Multi-Cartridge Filter Housings 12 and 22 Round Series





Applications

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

Commercial/Industrial Filtration Applications

Standard Features

- Holds 30" or 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
- Top spring seals allow for variable length cartridges
- Universal seal cups and compression plates accept DOE and 222/FLAT or FIN cartridges – standard on all filter housings
- 1/4" gauge port on body standard on all filter housings

Product Specifications

Maximum Operating Pressure

150 psig (10.3 bar) @ 300°F (149°C)

Connections

Inlet/Outlet: 3" (12 round) and 4" (22 round) RF Flanges Optional: RF flanges, sanitary ferrules, MNPT, FNPT, BSP or grooved fittings

Drain Ports: 1/2" FNPT

Vent Ports: 1/4" FNPT (12 round), 1/2" FNPT (22 round)

Materials of Construction

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

Closure: Clamp - 304L stainless steel

Swing bolts - zinc plated steel

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

Mounting Legs: 304L 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" diameter for 12 round and 2-5/8" diameter for 22 round series) OR

222/FLAT or FIN cartridges – standard on all filter housings 22 round series holds 21 cartridges, order as 21 round housing **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)	INLET/ OUTLET (PIPE SIZE)	MAXIMUM DIAMETER CARTRIDGE		
BCM12X2/SBM12X2	12 (20")	168 (636)	3"	2-3/4"		
BCM12X3/SBM12X3	12 (30")	252 (954)	3"	2-3/4"		
BCM12X4/SBM12X4	12 (40")	330 (1272)	3"	2-3/4"		
BCM22X3/SBM22X3**	22 (30")	462 (1749)	4"	2-5/8"**		
BCM22X4/SBM22X4**	22 (40")	616 (2332)	4"	2-5/8"**		

⁺ 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")

Ordering Guide (Example: BCM12X3-316L-226-2FC-PG-E)

BCM12	X		3 -	3:	16L -	22	26 -	2		FC -		PG ·	_	E
MODEL			TRIDGE NGTH			CARTRIDGE Configuration		INLET/ OUTLET	CONNECTION Type		OPTIONS		GASKET	
BCM12X = BCM22X = (V-Band Clamp Closure)	12 cartridges 22 cartridges	1 = 2= 3=	10", 9-7/8", 9-3/4" 20", 19-1/2" 30",	Blank = 316L = 304LC = 316LC = 304LEP =	304L (Standard) 316L 304L Coated 316L Coated 304L	Blank = 226 =	DOE (Standard) 226 Fin/ Flat	3 = 3" (Standard) 4 = 4" 6 = 6" 8 = 8"	FL = MT = FT = TC =	Flange (Standard) MNPT Male Thread FNPT Ferrules	Blank = PG = P =	Mounting Legs, Gauge Ports (Standard) Pressure Gauges (2) Passivate	Blank = E = S = V = T =	Buna N (Standard) EPR Silicone Viton Teflon
SBM12X = SBM22X = (Swing Bolt Closure)	12 cartridges 22 cartridges	4=	20-1/4" 40"	316LEP = 304LGB =	Electropolished 316L Electropolished 304L Glass Bead				GF =	Grooved Fittings	U = NS = HP =	ASME Code "U" Stamp Built to ASME Code/no Stamp High Pressure (up to 250psi)		Encapsulated Silicone



9450 SW Gemini Dr, ECM #83358, Beaverton, OR 97008 Tel 855.896.3525 · Fax 866.409.9622 www.neologicsolutions.com · 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.

^{**} When using 222 or 226 connectors, you must change to a 21FOS housing (21 round) for 2-3/4" OD cartridges.