Chemical resistant pumps & filters engineered for industry

## **SERIES 'GC' | FILTER CHAMBERS**



For: ACID / AQUEOUS / CHEMICAL / ELECTROPLATING / WASTE TREATMENT

## **FEATURES:**

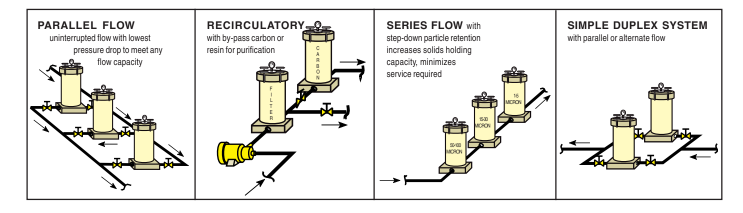
- Non-metallic solution contact
  PVC or CPVC with Viton® or EPDM elastomers
  (See a chemical resistance chart)
- Heavy duty construction shell cemented to base – no leaks
- High flow rate, low pressure drop 2" connections
- High capacity —
   12 20", 30", 40" or 50" filter cartridges
- Easy to operate swing bolts with 'T'-handles, 60 psi gauge with guard assembly, air vent valve and drain port

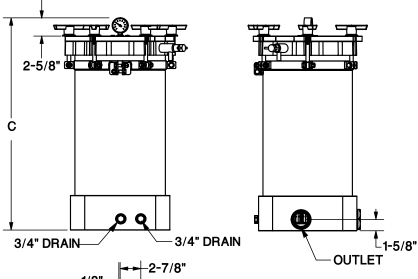
## **BENEFITS:**

- Will not leak at base. Shell and base cemented together
- Long service life will not rust or corrode
- Easy to install and operate
- Improve finished goods quality
   Eliminate scrap and rework

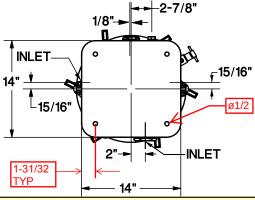
Series 'GC' chambers feature a precision CNC machined base and molded cover. The innovative base design has 2" inlet and outlet ports providing low pressure differential. The base includes 3/4" plugged drain ports for ease of maintenance. The shell is cemented to the machined base to eliminate leakage and warping. The cover includes a vent valve, 0-60 psi pressure gauge with guard assembly, and an FRP cover plate. The cover is secured with swing

bolts and 'T'-handles (no tools are required to change cartridges). The shell is 12" diameter and will hold 12 - 20", 30", 40" or 50"\* D.O.E. (double open end) style cartridges. Internals included are CPVC cross posts and polypropylene cap springs to ensure proper cartridge location and eliminate solution by-pass. The base, shell and cover are PVC or CPVC for totally non-metallic solution contact. Elastomers are EPDM or Viton and all external hardware is stainless steel.





FLOW RATE	vs.	PRESSURE DIFFERENTIAL	
115 GPM @ 5 PSI			
145 GPM @ 15 PSI			



MAXIMUM PSI		@ OPERATING	
PVC	CPVC	T LIVIT.	
80	80	70°F	
75	75	100°F	
40	70	120°F	
25	55	140°F	
_	35	170°F	
	30	200°F	

TO ORDER, use Price Code Number						
MATERIALS	PORT SIZE NPT	NO. CARTS.	MODEL NUMBER	DIM. 'C'	PRICE CODE NUMBER	SHIP. WT. (lbs.)
		12 - 20"	PL240(2)SC 2 G3A	30-11/16"	78-1671 P	115
PVC/EPDM 2"	O"	12 - 30"	PL360(3)SC 2 G3A	40-11/16"	78-1672 P	125
		12 - 40"	PL480(4)SC 2 G3A	50-11/16"	78-1673 P	135
		12 - 50"	PL600(5)SC 2 G3A	60-11/16"	78-1674 P	145
CPVC/EPDM 2"		12 - 20"	CL240(2)SC 2 G3A	30-11/16"	78-1671 C	115
	2"	12 - 30"	CL360(3)SC 2 G3A	40-11/16"	78-1672 C	125
		12 - 40"	CL480(4)SC 2 G3A	50-11/16"	78-1673 C	135
		12 - 50"	CL600(5)SC 2 G3A	60-11/16"	78-1674 C	145

SLEEVE SET (12) CPVC & POLYPROPYLENE				
LENGTH	SOLIDS AREA sq. ft.	Add PRICE CODE NO.		
20	14.4	78-0201		
30	21.6	78-0202		
40	28.8	78-0203		
50	36.0	78-0204		

For Viton elastomers:

add - ${\bf V}$  to Price Code Number and change  ${\bf L}$  to  ${\bf V}$  in Model Number

OPTIONAL	ADD TO MODEL NO.	ADD TO PRICE CODE NO.
222 "O"-ring seat for SOE (Single open end flat top) cartridge. Top seats, springs and cross posts not furnished.	- 2	- 2

F.O.B. Northbrook, Illinois

Specifications subject to change without notice.

Registered trademark: Viton - DuPont Dow Elastomers



SERFILCO

2900 MacArthur Blvd. 847-509-2900 Northbrook, IL 60062-2005 U.S.A. 800-323-5431 e-mail: sales@serfilco.com FAX: 847-559-1995 www.serfilco.com DISTRIBUTED BY