SERIES 1235 & 1255 BAG FILTER CHAMBERS

C-308A



FOR FILTRATION & PURIFICATION OF PROCESS SOLUTIONS:

WATER TREATMENT / FOOD PROCESSING CLEANING / PHOTOGRAPHIC ELECTROPLATING / PHARMACEUTICAL CHEMICAL / PETROCHEMICAL / BEVERAGE

FEATURES:

Non-metallic solution contact

PVC, CPVC, or polypropylene construction EPDM elastomer standard, Viton® optional

Sizes to 19.5 square feet (1.8 sq/m) For flow rates to 100 GPM (378 LPM)

Bottom Inlet - bottom outlet design

Allows chamber to be hard piped Change bags without disconnecting piping

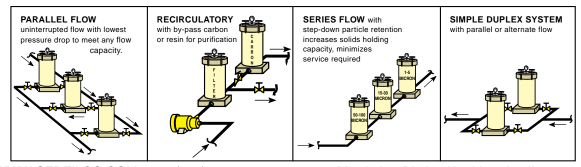
- Easy to service
 - Swing bolt cover closure with tee handles
- Port size 1 1/2" NPT
- Polypropylene filter bags

1, 5, 10, 25, 50 & 100 micron

The Series 1235 and 1255 Bag Filter Chambers are designed for filtering various process solutions where clarification will extend operating life and improve quality. These chambers have been redesigned to make them easier to operate and more convenient to service. The new design features a bottom inlet and bottom outlet, which allows these chambers to be hard, piped and allows the user to change bags without disconnecting any hoses or piping. Additionally the new design utilizes multiple 4" flanged bags which provides greater surface area for the same size chamber.

As before the Series 1235 and 1255 Bag Filter Chambers feature non-metallic solution contact and are offered in a choice of materials of construction to meet a wide variety of applications. The new design provides filter area to 19.5 sq. ft. and micron retention ratings of 1 to 100.





WWW.SERFILCO.COM

(800) 323-5431

2900 MacArthur Blvd., Northbrook, IL 60062 U.S.A



SERIES 1235 & 1255 BAG FILTER CHAMBER Specification and Ordering Information

Chambers hold five individual 4" flanged bags. All chambers have cover swing bolts with tee handles, stainless steel swing bolt bracket; FRP top and bot-

tom reinforcing plate, 0-60 PSI pressure gauge with gauge guard, EPDM gaskets and drain plugs. All fasteners are stainless steel.

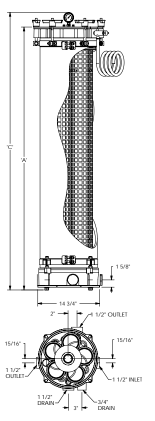
	DESCRIPTION	MODEL NUMBER	PRICE CODE NUMBER	
PL	PVC shell. CPVC base and cover	PL1235BFS – 1 ½ - G3A PL1255BFS – 1 ½ - G3A	78-1733 P 78-1735 P	
CL	CPVC shell, base and cover.	CL1235BFS – 1 ½ - G3A CL1255BFS – 1 ½ - G3A	78-1733 C 78-1735 C	
PPL	Polypropylene shell. Glass reinforced polypropylene base and cover.	PPL1235BFS – 1 ½ - G3A PPL1255BFS – 1 ½ - G3A	78-1733 PP 78-1735 PP	

For Viton elastomers change L to V model Number and add -V to Price Code Number

SERIES NUMBER	SUR- FACE AREA		PORTS	MAXIMUM FLOW RATE		HEIGHT C			SHIPPING WEIGHT		
NOWIDER	ft.²	m²	NPT	GPM	LPM	in	mm	in	mm	lbs	kg
1230	12.0	1.1	1 1/2"	80	303	38.4	975	41.9	1064	100	45
1250	19.5	1.8	1 1/2"	100	454	58.4	1483	61.9	1572	115	52



POLYPROPYLENE FILTER BAGS (4" Flanged)						
NOMINAL	FOR 1235	CHAMBERS	FOR 1255 CHAMBERS			
MICRON RATING	PRICE CODE NO	MODEL NUMBER	PRICE CODE NO	MODEL NUMBER		
1	88-3613F	FB-PP01x2.4	88-3615F	FB-PP01x3.9		
5	88-3613A	FB-PP05x2.4	88-3615A	FB-PP05x3.9		
10	88-3613B	FB-PP10x2.4	88-3615B	FB-PP10x3.9		
25	88-3613C	FB-PP25x2.4	88-3615C	FB-PP25x3.9		
50	88-3613E	FB-PP50x2.4	88-3615E	FB-PP50x3.9		
100	88-3613D	FB-PP100x2.4	88-3615D	FB-PP100x3.9		



TOP VIEW OF BASE