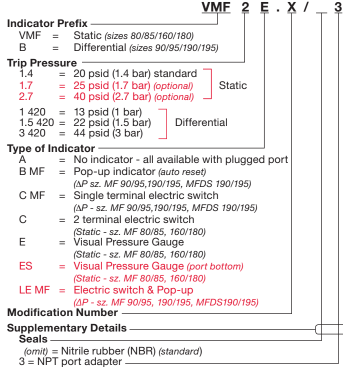
Filtration Rating (microns)

3, 5, 10, 20 = BN
3, 10, 25 = P
40 = AM (not available with size 0085)

Element Media
BN, P, AM

Supplementary Details
Bypass settings for element 0040 only (bypass valve is inside element can)
```

Clogging Indicator Model Code



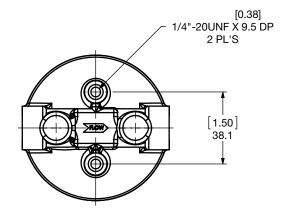
(For additional details and options, see Section G - Clogging Indicators.)

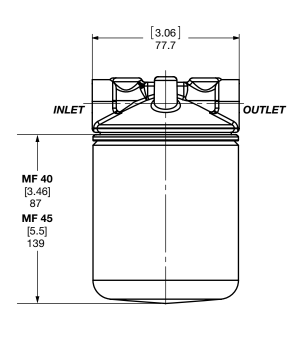
Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

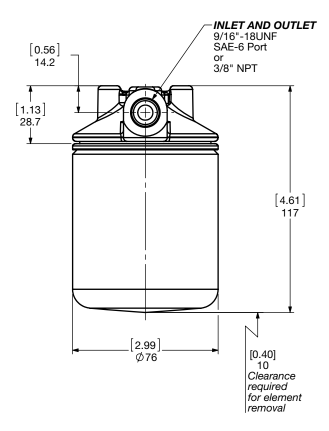
B1.3

B1.7

Dimensions MF 40 / 45

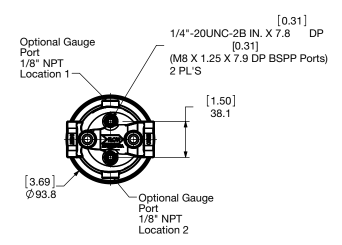


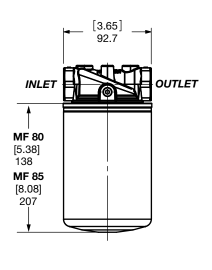


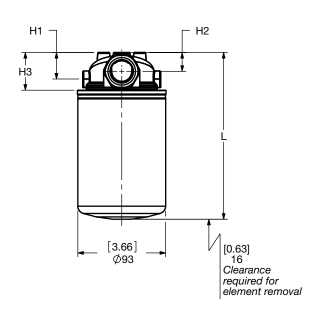


Size	40	45
Weight (lbs.)	1	1.5

Dimensions MF 80 / 85



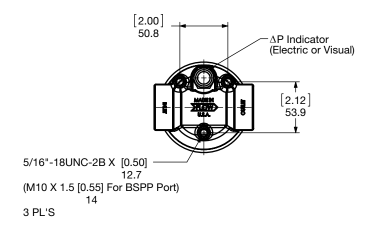


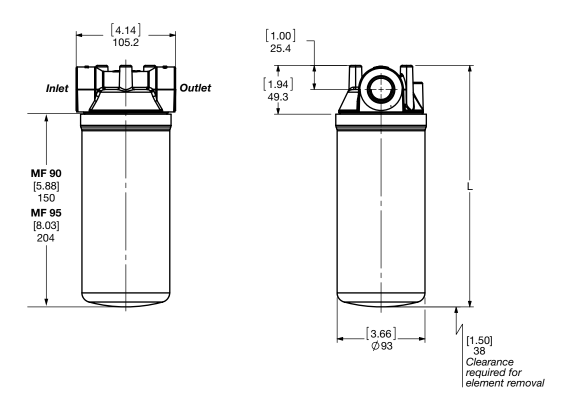


SIZE	PORT SIZE (INLET & OUTLET)	H1	H2	нз	L
	3/4" NPT		[0.79] 20.1	[1.52] 38.6	
	3/4" BSPP	[1.12] 28.4			[6.89] 175
MF80	SAE-12				
	1" NPT	[1.42] 36.1	[1.91] 23.1	[1.83] 46.5	[7.20] 182.9
	SAE-16	36.1			
	3/4" NPT		2] [0.79] 4 20.1	[1.52] 38.6	
	3/4" BSPP	[1.12] 28.4			[9.61] 244.1
MF85	SAE-12			33.3	
	1" NPT	[1.42]	[0.91]	91] [1.83] .1 46.5	[9.92] 252
	SAE-16	[1.42] 36.1	23.1		

Size	80	85	
Weight (lbs.)	1.8	2.2	

Dimensions MF 90 / 95



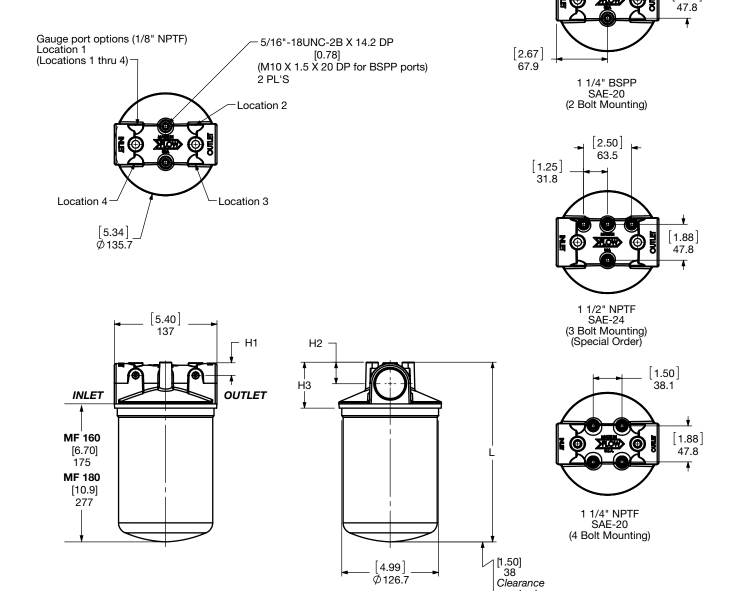


SIZE	PORT SIZE (INLET & OUTLET)	L
	3/4" NPT	
	3/4" BSPP	
MF90	SAE-12	[7.20] 182.9
	1" NPT	102.0
	SAE-16	
	3/4" NPT	
	3/4" BSPP	
MF95	SAE-12	[7.82] 198.7
	1" NPT	.55.11
	SAE-16	

Size	90	95
Weight (lbs.)	2.7	3.2

[1.88]

Dimensions MF 160 / 180



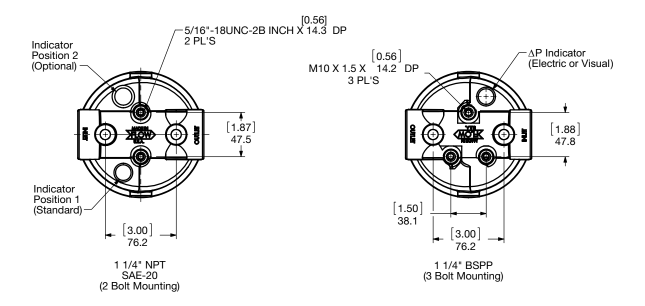
SIZE	PORT SIZE (INLET & OUTLET)	H1	H2	Н3	L
	1 1/4" BSPP		[1.08] 27.4	[2.35] 59.7	
	1 1/4" NPT	[0.79] 20.1			[9.35] 237.5
MF160	SAE-20				207.0
	1 1/2" NPT	[1.10] 27.9	[1.30] 33	[2.80] 71.1	[9.80] 248.9
	SAE-24	27.9			
	1 1/4" BSPP			[2.35] 59.7	[13.35] 339.1
	1 1/4" NPT	[0.79] 20.1			
MF180	SAE-20				
	1 1/2" NPT	[1.10]	[1.30]	1.30] [2.80] 33 71.1	[13.80] 350.5
	SAE-24	27.9	[1.10] [1.30] 27.9 33		

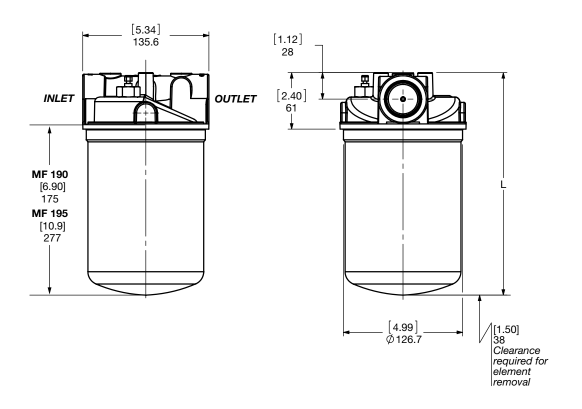
[4.99] Ø126.7

> required for element removal

Size	160	180
Weight (lbs.)	5.1	7.3

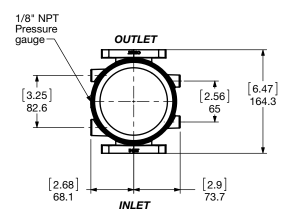
Dimensions MF 190 / 195

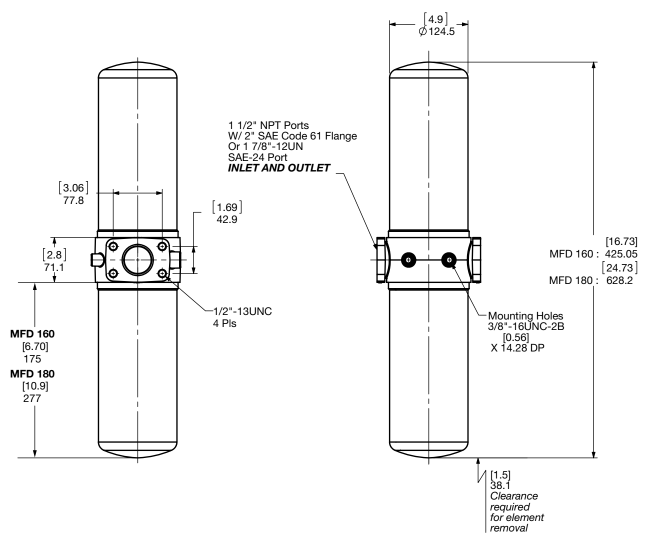




Size	190	195
Weight (lbs.)	4.3	5.4

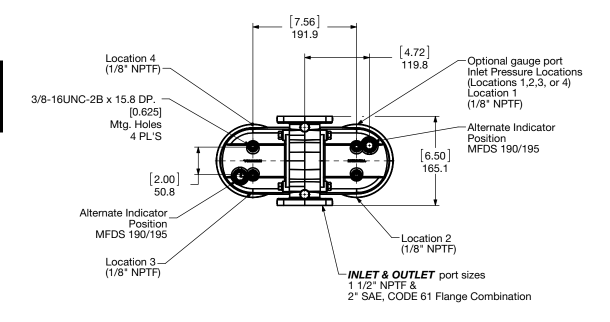


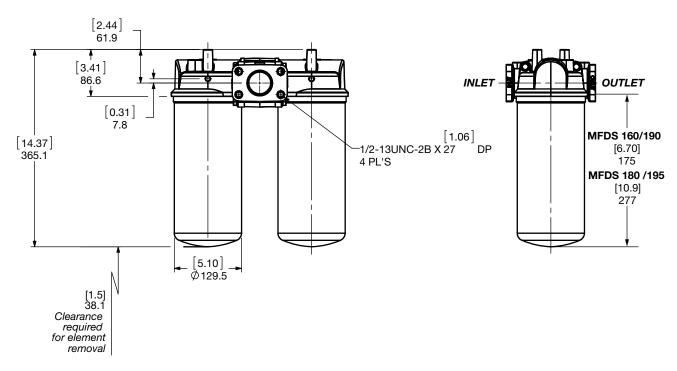




Size	160	180
Weight (lbs.)	8.8	11

Dimensions MFDS 160 / 180 / 190 / 195





Size - MFD	160	180	190	195
Weight (lbs.)	11.6	13.8	8.8	11



Sizing Information

Total pressure loss through the filter is as follows:

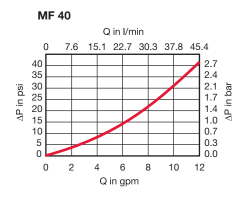
Assembly ΔP = Housing ΔP + Element ΔP

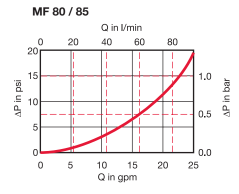
Housing Curve:

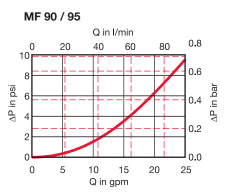
Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

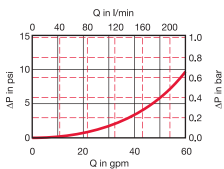
Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



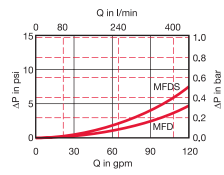




MF 160 / 180 / 190 / 195



MFD / MFDS 160 / 180 / 190 / 195



Aquamicron Water Removal Element Capacity vs. Flow

Spin-On	Optimum Flow Rate		Maximum Flow Rate	
Element	Flow (gpm)	Capacity (quarts)	Flow (gpm)	Capacity (quarts)
0080MA010AM	2	0.12	6	0.08
0090MA010AM	2	0.12	6	0.08
0095MA010AM	4	0.17	8	0.11
0160MA040AM	4	0.23	8	0.16
0180MA040AM	6	0.45	15	0.32

Spin-on Connection Chart

Size	Can Connection Thread			
Size	MA	MG	MU	
0040	3/4" - 16 UN - 2B	_	_	
0080	_	3/4" BSPP	_	
0080/0085	1" - 12 UN -2B	_	_	
0090/0095	1-1/2" - 16 UN - 2B	_	_	
0160	_	1-1/4" BSPP	_	
0160/0180	1-1/2" - 16 UN - 2B	_	_	

MA = UN Tap Plate Thread (standard); MG = BSPP Tap Plate Thread (special); MU = Metric Tap Plate Thread (special - consult HYDAC)

Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Size	MABN			
Size	3 µm	5 μm	10 µm	20 μm
0040	_	1.1799	0.6289	0.3613
0080	_	0.4423	0.2357	0.1354
0090	0.4841	0.3702	0.3451	0.1911
0095	0.2762	0.2112	0.1969	_
0160	0.2372	0.1983	0.1113	0.0625
0180	0.1231	0.1029	0.0577	0.0325

Size	MAP		
Size	3 μm	10 µm	25 µm
0040	7.763	2.348	1.516
0800	1.606	0.486	0.314
0085	_	0.351	_
0090	_	0.482	_
0095	0.894	0.270	_
0160	0.839	0.192	0.145
0180	0.443	0.134	0.087

Size	MAAM		
Size	010 µm	040 µm	
0080	0.513	_	
0085	_	_	
0090	0.507	_	
0095	0.284	_	
0160	_	0.233	
0180	_	0.136	

All Element K Factors in psi / gpm.

SF Series

In-tank Suction Filters 360 psi • up to 200 gpm





Features

- Non-welded housing design reduces stress concentrations and prevents fatigue failure.
- Inlet/Outlet port options include NPT port or SAE 4-bolt flange to allow easy installation without costly adapters.
- O-ring seals are used to provide positive, reliable sealing. Choice of O-ring materials (nitrile rubber, fluorocarbon elastomer, or ethylene propylene rubber) provides compatibility with oil/water emulsions, high water base fluids, and synthetic fluids.
- Bolt-on lid requires minimal clearance for removal.
- A mechanically actuated, electrical, electrical / visual (lamp), or vacuum gauge bypass indicator can be installed.
- Bypass valve, located in element end cap, with low cracking pressure prevents pump cavitation.

Applications







Industrial



Construction



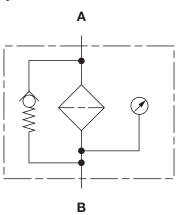
Gearboxes



Automotive



Hydraulic Symbol



Technical Specifications

recrimear opec	mounomo		
Mounting Method	4 mounting holes - filter head		
Port Connection	Inlet	Outlet	
110	3/4" SAE-12 3/4" BSPP 3/4" SAE-12	3/4" SAE-12 3/4" BSPP 3/4" NPT	
240		1 1/4" SAE-20 1 1-4" BSPPP 1 1/4" NPT	
330	2" NPT 2" BSPP 2" NPT 2" NPT	2" SAE-32 2" BSPP 2" SAE CODE 61 1 1/4" SAE-20	
950	3 1/2" SAE Code 61	3 1/2" SAE Code 61	
1300	4" SAE Code 61	4" SAE Code 61	
Flow Direction	Inlet: Bottom	Outlet: Side	
Construc. Materials	Housing	Lid	
SF 110-330 SF 950-1300	Aluminum Ductile Iron	Aluminum Ductile iron	
Flow Capacity			
110 240 330 950 1300	5 gpm (20 lpm) 15 gpm (57 lpm) 30 gpm (114 lpm) 175 gpm (662 lpm) 200 gpm (757 lpm)		

Housing Pressure Rating		
Max. allowable working pressure Fatique Pressure	360 psi (25 bar)) @ 700,000 cycles
Burst Pressure	110	1080 psi (75 bar)
Durst Flessure	240	1230 psi (85 bar)
	330	1440 psi (100 bar)
	950-1300	>1440 psi (100 bar)

Element Collapse Pressure Rating

W/HC 290 psid (20 bar) Fluid Temp. Range

14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/ water emulsion, and high water based fluids when the appropriate seals are selected

Indicator Trip Pressure

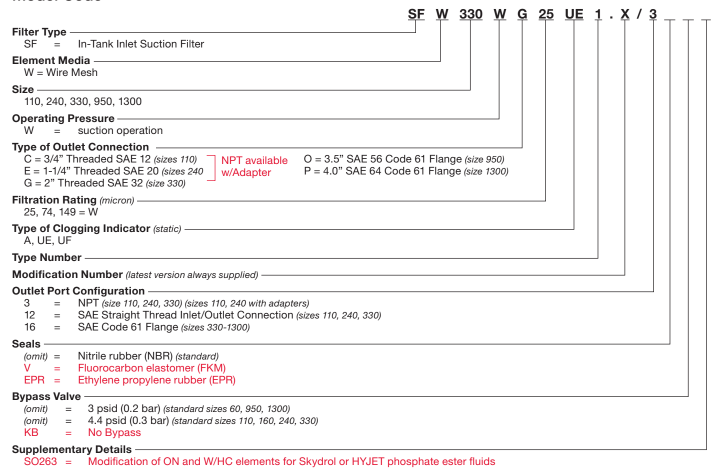
 $\Delta P = 3 \text{ psi } (0.2 \text{ bar}) -10\% \text{ (standard)}$

Bypass Valve Cracking Pressure

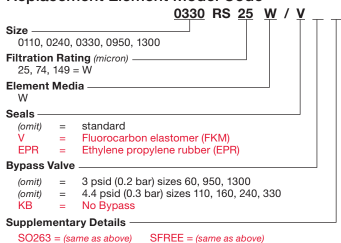
 $\Delta P = 3 \text{ psi } (0.2 \text{ bar}) + 10\% \text{ (standard - sizes 60, 950, 1300)}$ $\Delta P = 4.4 \text{ psi } (0.3 \text{ bar}) + 10\% \text{ (standard - sizes } 110,160,240,330)$



Model Code

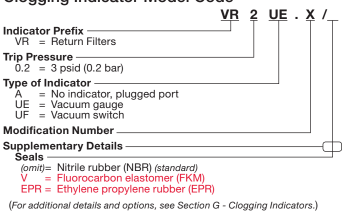


Replacement Element Model Code



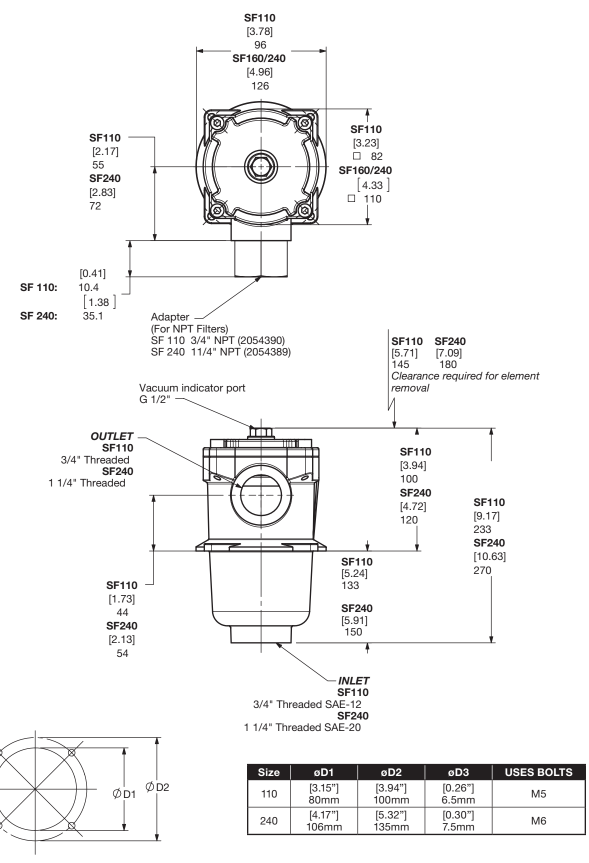
Element specially designed to minimize electrostatic charge generation

Clogging Indicator Model Code



Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Dimensions SF 110 / 240



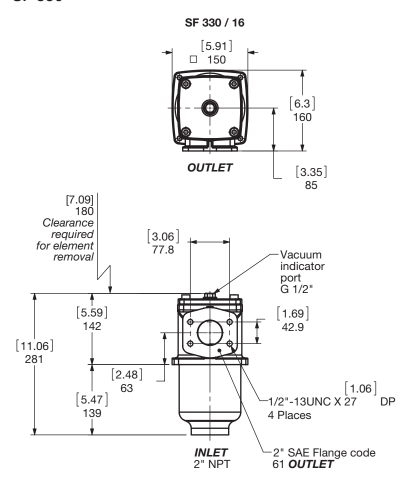
Мош	ntina	pattern
IVIOUI	ILLIIIG	pattern

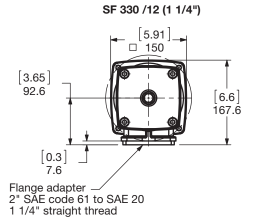
Size	SF 110	SF 240
Weight (lbs.)	2.5	5.0

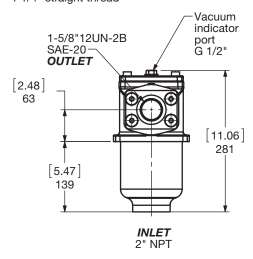
Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

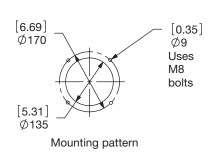
ØD3 -

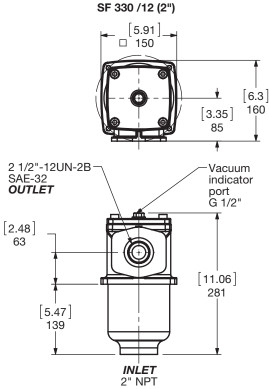
Dimensions SF 330





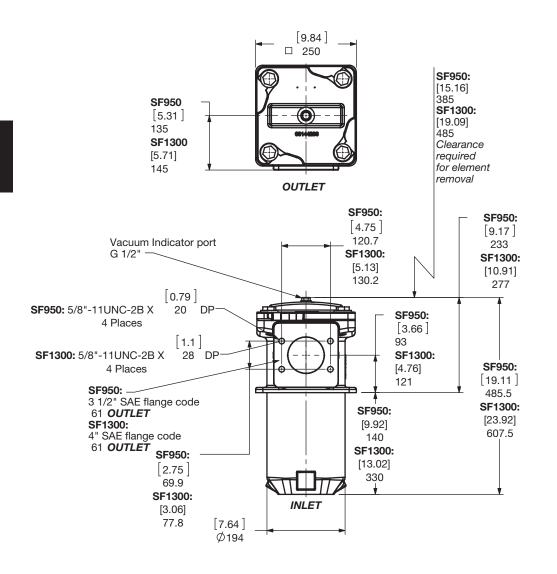


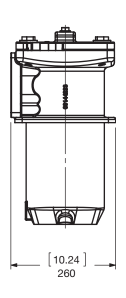


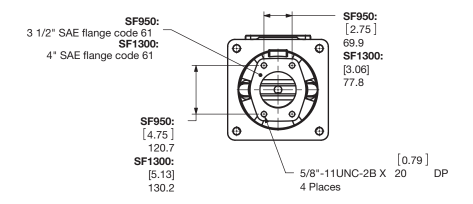


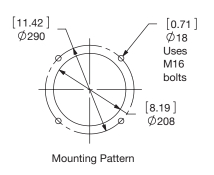
Size	SF 330
Weight (lbs.)	9.1

Dimensions SF 950-1300









Size	SF 950	SF 1300
Weight (lbs.)	90	100

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

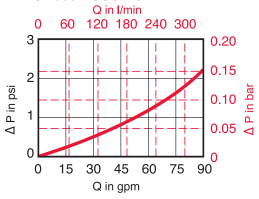
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

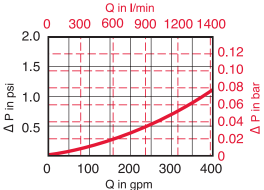
SF 110 HOUSING Q in I/min 0 40 60 20 80 100 15 1.0 8.0 10 0.6 ∆ P in psi P I 0.4 5 ◁ 0.2 0 0 5 10 15 20 25 30 Q in gpm



SF 330 HOUSING



SF 950/1300 HOUSING



Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

WIRESCREEN	RSW/HC		
SIZE	25 μm	74 μm	125 μm
0110 RS XXX W/HC	0.029	0.029	0.014
0240 RS XXX W/HC	0.014	0.014	0.007
0330 RS XXX W/HC	0.010	0.010	0.005
0950 RS XXX W/HC	0.003	0.003	0.002
1300 RS XXX W/HC	0.003	0.003	0.002

All Element K Factors in psi / gpm.



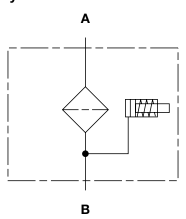
SFW60412 Series

In-tank Filters 145 psi • up to 80 gpm





Hydraulic Symbol



Features

- Non-welded housing design reduces stress concentrations and prevents fatigue failure
- O-ring seals are used to provide positive, reliable sealing. Choice of O-ring materials (nitrile rubber, fluorocarbon elastomer, or ethylene propylene rubber) provides compatibility with oil/water emulsions, high water based fluids, and synthetic fluids.
- Screw-on lid requires minimal clearance for removal.
- Non-bypass
- A mechanically actuated, electrical, electrical / visual (lamp), or vacuum gauge bypass indicator can be installed.
- Can be mounted horizontally or upside down due to inlet shut
- 10 piece magnet set-upstream side to capture ferrous particles before entering filter media layers-increases separation efficiency

Technical Specifications

Mounting Method	4 mounting holes ø195 mm BC 6 mounting holes ø210 mm BC	
Port Connection	2-1/2" SAE Flange + 2 X SAE-24	
Flow Direction	Inlet: Bottom	Outlet: Side
Construction Materials		
Lid Housing	Ductile Iron Casted Aluminum	l
Flow Capacity	80 gpm (300 lpm)	
Housing Pressure Rating		
Max. Allowable Working Pressure	145 psi (10 bar)	
Element Collapse Pressure Rating	145 psi (10 bar)	
Fluid Temp. Range	14°F to 212°F (-10	0°C to 100°C)
Consult HYDAC for applications operating below 14°F (-10°C)		

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/ water emulsion, and high water based fluids when the appropriate seals are selected.

Applications







Automotive



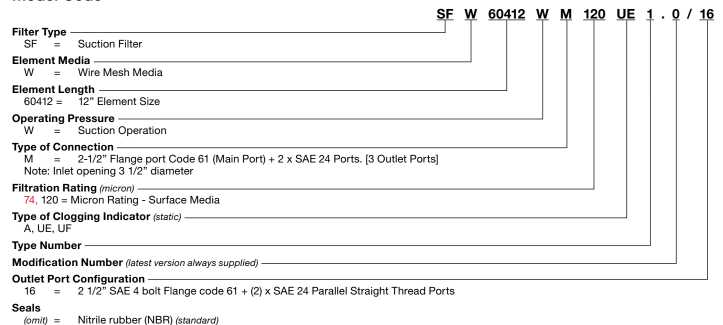
Construction



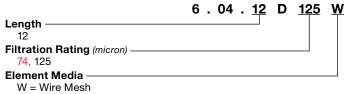
Industrial



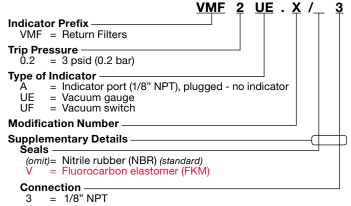
Model Code



Replacement Element Model Code

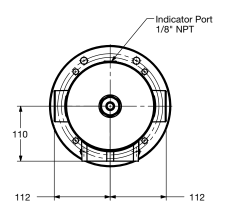


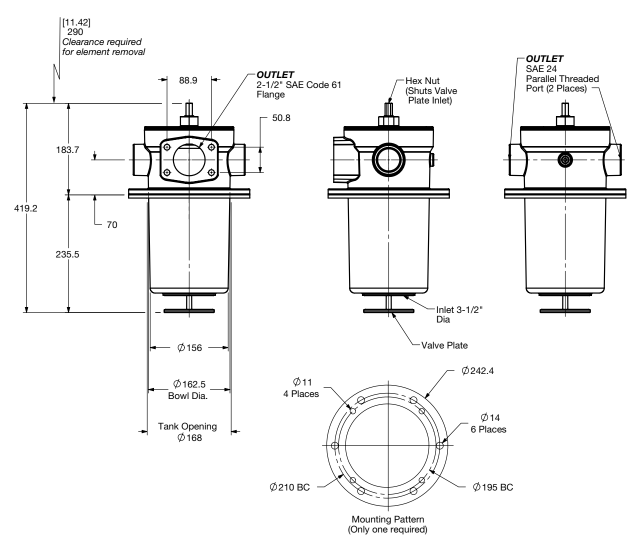
Clogging Indicator Model Code



(For additional details and options, see Section G - Clogging Indicators.)

Dimensions SFW 60412





Size	SFW60412
Weight (lbs.)	30

Sizing Information

Total pressure loss through the filter is as follows:

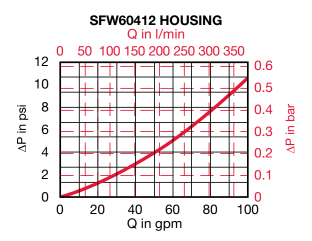
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

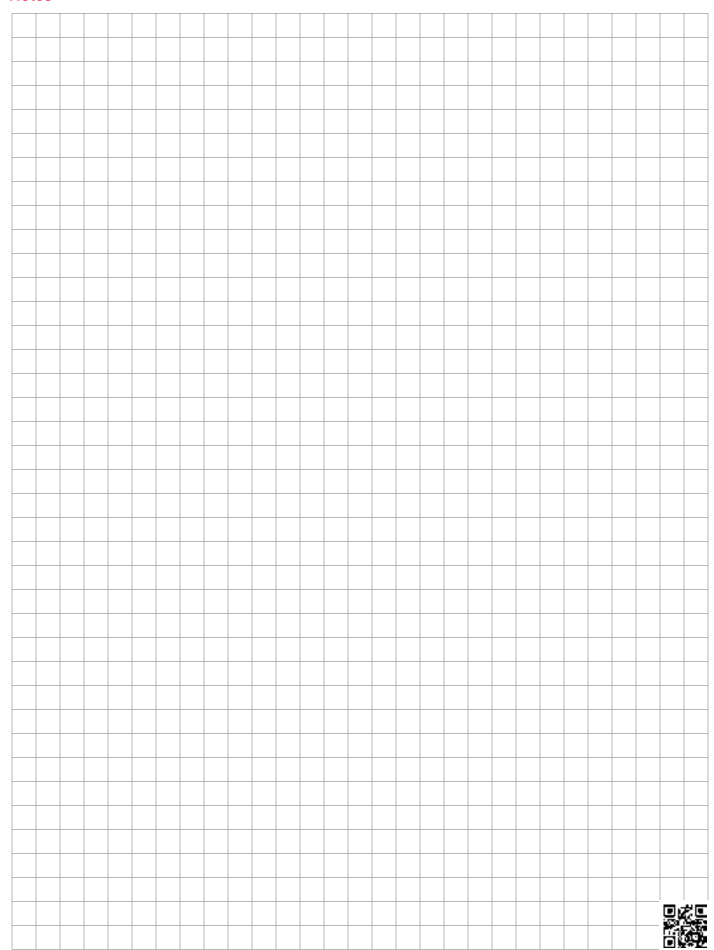


Element K Factors

Wire Mesh	6.04.12 D XXX W			
SIZE	20 μm	25 μm	74 μm	149 µm
6.04.12 D XXX W	0.066	0.01	0.01	0.01

All Element K Factors in psi / gpm.

Notes





Medium Pressure Filters

601–2999 psi
Low-cost aluminum construction inline filters, provide flexibility for use in the mobile and industrial applications. Durable and light weight, these filters are ideal for light industrial and demanding agriculture and construction applications. Duplex filters allow for uninterrupted operation during element change-out.

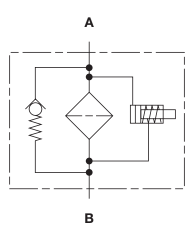
HF4RL Series

Inline Filters 750 psi • up to 90 gpm





Hydraulic Symbol



Features

- Inlet/outlet port options include SAE straight thread O-ring boss, and 1 1/2" SAE 4-bolt flange to allow easy installation without costly adapters.
- Choice of Nitrile rubber or Fluorocarbon elastomer seal material provides compatibility with petroleum oils, and most synthetic fluids, water-glycols, oil/water emulsions, and water based fluids.
- Screw-in cap mounted on top of the filter bowl allows quick and easy element changeout.
- To allow fluid to be drained from the filter before changing the element, a vent plug and a drain plug are provided. Element changes can be made with no mess and minimal loss of fluid.
- Clogging indicators, with and without thermal lockout, are magnetically actuated and have no external dynamic seal. High reliability is achieved and magnetic actuation eliminates leakage.
- A cartridge type bypass valve (optional) is mounted in-line in the filter head between the inlet and outlet port to provide positive sealing during normal operation and fast response during cold starts and flow surges.

Technical Specifications

Mounting Method	4 mounting holes
Port Connection	SAE-24, 1 1/2" BSPP,
	SAE-DN 38 Flange Code 61
Flow Direction	
Inlet / Outlet	Side
Construction Materials	
Head, Cap	Cast Aluminum
Housing	Steel
Flow Capacity	
09	50 gpm (190 lpm)
18	70 gpm (265 lpm)
27	90 gpm (341 lpm)
l.,	

Housing Pressure Rating

Max. Allowable Working

Pressure 750 psi (52 bar)

750 psi (52 bar) @ 750,000 cycles Fatigue Pressure

Burst Pressure 3200 psì (221 bar)

Element Collapse Pressure Rating

3045 psid (210 bar) 145 psid (10 bar) BN, W

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C)

Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10\% (optional)}$ $\Delta P = 72 \text{ psid (5 bar)} -10\% \text{ (standard)}$

Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (optional)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

Applications



Automotive



Shipbuilding



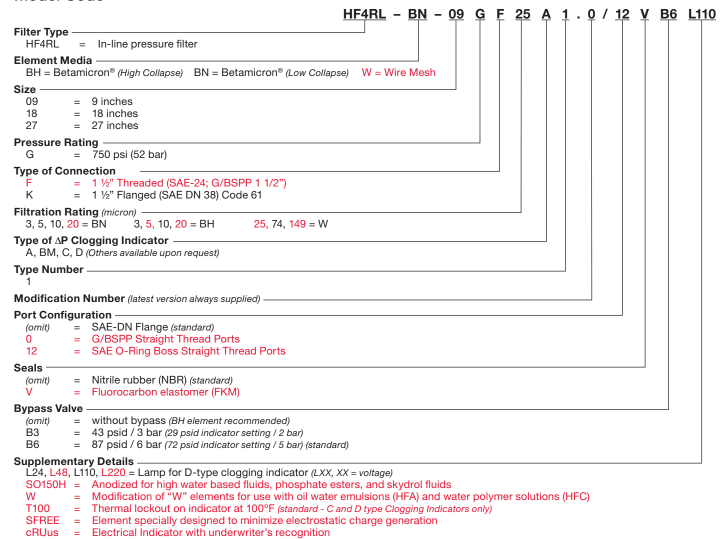
Industrial



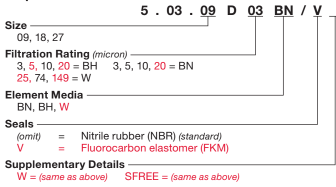


(HYDAC)

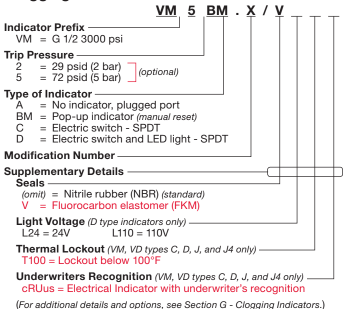
Model Code



Replacement Element Model Code

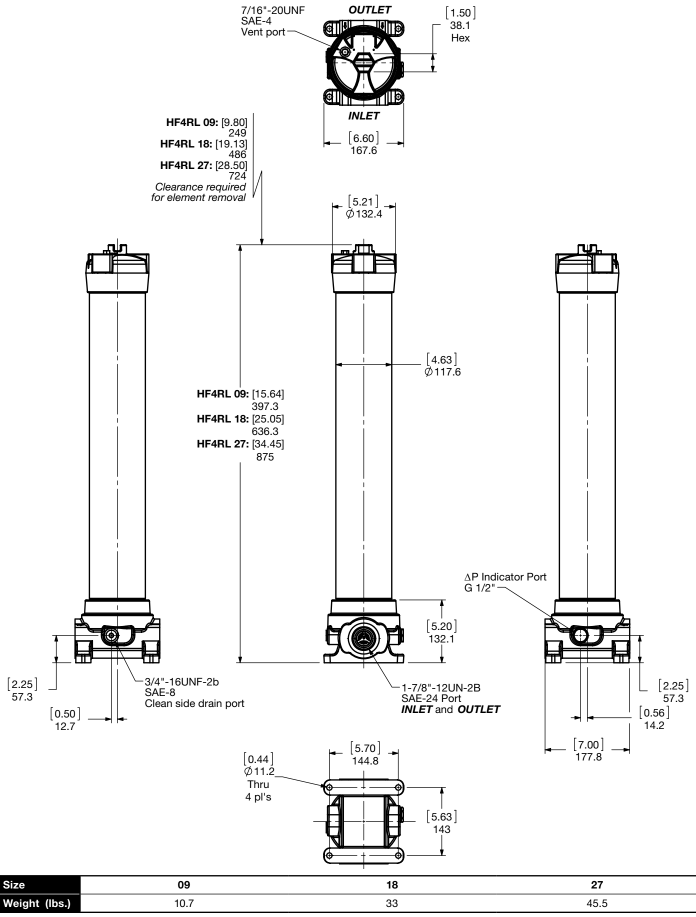


Clogging Indicator Model Code





Dimensions HF4RL



Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

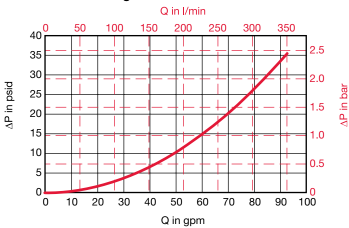
Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual\ Specific\ Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)





Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Autospec HF4 Depth		5.03.XXDXXBN	Low Collapse	
Size	3 μm	5 μm	10 μm	20 μm
5.03.09DXXBN	0.168	0.141	0.079	0.044
5.03.18DXXBN	0.080	0.067	0.038	0.021
5.03.27DXXBN	0.052	0.043	0.024	0.014

Autospec HF4 Depth		5.03.XXDXXBH	High Collapse	
Size	3 µm	5 μm	10 μm	20 μm
5.03.09DXXBH	0.207	0.146	0.089	0.047
5.03.18DXXBH	0.097	0.068	0.041	0.022
5.03.27DXXBH	0.063	0.044	0.027	0.014

Autospec HF4 Wire Mesh	5.03.XXDXXW
Size	25, 74, 149 μm
5.03.09DXXW	0.007
5.03.18DXXW	0.004
5.03.27DXXW	0.002

All Element K Factors in psi / gpm.

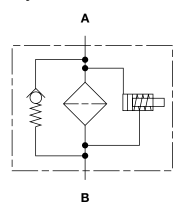


LPF Series

Inline Filters 725 psi • up to 74 gpm



Hydraulic Symbol



Features

- LPF filters are manufactured with cast aluminum head and aluminum cold formed bowls.
- Aluminum alloy is water tolerant anodization is not required for water based fluids (HWBF).
- LPF filters are a desirable substitute for spin-on filters when dynamic fluid conditions call for the superior durability and leakproof quality of a well-constructed cartridge filter.
- Quick-response, bypass valves, located in the filter head, protect against high differential pressures caused by cold start-ups, flow surges and pressure spikes. Filters can also be supplied without bypasses.
- The simple inline design minimizes pressure drop and provides the significant benefit of compactness. The use of lightweight materials, makes these filters ideal for mobile equipment applications.

Applications











Construction

Industrial

Steel / Heavy Industry

Technical Specifications

Mounting Method	35 - 55: 3 mc	ounting holes mounting holes
Port Connection	100 - 200. 21	induiting notes
35 - 55	SAE-8, 1/2" I	BSPP
160 - 280	SAE-20, 1 1/4	4" BSPP
Flow Direction	Inlet: Side	Outlet: Side
Construction Materials		
Head	Cast Aluminu	ım
Bowl	Aluminum Ex	ktrusion
Flow Capacity		
35	9 gpm (35 lpi	m)
55	15 gpm (55 lp	om)
160	42 gpm (160	lpm)
240	63 gpm (240	lpm)
280	74 gpm (280	lpm)
Housing Pressure Ratin	g	
Max. Allowable Working	35 - 55	580 psi (40 bar)
Pressure	160 - 280	725 psi (50 bar)*
1	*Note: 580 psi	(40 bar) when using BF indicator
Fatigue Pressure	35 - 55	580 psi (40 bar) (107 cycles)
	160 - 280	
	35 - 55	Contact HYDAC
Burst Pressure	160 - 280	> 3625 psi (200 bar)
Element Collapse Press	ure Rating	
BH4HC, V		3045 psid (210 bar)
ON, W/HC		290 psid (20 bar)
Fluid Temp. Range	-22°F to 212°	°F (-30°C to 100°C)
Consult HYDAC for applicat	ions operating b	pelow -22°F (-30°C)
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/ water emulsion, and high water based fluids when the appropriate seals are selected

∆P Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10\% (optional)}$

 $\Delta P = 36.25 \text{ psid } (2.5 \text{ bar}) \text{ (BF indicator)}$

 $\Delta P = 72 \text{ psid (5 bar)} - 10\% \text{ (standard)}$

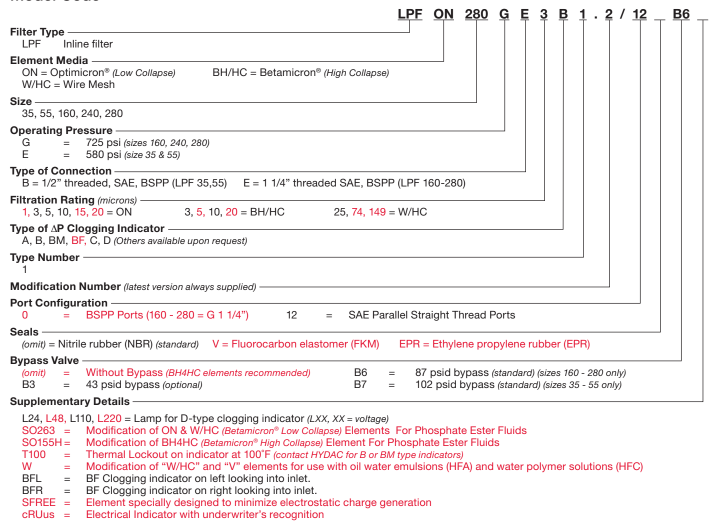
Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (optional)}$

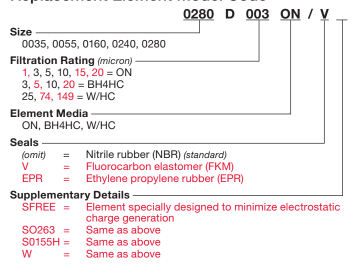
 $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard sizes 160 - 660)}$

 $\Delta P = 100 \text{ psid } (7 \text{ bar}) + 10\% \text{ (standard sizes 35 / 55)}$

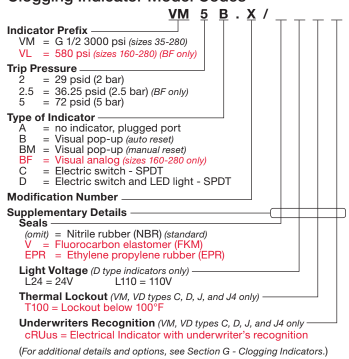
Model Code



Replacement Element Model Code

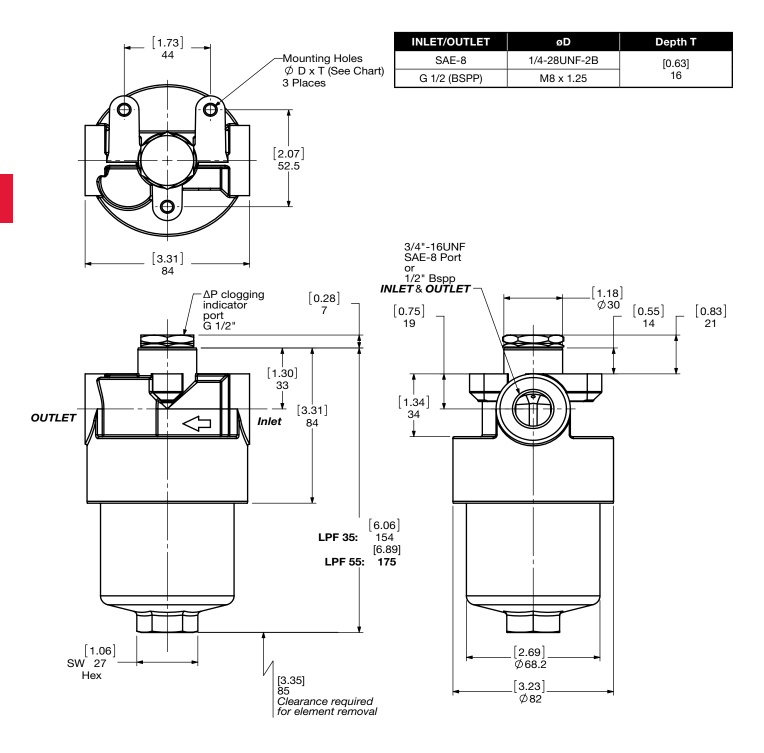


Clogging Indicator Model Codes



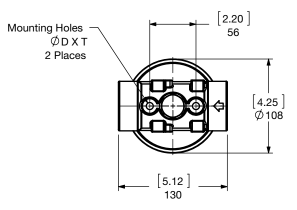
Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

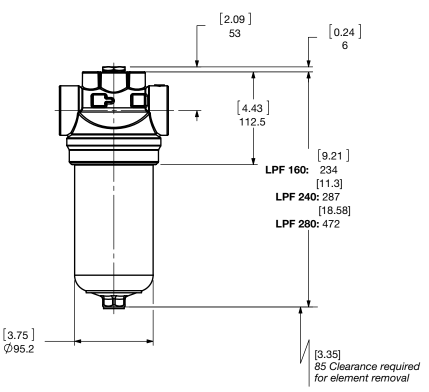


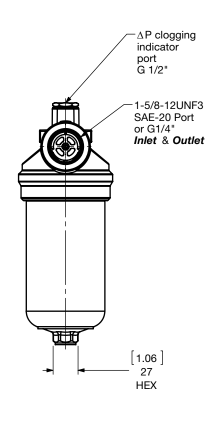


Size	35	55
Weight (lbs.)	2.3	2.6

INLET/OUTLET	øD	Depth T
SAE-20	3/8-24 UNF-2B	[0.551]
G 1-1/4 (BSPP)	M10 x 1.50	14







Size	160	240	280
Weight (lbs.)	4.5	5.1	7.3

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

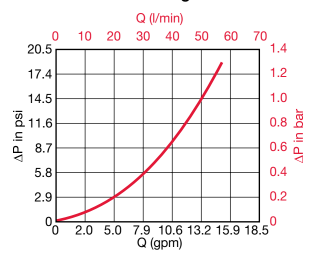
Housing Curve:

Pressure loss through housing is as follows:

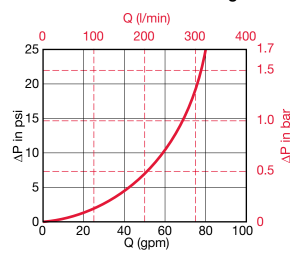
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

LPF 35 / 55 Housing



LPF 160 / 240 / 280 Housing



Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

"ON" Pressure Elements		D	ON (Optimicror	Pressure Eleme	nts)	
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 µm
0035 D XXX ON	2.755	1.169	0.938	0.752	0.549	0.408
0055 D XXX ON	1.427	0.675	0.543	0.434	0.284	0.211
0160 D XXX ON	1.015	0.604	0.423	0.225	0.204	0.175
0240 D XXX ON	0.631	0.379	0.293	0.175	0.134	0.115
0280 D XXX ON	0.304	0.185	0.15	0.082	0.075	0.064

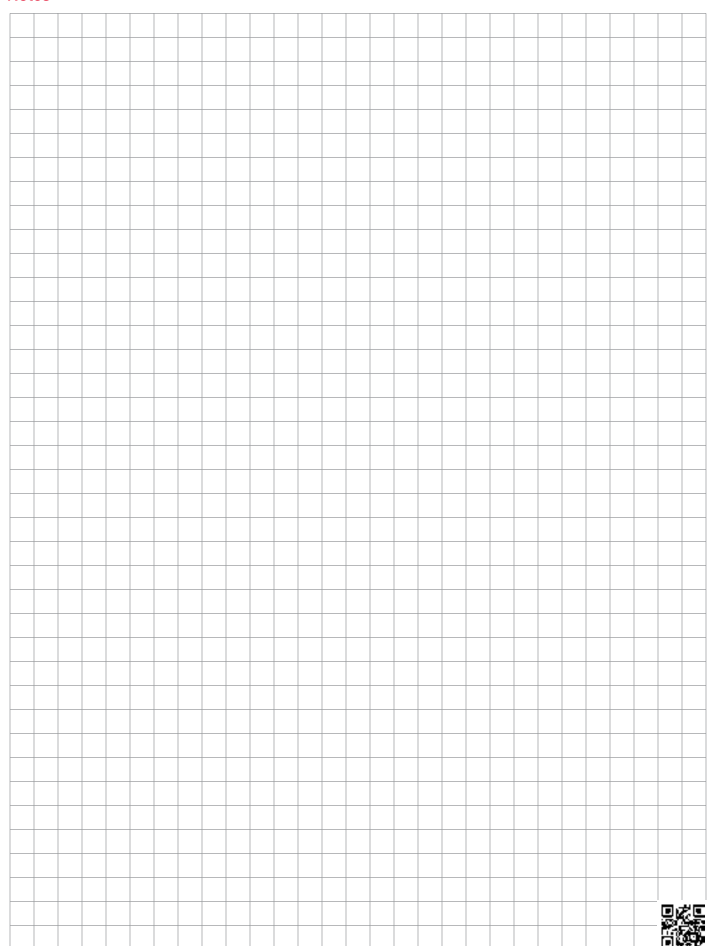
"D" Pressure Elements		DBH4HC (Beta	micron High Collapse)	
Size	3 μm	5 μm	10 μm	20 μm
0035 D XXX BH4HC	2.623	1.542	0.922	0.576
0055 D XXX BH4HC	1.328	0.779	0.466	0.291
0160 D XXX BH4HC	0.922	0.571	0.324	0.241
0240 D XXX BH4HC	0.582	0.373	0.214	0.159
0280 D XXX BH4HC	0.313	0.187	0.099	0.088

Wire Mesh	DW/HC Elements (Low Collapse)
Size	DW/HC Elements 25, 50, 74, 100, 149, 200 μm
0160 D XXX W/HC	0.016
0240 D XXX W/HC	0.010
0280 D XXX W/HC	0.009

All Element K Factors in psi / gpm.



Notes



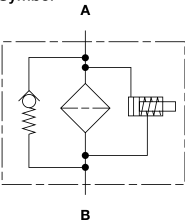
LF Series

Inline Filters 1500 psi • up to 180 gpm





Hydraulic Symbol



Features

- Non-welded housing design reduces stress concentrations and prevents fatigue failure.
- Aluminum alloy is water tolerant anodization is not required for water based fluids (HWBF).
- Inlet & outlet port options include NPT, BSPP and SAE straight thread O-ring boss to allow easy installation with maximum flexibility.
- O-ring seals are used to provide positive, reliable sealing. Choice of O-ring materials (nitrile rubber, fluorocarbon elastomer, ethylene propylene rubber) provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water based fluids.
- Screw-in bowl mounted below the filter head requires minimal clearance to remove the element for replacement, and contaminated fluid cannot be washed downstream when element is serviced.
- HYDAC differential Pressure Indicators have no external dynamic seal. This results in a high system reliability due to magnetic actuation, thus eliminating a potential leak point.
- A poppet-type bypass valve (optional) is separate from the main flow path, in the filter head, to provide positive sealing during normal operation and fast opening during cold starts and flow
- For special finishes and coatings consult HYDAC for minimum quantities, availability and pricing.

Applications







Automotive



Construction





Industry

Technical Specificat	tions
Mounting Method	4 mounting holes
Port Connection	
30	SAE-8, 1/2" NPT, 1/2" BSPP
60/110	SAE-12, 3/4" NPT, 3/4" BSPP
160/240/280	SAE-20, 1 1/4" NPT, 1 1/4" BSPP
330/660	SAE-24, 1 1/2" NPT, 1 1/2" BSPP
Flow Direction	Inlet: Side Outlet: Side
Construction Materials	
Head	Cast Aluminum
Bowl	Aluminum Extrusion (sizes 30 - 660)
	Steel (size 280)
Flow Capacity	
30	8 gpm (30 lpm)
60	16 gpm (60 lpm)
110	29 gpm (110 lpm)
160	42 gpm (160 lpm)
240	63 gpm (240 lpm)
280	74 gpm (280 lpm)
330	84 gpm (330 lpm)
660	174 gpm (660 lpm)
Housing Pressure Rating	
Max. Operating Pressure	1500 psi (100 bar)
Fatigue Pressure	1500 psi (100 bar)
Burst Pressure	size 30 5510 psi (380bar)
	sizes 60 - 660 > 6090 psi (420 bar)
Element Collapse Pressure	Rating
BH4HC, V	3045 psid (210 bar)

ON, W/HC 290 psid (20 bar)

-22°F to 212°F (-30°C to 100°C) Fluid Temperature Range

Consult HYDAC for applications operating below -22°F (-30°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/ water emulsion, and high water based fluids when the appropriate seals are selected

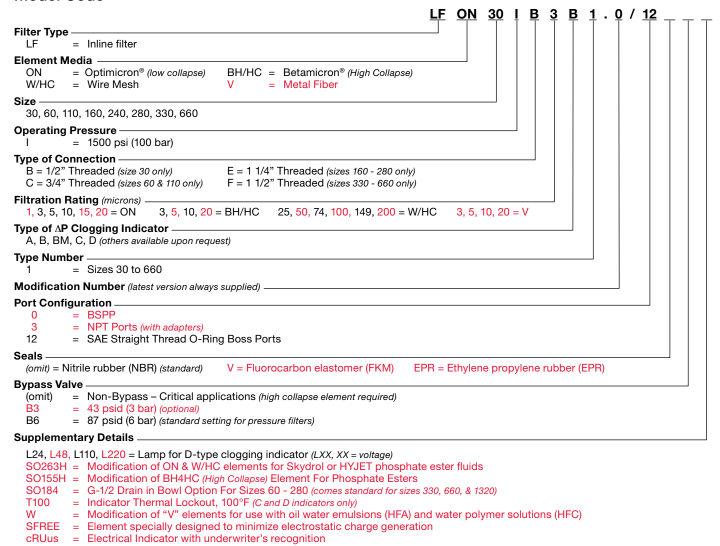
∆P Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10\% (optional)}$ $\Delta P = 72 \text{ psid (5 bar)} -10\% \text{ (standard)}$

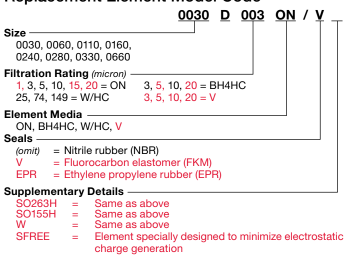
Bypass Valve Cracking Pressure

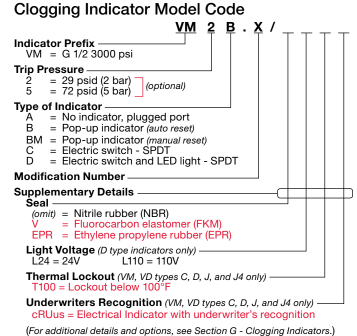
 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (optional)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

Model Code



Replacement Element Model Code

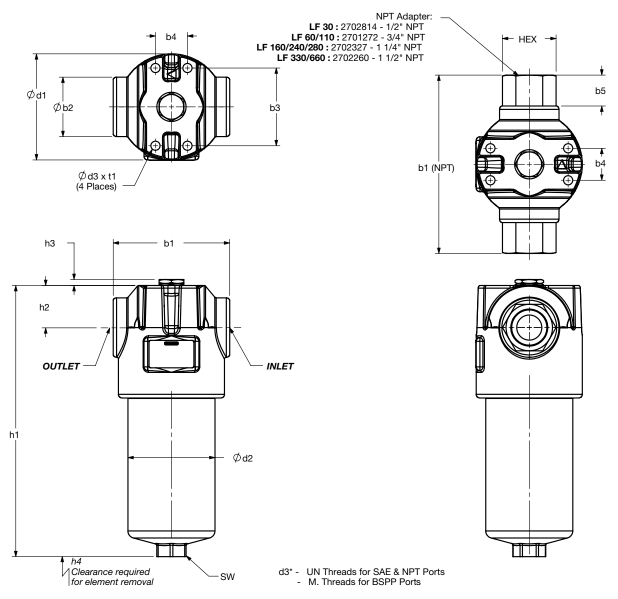






E13

Dimensions LF 30 - 660



Size	b1	b1 (NPT)	b2	b3	b4	b5	d1	d2	d3*	h1	h2	h3	h4	sw	t1	HEX
30	(2.72) 69	(4.84) 123	(1.42) 36	(1.77) 45	(1.18) 30	(1.062) 27	(2.64) 67	(2.05) 52	10-32UNF-2B M5 X 0.8	(6.16) 156	(1.22) 31	(0.28) 7	(2.95) 75	(0.94) 24	(0.24) 6	(1.125) 28.6
60	(3.54) 90	(5.80) 147.2	(1.89) 48	(2.20) 56	(1.26) 32	(1.126) 28.6	(3.31) 84	(2.68) 68	1/4-28UNF-2B M6 X 1.0	(6.95) 176.5	(1.54) 39	(0.24) 6	(2.95) 75	(1.06) 27	(0.35) 9	(1.38) 34.93
110	(3.54) 90	(5.80) 147.2	(1.89) 48	(2.20) 56	(1.26) 32	(1.126) 28.6	(3.31) 84	(2.68) 68	1/4-28UNF-2B M6 X 1.0	(9.68) 246	(1.54) 39	(0.24) 6	(2.95) 75	(1.06) 27	(0.35) 9	(1.38) 34.93
160	(4.92) 125	(7.67) 194.9	(2.56) 65	(3.35) 85	(1.38) 35	(1.376) 34.95	(4.57) 116	(3.74) 95	3/8-24UNF-2B M10 X 1.5	(9.29) 236	(1.81) 46	(0.24) 6	(3.74) 95	(1.26) 32	(0.55) 14	(2.00) 50.8
240	(4.92) 125	(7.67) 194.9	(2.56) 65	(3.35) 85	(1.38) 35	(1.376) 34.95	(4.57) 116	(3.74) 95	3/8-24UNF-2B M10 X 1.5	(11.67) 296.5	(1.81) 46	(0.24) 6	(3.74) 95	(1.26) 32	(0.55) 14	(2.00) 50.8
280	(4.92) 125	(7.67) 194.9	(2.56) 65	(3.35) 85	(1.38) 35	(1.376) 34.95	(4.57) 116	(3.74) 95	3/8-24UNF-2B M10 X 1.5	(18.98) 482	(1.81) 46	(0.24) 6	(3.74) 95	(1.26) 32	(0.55) 14	(2.00) 50.8
330	(6.26) 159	(9.07) 230.4	(3.35) 85	(4.53) 115	(2.36) 60	(1.406) 35.71	(6.3) 160	(5.12) 130	1/2-20UNF-2B M12 X 1.75	(11.90) 302.5	(1.97) 50	(0.24) 6	(4.13) 105	(1.42) 36	(0.67) 17	(2.25) 57.15
660	(6.26) 159	(9.07) 230.4	(3.35) 85	(4.53) 115	(2.36) 60	(1.406) 35.71	(6.3) 160	(5.12) 130	1/2-20UNF-2B M12 X 1.75	(18.40) 467.5	(1.97) 50	(0.24) 6	(4.13) 105	(1.42) 36	(0.67) 17	(2.25) 57.15

Size	30	50	110	160	240	330	660
Weight (lbs.)	1.8	3.4	4	8.2	9.5	17.7	24.3

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

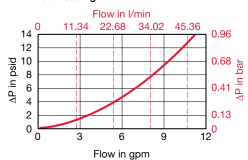
Housing Curve:

Pressure loss through housing is as follows:

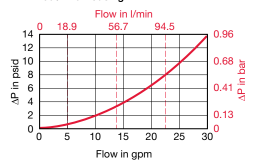
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

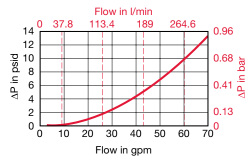
LF 30 Housing



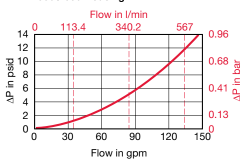
LF 60 / 110 Housing



LF 160 / 240 / 280 Housing



LF 330 / 660 Housing



Element K Factors

 $\Delta P \; Elements = Elements \; (K) \; Flow \; Factor \; x \; Flow \; Rate \; (gpm) \; x \; \frac{Actual \; Viscosity \; (SUS)}{141 \; SUS} \; x \; \frac{Actual \; Specific \; Gravity}{0.86} \; (From \; Tables \; Below)$

"ON" Pressure Elements:	DON (Optimicron Pressure Elements)							
Size	1 µm	3 µm	5 μm	10 µm	15 µm	20 µm		
0030 D XXX ON	4.27	3.507	2.376	1.251	0.768	0.62		
0060 D XXX ON	2.936	1.427	1.004	0.664	0.537	0.347		
0110 D XXX ON	1.416	0.735	0.527	0.333	0.254	0.164		
0160 D XXX ON	1.015	0.604	0.423	0.225	0.204	0.175		
0240 D XXX ON	0.631	0.379	0.293	0.175	0.134	0.115		
0280 D XXX ON	0.304	0.185	0.15	0.082	0.075	0.064		
0330 D XXX ON	0.452	0.23	0.185	0.135	0.085	0.067		
0660 D XXX ON	0.207	0.106	0.086	0.051	0.039	0.031		

"D" Pressure Elements	DBH4HC (Betamicron High Collapse						
Size	3 µm	5 μm	10 μm	20 µm			
0030 D XXX BH4HC	5.005	2.782	1.992	1.043			
0060 D XXX BH4HC	3.216	1.789	0.993	0.670			
0110 D XXX BH4HC	1.394	0.818	0.489	0.307			
0160 D XXX BH4HC	0.922	0.571	0.324	0.241			
0240 D XXX BH4HC	0.582	0.373	0.214	0.159			
0280 D XXX BH4HC	0.313	0.187	0.099	0.088			
0330 D XXX BH4HC	0.423	0.247	0.154	0.110			
0660 D XXX BH4HC	0.181	0.104	0.055	0.049			

Wire Mesh	DW/HC Elements (Low Collapse)
Size	25, 50, 74, 100, 149, 200 μm
0030 D XXX W/HC	0.166
0060 D XXX W/HC	0.042
0110 D XXX W/HC	0.230
0160 D XXX W/HC	0.016
0240 D XXX W/HC	0.010
0280 D XXX W/HC	0.009
0330 D XXX W/HC	0.008
0660 D XXX W/HC	0.004

All Element K Factors in psi / gpm.

MFX Series

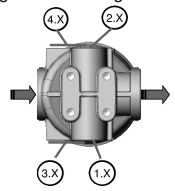
Inline Filters 725 psi • up to 35 gpm



Features

- Eco-friendly, cost-effective alternative to spin-on filters
- Integrated retrofit protection
- Longer service life of the filter bowl because of fatigue resistant up to 725 psi
- High level of operational safety Bowl seal and bypass valve are integrated in the filter element and therefore replaced at every element change
- "Missing Element Protection" cannot operate without element installed.
- Many choices of clogging indicators available
- Various port connection types (SAE-12, G ¾, SAE-16, G 1, M33x2)

Clogging Indicator Assignment



Applications







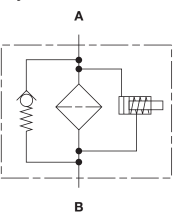
Automotive



Construction



Hydraulic Symbol



Technical Specifications

Mounting Method	4 Mounting holes (3/8-16UNC) or (M10-13) Ref. Drawing				
Port Connection	SAE-12, G 3/4 SAE-16, G 1, M33x2				
Flow Direction	Inlet: Side	Outlet: Side			
	(opposite each other)				
Construction Materials					
Head	Die Cast Alumir	num			
Bowl	Extruded Aluminum				
Flow Capacity					
100	26 gpm (100 lpr	m)			
200	35 gpm (130 lpm)				
Housing Pressure Rating					

ousing Pressure Rating

Max. Allowable Working

Pressure 725 psi (50 bar)

725 psi (50 bar) @ 1 million cycles Fatigue Pressure

Burst Pressure 2600 psi (183 bar)

Element Collapse Pressure Rating

BN4HC 290 psid (20 bar) ECON2, MM 145 psid (10 bar)

Fluid Temperature Range -22°F to 212°F (-30°C to 100°C)

Consult HYDAC for applications below -22°F (-30°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, and high water based fluids compatible with Nitrile Rubber (NBR) seals

∆P Indicator Trip Pressure

 $\Delta P = 36.25 \text{ psid } (2.5 \text{ bar}) -10\% \text{ (standard)}.$

 $\Delta P = 14.5 \text{ psid (1 bar) -10\% (optional)}$

Bypass Valve Cracking Pressure

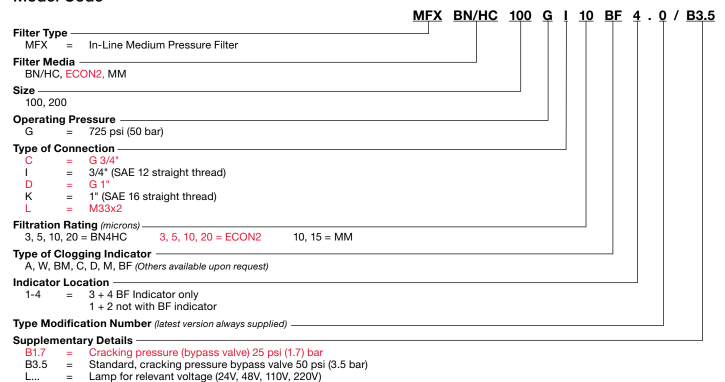
 $\Delta P = 50.75 \text{ psid } (3.5 \text{ bar}) +10\% \text{ (standard)}$

 $\Delta P = 25 \text{ psid } (1.7 \text{ bar}) + 10\% \text{ (optional)}$



Model Code

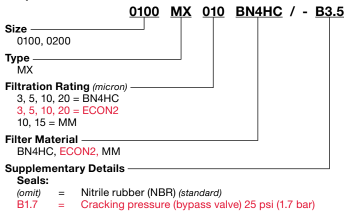
cRUus =



Replacement Element Model Code

2 LEDs up to a voltage of 24 Volt

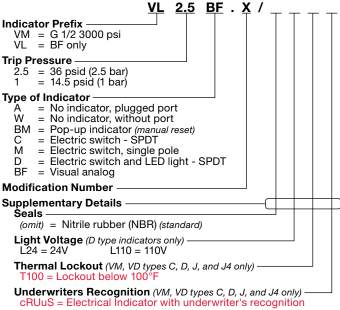
Electrical Indicator with underwriter's recognition



Standard, cracking pressure

(bypass valve) 50 psi (3.5 bar)

Clogging Indicator Model Code



(For additional details and options, see Section G - Clogging Indicators.)

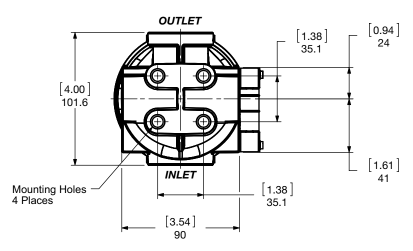
(For additional details and options, see Section G - Clogging Indicators.

E17

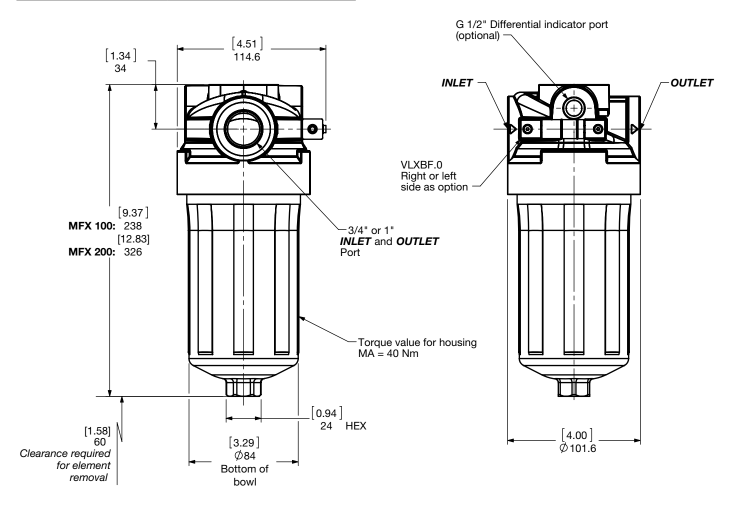
B3.5

MEDIUM PRESSURE FILTERS

Dimensions MFX 100 / 200



MFX 100/200	Mounting x				
G C	M10-13 [0.5] Deep				
G D	M10-13 [0.5] Deep				
G I	3/- 16UNC. 13 [0.5] Deep				
G K	3/8-16UNC. 13 [0.5] Deep				
G L	M10-13 [0.5] Deep				



Size	100	200
Weight (lbs.)	3.3	3.9

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

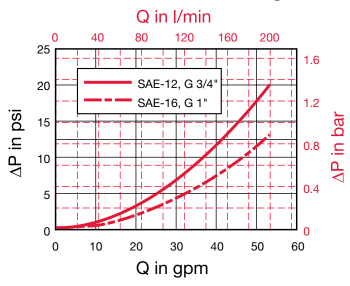
Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

MFX 100/200 Housing



Element K Factors

 $\Delta P \; \text{Elements} = \\ \text{Elements} \; (\text{K)} \; \text{Flow} \; \\ \text{Factor} \; x \; \\ \text{Flow} \; \\ \text{Rate} \; (\text{gpm}) \; x \; \\ \frac{\text{Actual Viscosity} \; (\text{SUS})}{141 \; \text{SUS}} \; \\ \frac{\text{Actual Specific Gravity}}{0.86} \; \\ \frac{\text{Constant Specific Gravity}}{141 \; \text{SUS}} \; \\ \frac{\text{Actual Specific Gravity}}{0.86} \; \\ \frac{\text{Constant Specific Grav$

Betamicron	MXBN4HC (Betamicron® Low Collapse)								
Size	3 μm	5 μm	10 μm	20 μm					
0100 MX XXX BN4HC	0.659	0.494	0.252	0.187					
0200 MX XXX BN4HC	0.384	0.291	0.148	0.110					

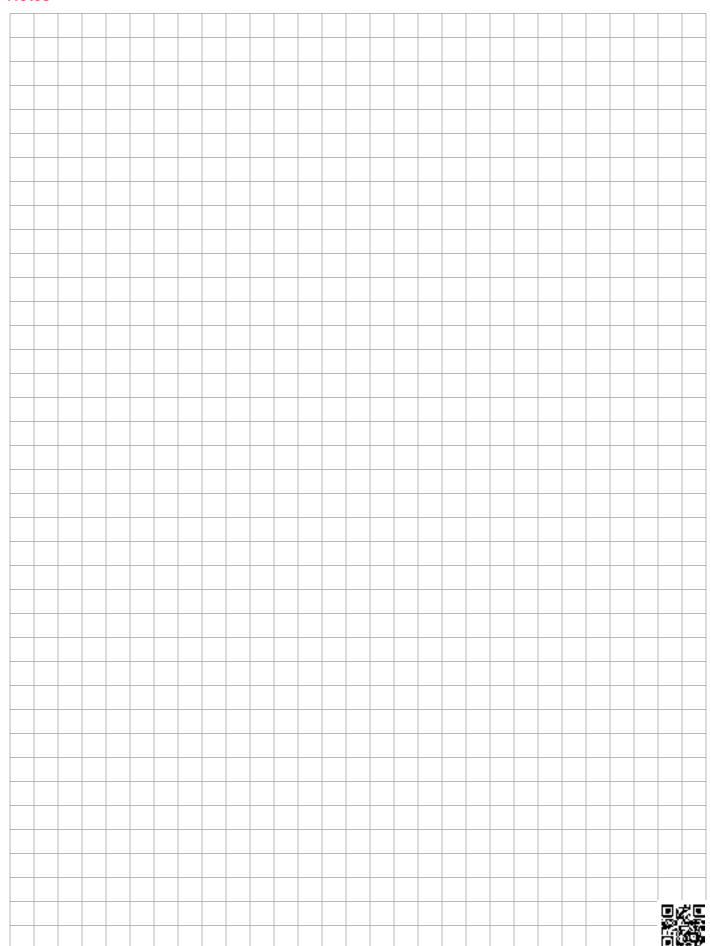
ECOmicron	MXECON2								
Size	3 μm	5 μm	10 μm	20 μm					
0100 MX XXX ECON2	0.713	0.549	0.357	0.263					
0200 MX XXX ECON2	0.439	0.324	0.209	0.154					

Mobilemicron	MXMM								
Size	8 µm	10 μm	15 µm						
0100 MX XXX MM	0.148	0.148	0.121						
0200 MX XXX MM	0.088	0.088	0.071						

All Element K Factors in psi / gpm.

MEDIUM PRESSURE FILTERS

Notes





High Pressure Filters

3000-6000 psi
Robust carbon steel/ductile iron construction filters, provide reliability in demanding industrial applications. Inline, manifold-mount, reverse-flow, bi-directional-flow configurations provide flexibility to accommodate any application. Duplex filters allow for uninterrupted operation during element change-out.

DF Series

Inline Filters 6090 psi • up to 200 gpm





Features

- Non-welded housing design reduces stress concentrations and prevents fatigue failure.
- Choice of NPT, BSPP, SAE straight thread O-ring boss, and SAE 4-bolt flange porting (sizes 60 - 1320) to allow easy installation with maximum flexibility.
- O-ring seals are used to provide positive, reliable sealing. Choice of O-ring materials (nitrile rubber, fluorocarbon elastomer, and ethylene propylene rubber) provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water based fluids.
- Screw-in bowl or lid (on 2-pc. bowls) mounted below the filter head requires minimal clearance to remove the element for replacement and contaminated fluid cannot be washed downstream when element is serviced.
- HYDAC Differential Pressure Indicators have no external dynamic seal. This results in a high system reliability due to magnetic actuation, thus eliminating a potential leak point.
- A poppet-type bypass valve located in the filter head provides positive sealing during normal operation and fast opening during cold starts and flow surges. (Optional non-bypass available)
- For special finishes and coatings consult HYDAC for minimum quantities, availability and pricing.
- Fatigue pressure ratings equal maximum allowable working pressure rating.

Applications







Automotive



Construction



Gearboxes



Industrial



Offshore





Railways



Commercial Municipal

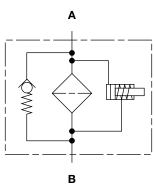


Shipbuilding



Industry

Hydraulic Symbol



Technical Specifications

Mounting Method	4 mounting holes
Port Connection	
30	SAE-8, 1/2" NPT, 1/2" BSPP
60/110	SAE-12, 3/4" NPT, 3/4" BSPP
	3/4" SAE, Code 62
160/240/280	SAE-20, 1 1/4" NPT, 1 1/4" BSPP
	1 1/4" SAE, Code 62
330/660/1320	SAE-24, 1 1/2" NPT, 1 1/2" BSPP
	2" SAE Flange Code 62
Flow Direction	Inlet: Side Outlet: Side
Construction Materials	
Head	Ductile iron
Bowl (30-660)	Steel
Housing/Bowl (660-1320 - 2.0)	Steel
Cap/Lid (660-1320 type)	Steel
Flow Capacity	
30	8 gpm (30 lpm)
60	16 gpm (60 lpm)
110	29 gpm (110 lpm)
160	42 gpm (160 lpm)
240	63 gpm (240 lpm)
280	74 gpm (280 lpm)
330	87 gpm (330 lpm)
660	174 gpm (660 lpm)
1320	200 gpm (757 lpm)

Housing Pressure Rating

Max. Allowable Working		
Pressure	6090 psi (420 l	oar)
Fatigue Pressure	6090 psi (420 l	oar) @ 1 million cycles
Burst Pressure	30	15950 psi (1100 bar)
	60/110	17400 psi (1200 bar)
	160/240/280	17110 psi (1180 bar)
	330/660/1320	15080 psi (1040 bar

Element Collapse Pressure Rating

Fluid Temp. Range	14°F to 212°F (-10°C to 100°C)
ON, W/HC	290 psid (20 bar)
BH4HC, V	3045 psid (210 bar)

Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10\% (optional)}$ $\Delta P = 72 \text{ psid (5 bar) -10\% (standard)}$ $\Delta P = 116 \text{ psid } (8 \text{ bar}) - 10\% \text{ (optional non bypass)}$

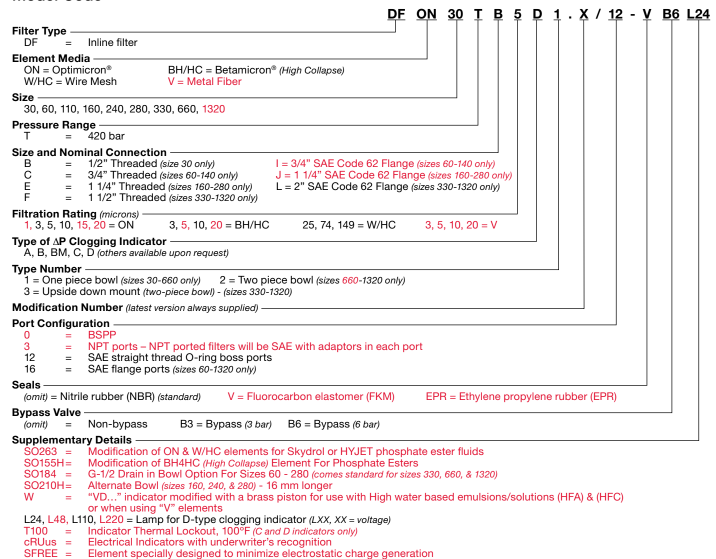
Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (optional)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

Non Bypass Available

Pulp & Paper

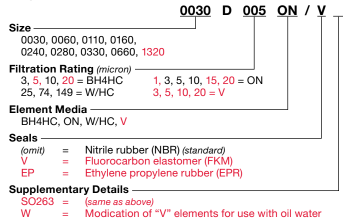
Model Code



Replacement Element Model Code

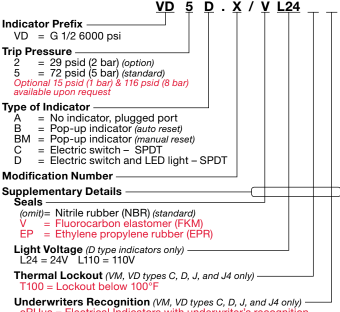
usually polyglycol

(same as above)



emulsions (HFA) and water polymer solutions (HFC)

Clogging Indicator Model Code



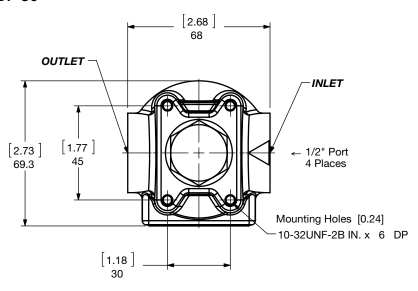
cRUus = Electrical Indicators with underwriter's recognition

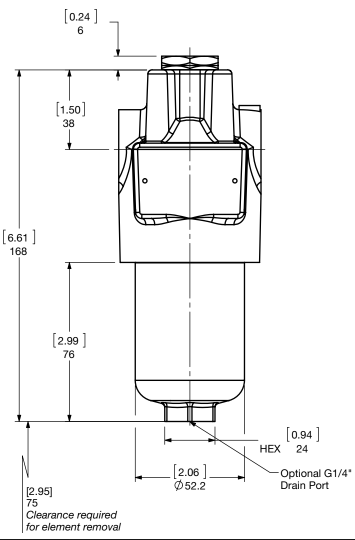
W = "VD..." indicator modified with a brass piston for use with High water based emulsions/solutions (HFA) & (HFC) (For additional details and options, see Section G - Clogging Indicators.)

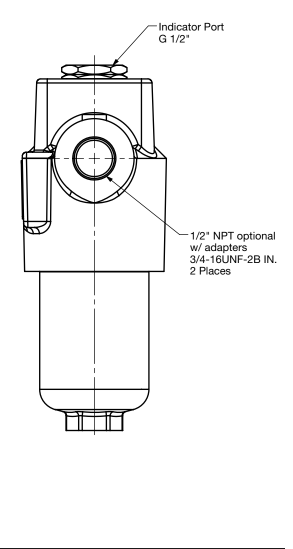
Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

SFREE =

Dimensions DF 30



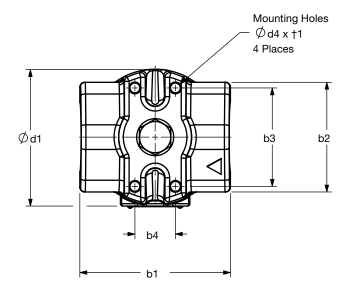


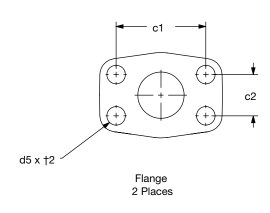


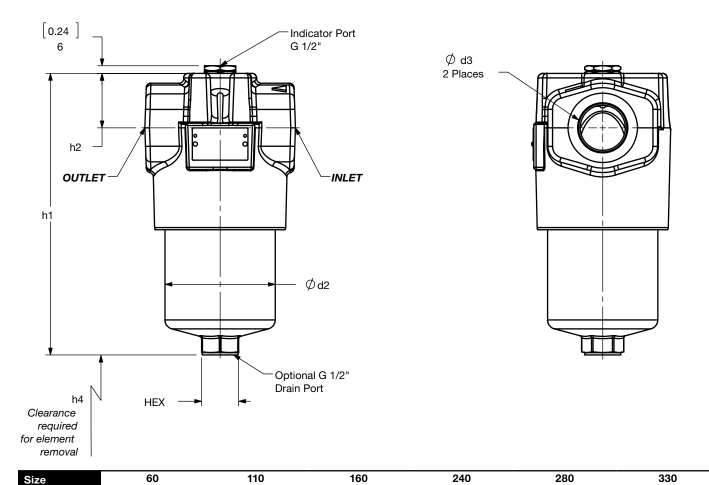
Size	30
Weight (lbs.)	5.1



Dimensions DF 60-330







22.8

26.1

36

Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

12

54.1

Weight (lbs.)

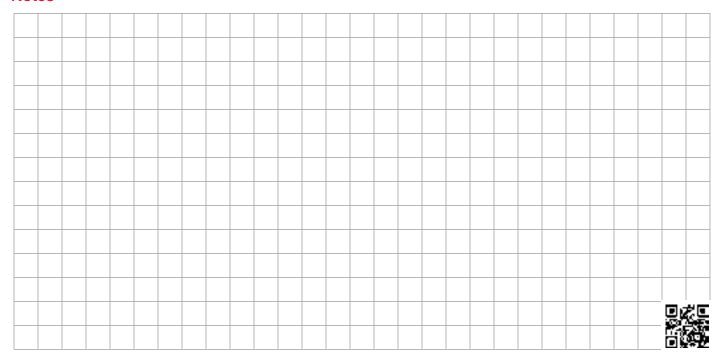
10

Dimensions DF 60-330 (cont'd)

Size	b1	b2	b3	b4	c1	c2	d1	d2	d3 NOM	d4*	d5	h1	h2	h4	HEX	†1	†2
60C 1.X	(3.54) 90	(2.8) 71	(2.2) 56	(1.26) 32	-	-	(3.39) 86	(2.68) 68		1/4-	-	(7.22) 183.5	(1.57) 40	(3.35) 85	(1.06) 27	(0.35) 9	-
60l 1.X	(3.50) 89	(2.8) 71	(2.2) 56	(1.26) 32	(2.00) 50.8	(0.94) 23.8	(3.39) 86	(2.68) 68	3/4"	28UNF- 2B M6x1.0	3/8- 16UNC- 2B M10 X 1.5	(7.22) 183.5	(1.57) 40	(3.35) 85	(1.06) 27	(0.35) 9	(0.59) 15
110C 1.X	(3.54) 90	(2.8) 71	(2.2) 56	(1.26) 32	-	ı	(3.39) 86	(2.68) 68		1/4-	-	(9.88) 251	(1.57) 40	(3.35) 85	(1.06) 27	(0.35) 9	-
110l 1.X	(3.50) 89	(2.8) 71	(2.2) 56	(1.26) 32	(2.00) 50.8	(0.94) 23.8	(3.39) 86	(2.68) 68	3/4"	28UNF- 2B M6x1.0	3/8- 16UNC- 2B M10 X 1.5	(9.88) 251	(1.57) 40	(3.35) 85	(1.06) 27	(0.35) 9	(0.59) 15
160E 1.X	(4.92) 125	(3.74) 95	(3.35) 85	(1.38) 35	-	-	(4.69) 119	(3.74) 95	1-	3/8-	-	(9.57) 243	(1.85) 47	(4.13) 105	(1.26) 32	(0.55) 14	-
160J 1.X	(4.92) 125	(3.74) 95	(3.35) 85	(1.38) 35	(2.63) 66.7	(1.25) 31.8	(4.69) 119	(3.74) 95	1/4"	24UNF- 2B M10x1.5	1/2- 13UNC- 2B M14 X 2	(9.57) 243	(1.85) 47	(4.13) 105	(1.26) 32	(0.55) 14	(0.75) 19
240E 1.X	(4.92) 125	(3.74) 95	(3.35) 85	(1.38) 35	-	-	(4.69) 119	(3.74) 95	1-	3/8-	-	(11.91) 302.5	(1.85) 47	(4.13) 105	(1.26) 32	(0.55) 14	-
240J 1.X	(4.92) 125	(3.74) 95	(3.35) 85	(1.38) 35	(2.63) 66.7	(1.25) 31.8	(4.69) 119	(3.74) 95	1/4"	24UNF- 2B M10x1.5	1/2- 13UNC- 2B M14 X 2	(11.91) 302.5	(1.85) 47	(4.13) 105	(1.26) 32	(0.55) 14	(0.75) 19
280E 1.X	(4.92) 125	(3.74) 95	(3.35) 85	(1.38) 35	-	-	(4.69) 119	(3.74) 95	1-	3/8-	-	(19.06) 484	(1.85) 47	(4.13) 105	(1.26) 32	(0.55) 14	-
280J 1.X	(4.92) 125	(3.74) 95	(3.35) 85	(1.38) 35	(2.63) 66.7	(1.25) 31.8	(4.69) 119	(3.74) 95	1/4"	24UNF- 2B M10x1.5	1/2- 13UNC- 2B M14 X 2	(19.06) 484	(1.85) 47	(4.13) 105	(1.26) 32	(0.55) 14	(0.75) 19
330F 1.X	(6.30) 160	(5.24) 133	(4.53) 115	(2.36) 60	-	ı	(6.42) 163	(5.12) 130		1/2-	-	(12.16) 309	(2.05) 52	(4.53) 115	(1.42) 36	(0.67) 17	-
330L 1.X	(6.30) 160	(5.24) 133	(4.53) 115	(2.36) 60	(3.81) 96.8	(1.75) 44.5	(6.42) 163	(5.12) 130	2"	20UNF- 2B M12x1.75	3/4- 10UNC- 2B M2O X 2.5	(12.16) 309	(2.05) 52	(4.53) 115	(1.42) 36	(0.67) 17	(0.98) 25
330F 2.X	(6.30) 160	(5.24) 133	(4.53) 115	(2.36) 60	-	-	(6.42) 163	(5.12) 130		1/2-	-	(12.16) 309	(2.05) 52	(7.09) 180	(1.42) 36	(0.67) 17	-
330L 2.X	(6.30) 160	(5.24) 133	(4.53) 115	(2.36) 60	(3.81) 96.8	(1.75) 44.5	(6.42) 163	(5.12) 130	2"	20UNF- 2B M12x1.75	3/4- 10UNC- 2B M2O X 2.5	(12.16) 309	(2.05) 52	(7.09) 180	(1.42) 36	(0.67) 17	(0.98) 25

^{*}d4 - UN Threads for SAE (/12) & Flanged (/16) ports

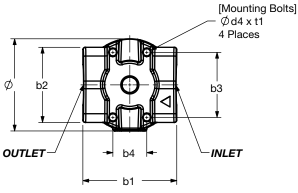
Notes

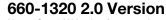


⁻ M Threads for BSPP ports & Flanged metric ports

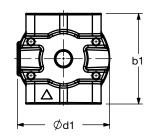
Dimensions DF 660-1320

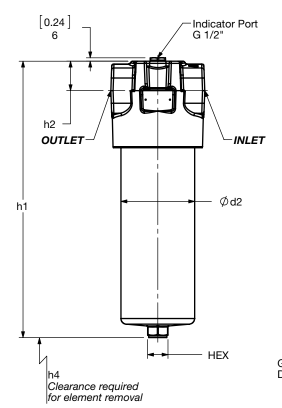
660 1.0 Version

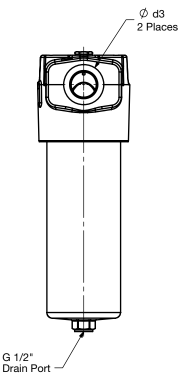


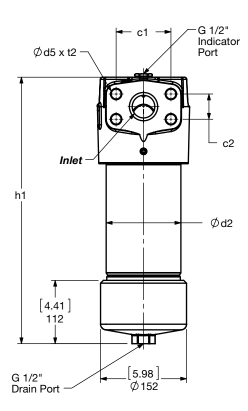


Note - See 1.X Version for mounting









Size	b1	b2	b3	b4	c1	c2	d1	d2	d3 NOM	d4*	d5	h1	h2	h4	HEX	†1	†2
660F 1.X	(6.3) 160	(5.24) 133	(4.53) 115	(2.36) 60	-	-	(6.42) 163	(5.12) 130	1- 1/2"	1/2-	-	(18.93) 481	(2.05) 52	(4.53) 115	(1.42) 36	(0.67) 17	-
660L 1.X	(6.3) 160	(5.24) 133	(4.53) 115	(2.36) 60	(3.81) 96.8	(1.75) 44.5	(6.42) 163	(5.12) 130	2"	20UNF- 2B M12x1.75	3/4- 10UNC- 2B M20x2.5	(18.93) 481	(2.05) 52	(4.53) 115	(1.42) 36	(0.67) 17	(0.98) 25
660F 2.X	(6.3) 160	(5.24) 133	(4.53) 115	(2.36) 60	ı	-	(6.42) 163	(5.12) 130	1- 1/2"	1/2-	-	(18.54) 471	(2.05) 52	(4.53) 115	(1.42) 36	(0.67) 17	-
660L 2.X	(6.3) 160	(5.24) 133	(4.53) 115	(2.36) 60	(3.81) 96.8	(1.75) 44.5	(6.42) 163	(5.12) 130	2"	20UNF- 2B M12x1.75	3/4- 10UNC- 2B M20x2.5	(18.54) 471	(2.05) 52	(4.53) 115	(1.42) 36	(0.67) 17	(0.98) 25
1320F 2.X	(6.3) 160	(5.24) 133	(4.53) 115	(2.36) 60	-	-	(6.42) 163	(5.12) 130	1- 1/2"	1/2-	-	(29.25) 743	(2.05) 52	(26.38) 670	(1.42) 36	(0.67) 17	1
1320L 2.X	(6.3) 160	(5.24) 133	(4.53) 115	(2.36) 60	(3.81) 96.8	(1.75) 44.5	(6.42) 163	(5.12) 130	2"	20UNF- 2B M12x1.75	3/4- 10UNC- 2B M20x2.5	(29.25) 743	(2.05) 52	(26.38) 670	(1.42) 36	(0.67) 17	(0.98) 25

660 2.0

75.9

Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

660 1.0

70

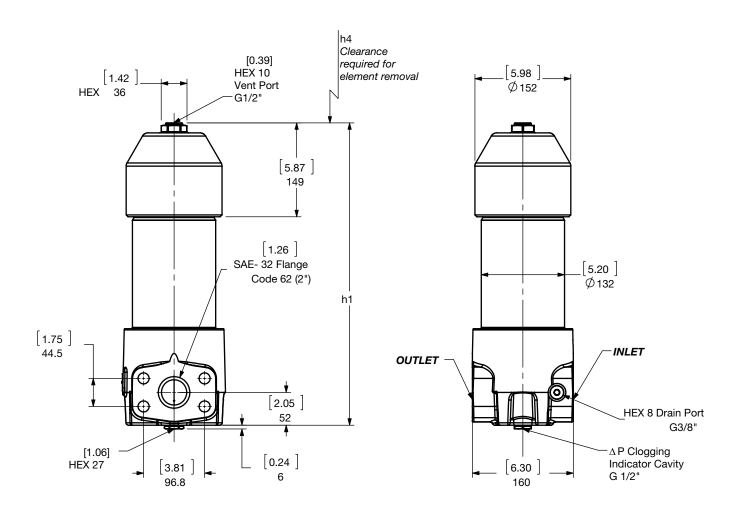
1320 2.0

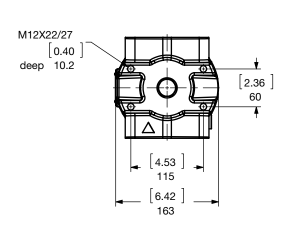
112.7

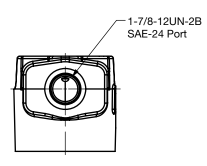
Size

Weight (lbs.)

Dimensions DF 330/660/1320 3.0 Version







Threaded Port

Size	h1	h4		
330F3.X	[10.35]	[3.15]		
330L3.X	263	80		
660F3.x	[16.85]	[9.84]		
660L3.x	428	250		
1320F3.x	[29.49]	[22.44]		
1320L3.x	749	570		

Size	330	660	1320
Weight (lbs.)	61.5	74.8	112.0

Sizing Information

Total pressure loss through the filter is as follows:

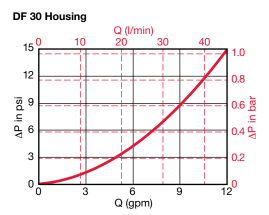
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

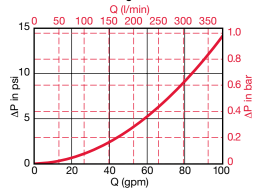
Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

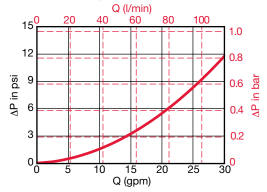
Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



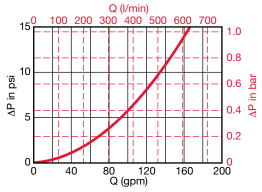
DF 160/240/280 Housing



DF 60/110 Housing



DF 330/660/1320 Housing



Element K Factors

ΔP Elements = Elements (K) Flow Factor x Flow Rate (gpm) x Actual Viscosity (SUS) x Actual Specific Gravity (From Tables Below) x 4141 SUS 0.86

Betamicron [®]	DBH4HC Elements (High Collapse)				
Size	3 µm	5 μm	10 µm	20 µm	
0030 D XXX BH4HC	5.005	2.782	1.992	1.043	
0060 D XXX BH4HC	3.216	1.789	0.993	0.670	
0110 D XXX BH4HC	1.394	0.818	0.489	0.307	
0160 D XXX BH4HC	0.922	0.571	0.324	0.241	
0240 D XXX BH4HC	0.582	0.373	0.214	0.159	
0280 D XXX BH4HC	0.313	0.187	0.099	0.088	
0330 D XXX BH4HC	0.423	0.247	0.154	0.110	
0660 D XXX BH4HC	0.181	0.104	0.055	0.049	
1320 D XXX BH4HC	0.088	0.055	0.033	0.022	

Wire Mesh	DW/HC Elements
Size	25, 50, 74, 100, 149, 200 μm
0030 D XXX W/HC	0.166
0060 D XXX W/HC	0.042
0110 D XXX W/HC	0.230
0160 D XXX W/HC	0.016
0240 D XXX W/HC	0.010
0280 D XXX W/HC	0.009
0330 D XXX W/HC	0.008
0660 D XXX W/HC	0.004
1320 D XXX W/HC	0.002

All Element K Factors	s in psi / gpm.
-----------------------	-----------------

Optimicron			.DON Elements			
Size	1 µm	3 µm	5 µm	10 µm	15 µm	20 µm
0030 D XXX ON	4.27	3.507	2.376	1.251	0.768	0.62
0060 D XXX ON	2.936	1.427	1.004	0.664	0.537	0.347
0110 D XXX ON	1.416	0.735	0.527	0.333	0.254	0.164
0160 D XXX ON	1.015	0.604	0.423	0.225	0.204	0.175
0240 D XXX ON	0.631	0.379	0.293	0.175	0.134	0.115
0280 D XXX ON	0.304	0.185	0.15	0.082	0.075	0.064
0330 D XXX ON	0.452	0.23	0.185	0.135	0.085	0.067
0660 D XXX ON	0.207	0.106	0.086	0.051	0.039	0.031
1320 D XXX ON	0.102	0.053	0.042	0.025	0.019	0.015

Metal Fiber	DV Elements (High Collapse)						
Size	3 μm	5 μm	10 μm	20 μm			
0030 D XXX V	1.011	0.740	0.411	0.200			
0060 D XXX V	0.877	0.511	0.296	0.183			
0110 D XXX V	0.452	0.304	0.182	0.118			
0160 D XXX V	0.251	0.177	0.123	0.079			
0240 D XXX V	0.169	0.137	0.093	0.062			
0280 D XXX V	0.126	0.093	0.064	0.041			
0330 D XXX V	0.121	0.097	0.065	0.043			
0660 D XXX V	0.063	0.050	0.034	0.021			
1320 D XXX V	0.032	0.026	0.018	0.012			

DF/DFF 1500 Series

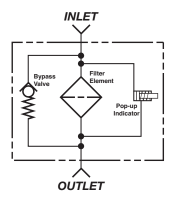
Inline Filters

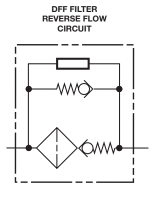
6090 psi • up to 250 gpm





Hydraulic Symbol





Features

- Available in T ported or L ported configurations
- Handles high flows to 250 GPM (pricing competitive)
- Available in bidirectional flow and single flow configurations
- Two part bowl for ease of operation and element change-out
- Filter head made of ductile iron
- Filter housing (bowl) and lid made of steel
- Can mount head on top with bottom access (2.x) or head on bottom with top access (3.x)
- Single flow version (DF) can be supplied with bypass (located in head assembly).
- Bidirectional flow version (DFF) can only be supplied with no-bypass.

Applications







Automotive



Construction



Gearboxes

Power Generation



Industrial

Pulp & Paper







Offshore



Railways



Commercial Municipal



Steel / Heavy Industry

Technical Specifications

Mounting Method	4 Mounting holes in the filter head - M-12 Threads			
Port Connection	SAE-32 four bolt code 62 Flange (DN 51) with metric bolt threads (M20 x 30mm deep) 2" SAE 32 straight thread O-Ring Boss / 2" BSPP thread			
Flow Direction	Side inlet and outlet - Indicator on top Side inlet and top outlet - Indicator on side			
Construction Materials	Head: Ductile Iron (GGG40) Filter housing (bowl) & lid: Steel			
Flow Capacity	250 gpm (950 lpm)			
Housing Pressure Rating				
Max. Allowable Working Pressure Fatigue Pressure	6090 psi (420 bar) 6090 psi (420 bar) @ 300,000 cycles			

Burst Pressure Contact HYDAC **Element Collapse Pressure Rating**

ON. W/HC 290 psid (20 bar) BH4HC, V 3045 psid (210 bar)

14°F to 212°F (-10°C to 100°C) Fluid Temperature Range

Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10}\%$

 $\Delta P = 72 \text{ psid (5 bar) -10}\%$

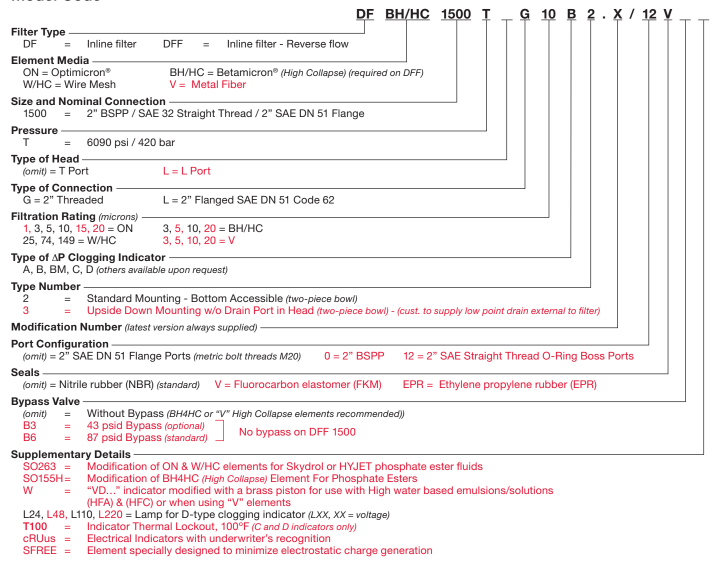
 $\Delta P = 116 \text{ psid (8 bar) -10\% (non-bypass)}$

Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\%$

 $\Delta P = 87 \text{ psid (6 bar)} + 10\%$ Non Bypass Available

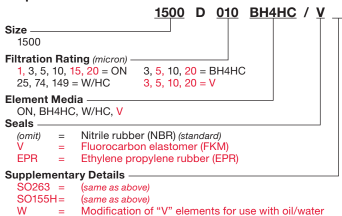
Model Code



Replacement Element Model Code

solutions (HFC)

(same as above)



emulsions (HFA) and water polymer (usually polyglycol)

Trip Pressure = 29 psid (2 bar) (option) = 72 psid (5 bar) (standard) Optional 15 psid (1 bar) & 116 psid (8 bar) available upon request Type of Indicator -= No indicator, plugged port В = Pop-up indicator (auto reset) BM = Pop-up indicator (manual reset) C = Electric switch - SPDT = Electric switch and led light - SPDT **Modification Number Supplementary Details** Seals Nitrile rubber (NBR) (standard) (omit)= Fluorocarbon elastomer (FKM) EP = Ethylene propylene rubber (EPR) Light Voltage (D type indicators only) L24 = 24VL110 = 110V

<u>VD 5 B.X/V</u>

Clogging Indicator Model Code

Underwriters Recognition (VM, VD types C, D, J, and J4 only) – cRUus = Electrical Indicators with underwriter's recognition W = "VD..." indicator modified with a brass piston for use

Thermal Lockout (VM, VD types C, D, J, and J4 only)

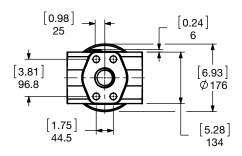
T100 = Lockout below 100°F

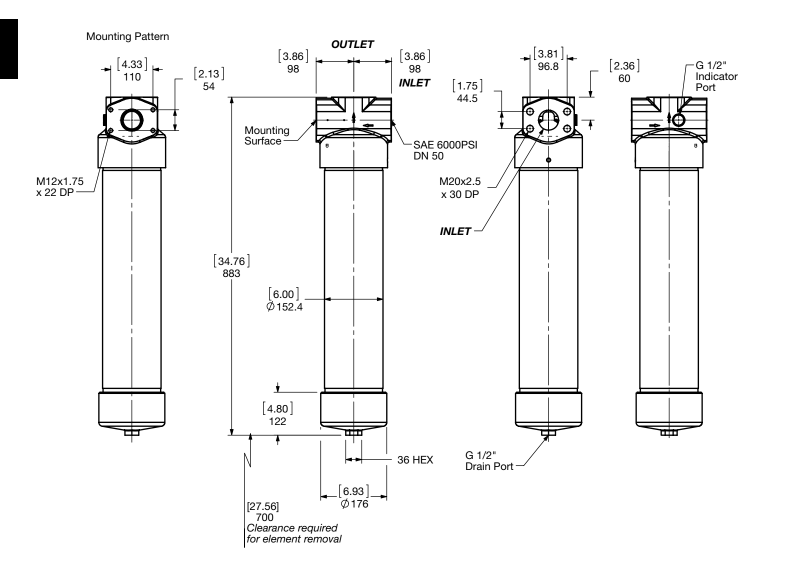
with High water based emulsions/solutions (HFA) & (HFC) (For additional details and options, see Section G - Clogging Indicators.)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

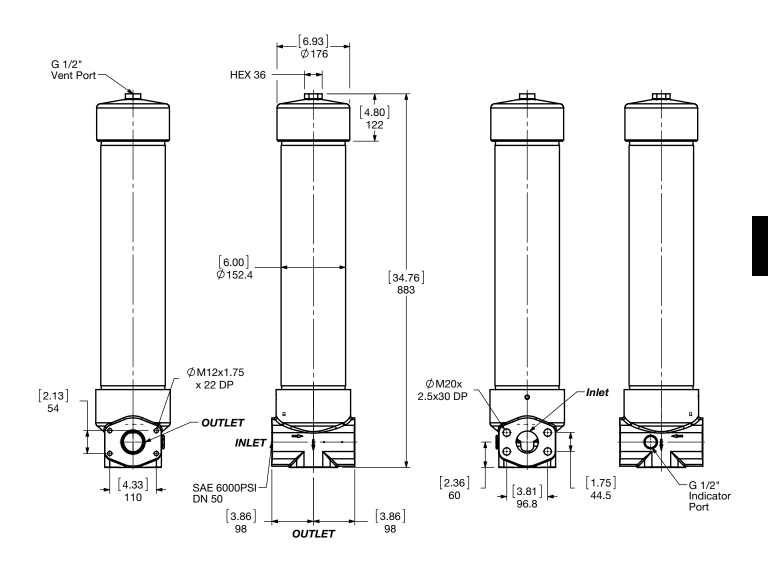
SFREE =

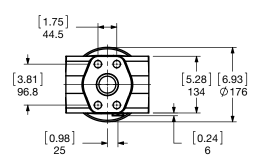
Dimensions DF/DFF 1500 2.0 L Configuration





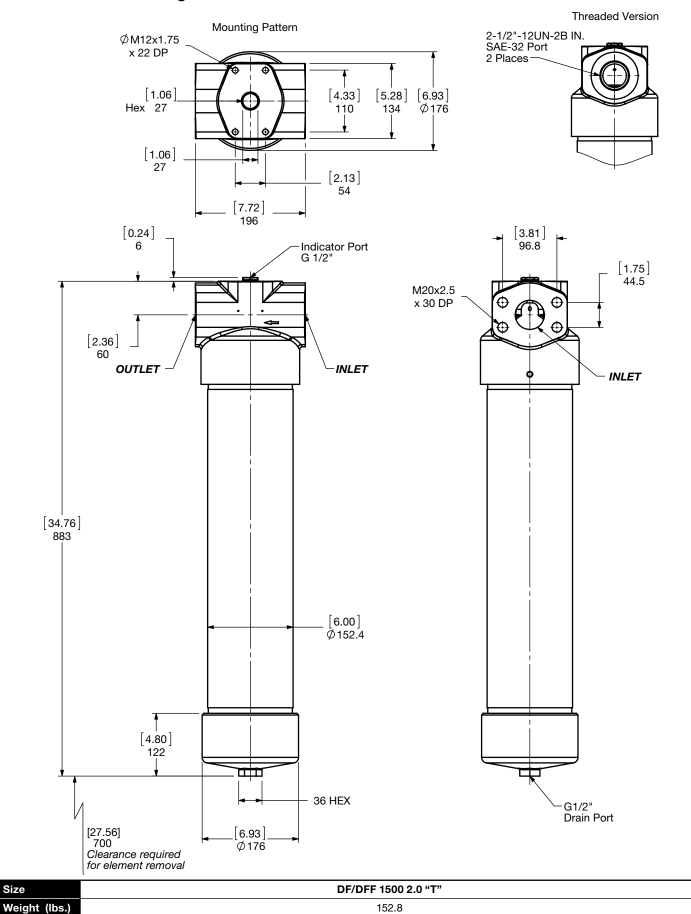
Size	DF/DFF 1500 2.0 "L"
Weight (lbs.)	152.8





Size	DF/DFF 1500 3.0 "L"
Weight (lbs.)	152.6

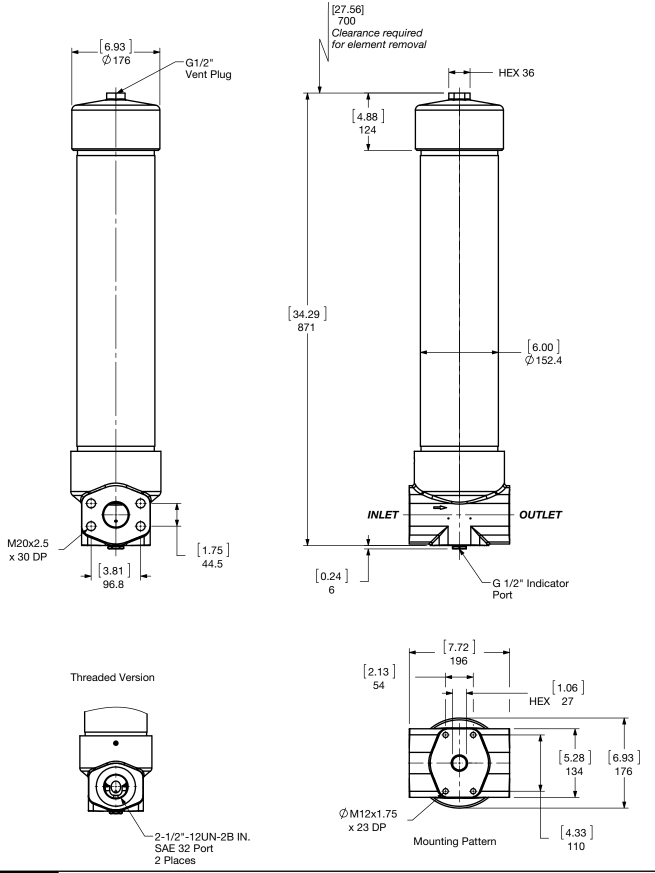
Dimensions DF/DFF 1500 2.0 T Configuration



Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

Size

Dimensions DF/DFF 1500 3.0 T Configuration



Size	DF/DFF 1500 3.0 "T"
Weight (lbs.)	152.6

Sizing Information

Total pressure loss through the filter is as follows:

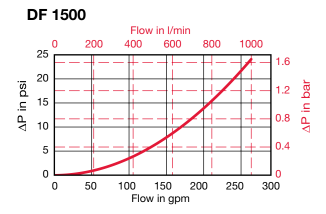
Assembly ΔP = Housing ΔP + Element ΔP

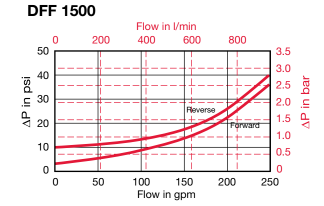
Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)





Element K Factors

 $\Delta P \; Elements = Elements \; (K) \; Flow \; Factor \; x \; Flow \; Rate \; (gpm) \; x \; \frac{Actual \; Viscosity \; (SUS)}{141 \; SUS} \; x \; \frac{Actual \; Specific \; Gravity}{0.86} \; (From \; Tables \; Below)$

Optimicron	DON (Pressure Elements)					
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 μm
1500 D XXX ON	0.09	0.053	0.038	0.026	0.02	0.015

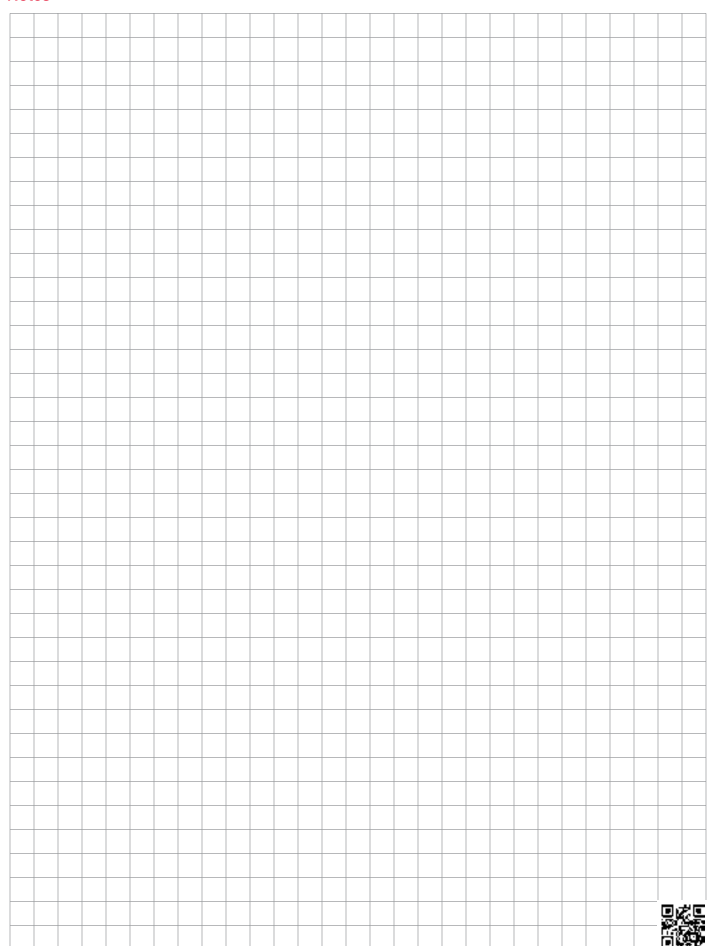
Betamicron	DBH4HC (High Collapse)				
Size	3 μm	5 μm	10 μm	20 μm	
1500 D XXX BH4HC	0.077	0.044	0.033	0.027	

Wire Mesh	DW/HC Elements
Size	DW/HC Elements 25, 50, 74, 100, 149, 200 μm
1500 D XXX W/HC	0.020

Metal Fiber		DV Element	s (High Collapse)	
Size	3 µm	5 μm	10 μm	20 μm
1500 D XXX V	0.016	0.011	0.011	0.005

HYDAC

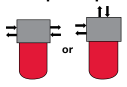
Notes



DFFX Series

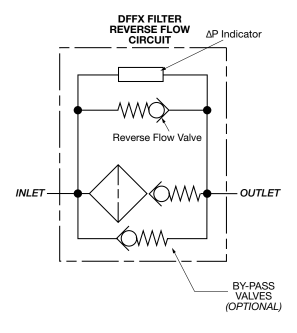
Reverse Flow Differential Pressure Optimized Filters

6090 psi • up to 160 gpm





Hydraulic Symbol



Features

- DFFX Reverse Flow models filter fluid in the forward direction and bypass the filter element when the flow direction is reversed.
- O-ring seals are used to provide positive, reliable sealing. Choice of O-ring materials provide compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water based fluids.
- Screw-in bowl/lid mounted below the filter head requires minimal clearance to remove the element for replacement; contaminated fluid cannot be washed downstream when element is serviced.
- Clogging indicators have no external dynamic seal. This results in high reliability due to magnetic actuation which eliminates a leak point.
- A poppet-type bypass valve (optional) located in the filter head provides positive sealing during normal operation and fast opening during cold starts and flow surges.

Applications









Agricultural

Automotive

Construction

Industrial

Railways

Technical Specifications

TOOLING OP COME		
Mounting Method	4 mounting ho	les
Port Connection		
DFFX 330/660/1320	2" SAE Flange	Code 62
Flow Direction	Inlet: Side	Outlet: Side or Top
Construction Materials		
Head	Ductile iron	
Single piece bowl "1.X"		
Bowl	Steel	
Two piece bowl "2.X"		
Housing	Steel	
Lid/Cap	Steel	
Flow Capacity		
330	80 gpm (303 lp	om)
660/1320	100 gpm (379 lpm)/160 gpm (606 lpm)	

Housing Pressure Rating

Max. Allowable Working Pressure 6090 psi (420 bar) Fatigue Pressure Contact HYDAC Office Contact HYDAC Office **Burst Pressure**

Element Collapse Pressure Rating

BH4HC, V 3045 psid (210 bar) ON, W/HC 290 psid (20 bar)

14°F to 212°F (-10°C to 100°C) Fluid Temperature Range Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10\% (optional)}$

 $\Delta P = 72 \text{ psid (5 bar)} -10\% \text{ (standard)}$

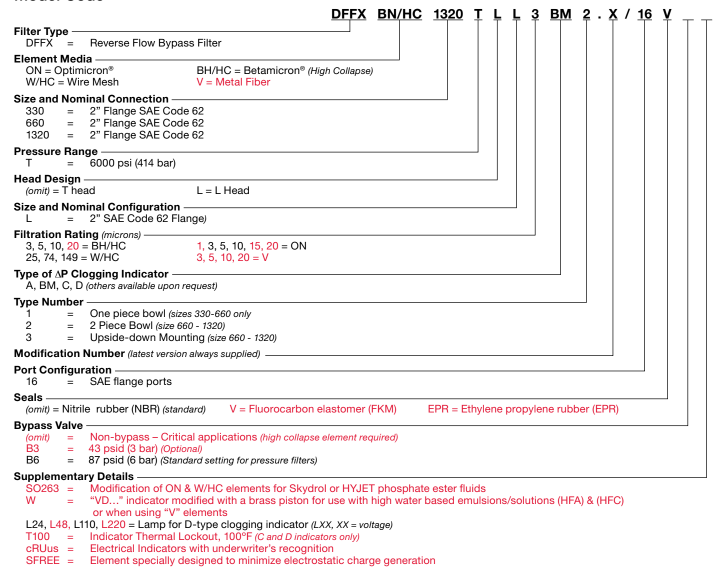
 $\Delta P = 116 \text{ psid } (8 \text{ bar}) -10\% \text{ (optional)}$

Bypass Valve Cracking Pressure

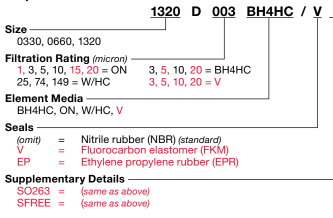
 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (optional)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

Non Bypass Available

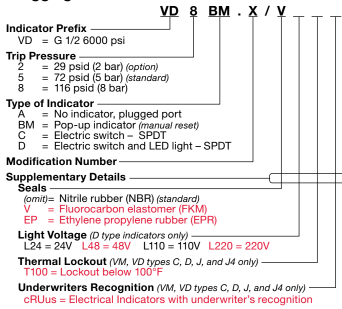
Model Code



Replacement Element Model Code



Clogging Indicator Model Code

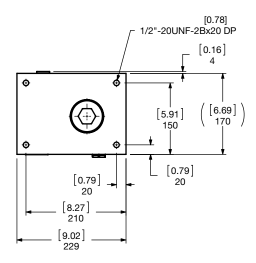


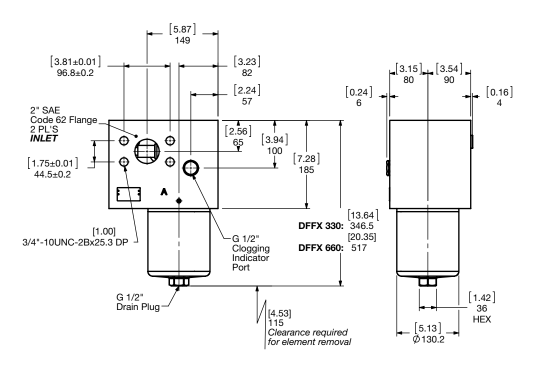
W = "VD..." indicator modified with a brass piston for use with high water based emulsions/solutions (HFA) & (HFC) (For additional details and options, see Section G - Clogging Indicators.)

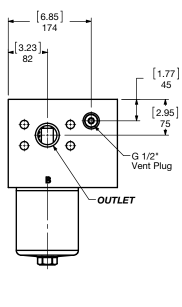


F19

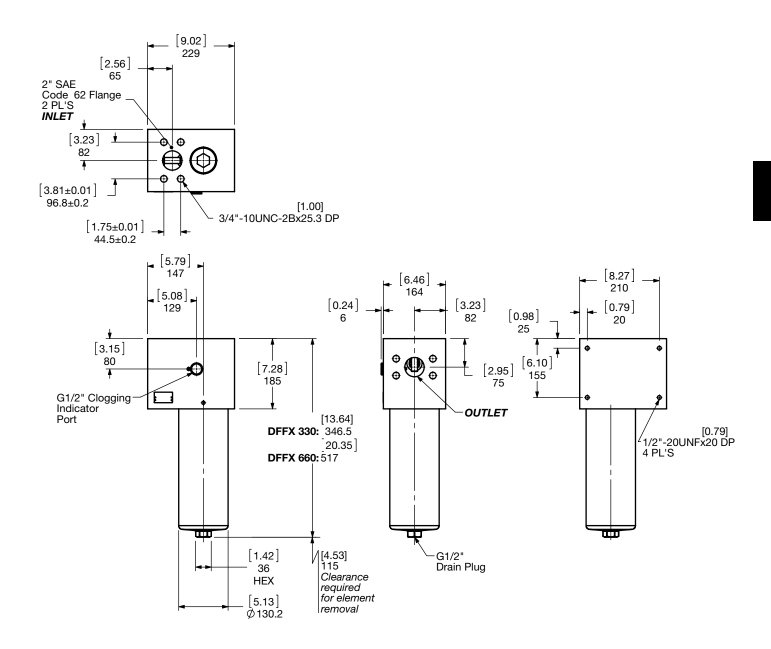
Dimensions DFFX 330 / 660 TL 1.X Version







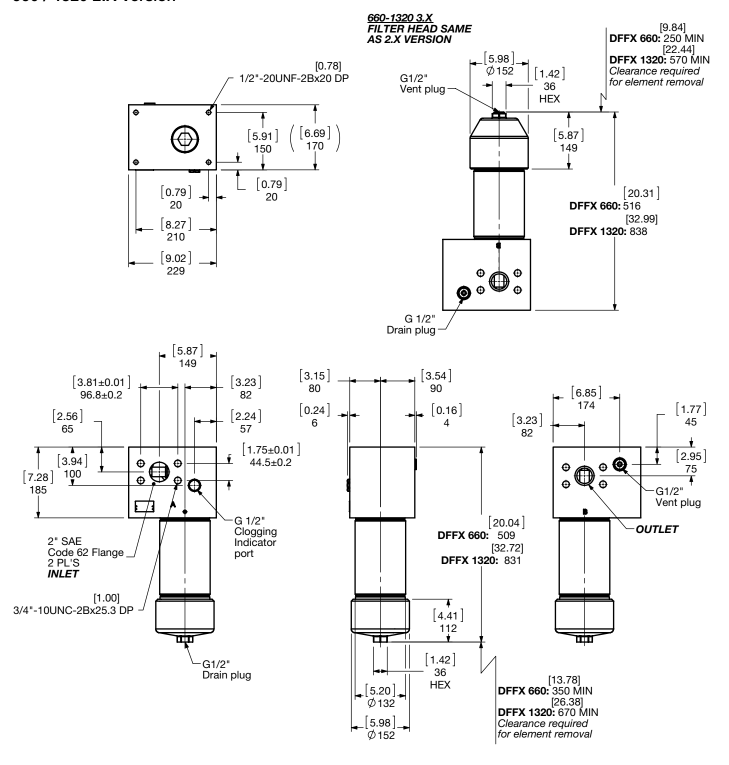
Size	330 TL1.0v	660 TL1.0v
Weight (lbs.)	109.2	124.8



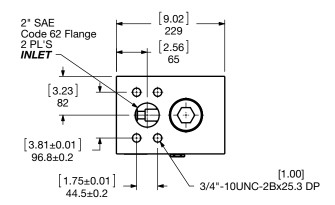
Size	330 TLL1.0v	660 TLL1.0v
Weight (lbs.)	109.2	124.8

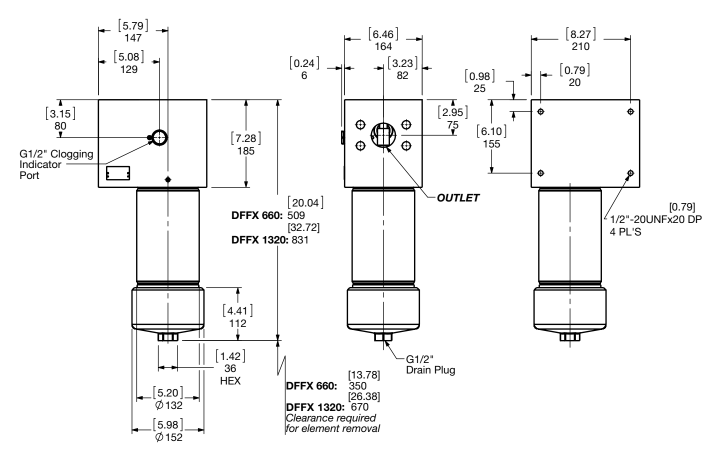
Dimensions
DFFX 660 / 1320 TL 2.X & 3.X Version

660 / 1320 2.X Version



Size	660 TL2.0_3.0v	1320 TL2.0_3.0v	
Weight (lbs.)	124.8	167.8	





Size	660 TLL2.0v	1320 TLL2.0v
Weight (lbs.)	124.8	167.8

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

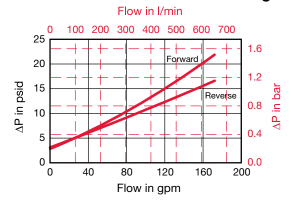
Housing Curve:

Pressure loss through housing is as follows:

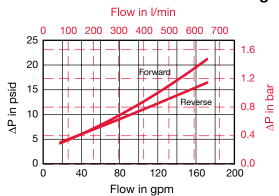
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{\Delta R}$ 0.86

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

DFFX 330 / 660 / 1320 TL Housing



DFFX 330 / 660 / 1320 TLL Housing



Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

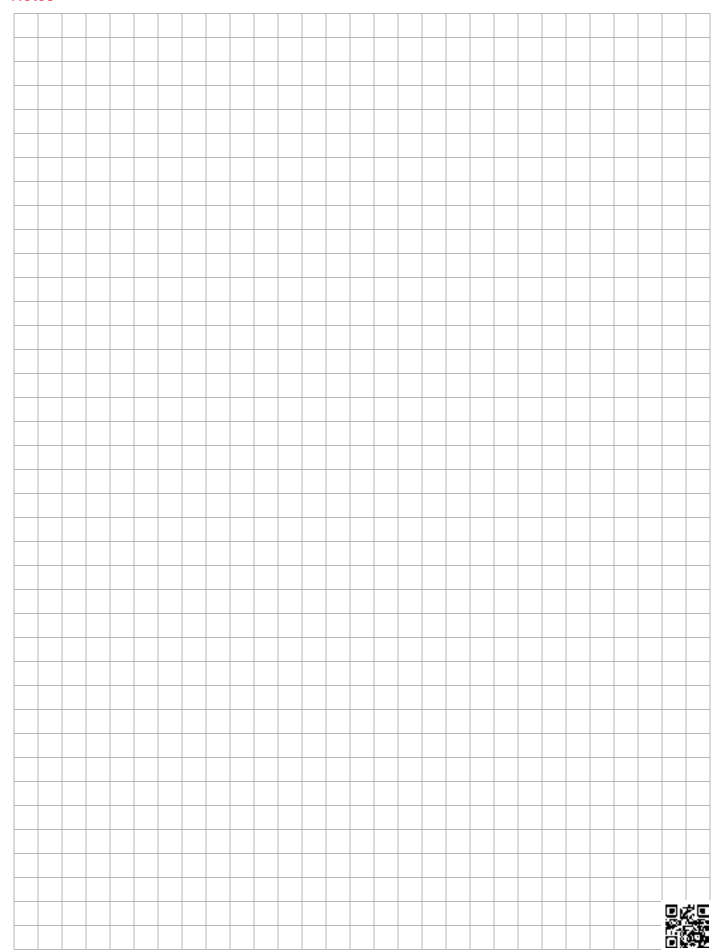
Betamicron	DBH4HC Elements (High Collapse)				
Size	3 µm	5 μm	10 µm	20 µm	
0330 D XXX BH4HC	0.423	0.247	0.154	0.110	
0660 D XXX BH4HC	0.181	0.104	0.055	0.049	
1320 D XXX BH4HC	0.088	0.055	0.033	0.022	

Optimicron			.DON	Element	s	
Size	1 µm	3 µm	5 µm	10 µm	15 µm	20 µm
0330 D XXX ON	0.452	0.23	0.185	0.135	0.085	0.067
0660 D XXX ON	0.207	0.106	0.086	0.051	0.039	0.031
1320 D XXX ON	0.102	0.053	0.042	0.025	0.019	0.015

Wire Mesh	DW/HC Elements
Size	25, 50, 74, 100, 149, 200 μm
0330 D XXX W/HC	0.008
0660 D XXX W/HC	0.004
1320 D XXX W/HC	0.002

Metal Fiber	D	V Element	s (High Colla	pse)
Size	3 µm	5 μm	10 μm	20 μm
0330 D XXX V	0.121	0.097	0.065	0.043
0660 D XXX V	0.063	0.050	0.034	0.021
1320 D XXX V	0.032	0.026	0.018	0.012

Notes



HDF/HDFF Series

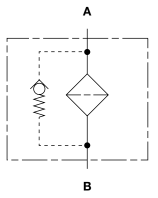
Inline Filters & Inline Filters With Reversible Flow

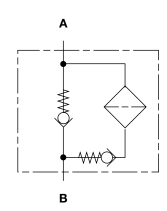
4060 psi • up to 100 gpm





Hydraulic Symbol





Features

- Non-welded housing design reduces stress concentrations and prevents fatigue failure.
- Choice of SAE straight thread O-ring boss, and straight thread BSPP (sizes 300 - 900) to allow easy installation without costly
- O-ring seals are used to provide positive, reliable sealing. We offer a choice of O-ring materials (Nitrile rubber or Fluorocarbon elastomer), to provide compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water based
- Screw-in bowl mounted below the filter head requires minimal clearance to remove the element for replacement and contaminated fluid cannot be washed downstream when element is serviced.
- HYDAC Differential Pressure Indicators have no external dynamic seal. This results in a high system reliability due to magnetic actuation, thus eliminating a potential leak point.
- A poppet-type bypass valve (optional) provides positive sealing during normal operation and fast opening during cold starts and flow surges.
- The HDF is available with a bypass valve. The HDFF is offered in non bypass only.
- Fatigue pressure ratings equal maximum allowable working pressure rating.
- Inlet/outlet ports in "L" configuration
- No element valve-only available with HDF in "L" configuration.

Applications







Automotive



Construction



Gearboxes



Industrial

Pulp & Paper



Offshore





Railways



Commercial Municipal



Shipbuilding



Power Generation



Industry

Technical Specifications

recinical opecinications			
Mounting Method	4 mounting holes		
Port Connection			
300, 450, 650, 900:	1" SAE-16 parallel straight thread or 1" BSPP or		
	1 1/4" SAE-20 parallel straight thread or 1 1/4" BSPP or		
	1 1/2" SAE-24 parallel straight thread or 1 1/2" BSPP		
Flow Direction	Inlet: Side Outlet: Top		
Construction Materials			
Head	Ductile iron		
Bowl	Steel		
Flow Capacity			
300	30 gpm (114 lpm)		
450	60 gpm (227 lpm)		
650	90 gpm (340 lpm)		
900	100 gpm (378.5 lpm)		
			

Housing Pressure Rating

Max. Allowable Working

Pressure 4060 psi (280 bar)

4060 psi (280 bar) @ 1 million cycles Fatigue Pressure 6090 psi (420 bar) @ 250,000 cycles

Burst Pressure (Consult HYDAC)

Element Collapse Pressure Rating

BH4HC 3045 psid (210 bar) 290 psid (20 bar) ON

Fluid Temp. Range 14°F to 212°F (-10°C to 100°C)

Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar)} -10\% \text{ (optional)}$ $\Delta P = 72 \text{ psid (5 bar)} - 10\% \text{ (standard)}$

 $\Delta P = 116 \text{ psid } (8 \text{ bar}) - 10\% \text{ (optional non bypass)}$

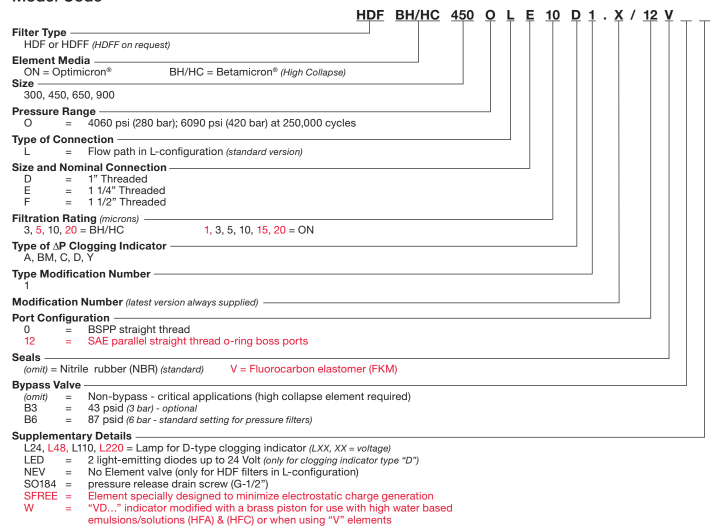
Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid } (3 \text{ bar}) + 10\% \text{ (optional-HDF only)}$

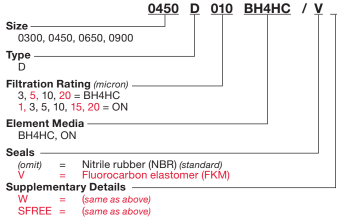
 $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

Non Bypass Available for HDF (HDFF available only with no bypass)

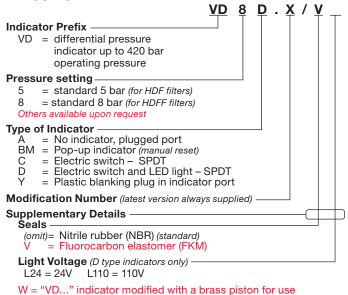
Model Code



Replacement Element Model Code



Clogging Indicator Model Code

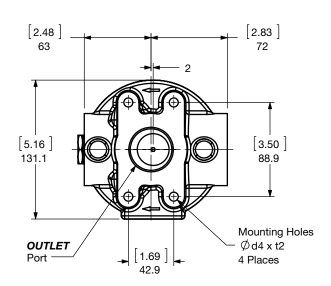


with high water based emulsions/solutions (HFA) & (HFC) (For additional details and options, see Section G - Clogging Indicators.)



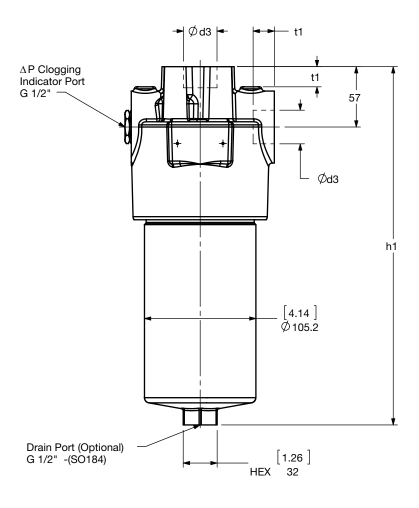
F27

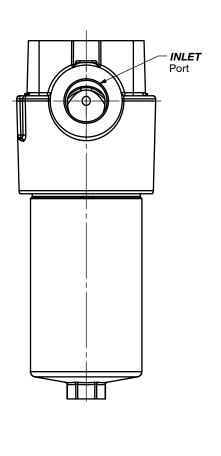
Dimensions HDF/HDFF 300-900



HDF/HDFF	h1
300	[9.680] 246
450	[13.35] 339
650	[18.11] 460
900	[22.28] 566

ød3	†1	ød4	†2	
G1	[0.71] 18			
G1-1/4	[0.79] 20	M10 X 1.5	[0.71] 18	
G1-1/2	[0.87] 22			
SAE-16	[0.75] 19			
SAE-20	[0.75] 19	3/8-24UNF-2B	[0.55] 14	
SAE-24	[0.75] 19			





Size	300	450	650	900
Weight (lbs.)	24.7	28.9	35.8	47.4

Sizing Information

Total pressure loss through the filter is as follows:

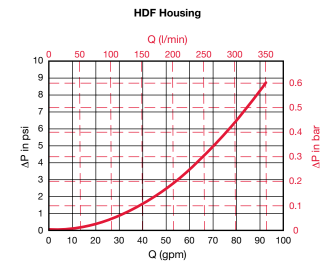
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)





Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Optimicron	DON Elements					
Size	1 μm	3 µm	5 μm	10 µm	15 µm	20 µm
0300 D XXX ON	0.801	0.488	0.391	0.268	0.154	0.143
0450 D XXX ON	0.401	0.244	0.193	0.131	0.077	0.069
0650 D XXX ON	0.245	0.148	0.121	0.081	0.047	0.044
0900 D XXX ON	0.185	0.115	0.092	0.06	0.036	0.035

Betamicron	DBH4HC Elements (High Collapse)			
Size	3 μm	5 μm	10 μm	20 μm
0300 D XXX BH4HC	0.878	0.488	0.390	0.181
0450 D XXX BH4HC	0.428	0.236	0.187	0.088
0650 D XXX BH4HC	0.258	0.143	0.115	0.055
0900 D XXX BH4HC	0.192	0.110	0.088	0.038

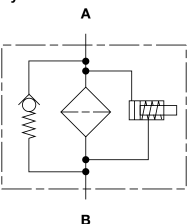
All Element K Factors in psi / gpm.

HF2P Series

Inline Filters 4000 psi • up to 25 gpm



Hydraulic Symbol



Features

- Non-welded housing design reduces stress concentrations and prevents fatigue failure.
- Inlet/Outlet port options include SAE straight thread O-ring boss, BSPP and subplate mounting to allow easy installation without costly adapters.
- O-ring seals are used to provide positive, reliable sealing. A choice of O-ring materials (nitrile, fluorocarbon elastomer, ethylene propylene rubber) provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water based fluids.
- Screw-in bowl mounted below the filter head requires minimal clearance to remove the element for replacement and contaminated fluid cannot be washed downstream when element is serviced.
- Clogging indicators are actuated by differential pressure and have no external dynamic seal. High reliability is achieved and magnetic indicator actuation eliminates a potential leak point.
- A poppet type bypass valve is typically mounted in the filter head out of the flow path between the inlet and outlet port to provide positive sealing during normal operation and fast response during cold starts and flow surges.
- Fatigue pressure rating equals maximum allowable working pressure rating.

Applications











Technical Specifications

Mounting Method	2 mounting holes		
Port Connection	SAE-12, 3/4" BSPP,		
	Manifold Mount - (0.689")		
Flow Direction	Inlet: Side	Outlet: Side	
Construction Materials			
Head	Ductile iron		
Bowl	Steel		
Flow Capacity			
4"	16 gpm (60 lpm)		
8"	25 gpm (95 lpm)		
Housing Pressure Rating			
Max. Allowable Working			
Pressure	4000 psi (276 bar)		
Fatigue Pressure	4000 psi (276 bar) @ 1	million cycles	
Burst Pressure	14,680 psi (1012 bar)		
Element Collapse Pressure	Element Collapse Pressure Rating		

BH4HC 3045 psid (210 bar) ΒN 290 psid (20 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid } (2 \text{ bar}) -10\% \text{ (optional)}$

 $\Delta P = 72 \text{ psid (5 bar) -10\% (standard)}$

 $\Delta P = 116 \text{ psid (8 bar) -10\% (optional on bypass)}$

Bypass Valve Cracking Pressure

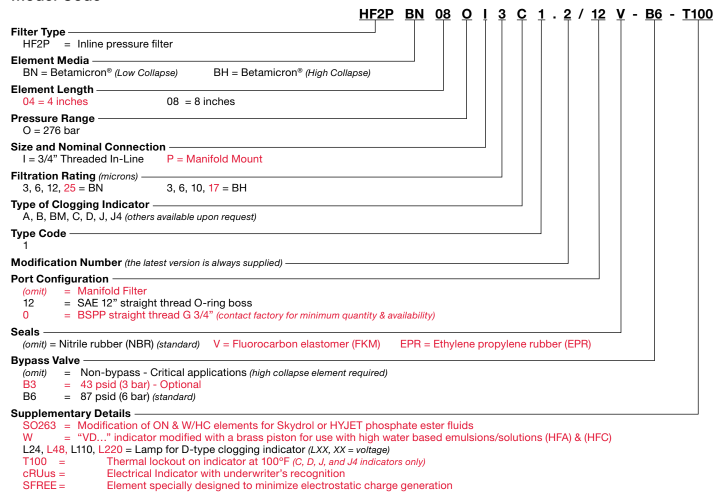
 $\Delta P = 43 \text{ psid } (3 \text{ bar}) + 10\% \text{ (optional)}$

 $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

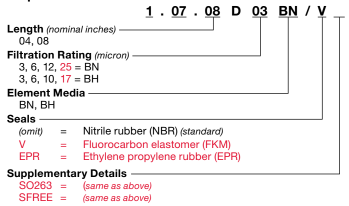
Non Bypass Available



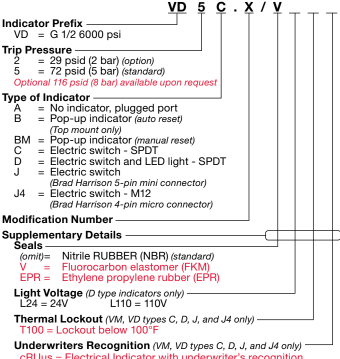
Model Code



Replacement Element Model Code



Clogging Indicator Model Code



VD

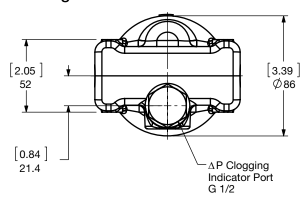
cRUus = Electrical Indicator with underwriter's recognition

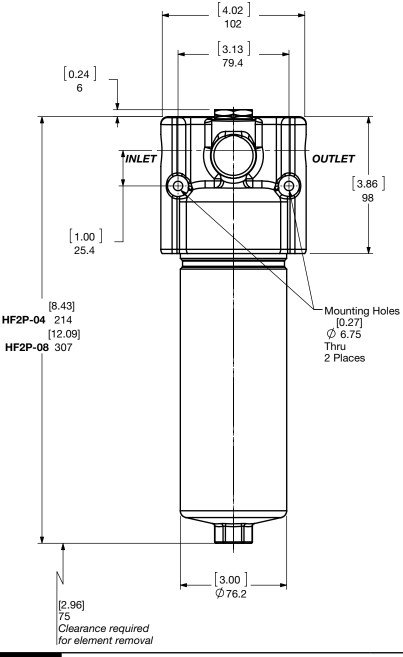
W = "VD..." indicator modified with a brass piston for use with high water based emulsions/solutions (HFA) & (HFC)

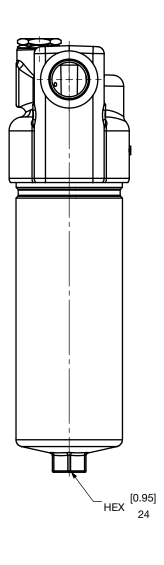
(For additional details and options, see Section G - Clogging Indicators.)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Dimensions HF2P Inline Mounting

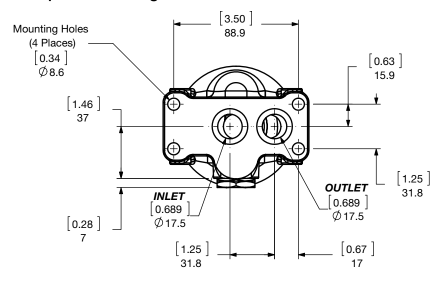


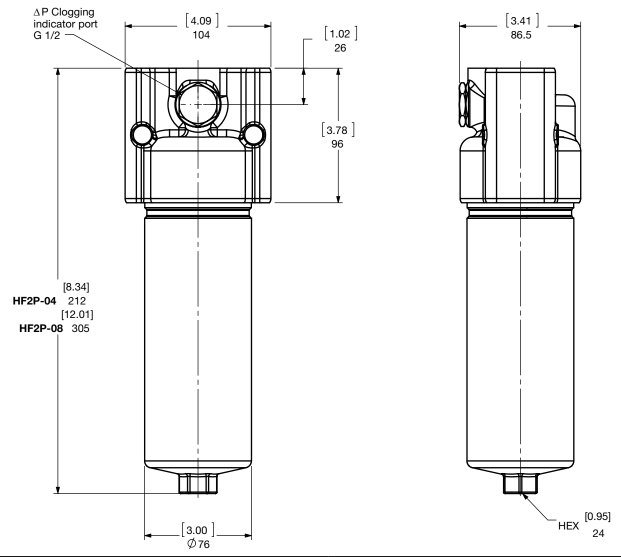




Size	04	08
Weight (lbs.)	10.7	14.3

Dimensions HF2P Subplate Mounting





Size	04	08
Weight (lbs.)	10.7	14.3

Sizing Information

Total pressure loss through the filter is as follows:

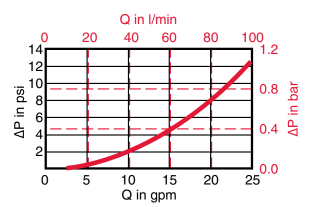
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual\ Specific\ Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

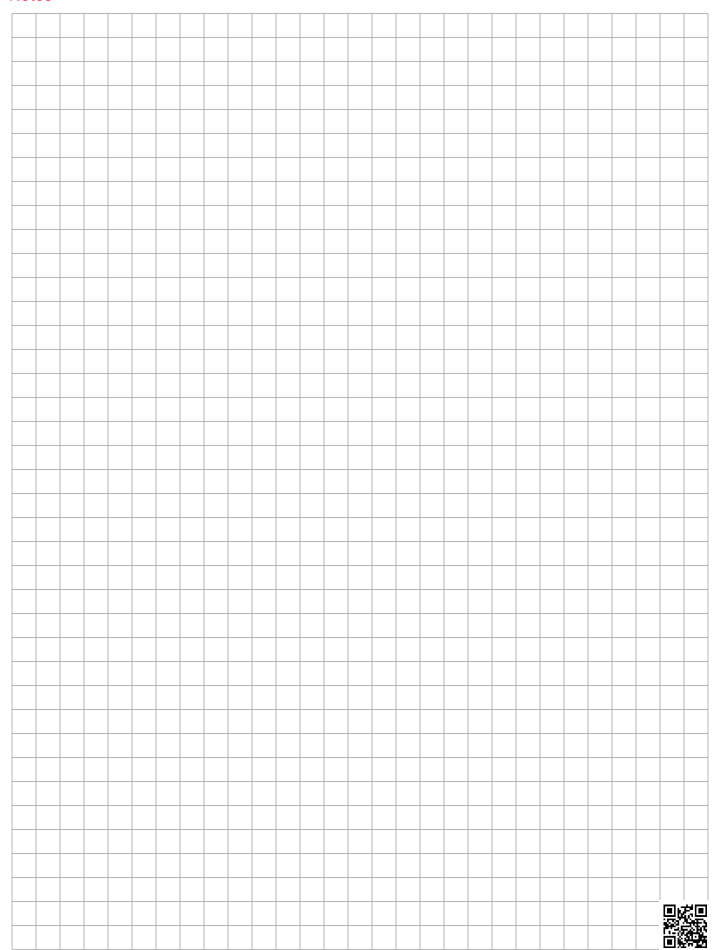
Autospec HF2 Depth	1.07.08DXXBN (Low Collapse)				
Size	3 µm	6 µm	12 µm	25μm	
1.07.04DXXBN	2.046	1.735	0.925	0.531	
1.07.08DXXBN	0.975	0.815	0.457	0.257	

Autospec HF2 Depth	1.07.08DXXBH (High Collapse)					
Size	3 µm	6 µm	10 μm	17 µm		
1.07.04DXXBH	2.400	1.690	1.027	0.538		
1.07.08DXXBH	1.165	0.820	0.499	0.262		

All Element K Factors in psi / gpm.



Notes



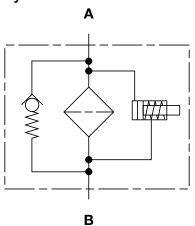
HF3P Series

Inline Filters 6090 psi • up to 120 gpm





Hydraulic Symbol



Features

- Non-welded housing design reduces stress concentrations and prevents fatigue failure.
- Inlet/Outlet port options include SAE straight thread O-ring boss, BSPP and flange mounting to allow easy installation without costly adapters.
- O-ring seals are used to provide positive, reliable sealing. Choice of O-ring materials (nitrile rubber, fluorocarbon elastomer, ethylene propylene rubber) provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water based fluids.
- Screw-in bowl or lid (on 2 piece bowls), mounted below the filter head requires minimal clearance to remove the element for replacement, and contaminated fluid cannot be washed downstream when element is serviced.
- Clogging indicators are actuated by differential pressure and have no external dynamic seal. High reliability is achieved and magnetic indicator actuation eliminates a potential leak point.
- A poppet type bypass valve, located in filter head, mounted between the inlet and outlet port to provides positive sealing during normal operation and fast response during cold starts and flow surges, while additionally providing low operating ΔP .
- Fatigue pressure rating equals maximum allowable working pressure rating.

Applications







Industrial



Construction

Railways



Industry

(HYDAC)

Mounting Method	4 mounting ho	les
Port Connection	SAE-16, SAE-24, 1" BSPP, 1 1/2" BSPP, 1 1/2" SAE Flange	
	Code 61, 2" S/	AE Flange Code 62
Flow Direction	Inlet: Side	Outlet: Side
Construction Materials		
Head	Ductile iron	
Bowl	Steel	
Housing (size 16)	Steel	
Cap (size 16)	Ductile iron	
Flow Capacity		
4"	28 gpm (106 lp	om)
8"	55 gpm (208 lp	
13"	91 gpm (344 lp	
16"	120 gpm (454	
Housing Pressure Rating		
Max. Allowable Working		
Pressure	6090 psi (420 l	bar)
Fatigue Pressure	6090 psi (420 l	bar) @ 1 million cycles
Burst Pressure	15,080 psi (104	40 bar)
Element Collapse Pressure	Rating	
ВН	3045 psid (210) bar)
BN	290 psid (20 b	ar) ´
Fluid Temperature Range	14°F to 212°F	(-10°C to 100°C)
Consult HYDAC for applications	operating below 1	Î4°F (-10°C)
Fluid Compatibility		
•		

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the

appropriate seals are selected. Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10\% (optional)}$ $\Delta P = 72 \text{ psid (5 bar)} -10\% \text{ (standard)}$

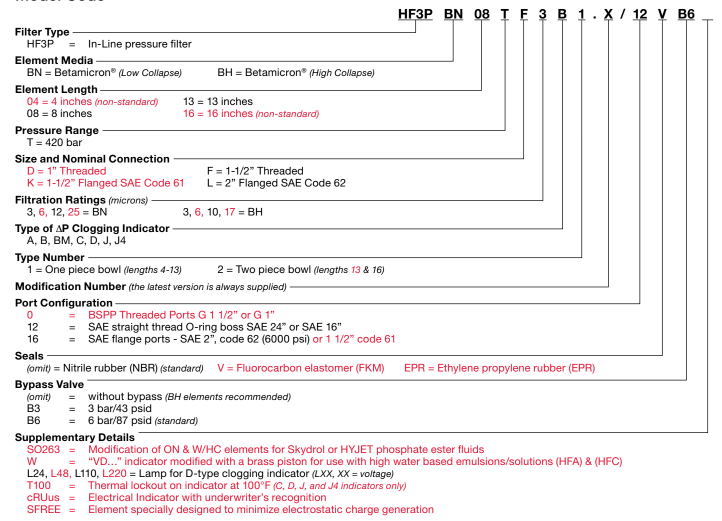
 $\Delta P = 116 \text{ psid } (8 \text{ bar}) -10\% \text{ (optional)}$

Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (optional)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

Non Bypass Available

Model Code

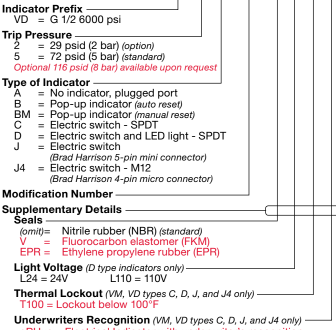


Replacement Element Model Code

(same as above)



Clogging Indicator Model Code



cRUus = Electrical Indicator with underwriter's recognition

W = "VD..." indicator modified with a brass piston for use with high water based emulsions/solutions (HFA) & (HFC)

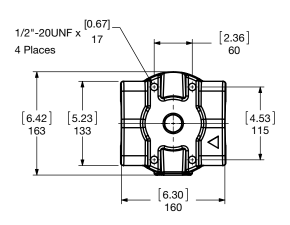
(For additional details and options, see Clogging Indicators section.)



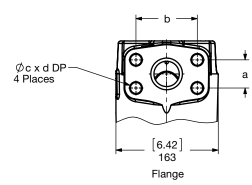
F37

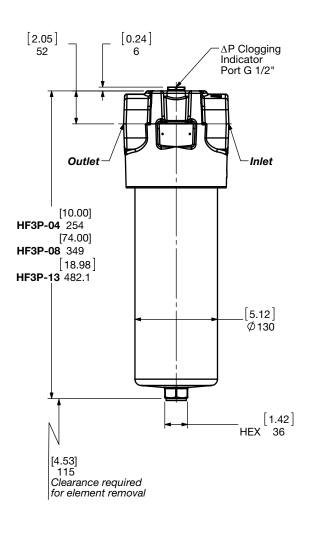
SFREE =

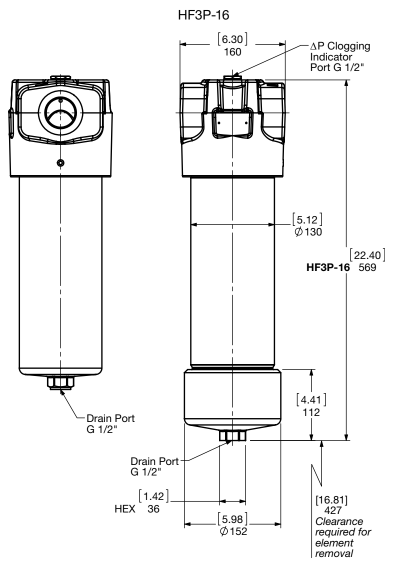
Dimensions HF3P-04/08/13/16



	а	b	С	d
1-1/2"	(1.406)	(2.750)	1/2-13UNC-2B	(0.87)
Code 61	35.71	69.85		22
2" Code	(1.750)	(3.812)	3/4-10UNC-2B	(0.98)
62	44.45	96.80		25







Size	04	08	13	16
Weight (lbs.)	49.2	56.1	72.5	107.3

Sizing Information

Total pressure loss through the filter is as follows:

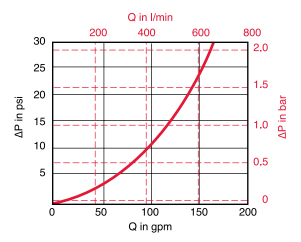
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Autospec HF3 Depth	1.11.08DXXBN (Low Collapse)				
Size	3 μm	6 μm	12 µm	25 μm	
1.11.04DXXBN	0.590	0.500	0.266	0.153	
1.11.08DXXBN	0.289	0.241	0.135	0.076	
1.11.13DXXBN	0.175	0.146	0.082	0.046	
1.11.16DXXBN	0.132	0.110	0.062	0.035	

Autospec HF3 Depth	1.11.08DXXBH (High Collapse)				
Size	3 μm	6 μm	10 μm	17 μm	
1.11.04DXXBH	0.937	0.660	0.401	0.210	
1.11.08DXXBH	0.460	0.321	0.195	0.102	
1.11.13DXXBH	0.274	0.193	0.117	0.615	
1.11.16DXXBH	0.206	0.145	0.089	0.046	

All Element K Factors in psi / gpm.



HF4P Series



Features

- Meets HF4 automotive standard
- Non-welded housing design reduces stress concentrations and prevents fatigue failure.
- Inlet/Outlet port options include SAE straight thread O-ring boss, SAE flange code 62 and code 61 (optional) BSPP and subplate mounting to allow easy installation without costly adapters.
- O-ring seals are used to provide positive, reliable sealing. A choice of O-ring materials (nitrile rubber or fluorocarbon elastomer) provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water based fluids.
- The element filter housing is permanently mounted above the filter head for easy top access and minimal clearance to remove elements for replacement.
- Clogging indicators are actuated by differential pressure and have no external dynamic seal. High reliability is achieved and magnetic indicator actuation eliminates a potential leak point.
- A poppet type bypass valve located in filter head base is mounted between the inlet and outlet port to provide positive sealing during normal operation and fast response during cold starts and flow surges.
- Fatigue pressure rating equals maximum allowable working pressure rating.

Applications













Generation

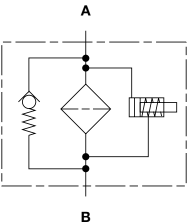




Railways

Industry

Hydraulic Symbol



Technical Specifications

Mounting Method	4 mounting hole	es	
Port Connection	SAE-24, 1 1/2" BSPP, 1 1/2" SAE Flange Code 61, 1 1/2" SAE Flange Code 62, Manifold Mount		
Flow Direction	Inlet: Side Outlet: Side (opposite each other)		
Construction Materials			
Head, Cap Housing	Ductile iron Steel		
Flow Capacity			
9"	50 gpm (189 lpi	m)	
18"	100 gpm (378 lp		
27"	120 gpm (454 lpm)		
Housing Pressure Bating			

Housing Pressure Rating

Max. Allowable Working

Pressure 5000 psi (345 bar)

5000 psi (345 bar) @ 1 million cycles Fatique Pressure **Burst Pressure** 15,000 psi (1040 bar)

Element Collapse Pressure Rating

ВН 3045 psid (210 bar) ΒN 145 psid (10 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar)} -10\% \text{ (optional)}$

 $\Delta P = 72 \text{ psid } (5 \text{ bar}) -10\% \text{ (standard)}$

 $\Delta P = 116 \text{ psid } (8 \text{ bar}) - 10\% \text{ (optional on non-bypass filters)}$

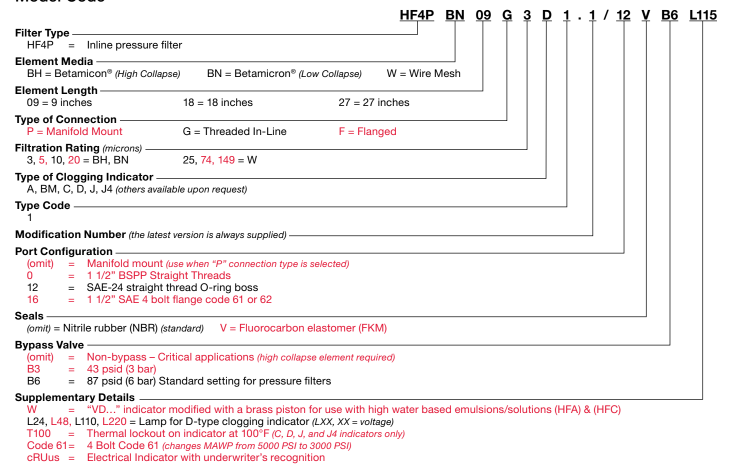
Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid } (3 \text{ bar}) + 10\% \text{ (optional)}$

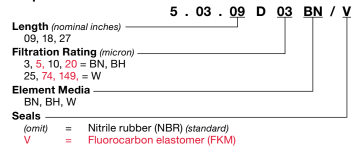
 $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

Non Bypass Available

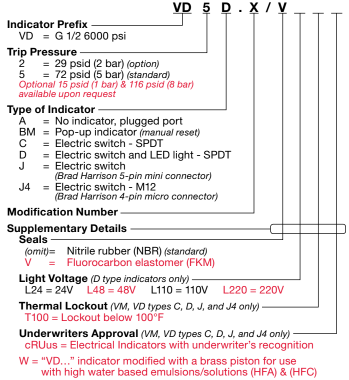
Model Code



Replacement Element Model Code



Clogging Indicator Model Code

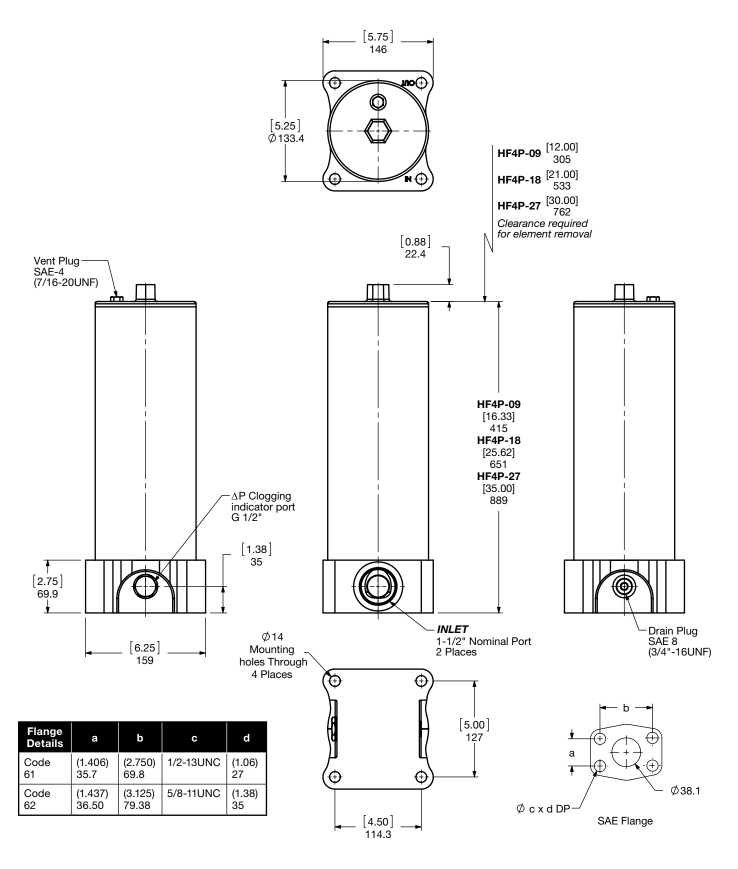


(For additional details and options, see Section G - Clogging Indicators.)



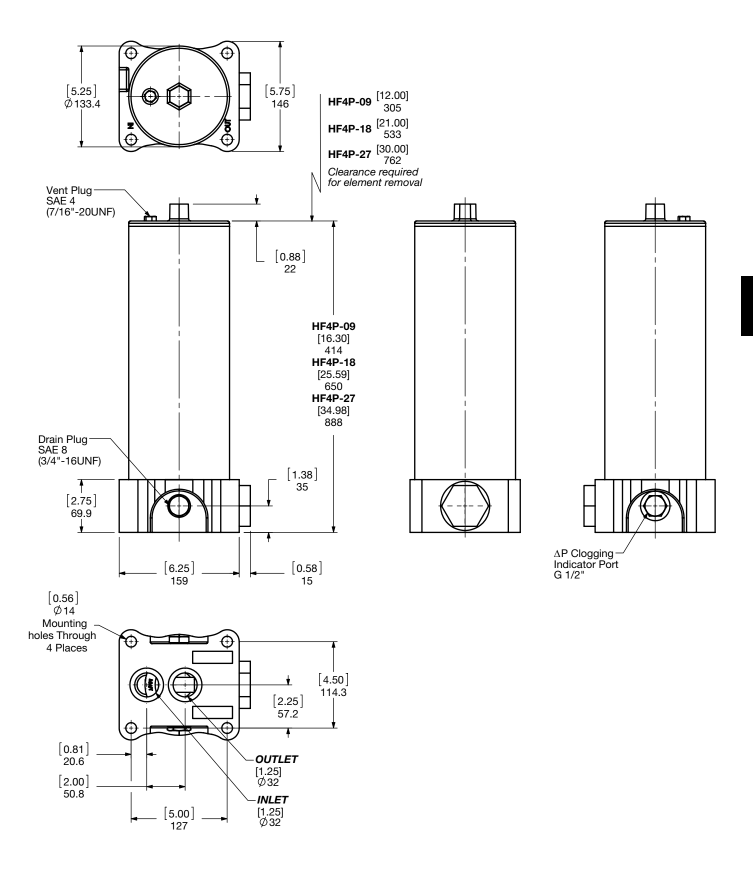
F41

Dimensions HF4P Inline



Size	09	18	27
Weight (lbs.)	69.9	98.4	132.8

Dimensions HF4P Manifold



Size	09	18	27
Weight (lbs.)	71.7	100.2	134.6

Sizing Information

Total pressure loss through the filter is as follows:

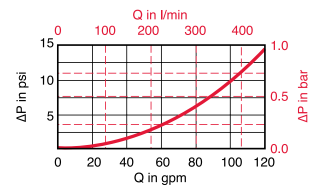
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Autospec HF4 Depth		5.03.XXDXXBN (Low Collapse)		
Size	3 µm	5 μm	10 μm	20 μm
5.03.09DXXBN	0.168	0.141	0.079	0.044
5.03.18DXXBN	0.080	0.067	0.038	0.021
5.03.27DXXBN	0.052	0.043	0.024	0.014

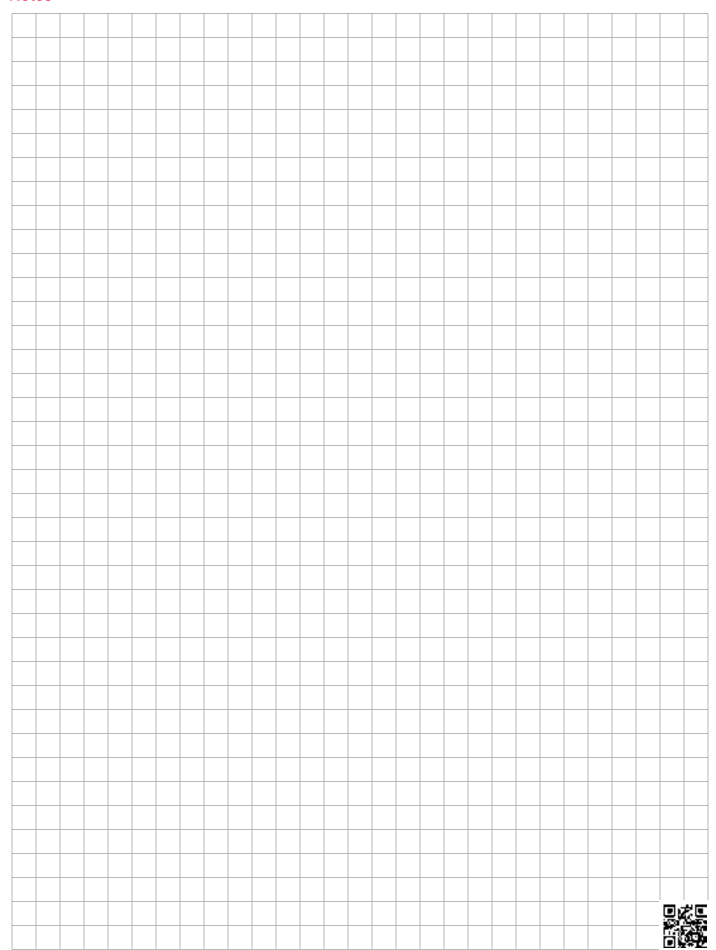
Autospec HF4 Depth	5.03.XXDXXBH (High Collapse)			
Size	3 µm	5 μm	10 μm	20 μm
5.03.09DXXBH	0.207	0.146	0.089	0.047
5.03.18DXXBH	0.097	0.068	0.041	0.022
5.03.27DXXBH	0.063	0.044	0.027	0.014

Autospec HF4 Wire Mesh	5.03.XXDXXW
Size	25, 74, 149, μm
5.03.09DXXW	0.007
5.03.18DXXW	0.004
5.03.27DXXW	0.002

All Element K Factors in psi / gpm.



Notes

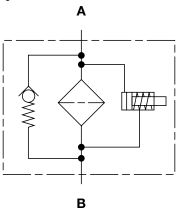


MFM Series

Inline Filters 4060 PSI • up to 25 GPM



Hydraulic Symbol



Features

- Because of their efficient design and construction, MFM filters are considered a cost effective solution for new equipment, or as a replacement for filters already specified on existing equipment.
- The MFM filter is available in 4 sizes comprised of four different bowl and element lengths. The models 35, 55, 75, and 95, provide maximum flow rates of 10, 18, 20, and 25 GPM respectively.
- A quick-response bypass valve located in filter head protects against high differential pressures caused by cold startups, flow surges and pressure spikes.
- The high bypass pressure setting (100 psid) minimizes the possibility of contamination due to premature bypassing.
- Filter materials are compatible with all mineral, lubricating oils, and commonly used fire retardant fluids per ISO 2943.
- Fatigue pressure rating equals maximum allowable working pressure rating.

Applications



Agricultural



Industrial



Automotive

Commercial Municipal



Construction



Gearboxes

Technical Specifications

Mounting Method	4 mounting holes - filter head		
Port Connection	SAE-12, 3/4" BSPP		
Flow Direction	Inlet: Side Outlet: Side (opposite each other)		
Construction Materials			
Head	Ductile iron		
Bowl	Steel		
Flow Capacity			
35	10 gpm (35 lpm)		
55	18 gpm (68 lpm)		
75	20 gpm (76 lpm)		
95	25 gpm (95 lpm)		
Housing Proceure Pating	-	-	

Housing Pressure Rating

Max. Allowable Working

4060 psi (280 bar) Pressure

4060 psi (280 bar) @ 1 million cycles Fatigue Pressure 4641 psi (320 bar) @ 100,000 cycles

Burst Pressure 13,920 psi (960 bar)

Element Collapse Pressure Rating

290 psid (20 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 10°C consult HYDAC for applications operating below 14°F (-10°C) 14°F to 212°F (-10°C to 100°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

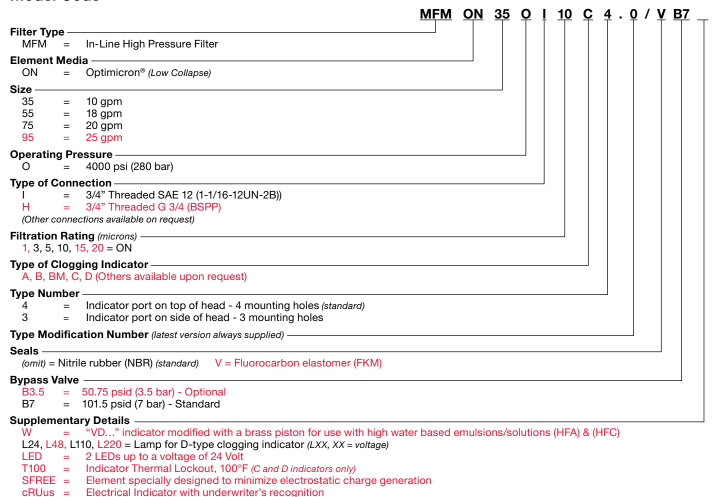
Indicator Trip Pressure

 $\Delta P = 72 \text{ psid (5 bar) -10}\%$

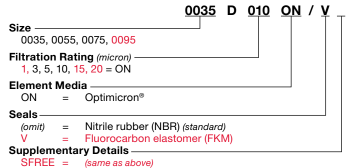
Bypass Valve Cracking Pressure

 $\Delta P = 50.75 \text{ psid } (3.5 \text{ bar}) + 10\% \text{ (optional)}$ $\Delta P = 100 \text{ psid } (7 \text{ bar}) + 10\% \text{ (standard)}$

Model Code



Replacement Element Model Code



Indicator Prefix VD = G 1/2 6000 psi Trip Pressure = 29 psid (2 bar) (option) = 72 psid (5 bar) (standard) Type of Indicator = no indicator, plugged port В = Pop-up indicator (auto reset) top mount only BM = Pop-up indicator (manual reset) C = Electric switch - SPDT = Electric switch and LED light - SPDT **Modification Number Supplementary Details** Seals Nitrile rubber (NBR) (standard) (omit)= Fluorocarbon elastomer (FKM) Light Voltage (D type indicators only) L110 = 110VL24 = 24VThermal Lockout (VM, VD types C, D, J, and J4 only)

Clogging Indicator Model Code

Underwriters Recognition (VM, VD types C, D, J, and J4 only) cRUus = Electrical Indicator with underwriter's recognition

W = "VD..." indicator modified with a brass piston for use with high water based emulsions/solutions (HFA) & (HFC)

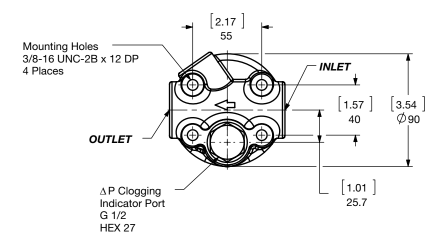
T100 = Lockout below 100°F

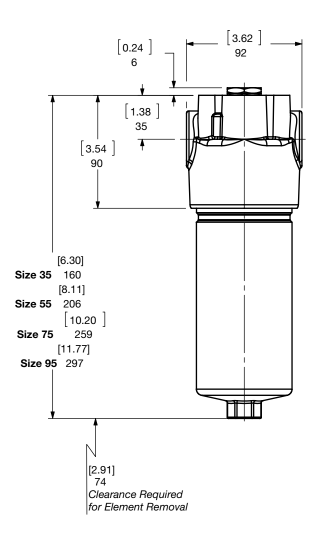
(For additional details and options, see Section G - Clogging Indicators.)

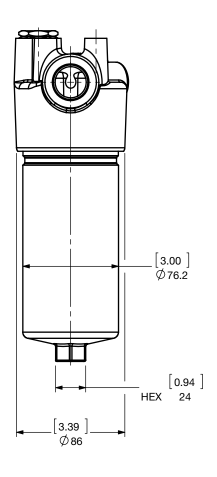
Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability



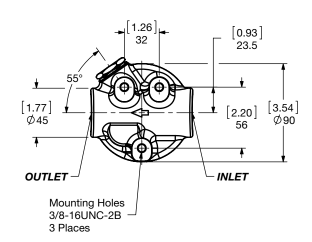
Dimensions MFM 4.X Version (Standard)

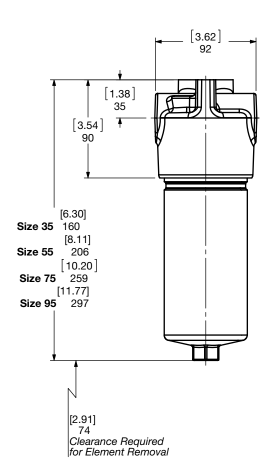


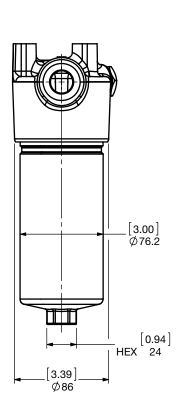


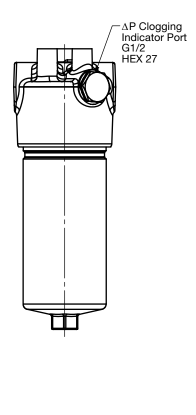


Size	35	55	75	95
Weight (lbs.)	8.2	9.3	10.4	11.3









Size	35	55	75	95
Weight (lbs.)	8.2	9.3	10.4	11.3

Sizing Information

Total pressure loss through the filter is as follows:

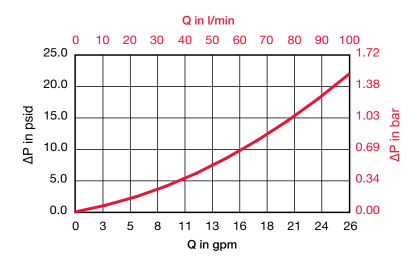
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

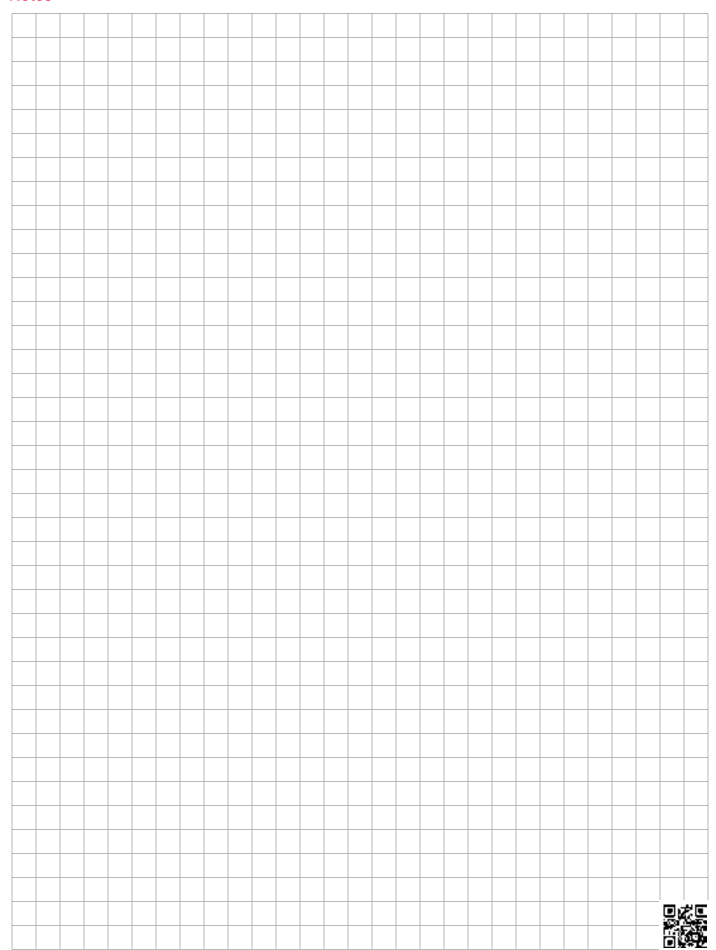
 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Optimicron	DON (Pressure Elements)					
Size	1 μm	3 μm	5 μm	10 µm	15 µm	20 μm
0035 D XXX ON	2.755	1.169	0.938	0.752	0.549	0.408
0055 D XXX ON	1.427	0.675	0.543	0.434	0.284	0.211
0075 D XXX ON	0.916	0.461	0.37	0.296	0.183	0.136
0095 D XXX ON	0.724	0.37	0.296	0.238	0.144	0.105

All Element K Factors in psi / gpm.



Notes



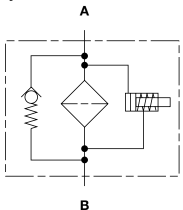
HFM Series

Inline Filters 5800 psi • up to 37 gpm





Hydraulic Symbol



Features

- The HFM filter is available in two sizes comprised of two different bowl and element lengths. The models 75 and 95 provide maximum flow rates of 29 and 37 GPM respectively.
- A quick-response by-pass valve located in the filter head, protects against high differential pressures caused by cold startups, flow surges and pressure spikes.
- The high bypass pressure setting (100 psid) minimizes the possibility of contamination due to premature bypassing.
- Filter materials are compatible with all mineral, lubricating oils, and commonly used fire retardant fluids per ISO 2943.
- Fatigue pressure rating equals maximum allowable working pressure rating.
- Wide variety of indicators available with standard setting of 72 psid (5 bar).

Applications



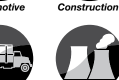




Industrial



Automotive



Commercial Municipal Generation

Technical Specifications

rediffical opeomoat			
Mounting Method	3 or 4 mounting holes - filter head		
Port Connection	SAE 16, 1" BSPP		
Flow Direction	Inlet: Side Outlet: Side		
	(opposite each other)		
Construction Materials			
Head	Ductile iron		
Bowl	Steel		
Flow Capacity			
75	29 gpm (110 lpm)		
95	37 gpm (140 lpm)		
Housing Pressure Rating			
Max. Allowable Working			
Pressure	5800 psi (400 bar)		
Fatigue Pressure	Contact HYDAC office		
Burst Pressure	13,920 psi (960 bar)		
Element Collapse Pressure	Rating		

ON 290 psid (20 bar) Fluid Temperature Range 14°F to 212°F (-10°C to 100°C)

Consult HYDAC for applications below 14°F (-10°C)

Fluid Compatibility

Gearboxes

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

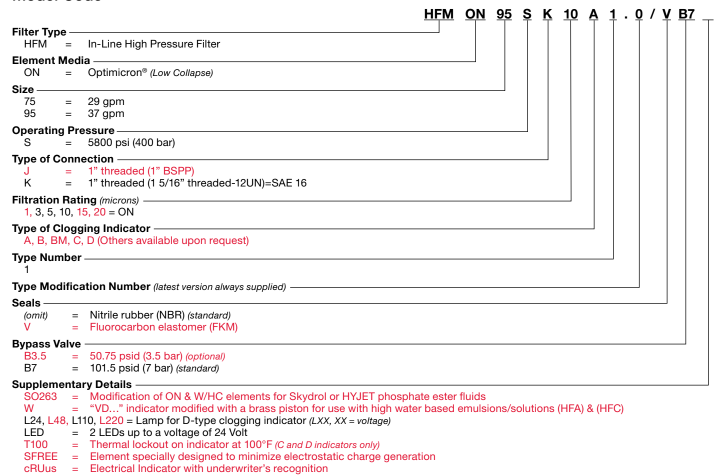
Indicator Trip Pressure

 $\Delta P = 72 \text{ psid } (5 \text{ bar}) -10\% \text{ (standard)}$

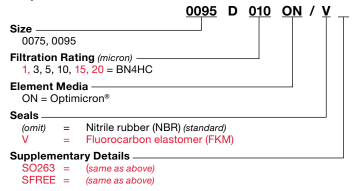
Bypass Valve Cracking Pressure

 $\Delta P = 101.5 \text{ psid } (7 \text{ bar}) + 10\% \text{ (standard)}$

Model Code



Replacement Element Model Code



Indicator Prefix -VD = G 1/2 6000 psi**Trip Pressure** = 29 psid (2 bar) (option) = 72 psid (5 bar) (standard) Optional 15 psid (1 bar) & 116 psid (8 bar) available upon request Type of Indicator No indicator, plugged port = Pop-up indicator (auto reset) BM = Pop-up indicator (manual reset) = Electric switch - SPDT = Electric switch and LED light - SPDT **Modification Number Supplementary Details** Seals Nitrile rubber (NBR) (standard) (omit)= = Fluorocarbon elastomer (FKM) Light Voltage (D type indicators only) L24 = 24VL110 = 110VThermal Lockout (VM, VD types C, D, J, and J4 only) T100 = Lockout below 100°F

Clogging Indicator Model Code

Underwriters Recognition (VM, VD types C, D, J, and J4 only) – cRUus = Electrical Indicator with underwriter's recognition
W = "VD..." indicator modified with a brass piston for use

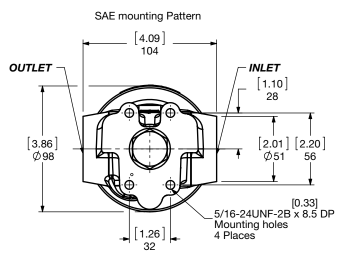
W = "VD..." Indicator modified with a brass piston for use with high water based emulsions/solutions (HFA) & (HFC)

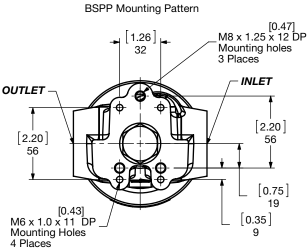
(For additional details and options, see Section G - Clogging Indicators.)

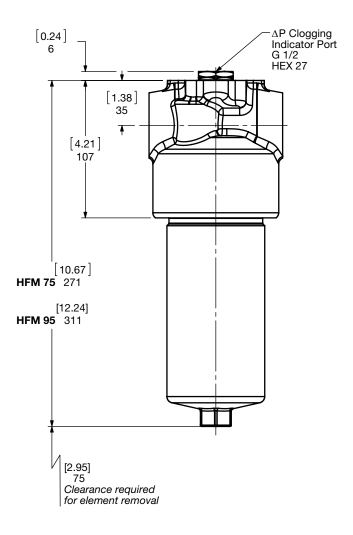
HYDAC

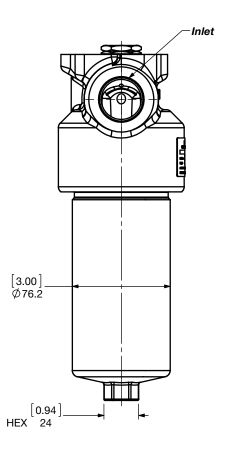
F53

Dimensions HFM 75/95









Size	75	95
Weight (lbs.)	12.4	13.5

Sizing Information

Total pressure loss through the filter is as follows:

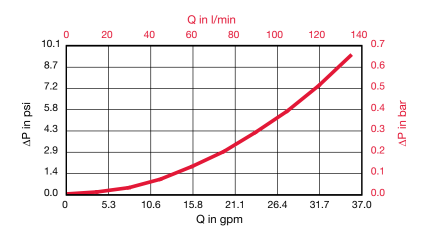
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Optimicron	DON (Pressure Elements)					
Size	1 µm	3 µm	5 μm	10 µm	15 µm	20 µm
0075 D XXX ON	0.916	0.461	0.37	0.296	0.183	0.136
0095 D XXX ON	0.724	0.37	0.296	0.238	0.144	0.105

All Element K Factors in psi / gpm.

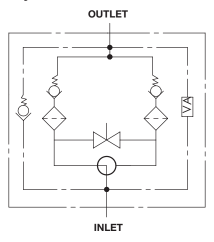
FMND Series

Inline Duplex Filters 3000 psi • up to 100 gpm





Hydraulic Symbol



Features

- The FMND filter consists of a ductile iron filter head with built-in changeover valve and three different lengths of screw-in filter
- The FMND filter can be supplied with or without bypass valve, (located in head assembly) but includes vent and drain screws, and also a connection for a differential pressure clogging indicator.
- Pressure equalization requirement is achieved by raising the changeover lever prior to switching it to the relevant filter side.
- Fatigue pressure rating = maximum allowable working pressure rating.
- Germanischer Lloyd (GL) approved
- This filter meets the requirements of DIN 24550 as follows:

 - Filter size 0160 with G 1-1/4" port selection Filter size 0250 with G 1-1/2" port selection
 - Filter size 0400 with SAE-DN 38 1-1/2" Flange Port Selection

Applications







Generation



Automotive



Railways



Construction



Industrial



Technical Specifications

TOOLING OP COME	20.01.0		
Mounting Method	4 Mounting holes		
Port Connections	Inlet / Outlet 1-1/4" Threaded - SAE 20, 1-1/4" BSPF 1-1/2" Threaded - SAE 24, 1-1/2" BSPP 1-1/2" Flange-SAE-DN 38 Code 61		
Flow Direction	Inlet: Side Outlet: Opposite Side		
Construction Materials			
Head Bowl	Ductile iron Steel		
Flow Capacity			
160 250 400	42 gpm (160 lpm) 66 gpm (250 lpm) 100 gpm (400 lpm)		
Housing Pressure Rating			
l			

Max. Allowable Working

3000 psi (207 bar) Pressure

3000 psi (210 bar) @ 1 million cycles Fatigue Pressure Burst Pressure 10,650 psi (735 bar)

Element Collapse Pressure Rating

BH4HC 3045 psid (210 bar) BN4HC, W/HC 290 psid (20 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C)

Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 36.25 \text{ psid } (2.5 \text{ bar}) -10\% \text{ (optional)}$

 $\Delta P = 50.75 \text{ psid (3.5 bar)} + 10\% (optional)$

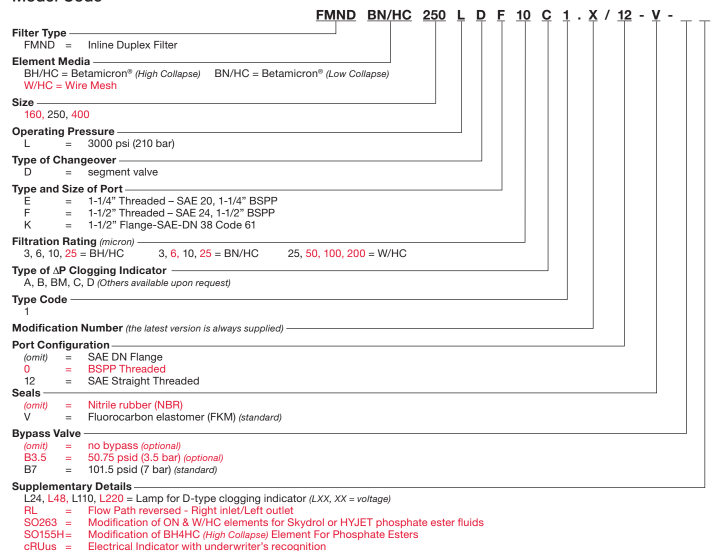
 $\Delta P = 72 \text{ psid } (5 \text{ bar}) -10\% \text{ (standard)}$

 $\Delta P = 116 \text{ psid } (8 \text{ bar}) - 10\% \text{ (optional)} \text{ [Used with non-bypass]}$

Bypass Valve Cracking Pressure

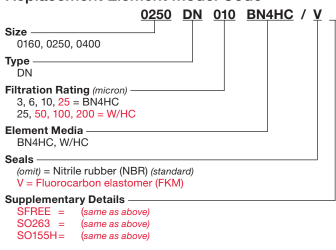
 $\Delta P = 102 \text{ psid } (7 \text{ bar}) + 10\%$

Model Code



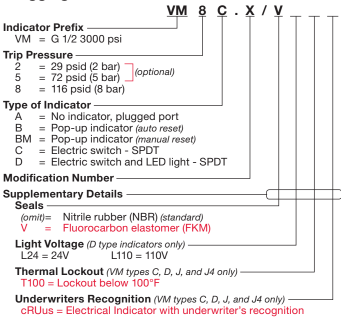
Replacement Element Model Code

SFREE =



Element specially designed to minimize electrostatic charge generation

Clogging Indicator Model Code

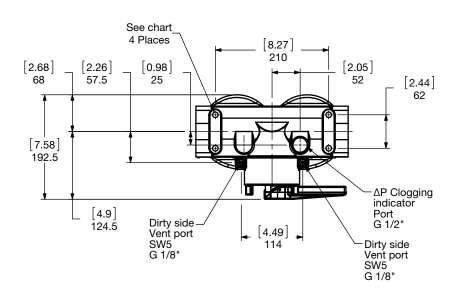


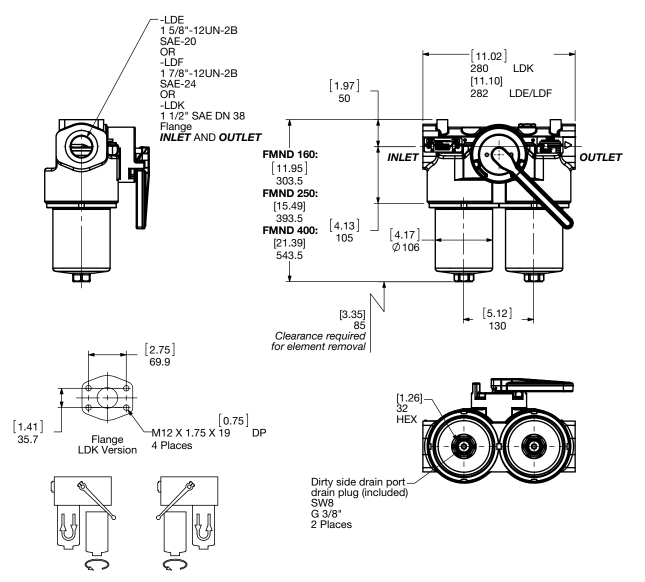
(For additional details and options, see Section G - Clogging Indicators.)

F57

Dimensions FMND 160/250/400

Model	Mounting Hole
FMND160-400LDE	M12X1.75 x 19mm Deep
FMND160-400LDE/12	3/8-24UNF x 14mm Deep
FMND160-400LDF	M12X1.75 x 19mm Deep
FMND160-400LDF/12	3/8-24UNF x 14mm Deep
FMND160-400LDK	M12X1.75 x 19mm Deep





Before changing the element, relieve pressure in the filter housing.

Size	160	250	400
Weight (lbs.)	52.7	59.8	71.0



Sizing Information

Total pressure loss through the filter is as follows:

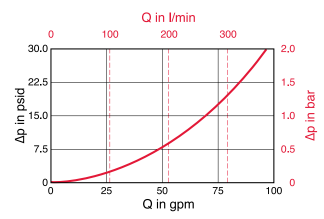
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

 $\Delta P \; \text{Elements} = \text{Elements} \; (K) \; \text{Flow Factor x Flow Rate (gpm)} \; \\ x \; \frac{\text{Actual Viscosity (SUS)}}{141 \; \text{SUS}} \; \\ x \; \frac{\text{Actual Specific Gravity}}{0.86} \; \\ x \; \frac{\text{Actual Specific Gravity}}{141 \; \text{SUS}} \; \\ x \; \frac{\text{Actual Specific Gravity}}{0.86} \; \\ x \; \frac{\text{Actual S$

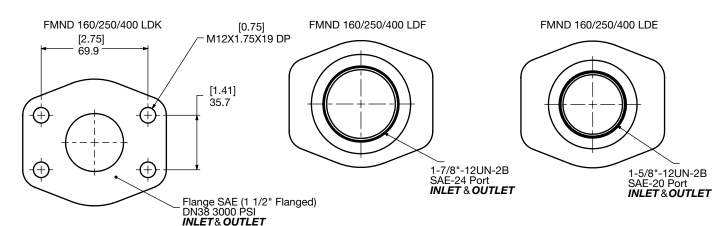
Betamicron		DNBN/HC Elem	nents (Low Collapse)	
Size	3µm	6 µm	10 μm	25 μm
0160 DN XXX BN4HC	0.434	0.280	0.187	0.143
0250 DN XXX BN4HC	0.280	0.176	0.115	0.099
0400 DN XXX BN4HC	0.176	0.110	0.071	0.055

Wire Mesh		DNW/H	C Elements	
Size	25 μm	50 μm	100 μm	200 μm
0160 DN XXX W/HC	0.009	0.009	0.009	0.009
0250 DN XXX W/HC	0.006	0.006	0.006	0.006
0400 DN XXX W/HC	0.004	0.004	0.004	0.004

Betamicron		DNBH/HC Elem	ents (High Collapse)	
Size	3 µm	6 μm	10 μm	25 μm
0160 DN XXX BH4HC	0.439	0.280	0.209	0.137
0250 DN XXX BH4HC	0.296	0.187	0.154	0.104
0400 DN XXX BH4HC	0.187	0.115	0.093	0.060

All Element K Factors in psi / gpm.

FMND 160/250/400 LDK



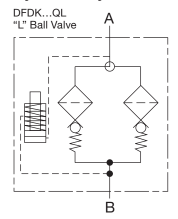
DFDK Series

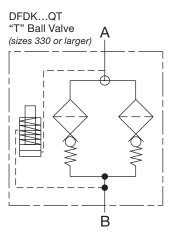
Inline Duplex Filters 4568 psi • up to 90 gpm





Hydraulic Symbol





Features

- The DFDK Filters have a filter head of ductile iron and a screw-in bowl of cold-formed steel.
- The filter housings are designed to withstand pressure surges as well as high static pressure loads.
- The screw-in bowl or lid, allows the filter element to be easily removed for replacement or cleaning.
- A visual (pop-up), electrical, electrical/visual (lamp), or other electronic differential types of clogging indicators are available to suit each application.
- DFDK filters are available only with high collapse pressure elements since no bypass is provided.
- DFDK sizes 330 and above can be ordered with a T Ball Valve which can operate in mid position with both elements fully open and online in parallel.

Applications



Automotive



Industrial



Generation



Pulp & Paper

Technical Specifications

Mounting Method	4 mounting h	noles
Port Connection		
60/110 160/240/280 330/660/1320	SAE-12 SAE-24 2" SAE-DN 5	51 Code 62 Flange
Flow Direction	60 - 280	330 - 1320
Inlet Outlet	Top Side	Top Back
Construction Materials		
Head Bowl Housing (1320) Lid/Cap (1320)	Ductile iron Steel Steel Ductile iron	
Flow Capacity		
60/110 160/240/280 330/660/1320	13 gpm (50 l _l 35 gpm (132 90 gpm (340	lpm)
Housing Pressure Rating		

Max. Allowable Working

Pressure 4568 psi (315 bar) Fatigue Pressure Contact HYDAC Office > 18,270 psi (1260 bar) **Burst Pressure**

Element Collapse Pressure Rating

BH4HC, V 3045 psid (210 bar)

14°F to 212°F (-10°C to 100°C) Fluid Temperature Range Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 116 \text{ psid (8 bar) -10\% (standard)}$

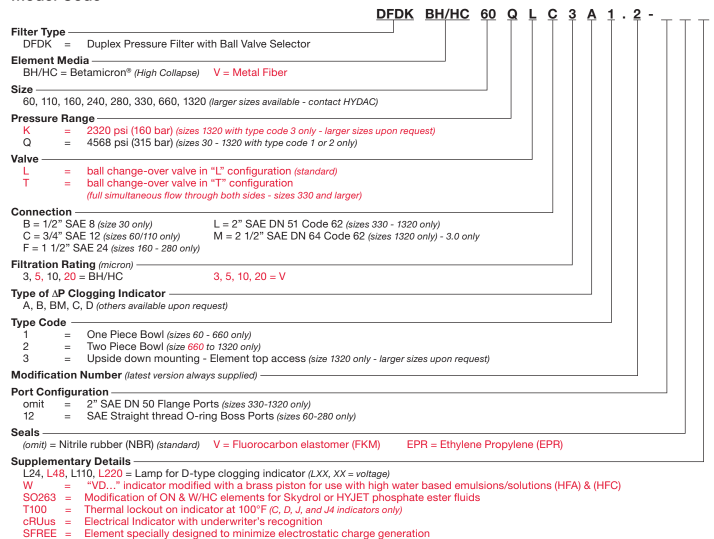
Non-bypass Only



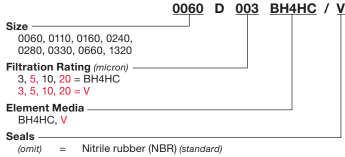




Model Code



Replacement Element Model Code



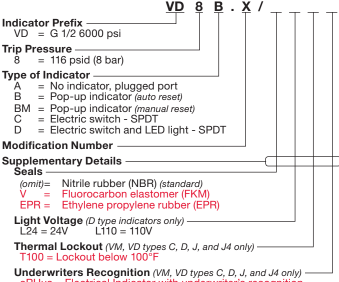
Fluorocarbon elastomer (FKM) **FPR** Ethylene propylene rubber (EPR) **Supplementary Details**

SO263 = (same as above) SFREE = (same as above)

Modification of "V" elements for use with oil water

emulsions (HFA) and water polymer solutions (HFC)

Clogging Indicator Model Code



cRUus = Electrical Indicator with underwriter's recognition

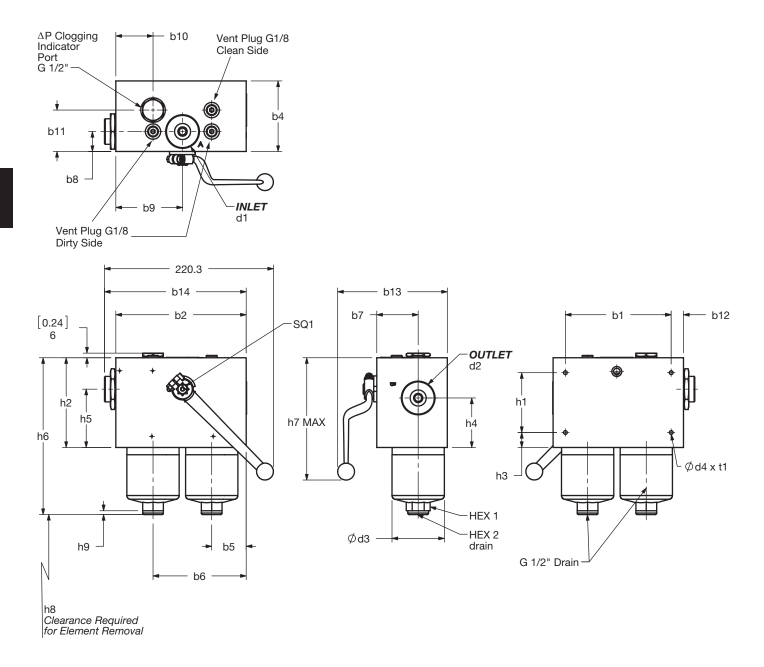
W = "VD..." indicator modified with a brass piston for use with high water based emulsions/solutions (HFA) & (HFC)

(For additional details and options, see Section G - Clogging Indicators.)



F61

Dimensions DFDK 60 / 110 / 160 / 240 / 280

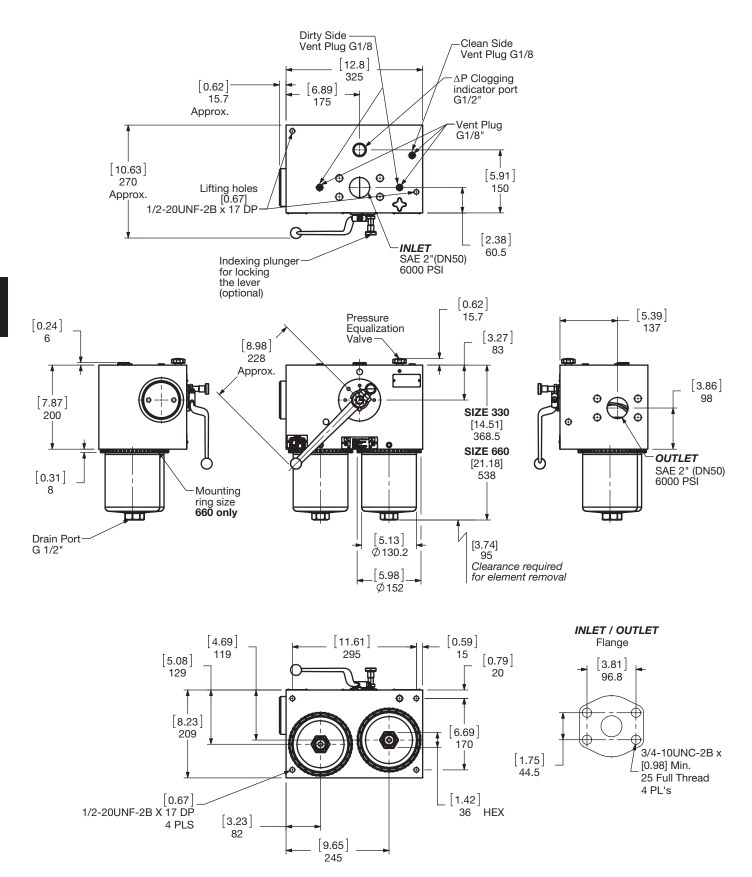


Size	60	110	160	240	280
Weight (lbs.)	33.1	37.5	72.8	79.4	99.3

DFDK	60	110	160	240	280
b1	[5.43] 138	[5.43] 138	[7.48] 190	[7.48] 190	[7.48] 190
b2	[6.69] 170	[6.69] 170	[8.27] 210	[8.27] 210	[8.27] 210
b4	[3.62] 92	[3.62] 92	[5.04] 128	[5.04] 128	[5.04] 128
b5	[1.77] 45	[1.77] 45	[2.07] 52.5	[2.07] 52.5	[2.07] 52.5
b6	[4.78] 121.5	[4.78] 121.5	[6.20] 157.5	[6.20] 157.5	[6.20] 157.5
b7	[2.13] 54	[2.13] 54	[2.97] 75.5	[2.97] 75.5	[2.97] 75.5
b8	[1.02] 26	[1.02] 26	[1.40] 35.5	[1.40] 35.5	[1.40] 35.5
b9	[3.43] 87	[3.43] 87	[4.13] 105	[4.13] 105	[4.13] 105
b10	[1.91] 48.5	[1.91] 48.5	[2.07] 52.5	[2.07] 52.5	[2.07] 52.5
b11	[2.13] 54	[2.13] 54	[2.97] 75.5	[2.97] 75.5	[2.97] 75.5
b12	[0.63] 16	[0.63] 16	[0.39] 10	[0.39] 10	[0.39] 10
b13 (≈)	[5.91] 150	[5.91] 150	[7.60] 193	[7.60] 193	[7.60] 193
b14 (≈)	[7.13] 181	[7.13] 181	[8.70] 221	[8.70] 221	[8.70] 221
d1*	1-1/16-1	2UN-2B		1-7/8-12UN-2B	
d2*	SAI	E-12	SAE-24		
d3	[2.69] 68.2	[2.69] 68.2	[3.75] 95.2	[3.75] 95.2	[3.75] 95.2
d4	1/4-28	JNF-2B		3/8-24UNF-2B	
h1	[3.07] 78	[3.07] 78	[3.78] 96	[3.78] 96	[3.78] 96
h2	[4.61] 117	[4.61] 117	[6.38] 162	[6.38] 162	[6.38] 162
h3	[0.77] 19.5	[0.77] 19.5	[1.30] 33	[1.30] 33	[1.30] 33
h4	[2.54] 64.5	[2.54] 64.5	[4.17] 106	[4.17] 106	[4.17] 106
h5	[2.99] 76	[2.99] 76	[3.94] 100	[3.94] 100	[3.94] 100
h6	[8.07] 205	[10.89] 276.5	[11.20] 284.5	[13.60] 345.5	[20.69] 525.5
h7 (≈)	[8.07] 205	[8.07] 205	[9.65] 245	[9.65] 245	[9.65] 245
h8	[2.95] 75	[2.95] 75	[3.35] 85	[3.35] 85	[3.35] 85
h9	[0.20] 5	[0.20] 5	[0.20] 5	[0.20] 5	[0.20] 5
t1	[0.28] 7	[0.28] 7	[0.43] 11	[0.43] 11	[0.43] 11
HEX1	[1.06] 27	[1.06] 27	[1.26] 32	[1.26] 32	[1.26] 32
HEX2	[0.39] 10	[0.39] 10	[0.39] 10	[0.39] 10	[0.39] 10
SQ1	[0.47] 12	[0.47] 12	[0.55] 14	[0.55] 14	[0.55] 14

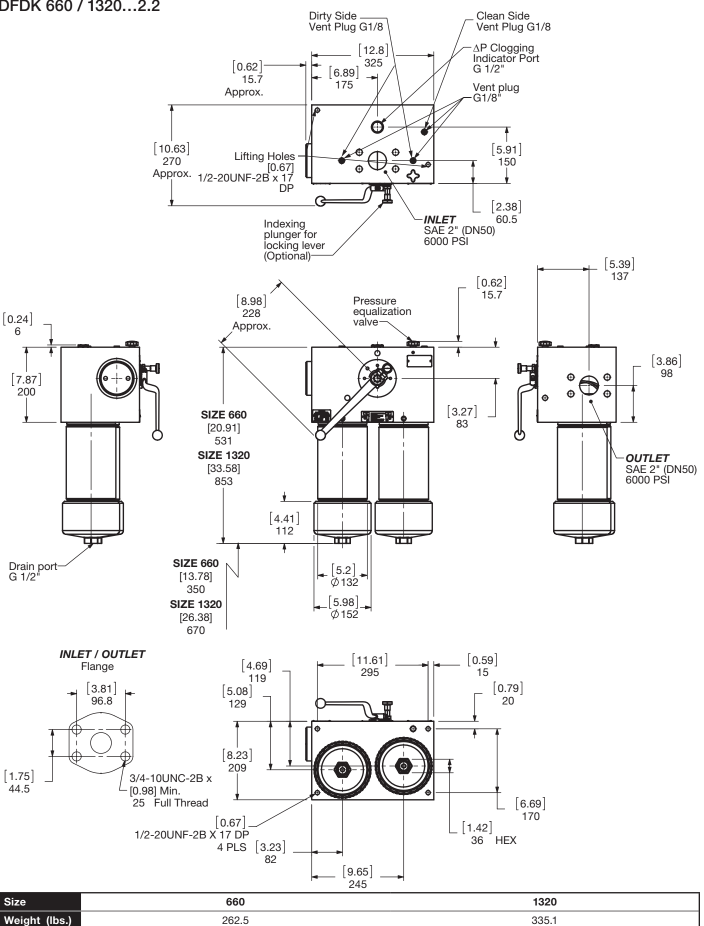
Dimensions shown are [inches] millimeters for general information and overall envelope size only.

Dimensions DFDK 330 / 660...1.2



Size	330	660
Weight (lbs.)	213.9	249

Dimensions DFDK 660 / 1320...2.2



Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

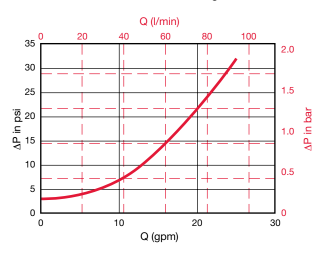
Housing Curve:

Pressure loss through housing is as follows:

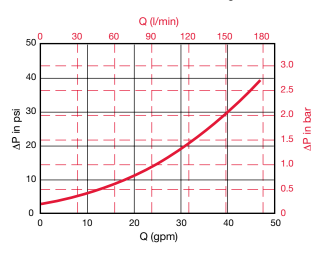
Housing ΔP = Housing Curve ΔP x $\frac{Actual\ Specific\ Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

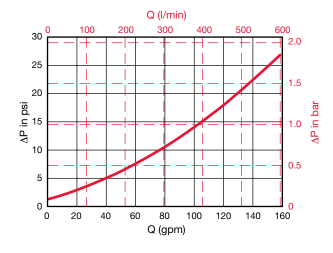
DFDK 60 / 110 Housing



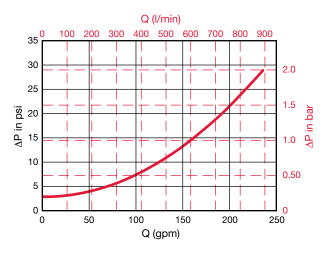
DFDK 160 / 240 / 280 Housing



DFDK 330 / 660 / 1320 QLL Housing "L" Ball Valve



DFDK 330 / 660 / 1320 QTL Housing "T" Ball Valve



Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Betamicron	DBH4HC Elements (High Collapse)			
Size	3 µm	5 μm	10 μm	20 μm
0060 D XXX BH4HC	3.216	1.789	0.993	0.670
0110 D XXX BH4HC	1.394	0.818	0.489	0.307
0160 D XXX BH4HC	0.922	0.571	0.324	0.241
0240 D XXX BH4HC	0.582	0.373	0.214	0.159
0280 D XXX BH4HC	0.313	0.187	0.099	0.088
0330 D XXX BH4HC	0.423	0.247	0.154	0.110
0660 D XXX BH4HC	0.181	0.104	0.055	0.049
1320 D XXX BH4HC	0.088	0.055	0.033	0.022

Metal Fiber		DV Element	s (High Collapse)	
Size	3 µm	5 μm	10 μm	20 μm
0060 D XXX V	0.877	0.511	0.296	0.183
0110 D XXX V	0.452	0.304	0.182	0.118
0160 D XXX V	0.251	0.177	0.123	0.079
0240 D XXX V	0.169	0.137	0.093	0.062
0280 D XXX V	0.126	0.093	0.064	0.041
0330 D XXX V	0.121	0.097	0.065	0.043
0660 D XXX V	0.063	0.050	0.034	0.021
1320 D XXX V	0.032	0.026	0.018	0.012

All Element K Factors in psi / gpm.

Notes



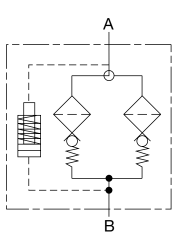
HFDK4P Series

Inline Duplex Filters 4568 psi • up to 90 gpm





Hydraulic Symbol



Features

- The HFDK4P pressure duplex filter meets HF4 automotive specification element requirements.
- and a cold formed steel housing to meet high fatigue pressure requirements.
- The filter housings are designed to withstand pressure surges as well as high static pressure loads.
- The screw-in lids allow top access for the filter element to be
- pressure elements with no bypass provided.

The HFDK4P filters have a filter head and lid of ductile iron

easily removed for replacement.

- Visual (pop-up), electrical, electrical/visual (lamp), or electronic differential type clogging indicators are available.
- HFDK4P filters are available only with high collapse

Applications







Shipbuilding



Industrial

Steel / Heavy Industry



Power Generation



Pulp & Paper

Technical Specifications

•				
Mounting Method	4 mounting holes			
Port Connection	2" SAE Flange Code 62			
Flow Direction	Inlet: Bottom Outlet: Left Sic	le		
Construction Materials				
Head, Lid	Ductile iron			
Housing	Steel			
Flow Capacity				
9"	50 gpm (189 lpm)			
18"	75 gpm (284 lpm)			
27"	90 gpm (340 lpm)			
Housing Proceure Pating				

Housing Pressure Rating

Max. Allowable Working

4568 psi (315 bar) Pressure Fatigue Pressure 4500 psi (315 bar) Burst Pressure Contact HYDAC Office

Element Collapse Pressure Rating

3045 psid (210 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

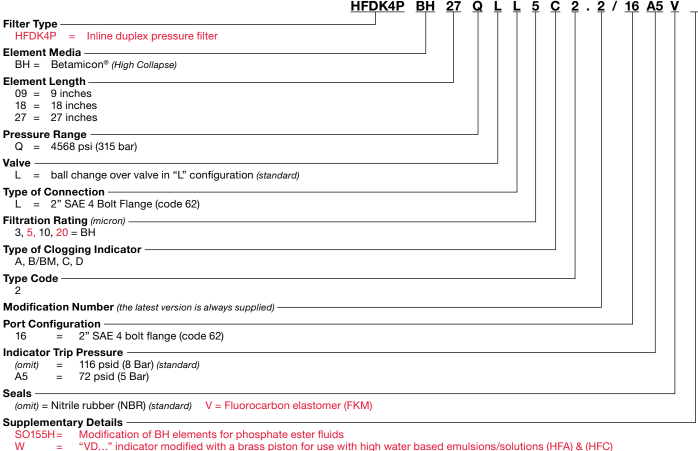
Compatible with all hydrocarbon based, synthetic, water glycol, oil/ water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 116 \text{ psid (8 bar)} - 10\% \text{ (standard)}$

 $\Delta P = 72 \text{ psid (5 bar) -10\% (optional)}$

Model Code



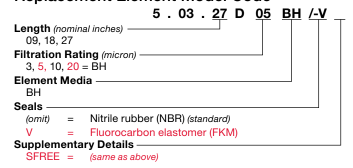
L24, L48, L110, L220 = Lamp for D-type clogging indicator (LXX, XX = voltage)

T100 = Indicator Thermal Lockout, 100°F (C and D indicators only)

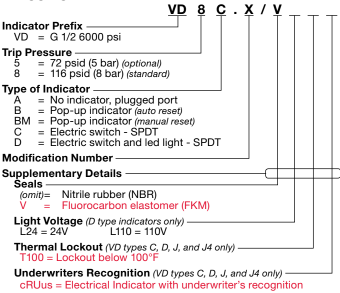
cRUus = Electrical Indicator with underwriter's recognition

Element specially designed to minimize electrostatic charge generation

Replacement Element Model Code



Clogging Indicator Model Code



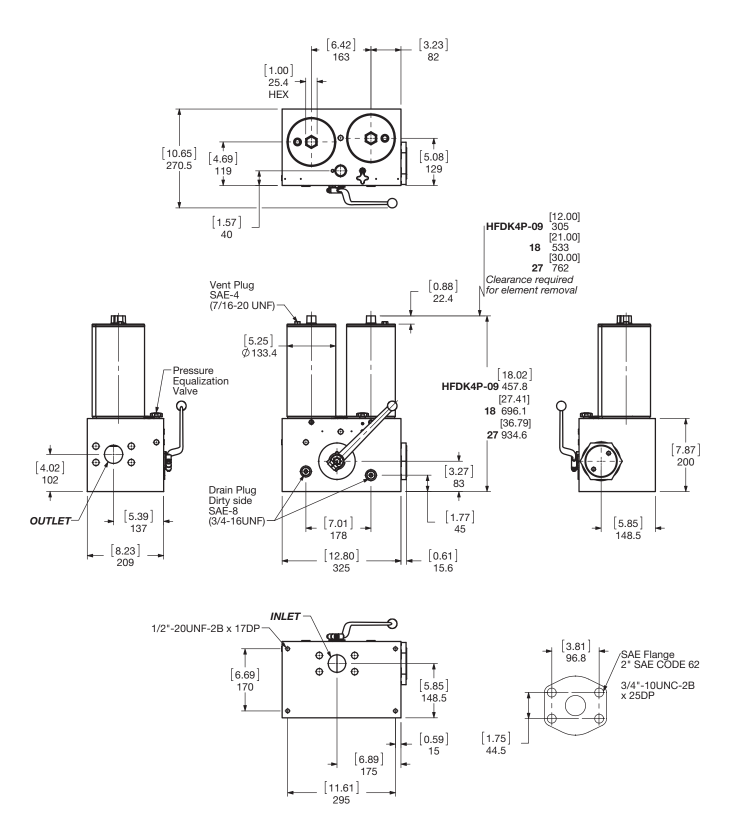
with high water based emulsions/solutions (HFA) & (HFC) (For additional details and options, see Section G - Clogging Indicators.)

W = "VD..." indicator modified with a brass piston for use

(HYDAC)

F69

Dimensions HFDK4P 09, 18, 27...2.2



Size	09	18	27
Weight (lbs.)	233.7	270.5	306.4

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

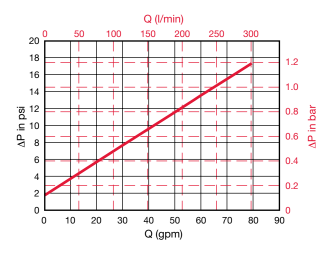
Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

HFDK4P Housing



Element K Factors

P Elements = Elements (K) Flow Factor x Flow Rate (gpm) x Actual Viscosity (SUS) x Actual Specific Gravity (From Tables Below) x 141 SUS 0.86

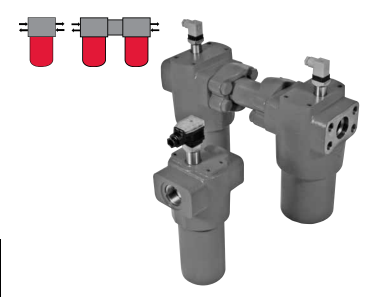
Autospec HF4 Depth		5.03.XXDXXBH	(High Collapse)	
Size	3 μm	5 μm	10 μm	20 μm
5.03.09DXXBH	0.207	0.146	0.089	0.047
5.03.18DXXBH	0.097	0.068	0.041	0.022
5.03.27DXXBH	0.063	0.044	0.027	0.014

All Element K Factors in psi / gpm.

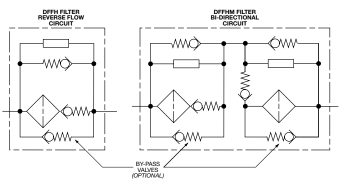


DFFH & DFFHM Series

Reverse Flow Bypass & Bi-Directional Filters 6090 psi • up to 100 gpm



Hydraulic Symbol



Features

- DFFH Reverse bypass Flow models filter fluid in the forward direction and bypass the filter element when the flow direction is
- DFFHM Bi-Directional model provides fluid filtering in both directions. There are separate filter elements for each direction.
- Inlet/outlet port options include SAE 4-bolt flange code 62, or SAE ports (DFFHM flange only) to allow easy installation without
- O-ring seals are used to provide positive, reliable sealing. A choice of O-ring materials (nitrile rubber, Fluorocarbon elastomer, and ethylene propylene rubber) provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water based fluids.
- Screw-in bowl or lid, mounted below the filter head requires minimal clearance to remove the element for replacement; contaminated fluid cannot be washed downstream when element
- Clogging indicators have no external dynamic seal. This results in high reliability due to magnetic actuation which eliminates a leak
- A poppet-type bypass valve, located in filter head, (optional) provides positive sealing during normal operation and fast opening during cold starts and flow surges.

Applications











Railwavs

Technical Specifications

recnnicai Specifica	tions	
Mounting Method	DFFH: 4 mounti DFFHM: 8 mou	
Port Connection		
DFFH 160/240/280 DFFH 330/660/1320 DFFHM 160/240/280 DFFHM 330/660/1320		0
Flow Direction	Inlet: Side	Outlet: Side
Construction Materials		
Head Single piece bowl "1.X"	Ductile iron	
Bowl Two piece bowl "2.X"	Steel	
Housing	Steel	
Lid/Cap	Steel	
Flow Capacity		
160	42 gpm (160 lpr	
240	63 gpm (240 lpr	
280	74 gpm (280 lpr	
330	87 gpm (330 lpr	
660/1320	100 gpm (378.5	ipm)
Housing Pressure Rating		
Max. Allowable Working		
I Pressure	6090 psi (420 b	ar)

6090 psi (420 bar Fatigue Pressure 6000 psi (420 bar) **Burst Pressure** Contact HYDAC Office

Element Collapse Pressure Rating

3045 psid (210 bar) BH4HC, V ON, W/HC 290 psid (20 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/ water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 29 \text{ psid (2 bar) -10\% (optional)}$

 $\Delta P = 72 \text{ psid (5 bar)} -10\% \text{ (standard)}$

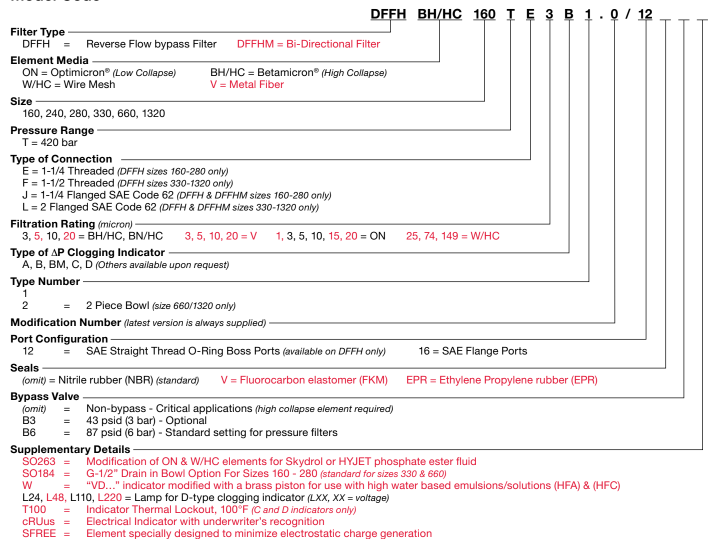
 $\Delta P = 116 \text{ psid } (8 \text{ bar}) \text{ (non-bypass appplication)}$

Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (optional)}$

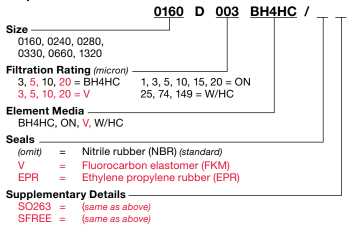
 $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

Model Code

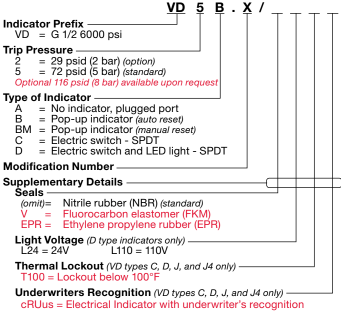


Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

Replacement Element Model Code



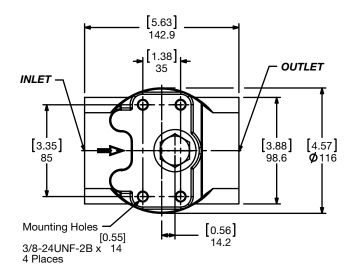
Clogging Indicator Model Code

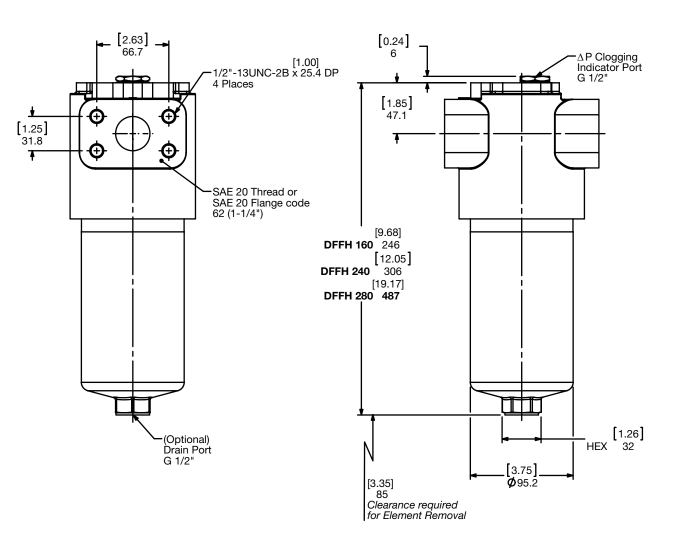


W = "VD..." indicator modified with a brass piston for use with high water based emulsions/solutions (HFA) & (HFC)

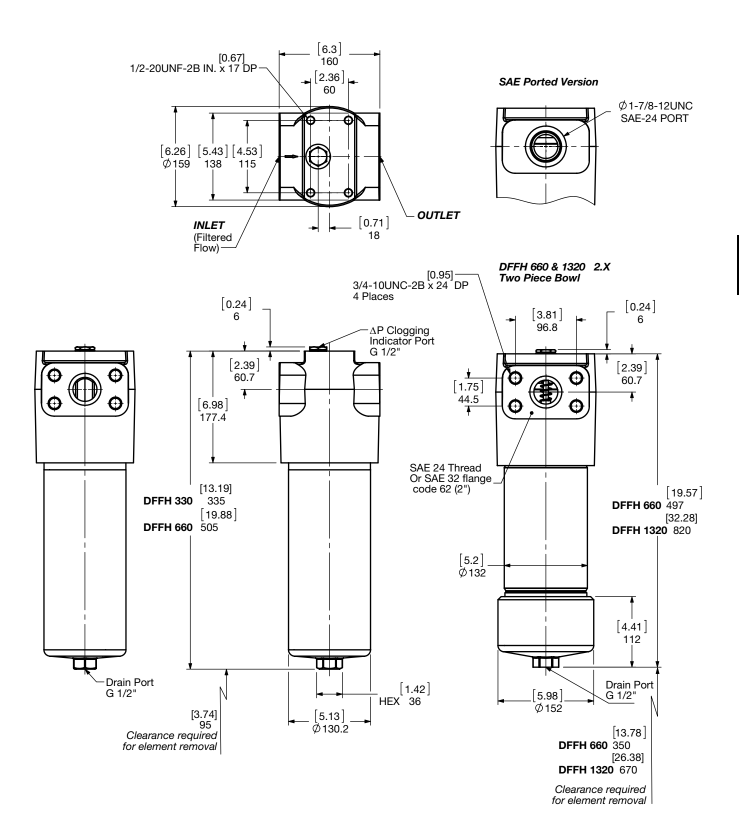
(For additional details and options, see Section G - Clogging Indicators.)

Dimensions DFFH 160 / 240 / 280



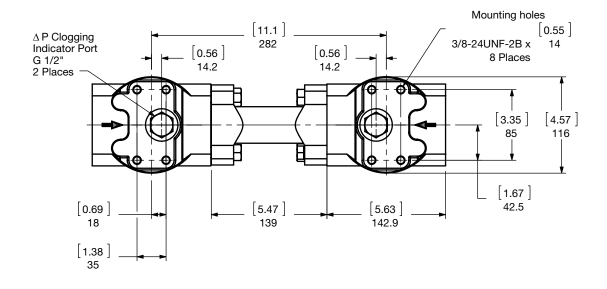


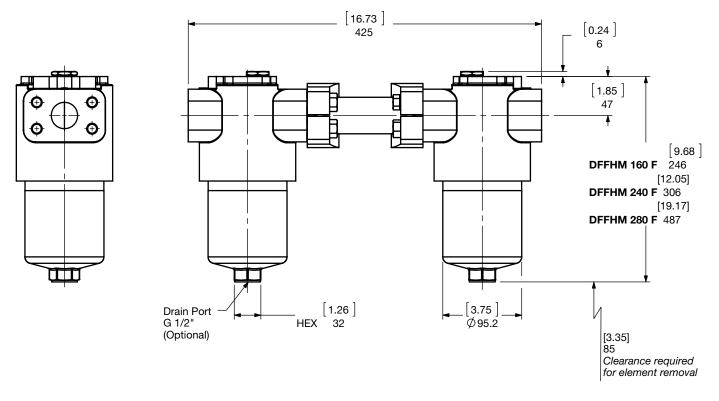
Size - DFFH	160	240	280
Weight (lbs.)	25.6	29.2	39.6

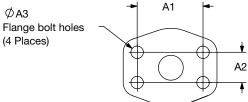


Size - DFFH	330	660	1320
Weight (lbs.)	61.3	78.7	127

Dimensions DFFHM 160 / 240 / 280



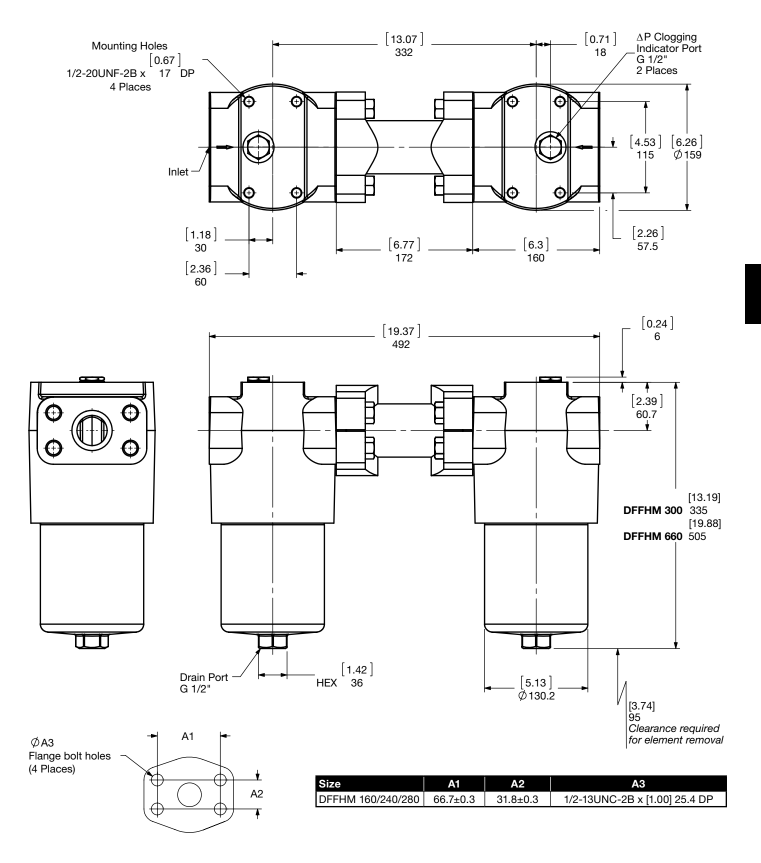




Size	A1	A2	A3
DFFHM 160/240/280	66.7±0.3	31.8±0.3	1/2-13UNC-2B x [1.00] 25.4 DP

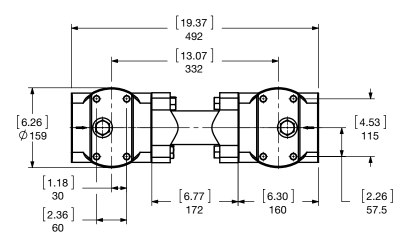
Size - DFFHM	160	240	280
Weight (lbs.)	59.1	66.3	77

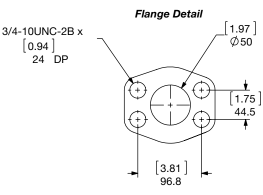
Dimensions DFFHM 330 / 660

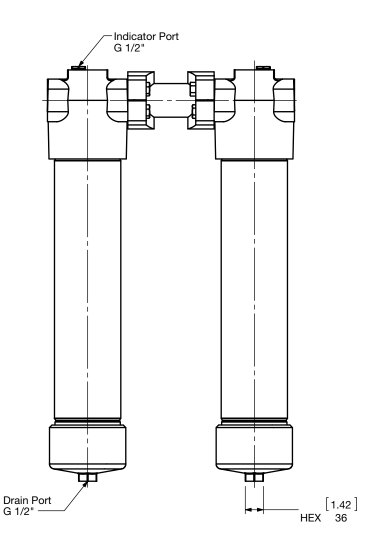


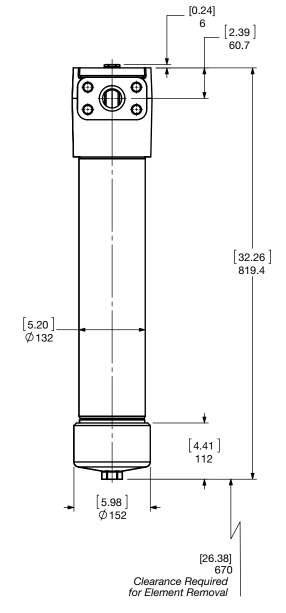
Size - DFFHM	330	660
Weight (lbs.)	139.4	175.5

Dimensions DFFHM 1320









Size - DFFHM	1320
Weight (lbs.)	271.2

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

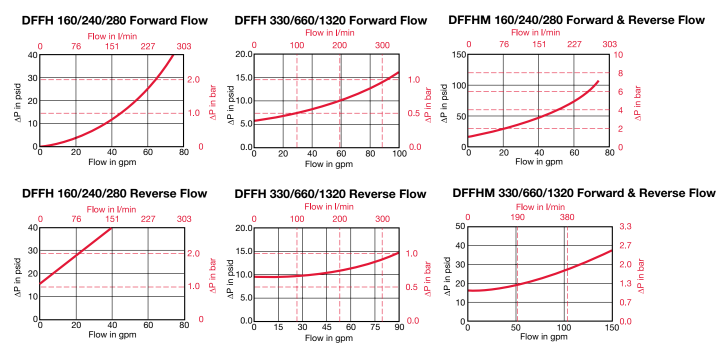
Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{2}$

0.86

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

 $\Delta P \ Elements = Elements \ (K) \ Flow \ Factor \ x \ Flow \ Rate \ (gpm) \ x \ \frac{Actual \ Viscosity \ (SUS)}{141 \ SUS} \ x \ \frac{Actual \ Specific \ Gravity}{0.86}$

Optimicron			DON	Elements		
Size	1 µm	3 μm	5 μm	10 µm	15 µm	20 μm
0160 D XXX ON	1.015	0.604	0.423	0.225	0.204	0.175
0240 D XXX ON	0.631	0.379	0.293	0.175	0.134	0.115
0280 D XXX ON	0.304	0.185	0.15	0.082	0.075	0.064
0330 D XXX ON	0.452	0.23	0.185	0.135	0.085	0.067
0660 D XXX ON	0.207	0.106	0.086	0.051	0.039	0.031
1320 D XXX ON	0.102	0.053	0.042	0.025	0.019	0.015

Betamicron	0	BH4HC	(High Collar	ose)
Size	3 µm	5 μm	10 µm	20 µm
0160 D XXX BH4HC	0.922	0.571	0.324	0.241
0240 D XXX BH4HC	0.582	0.373	0.214	0.159
0280 D XXX BH4HC	0.313	0.187	0.099	0.088
0330 D XXX BH4HC	0.423	0.247	0.154	0.110
0660 D XXX BH4HC	0.181	0.104	0.055	0.049
1320 D XXX BH4HC	0.088	0.055	0.033	0.022

Wire Mesh	DW/HC Elements
Size	25, 50, 74, 100, 149, 200 μm
0160 D XXX W/HC	0.016
0240 D XXX W/HC	0.010
0280 D XXX W/HC	0.009
0330 D XXX W/HC	0.008
0660 D XXX W/HC	0.004
1320 D XXX W/HC	0.002

Metal Fiber	DV Elements (High Collapse)				
Size	3 μm	5 μm	10 μm	20 μm	
0160 D XXX V	0.251	0.177	0.123	0.079	
0240 D XXX V	0.169	0.137	0.093	0.062	
0280 D XXX V	0.126	0.093	0.064	0.041	
0330 D XXX V	0.121	0.097	0.065	0.043	
0660 D XXX V	0.063	0.050	0.034	0.021	
1320 D XXX V	0.032	0.026	0.018	0.012	

All Element K Factors in psi / gpm.

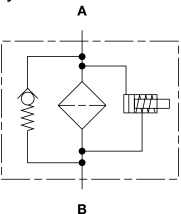
DF...QE Series

Manifold Mount Filters 4568 psi • up to 110 gpm





Hydraulic Symbol



Features

- The DF...QE Filters have a filter head of ductile iron and a screw-in bowl of cold-formed steel for high fatigue strength.
- The filter housings are designed to withstand pressure surges as well as high static pressure loads.
- The screw-in bowl or lid/cap allows the filter element to be easily removed for replacement or cleaning.
- Visual (pop-up), electrical, electrical/visual (lamp), or electronic differential type clogging indicators can be installed.
- DF...QE filters are available with or without a bypass valve located in filter head, so either high or low collapse pressure elements may be used.
- Fatigue pressure rating equals maximum allowable working pressure rating.

Technical Specifica	ations			
Mounting Method	4 mounting holes (r	manifold mount)		
Port Connection	Diameters			
30 60/110 160/240/280 330/660/1320	0.551" (14mm) 0.787" (20mm) 1.260" (32mm) 1.181" (30mm)			
Flow Direction	Inlet: Side	Outlet: Side		
Construction Materials				
Head Single piece bowl "1.X" Bowl	Ductile iron Steel			
Two piece bowl "2.X"	Otoci			
Housing Lid/Cap	Steel Steel			
Flow Capacity				
30 60 110 160 240 280 330 660 1320	8 gpm (30 lpm) 16 gpm (60 lpm) 29 gpm (110 lpm) 42 gpm (160 lpm) 63 gpm (240 lpm) 74 gpm (280 lpm) 87 gpm (330 lpm) 100 gpm (378.5 lpm) 110 gpm (416.4 lpm)			
Housing Pressure Rating	QE	MHE		
Max. Allowable Working Pressure Fatigue Pressure Burst Pressure	4568 psi (315 bar) 4568 psi (315 bar) @ 1 mil. cycles Contact HYDAC	3625 psi (250 bar) 3625 psi (250 bar) @ 100 mil. cycles		
Element Collapse Pressur	e Rating			
BH4HC, V ON, W/HC	3045 psid (210 bar) 290 psid (20 bar)			
Fluid Temperature Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)				
Fluid Compatibility				
Compatible with all hydroci oil/water emulsion, and hig appropriate seals are select Indicator Trip Pressure	h water based fluids			

Applications







Industrial

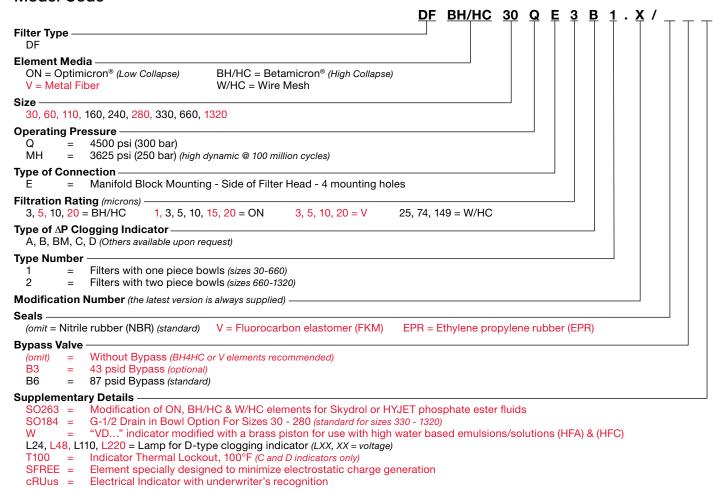
Indicator Trip Pressure

 $\Delta P = 29 \text{ psid } (2 \text{ bar}) - 10\% \text{ (optional)}$ $\Delta P = 72 \text{ psid (5 bar)} -10\% \text{ (standard)}$

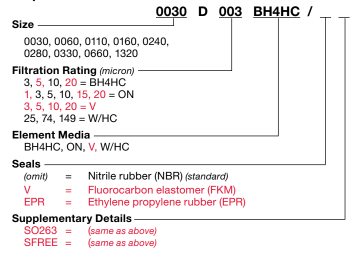
Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (optional)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

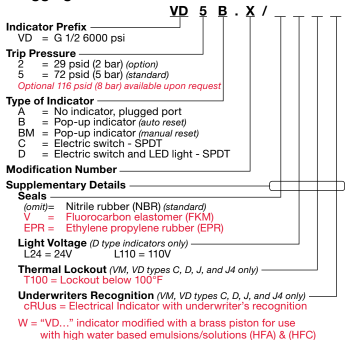
Model Code



Replacement Element Model Code



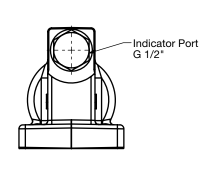
Clogging Indicator Model Code

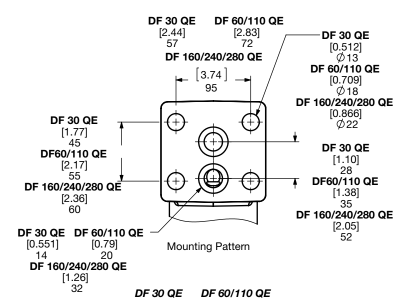


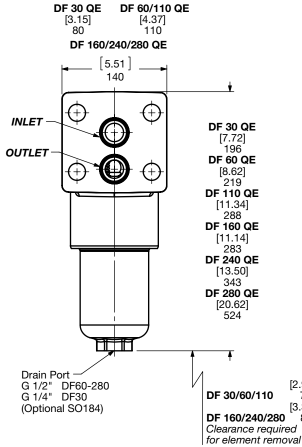
(For additional details and options, see Section G - Clogging Indicators.)

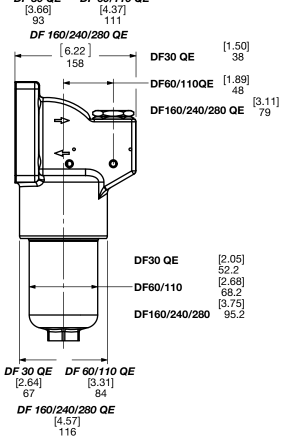
(HYDAC)

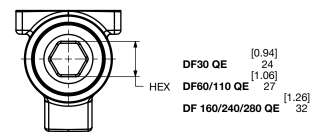
Dimensions DF 30 - 280 QE 1.X











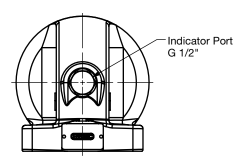
Size	30	60	110	160	240	280
Weight (lbs.)	6.4	11.5	13.5	21.2	25.6	35.1

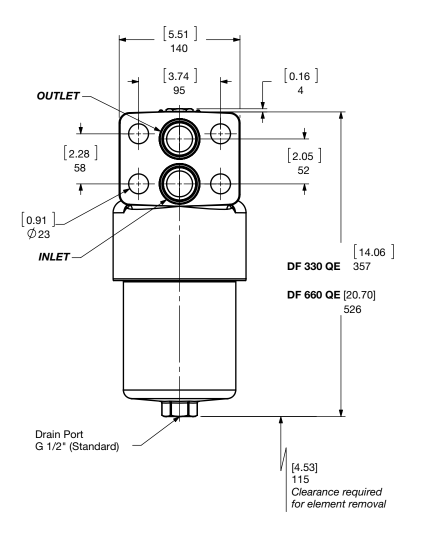
[2.95]

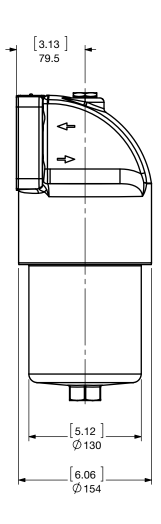
[3.35]

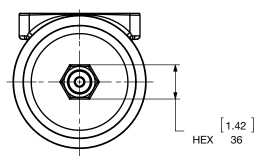
75

Dimensions DF 330 - 660 QE 1.X





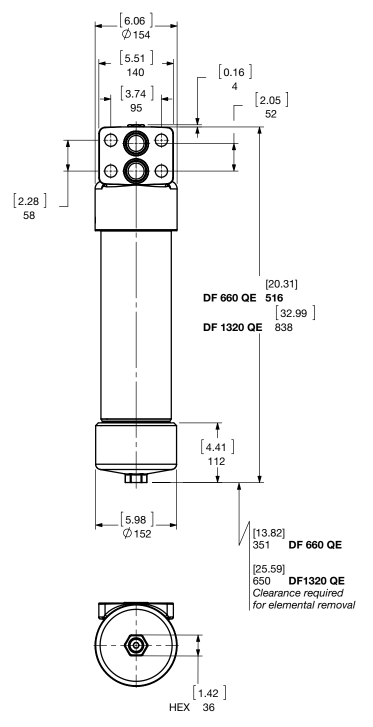


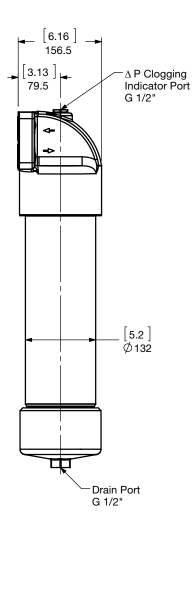


Size	330	660
Weight (lbs.)	50.5	75.2

Dimensions DF 660 - 1320 QE 2.X







Size	660	1320
Weight (lbs.)	50.5	75.2

Sizing Information

Total pressure loss through the filter is as follows:

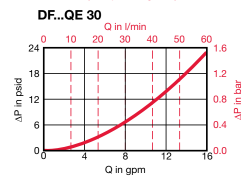
Assembly ΔP = Housing ΔP + Element ΔP

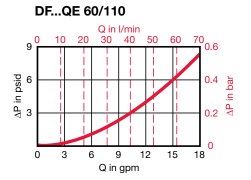
Housing Curve:

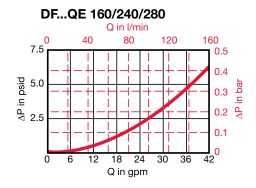
Pressure loss through housing is as follows:

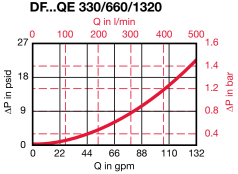
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)









Element K Factors

 $\Delta P \; Elements = Elements \; (K) \; Flow \; Factor \; x \; Flow \; Rate \; (gpm) \; x \; \frac{Actual \; Viscosity \; (SUS)}{141 \; SUS} \; x \; \frac{Actual \; Specific \; Gravity}{0.86} \; (From \; Tables \; Below)$

Optimicron	DON Elements					
Size	1 µm	3 µm	5 µm	10 µm	15 µm	20 µm
0030 D XXX ON	4.27	3.507	2.376	1.251	0.768	0.62
0060 D XXX ON	2.936	1.427	1.004	0.664	0.537	0.347
0110 D XXX ON	1.416	0.735	0.527	0.333	0.254	0.164
0160 D XXX ON	1.015	0.604	0.423	0.225	0.204	0.175
0240 D XXX ON	0.631	0.379	0.293	0.175	0.134	0.115
0280 D XXX ON	0.304	0.185	0.15	0.082	0.075	0.064
0330 D XXX ON	0.452	0.23	0.185	0.135	0.085	0.067
0660 D XXX ON	0.207	0.106	0.086	0.051	0.039	0.031
1320 D XXX ON	0.102	0.053	0.042	0.025	0.019	0.015

Betamicron	DBH4HC Elements (High Colla			Collapse)
Size	3 µm	5 μm	10 µm	20 µm
0030 D XXX BH4HC	5.005	2.782	1.992	1.043
0060 D XXX BH4HC	3.216	1.789	0.993	0.670
0110 D XXX BH4HC	1.394	0.818	0.489	0.307
0160 D XXX BH4HC	0.922	0.571	0.324	0.241
0240 D XXX BH4HC	0.582	0.373	0.214	0.159
0280 D XXX BH4HC	0.313	0.187	0.099	0.088
0330 D XXX BH4HC	0.423	0.247	0.154	0.110
0660 D XXX BH4HC	0.181	0.104	0.055	0.049
1320 D XXX BH4HC	0.088	0.055	0.033	0.022

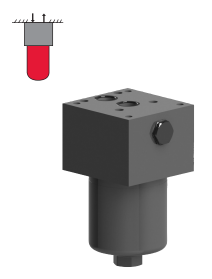
Metal Fiber	DV Elements (High Collapse)					
Size	3 µm	5 μm	10 μm	20 μm		
0030 D XXX V	1.011	0.740	0.411	0.200		
0060 D XXX V	0.877	0.511	0.296	0.183		
0110 D XXX V	0.452	0.304	0.182	0.118		
0160 D XXX V	0.251	0.177	0.123	0.079		
0240 D XXX V	0.169	0.137	0.093	0.062		
0280 D XXX V	0.126	0.093	0.064	0.041		
0330 D XXX V	0.121	0.097	0.065	0.043		
0660 D XXX V	0.063	0.050	0.034	0.021		
1320 D XXX V	0.032	0.026	0.018	0.012		

Wire Mesh	DW/HC Elements (Low Collapse)
Size	25, 50, 74, 100, 149, 200 μm
0030 D XXX W/HC	0.166
0060 D XXX W/HC	0.042
0110 D XXX W/HC	0.230
0160 D XXX W/HC	0.016
0240 D XXX W/HC	0.010
0280 D XXX W/HC	0.009
0330 D XXX W/HC	0.008
0660 D XXX W/HC	0.004
1320 D XXX W/HC	0.002

All Element K Factors in psi / gpm.

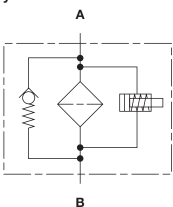
DFP Series

Manifold Mount Filters 4568 psi • up to 125 gpm





Hydraulic Symbol



Features

- The filter housings are designed to withstand pressure surges as well as high static pressure loads.
- The screw-in bowl or lid/cap allows the filter element to be easily removed for replacement or cleaning.
- A visual (pop-up), electrical, electrical/visual (lamp), or electronic differential type clogging indicator can be installed.
- DFP filters are available with or without a bypass valve (located in filter head) so either high or low collapse pressure elements may
- Multiple indicator port locations (DFP330/660/1320 only) also allow two different types of indicators to be installed into the filter. Indicators of the same type, but with different trip pressures can also be installed. (both ports machined and plugged)
- Fatigue pressure rating equals maximum allowable working pressure rating.

Technical Specifications

rechnical Specifica	auons
Mounting Method 60 - 280	(manifold mount) 4 mounting holes
330 - 1320	6 mounting holes
Port Connection	Diameter
60/110	0.689" (17.5mm)
160/240/280	0.843" (21.4mm)
330/660/1320	1.181" (30mm)
Flow Direction	Inlet: Top Outlet: Top
Construction Materials	
Head	Ductile iron
Bowl	Steel
Housing (660-1320)	Steel
Cap/Lid (660-1320)	Low Carbon Steel
Flow Capacity	
60	16 gpm (60 lpm)
110	29 gpm (110 lpm)
160	42 gpm (160 lpm)
240	63 gpm (240 lpm)
280	74 gpm (280 lpm)
330	87 gpm (330 lpm)
660	174 gpm (660 lpm)
1320	180 gpm (680 lpm)
Housing Pressure Rating	·
Max. Allowable Working	

4568 psi (315 bar)

330/660/1320

4568 psi (315 bar) @ 1 million cycles

15,805 psi (1090 bar)

15,660 psi (1080 bar)

>18,000 psi (1240 bar)

Applications







Construction



Industrial



Generation



Railways



Element Collapse Pressure Rating

BH4HC, V 3045 psid (210 bar) ON, W/HC 290 psid (17 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Pressure

Fatigue Pressure

Burst Pressure

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

60/110 160/240/280

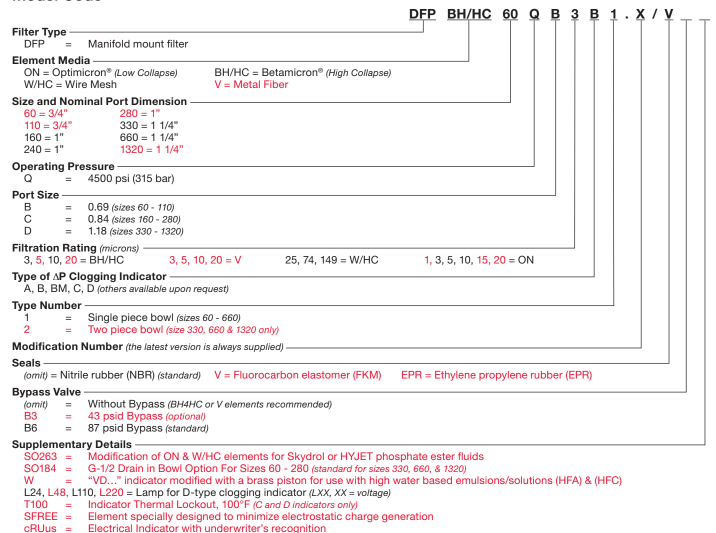
Indicator Trip Pressure

 $\Delta P = 29 \text{ psid } (2 \text{ bar}) -10\% \text{ (optional)}$ $\Delta P = 72 \text{ psid (5 bar)} -10\% \text{ (standard)}$

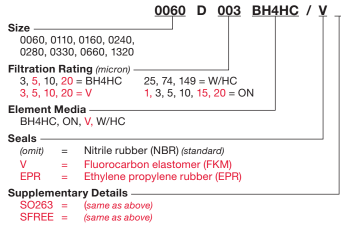
Bypass Valve Cracking Pressure

 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (optional)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

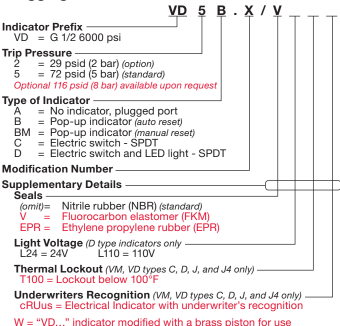
Model Code



Replacement Element Model Code



Clogging Indicator Model Code



W = "VD..." indicator modified with a brass piston for use with high water based emulsions/solutions (HFA) & (HFC)

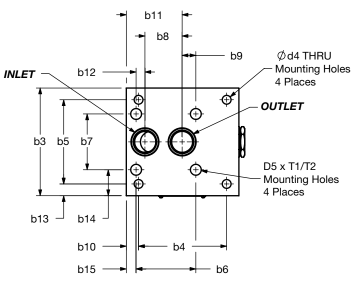
(For additional datails and antions, see Section G. Clagging Indicators

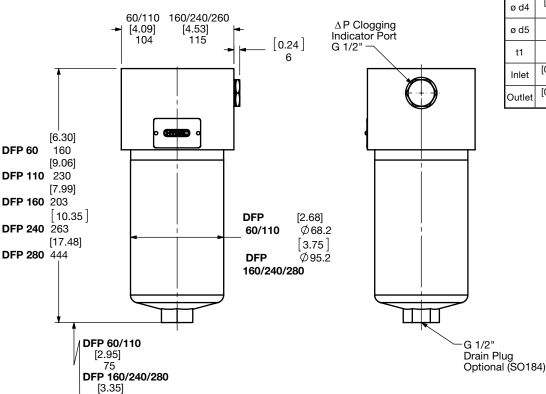
(For additional details and options, see Section G - Clogging Indicators.)



F87

Dimensions DFP 60 - 280...1.X





	60 / 110	160 / 240 / 280
В3	[3.15] 80	[4.33] 110
В4	[3.50] 89	[3.54] 90
B5	[1.25] 31.8	[3.39] 86
В6	-	[2.40] 61
В7	-	[2.24] 57
B8	[1.24] 31.6	[1.50] 38
В9	-	[0.55] 14
B10	[0.30] 7.5	[0.49] 12.5
B11	[2.20] 55.9	[2.26] 57.5
B12	-	[0.35] 9
B13	[0.95] 24.1	[0.47] 12
B14	ı	[1.04] 26.5
B15	ı	[0.41] 10.5
ø d4	[0.33] 8.5	[0.35] 9
ø d5	ı	7/16-14UNC-2B
t1	-	[0.51] 13
Inlet	[0.639] 17.5	0.843" 21.4
Outlet	[0.689] 17.5	[0.843] 21.4

	•	•		
Size	60	110	160	240

HEX

[1.06]

20.1

DFP 160/240/280 32

[1.26]

DFP60/110 27

Clearance required for element removal

11.3

13.3 Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

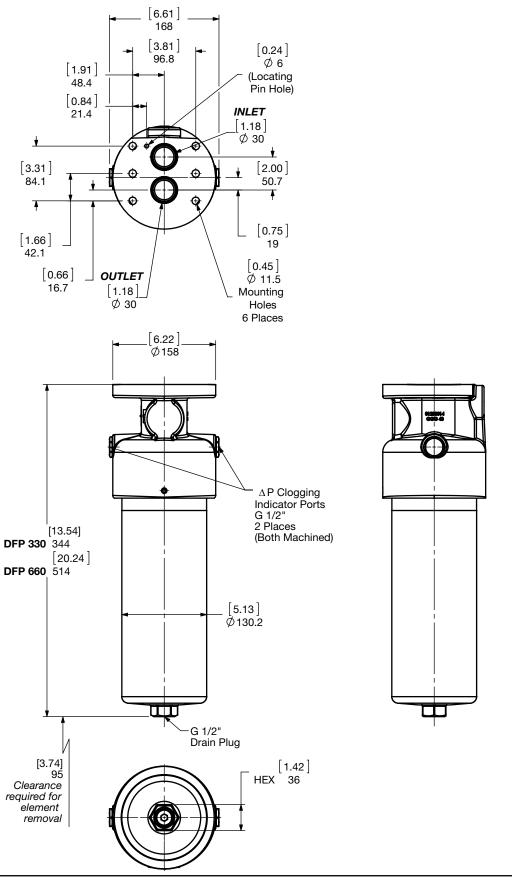
Weight (lbs.)

23

280

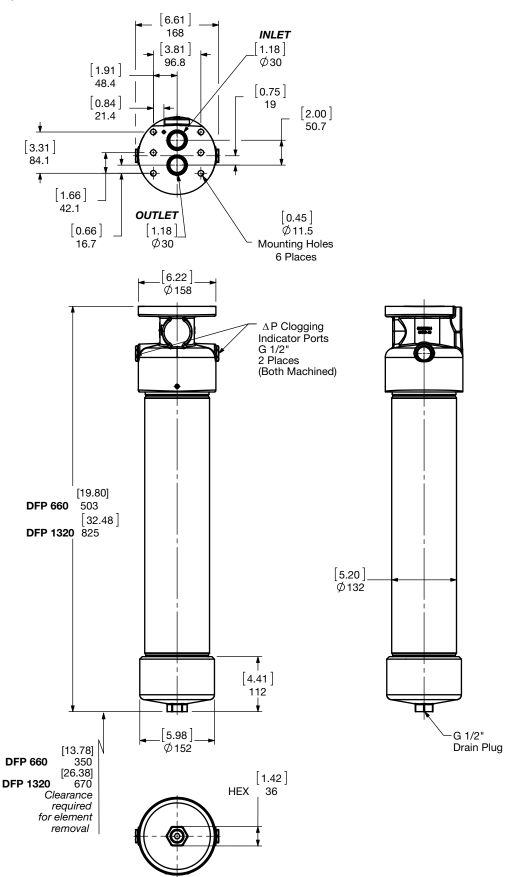
32.5

Dimensions DFP 330/660...1.X



Size	330	660
Weight (lbs.)	46.3	64

Dimensions DFP 660 & 1320...2.X



Size	660	1320
Weight (lbs.)	64	103.9



Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

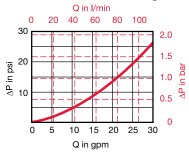
Housing Curve:

Pressure loss through housing is as follows:

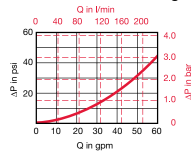
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

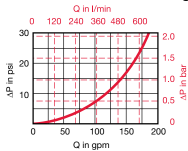
DFP 60/110 Housing



DFP 160/240/280 Housing



DFP 330/660/1320 Housing



Element K Factors

ΔP Elements = Elements (K) Flow Factor x Flow Rate (gpm) x Actual Viscosity (SUS) x Actual Specific Gravity (From Tables Below) x 411 SUS 0.86

Optimicron			.DON	Elemen	ts	
Size	1 µm	3 µm	5 µm	10 µm	15 µm	20 µm
0060 D XXX ON	2.936	1.427	1.004	0.664	0.537	0.347
0110 D XXX ON	1.416	0.735	0.527	0.333	0.254	0.164
0160 D XXX ON	1.015	0.604	0.423	0.225	0.204	0.175
0240 D XXX ON	0.631	0.379	0.293	0.175	0.134	0.115
0280 D XXX ON	0.304	0.185	0.15	0.082	0.075	0.064
0330 D XXX ON	0.452	0.23	0.185	0.135	0.085	0.067
0660 D XXX ON	0.207	0.106	0.086	0.051	0.039	0.031
1320 D XXX ON	0.102	0.053	0.042	0.025	0.019	0.015

Wire Mesh	DW/HC Elements (Low Collapse)
Size	25, 50, 74, 100, 149, 200 μm
0060 D XXX W/HC	0.042
0110 D XXX W/HC	0.230
0160 D XXX W/HC	0.016
0240 D XXX W/HC	0.010
0280 D XXX W/HC	0.009
0330 D XXX W/HC	0.008
0660 D XXX W/HC	0.004
1320 D XXX W/HC	0.002

Betamicron	DBl	14HC Elem	ents (High (Collapse)
Size	3 µm	5 μm	10 µm	20 µm
0060 D XXX BH4HC	3.216	1.789	0.993	0.670
0110 D XXX BH4HC	1.394	0.818	0.489	0.307
0160 D XXX BH4HC	0.922	0.571	0.324	0.241
0240 D XXX BH4HC	0.582	0.373	0.214	0.159
0280 D XXX BH4HC	0.313	0.187	0.099	0.088
0330 D XXX BH4HC	0.423	0.247	0.154	0.110
0660 D XXX BH4HC	0.181	0.104	0.055	0.049
1320 D XXX BH4HC	0.088	0.055	0.033	0.022

Metal Fiber	DV Elements (High Collaps		apse)	
Size	3 μm	5 μm	10 µm	20 µm
0060 D XXX V	0.877	0.511	0.296	0.183
0110 D XXX V	0.452	0.304	0.182	0.118
0160 D XXX V	0.251	0.177	0.123	0.079
0240 D XXX V	0.169	0.137	0.093	0.062
0280 D XXX V	0.126	0.093	0.064	0.041
0330 D XXX V	0.121	0.097	0.065	0.043
0660 D XXX V	0.063	0.050	0.034	0.021
1320 D XXX V	0.032	0.026	0.018	0.012

All Element K Factors in psi / gpm.



DFZ Series

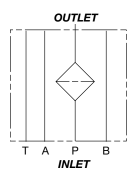
Modular Stacking Filters 4568 psi • up to 10 gpm

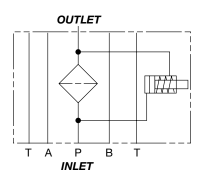






Hydraulic Symbol





Features

- A visual (pop-up), electrical, electrical/visual (lamp) differential type clogging indicator can be installed.
- The DFZ filter can be ordered with the bowl on the left or the right side for easy element changeout.
- The DFZ filter is available in two mounting patterns to fit different hydraulic manifolds: ANSI/B93.7M-D03 / Cetop R35 (was B93.7-D01) DF 30 Z ANSI/B93.7M-D05 / Cetop R35 (was V93.7-D02)* DF 60 Z or DF 110 Z *includes fifth port for optional tank connection
- Filter does not contain a bypass valve. Only available with non bypass, high collapse elements required.

Technical Specifications

Mounting Method	4 mounting holes	s (manifold mount)
Port Connection		
30 ø.25" 60/110 ø.44"		N 24340 / Cetop R35 IN 24340 / Cetop R35
Flow Direction	Inlet: Side	Outlet: Side
Construction Materials	3	
Head, Bowl	Steel	
Flow Capacity		
30	6 gpm (23 lpm)	
60/110	10 gpm (38 lpm)	
Housing Pressure Bati	na	-

lousing Pressure Rating

Max. Allowable Working

4568 psi (315 bar) Pressure

30 Fatigue Pressure 4568 psi (315 bar)

@ 250,000 cycles 60/110 4568 psi (315 bar)

@ 1 million cycles

Burst Pressure > 18,270 psi (1260 bar)

Element Collapse Pressure Rating

BH4HC, V 3045 psid (210 bar)

Fluid Temperature Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

Indicator Trip Pressure

 $\Delta P = 116 \text{ psid (8 bar) -10\% (standard)}$

Applications



Agricultural





Automotive



Railways



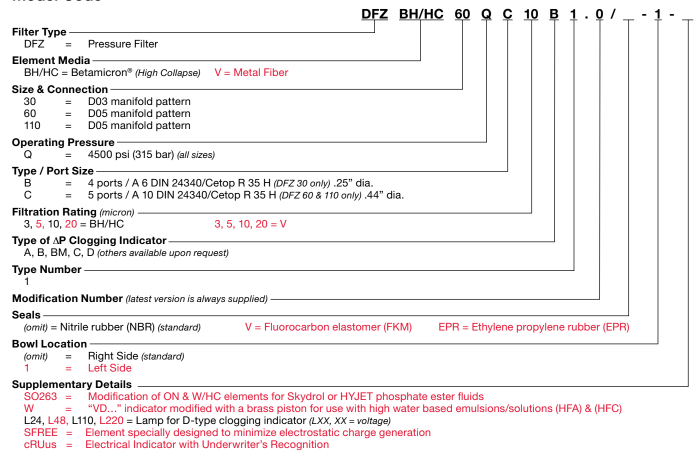
Construction

Industrial

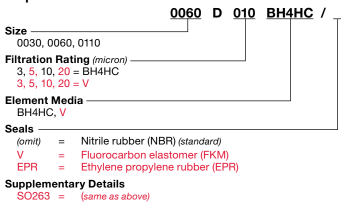


Steel / Heavy Industry

Model Code



Replacement Element Model Code



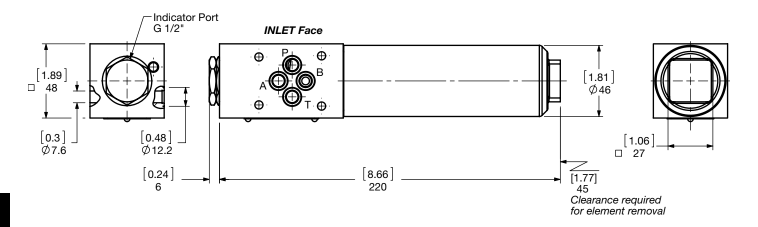
Clogging Indicator Model Code **Indicator Prefix** VD = G 1/2 6000 psi**Trip Pressure** = 116 psid (8 bar) Type of Indicator -= Pop-up indicator (auto reset) BM = Pop-up indicator (manual reset) = Electric switch - SPDT = Electric switch and led light - SPDT **Modification Number Supplementary Details** Seals -Nitrile rubber (NBR) (standard) (omit)= Fluorocarbon elastomer (FKM) EPR = Ethylene propylene rubber (EPR) **Light Voltage** (D type indicators only) L110 = 110V L48 = 48VL24 = 24VThermal Lockout (VM, VD types C, D, J, and J4 only) T100 = Lockout below 100°F Underwriters Recognition (VM, VD types C, D, J, and J4 only) cRUus = Electrical Indicator with Underwriter's Recognition W = "VD..." indicator modified with a brass piston for use

with high water based emulsions/solutions (HFA) & (HFC)

(For additional details and options, see Section G - Clogging Indicators.)

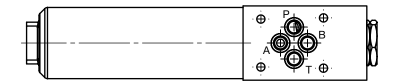
Dimensions DF 30 Z

(Right Hand Version) - (optional)



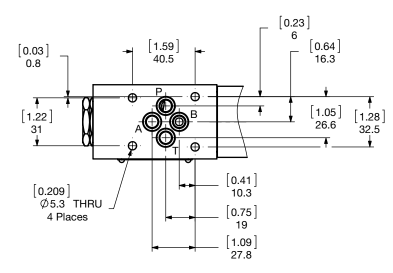
(Left Hand Version) - (optional)





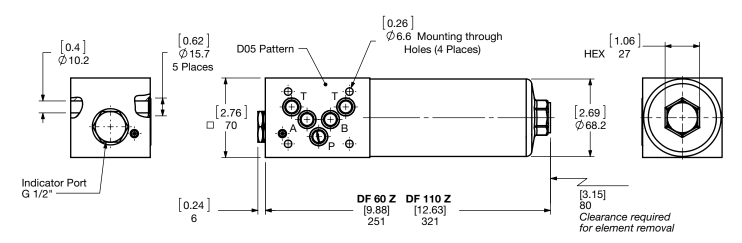


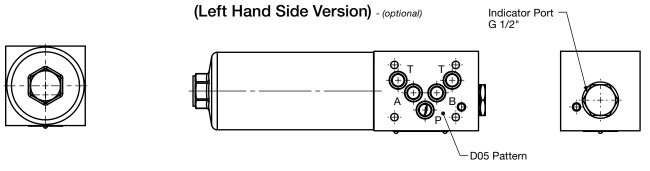
D03 Pattern

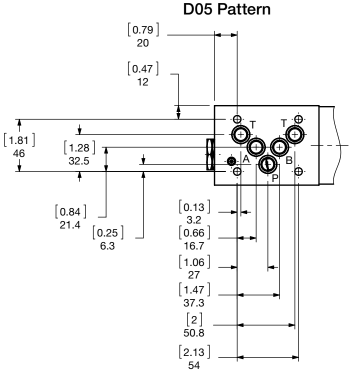


Size	30
Weight (lbs.)	5.3

(Right Hand Side Version) - (standard)







Size	60	110
Weight (lbs.)	13.1	15

Sizing Information

Total pressure loss through the filter is as follows:

Assembly ΔP = Housing ΔP + Element ΔP

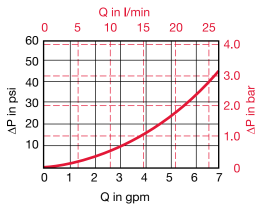
Housing Curve:

Pressure loss through housing is as follows:

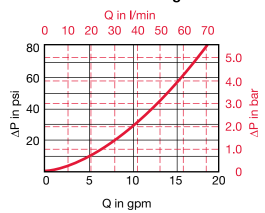
Housing ΔP = Housing Curve ΔP x $\frac{Actual Specific Gravity}{0.06}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)

DFZ 30 Housing



DFZ 60 / 110 Housing



Element K Factors

 $\Delta P \; \text{Elements} = \text{Elements} \; (\text{K}) \; \text{Flow} \; \text{Factor} \; x \; \text{Flow} \; \text{Rate} \; (\text{gpm}) \; x \; \frac{\text{Actual Viscosity} \; (\text{SUS})}{141 \; \text{SUS}} \; x \; \frac{\text{Actual Specific Gravity}}{0.86} \; (\text{Sub}) \; x \; \frac{\text{Actual Specific Gravity}}{141 \; \text{Sub}} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{Sub}} \; \frac{\text{Actual Specific Gravity}}{0.86} \; \frac{\text{Actual Specific Gravity}}{141 \; \text{Sub}} \; \frac$

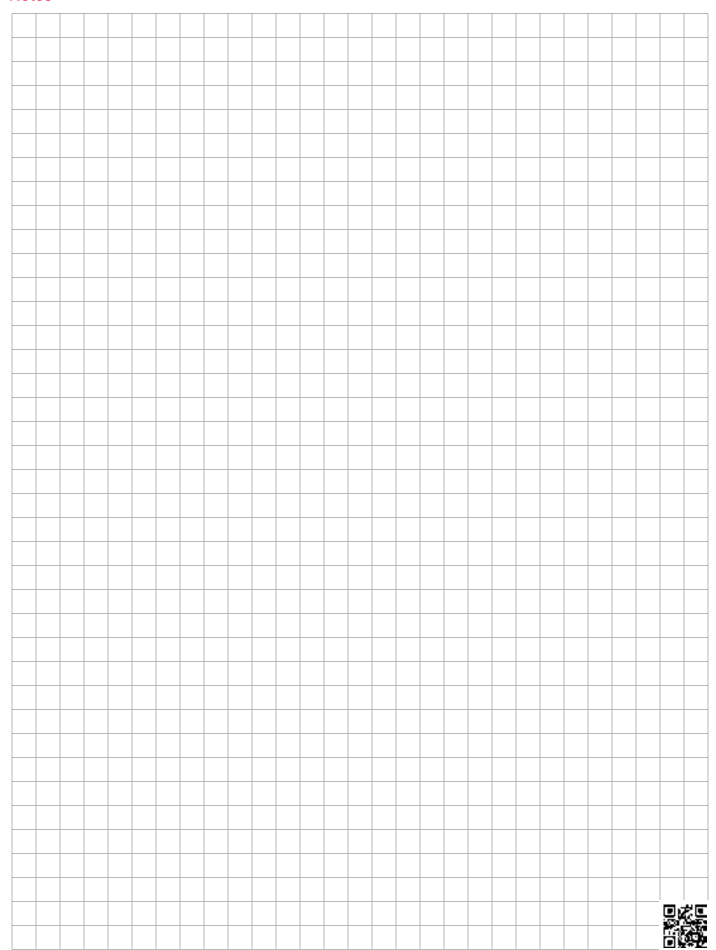
Betamicron		DBH4HC Eleme	ents (High Collapse)	
Size	3 µm	5 μm	10 μm	20 μm
0030 D XXX BH4HC	5.005	2.782	1.992	1.043
0060 D XXX BH4HC	3.216	1.789	0.993	0.670
0110 D XXX BH4HC	1.394	0.818	0.489	0.307

Metal Fiber		DV Element	s (High Collapse)	
Size	3 µm	5 μm	10 μm	20 μm
0030 D XXX V	1.011	0.740	0.411	0.200
0060 D XXX V	0.877	0.511	0.296	0.183
0110 D XXX V	0.452	0.304	0.182	0.118

All Element K Factors in psi / gpm.



Notes



CF Series

Manifold Cartridge Filters 3000 psi • up to 25 gpm

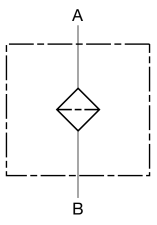




CFxx20



Hydraulic Symbol



Features

- Made of aluminum for light weight and low cost.
- Made to dispose of when fully clogged.
- Low price market competitive.

Applications













Municipal

Technical Specifications

Port Connections	CF20	SAE-16 Modified Cavity
	CF45	SAE-20 Cavity (VC20-S3)
Direction of Flow		Outside to Inside flow
Materials of Construction		Aluminum
Flow Capacity		
CF20	5 GPM (15 micron - fiberglass media) 2.5 GPM recommended design flow max for high efficiency media	
CF45	12 GPM (25, 149 micron - wire screen media) 12 GPM (15 micron - fiberglass media) 6 GPM recommended design flow max for high efficiency media 25 GPM (25, 149 micron - wire screen media)	
Harraina Duagarrus	D - 11	· · · · · · · · · · · · · · · · · · ·

Housing Pressure Rating

Max. Allowable Working

3000 psi (207 bar) Pressure: **Proof Pressure:** 4500 psi (310 bar)

Element Performance Rating

MM, W 290 psid (20 bar) Fluid Temperature Range -22°F to 250°F (-30°C to 121°C)

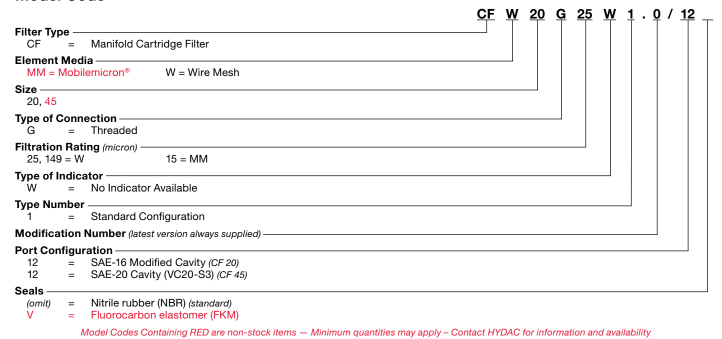
Consult HYDAC for applications operating below -22°F (-30°C)

Fluid Compatibility

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.

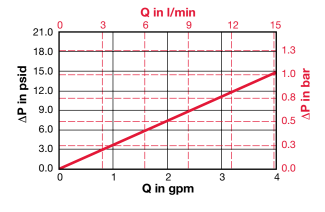
Railways

Model Code

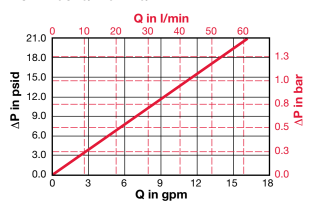


Pressure Drop Curves

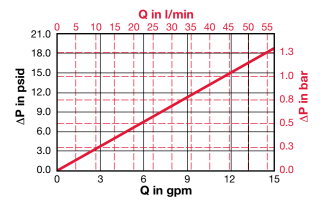
CFMM20G15W1.0/12



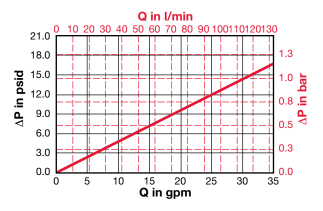
CFW20G25/149W1.0/12



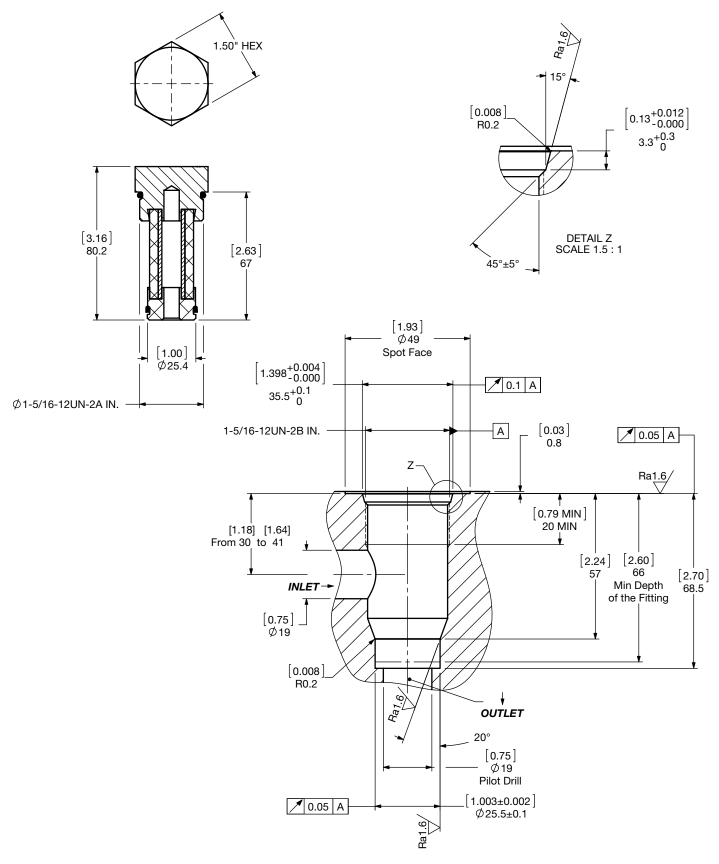
CFMM45G15W1.0/12



CFW45G25/149W1.0/12

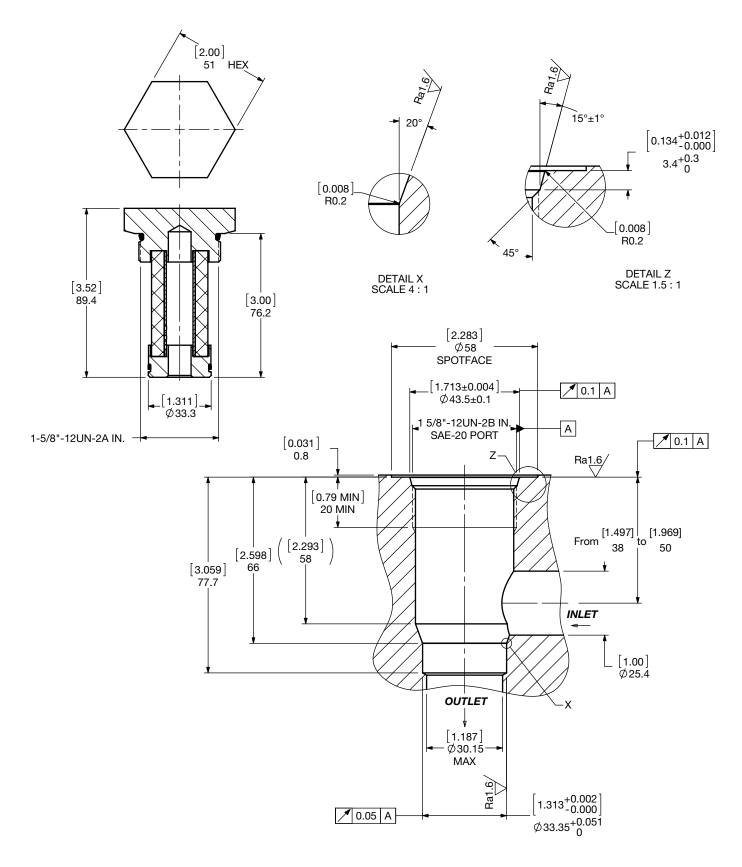


Dimensions CFxx20



Size	20
Weight (lbs.)	0.5

Dimensions CFxx45



Size	45
Weight (lbs.)	0.5

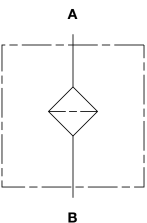
CP-C16 Series

Circuit Protector Manifold Cartridge Filters 3000 psi • up to 12 gpm





Hydraulic Symbol



Features

- Simple cost effective method of component protection with minimal space requirements, eliminating design restraints.
- Fits into a standard manifold Cavity No. C16-2 Port.
- CP Circuit Protector Filters provide backup protection when upstream pressure filters go into bypass or if element damage occurs.
- Two (2) different element options: 10 micron, and 141 micron allow filter to be tailored to individual application needs.
- Suitable for petroleum based fluids.
- Flow Path inside to outside.

Technical Specifications

Mounting Method	C16-2 Cavity (SAE-16 Threaded Port)			
Flow Direction	Inlet: Bottom O	utlet: Side		
Construction Materials	Steel			
Flow Capacity	12 gpm (45 lpm)			
Housing Pressure Rating				
Max. Allowable Working Pressure Fatigue Pressure Burst Pressure	3000 psi (210 bar) Contact HYDAC Offic Contact HYDAC Offic	-		
Element Collapse Pressure Rating				
W/HC	250 psid (17 bar)			
Fluid Temperature Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)				
Fluid Compatibility				
Compatible with all petroleum oils rated for use with Nitrile rubber (NBR) seals.				

Applications

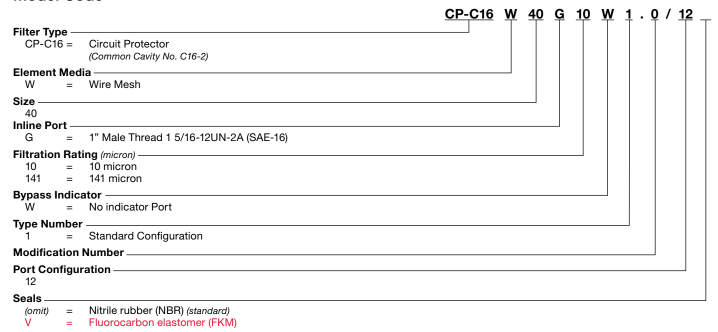






Agricultural

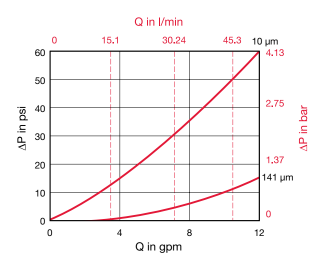
Model Code



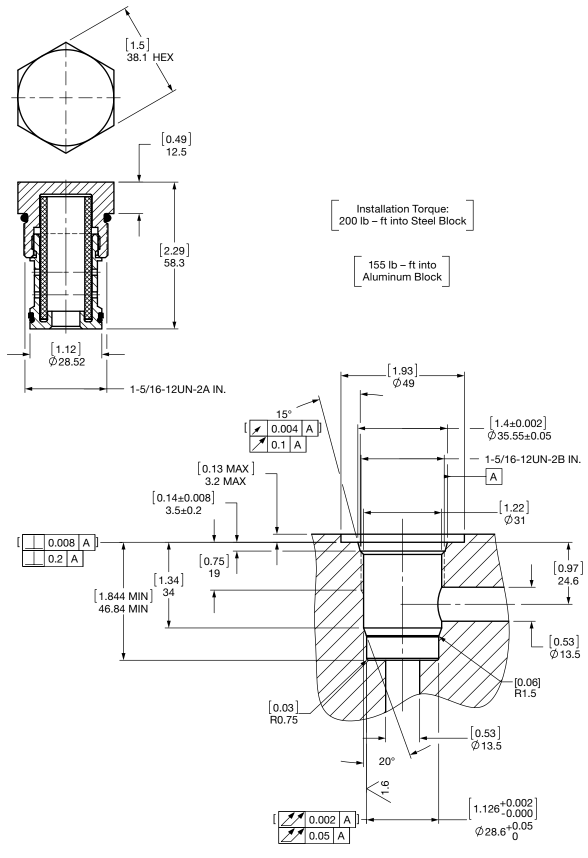
 $Model\ Codes\ Containing\ RED\ are\ non-stock\ items\ -\ Minimum\ quantities\ may\ apply\ -\ Contact\ HYDAC\ for\ information\ and\ availability$

Pressure Drop Curves

Based on testing conducted with 150 SUS fluid at 105°F.



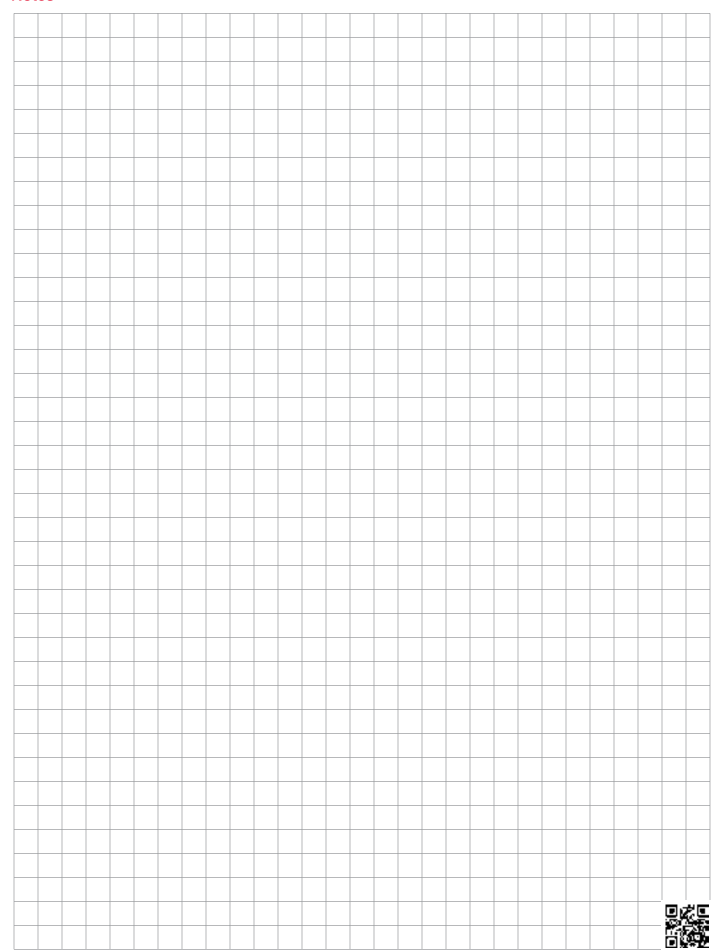
Dimensions CP-C16



Size	40
Weight (lbs.)	0.75

HIGH PRESSURE FILTERS

Notes



HIGH PRESSURE FILTERS

CP-SAE Series

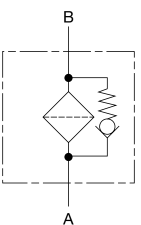
Circuit Protector Manifold Cartridge Filters 6090 psi • up to 30 gpm







Hydraulic Symbol



Features

- Simple cost effective way to provide component protection with minimal space required eliminating design restraints.
- Fits into a standard manifold SAE O-ring Port.
- CP Circuit Protector Filters provide backup protection when upstream pressure filters go into bypass or if element damage occurs.
- CP-SAE provides operations protection through supply of a bypass to assure flow to critical components if filter becomes cloqued.
- Increased range of product use through three (3) different sizes available, 15 at 4 gpm, 40 at 12 gpm, and size 120 at 30 gpm.
- · Suitable for petroleum based fluids.
- Flow Path inside to outside.

Applications







Construction

Technical Specifications

Mounting Method			
CP-SAE-15	SAE-10 Port (5/8")		
CP-SAE-40	SAE-16 Port (1")		
CP-SAE-120	SAE-24 Port (1 1/2")		
Flow Direction	Inlet: Bottom Outlet: Side		
Construction Materials			
CP-SAE-15	Carbon steel		
CP-SAE-40	Carbon steel		
CP-SAE-120	Stainless steel		
Flow Capacity			
CP-SAE-15	4 gpm (15 lpm)		
CP-SAE-40	12 gpm (45 lpm)		
CP-SAE-120	30 gpm (113 lpm)		
Housing Pressure Rating			
Max. Allowable Working			
Pressure	6090 psi (420 bar)		
Fatigue Pressure	Contact HYDAC Office		
Burst Pressure	Contact HYDAC Office		
Element Collapse Pressure	Element Collapse Pressure Rating		
W	100 psid (6.9 bar)		
Fluid Temperature Range Consult HYDAC for applications of	14°F to 212°F (-10°C to 100°C) operating below 14°F (-10°C)		
Fluid Compatibility			
Compatible with all petroleum (NBR) seals.	n oils rated for use with Nitrile rubber		

Replacement Elements

Bypass Valve Cracking Pressure $\Delta P = 50 \text{ psid } (3.4 \text{ bar) } +10\% \text{ (standard)}$

Part Number	Description	Flow Rate
02069397	0015 D 010 W	0015 - 4 gpm
02069398	0040 D 010 W	0040 - 12 gpm
02069399	0120 D 010 W	0120 - 30 gpm

75.6

3.44

2.06 10 μm

0.68

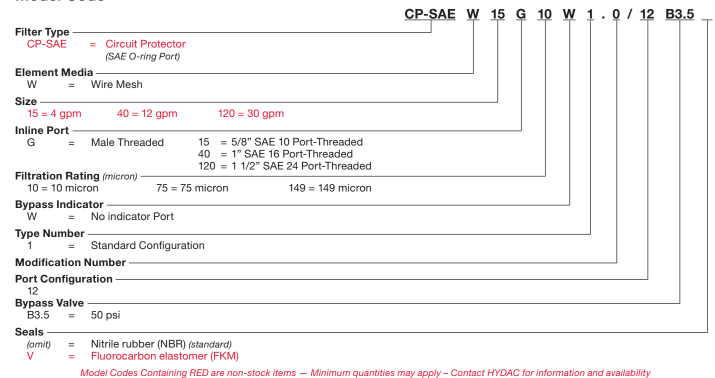
0

20

75/141 µm

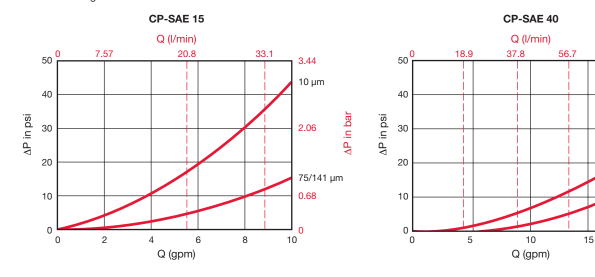
∆P in bar

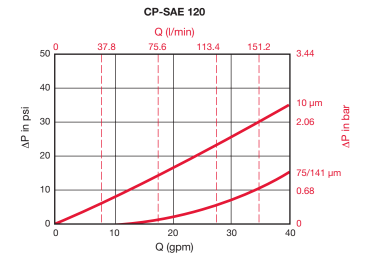
Model Code



Pressure Drop Curves

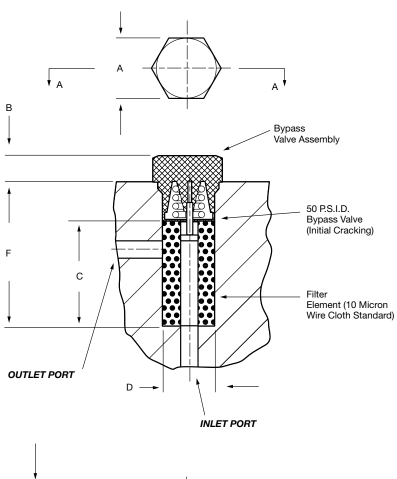
Based on testing conducted with 150 SUS fluid at 105°F.

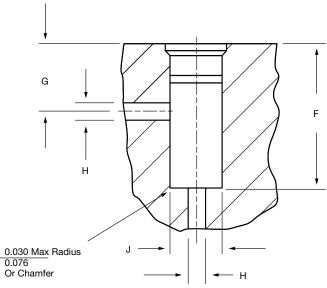




HIGH PRESSURE FILTERS

Dimensions CP-SAE





Manifold Filter

Model	A	В	С	D	E SAE O-Ring Port	F	G	н	J		que Steel
CP-SAE 15	1.00/25.4	0.41/10.4	1.75/44.5	0.74/18.8	-10 (7/8-14)	2.41/61.2	1.12/28.4 min 1.87/47.5 max	0.266/6.8	0.781/19.8 min 0.814/20.7 max	65 ft-lb	85 ft-lb
CP-SAE 40	1.5/38.1	0.5/12.7	2.50/63.5	1.00/25.4	-16 (1 5/16-12)	3.34/84.8	1.49/37.8 min 2.53/64.3 max	0.531/13.5	1.140/29.0 min 1.1875/30.1 max	150 ft-lb	200 ft-lb
CP-SAE 120	2.13/54.1	0.65/16.5	4.00/101.6	1.50/38.1	-24 (1 7/8-12)	5.01/127.3	1.92/48.8 min 3.81/96.8 max	0.875/22.2	1.750/44.5 min 1.803/45.8 max	230 ft-lb	305 ft-lb

Size	15, 40, 120
Weight (lbs.)	1.5

Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.



Clogging Indicators
Early warning pressure devices protect the hydraulic circuit from contamination, alerting the operator that the filter element is near capacity and must be changed. The clogging indicator is typically set to trip at 1-bar (14 psid) below the filter bypass setting, to allow the operator sufficient time for element change-out. Available in visual, combo electrical/visual, as well as an extensive list of other options and certifications. A comprehensive offering of clogging indicators ensures that any application can be accommodated.

Clogging Indicators Sections

Contents	Page:
Introduction	G2
General Indicator Type Drawings	G4
Standard Indicators	
Vacuum	G6
Return line	G8
Differential pressure	G21
Mobile Indicators	
Return line	G29
Differential pressure	G30
ATEX Indicators	
Return line	G32
Differential pressure	G34
UL/CSA Indicators	
Return line	G36
Differential pressure	G36
Model Code - Standard	G38
Dual Indicator / Gauge Blocks	G40

Purpose of Indicators

Clogging indicators are warning devices that signal visually and/ or electrically that the filter element is filled with contaminants and should be changed or cleaned. These devices activate (trip) when the flow of fluid causes a pressure drop across the filter element that exceeds the indicator setting. In filters that incorporate bypass valves, contaminated fluid will bypass the element if the operator does not respond to the indicator warning signal within a reasonable time. In non-bypass filters, if the indicator warning is not heeded, the pressure across the filter will build up to the point where system performance is degraded, the element fails, or the system relief valve is actuated.

The indicator is set to trip well before the element becomes fully clogged (14 psid / 1 bar lower than bypass), thereby giving the operator sufficient time to take corrective action. The indicator warning may be a visual signal at the filter site (pop-up button, light, etc.); or, some form of signal at a remote location (trouble light, sound alarm, etc.). In some critical applications, where contamination is intolerable, the signal from the indicator may be used to shut down the system so that personnel must immediately service the unit.

Some users install filters without indicators, preferring instead to change and/or clean elements according to a fixed time schedule — or based on number of hours of operation. There is some risk in utilizing this approach. It may be difficult to establish a reliable schedule for installing new elements because the rate of dirt ingression is not known, and, in fact, may vary from time-to-time and from machine-to-machine. Use of a clogging indicator has two main benefits: first, it eliminates the need to guess when the element will clog; second, it avoids the unnecessary cost of replacing elements too soon.

Indicator Settings

In a majority of applications, a HYDAC indicator is set to trip at 15 psid (1 bar) below the bypass valve cracking pressure; or, for a non-bypass filter, at 15 psid below the element design changeout pressure. Typically, a HYDAC pressure filter bypass valve begins to crack at 87 psid (6 bar), so the indicator is set to trip at 72 psid (5 bar). A HYDAC return filter ordinarily begins to bypass at 43 psid (3 bar), so the indicator is set to trip at 29 psid (2 bar). Consequently, the operator has a period of time in which to change or clean the element before the bypass valve opens and passes contaminated fluid to sensitive components downstream of the filter.

Typically, the time from indication to bypass is 5-15% of the life of the element. For instance, if the normal service life of the element is 100 days, there is a grace period of 5-15 days before the filter begins bypassing. Nevertheless, it is advisable to change the element as soon as the indicator trips.

Non-standard indicator settings are often employed for various reasons. For instance, in lubrication systems, filters may not be allowed to have a high pressure drop, therefore, the indicator may be set to trip at less than 15 psid. When the filter is installed on the suction side of a pump, it is a common practice to limit the ΔP across the filter to 3 psid, and to set the indicator at a correspondingly low amount.

Certain HYDAC non-bypass filters, such as the DFDK duplex series and DFZ series of sandwich filters, utilize indicators that are set at 116 psid (8 bar) in order to maximize the dirt retention and service life of the elements.

In most cases, HYDAC pressure and return line filters bypass at higher pressures than other commonly used filters, meaning that indicator settings also are higher than usual. This has the advantage of extending element service life.

Types of Indicators

Filter assemblies may be ordered with or without indicators. When ordered with an indicator, the assembly model code includes a letter symbol for the indicator, such as B, C, or D. When ordered separately, an indicator has its own complete model code, as described subsequently in this brochure.

A type B or BM visual indicator is suitable when only a local warning is required. When it is necessary to signal a remote warning device, control panel, or PLC, one of the electric switches should be specified. Various kinds of switches are available to provide a range of electrical configurations, contact ratings, and connections.

The D indicator incorporates a switch and built-in light for both local and remote warning signals.

Special Indicators

Mobile indicators

These indicators have been developed for special applications and are fitted with AMP, Deutsch and Junior Power Timer plugs.

ATEX indicators

These indicators are used in potentially explosive locations and are subject to the ATEX Equipment Directive 94/9/EC and the ATEX Operator Directive 1999/92/EC.



UL and CSA indicators

Indicators which are exported to the USA and Canada often require classification according to current UL and CSA standards. The UL and CSA symbols are found on many products, particularly in the field of electrical engineering.





Key Features

Automatic vs. Manual Reset

All indicators with electric switches reset automatically to their original position when the pressure across the filter drops below trip pressure. This is true, also, for the type B visual indicator. However, on the type BM visual indicator with manual reset, the signal arm extends once the trip pressure is exceeded and remains that way until physically reset. The advantage is that the indicator signals that the element is dirty even after the system is shut down, thus, simplifying maintenance.

Thermal Lockout

When mobile and other equipment is started in the cold, the hydraulic or lube fluid is likely to be highly viscous until it approaches normal operating temperature. The high pressure drop created by a highly viscous fluid can trip the indicator and falsely signify that the element is clogged. An optional thermal lockout device, available on many HYDAC electric indicators, prevents the indicator from tripping until the fluid reaches a certain specified temperature. The device consists of a switch in series in the indicator circuit, which is caused to make or break by a bi-metal strip that alters in shape according to temperature.

The thermal lockout feature may be chosen so that the indicator is deactivated at a fluid temperature less than 100° F ±5° (called T100).

Because electric indicators automatically reset once the fluid heats up, thermal lockout is necessary only when a false signal of filter condition during cold start-up poses a problem.

Single Pole, Double Throw Switches (SPDT)

HYDAC's differential pressure and most static pressure electrical indicators contain single-pole, double-throw switches. This provides the choice of normally open or normally closed contacts when the pressure differential is below trip-point.

Whether the contacts are normally open (N/O) or normally closed (N/C) is determined by the way in which the indicator is wired on site.

Magnetic Coupling

Most of HYDAC's indicators employ magnetic coupling, which separates the fluid from the actuating device. The benefit is that there is no need for a dynamic seal, therefore, far less chance of fluid leakage under high system pressure.

Interchangeability

HYDAC indicators are designed for use only with HYDAC filters, and should not be applied to other makes of filters.

Certain differential pressure indicators can be used in non-filter applications when mounted on special blocks. Detailed information regarding blocks of various kinds is presented subsequently in this brochure.

FILTER CLOGGING INDICATORS

Operation

In the drawings on the following page, examples of two types of differential pressure indicators and a static pressure indicator are provided.

Application Guidelines

Differential pressure indicators react to the pressure drop across the filter that is caused by the flow of fluid through the filter housing and element. These devices measure the difference in pressure upstream and downstream of the filter element, regardless of the system pressure. They are utilized in most pressure and inline return filters.

Static pressure indicators measure only the build-up of pressure upstream of the filter element (downstream pressure is ambient - tank vented to atmosphere). Consequently, if any components are located downstream of the filter, the indicator will measure the pressure drop caused by the filter and that component, thus, causing a false reading of ΔP across the filter. As a result, static indicators are recommended only on filters that discharge directly to vented tanks and have minimal back pressure.

A filter that incorporates a differential pressure indicator should be used whenever there is a significant resistance to flow in the line after the filter, even when system pressure is relatively low. For example, the filter in the feed line of a lube system requires a differential pressure indicator, although the system pressure may be low.

Differential Pressure Indicator Operation

As the differential pressure across the filter increases, the piston / magnet assembly is driven down against a spring until the attractive force between the magnet and indicator pin ($Type\ 1$) or a switch actuator lever ($Type\ 2$) is reduced sufficiently to allow the indicator to trip. In a visual indicator ($Type\ 1$), tripping results in the indicator pin rising and giving visual indication that the filter must be serviced. In an electric indicator ($Type\ 2$), tripping causes a switch to make or break, permitting a remote indication to warn of the need for servicing. When the ΔP drops below the trip pressure for any reason, (installation of a clean element, heating of the oil, etc.), the piston/ magnet assembly returns to its original position.

With a visual indicator, the pop-up indicator pin may then respond in one of two ways: (1) With Manual Reset ($type\ BM$) the pin remains extended, even after the system is shut down, and must be physically pushed down to reset (2) With Automatic Reset ($type\ B$) the indicator pin retracts to its original position along with the piston. With all electric indicators, the circuit is automatically restored to its original normally closed or normally open position once the ΔP drops below the trip setting.

Static Pressure Indicator Operation

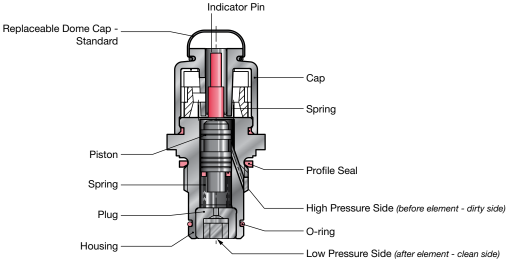
Increasing pressure upstream of the filter acts upon a diaphragm in the indicator (*Type 3*) and causes the indicator pin to overcome an opposing spring force until it trips at a pre-set pressure. The indicator pin automatically resets once pressure is reduced below the trip pressure. Electric static pressure indicators, which also operate mechanically, are available as well. These too, reset automatically.

Note: Certain indicators have a red/ yellow/ green display in addition to, or instead of, the pop-up indicator pin.

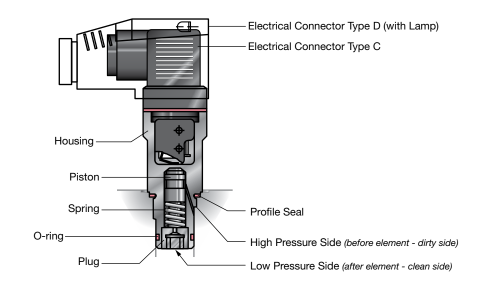


General Indicator Type Drawings:

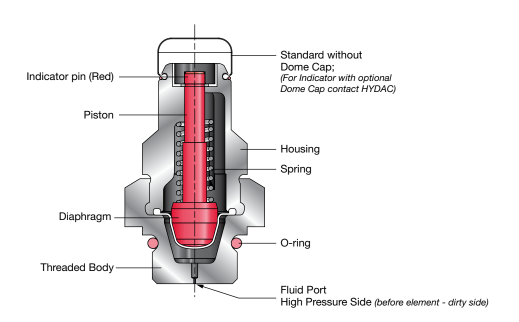
TYPE 1 Differential Pressure Visual Indicator (B/BM)



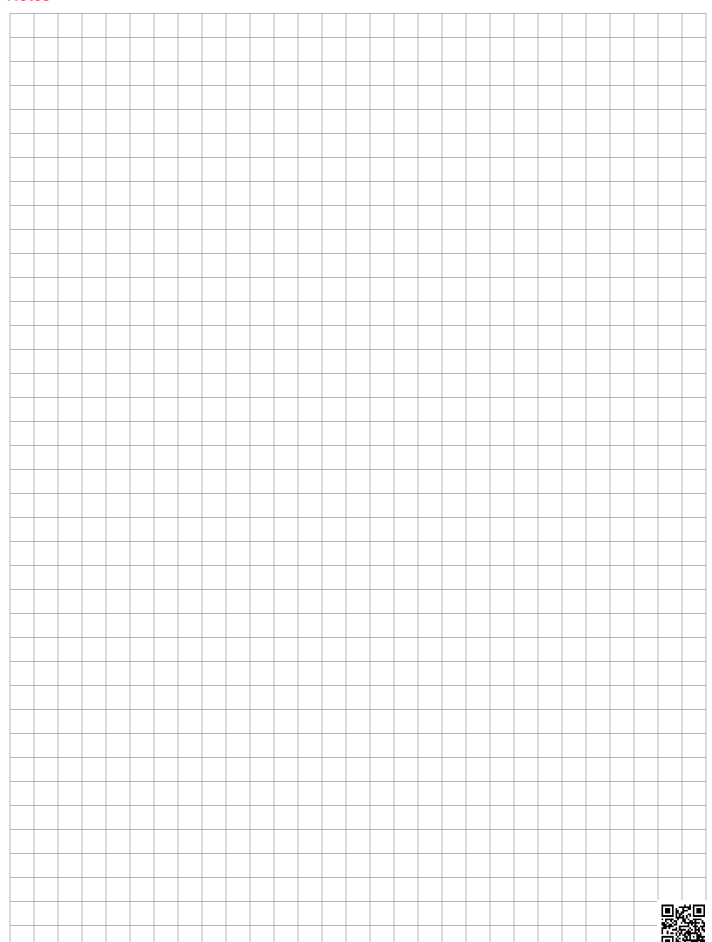
TYPE 2 Differential Pressure Electric Indicator (C or D)



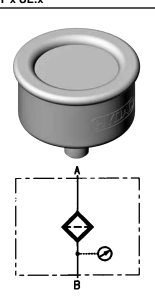
TYPE 3 Static Pressure Visual Indicator (B/BM)



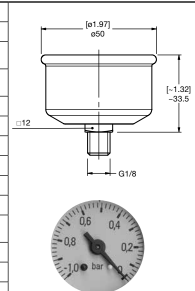
Notes



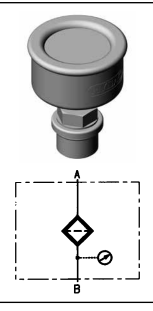
Specifications of Vacuum Indicators $_{\mbox{\scriptsize VMF}\;\mbox{\tiny X}\;\mbox{\scriptsize UE}.\mbox{\tiny X}}$



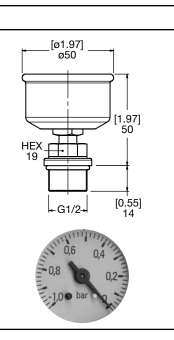
Type of indication	Visual-analog, scale indication
Weight	0.12 lbs (54 g)
Trip Pressure / Range	-14.5 psi to 0 psi (-1 bar to 0 bar)
Permitt. operating pressure	-10.2 psi to 0 psi (-0.7 to 0 bar) continuous
Permitt. temperature range	-4°F to 140°F (-20°C to 60°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	_
Electrical connection	_
Max. switching voltage at resistive load	-
Switching capacity	_
Protection class to DIN 40050	-
Order example	VMF 1 UE.0



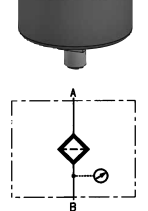
VR x UE.x



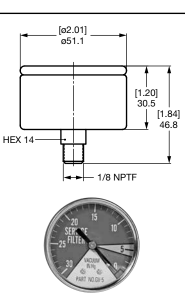
Type of indication	Visual-analog, scale indication
Weight	0.28 lbs (125 g)
Trip Pressure / Range	-14.5 psi to 0 psi (-1 bar to 0 bar)
Permitt. operating pressure	-10.2 psi to 0 psi (-0.7 to 0 bar) continuous
Permitt. temperature range	-4°F to 140°F (-20°C to 60°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	_
Max. switching voltage	_
Electrical connection	_
Max. switching voltage at resistive load	-
Switching capacity	_
Protection class to DIN 40050	_
Order example	VR 1 UE.0



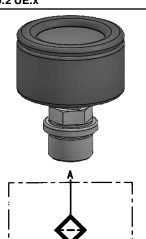
VMF 0.2 UE.x /3



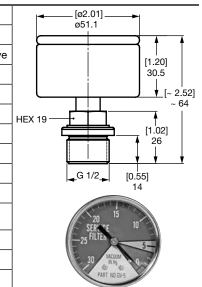
Type of indication	Visual-analog, scale indication
Weight	0.18 lbs (80 g)
Trip Pressure / Range	use w/3 psi (0.2 bar) bypass valve
Permitt. operating pressure	-30 inHg to 0 inHg
Permitt. temperature range	-40°F to 200°F (-40°C to 93°C)
Thread	1/8" NPTF
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VMF0.2UE.0/3



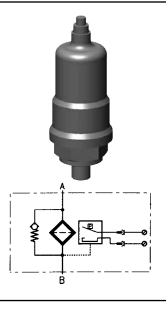
Specifications of Vacuum Indicators VR 0.2 UE.x



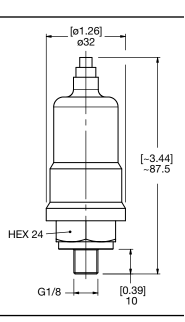
Type of indication	Visual-analog, scale indication
Weight	0.28 lbs (125 g)
Trip Pressure / Range	use w/3 psi (0.2 bar) bypass valve
Permitt. operating pressure	-30 inHg to 0 inHg
Permitt. temperature range	-22°F to 200°F (-30°C to 93°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VR 0.2 UE.0



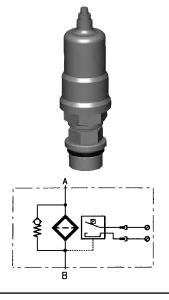
VMF x UF.x



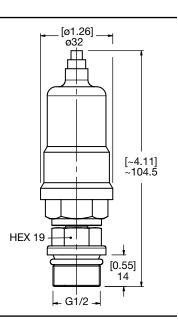
Type of indication	Electrical switch
Weight	0.37 lbs (170 g)
Trip Pressure / Range	-2.9 psi ±1.5 psi (-0.2 bar ±0.1 bar)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/O contact
Max. switching voltage	48 V
Electrical connection	threaded connection
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	ohmic 2.5 A at 24 V = ohmic 2.5 A at 42 V ~
Protection class to DIN 40050	IP 65, terminals IP 00
Order example	VMF 0.2 UF.0



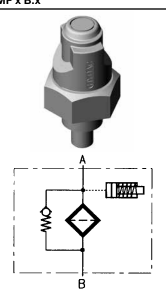
VR x UF.x



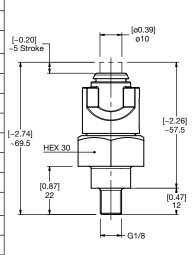
Type of indication	Electrical switch
Weight	0.37 lbs (170 g)
Trip Pressure / Range	-2.9 psi ±1.5 psi (-0.2 bar ±0.1 bar)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O contact
Max. switching voltage	48 V
Electrical connection	threaded connection
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	ohmic 2.5 A at 24 V = ohmic 2.5 A at 42 V ~
Protection class to DIN 40050	IP 65, terminals IP 00
Order example	VR 0.2 UF.0



Specifications of Static Indicators VMF x B.x

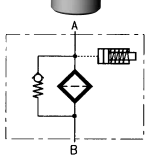


Type of indication	Visual, red pin
Weight	0.19 lbs (84 g)
Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	_
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	_
Order example	VMF 2 B.1



VR x B.x

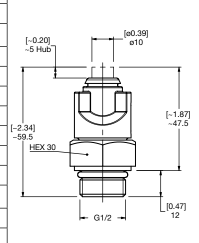




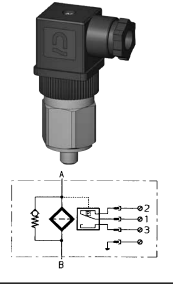
Order example

Type of indication	visual, red pin
Weight	0.10 lbs (44 g)
Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	_
Electrical connection	_
Max. switching voltage at resistive load	_
Switching capacity	_
Protection class to DIN 40050	_

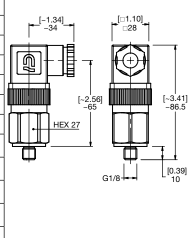
VR 2 B.1



VMF x C.x

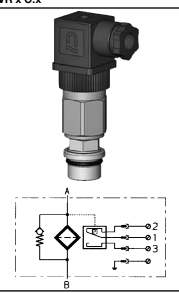


Type of indication	Electrical switch
Weight	0.60 lbs (270 g)
Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar) 73 psi -7.3 psi (5 bar -0.5 bar)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	250 W = 300 VA ~
Switching capacity	Ohmic 6 A at 24 V = Ohmic 0.03 to 6 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VMF 2 C.1



^{*}When presented as a pressure followed by a negative (ex 29 psi -4.4 psi), the 4.4 is the lower tolerance. This is not to be interpreted as a range (ex 4.4 - 29 psi). The range in this instance would be 24.6 - 29 psi. Indicators are not field adjustable.

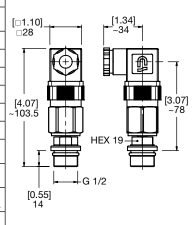
Specifications of Static Indicators VR x C.x



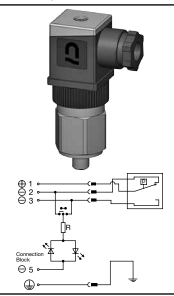
Type of indication	Electrical switch
Weight	0.75 lbs (340 g)
Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar) 73 psi -7.3 psi (5 bar -0.5 bar)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	250 W = 300 VA ~
Switching capacity	Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)

Order example

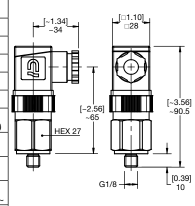
VR 2 C.1



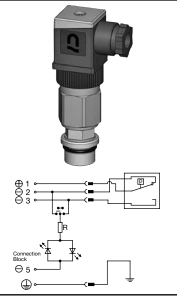
VMF x **D.**x /-L...



Type of indication	Visual indicator & electrical switch	
Weight	0.66 lbs (300 g)	
Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar) 73 psi -7.3 psi (5 bar -0.5 bar)	
Permitt. operating pressure	580 psi (40 bar)	
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)	
Thread	G 1/8	
Max. torque	Refer to end of section G	
Switching type	N/C or N/O (change-over contacts)	١
Max. switching voltage	24, 48, 115, 230 V	
gg	(depending on the type of light insert)	
Electrical connection	Male connection M20	
Electrical confidence	Female connector to DIN 43650	Į
Max. switching voltage at	250 W =	
resistive load	300 VA ~	
	Ohmic 6 A at 230 V =	ĺ
Switching capacity	Ohmic 0.03 to 6 A at max. 230 V ~	
	IP 65 (only if the connector is wired	İ
Protection class to DIN 40050	and fitted correctly)	
Order example	VMF 2 D.1 /-L24	



VR x D.x /-L...



Type of indication	Visual indicator & electrical switch
Weight	0.79 lbs (360 g)
Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar) 73 psi -7.3 psi (5 bar -0.5 bar)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	24, 48, 115, 230 V (depending on the type of light insert)
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	250 W = 300 VA ~
Switching capacity	Ohmic 6 A at 24 V = Ohmic 0.03 to 6 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VR 2 D.1 /-L110

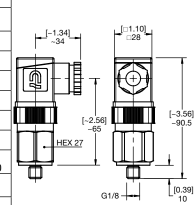
^{*}When presented as a pressure followed by a negative (ex 29 psi -4.4 psi), the 4.4 is the lower tolerance. This is not to be interpreted as a range (ex 4.4 - 29 psi). The range in this instance would be 24.6 - 29 psi. Indicators are not field adjustable.

HEX 19

Specifications of Static Indicators $VMF \times D.x$ /-LED



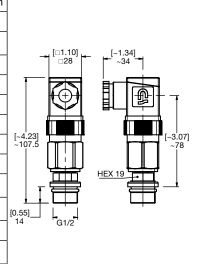
Type of indication	Visual indicator & electrical switch
Weight	0.66 lbs (300 g)
Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar) 73 psi -7.3 psi (5 bar -0.5 bar)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/O contact
Max. switching voltage	24 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	250 W = 300 VA ~
Switching capacity	Ohmic 6 A at 24 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VMF 2 D.1 /-LED



VR x D.x /-LED



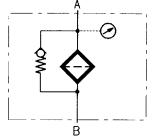
Type of indication	Visual indicator & electrical switch
Weight	0.79 lbs (360 g)
Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar) 73 psi -7.3 psi (5 bar -0.5 bar)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O contact
Max. switching voltage	24 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	250 W = 300 VA ~
Switching capacity	Ohmic 6 A at 24 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VR 2 D.1 /-LED



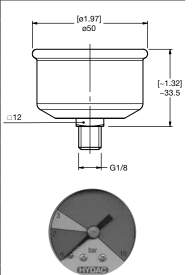
VMF x E.x

⊖ 3





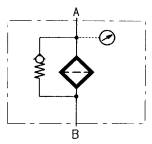
Type of indication	Visual-analog, scale indication
Weight	0.12 lbs (54 g)
Trip Pressure / Range*	0 psi to 145 psi (0 bar to 10 bar)
Permitt. operating pressure	102 psi (7 bar) continuous
Permitt. temperature range	-4°F to 140°F (-20°C to 60°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	_
Protection class to DIN 40050	-
Order example	VMF 2 E.0



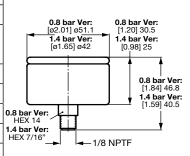
^{*}When presented as a pressure followed by a negative (ex 29 psi -4.4 psi), the 4.4 is the lower tolerance. This is not to be interpreted as a range (ex 4.4 - 29 psi). The range in this instance would be 24.6 - 29 psi. Indicators are not field adjustable.

Specifications of Static Indicators $_{\text{VMF x E.x}}/_{-3}$



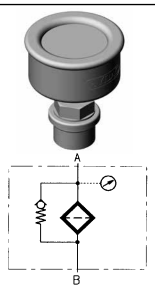


Type of indication	Visual-analog, scale indication
Weight	0.22 lbs (98 g)
Trip Pressure / Range	Green Range: 0-12 / 0-20 psi Yellow Range: 12-15 / 20-25 psi Red Range: 15-60 / 25-60 psi
Permitt. operating pressure	60 psi (4 bar)
Permitt. temperature range	-40°F to 200°F (-40°C to 93°C)
Thread	1/8" NPTF
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VMF 0.8 E.1 /-3; VMF 1.4 E.1 /-3

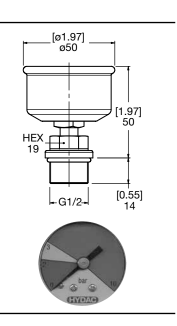




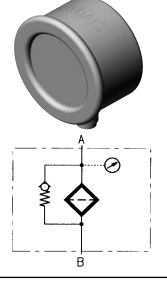
VR x E.x



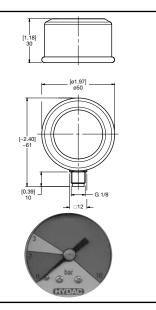
Type of indication	Visual-analog, scale indication
Weight	0.28 lbs (125 g)
Trip Pressure / Range	0 psi to 145 psi (0 bar to 10 bar)
Permitt. operating pressure	102 psi (7 bar) continuous
Permitt. temperature range	-4°F to 140°F (-20°C to 60°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VR 2 E.0



VMF x ES.x



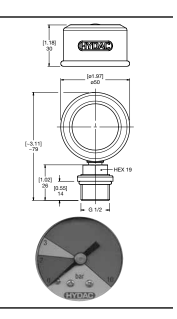
Type of indication	Visual-analog, scale indication
Weight	0.12 lbs (54 g)
Trip Pressure / Range	0 psi to 145 psi (0 bar to 10 bar)
Permitt. operating pressure	102 psi (7 bar) continuous
Permitt. temperature range	-4°F to 140°F (-20°C to 60°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	_
Max. switching voltage	_
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	_
Protection class to DIN 40050	_
Order example	VMF 2 ES.0



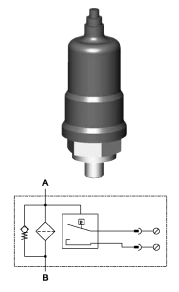
Specifications of Static Indicators VR x ES.x



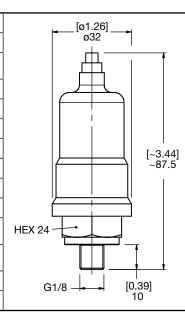
Type of indication	Visual-analog, scale indication
Weight	0.28 lbs (125 g)
Trip Pressure / Range	0 psi to 145 psi (0 bar to 10 bar)
Permitt. operating pressure	102 psi (7 bar) continuous
Permitt. temperature range	-4°F to 140°F (-20°C to 60°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VR 2 ES.0



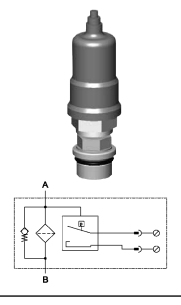
VMF x F.x



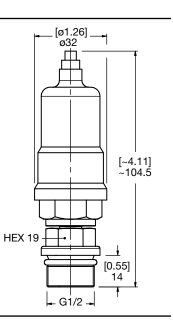
Type of indication	Electrical switch
Weight	0.15 lbs (70 g)
Trip Pressure / Range	29 psi ±4.4 psi (2 bar ±0.3 bar)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/O contact (N/C as an option)
Max. switching voltage	42 V
Electrical connection	threaded connection
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	Ohmic 2.5 A at 24 V = Ohmic 2.5 A at 42 V ~
Protection class to DIN 40050	IP 65, terminals IP 00
Order example	VMF 2 F.0



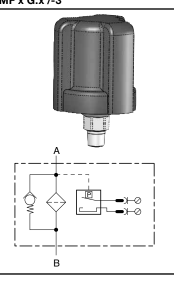
VR x F.x



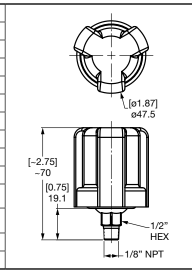
Type of indication	Electrical switch
Weight	0.29 lbs (130 g)
Trip Pressure / Range	29 psi ±4.4 psi (2 bar ±0.3 bar)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O contact (N/C as an option)
Max. switching voltage	42 V
Electrical connection	threaded connection
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	Ohmic 2.5 A at 24 V = Ohmic 2.5 A at 42 V ~
Protection class to DIN 40050	IP 65, terminals IP 00
Order example	VR 2 F.0



Specifications of Static Indicators VMF x G.x /-3



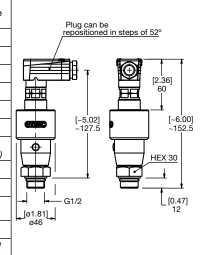
Type of indication	Electrical switch
Weight	0.18 lbs (82 g)
Trip Pressure / Range*	20 psi ±3 psi (1.4 bar ±0.2 Bar)
Permitt. operating pressure	250 psi (17 bar)
Permitt. temperature range	-40°F to 250°F (-40°C to 121°C)
Thread	1/8" NPT
Max. torque	Refer to end of section G
Switching type	N/O - SPDT
Max. switching voltage	240 VDC and 240 VAC
Electrical connection	2x #8-32 screw terminals
Max. switching voltage at resistive load	24 VDC
Switching capacity	Ohmic 4 A at 24 V = Ohmic 1 A at 120 V ~
Protection class to DIN 40050	Terminals IP 00
Order example	VMF 1.4 G.0 /3



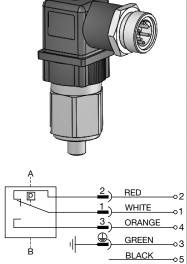
VR x GC.x



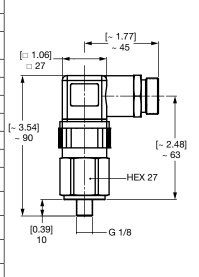
Type of indication	Electronic / Analog (4-20 mA or 1-10 V) 1 electrical switching contact at 75% and at 100% of pressure setting Analog signal up to 20% of pressure setting constant 4mA or 1 V
Weight	0.75 lbs (340 g)
Trip Pressure / Range*	29 psi -10% (2 bar -10%)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	-22°F to 176°F (-30°C to 80°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O, electronic, PNP positive switching (factory setting)
Max. switching voltage	Operating voltage 20-30 V DC
Electrical connection	7 pole plug to DIN 43651, PG 11
Max. switching voltage at resistive load	12 W
Switching capacity	Ohmic 0.4 A at 30 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VR 2 GC.0 /-LED-SQ-123



VMF x J.x

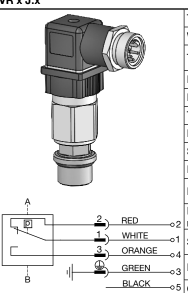


	Type of indication	Electrical switch
	Weight	0.66 lbs (300 g)
	Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar) 73 psi -7.3 psi (5 bar -0.5 bar)
	Permitt. operating pressure	580 psi (40 bar)
	Permitt. temperature range	-13°F to 185°F (-25°C to 85°C)
	Thread	G 1/8
	Max. torque	Refer to end of section G
	Switching type	N/C or N/O (change-over contacts)
	Max. switching voltage	230 V
	Electrical connection	7/8" Mini connector (5 PIN); Female connector to DIN 43650
-∞2	Max. switching voltage at resistive load	250 W = 300 VA ~
01 04	Switching capacity	Ohmic 6 A at 24 V = Ohmic 0.03 to 6 A at max. 230 V ~
-03	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
⊸5	Order example	VMF 2 J.1

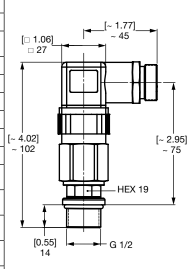


^{*}When presented as a pressure followed by a negative (ex 29 psi -4.4 psi), the 4.4 is the lower tolerance. This is not to be interpreted as a range (ex 4.4 - 29 psi). The range in this instance would be 24.6 - 29 psi. Indicators are not field adjustable.

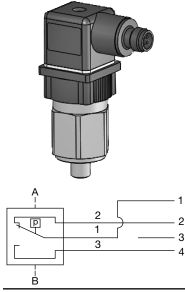
Specifications of Static Indicators



	Type of indication	Electrical switch
	Weight	0.82 lbs (370 g)
	Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar) 73 psi -7.3 psi (5 bar -0.5 bar)
	Permitt. operating pressure	580 psi (40 bar)
	Permitt. temperature range	-13°F to 185°F (-25°C to 85°C)
	Thread	G 1/2
	Max. torque	Refer to end of section G
	Switching type	N/C or N/O (change-over contacts)
	Max. switching voltage	230 V
	Electrical connection	7/8" Mini connector (5 PIN); Female connector to DIN 43650
2	Max. switching voltage at resistive load	250 W = 300 VA ~
1	Switching capacity	Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V $\scriptstyle\sim$
3	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
5	Order example	VR 2 J.1



VMF x J4.x



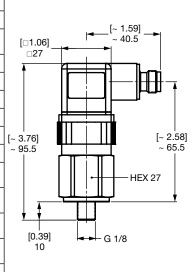
	Type of indication	Electrical switch
	Weight	0.60 lbs (270 g)
	Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar) 73 psi -7.3 psi (5 bar -0.5 bar)
	Permitt. operating pressure	580 psi (40 bar)
	Permitt. temperature range	-13°F to 185°F (-25°C to 85°C)
	Thread	G1/8
	Max. torque	Refer to end of section G
	Switching type	N/C or N/O (change-over contacts)
	Max. switching voltage	230V
	Electrical connection	12mm (Micro) connector (4 PIN); Female connector to DIN 43650
	Max. switching voltage at resistive load	250W= 300VA~
3	Switching capacity	Ohmic 6A at 24V= Ohmic 0.03 to 6A at max. 230V~
ļ	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)

Order example

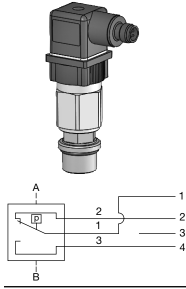
Order example

VMF 2 J4.1

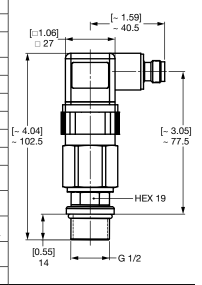
VR 2 J4.1



VR x J4.x



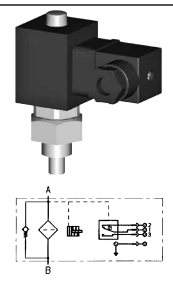
Type of indication	Electrical switch
Weight	0.75 lbs (340 g)
Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar) 73 psi -7.3 psi (5 bar -0.5 bar)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	-13°F to 185°F (-25°C to 85°C)
Thread	G1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230V
Electrical connection	12mm (Micro) connector (4 PIN); Female connector to DIN 43650
Max. switching voltage at resistive load	250W= 300VA~
Switching capacity	Ohmic 6A at 24V= Ohmic 0.03 to 6A at max. 230V~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)



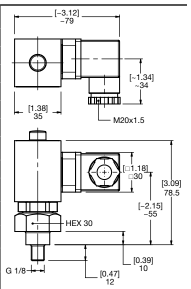
^{*}When presented as a pressure followed by a negative (ex 29 psi -4.4 psi), the 4.4 is the lower tolerance. This is not to be interpreted as a range (ex 4.4 - 29 psi). The range in this instance would be 24.6 - 29 psi. Indicators are not field adjustable.

Specifications of Static Indicators

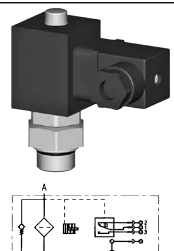
VMF x LE.x



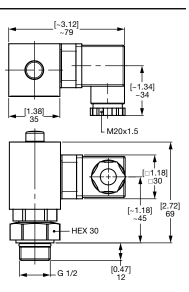
Type of indication	Visual (red pin) & electrical switch (100% activation)
Weight	0.26 lbs (120 g)
Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VMF 2 LE.1



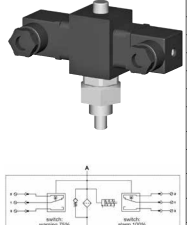
VR x LE.x



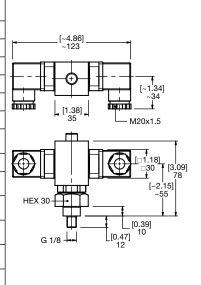
Type of indication	Visual (red pin) & electrical switch (100% activation)
Weight	0.32 lbs (143 g)
Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VR 2 LE.1



VMF x LZ.x



	Type of indication	Visual (red pin) & electrical switch (75% & 100% activation)
	Weight	0.51 lbs (230 g)
	Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
ı	Permitt. operating pressure	102 psi (7 bar)
	Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
	Thread	G 1/8
	Max. torque	Refer to end of section G
	Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
	Max. switching voltage	115 V
	Electrical connection	Male connection M20 Female connector to DIN 43650
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
	Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VMF 2 LZ.1



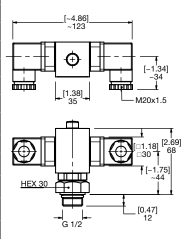
^{*}When presented as a pressure followed by a negative (ex 29 psi -4.4 psi), the 4.4 is the lower tolerance. This is not to be interpreted as a range (ex 4.4 - 29 psi). The range in this instance would be 24.6 - 29 psi. Indicators are not field adjustable.

Specifications of Static Indicators $VR \times LZ.x$

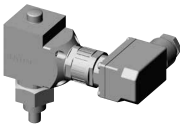


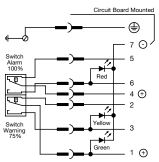
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*	
switch: warning 75%	switch: alarm 100%

Type of indication	Visual (red pin) & electrical switch (75% & 100% activation)
Weight	0.42 lbs (190 g)
Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VR 2 LZ.1

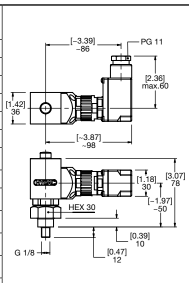


VMF x LZ.x /-DB

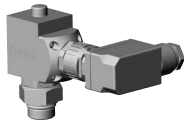


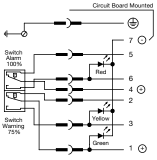


Type of indication	Visual (red pin) & electrical switch (75% & 100% activation). 3 LEDs (grn=power, yel=75%, red=100%)
Weight	0.37 lbs (170 g)
Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
Max. switching voltage	24 V
Electrical connection	Male connection PG 11 Female connector to DIN 43651
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VMF 2 LZ.1 /-DB

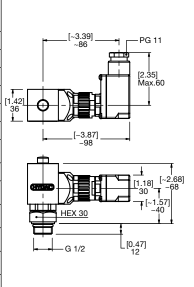


VR x LZ.x /-DB



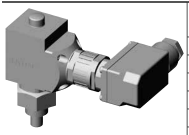


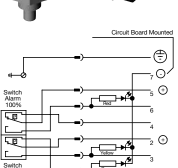
	Type of indication	Visual (red pin) & electrical switch (75% & 100% activation). 3 LEDs (grn=power, yel=75%, red=100%)
	Weight	0.42 lbs (190 g)
)	Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
	Permitt. operating pressure	102 psi (7 bar)
	Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
	Thread	G 1/2
	Max. torque	Refer to end of section G
	Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
	Max. switching voltage	24 V
	Electrical connection	Male connection PG 11 Female connector to DIN 43651
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
	Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VR 2 LZ.1 /-DB



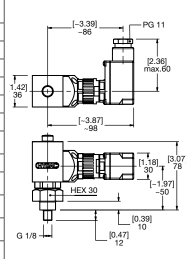
^{*}When presented as a pressure followed by a negative (ex 29 psi -4.4 psi), the 4.4 is the lower tolerance. This is not to be interpreted as a range (ex 4.4 - 29 psi). The range in this instance would be 24.6 - 29 psi. Indicators are not field adjustable.

Specifications of Static Indicators VMF x LZ.x /-CN

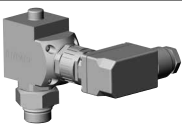




Type of indication	Visual (red pin) & electrical switch (75% & 100% activation). 3 LEDs (grn=pwr, yel=75%, red=100%)
Weight	0.37 lbs (170 g)
Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
Max. switching voltage	24 V
Electrical connection	Male connection PG 11 Female connector to DIN 43651
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VMF 2 LZ.1 /-CN

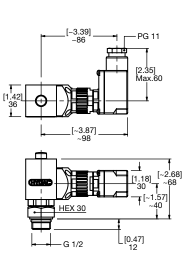


VR x LZ.x /-CN

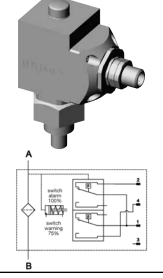


	Circuit B	oard Mounted
Switch Alarm 100% Switch Warning 75%	Pied Pied Pied Pied Pied Pied Pied Pied	
7070		

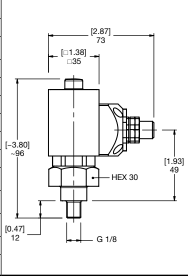
	Type of indication	Visual (red pin) & electrical switch (75% & 100% activation). 3 LEDs (grn=pwr, yel=75%, red=100%)	
	Weight	0.42 lbs (190 g)	
	Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)	
	Permitt. operating pressure	102 psi (7 bar)	
	Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)	١,
	Thread	G 1/2	Ι.
i	Max. torque	Refer to end of section G	
	Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)	
J	Max. switching voltage	24 V	
	Electrical connection	Male connection PG 11 Female connector to DIN 43651	
	Max. switching voltage at resistive load	15 W = max. 15 VA ~	
	Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~	
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)	
	Order example	VR 2 LZ.1 /-CN	



VMF x LZ.x /-BO

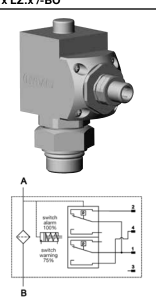


Type of indication	Visual (red pin) & electrical switch (75% & 100% activation)
Weight	0.26 lbs (120 g)
Trip Pressure / Range*	29 psi (or 36 psi) -10% 2 bar (or 2.5 bar) -10%
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/O (75%) N/C (100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VMF 2 LZ.1 /-BO

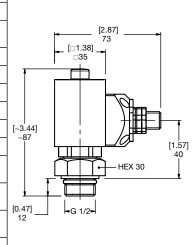


^{*}When presented as a pressure followed by a negative (ex 29 psi -4.4 psi), the 4.4 is the lower tolerance. This is not to be interpreted as a range (ex 4.4 - 29 psi). The range in this instance would be 24.6 - 29 psi. Indicators are not field adjustable.

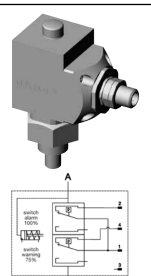
Specifications of Static Indicators VR x LZ.x /-BO



Type of indication	Visual (red pin) & electrical switch (75% & 100% activation)
Weight	0.32 lbs (145 g)
Trip Pressure / Range	29 psi (or 36 psi) -10% 2 bar (or 2.5 bar) -10%
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O (75%) N/C (100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VR 2 LZ.1 /-BO

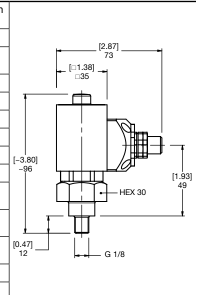


VMF x LZ.x /-AV

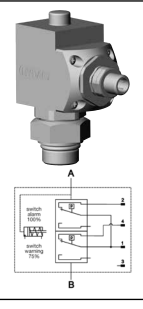


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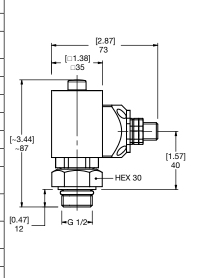
Type of indication	Visual (red pin) & electrical switch (75% & 100% activation)
Weight	0.26 lbs (120 g)
Trip Pressure / Range	29 psi (or 36 psi) -10% 2 bar (or 2.5 bar) -10%
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/C (75% and 100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VMF 2 LZ.1 /-AV



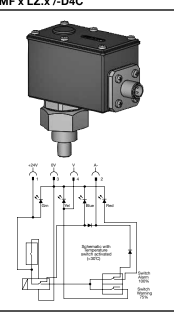
VR x LZ.x /-AV



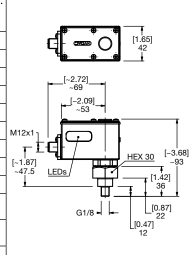
T	Nr. 1/ 1 : \ 0 1 1 : 1 : 1
Type of indication	Visual (red pin) & electrical switch (75% & 100% activation)
Weight	0.32 lbs (145 g)
Trip Pressure / Range	29 psi (or 36 psi) -10% 2 bar (or 2.5 bar) -10%
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C (75% and 100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VR 2 LZ.1 /-AV



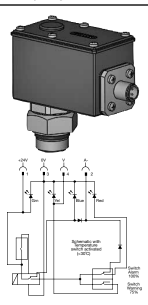
Specifications of Static Indicators VMF x LZ.x /-D4C



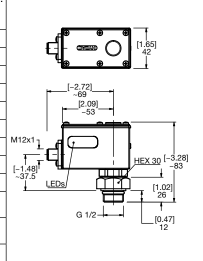
Type of indication	Electrical switch (75% & 100% activation) w/30°C thermal lockout. 4 LEDs (grn=pwr, blue= below 86°F, yel=75%, red=100%)
Weight	0.54 lbs (245 g)
Trip Pressure / Range	36 psi -10% (2.5 bar -10%)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/O (75%), N/C (100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VMF 2 LZ.1 /-D4C



VR x LZ.x /-D4C



Type of indication	Electrical switch (75% & 100% activation) w/30°C thermal lockout. 4 LEDs (grn=pwr, blue= below 86°F, yel=75%, red=100%)
Weight	0.45 lbs (205 g)
Trip Pressure / Range	36 psi -10% (2.5 bar -10%)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O (75%), N/C (100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VR 2 LZ.1 /-D4C

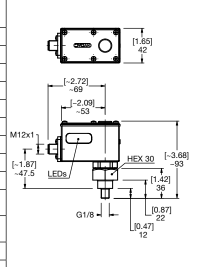


VMF x LZ.x /-BO-LED

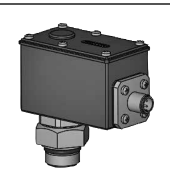


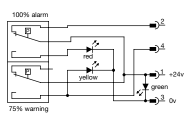
100% alarm		- 2
I TIP) <u>-</u>
		<u> </u>
	red red	
	yellow	1 +24
		green
75% warning	T I	3 0v
. C , C Walling		

	Type of indication	Electrical switch (75% & 100% activation). 3 LEDs (grn=pwr, yel=75%, red=100%)
	Weight	0.54 lbs (245 g)
	Trip Pressure / Range	36 psi -10% (2.5 bar -10%)
	Permitt. operating pressure	102 psi (7 bar)
	Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
	Thread	G 1/8
	Max. torque	Refer to end of section G
	Switching type	N/O (75%), N/C (100%)
	Max. switching voltage	24 V
	Electrical connection	Male connection M12 x 1
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
,	Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65
	Order example	VMF 2 LZ.1 /-BO-LED

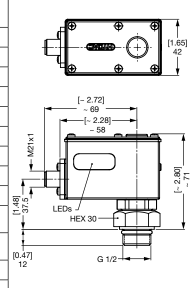


Specifications of Static Indicators VR x LZ.x /-BO-LED

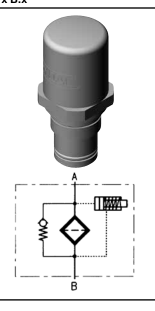




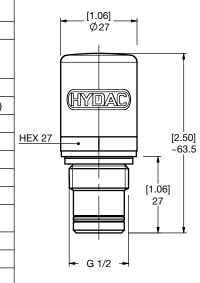
	Type of indication	Electrical switch (75% & 100% activation). 3 LEDs (grn=pwr, yel=75%, red=100%)
	Weight	0.45 lbs (205 g)
	Trip Pressure / Range	36 psi -10% (2.5 bar -10%)
	Permitt. operating pressure	102 psi (7 bar)
	Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
	Thread	G 1/2
	Max. torque	Refer to end of section G
	Switching type	N/O (75%), N/C (100%)
	Max. switching voltage	24 V
	Electrical connection	Male connection M12 x 1
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
V	Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65
	Order example	VR 2 LZ.1 /-BO-LED



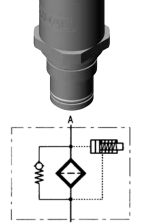
Specifications of Differential Pressure Indicators $VM \times B.x$



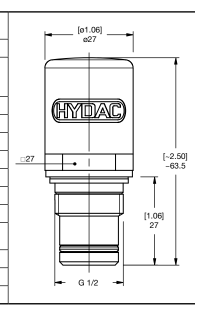
Type of indication	Visual, red/green band automatic reset
Weight	0.12 lbs (55 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VM 5 B.1



VD x B.x



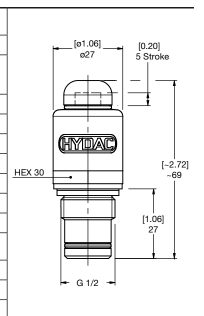
Type of indication	Visual, red/green band automatic reset
Weight	0.24 lbs (110 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	6000 psi 420 bar
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VD 5 B.1



VM x BM.x



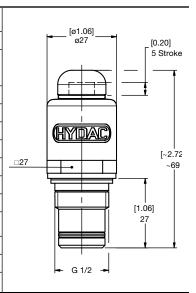
Type of indication	Visual, red/green band manual reset
Weight	0.12 lbs (55 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VM 5 BM.1



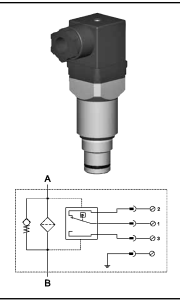
Specifications of Differential Pressure Indicators $_{\mbox{\scriptsize VD}\ \mbox{\tiny X}\ \mbox{\scriptsize BM.x}}$



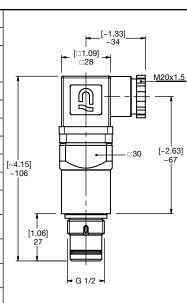
Type of indication	Visual, red/green band manual reset
Weight	0.24 lbs (110 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VD 5 BM.1



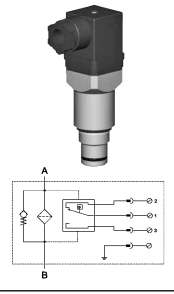
VM x C.x



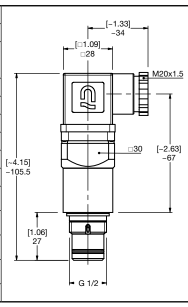
Type of indication	Electrical switch
Weight	0.26 lbs (120 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity*	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VM 5 C.0



VD x C.x

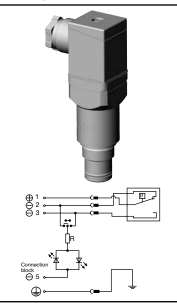


Type of indication	Electrical switch
Weight	0.49 lbs (220 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity*	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 C.0

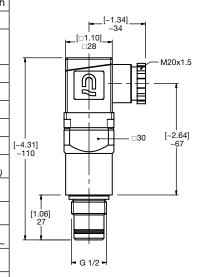


^{*}Required amperage > 20 mA; for lower amperages, order "-SO135" indicators (see Supplementary Details in the Model Code).

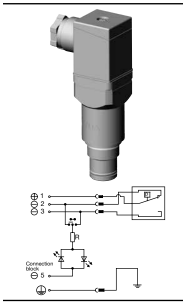
Specifications of Differential Pressure Indicators VM x D.x/-L...



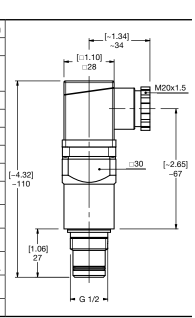
Type of indication	Visual indicator & electrical switch
Weight	0.33 lbs (150 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	24, 48, 115, 230 V (depending on the type of light insert)
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity*	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VM 5 D.0 /-L24



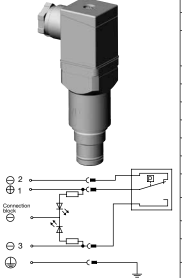
VD x D.x/-L...



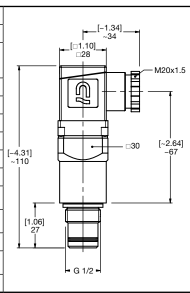
Type of indication	Visual indicator & electrical switch
Weight	0.55 lbs (250 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	24, 48, 115, 230 V (depending on the type of light insert)
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity*	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 D.0 /-L24



VM x D.x/-LED



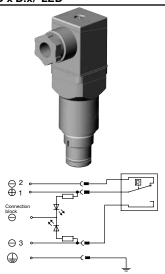
Type of indication	Visual indicator & electrical switch
Weight	0.33 lbs (150 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	24 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity*	Ohmic 3 A at 24 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VM 5 D.0 /-LED



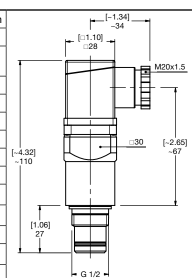
^{*}Required amperage > 20 mA; for lower amperages, order "-SO135" indicators (see Supplementary Details in the Model Code).

Specifications of Differential Pressure Indicators

VD x D.x/-LED



Type of indication	Visual indicator & electrical switch
Weight	0.55 lbs (250 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	24 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity*	Ohmic 3 A at 24 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 D.0 /-LED

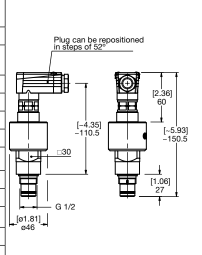


VD x GC.x



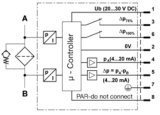
A	

Type of indication	Electronic / Analog (4-20 mA or 1-10 V) 1 switch contact at 75% and at 100% trip pressure
Weight	0.88 lbs (400 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi -10% (8 bar -10%)
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	-22°F to 176°F (-30°C to 80°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O, electronic PNP positive switching (factory setting)
Max. switching voltage	Operating voltage 20-30 V DC
Electrical connection	7 pole plug to DIN 43650, PG 11
Max. switching voltage at resistive load	12 W
Switching capacity	Ohmic 0.4 A at 30 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 GC.0 /-LED-SQ-123

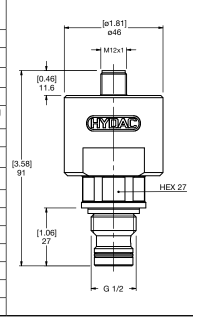


VL x GW.x



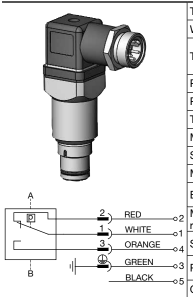


Type of indication	Electronic / Analog, (4-20 mA) 1 switch contact at 75% and at 100% trip pressure
Weight	0.35 lbs (157 g)
Pressure setting (100%)	29 psi ±5%
Indication range ∆p	0 - 73 psi 0 - 73 psi 0 - 116 psi (0 - 5 bar) (0 - 5 bar) (0 - 8 bar)
Indication range (p before filter)	363 psi (25 bar)
Switching type (output Δp)	El. switch, PNP positive switching N/C or N/O contacts (factory set.)
Output load	400 mA
Max. switching operating voltage	20 - 30V DC
Analog outputs (p before filter & Δp)	4 - 20 mA (max. load resistance 600Ω)
Electrical connection	M12x1/8 pole
Protection class to DIN 40050	IP 65
Permitt. operating pressure	25 bar
Permitt. temperature range	-40°F to 185°F (-40°C to 85°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Order example	VL 5 GW.0 /-V-123



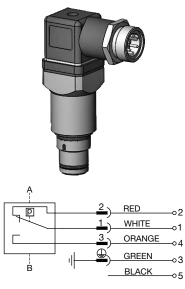
^{*}Required amperage > 20 mA; for lower amperages, order "-SO135" indicators (see Supplementary Details in the Model Code).

Specifications of Differential Pressure Indicators

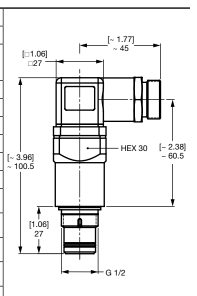


Type of indication	Electrical switch
Weight	0.33 lbs (150 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	-13°F to 185°F (-25°C to 85°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230V
Electrical connection	7/8" (Mini) connector (5 PIN); Female connector to DIN 43650
Max. switching voltage at resistive load	60W= 100VA~
Switching capacity	Ohmic 3A at 24V= Ohmic 0.03 to 5A at max. 230V~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VM 5 J.1

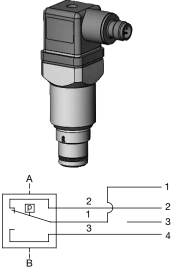
VD x J.x



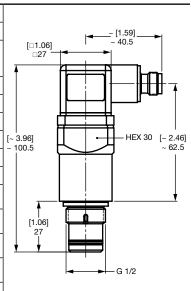
	Type of indication	Electrical switch
	Weight	0.55 lbs (250 g)
	Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
	Permitt. operating pressure	6000 psi (420 bar)
	Permitt. temperature range	-13°F to 185°F (-25°C to 85°C)
	Thread	G 1/2
	Max. torque	Refer to end of section G
	Switching type	N/C or N/O (change-over contacts)
	Max. switching voltage	230V
	Electrical connection	7/8" (Mini) connector (5 PIN); Female connector to DIN 43650
2	Max. switching voltage at resistive load	60W= 100VA~
1	Switching capacity	Ohmic 3A at 24V= Ohmic 0.03 to 5A at max. 230V~
3	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
5	Order example	VD 5 J.1



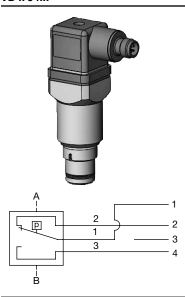
VM x J4.x



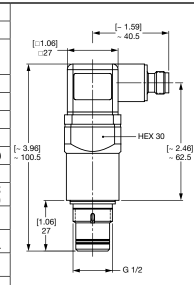
Type of indication	Electrical switch
Weight	0.26 lbs (120 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	-13°F to 185°F (-25°C to 85°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230V
Electrical connection	12mm (Micro) connector (4 PIN); Female connector to DIN 43650
Max. switching voltage at resistive load	60W= 100VA~
Switching capacity	Ohmic 3A at 24V= Ohmic 0.03 to 5A at max. 230V~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VM 5 J4.1



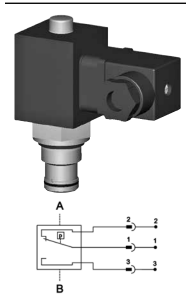
Specifications of Differential Pressure Indicators $VD \times J4.x$



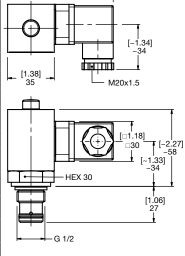
Type of indication	Electrical switch
Weight	0.49 lbs (220 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	-13°F to 185°F (-25°C to 85°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230V
Electrical connection	12mm (Micro) connector (4 PIN); Female connector to DIN 43650
Max. switching voltage at resistive load	60W= 100VA~
Switching capacity	Ohmic 3A at 24V= Ohmic 0.03 to 5A at max. 230V~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 J4.1



VD x LE.x



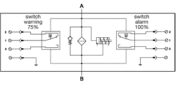
Type of indication	Visual (red pin) & electrical switch (100% activation)
Weight	0.44 lbs (198 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi (8 bar) - Consult HYDAC
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection M20 Female connector to DIN 43650
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 LE.1



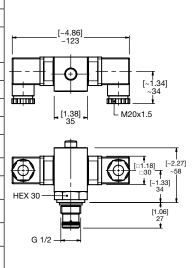
[~3.12] ~79

VD x LZ.x

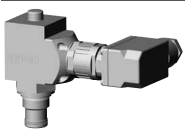


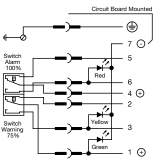


	Type of indication	Visual (red pin) & electrical switch (75% & 100% activation)
	Weight	0.53 lbs (240 g)
	Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi (8 bar) - Consult HYDAC
	Permitt. operating pressure	6000 psi (420 bar)
	Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
	Thread	G 1/2
	Max. torque	Refer to end of section G
	Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
	Max. switching voltage	115 V
]	Electrical connection	Male connection M20 Female connector to DIN 43650
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
	Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VD 5 LZ.1

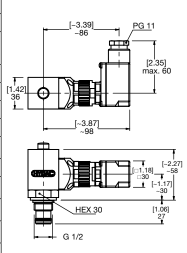


Specifications of Differential Pressure Indicators VD x LZ.x /-DB

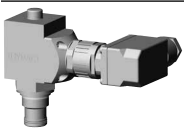


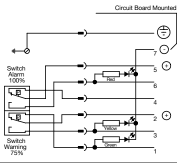


	Type of indication	Visual (red pin) & electrical switch (75% & 100% activation). 3 LEDs (grn=pwr, yel=75%, red=100%)
	Weight	0.54 lbs (245 g)
	Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi (8 bar) - Consult HYDAC
	Permitt. operating pressure	6000 psi (420 bar)
	Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
	Thread	G 1/2
	Max. torque	Refer to end of section G
	Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
	Max. switching voltage	24 V
	Electrical connection	Male connection PG 11 Female connector to DIN 43651
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
	Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VD 5 LZ.1 /-DB

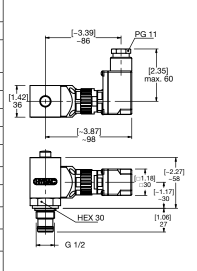


VD x LZ.x /-CN

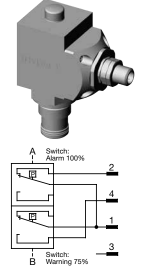




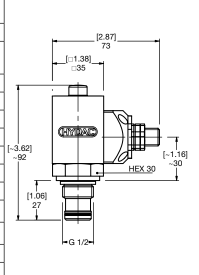
>	Type of indication	Visual (red pin) & electrical switch (75% & 100% activation). 3 LEDs (grn=pwr, yel=75%, red=100%)
	Weight	0.54 lbs (245 g)
	Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi (8 bar) - Consult HYDAC
	Permitt. operating pressure	6000 psi (420 bar)
	Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
	Thread	G 1/2
d T	Max. torque	Refer to end of section G
	Switching type	N/C or N/O contacts, Reed contacts (change-over contacts)
,	Max. switching voltage	24 V
	Electrical connection	Male connection PG 11 Female connector to DIN 43651
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
	Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VD 5 LZ.1 /-CN



VD x LZ.x /-BO

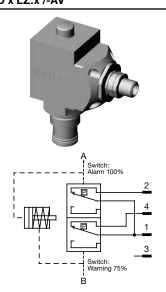


Type of indication	Visual (red pin) & electrical switch (75% & 100% activation)
Weight	0.43 lbs (197 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi (8 bar) - Consult HYDAC
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O (75%), N/C (100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VD 5 LZ.1 /-BO

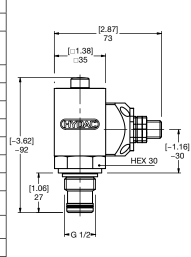


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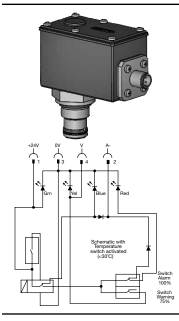
Specifications of Differential Pressure Indicators $VD \times LZ.x/-AV$



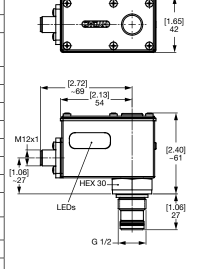
Type of indication	Visual (red pin) & electrical switch (75% & 100% activation)
Weight	0.43 lbs (197 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi (8 bar) - Consult HYDAC
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C (75% and 100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VD 5 LZ.1 /-AV



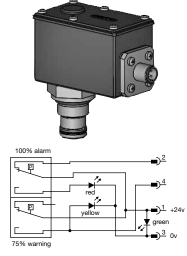
VD x LZ.x /-D4C



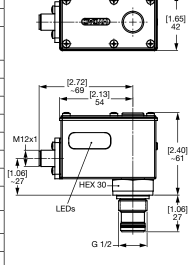
Type of indication	Electrical switch (75% & 100% activation) w/30°C thermal lockout. 4 LEDs (grn=pwr, blue= below 86°F, yel=75%, red=100%)
Weight	0.56 lbs (256 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi (8 bar) - Consult HYDAC
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O (75%), N/C (100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VD 5 LZ.1 /-D4C



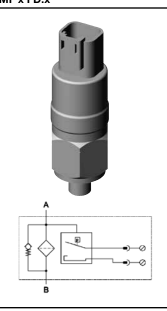
VD x LZ.x /-BO-LED



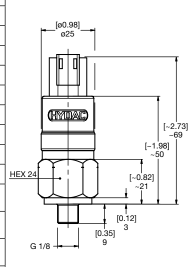
	Type of indication	Electrical switch (75% & 100% activation). 3 LEDs (grn=pwr, yel=75%, red=100%)
	Weight	0.55 lbs (250 g)
	Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi (8 bar) - Consult HYDAC
	Permitt. operating pressure	6000 psi (420 bar)
	Permitt. temperature range	14°F to 212°F (-10°C to 100°C)
	Thread	G 1/2
	Max. torque	Refer to end of section G
	Switching type	N/O (75%), N/C (100%)
	Max. switching voltage	24 V
	Electrical connection	Male connection M12 x1
,	Max. switching voltage at resistive load	15 W = max. 15 VA ~
	Switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65
	Order example	VD 5 LZ.1 /-BO-LED



Specifications of Return Line Mobile Indicators $_{\text{VMF} \, x \, \text{FD.} x}$



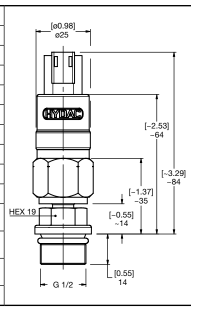
Type of indication	Electrical switch
Weight	0.15 lbs (70 g)
Trip Pressure / Range	29 psi ±4.4 psi (2 bar ±0.3 bar)
Permitt. operating pressure	160 psi (11 bar) continuous
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/O or N/C
Max. switching voltage	42 V
Electrical connection	Deutsch DT 04-2P
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	Ohmic 2.5 A at 24 V = Ohmic 1 A at 220 V ~
Protection class to DIN 40050	IP 67 (only if the connector is wired and fitted correctly)
Order example	VMF 2 FD.0 /-2M0



VR x FD.x



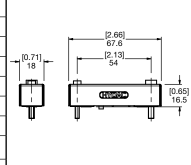
Type of indication	Electrical switch
Weight	0.20 lbs (90 g)
Trip Pressure / Range	29 psi ±4.4 psi (2 bar ±0.3 bar)
Permitt. operating pressure	160 psi (11 bar) continuous
Permitt. temperature range	-22°F to 212°F (-30 C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O or N/C
Max. switching voltage	42 V
Electrical connection	Deutsch DT 04-2P
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	Ohmic 2.5 A at 24 V = Ohmic 1 A at 220 V ~
Protection class to DIN 40050	IP 67 (only if the connector is wired and fitted correctly)
Order example	VR 2 FD.0 /-2M0



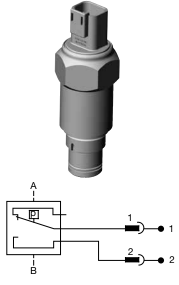
Specifications of Differential Pressure Mobile Indicators VL x BF.x



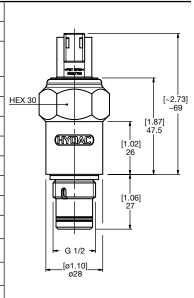
Type of indication	Visual
Weight	0.06 lbs (25 g)
Trip Pressure / Range	14.5 psi -10% (1 bar -10%) 36 psi -10% (2.5 bar -10%)
Permitt. operating pressure	580 psi (40 bar)
Permitt. temperature range	14°F to 176°F (-10°C to 80°C)
Thread	M3; M4
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VL 2.5 BF.0



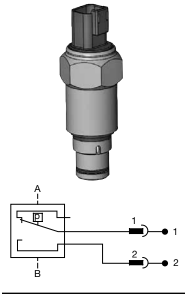
VM x CD.x



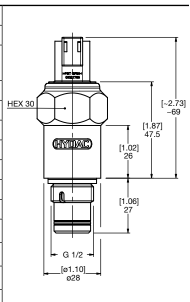
Type of indication	Electrical switch
Weight	0.22 lbs (100 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O or N/C
Max. switching voltage	48 V
Electrical connection	-
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 67 (only if the connector is wired and fitted correctly)
Order example	VM 5 CD.0 /-2M0



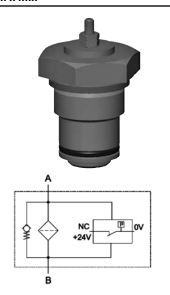
VD x CD.x



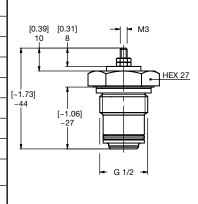
Type of indication	Electrical switch
Weight	0.43 lbs (195 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O or N/C
Max. switching voltage	48 V
Electrical connection	-
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 67 (only if the connector is wired and fitted correctly)
Order example	VD 5 CD.0 /-2M0



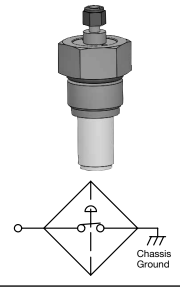
Specifications of Differential Pressure Mobile Indicators $_{\text{VM x M.x}}$



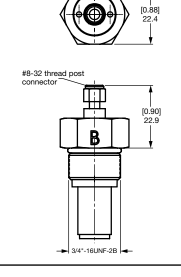
Type of indication	Single pole (ground switching)
Weight	0.07 lbs (31 g)
Trip Pressure / Range	29 psi ±15% (2 bar ±15%)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O or N/C
Max. switching voltage	24V
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	Terminals IP00
Order example	VM 2 M.0



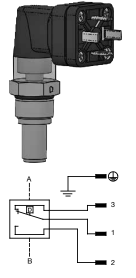
B...CMF*



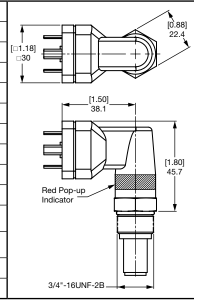
Type of indication	Single pole (ground switching)
Weight	0.05 lbs (24 g)
Trip Pressure / Range	44 psi +6 psi (3 bar +0.4 bar)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	22°F to 200°F (-30°C to 93°C)
Thread	SAE-8 differential port
Max. torque	Refer to end of section G
Switching type	N/O
Max. switching voltage	-
Electrical connection	#8 - 32 threaded post
Max. switching voltage at resistive load	-
Switching capacity	ohmic 200MA at 36VDC
Protection class to DIN 40050	Terminals IP00
Order example	B3420CMF.0



B...LEMF*



Type of indication	Visual indicator & electric switch
Weight	0.18 lbs (80 g)
Trip Pressure / Range	44 psi +6 psi (3 bar +0.4 bar)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	22°F to 200°F (-30°C to 93°C)
Thread	SAE-8 differential port
Max. torque	Refer to end of section G
Switching type	N/O or N/C (change-over contacts)
Max. switching voltage	_
Electrical connection	Female connector to DIN 43650
Max. switching voltage at resistive load	-
Switching capacity	ohmic 5A at 125/250VAC, 5A at 24VDC
Protection class to DIN 40050	IP60
Order example	B3420LEMF.0



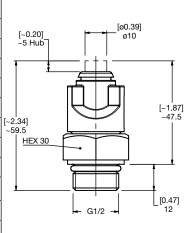
^{*}This clogging indicator is for use with the MF/MFD/MFDS Series only.

Specifications of Return Line Indicators in accordance with ATEX Directive

VR x B.x (ATEX) Can be used on aluminium filters up to Zone 1



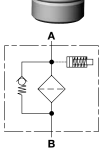
unimum miters up to Zone i	
Type of indication	Visual, red pin
Weight	0.10 lbs (44 g)
Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VR 2 B.0 /-2GC



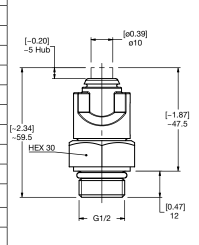
VR x B.x (ATEX) Can be used on steel/cast iron filters up to Zone 1



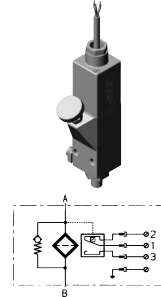
В



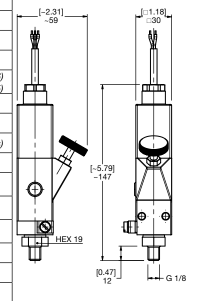
Type of indication	Visual, red pin
Weight	0.10 lbs (44 g)
Trip Pressure / Range*	29 psi -2.9 psi (2 bar -0.2 bar)
Permitt. operating pressure	102 psi (7 bar)
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
Switching capacity	-
Protection class to DIN 40050	-
Order example	VR 2 B.0 /-2GC-SO174



VMF x C.x /-Ex2G



Type of indication	Electrical switch
Weight	0.91 lbs (415 g)
Trip Pressure / Range*	29 psi ±7.3 psi (2 bar ±0.5 bar)
Permitt. operating pressure	2901 psi (200 bar)
Permitt. temperature range	-4°F to 158°F (-20°C to 70°C) (<i>T6</i>) -4°F to 176°F (-20°C to 80°C) (<i>T5</i>)
Thread	G 1/8
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	250 V
Electrical connection	Cable connection PG 9 Cable length 2 m
Max. switching voltage at resistive load	62.5 W = 250 VA ~
Switching capacity	Ohmic 0.25 A at 250 V = Ohmic 1 A at 250 V ~
Protection class to DIN 40050	IP 65
ATEX designation	😉 II 2G EEx d IIC T6 / T5

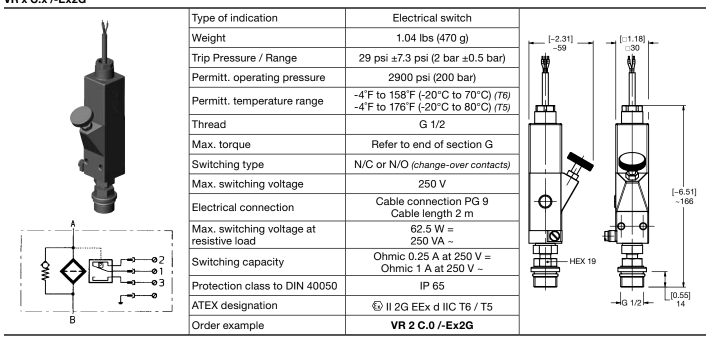


^{*}When presented as a pressure followed by a negative (ex 29 psi -4.4 psi), the 4.4 is the lower tolerance. This is not to be interpreted as a range (ex 4.4 - 29 psi). The range in this instance would be 24.6 - 29 psi. Indicators are not field adjustable.

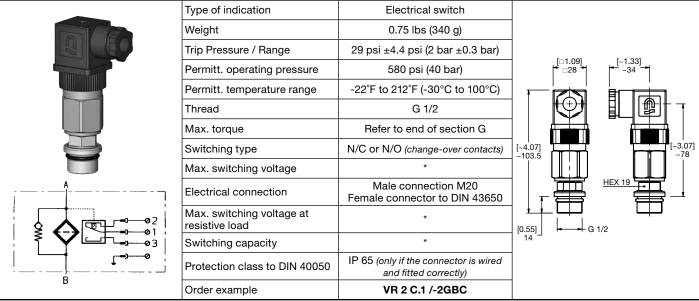
Order example

VMF 2 C.0 /-Ex2G

Specifications of Return Line Indicators in accordance with ATEX Directive VR x C.x /-Ex2G

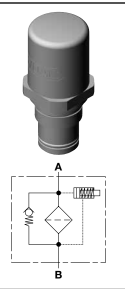


VR x C.x (ATEX) Can be used on filters up to Zone 1*

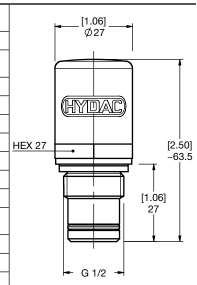


^{*}The clogging indicator is simple electrical operating equipment according to DIN EN 60079-14 and may only be used in intrinsically safe circuits (supplied with manufacturer's declaration and operating instructions).

Specifications of Differential Pressure Indicators in accordance with ATEX Directive VM x B.x (ATEX) Can be used on aluminium filters up to Zone 1



iumin	ium fliters up to Zone 1	
Тур	e of indication	Visual, red/green band Automatic reset
Wei	ght	0.24 lbs (110 g)
Trip	Pressure / Range	73 psi - 10% (5 bar -10%) 116 psi ± 10% (8 bar ±10%)
Peri	mitt. operating pressure	3000 psi (210 bar)
Peri	mitt. temperature range	-22°F to 212°F (-30°C to 100°C)
Thre	ead	G 1/2
Max	k. torque	Refer to end of section G
Swi	tching type	-
Max	k. switching voltage	-
Elec	ctrical connection	-
	k. switching voltage at stive load	-
Swi	tching capacity	-
Prof	tection class to DIN 40050	-
Ord	er example	VM 5 B.1 /-2GC

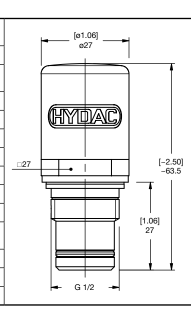


VD x B.x (ATEX) Can be used on filters up to Zone 1

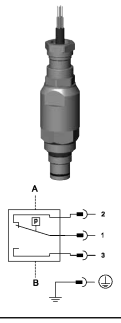


В

Type of indication	Visual, red/green band Automatic reset					
Weight	0.24 lbs (110 g)					
Trip Pressure / Range	73 psi - 10% (5 bar -10%) 116 psi ± 10% (8 bar ±10%)					
Permitt. operating pressure	6000 psi (420 bar)					
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)					
Thread	G 1/2					
Max. torque	Refer to end of section G					
Switching type	-					
Max. switching voltage	-					
Electrical connection	-					
Max. switching voltage at resistive load	-					
Switching capacity	-					
Protection class to DIN 40050	-					
Order example	VD 5 B.1 /-2GC					



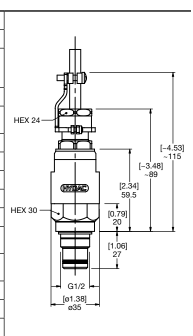
VD x C.x /-2GEXDIIC



Type of indication	Electrical switch
Weight	1.32 lbs (600 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	-4°F to 140°F (-20°C to 60°C) setting (media temp. max. 75° C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	Change-over
Max. switching voltage	250 V
Electrical connection	Cable connection
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	ohmic 3 A at 24 V = ohmic 0.03 A to 5 A at 250 V ~
Protection class to DIN 40050	IP 66
ATEX designation	

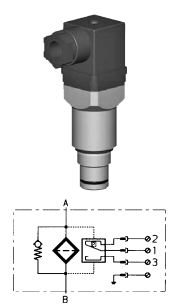
VD 2 C.1 /-2GEXDIIC

Order example

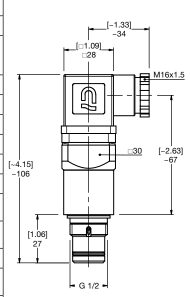


Specifications of Differential Pressure Indicators in accordance with ATEX Directive

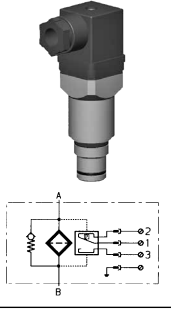
VM x C.x (ATEX) Can be used on aluminium filters up to Zone 1



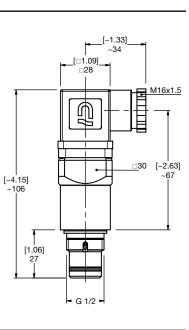
Order example	VM 5 C.0 /-2GBC-SO135						
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)						
Switching capacity	*						
Max. switching voltage at resistive load	*						
Electrical connection	Male connection M16 Female connector to DIN 43650						
Max. switching voltage	*						
Switching type	N/C or N/O (change-over contacts)						
Max. torque	Refer to end of section G						
Thread	G 1/2						
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)						
Permitt. operating pressure	3000 psi (210 bar)						
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)						
Weight	0.26 lbs (120 g)						
Type of indication	Electrical switch						



VD x C.x (ATEX) Can be used on filters up to Zone 1*

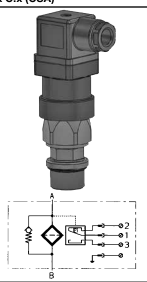


Type of indication	Electrical switch					
Weight	0.49 lbs (220 g)					
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)					
Permitt. operating pressure	6000 psi (420 bar)					
Permitt. temperature range	-22°F to 212°F (-30°C to 100°C)					
Thread	G 1/2					
Max. torque	Refer to end of section G					
Switching type	N/C or N/O (change-over contacts)					
Max. switching voltage	*					
Electrical connection	Male connection M16 Female connector to DIN 43650					
Max. switching voltage at resistive load	*					
Switching capacity	*					
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)					
Order example	VD 5 C.0 /-2GBC-SO135					

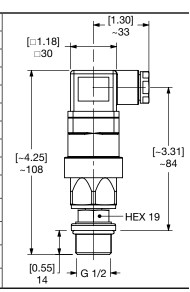


^{*}The clogging indicator is simple electrical operating equipment according to DIN EN 60079-14 and may only be used in intrinsically safe circuits (supplied with manufacturer's declaration and operating instructions).

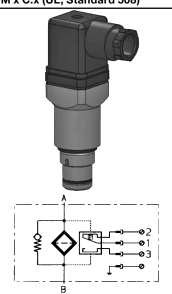
Specifications of Return Line Indicators with UL or CSA approval



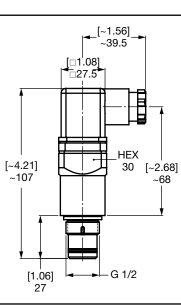
Type of indication	Electrical switch					
Weight	0.75 lbs (340 g)					
Trip Pressure / Range*	29 psi -4.4 psi (2 bar -0.3 bar)					
Permitt. operating pressure	580 psi (40 bar)					
Permitt. temperature range	23°F to 248°F (-5°C to 120°C)					
Thread	G 1/2					
Max. torque	Refer to end of section G					
Switching type	N/C or N/O (change-over contacts)					
Max. switching voltage	230 V					
Electrical connection	Male connection PG 9 Female connector to DIN 43650					
Max. switching voltage at resistive load	250 W = 300 VA ~					
Switching capacity	Ohmic 4 A at 24 V Ohmic 0.3 to 4 A at max. 230 V ~					
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)					
Order example	VR 2 C.0 /-CSA					



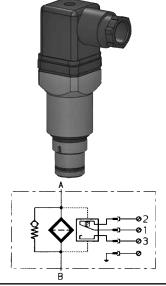
Specifications of Differential Pressure Indicators with UL or CSA approval VM x C.x (UL, Standard 508)



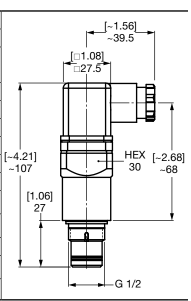
Type of indication	Electrical switch
Weight	0.26 lbs (120 g)
Trip Pressure / Range*	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	3000 psi (210 bar)
Permitt. temperature range	-22°F to 176°F (-30°C to 80°C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection PG 11 Female connector to DIN 43650
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	ohmic 3 A at 24 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VM 5 C.0 /-CRUUS



VD x C.x (UL, Standard 508)



Type of indication	Electrical switch					
Weight	0.55 lbs (250 g)					
Trip Pressure / Range*	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)					
Permitt. operating pressure	6000 psi (420 bar)					
Permitt. temperature range	-22°F to 176°F (-30°C to 80°C)					
Thread	G 1/2					
Max. torque	Refer to end of section G					
Switching type	N/C or N/O (change-over contacts)					
Max. switching voltage	115 V					
Electrical connection	Male connection PG 11 Female connector to DIN 43650					
Max. switching voltage at resistive load	60 W = 100 VA ~					
Switching capacity	ohmic 3 A at 24 V =					
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)					
I .	l .					

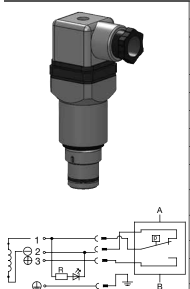


^{*}When presented as a pressure followed by a negative (ex 29 psi -4.4 psi), the 4.4 is the lower tolerance. This is not to be interpreted as a range (ex 4.4 - 29 psi). The range in this instance would be 24.6 - 29 psi. Indicators are not field adjustable.

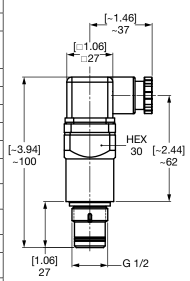
Order example

VD 5 C.0 /-CRUUS

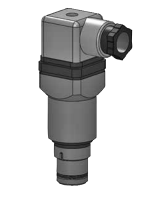
Specifications of Differential Pressure Indicators with UL or CSA approval $VM \times D.x$ /-L... (UL, Standard 508)

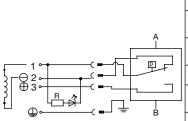


	Type of indication	Electrical switch
	Weight	0.26 lbs (120 g)
	Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
	Permitt. operating pressure	3000 psi (210 bar)
	Permitt. fluid temperature	-13°F to 176°F (-25°C to 80°C)
	Thread	G 1/2
	Max. torque	Refer to end of section G
	Switching type	N/O
	Max. switching voltage	24, 110 V (depending on the type of light insert)
	Electrical connection	Male connection PG 11 Female connector to DIN 43650
7	Max. switching voltage at resistive load	60 W = 100 VA ~
	Switching capacity	ohmic 3 A at 24 V =
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VM 5 D.0 /-L24-CRUUS

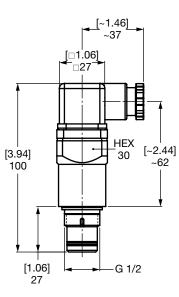


VD x D.x /-L... (UL, Standard 508)





Type of indication	Electrical switch
Weight	0.49 lbs (220 g)
Trip Pressure / Range	29 psi -10% (2 bar -10%) 73 psi -10% (5 bar -10%) 116 psi ±10% (8 bar ±10%)
Permitt. operating pressure	6000 psi (420 bar)
Permitt. temperature range	-13° F to 176° F (-25° C to 80° C)
Thread	G 1/2
Max. torque	Refer to end of section G
Switching type	N/O
Max. switching voltage	24, 110 V (depending on the type of light insert)
Electrical connection	Male connection PG 11 Female connector to DIN 43650
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity	ohmic 3 A at 24 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 D.0 /-L24-CRUUS



Model Code: Standard Clogging Indicators

```
D . X /-V-L24
Category
  VMF
               Return line (static) indicator; connection G 1/8
  VR
               Return line (static) indicator; connection G 1/2
  VM
               Differential pressure indicator; up to 3000 psi (210 bar) operating pressure
                                                                                               G 1/2
  VD
               Differential pressure indicator; up to 6000 psi (420 bar) operating pressure
  ٧L
               Differential pressure indicator; up to 360 psi (25 bar) operating pressure
Pressure setting
  1 = 15 psi (1 bar) (optional, for use in lube applications) - (not available with all types- Consult HYDAC)
  2 = 29 psid (2 bar) (standard, for use on return line filters)
  5 = 72 psid (5 bar) (standard, for use on pressure filters, except DFDK & DFZ)
  8 = 116 psid (8 bar) (standard, on DFDK & DFZ filters) - (not available with all types- Consult HYDAC)
Type
  В
               Visual pop-up with automatic reset
  BF
               Visual, mobile applications
  BM
               Visual pop-up with manual reset
               Electrical switch
  CD
               Electrical switch with Deutsch plug (DT 04-2P)
  D
               Electric switch and Visual (light - 24 VDC, 110 VAC)
  Ε
               Pressure gauge, horizontal (static only)
  ES
               Pressure gauge, vertical
               Pressure switch, mobile applications
  FD
               Pressure switch with Deutsch plug (DT 04-2P), mobile applications
  GC
               Electronic analog (4-20 mA or 1-10 V) / pressure switch 75% and 100% trips (VD & VR only)
               Electronic analog (4-20 mA or 1-10 V) / pressure switch 75% and 100% trips & bypass monitoring (VL only)
  GW
  J
               Electric switch - Brad Harrison 5-pin mini connector
  J4
               Electric switch - Brad Harrison 4-pin micro connector
               Electric pressure switch / visual pop-up button with 100% switching contact
  I F
  LEM
               Electric pressure switch / visual pop-up button with 100% switching contact and M12x1 plug,
               mobile applications
  LZ
               Electric pressure switch / visual pop-up button with 75% and 100% switching contact
  Μ
               Electrical, ground switching
  UF
               Vacuum pressure gauge, horizontal
  UF
               Vacuum switch
Modification Number -
               The latest version is always supplied
Supplementary Details
               Lockout below 100°F (VM, VD - types C, D, J and J4 only)
  T100
  30C
               Cold start suppression of switching outputs up to 30°C ±5°C
               (only for C, D, LZ indicators; DC voltage supply only - max. 24 Volt;
               C and D indicators only for VD and VM; on D and LZ indicators, contacts must be wired N/O only)
               Light with corresponding voltage (24, 48, 110, 230 Volt)
                                                                           only for
  LED
               2 LEDs up to 24 Volt
                                                                           type "D"
  OE
           =
               N/C function
  SO135
               Indicator suitable for PLC controls (Gold-Crosspoint contacts)
          =
               Suitable for oil/water emulsions (HFA, HFC)
  W
  V
               Fluorocarbon elastomer (FKM), suitable for phosphate esters (HFD-R) and biodegradable oils (must be specified for type "GW")
                Nitrile (NBR) is standard. Ethylene propylene (EPDM, code EPR) available upon request.
  2M0
               Two contacts (male), 2-pin Deutsch connector, no connector cable
  2M20
               Two contacts (male), 2-pin Deutsch connector, 200 mm connector cable
Supplementary Details for "GC" type
                                                                 if SP or SQ are not specified
  SP
               Analog signal: output 1-10 V
                                                                 "current sink" model supplied
  SQ
               Analog signal: output 4-20 mA (current source)
  113
               N/O function - pressure peak suppression up to 10 sec.
                               Cold start suppression of switching outputs
                               (PNP technique, positive switching) up to 25°C
                                                                                Must be specified!
  123
               N/C function - pressure peak suppression up to 10 sec.
                                                                                Others on request
                               Cold start suppression of switching outputs
                               (PNP technique positive switching) up to 25°C
  30C
               Cold start suppression of switching outputs up to 30°C (other temperatures on request)
  LED
               3 LED's (green, yellow, red) in terminal box
  PF
               Floating switching outputs (due to relay in the plug)
Supplementary Details to "GW" type
               N/O function - pressure peak suppression up to 10 sec.
  113
                               Cold start suppression of switching outputs
                                                                                Must be specified!
                               (PNP technique positive switching) up to 25°C
                                                                                Others on request
  123
               N/C function - pressure peak suppression up to 10 sec.
                               Cold start suppression of switching outputs
                               (PNP technique positive switching) up to 25°C
```

G38 (HYDAC

Supplementary Details for "LZ" type

Plug and connector to AUDI, VW specification ΑV

BO Plug and connector to BMW, Opel, Ford specification

BO-LED= Same as BO, but with progressive LED strip

CN Electrical connection, 1 connector DIN 43651 with 3 LEDs (to CNOMO specification NF E 48-700) Electrical connection, 1 connector to DIN 43651 with 3 LEDs (to Daimler-Benz and BMW specification) DB

Plug and connector to Daimler-Chrysler specification with cold start suppression 30 °C D4C

Supplementary Details to "ATEX" type

= For visual indicator type "B" with ATEX certificate

2GBC = For electrical indicator type "C" with ATEX certificate (the switch used in the indicator is a passive component according

to EN 50020 and can therefore be used in intrinsically safe circuits as simple apparatus in accordance with EN 60079-14)

2GEXDIIC = For electrical indicator suitable for use in Zone 1 (Category 2), gas atmosphere, Category d (Flameproof Enclosure), Explosive

subdivision IIC to ATEX directive

EX2G = Ex-protection type for the return line indicator type "C"

Supplementary Details for "UL" and "CSA" approval

= For electrical differential indicator type "C" and "D" with UL Underwriter's Recognition

= For electrical return line indicator type "C" with CSA approval CSA

Notes: 1. Old style indicators for filters HF2P / HF3P / HF4P - pre 2008 (Example Model Code: B2210BHF), contact HYDAC for further information.

2. VMF indicators of type B, LE, LZ, and C I-EX2G, must include "V" at the end of the Model Code if Fluorocarbon elastomer (FKM) seals are required. All other VMF indicators come with Fluorocarbon elastomer (FKM) seals as a standard (no Supplementary Detail required).

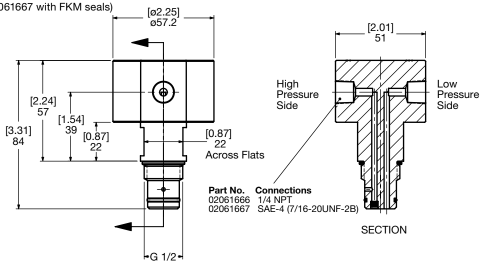


Dual Indicator / Gauge Blocks

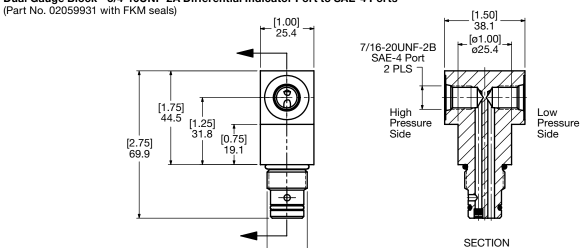
Dual Gauge Block - G 1/2 Differential Indicator Port to SAE-4 or 1/4 NPT Ports (Part No. 02061666 & 02061667 with FKM seals)
[02 25]

Remote-mount Applications:

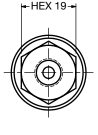
- Use Part No. 02061666 / 02061667 / 319004 in filter head
- Use Part No. 02080588/ 318740 in remote location
- Keep pipe run below 10 ft.

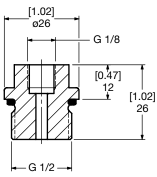


Dual Gauge Block - 3/4-16UNF-2A Differential Indicator Port to SAE-4 Ports



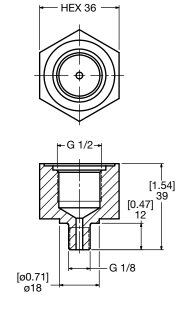
Adapter - Static - G 1/2" to G 1/8" (Part No. 319004 w/NBR seal)





Adapter - Static - G 1/8" to G 1/2" (Part No. 318740)

3/4-16UNF-2A

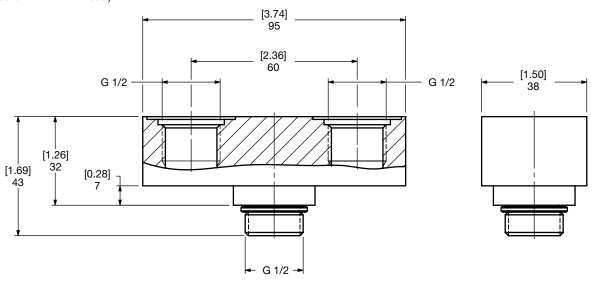


Pipe Connection Block - SAE-4 Ports to G1/2 Differential Indicator Port (Part No. 02080588)

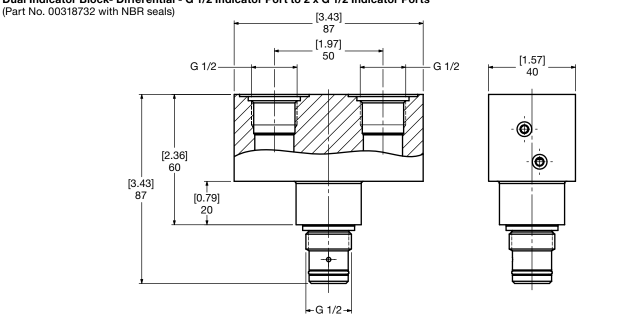
[2.00] 50.8 [0.79 -0.04] 20 -1 [1.50] 38.1 Indicator Cavity [0.59]G 1/2 15 [1.97] 50 [0.39]SAE-4 Port 10 High Pressure Port [0.28] ø7 SAE-4 Port [0.31]Low Pressure Port [1.34] 34 SECTION

Dual Indicator Block- Static - G 1/2 port to 2 x G 1/2 ports

(Part No. 00318741 with NBR seal)



Dual Indicator Block- Differential - G 1/2 Indicator Port to 2 x G 1/2 Indicator Ports



INDICATOR INSTALLATION INFORMATION FOR FILTERS

	Indicator	Indicator Type		Sealing				
	Series		N					
			Steel	Material of the Ind	Aluminum	Plastic (Nylon)		
	VMF	A (G 1/8" VSTI PLUG) B/BM C/CM D E/ES F/FA/FD/FF/FJ/FM/FS K LE/LEC/LEM/LZ M R/RS	11	11	7.5	NOT APPLICABLE	No elastomeric seals included with indicator. When sealing indicator to static indicator port, apply Loctite 542 or equivalent thread locker and sealant to indicator port threads and tighten to recommended	
		UBM	1.5	1.5	1.5	1.5	torque. Allow a	
ORS		UC/UCM UE/UED UF/UFJ	11	11	7.5	NOT APPLICABLE	minimum of 24 hours for full curing of thread locker and sealant.	
ΑŢ		A	37	37	24			
)ic		B/BM	11	11	11			
STATIC INDICATORS		C/CM D E/ES F/FA/FD/FF/FJ/FM/FS	37	37	24		Elastomeric seal included.	
0)	VR	GC	11	11	11	7.5		
		LE/LEC/LEM/LZ K R/RS UC/UCM UE/UED UF/UFJ	37	37	24			
	VRD	C/CM D E/ES K F/FA/FD/FF/FJ/FM/FS R/RS UC/UCM UE/UED UF/UFJ	37	37	24	7.5	Elastomeric seal included.	
	1		37	37	24	7.5		
6	VD	A B/BM C/CA/CC/CD/CJ/CM/CS/CW D B/BM (W Option) C/CA/CC/CD/CJ/CM/CS/CW (W Option)	74	74	NOT APPLICABLE	NOT APPLICABLE	Elastomeric seal included.	
DIFFERENTIAL INDICATORS		D (W Option) GC LE/LEC/LEM/LZ MB/MBM MC/MCD/MCJ	37	37	24	7.5		
ΙΨ	VL	BF	0.5	0.5	0.5	NOT APPLICABLE	Elastomeric seal	
N	VL	GW	24	24	24	7.5	included.	
DIFFER	VM	B/BM C/CA/CC/CD/CJ/CM/CS/CW D GM M MB/MBM MC/MCD/MCJ	24	24	24	7.5	Elastomeric seal included.	
	BMF	B LE C	N/A	N/A	24	N/A	Elastomeric seal included.	

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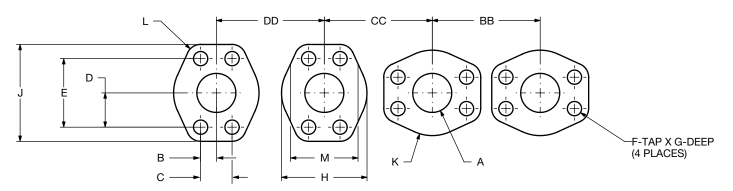


Appendix – Flange Details

APPENDIX – FLANGE DETAILS

SAE Code 61 & 62

Flange Details



SAE 4 Bolt Flange Port Dimension: Code 61

SIZE CODE		A DIA. MAX	B ±0.01	C ±0.01	D ±0.01	E ±0.01	F UNC-2B	G MIN.	H ±0.01	J ±0.03	K RAD	L RAD	M MIN.	BB Min.	CC MIN.	DD MIN.
8	5000	0.5 12.7	9 0.34	17.48 0.688	19 0.75	38.10 1.5	5/16-18	24 0.94	46 1.81	54 2.12	23 0.91	8 0.31	33 1.31	56 2.22	52 2.06	49 1.91
12	5000	0.75 19.05	11 0.437	22.23 0.875	24 0.94	47.63 1.875	3/8-16	22 0.88	52 2.06	65 2.56	26 1.03	9 0.34	41 1.62	68 2.66	61 2.41	55 2.16
16	5000	1.00 25.4	13 0.52	26.19 1.031	26 1.03	52.37 2.062	3/8-16	22 0.88	59 2.31	70 2.75	29 1.16	9 0.34	48 1.88	72 2.84	67 2.62	61 2.41
20	4000	1.25 31.75	15 0.59	30.18 1.188	29 1.16	58.72 2.312	7/16-14	28 1.12	73 2.88	79 3.12	37 1.44	10 0.41	54 2.12	82 3.22	78 3.09	75 2.97
24	3000	1.5 38.1	18 0.70	35.71 1.406	35 1.38	69.85 2.75	1/2-13	27 1.06	83 3.25	94 3.69	41 1.62	12 0.47	64 2.50	96 3.78	90 3.56	85 3.34
32	3000	2.00 50.8	21 0.84	42.88 1.688	39 1.53	77.77 3.062	1/2-13	27 1.06	97 3.81	102 4.00	49 1.91	12 0.47	76 3.00	104 4.09	102 4.00	99 3.91
40	2500	2.5 63.5	25 1.00	50.8 2.00	44 1.75	88.90 3.50	1/2-13	30 1.19	109 4.28	114 4.500	54 2.14	13 0.50	89 3.50	117 4.59	114 4.50	111 4.38
48	2000	3.00 76.2	31 1.22	61.93 2.438	53 2.09	106.38 4.188	5/8-11	30 1.19	131 5.16	135 5.31	66 2.58	14 0.56	106 4.19	137 5.41	136 5.34	133 5.25
56	500	3.5 88.9	35 1.38	69.85 2.75	60 2.38	120.65 4.75	5/8-11	33 1.31	140 5.50	152 6.00	70 2.75	16 0.62	119 4.69	155 6.09	148 5.84	142 5.59
64	500	4.00 101.6	39 1.53	77.77 3.062	65 2.56	130.18 5.125	5/8-11	30 1.19	152 6.00	162 6.38	76 3.00	16 0.62	132 5.19	164 6.47	160 6.28	155 6.09
80	500	5.00 127	46 1.81	92.08 3.625	76.2 3.00	152.40 6.00	5/8-11	33 1.31	181 7.12	184 7.25	90 3.56	16 0.62	157 6.19	186 7.34	185 7.28	183 7.22

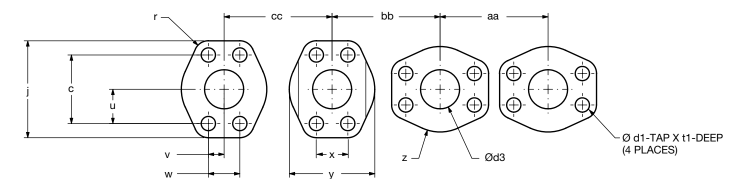
SAE 4 Bolt Flange Port Dimension: Code 62

	i															
SIZE	MAX PRESS	A DIA. MAX	B ±0.01	C ±0.01	D ±0.01	E ±0.01	F UNC-2B	G MIN.	H ±0.01	J ±0.03	K RAD	L RAD	M MIN.	BB Min.	CC MIN.	DD MIN.
8	6000	0.5 12.7	9 0.359	18.24 0.718	20 0.80	40.49 1.594	5/16-18	21 0.81	48 1.88	56 2.22	24 0.94	8 0.31	38 1.50	59 2.34	56 2.22	53 2.09
12	6000	0.75 19.05	12 0.469	23.80 0.937	25 1.00	50.8 2.00	3/8-16	24 0.94	60 2.38	71 2.81	30 1.19	10 0.41	48 1.88	75 2.94	70 2.75	66 2.59
16	6000	1.00 25.4	14 0.55	27.76 1.093	28 1.12	57.15 2.250	7/16-14	27 1.06	70 2.75	81 3.19	35 1.38	12 0.47	54 2.12	84 3.31	80 3.16	75 2.97
20	6000	1.25 31.75	16 0.62	31.75 1.250	33 1.31	66.68 2.625	1/2-13	25 1.00	78 3.06	95 3.75	39 1.53	14 0.56	60 2.38	99 3.88	90 3.56	83 3.25
24	6000	1.5 38.1	18 0.72	36.50 1.437	40 1.56	79.38 3.125	5/8-11	35 1.38	95 3.75	113 4.44	48 1.88	17 0.66	70 2.75	116 4.56	108 4.25	101 3.97
32	6000	2.00 50.8	22 0.88	44.45 1.750	49 1.91	96.82 3.812	3/4-10	38 1.50	114 4.50	133 5.25	57 2.25	18 0.72	86 3.38	137 5.38	128 5.03	120 4.72
40*	6000	2.5 63.5	29.36 1.156	58.72 2.312	62 2.437	123.83 4.875	7/8-9	46 1.81	149.09 5.87	174.49 6.87	75 2.94	25 1.00	111 4.38	178 7.00	166 6.54	155 6.09
48*	6000	3.00 76.2	35.71 1.406	71.43 2.812	76 3.00	152.4 6	1 1/8-7	59 2.31	177.8 7	215.9 8.5	89 3.50	32 1.25	137 5.38	219 8.62	201 7.92	183 7.22

*Not SAE-Standard

SAE - DN

Flange Details



ISO 6162 Bolt Flange Port Dimension: 25-350 Bar Series

Size DN	Max Press. Bar (psi)	Ød3	v	w	u	С	Ød1	t1	у	j	z	r	x	aa	bb	cc
13	350	(0.50)	(0.34)	(0.69)	(0.75)	(1.50)	M8 x	(0.49)	(1.81)	(2.13)	(0.91)	(0.31)	(1.30)	(2.20)	(2.05)	(1.93)
	(5000)	12.7	8.75	17.5	19.05	38.1	1.25	12.5	46	54	23	8	33	56	52	49
19	350	(0.75)	(0.44)	(0.88)	(0.94)	(1.87)	M10 x	(0.65)	(2.05)	(2.56)	(1.02)	(0.35)	(1.61)	(2.68)	(2.40)	(2.17)
	(5000)	19.1	11.15	22.3	23.8	47.6	1.50	16.5	52	65	26	9	41	68	61	55
25	350	(0.96)	(0.52)	(1.03)	(1.03)	(2.06)	M10 x	(0.57)	(2.32)	(2.76)	(1.14)	(0.35)	(1.89)	(2.83)	(2.64)	(2.40)
	(5000)	25.4	13.1	26.2	26.2	52.4	1.50	14.5	59	70	29	9	48	72	67	61
32	250	(1.25)	(0.59)	(1.19)	(1.16)	(2.31)	M10 x	(0.65)	(2.87)	(3.11)	(1.46)	(0.39)	(2.13)	(3.23)	(3.07)	(2.95)
	(4000)	31.8	15.1	30.2	29.35	58.7	1.5	16.5	73	79	37	10	54	82	78	75
38	200	(1.50)	(0.70)	(1.41)	(1.38)	(2.75)	M12 x	(0.77)	(3.27)	(3.7)	(1.61)	(0.47)	(2.52)	(3.78)	(3.54)	(3.35)
	(3000)	38.1	17.85	35.7	34.95	69.9	1.75	19.5	83	94	41	12	64	96	90	85
51	200	(2.00)	(0.84)	(1.69)	(1.53)	(3.06)	M12 x	(0.77)	(3.82)	(4.02)	(1.93)	(0.47)	(2.99)	(4.09)	(4.02)	(3.90)
	(3000)	50.8	21.45	42.9	38.9	77.8	1.75	19.5	97	102	49	12	76	104	102	99
64	160	(2.50)	(1.00)	(2.00)	(1.75)	(3.5)	M12 x	(0.85)	(4.29)	(4.49)	(2.13)	(0.51)	(3.5)	(4.61)	(4.49)	(4.37)
	(2500)	63.5	25.4	50.8	44.45	88.9	1.75	21.5	109	114	54	13	89	117	114	111
76	100	(3.00)	(1.22)	(2.44)	(2.09)	(4.19)	M16 x	(1.12)	(5.16)	(5.31)	(2.60)	(0.55)	(4.17)	(5.39)	(5.35)	(5.24)
	(2000)	76.2	30.95	61.9	53.2	106.4	2.00	28.5	131	135	66	14	106	137	136	133
89	25	(3.50)	(1.38)	(2.75)	(2.38)	(4.75)	M16 x	(1.12)	(5.51)	(5.98)	(2.76)	(0.63)	(4.69)	(6.10)	(5.83)	(5.59)
	(500)	88.9	34.95	69.9	60.35	120.7	2.00	28.5	140	152	70	16	119	155	148	142
102	25	(4.00)	(1.53)	(3.06)	(2.56)	(5.13)	M16 x	(1)	(5.98)	(6.38)	(2.36)	(0.63)	(5.20)	(6.46)	(6.30)	(6.10)
	(500)	101.6	38.9	77.8	65.1	130.2	2.00	25.5	152	162	76	16	132	164	160	155
127	25	(5.00)	(1.81)	(3.63)	(3.00)	(6.00)	M16 x	(1.08)	(7.13)	(7.24)	(3.54)	(0.63)	(5.94)	(7.32)	(7.28)	(7.20)
	(500)	127	46.05	92.1	76.2	152.4	2.00	27.5	181	184	90	16	151	186	185	183

ISO 6162 Bolt Flange Port Dimension: 400 Bar Series

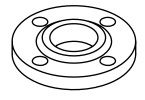
Size DN	Max Press. Bar (psi)	Ød3	v	w	u	С	Ød1	t1	У	j	z	r	x	aa	bb	cc
13	400	(0.50)	(0.36)	(0.72)	(0.80)	(1.59)	M8 X	(0.57)	(1.89)	(2.20)	(0.94)	(0.31)	(1.50)	(2.32)	(2.20)	(2.09)
	(6000)	12.7	9.1	18.2	20.25	40.5	1.25	14.5	48	56	24	8	38	59	56	53
19	400	(0.75)	(0.47)	(0.94)	(1.00)	(2.00)	M10 X	(0.65)	(2.36)	(2.80)	(1.18)	(0.39)	(1.89)	(2.95)	(2.76)	(2.6)
	(6000)	19.1	11.9	23.8	25.4	50.8	1.50	16.5	60	71	30	10	48	75	70	66
25	400	(1.00)	(0.55)	(1.09)	(1.13)	(2.25)	M12 X	(0.85)	(2.76)	(3.19)	(1.38)	(0.47)	(2.13)	(3.31)	(3.15)	(2.95)
	(6000)	25.4	13.9	27.8	28.6	57.2	1.75	21.5	70	81	35	12	54	84	80	75
32	400	(1.25)	(0.63)	(1.25)	(1.31)	(2.62)	M12 X	(0.73)	(3.07)	(3.74)	(1.54)	(0.55)	(2.36)	(3.9)	(3.54)	(3.27)
	(6000)	31.8	15.9	31.8	33.3	66.6	1.75	18.5	78	95	39	14	60	99	90	83
38	400	(1.50)	(0.72)	(1.44)	(1.56)	(3.12)	M16 X	(0.81)	(3.74)	(4.45)	(1.89)	(0.67)	(2.76)	(4.57)	(4.25)	(3.98)
	(6000)	38.1	18.25	36.5	39.65	79.3	2.00	20.55	95	113	48	17	70	116	108	101
51	400	(2.00)	(0.88)	(1.75)	(1.91)	(3.81)	M20 X	(1.32)	(4.49)	(5.24)	(2.24)	(0.71)	(3.39)	(5.39)	(5.04)	(4.72)
	(6000)	50.8	22.25	44.5	48.4	96.8	2.50	33.5	114	133	57	18	86	137	128	120

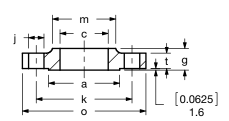
APPENDIX – FLANGE DETAILS

ANSI

Flange Details

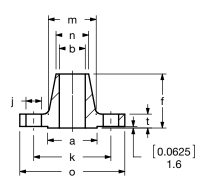
Slip On





Welding Neck

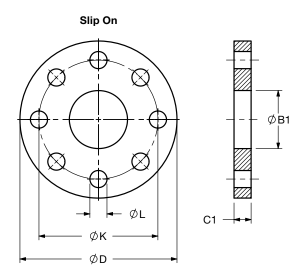


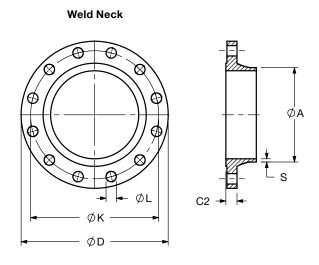


150 lb. ANSI Flange Port Dimensions

Pipe size	o	t	а	b	С	# of holes	j	k
0.5	(3.50) 88.9	(0.44) 11.1	(1.38) 34.9	(0.62) 15.7	(0.88) 22.35	4	(0.63) 15.88	(2.38) 60.3
0.75	(3.88) 98.4	(0.50) 12.7	(1.69) 42.9	(0.82) 20.8	(1.09) 27.69	4	(0.63) 15.88	(2.75) 69.85
1	(4.25) 107.9	(0.56) 14.29	(2.00) 50.8	(1.05) 26.67	(1.36) 34.5	4	(0.63) 15.88	(3.13) 79.4
1.25	(4.63) 117.5	(0.63) 15.9	(2.50) 63.5	(1.38) 35.05	(1.70) 43.2	4	(0.63) 15.88	(3.50) 88.9
1.5	(5.00) 127	(0.69) 17.5	(2.88) 73	(1.61) 40.9	(1.95) 49.5	4	(0.63) 15.88	(3.88) 98.4
2	(6.00) 152.4	(0.75) 19	(3.63) 92.1	(2.07) 52.6	(2.44) 61.98	4	(0.75) 19	(4.75) 120.6
2.5	(7.00) 177.8	(0.88) 22.2	(4.13) 104.8	(2.47) 62.7	(2.94) 74.7	4	(0.75) 19	(5.50) 139.7
3	(7.50) 190.5	(0.94) 23.8	(5.00) 127	(3.07) 78	(3.57) 90.7	4	(0.75) 19	(6.00) 152.4
3.5	(8.50) 215.9	(0.94) 23.8	(5.50) 139.7	(3.55) 90.17	(4.07) 103.4	8	(0.75) 19	(7.00) 177.8
4	(9.00) 228.6	(0.94) 23.8	(6.19) 157.2	(4.03) 102.4	(4.57) 116.1	8	(0.75) 19	(7.50) 190.5
5	(10.00) 254	(0.94) 23.8	(7.31) 185.7	(5.05) 128.3	(5.66) 143.8	8	(0.88) 22.2	(8.50) 215.9
6	(11.00) 279.4	(1.00) 25.4	(8.50) 215.9	(6.07) 154.2	(6.72) 170.7	8	(0.88) 22.2	(9.50) 241.3
8	(13.50) 342.9	(1.13) 28.6	(10.63) 269.9	(7.98) 202.7	(8.72) 221.5	8	(0.88) 22.2	(11.75) 298.5
10	(16.00) 406.4	(1.19) 30.2	(12.75) 323.8	(10.02) 254.5	(10.88) 276.4	12	(1.00) 25.4	(14.25) 362
12	(19.00) 482.6	(1.25) 31.8	(15.00) 381	(12.00) 304.8	(12.88) 327.2	12	(1.00) 25.4	(17.00) 431.8

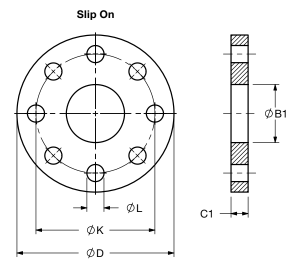
DN Flange DIM PN 16

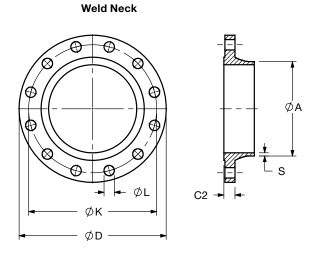




DN	D	к	L	# OF BOLTS	BOLT SIZE	A	B1	C1	C2	s
10	(3.54) 90	(2.36) 60	(0.55) 14	4	M12	(0.68) 17.2	(0.71) 18	(0.55) 14	(0.63) 16	(0.07) 1.8
15	(3.74) 95	(2.56) 65	(0.55) 14	4	M12	(0.84) 21.3	(0.87) 22	(0.55) 14	(0.63) 16	(0.08)
20	(4.13) 105	(2.95) 75	(0.55) 14	4	M12	(1.06) 26.9	(1.08) 27.5	(0.63) 16	(0.71) 18	(0.09) 2.3
25	(4.53) 115	(3.35) 85	(0.55) 14	4	M12	(1.33) 33.7	(1.36) 34.5	(0.63) 16	(0.71) 18	(0.10) 2.6
32	(5.51) 140	(3.94) 100	(0.71) 18	4	M16	(1.67) 42.4	(1.71) 43.5	(0.71) 18	(0.71) 18	(0.10) 2.6
40	(5.91) 150	(4.33) 110	(0.71) 18	4	M16	(1.90) 48.3	(1.95) 49.5	(0.71) 18	(0.71) 18	(0.10) 2.6
50	(6.5) 165	(4.92) 125	(0.71) 18	4	M16	(2.37) 60.3	(2.42) 61.5	(0.79) 20	(0.71) 18	(0.11) 2.9
65	(7.28) 185	(5.71) 145	(0.71) 18	8	M16	(3.00) 76.1	(3.05) 77.5	(0.79) 20	(0.71) 18	(0.11) 2.9
80	(7.87) 200	(6.30) 160	(0.71) 18	8	M16	(3.50) 88.9	(3.56) 90.5	(0.79) 20	(0.79) 20	(0.13) 3.2
100	(8.66) 220	(7.09) 180	(0.71) 18	8	M16	(4.50) 114.3	(4.57) 116	(0.87) 22	(0.79) 20	(0.14) 3.6
125	(9.84) 250	(8.27) 210	(0.71) 18	8	M16	(5.50) 139.7	(5.57) 141.5	(0.87) 22	(0.87) 22	(0.16) 4
150	(11.22) 285	(9.45) 240	(0.87) 22	8	M20	(6.63) 168.3	(6.71) 170.5	(0.94) 24	(0.87) 22	(0.18) 4.5
200	(13.39) 340	(11.61) 295	(0.87) 22	12	M20	(8.63) 219.1	(8.72) 221.5	(1.02) 26	(0.94) 24	(0.25) 6.3
250	(15.94) 405	(13.98) 355	(1.02) 26	12	M24	(10.75) 273	(10.89) 276.5	(1.14) 29	(1.02) 26	(0.25) 6.3
300	(18.11) 460	(16.14) 410	(1.02) 26	12	M24	(12.75) 323.9	(12.89) 327.5	(1.26) 32	(1.10) 28	(0.28) 7.1

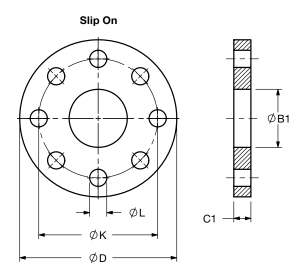
DN Flange DIM PN 25

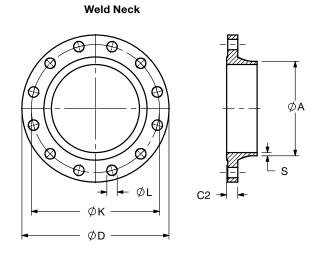




DN	D	K	L	# OF BOLTS	BOLT SIZE	A	B1	C1	C2	s
10	(3.54) 90	(2.36) 60	(0.55) 14	4	M12	(0.68) 17.2	(0.71) 18	(0.55) 14	(0.63) 16	(0.07) 1.8
15	(3.74) 95	(2.56) 65	(0.55) 14	4	M12	(0.84) 21.3	(0.87) 22	(0.55) 14	(0.63) 16	(0.08)
20	(4.13) 10ww5	(2.95) 75	(0.55) 14	4	M12	(1.06) 26.9	(1.08) 27.5	(0.63) 16	(0.71) 18	(0.09) 2.3
25	(4.53) 115	(3.35) 85	(0.55) 14	4	M12	(1.33) 33.7	(1.36) 34.5	(0.63) 16	(0.71) 18	(0.10) 2.6
32	(5.51) 140	(3.94) 100	(0.71) 18	4	M16	(1.67) 42.4	(1.71) 43.5	(0.71) 18	(0.71) 18	(0.10) 2.6
40	(5.91) 150	(4.33) 110	(0.71) 18	4	M16	(1.90) 48.3	(1.95) 49.5	(0.71) 18	(0.71) 18	(0.10) 2.6
50	(6.50) 165	(4.92) 125	(0.71) 18	4	M16	(2.37) 60.3	(2.42) 61.5	(0.79) 20	(0.79) 20	(0.11) 2.9
65	(7.28) 185	(5.71) 145	(0.71) 18	8	M16	(3.00) 76.1	(3.05) 77.5	(0.87) 22	(0.87) 22	(0.11) 2.9
80	(7.87) 200	(6.3) 160	(0.71) 18	8	M16	(3.50) 88.9	(3.56) 90.5	(0.94) 24	(0.94) 24	(0.13) 3.2
100	(9.25) 235	(7.48) 190	(0.87) 22	8	M20	(4.50) 114.3	(4.57) 116	(1.02) 26	(0.94) 24	(0.14) 3.6
125	(10.63) 270	(8.66) 220	(1.02) 26	8	M24	(5.50) 139.7	(5.57) 141.5	(1.10) 28	(1.02) 26	(0.16) 4
150	(11.81) 300	(9.84) 250	(1.02) 26	8	M24	(6.63) 168.3	(6.71) 170.5	(1.18) 30	(1.10) 28	(0.18) 4.5
200	(14.17) 360	(12.2) 310	(1.02) 26	12	M24	(8.63) 219.1	(8.72) 221.5	(1.26) 32	(1.18) 30	(0.25) 6.3
250	(16.73) 425	(14.57) 370	(1.18) 30	12	M27	(10.75) 273	(10.89) 276.5	(1.38) 35	(1.26) 32	(0.28) 7.1
300	(19.09) 485	(16.93) 430	(1.18) 30	16	M27	(12.75) 323.9	(12.89) 327.5	(1.50) 38	(1.34) 34	(0.31) 8

DN Flange DIM PN 40





DN	D	к	L	# OF BOLTS	BOLT SIZE	Α	B1	C1	C2	s
10	(3.54) 90	(2.36) 60	(0.55) 14	4	M12	(0.68) 17.2	(0.71) 18	(0.55) 14	(0.63) 16	(0.07) 1.8
15	(3.74) 95	(2.56) 65	(0.55) 14	4	M12	(0.84) 21.3	(0.87) 22	(0.55) 14	(0.63) 16	(0.08)
20	(4.13) 105	(2.95) 75	(0.55) 14	4	M12	(1.06) 26.9	(1.08) 27.5	(0.63) 16	(0.71) 18	(0.09) 2.3
25	(4.53) 115	(3.35) 85	(0.55) 14	4	M12	(1.33) 33.7	(1.36) 34.5	(0.63) 16	(0.71) 18	(0.10) 2.6
32	(5.51) 140	(3.94) 100	(0.71) 18	4	M16	(1.67) 42.4	(1.71) 43.5	(0.71) 18	(0.71) 18	(0.10) 2.6
40	(5.91) 150	(4.33) 110	(0.71) 18	4	M16	(1.90) 48.3	(1.95) 49.5	(0.71) 18	(0.71) 18	(0.10) 2.6
50	(6.50) 165	(4.92) 125	(0.71) 18	4	M16	(2.37) 60.3	(2.42) 61.5	(0.79) 20	(0.79) 20	(0.11) 2.9
65	(7.28) 185	(5.71) 145	(0.71) 18	8	M16	(3.00) 76.1	(3.05) 77.5	(0.87) 22	(0.87) 22	(0.11) 2.9
80	(7.87) 200	(6.3) 160	(0.71) 18	8	M16	(3.50) 88.9	(3.56) 90.5	(0.94) 24	(0.94) 24	(0.13) 3.2
100	(9.25) 235	(7.48) 190	(0.87) 22	8	M20	(4.50) 114.3	(4.57) 116	(1.02) 26	(0.94) 24	(0.14) 3.6
125	(10.63) 270	(8.66) 220	(1.02) 26	8	M24	(5.50) 139.7	(5.57) 141.6	(1.10) 28	(1.02) 26	(0.16) 4
150	(11.81) 300	(9.84) 250	(1.02) 26	8	M24	(6.63) 168.3	(6.71) 170.5	(1.18) 30	(1.10) 28	(0.18) 4.5
200	(14.76) 375	(12.60) 320	(1.18) 30	12	M27	(8.63) 219.1	(8.72) 221.5	(1.42) 36	(1.34) 34	(0.25) 6.3
250	(17.72) 450	(15.16) 385	(1.30) 33	12	M30	(10.75) 273	(10.89) 276.5	(1.65) 42	(1.50) 38	(0.28) 7.1
300	(20.28) 515	(17.72) 450	(1.30) 33	16	M30	(12.75) 323.9	(12.89) 327.5	(2.05) 52	(1.65) 42	(0.31) 8



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HYDAC is pleased to announce the re-launch of the QuickShip program, which includes some of our most popular parts from multiple product lines.

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- All parts in this program will be available to ship within 5 business days.
- Customer may choose to use an expedited or unexpedited freight carrier.
- Our rush order policy is unaffected by this program.
- Please see our Distributor Website for a list of all QuickShip parts.
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MFM Filters	Select model codes - Consult HYDAC	Select elements and indicators
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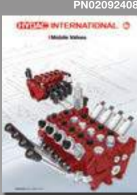


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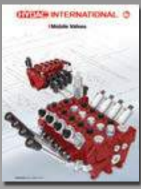


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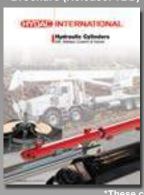


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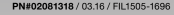


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Electronics Catalog*







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