BULLETIN C-112_D 11/02/2020 Page 1 of 2

Chemical resistant pumps & filters engineered for industry

SERIES 'HF' | FILTER CHAMBERS



HIGH FLOW FILTER CHAMBERS FOR:

R

CHEMICAL, ELECTROPLATING, WASTE TREATMENT, WATER TREATMENT, COOLING TOWER, AQUACULTURE

FEATURES:

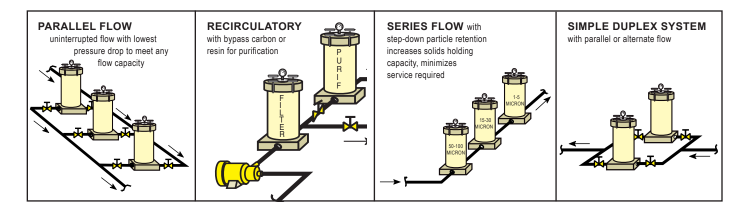
Rugged construction, non-metallic solution contact

PVC or CPVC construction EPDM elastomer standard, Viton[®] optional

- Flows to 400 GPM
- High capacity 26 20", 30", 40" or 50" filter cartridges
- Standard 0-60 psi gauge with guard, air vent valve and drain port
- Low pressure drop 4 psi @ 200 GPM
- 'T'-handle cover closure no tools required to change cartridges

BENEFITS:

- Long service life will not rust or corrode
- Continuous high flow particle removal improves your process and finished goods
- Long intervals between cartridge changes reduces maintenance cost.
- Easy to operate and install.
- Efficient to operate low pressure differential

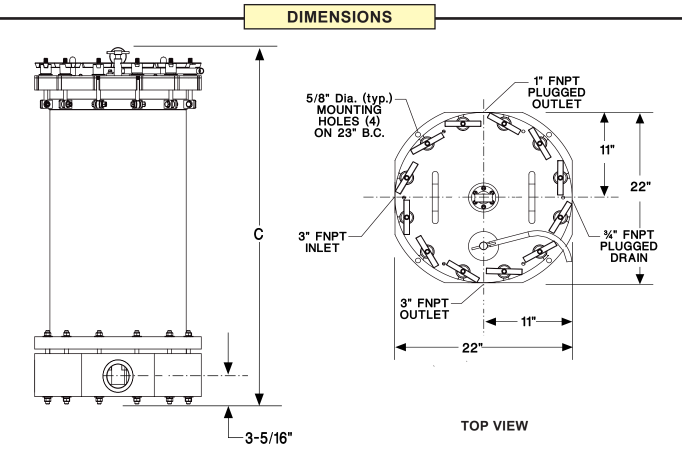


SERIES 'HF' FILTER CHAMBERS

C-112_D Page 2

2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

SERIES 'HF' chambers feature precision CNC machined base and cover. The innovative base design has 3" inlet and outlet ports providing low pressure differential. Base includes a 1" plugged drain port for ease of maintenance. Cover includes vent valve, 0-60 psi pressure gauge with guard assembly, and stainless steel cover plate. Cover is secured with swing bolts and 'T'-handles (no tools are required to change cartridges). Shell is 18" diameter and will hold 26 - 20", 30", 40" or 50"* D.O.E. (double open end) style cartridges. CPVC cross posts with screw-on caps provide a positive cartridge seal ensuring no solution by-pass. Base, shell and cover are PVC or CPVC for totally non-metallic solution contact. Elastomers are EPDM and all external hardware is stainless steel.



TO ORDER, use Price Code Number						MAXIMUM TEMPERATURE	MAXIMUM PSI
MODEL NUMBER ¹	NO. CARTS.	SHIP. WT. (Ibs.)	DIMENSION 'C'	PRICE CODE NUMBER		140°F PVC 180°F CPVC	50∆PSI
PL520(2)SH-3-G3A PL780(3)SH-3-G3A	26 - 20" 26 - 30"		38" (965 mm) 48" (1219 mm)	78-1662 78-1663		FLOW RATE	vs.ΔPSI
PL1040(4)SH-3-G3A PL1300(5)SH-3-G3A	26 - 40"	255 255 275	58" (1473 mm) 68" (1595 mm)	78-1664		200 GPM = 310 GPM = 7	-

Listed model is PVC. For CPVC change P to C in model number and add C to price code number. For Viton® elastomers change L to V in model number and add -V to price code number

² 50" lengths are achieved by pairing a 20" cartridge with a 30" cartridge or a 10" cartridge with a 40" cartridge.

F.O.B. NULLIDIOUK. IIIIIUIS	F.O.B.	Northbrook,	Illinois
-----------------------------	--------	-------------	----------

Specifications subject to change without notice.

Registered trademark: Viton - DuPont Dow Elastomers

DISTRIBUTED BY