

BULLETIN C-111_C 11/02/2020 Page 1 of 2

Chemical resistant pumps & filters engineered for industry

SERIES 'HD' | FILTER CHAMBERS

HARD DRIVES, PRINTED CIRCUIT BOARDS, MEMORY DISCS, SEMICONDUCTORS, ELECTROLESS NICKEL, ELECTROPLATING, ELECTRONIC MANUFACTURING, CHIPS & WAFERS



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)
- 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 Saves money, reduces scrap and rework
- SERFILCO worldwide leader in service, dependability and design for over 35 years

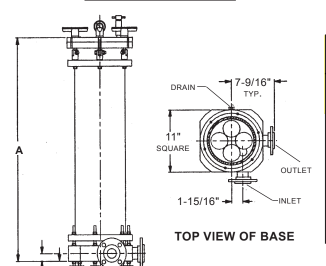
SPECIFICATIONS

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 (DOES) or single open end (SOE) style filter cartridges.



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

DIMENSIONS



FLOW RATE vs. PSI						
70 GPM = 5 ∆ PSI						
125 GPM = 15 ∧ PSI						

MAX. PSI PRESSURE @OPERATING TEMPERATURE								
	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

MODEL	MATERIAL	CONNECTIONS	NO. of SOE CARTRIDGES	CART.	*HEIGHT A SHIP.	WT. Lbs. TO	ORDER, USE PRICE CODE NO.
PPL40(1) SH 1½F	Polypropylene		4 - 10"	10 ¹ / ₈ "	16½"	35	78-1650 LD
PPL80(2) SH 1½F		e 1½" flange	4 - 20"	20 ¹ / ₈ "	26½"	40	78-1651 LD
PPL120(3) SH 1½F			4 - 30"	30 ¹ / ₈ "	36½"	45	78-1652 LD
PPL160(4) SH 1½F			4 - 40"	40 ¹ / ₈ "	46½"	50	78-1653 LD
KL40(1) SH 1½F	PVDF		4 - 10"	10 ¹ / ₈ "	16½"	55	78-1654 LD
KL80(2) SH 1½F		1½" flange	4 - 20"	20 ¹ / ₈ "	26½"	65	78-1655 LD
KL120(3) SH 1½F			4 - 30"	30 ¹ / ₈ "	36½"	75	78-1656 LD
KL160(4) SH 1½F			4 - 40"	401/8"	46½"	85	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.

Registered Trademark: Viton - DuPont Dow Elastomers

Specifications subject to change without notice.