# SERIES 'HD' PLASTIC FILTER CHAMBERS

For:

PHARMACEUTICALS ● FOOD ● D.I. WATER
BEVERAGES ● CHEMICALS



#### **FEATURES**

- High purity non-metallic solution contact Precision CNC machined from premium grade PVDF or natural pure polypropylene
- Proven durability and ease of service
- Standard heavy duty flange connections for ease of installation and trouble-free operation
- Standard 0-60 PSI gauge, air vent valve and drain port
- For use with standard 10", 20", 30" or 40" double open end (DOE) or single open end (SOE), 222 style filter cartridges
- Flow rates to 150 GPM

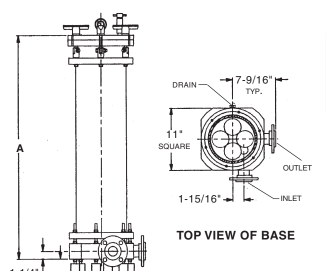
#### **BENEFITS**

- Economical Easy installation, operation and maintenance
- Efficient High flow rate, low pressure drop saves energy
- Improves quality of finished product

#### **SPECIFICATIONS**

SERIES 'HD' filter chambers are precision CNC machined from high purity PVDF or natural pure polypropylene. Chambers feature a swing bolt cover closure with 'T'-handles for ease of cartridge service — no tools are required. Precision machined covers feature FRP reinforcing plate to ensure positive liquid containment. Standard 0 - 60 PSI gauge guard, vent valve and drain port are designed to simplify operation and maintenance. Standard flange connections are 1½" with rugged 316 stainless steel back plates for ease of installation and to ensure leak-free operation. All external fasteners are 316 stainless steel; standard elastomers are EPDM. Chambers are designed for use with 4 - 10", 20", 30" or 40" double open end or SOE style filter cartridges.

## **DIMENSIONS**



## FLOW RATE vs. PSI

 $70 \text{ GPM} = 5 \Delta P$  $125 \text{ GPM} = 15 \Delta P$ 

MAX. PSI PRESSURE @OPERATING TEMPERATURE							
TEMPEDATURE	PSI						
TEMPERATURE	Polypropylene	PVDF					
80°F	58	90					
100°F	51	76					
120°F	45	65					
140°F	39	55					
160°F	30	47					
180°F	Not recommended	40					
200°F	Not recommended	34					

## **SPECIFICATIONS and ORDERING INFORMATION**

## CHAMBER FOR DOUBLE OPEN END CARTRIDGES \*

MODEL	MATERIAL	CONNECTIONS	NO. of CARTRIDGES **	MAX. CART. LENGTH	HEIGHT A SHIP.	WT. Lbs. TO	ORDER, USE PRICE CODE NO.
PPL40(1) SH 1½F PPL80(2) SH 1½F PPL120(3) SH 1½F PPL160(4) SH 1½F	Polypropylene	1½" flange	4 - 10" 4 - 20" 4 - 30" 4 - 40"	10 <sup>1</sup> /8" 20 <sup>1</sup> /8" 30 <sup>1</sup> /8" 40 <sup>1</sup> /8"	16½" 26½" 36½" 46½"	35 40 45 50	78-1650 LD 78-1651 LD 78-1652 LD 78-1653 LD
KL40(1) SH 1½F KL80(2) SH 1½F KL120(3) SH 1½F KL160(4) SH 1½F	PVDF	1½" flange	4 - 10" 4 - 20" 4 - 30" 4 - 40"	10 <sup>1</sup> /8" 20 <sup>1</sup> /8" 30 <sup>1</sup> /8" 40 <sup>1</sup> /8"	16½" 26½" 36½" 46½"	55 65 75 85	78-1654 LD 78-1655 LD 78-1656 LD 78-1657 LD

NOTE: For Viton® elastomers, change **L** to **V** in Model and Price Code No.

- \* To order chamber for SOE cartridges, add -2 to Model and drop the **D** from the Price Code Number.
- \*\* Cartridges ordered separately. Refer to Bulletin M-109 for DOE or M-207-2 for SOE cartridges.

 $\textbf{Registered Trademark:} \ \mathsf{Viton} \ \textbf{-} \ \textbf{DuPont Dow Elastomers}$ 

F.O.B. Northbrook, Illinois

Specifications subject to change without notice.



**DISTRIBUTED BY**