

High Pressure Single Cartridge Vessels

Parker's "M" Series Single Cartridge Filter Vessels are designed for a broad range of high pressure industrial and chemical process applications. All details of design, materials, construction and workmanship comply with the ASME code for pressure vessels. The "M" series is available with and without the ASME stamp.

Applications

- Chemicals
- Process Water
- Catalyst Recovery
- Lubricants
- Solvents
- Coolants
- Cutting Oils
- Hydraulic Oils
- Other High Pressure Liquids
- Compressed Air and Gases

Features and Benefits

- ASME design to insure integrity, available with and without the ASME stamp.
- T-Style head and shell for ease of instalation and servicing
- Standard O-Ring closure seal is Buna N, with optional materials available for improved chemical compatibility and higher temperature rating.
- Flanged or threaded connections to suit installation requirements and preference.
- Optional 150, 300 or 600 lb. RFSO flange connections for instalation flexibility.
- 1 inch connections for maximum flow capability of filter cartridges.

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Fulflo[®] "M" Series Single Cartridge Vessels

- Carbon Steel
- 316 Stainless Steel

Single Cartridge Filter Vessel Series



- Utilizes one 10, 20 or 30 inch cartridge.
- Multiple bolt closure with bright zinc plated studs.
- Optional single-open-end (SOE 2-222 TC Style) cartridge adapter for positive sealing of high efficiency filter cartridges.
- Wide range of cartridge media available for process clarity control and chemical compatibility.
- Rigid cartridge support post with threaded end seal for positive double open end (DOE) cartridge seating.

Process Filtration Division

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Specifications

- Carbon steel or 316 stainless steel material Drain: 1/4 in NPT Vent: 1/4 in NPT
- Bolting: (4) 5/8-11 UNC
- bright zinc plated carbon steel
- Head to shell seal

Maximum Allowable Working Pressure

Connections	Designation	Carbon Steel at 250°(121°C)	316 Stainless Steel at 250°(121°C)
FNPT	Т	1610 psig	1610 psig
150 lb. Flange	F	245 psig	225 psig
300 lb. Flange	Н	665 psig	590 psig
600 lb. Flange	J	1332 psig	1180 psig

Note: FNPT maximum encapsulated Viton* designations) are bas be rated for the higher design temperature in which case the pressur according to ANSI B16.5. Indicate th desired temperature in degrees F at the end of the model

"M" Series Flow Rates and Dimensions

Model	Typical Aqueous [†] Flow Rate <i>(gpm)</i>		Height <i>(in)</i> ++	Inlet Fa		Weigh	nt <i>(Ibs)</i>	Cartridge Removal Clearance <i>(in)++</i>	
				FNPT	Flanged	FNPT	Flanged		
MC(N or U)1S	6	10	14.5	4.62	12.62	37	45	22	
MC(N or U)1D	12	20	24.5	4.62	12.62	46	54	42	
MC(N or U)1T	18	30	34.5	4.62	12.62	55	63	62	

[†] Actual flow is dependent on fluid viscosity, micron rating, contaminant, media type and desired initial pressure drop. ++ Add 3" when using TC internal option for use with TC style 2-222 O-ring cartridges.

Ordering Information

	C Material C = Carbon Steel S = 316 SS	U Design N = Non-Code U = ASME U-Stamp	1 <i>Columns</i> 1 = 1 Element	S <i>Length</i> S = 10" Cart. D = 20" Cart. T = 30" Cart.	1 <i>Inlet/Outlet</i> 1 = 1"	F //O Type T = FNPT F = Flanged 150# H = Flanged 300# J = Flanged 600#	N Gasket Material N = Buna-n E = EPR V = Viton* T = FEP encapsulated Viton* L = FEP encapsulated silicone	TC Internal Option 2-222 o-ring adapter Blank = center post for DOE	XXX Special temperature for flanged units Blank = 250°(121°C)
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* A trademark of E. I. duPont de Nemours & Co.

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Parker Hannifin Corporation



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Т	1610 psig	1610 psig
F	245 psig	225 psig
Н	665 psig	590 psig
J	1332 psig	1180 psig
O-ring, and 50 ased on ANSI E	00°F with FEP Encaps 316.5 pressure at 250	ith EPR O-ring, 400°F with sulated Silicone. Flanged u °F (121°C). The flanged ve the pressure rating will be

number. The gasket material and flange rating must be changed accordingly.



