

SET Series -

Manifold Cartridge Filters

Manifold cartridge filters are installed into a threaded cavity that is machined in the customer's manifold. More than one SET may be installed in the manifold, if required for capacity. Cavity drawings are provided for easy implementation and installation. A SET filter can be provided with an element or without an element (existing installations). A differential pressure clogging indicator, to warn of high upstream pressure (element clogged), can be attached to the manifold as well (indicator cavity drawings available upon

SET SERIES FILTERS – LOW PRESSURE

NF Set Series

Manifold Cartridge Filters 360 psi • up to 450 gpm





Manifold cavity is only for representation and not HYDAC's scope of supply

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).
- 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 lid requires minimal clearance to remove the element for replacement, and contaminated fluid cannot be washed downstream when element is serviced.
- HYDAC differential Pressure Indicators (optional) have no external dynamic seal. This results in a high system reliability due to magnetic actuation, thus eliminating a potential leak point.
- For special finishes and coatings consult HYDAC for minimum quantities, availability and pricing.

Applications











Generation

Agricultural







Industry

Installation

The NF Set Manifold Cartridge Filter is installed into a threaded cavity that is machined in the manifold (manifold not included - see cavity drawing). A bushing is provided for proper element installation, as well as a bowl with o-ring seal and back-up ring. An element can be provided as a option. The bushing holds the element in place during filtration operation, and facilitates easy removal for element change

More than one SET may be installed in the manifold if required for capacity. A differential pressure clogging indicator, to warn of high upstream pressure (element clogged), can be attached to the manifold as well (cavity drawings for that upon request). For additional information, contact HYDAC.

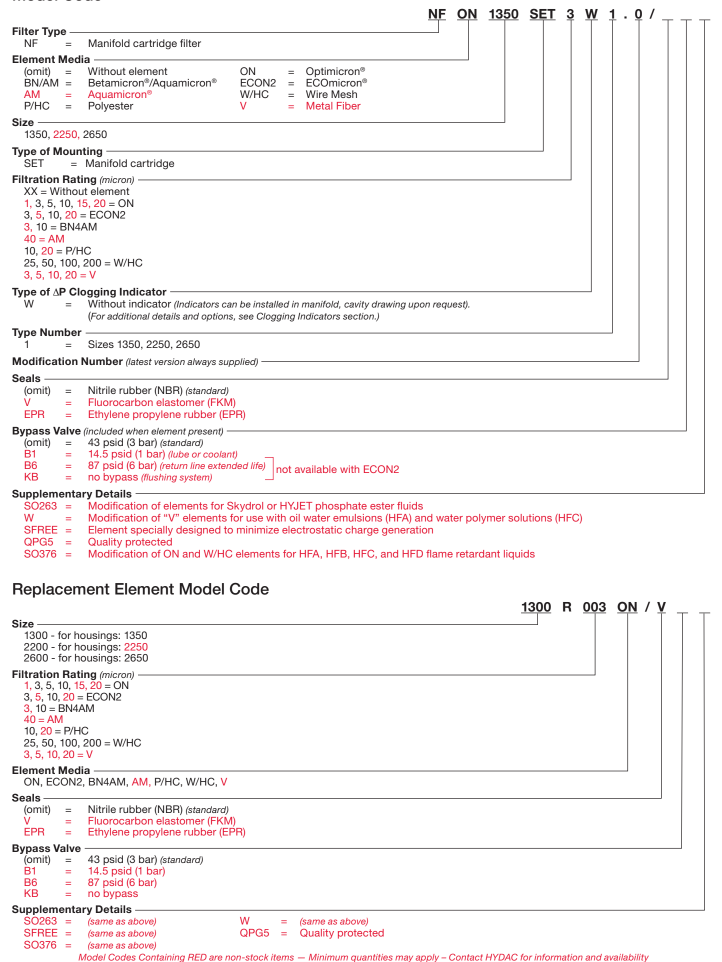
Technical Specifications

Mounting Method	See drawings
Flow Direction	
Element	Out-to-in
Construction Materials	
Housing, Lid	Aluminum
Flow Capacity	
1350 2250 2650	343 gpm (1300 lpm) 396 gpm (1500 lpm) 450 gpm (1700 lpm)
Housing Pressure Rating	
Max. Allowable Working Pressure* Fatigue Pressure Burst Pressure	360 psi (25 bar) 360 psi (25 bar) 1754 psi (121 bar)
Element Collapse Pressure Rating	g (optional)
ON, W/HC ECON2, BN4AM, P/HC, AM V	290 psid (20 bar) 145 psid (10 bar) 435 psid (30 bar)
Fluid Temperature Range	-22°F to 212°F (-30°C to 100°C)
Consult HYDAC for applications below -2	22°F (-30°C)
Fluid Compatibility	
Compatible with all hydrocarbon ba oil/water emulsion, and high water appropriate seals are selected.	
Indicator Trip Pressure (optional)	
$\Delta P = 29 \text{ psid } (2 \text{ bar}) -10\%$ $\Delta P = 72 \text{ psid } (5 \text{ bar}) -10\%$	1.0 - Static 2.0 - Differential
Bypass Valve Cracking Pressure	included when element present)
$\Delta P = 14.5 \text{ psid } (1 \text{ bar}) +10\%$	

*Note: All NF...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.

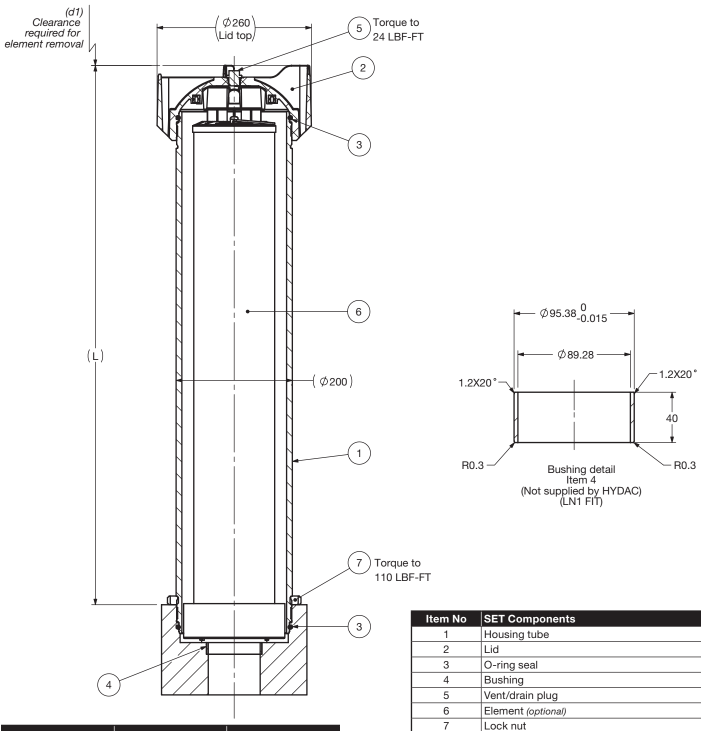
 $\Delta P = 43 \text{ psid } (3 \text{ bar}) +10\% \text{ (standard)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\%$

Model Code



SET SERIES FILTERS - LOW PRESSURE

Dimensions NF Set 1350 / 2250 / 2650



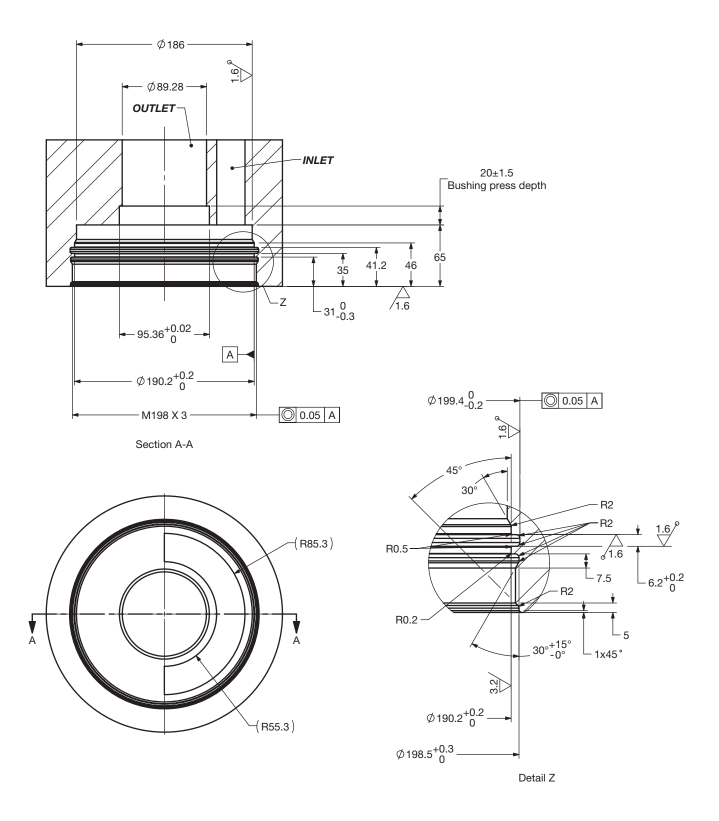
Size	L	D1
NF 1350 SET	490	470
NF 2250 SET	587	571
NF 2650 SET	931	915

Unspecified Tolerances	

011000					
From	0.5	6	30	120	400
То	6	30	120	400	1000
	±0.1	±0.2	±0.3	±0.5	±0.8

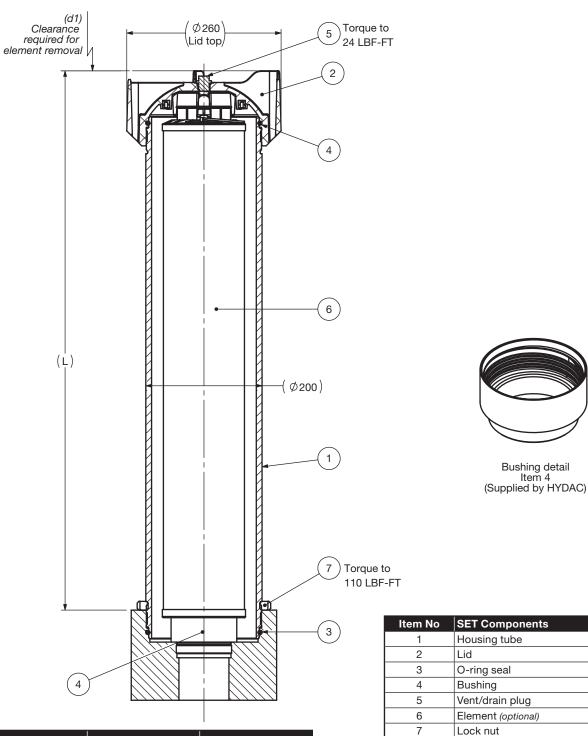
Size	1350	2250	2650
Weight (lbs.)	33.1	47	51.4

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



SET SERIES FILTERS - LOW PRESSURE

Dimensions NF Set QPG5 1350 / 2250 / 2650



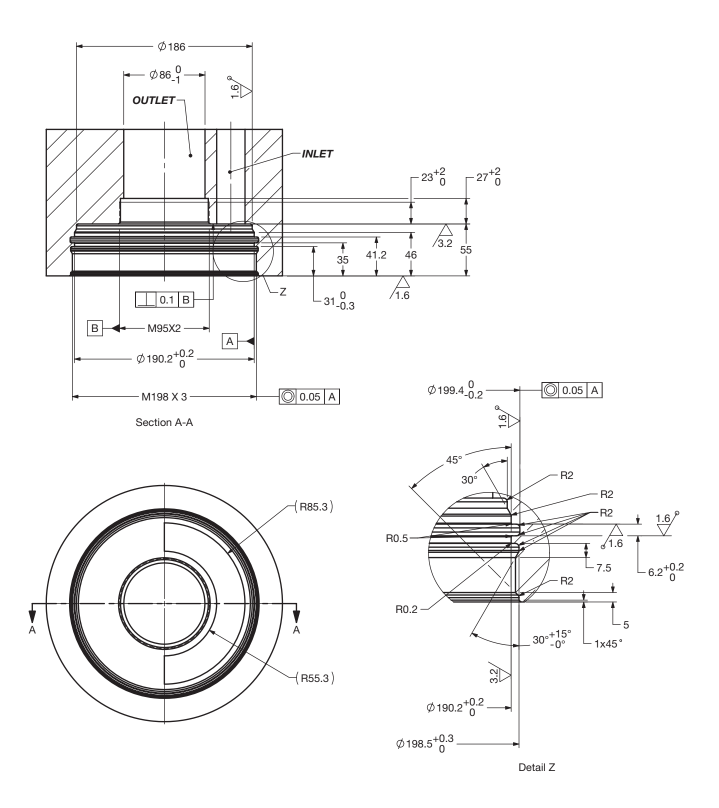
Size	L	D1
NF 1350 SET	490	470
NF 2250 SET	587	571
NF 2650 SET	931	915

Unspecified Tolerances

From	0.5	6	30	120	400
То	6	30	120	400	1000
	±0.1	±0.2	±0.3	±0.5	±0.8

Size	1350	2250	2650
Weight (lbs.)	33.7	47.6	52

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



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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
1300 R XXX ON	0.094	0.04	0.032	0.019	0.018	0.012
2200 R XXX ON	0.058	0.027	0.022	0.012	0.011	0.008
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
2200 R XXX ECON2	0.029	0.021	0.013	0.008
2600 R XXX ECON2	0.022	0.016	0.011	0.005

Betamicron/Aquamicron	RE	BN4AM
Size	3 μm	10 µm
1300 R XXX BN4AM	0.088	0.033
2200 R XXX BN4AM	0.062	0.021
2600 R XXX BN4AM	0.055	0.016

Aquamicron	RAM
Size	40 μm
1300 R 040 AM	0.026
2200 R 040 AM	0.016
2600 R 040 AM	0.013

Wire Mesh	RW/HC	
Size	25, 50, 100, 200 μm	
1300 R XXX W/HC	0.002	
2200 R XXX W/HC	0.001	
2600 R XXX W/HC	0.001	

Polyester	RP/HC	
Size	10 µm	20 μm
1300 R XXX P/HC	0.004	0.002
2200 R XXX P/HC	0.004	0.004
2600 R XXX P/HC	0.002	0.001

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Notes

