Multi-Cartridge Filter Housings 4 and 5 Round Series





Applications

- Chemicals
- Cooling Tower Filtration
- Desalination Prefiltration
- Electronics
- Food and Beverage
- Oil / Gas
- Paints / Inks / Coatings
- Paper and Pulp
- Power
- Water

Residential/Commercial/Industrial Filtration Applications

Standard Features

- Holds four or five cartridges from 10" to 40" lengths for optimal choice of flow rates
- Heavy-duty 304L or 316L stainless steel construction for maximum durability and corrosion resistance
- V-band clamp or swing bolt closures for quick and easy cartridge change-outs and secure sealing
- Universal seal cups and compression plates accept DOE and 222/FLAT or FIN cartridges – standard on all filter housings
- FNPT inlet and outlet connections standard on 4, 5 and 7 round

Product Specifications

Maximum Operating Pressure

150 psig (10.3 bar) @ 300 $^{\circ}$ F (149 $^{\circ}$ C) - Standard 250 psig (17.2 bar) @ 300 $^{\circ}$ F (149 $^{\circ}$ C) - Optional **Connections**

Inlet/Outlet: Standard - 2" FNPT

Optional: MNPT or BSP fittings; RF flanges, Sanitary ferrules or grooved fittings

Drain Ports: 1/2" FNPT Vent Ports: 1/4" FNPT **Materials of Construction**

Head/Shell/Connections: 304L or 316L stainless steel

Closure: Clamp – 304L stainless steel Swing bolts – zinc plated steel

Swing boils - zinc plated steel

Vent and Drain Plugs: 304L or 316L stainless steel **Gaskets**

Standard: Buna N (FDA grade)

Optional: EPR, silicone, Teflon encapsulated silicone, Viton

Finish

Glass bead on exterior, exterior surfaces

Cartridge Type

DOE style cartridges (maximum 2-3/4" OD) OR

222/FLAT or FIN cartridges – standard on all filter housings

Custom Options

Available in ASME "U" Code specifications, or built to ASME code with no stamp, for commercial and industrial filtration

MODEL	QUANTITY (LENGTH) OF CARTRIDGES +	RATED FLOW CAPACITY* GPM(LPM)	MAXIMUM DIAMETER CARTRIDGE		
BCM4X1/BCM5X1	4/5 (10")	28 (106) / 35 (132)	2-3/4"		
SBM4X1/SBM5X1	4/5 (10")	28 (106) / 35 (132)	2-3/4"		
BCM4X2/BCM5X2	4/5 (20")	56 (212) / 70 (285)	2-3/4"		
SBM4X2/SBM5X2	4/5 (20")	56 (212) / 70 (285)	2-3/4"		
BCM4X3/BCM5X3	4/5 (30")	84 (318) / 105 (397)	2-3/4"		
SBM4X3/SBM5X3	4/5 (30")	84 (318) / 105 (397)	2-3/4"		
BCM4X4/BCM5X4	4/5 (40")	112 (424) / 140 (530)	2-3/4"		
SBM4X4/SBM5X4	4/5 (40")	112 (424) / 140 (530)	2-3/4"		

 $^{+ \} Housings \ will \ accept \ cartridge \ lengths: \ 10" = (9-3/4" \ or \ 10"), \ 20" = (19-1/2" \ or \ 20"), \ 30" = (29-1/4" \ or \ 30") \ and \ 40" = (39" \ or \ 40") \ and \ 40" =$

Ordering Guide (Example: BCM4X3-316L-226-2FC-PG-E)

BCM4X		3	3 -	31	.6L -	220	6 -	2		FC -		PG -	E	
MODEL		CARTRIDGE LENGTH		MATERIAL /FINISH		CARTRIDGE Configuration		INLET/ OUTLET	CONNECTION Type		OPTIONS		GASKET	
BCM5X = 5 (V-Band Clamp Closure) SBM4X = 4 SBM5X = 5 (Swing Bolt	cartridges cartridges cartridges cartridges	1 = 2= 3= 4=	10", 9-7/8", 9-3/4" 20", 19-1/2" 30", 29-1/4" 40"	Blank = 316L = 304LC = 316LC = 304LEP = 316LEP =	304L (Standard) 316L 304L Coated 316L Coated 304L Electropolished 316L Electropolished 304L	Blank = 226 =	DOE (Standard) 226 Fin/ Flat	2 = 2" (Standard up to 7 round) 3 = 3" 4 = 4" 6 = 6" 8 = 8"	FT = MT = FC = BT = BP = FL = TC =	FNPT (Standard) MNPT Male Thread Female Couplings BSP Tapered BSP Parallel Flange Ferrules	Blank = PG = P = U = NS =	Mounting Legs, Gauge Ports (Standard) Pressure Gauges (2) Passivate ASME Code "U" Stamp Built to ASME Code/no Stamp	Blank = E = S = V = T =	Buna N (Standard) EPR Silicone Viton Teflon Encapsulated Silicone
Closure)					Glass Bead				GF =	Grooved Fittings	HP =	High Pressure (up to 250psi)		

^{*}ASME Code "U" Stamped housings are only available with Swing Bolt Closures.



9450 SW Gemini Dr, ECM #83358, Beaverton, OR 97008 Tel 855.896.3525 \cdot Fax 866.409.9622 www.neologicsolutions.com \cdot info@neologicsolutions.com STUART, FL \cdot BEAVERTON, OR \cdot GREENVILLE, SC \cdot SAN DIEGO, CA

QUESTIONS?

Ask one of our Service Representatives: Mon-Fri 8a-8p, Sat 8:30a-4:30p EST



^{*} Based upon 7 gpm per 10" length with a 25 micron wound cartridge at 2 PSID clean and viscosity of 1 cps. Flow rates are for guidelines only. Actual flow rates are based on fluid, viscosity, cartridge type, micron ratings and other factors.