

Electric Drives
and Controls

Hydraulics

Linear Motion and
Assembly Technologies

Pneumatics

Service

Rexroth
Bosch Group

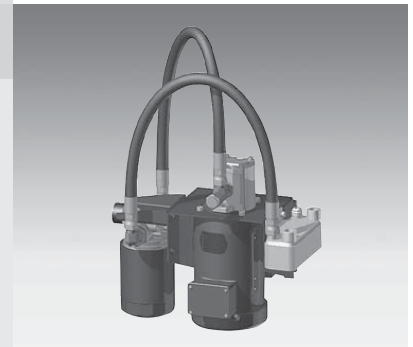
Filter/Cooler Module

RA 50127/12.11
Replaces: 03.07

1/12

Model MFC3, MFN3, MNC3

4–19 Horsepower Removal
Pump Flows 3–13 GPM
Motor Speed 1500/1800 RPM



Advantages:

Pre-assembled Filter/Cooling Modules

The MFC3 is a compact off-line filtration/ cooling package, which provides numerous mounting and configuration options. The design allows for multiple selections of AC motors, pumps, filter elements, and auxiliary components. The modular design concept permits field upgrades concerning oil flow, filtration, or configuration with minimal labor and cost.

Mounting /Configuration Options

The symmetrical fabrication design allows the mounting of the assembly to be either vertical or horizontal. The same fabrication supports both right and left hand configurations of the heat exchanger and filter.

Size/Range

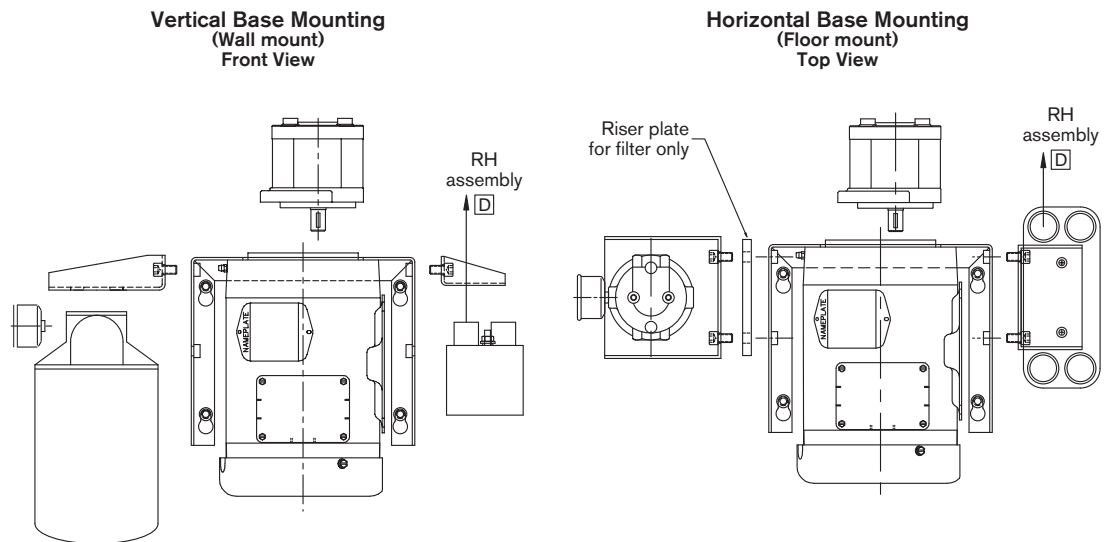
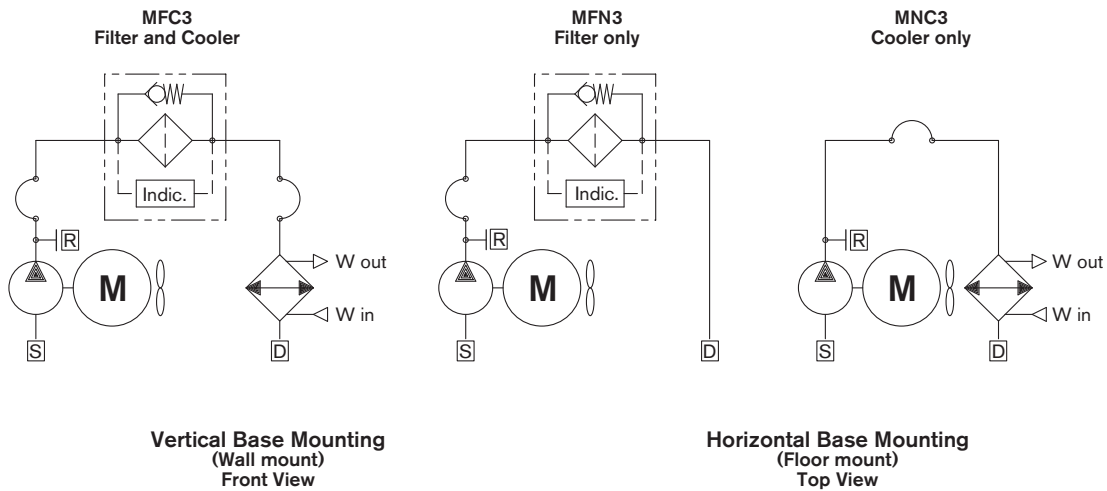
The drive horsepower ranges from 1 to 2 HP using 1500/1800 rpm AC motors with multi voltage, 3 phase and 50/60Hz frequency windings as standard. See RA 12750 data sheet. Pump flow ranges from 3 to 13 gpm, a single heat exchanger with HP removal of 4 to 19 horsepower. A range of filter elements are offered with 3 or 10 micron standard.

- Standard units available from stock
- Off line does not interrupt production
- Versatile / Simple Modular design concept
- Space saving vertical designs
- Durable common base construction
- Multiple mounting and configurations
- Multiple pump, and filter element selections
- Dual frequency motor windings standard
- Stainless Steel, plate style heat exchangers
- Single supply source
- Extensive international distribution and service

Configurations

Configurations of three basic assemblies are offered, with and without filter or cooler. (H.E.)

Note: By-pass port "R" is provided on all units, if cool starting conditions are possible a pressure limiting valve should be added from port "R" directly to tank



Vertical or horizontal unit mounting is accomplished by a common base design. The symmetrical design of the base allows the heat exchanger and/or filter brackets to be rotated 90-degrees to accommodate for either of the mounting positions.

Right or left-hand assemblies are also provided by the symmetrical base design, allowing the heat exchanger and/or filter bracket to be mounted on either side of the base. The oil return port "D" determines the assembly configuration in reference to the drawings above.

Regardless of the pump's mounting orientation (vertical or horizontal), the minimum and maximum allowable suction head values need to be observed. The pump suction line size should never be downsized and the suction line length and number of bends should be minimal.

Pump Type	Min. Pump Suction Inlet Pressure, Absolute	Max. Pump Suction Inlet Pressures, Absolute	Reference Data Sheet
AF	Pabs Min. = 10.3 PSIA (0.7 bar)	Pabs Max. = 43.5 PSIA (3.0 bar)	RA 10097

RA 50127/12.11 | MFC3, MFN3, MNC3

Industrial Hydraulics | Bosch Rexroth Corp. 3/12

Ordering code: MFC, MFN, OR MNC units (Bold selections are standard)

Module Filter/Cooler

MFC3	V	R	B	XXXH	4/D	EO	F	AF/XXX	030	S	/	090	XX	X	J	XXXXX
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Configuration:
MFC3 – Filter/Cooler
MFN3 – Filter only
MNC3 – Cooler only

Base Mounting:
V – Vertical (wall mounting)
H – Horizontal (floor mounting)

Assembly:
R – Right hand
L – Left hand

Horsepower X.XH

1.0H	2.0H
3.9–7.7 GPM	9.0–13.2 GPM

No. of Poles/Hertz

# of Poles/	D
	50/60 Hz
4	1500/1800 rpm

Voltage:
E – 208–230/460V/60Hz
O – 190/380, 200/400, 208/416V/50Hz

Enclosure:
F – TEFC

Pump Type / Displacement cc:

Gear Pump AZPF:	Displacement cc							
AF/	008	011	014	016	019	022	025	028
GPM @1800 RPM	3.9	5.2	6.6	7.7	9.0	10.6	11.7	13.2

Cooler Size, # of Plates:
030 (Omit for MFN units with filter only option)

Filter Model, Size, Micron, Indicator:

Model	Size	µm	Indicator Type
S=SL Spin On 7 bar	090	03 06 10 20	0 – None A – Pressure Gauge J – Pressure SW

(Omit for MNC units without filter option)

Fittings:
J – 37 deg JIC

Internal Reference Number:

Configuration guide – MFC3, MFN3 or MNC3 units, 150 SSU Fluids (Bold selections are standard)

# of Poles	Pump Type	Motor HP 50/60 Hz	Max. Pump Flow 50Hz GPM (LPM)	Max. Pumps Flow 60HZ GPM (LPM)	Heat Exchanger Selection	Filter Type / Size / Micron Rating Selection	Recommended Reservoir Volume Gallons
4 – Pole 1500/1800 rpm 50/60 Hz	AF-08	1.0 HP	3.3 (12.3)	3.9 (14.8)	30 Plates	S/90/3,6,10,20	50 / 60
	AF-11	1.0 HP	4.3 (16.4)	5.2 (19.7)	30 Plates	S/90/3,6,10,20	65 / 80
	AF-14	1.0 HP	5.5 (20.8)	6.6 (25.0)	30 Plates	S/90/3,6,10,20	80 / 100
	AF-16	1.0 HP	6.4 (24.3)	7.7 (29.1)	30 Plates	S/90/3,6,10,20	100 / 115
	AF-19	2.0 HP	7.5 (28.4)	9.0 (34.1)	30 Plates	S/90/3,6,10,20	115 / 135
	AF-22	2.0 HP	8.8 (33.4)	10.6 (40.1)	30 Plates	S/90/3,6,10,20	130 / 160
	AF-25	2.0 HP	9.8 (36.9)	11.7 (44.3)	30 Plates	S/90/3,6,10,20	150 / 175
	AF-28	2.0 HP	11.0 (41.7)	13.2 (50.0)	30 Plates	S/90/3,6,10,20	165 / 200

M style filters sized for < 6 psid with 3uM element, 150 SSU fluid.

F style filters sized for < 10 psid with 3uM element, 150 SSU fluid

Recommended reservoir size allows total fluid exchange 3-5 times / hour.

Recommended maximum reservoir (gallons) = Pump Flow (gpm) x 15

Unit sizing of cooler and filter:

1) Determine the reservoir volume in gallons.

Calculate Pump flow (gpm) = [Reservoir volume in gallons x fluid exchange /hour] ÷ 60 min/hour.

- Recommended fluid exchange rate is (3 to 5) times the reservoir volume /hour.

Example: [100 gallons x 4 exchange /hour] ÷ 60 min/hour = 6.67 GPM, use 7.33 GPM std. flow rate.

2) Determine heat exchanger removal rate from the calculated pump flow. See page 5.

- It is important that fluid viscosity be considered during cold start-up and normal oil temperature operation. These variables have large effects on the total pressure drop of the heat exchanger and of the total system.

- If necessary the pump flow can be increased to achieve a larger HP removal rate. When this is necessary, step 1 should be reconsidered with the increased pump flow.

Example: A flow of 7.33 GPM with 1:1 oil/water ratio allows 9.5 HP removal rate and produces 2.7 psid pressure drop when using 150 SSU oil at 125 °F. The fluid viscosity of a cold start temperature of 75 °F can be estimated by [Actual Viscosity/150 SSU] x [Actual SG/0.86] = cold oil SSU. Use the oil pressure drop correction factor graph to determine the multiplier, the cold oil pressure drop = CF x 2.7 PSID.

3) Determine filter and element pressure drop from the calculated pump flow. See pages 6-7.

- It is important that fluid viscosity and SG be considered during cold start-up and normal oil temperature operation. These variables have large effects on the total pressure drop of the filter and the total system pressure drop.

Example: A flow of 6.6 gpm through an SL45 filter with a 10 µm element has 3.6 PSID when using 150 SSU oil at 125 °F. The total filter pressure drop of a cold start oil temperature of 75 °F can be estimated by [Actual Viscosity/150 SSU] x [Actual SG/0.86] x 3.60 PSID.

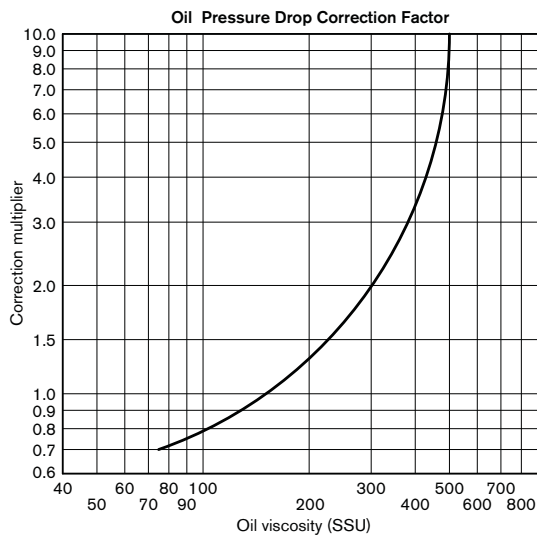
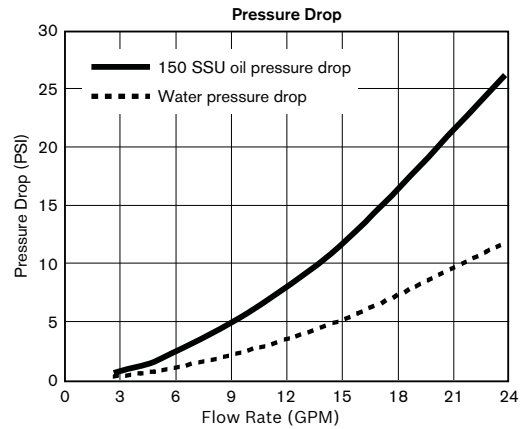
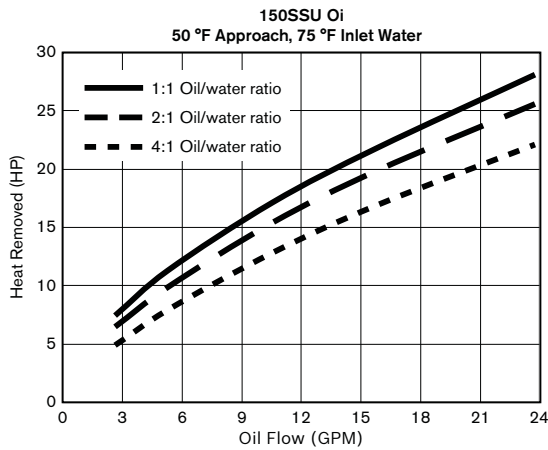
4) Determine the total estimated system pressure drop = [ΔP heat exchange + ΔP filter] x 1.2

- The total system pressure drop of cold start must be below the filter pressure rating.
- The total system pressure drop of normal oil temperature operation must be below the filter bypass rating.

Example: The [heat exchange PSID + total filter PSID] x 1.2 = [2.7 PSID + 5.625 PSID] x 1.2 = 9.99 PSID. The total system pressure drop of a cold start oil temperature of 75 °F can be estimated by [Actual Viscosity/150 SSU] x [Actual SG/0.86] x 9.99 PSID.

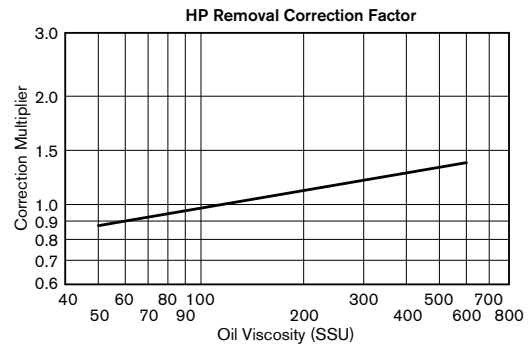
5) Determine unit mounting and water cooling options as required, these options are purchased as separate items. See page 12.

Heat Exchanger Performance



Specifications

- Plate material 316L stainless steel
- Braze material copper
- Max. operating temperature – 435 °F
- Max. operating pressure – 435 PSI
- Oil ports – 1/2 JIC flare
- Water ports – 3/4" FNPT



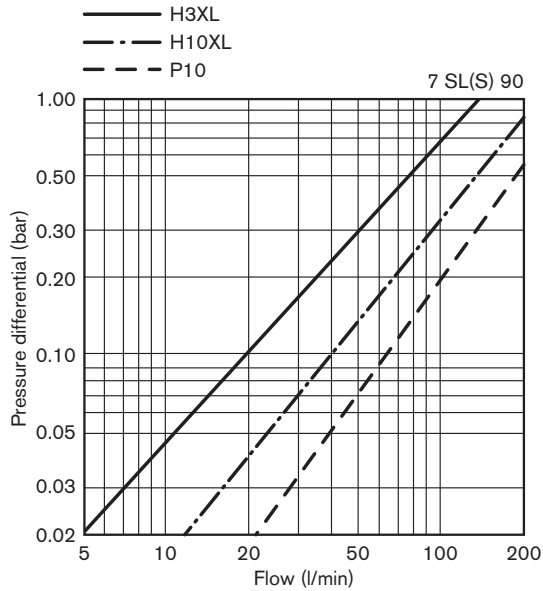
To calculate curve horsepower heat removal:

$$\text{Horsepower Heat Load} \times \frac{\text{Oil leaving cooler } ^\circ\text{F} - \text{Water entering cooler } ^\circ\text{F}}{50} \times \text{HP removal}$$

To calculate oil the pressure drop at a viscosity other than 150 SSU:

Find the oil pressure drop on the graph and multiply by the correction factor (150 SSU pressure drop x oil pressure drop correction factor).

"S" spin on type filter (determine water pressure drop from graph using the dashed lines)



Specifications:

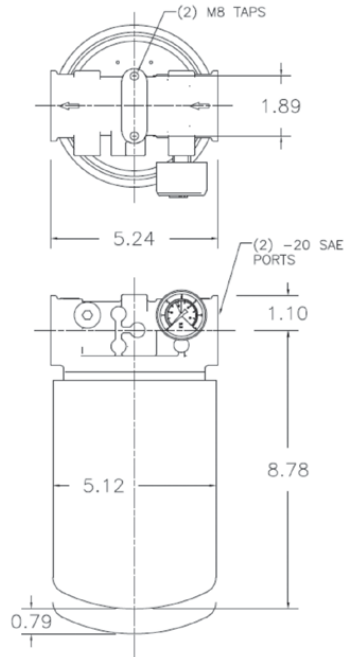
- Operating Pressure 100 PSI (7 bar) max.
- Fluid Operating Temperature:
14 °F to 212 °F (-10 °C to 100 °C)
- Aluminum Die Cast Head
- Nitrile Seals
- Differential Pressure Sensing Indication
- Micro glass filter elements

Sizing:

Find delta pressure on housing from graph.
Adjust for oil viscosity and S.G. difference:

$$\text{Total delta pressure} = \text{Sum of delta pressure} \times \frac{\text{Actual Viscosity}}{150} \times \frac{\text{Actual Specific Gravity}}{0.86}$$

1 Gallon = 3.8 liters
1 bar = 14.5 PSI

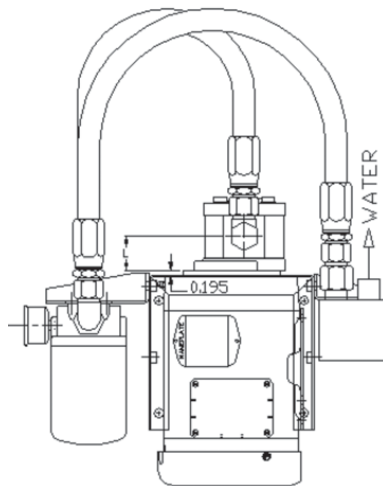


Standard vertical configuration and part numbers

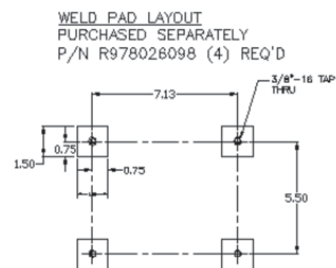
Filter Cooler Module, Vertical RH Unit		Filter Cooler Module, Vertical LH Unit	
3 Micron Filter Element		3 Micron Filter Element	
P/N	Model Code Description	P/N	Model Code Description
R978026302	MFC3VRB1.0H4/DEOF AF/011030S/09003AJ	R978026338	MFC3VLB1.0H4/DEOF AF/011030S/09003AJ
R978026303	MFC3VRB1.0H4/DEOF AF/011030S/09003JJ	R978026339	MFC3VLB1.0H4/DEOF AF/011030S/09003JJ
R978026304	MFC3VRB1.0H4/DEOF AF/016030S/09003AJ	R978026340	MFC3VLB1.0H4/DEOF AF/016030S/09003AJ
R978026305	MFC3VRB1.0H4/DEOF AF/016030S/09003JJ	R978026341	MFC3VLB1.0H4/DEOF AF/016030S/09003JJ
R978026310	MFC3VRB2.0H4/DEOF AF/022030S/09003AJ	R978026346	MFC3VLB2.0H4/DEOF AF/022030S/09003AJ
R978026311	MFC3VRB2.0H4/DEOF AF/022030S/09003JJ	R978026347	MFC3VLB2.0H4/DEOF AF/022030S/09003JJ
R978026312	MFC3VRB2.0H4/DEOF AF/028030S/09003AJ	R978026348	MFC3VLB2.0H4/DEOF AF/028030S/09003AJ
R978026313	MFC3VRB2.0H4/DEOF AF/028030S/09003JJ	R978026349	MFC3VLB2.0H4/DEOF AF/028030S/09003JJ
10 Micron Filter Element		10 Micron Filter Element	
P/N	Model Code Description	P/N	Model Code Description
R978051983	MFC3VRB1.0H4/DEOF AF/011030S/09010AJ	R978052007	MFC3VLB1.0H4/DEOF AF/011030S/09010AJ
R978051984	MFC3VRB1.0H4/DEOF AF/011030S/09010JJ	R978052008	MFC3VLB1.0H4/DEOF AF/011030S/09010JJ
R978051985	MFC3VRB1.0H4/DEOF AF/016030S/09010AJ	R978052009	MFC3VLB1.0H4/DEOF AF/016030S/09010AJ
R978051986	MFC3VRB1.0H4/DEOF AF/016030S/09010JJ	R978052010	MFC3VLB1.0H4/DEOF AF/016030S/09010JJ
R978051989	MFC3VRB2.0H4/DEOF AF/022030S/09010AJ	R978052013	MFC3VLB2.0H4/DEOF AF/022030S/09010AJ
R978051990	MFC3VRB2.0H4/DEOF AF/022030S/09010JJ	R978052014	MFC3VLB2.0H4/DEOF AF/022030S/09010JJ
R978051991	MFC3VRB2.0H4/DEOF AF/028030S/09010AJ	R978052015	MFC3VLB2.0H4/DEOF AF/028030S/09010AJ
R978051992	MFC3VRB2.0H4/DEOF AF/028030S/09010JJ	R978052016	MFC3VLB2.0H4/DEOF AF/028030S/09010JJ

Contact Rexroth for info about filter or cooler only modules and non-standard configurations.

Actual pump (L) dimension will vary with pump size, determine (L) dimension from the pump displacement (cc).

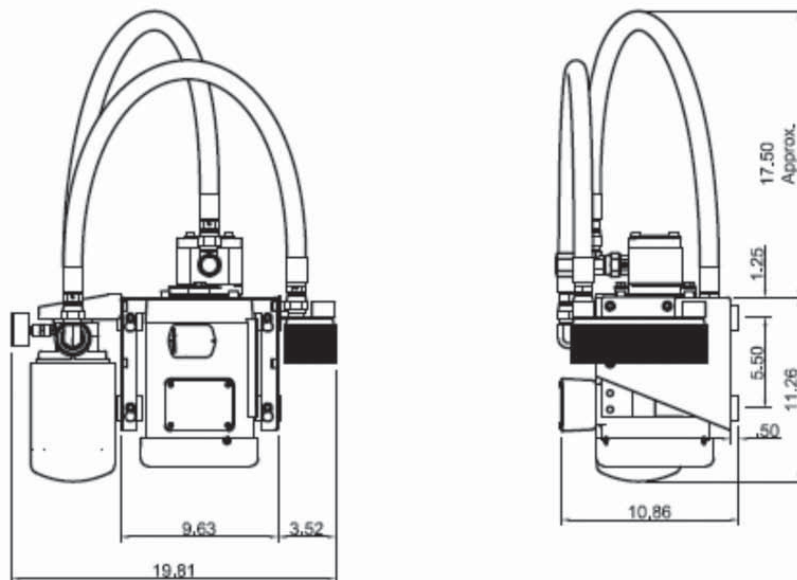


PUMP DIM L	cc	Inch
8	1.701	
11	1.850	
14	1.870	
16	1.965	
19	2.063	
22	2.169	
25	2.488	
28	2.583	

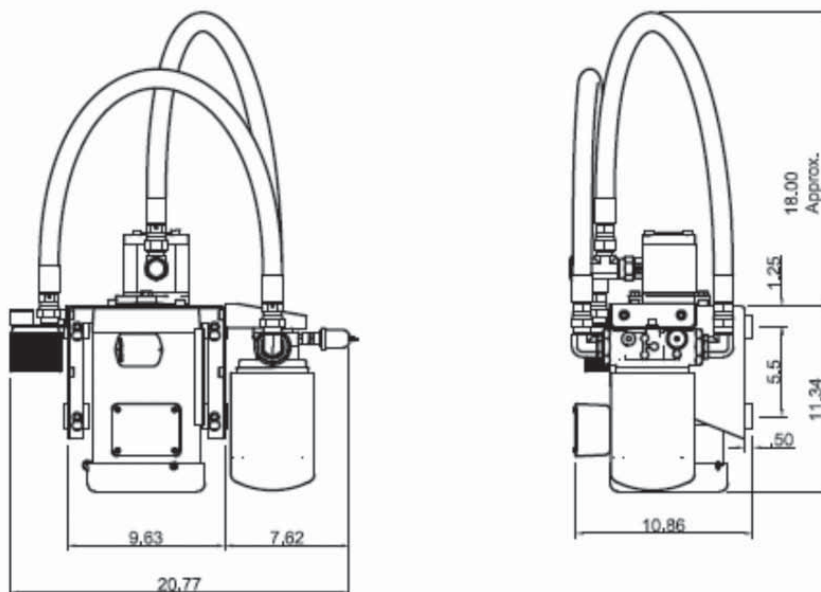


Vertical dimensions (approximate)

MFC3VR...AF/011...AJ



MFC3VL...AF/22...JJ

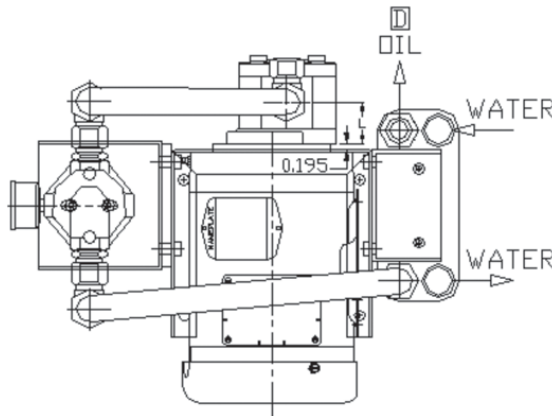


Standard horizontal configuration and part numbers

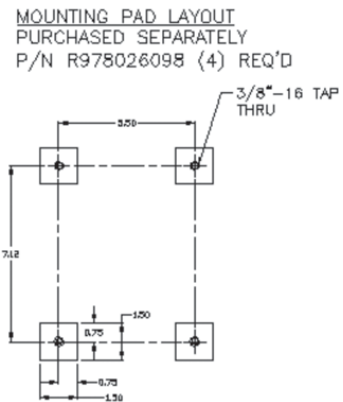
Filter Cooler Module, Horizontal RH Unit		Filter Cooler Module, Horizontal LH Unit	
3 Micron Filter Element		3 Micron Filter Element	
P/N	Model Code Description	P/N	Model Code Description
R978026374	MFC3HRB1.0H4/DEOF AF/011030S/09003AJ	R978026410	MFC3HLB1.0H4/DEOF AF/011030S/09003AJ
R978026375	MFC3HRB1.0H4/DEOF AF/011030S/09003JJ	R978026411	MFC3HLB1.0H4/DEOF AF/011030S/09003JJ
R978026376	MFC3HRB1.0H4/DEOF AF/016030S/09003AJ	R978026412	MFC3HLB1.0H4/DEOF AF/016030S/09003AJ
R978026377	MFC3HRB1.0H4/DEOF AF/016030S/09003JJ	R978026413	MFC3HLB1.0H4/DEOF AF/016030S/09003JJ
R978026382	MFC3HRB2.0H4/DEOF AF/022030S/09003AJ	R978026418	MFC3HLB2.0H4/DEOF AF/022030S/09003AJ
R978026383	MFC3HRB2.0H4/DEOF AF/022030S/09003JJ	R978026419	MFC3HLB2.0H4/DEOF AF/022030S/09003JJ
R978026384	MFC3HRB2.0H4/DEOF AF/028030S/09003AJ	R978026420	MFC3HLB2.0H4/DEOF AF/028030S/09003AJ
R978026385	MFC3HRB2.0H4/DEOF AF/028030S/09003JJ	R978026421	MFC3HLB2.0H4/DEOF AF/028030S/09003JJ
10 Micron Filter Element		10 Micron Filter Element	
P/N	Model Code Description	P/N	Model Code Description
R978052031	MFC3HRB1.0H4/DEOF AF/011030S/09010AJ	R978052055	MFC3HLB1.0H4/DEOF AF/011030S/09010AJ
R978052032	MFC3HRB1.0H4/DEOF AF/011030S/09010JJ	R978052056	MFC3HLB1.0H4/DEOF AF/011030S/09010JJ
R978052033	MFC3HRB1.0H4/DEOF AF/016030S/09010AJ	R978052057	MFC3HLB1.0H4/DEOF AF/016030S/09010AJ
R978052034	MFC3HRB1.0H4/DEOF AF/016030S/09010JJ	R978052058	MFC3HLB1.0H4/DEOF AF/016030S/09010JJ
R978052037	MFC3HRB2.0H4/DEOF AF/022030S/09010AJ	R978052061	MFC3HLB2.0H4/DEOF AF/022030S/09010AJ
R978052038	MFC3HRB2.0H4/DEOF AF/022030S/09010JJ	R978052062	MFC3HLB2.0H4/DEOF AF/022030S/09010JJ
R978052039	MFC3HRB2.0H4/DEOF AF/028030S/09010AJ	R978052063	MFC3HLB2.0H4/DEOF AF/028030S/09010AJ
R978052040	MFC3HRB2.0H4/DEOF AF/028030S/09010JJ	R978052064	MFC3HLB2.0H4/DEOF AF/028030S/09010JJ

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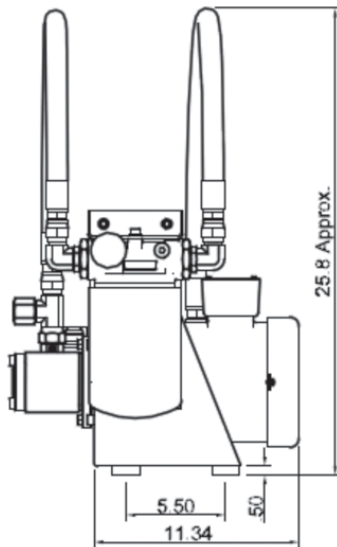
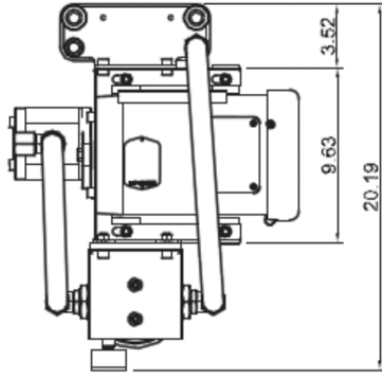


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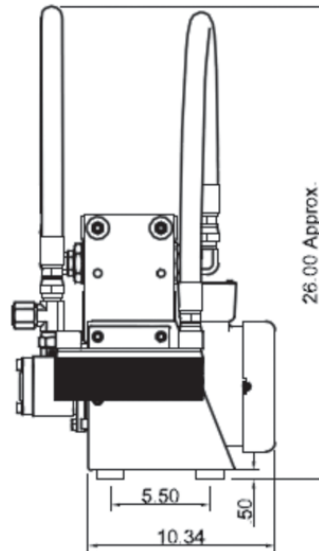
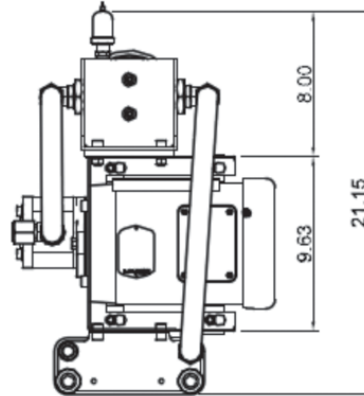


Horizontal dimensions (approximate)

MFC3HR...AF/011...AJ



MFC3HL...AF/011...JJ



RA 50127/12.11 | MFC3, MFN3, MNC3

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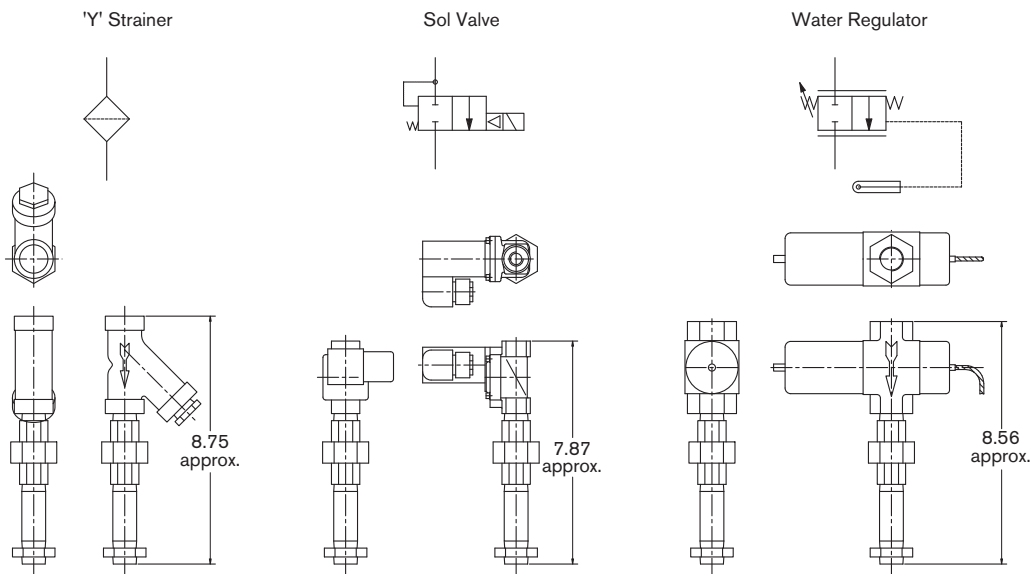
Replacement components and water control options (Bold selections are standard)

Replacement Filter Elements				
Filter Type	03 µm	05 µm	10 µm	20 µm
SL90	R928047484	R928019198	R928035941	R928035942

Replacement Filter Indicators				
Filter Type	A Pressure Gauge	J Pressure Switch (AC/DC)		
SL90	R928019224	R928036128		

Replacement Water Control Options		
P/N	Description	See Data Sheet
R978808110	"Y" Strainer	PUA-42-17-00
R978880885	Solenoid Valve 120 VAC	PUA-21-11-00
R978880886	Solenoid Valve 24 VDC	PUA-21-11-00
R978808104	Water Regulator	PUA-21-10-00

Water Control Options		
Assembly P/N	Function	Assembly Contents
R978027207	'Y' Strainer, 1/2" FNPT	Includes 1/2" galvanized pipe and union, 3/4"-1/2" reducer to H.E. inlet port. Water regulator includes 6 ft. capillary tube & bulbwell.
R978027204	Solenoid Valve 24 VAC, 1/2" FNPT	
R978027205	Solenoid Valve 120 VDC, 1/2" FNPT	
R978027206	Water Regulator, 1/2" FNPT	



Notes

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