Manifold Filter Kit NMF30



Features and Benefits

■ Allows for effective filtration in customer's manifold

20 gpm *75 L/min* 3000 psi 210 bar

Applications

KF30

INDUSTRIAL

AUTOMOTIVE

MANUFACTURING





TOOL

VEHICLES



PULP & PAPER



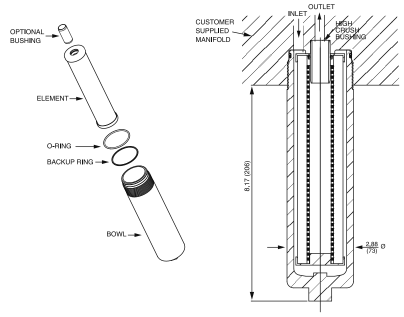
AGRICULTURE

Filter Housing **Specifications** NMF30

Flow Rating:	Up to 20 gpm (75 L/min) for 150 SUS (32 cSt) fluids			
Max. Operating Pressure:	3000 psi (210 bar)*			
Min. Yield Pressure:	10,000 psi (690 bar)*, per NFPA T2.6.1			
Rated Fatigue Pressure:	2400 psi (185 bar)*, per NFPA T2.6.1			
Temp. Range:	-20°F to 225°F (-29°C to 107°C)			
Element Case:	Aluminum			
Element Change Clearance:	4.50" (115 mm)			
*Only with manifold material properties equivalent to aluminium 6061-T651.				

NMF30

Manifold Filter Kit



Manifold kit consists of element, o-ring, backup ring and bowl. Bushing is optional depending on machined cavity style. For manifold machining details, request drawing D-9895 from factory.

Metric dimensions in ().

Element Performance Information

	Filtration Ratio Per ISO 4572/NFPA T3.10.8.8 Using automated particle counter (APC) calibrated per ISO 4402			Filtration Ratio wrt ISO 16889 Using APC calibrated per ISO 11171		Dirt Holding Capacity
Element	ß _x ≥ 75	$B_x \ge 100$	$\beta_x \ge 200$	$\beta_x(c) \geq 200$	$\beta_x(c) \geq 1000$	gm
NNZX3	<1.0	<1.0	<2.0	4.7	5.8	11*
NNZX10	7.4	8.2	10.0	8.0	9.8	13*

*Based on 100 psi terminal pressure

Element Collapse Rating: 3000 psid (210 bar)

Flow Direction: Outside In

Element Nominal Dimensions: 1.75" (45 mm) O.D. x 8.00" (200 mm) long

Pressure Drop Information Based on Flow Rate and Viscosity

 $\triangle \boldsymbol{P}_{element}$

 $\Delta P_{element}$ = flow x element ΔP factor x viscosity factor

El. ΔP factors @ 150 SUS (32 cSt):

NNZX3 1.00 NNZX10 .52

If working in units of bars & L/min, divide above factor by 54.9.

Viscosity factor: Divide viscosity by 150 SUS (32 cSt).

Filter Model Number Selection

How to Build a Valid Model Number for a Schroeder NMF30:

BOX 1 BOX 2 BOX 3 BOX 4 BOX 5						
NMF30						
Example: NOTE: One option per box						
BOX 1 BOX 2 BOX 3 BOX 4 BOX 5						
NMF30 - 1 - NNZX3 - = NMF301NNZX3						

NOTES:

- Box 3. Replacement element part numbers are identical to contents of Boxes 3 and 4.
- Box 4. For options V and W, all aluminum parts are anodized. Viton® is a registered trademark of DuPont Dow Elastomers.

