

BAG FILTER CHAMBERS



For filtration & purification of process solutions:

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

These filter chambers are designed for filtering process solutions where clarification will extend operating life and improve quality.

FEATURES:

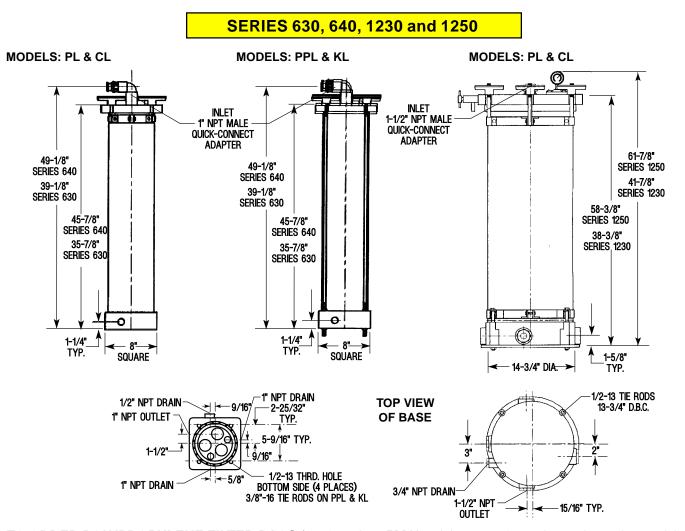
- Non-metallic solution contact PVC, CPVC, polypropylene or PVDF EPDM 'O'-ring (Viton® optional) (See a chemical resistance chart)
- Sizes to 12 square feet (1.1m) For flow rates to 100 GPM (378 LPM) Connections 1" - 1½"
- Polypropylene filter bags 1, 5, 10, 25, 50 & 100 micron
 - Easy-to-service Swing bolt or tie rod cover closure with tee handles Quick-connect coupling at filter inlet: Polypropylene for PL, CL and PPL models PVDF models have PVDF hose barb
- Series 1230 & 1250 include vent valve & pressure gauge

SERIES 630, 640, 1230 and 1250

| | DESCRIPTION | ~ |
|-----|---|---|
| PL | 630 & 640: PVC shell sealed to base. CPVC base and cover. 1230 & 1250: PVC shell with hold-down assembly. CPVC base, PVC cover. All models: Stainless steel swing bolts with tee handles. | |
| CL | 630 & 640: CPVC shell sealed to base. 1230 & 1250: CPVC shell with hold-down assembly. All models: CPVC base & cover. Stainless steel swing bolts with tee handles. | |
| PPL | 630 & 640: Polypropylene shell sealed to base. Glass reinforced polypropylene base and cover. Stainless steel tie rods with tee handles. | |
| KL | 630 & 640: PVDF shell sealed to base. PVDF base and cover. Stainless steel tie rods with tee handles. | |

TO ORDER, use Price Code Number

| | CHAMBER MODEL | SURFACE AREA | | PORTS | MAXIMUM FLOW RATE | | PRICE | |
|--------|---|------------------|-----|-------|----------------------|-----|--|--|
| NUNDER | NUMBER | ft. ² | m² | NPT | GPM | LPM | CODE NO. | |
| 630 | PL630BFS-1 CL630BFS-1 PPL630BFS-1 KL630BFS-1 | 3.5 | .3 | 1" | 40 | 151 | 78-0909 78-0902 78-0918 78-1401 | |
| 640 | PL640BFS-1 CL640BFS-1 PPL640BFS-1 KL640BFS-1 | 5.0 | .5 | 1" | 40 | 151 | 78-0913 78-0914 78-0915 78-1402 | |
| 1230 | PL1230BFS-1½-G3A CL1230BFS-1½-G3A | 7.5 | .7 | 1½" | 80 | 303 | 78-0911 78-0903C | |
| 1250 | PL1250BFS-1½-G3A CL1250BFS-1½-G3A | 12.0 | 1.1 | 1½" | 100 | 454 | 78-0912 78-0904C | |



TO ORDER POLYPROPYLENE FILTER BAGS (630 & 640 have EPDM seal rings; 1230 & 1250 have polypropylene seal rings.)

| NOMINAL | FOR 630 | CHAMBERS | FOR 640 CHAMBERS | | FOR 1230 CHAMBERS | | FOR 1250 CHAMBERS | |
|------------------|-------------------|-----------------|-------------------|-----------------|-------------------|-----------------|-------------------|-----------------|
| MICRON RATING | PRICE CODE NO. | MODEL NUMBER |
| 1 | 88-0832G | FB-PP01x3.5 | 88-1476F | FB-PP01x5 | 88-0854F | FB-PP01x7.5 | 88-0851F | FB-PP01x12 |
| 5 | 88-0832A | FB-PP05x3.5 | 88-1476A | FB-PP05x5 | 88-0854A | FB-PP05x7.5 | 88-0851A | FB-PP05x12 |
| 10 | 88-0832B | FB-PP10x3.5 | 88-1476B | FB-PP10x5 | 88-0854B | FB-PP10x7.5 | 88-0851B | FB-PP10x12 |
| 25 | 88-0832C | FB-PP25x3.5 | 88-1476C | FB-PP25x5 | 88-0854C | FB-PP25x7.5 | 88-0851C | FB-PP25x12 |
| 50 | 88-0832E | FB-PP50x3.5 | 88-1476E | FB-PP50x5 | 88-0854E | FB-PP50x7.5 | 88-0851E | FB-PP50x12 |
| 100 | 88-0832D | FB-PP100x3.5 | 88-1476D | FB-PP100x5 | 88-0854D | FB-PP100x7.5 | 88-0851D | FB-PP100x12 |

OPTIONAL

| DESCRIPTION | PL & CL | PRICE CODE NO. | PPL | PRICE CODE NO. | KL | PRICE CODE NO. | | |
|---|--|-------------------|-----------|-------------------|-----------|-------------------|--|--|
| Conversion Kit - To change | 630 | 78-1345 | 630 | 78-1347 | 630 | 78-1609 | | |
| from a bag filter housing to a | 640 | 78-1346 | 640 | 78-1348 | 640 | 78-1610 | | |
| cartridge filter. Kit includes all | 1230 | 78-1349 | — | — | — | — | | |
| required components. | 1250 | 78-1350 | — | _ | _ | — | | |
| G2 Pressure Gauge | 630 & 640 | O-2902 | 630 & 640 | O-2903 | 630 & 640 | O-2904 | | |
| Viton 'O'-ring | Change L to V in Model Number, add V to Price Code Number. | | | | | | | |
| Models 1230 and 1250 include pressure gauge assembly (G3A). | | | | | | | | |

Specifications subject to change without notice