Electronic Grade Filter Housings

Applications:

- High Purity Water
- Electroless Nickel Plating
- Plating Baths
- Rinse Tanks
- Bulk Chemical Filtration
- Wet Processing
- IPA Pre-Wetting

Features:

- All PVDF Materials
- Multi Round Housings
- High Flow Rates
- Low Extractables
- IR/Butt Fusion
- Uniform Flow Distribution
- Individual Filter Stop
- Smooth Flow

Innovative Solution



The Multi-Round Electronic Grade Housings are designed for flow rates up to 145 GPM, while handling the most stringent applications in the electronic industry. All facets of the design and manufacturing process of this product have been focused on the user being able to achieve low extractables while filtering down to 0.02 microns absolute. The construction materials are PVDF, HDPE or Polypropylene. The process, drain, and vent valve connections have been constructed utilizing the latest technology in welding (IR/Butt Fusion).

A retainer assembly is supplied providing each cartridge with a stop that ensures the "O" Rings stay engaged even under back pressure. This design feature specifically addresses the large tolerance on the length of PTFE filter cartridges.

The filter chamber has been designed to provide a smooth flow path from the inlet to the outlet. This ensures that the flow velocity of the fluid is maximized while traveling through the chamber, thus keeping particles in suspension until they are filtered out. A sophisticated flow distribution model has been utilized to ensure that the process fluid flows uniformly along the length of the filter elements. This feature increases the on-stream life of the filter elements as much as 30%.

Electronic Grade Filter Housings

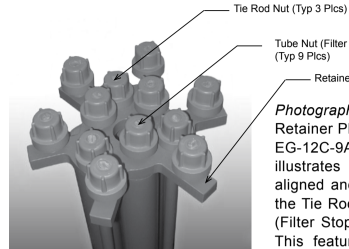


Photo 1- Retainer Plate Assembly (EG-12C-9A)

Tube Nut (Filter Stop) (Typ 9 Plcs)

Retainer Plate

Photograph 1 is an end view of the Retainer Plate Assembly for an EG-12C-9A tube bundle. Photo 1 illustrates how each filter can be aligned and locked in place using the Tie Rod Nut and the Tube Nut (Filter Stop) on the retainer plate. This feature allows the operator to easily secure each filter quickly and safely.

Photo 2 demonstrates 1.0" length adjustment available with each filter cartridge.

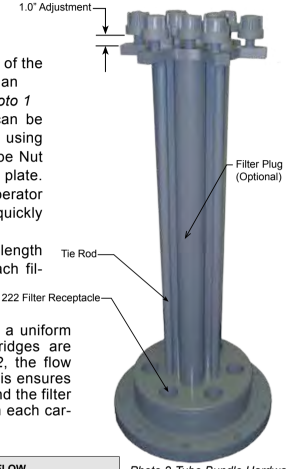


Photo 2-Tube Bundle Hardware (EG-12C-9A)

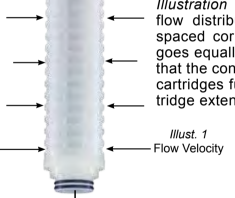
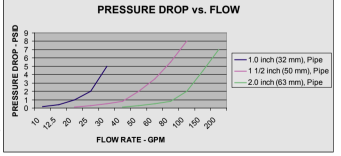


Illustration 1 shows graphically the benefits a uniform flow distribution has. When the filter cartridges are spaced correctly, as shown in Illustration 2, the flow goes equally around each filter cartridge. This ensures that the contamination builds uniformly around the filter cartridges fully using all of the filter media in each cartridge extending the on-stream life.

Chart 1 Filter Housing Pressure Drop



EG SERIES SPECIFICATIONS

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Chamber Model	GPH Based on 70°F Water	Cartridge No. & Length	Connection Size	Shipping Wt. lbs.				
				VVC. 103.				
4C - 1	0 - 300	1 - 10"	1.0"	7				
4C - 2	300 - 570	1 - 20"	1.0"	10				
4C - 3	450 - 810	1 - 30"	1.0"	13				
8C-4-1	750 - 1200	4 - 10"	1.5"	34				
8C-4-2	1200 - 2400	4 - 20"	1.5"	46				
8C-4-3	2400 - 3600	4 - 30"	1.5"	58				
8C-4-4	3600 - 4800	4 - 40"	2.0"	70				
12C-9-1	1300 - 2700	9 - 10"	1.5"	72				
12C-9-2	2700 - 5400	9 - 20"	1.5"	92				
12C-9-3	5000 - 6500	9 - 30"	2.0"	112				
12C-9-4	6200 - 8640	9 - 40"	2.0"	132				

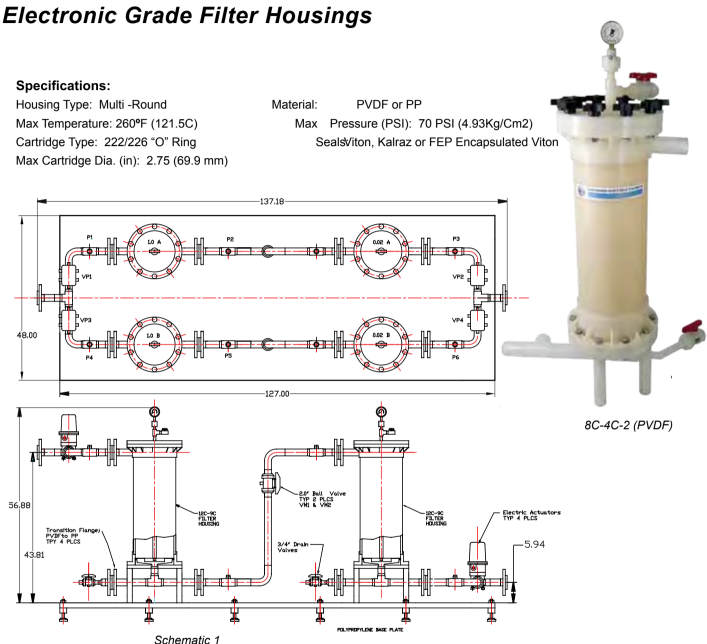
All dimensions are in inches, 1.0 inch = 25.4mm

The inlet and outlet connections for 8C, 12C and 18C filter chambers come standard with ANSI flanges.

To determine pressure drop, first Illust. 2 End View of Filter Bundle obtain the correct pipe size from the EG Series Specifications

Table and the Model No. Then use that information to get the pressure drop from Chart 1.

Other factory flange arrangements, process control valves, control panel and skid mounted arrangements are available upon request.



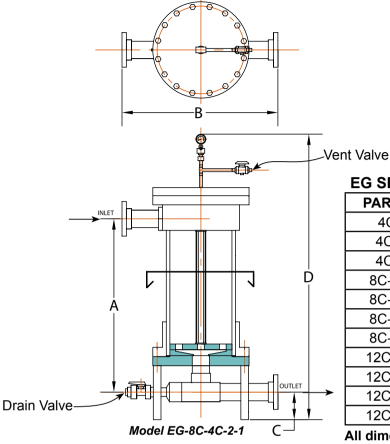
Automatic Pre & Final Duplex Filtration System

All series EG Filter Housings are specifically designed to accommodate cartridge tolerances of +/-0.75 in length to ensure proper interface with all existing filter manufacturer's cartridges available in the market. Although the major manufacturers of cartridges offer many styles and codes, at least one style will fit the EG chamber, Consult factory for verification. The process, drain and vent valve connections have been constructed utilizing the latest technology in welding (IR/Butt Fusion).

IFP's staff engineers are leaders in their respective fields, each having published in industry recognized magazines, presented technical papers and hold numerous patents. Our engineering staff is friendly and willing to solve problems that others have abandoned. We offer complete filtration systems, an example of an advanced system would have multiple EG Series Filter Vessels arranged in parallel with pre and final filtration, ancillary piping, automated valves, computerized controlls with variable functions of time and pressure, see Schematic 1.

Contact us for additional information regarding advance capabilities and features.

Electronic Grade Filter Housings



EG SERIES DIMENSIONS

PART#	"A"	"B"	"C"	"D"			
4C1	18-1/8"						
4C-2	28-1/8"	1-3/8" 3 1/2		7"			
4C-3	38-1/8"						
8C-4-1	33"	22-1/2"		25-1/8"			
8C-4-2	43"	32-1/2"		35-1/8"			
8C-4-3	53"	42-1/2"		45-1/8"			
8C-4-4	63"	52-1/2"	4.13"	55-1/8"			
12C-9-1	32-3/4"	22-1/4"	4.13	24-3/4"			
12C-9-2	42-3/4"	32-1/4"		34-3/4"			
12C-9-3	52-3/4"	42-1/4"		44-3/4"			
12C-9-4	62-3/4"	52-1/4"		54-3/4"			

All dimensions are in inches, 1.0 inch = 25.4mm

Specifications:

Housing Type: Multi -Round Materi

Max Temperature: 260°F (125°C), PVDF Max Temperature: 180°F (82°C), CPVC

Max Temperature: 130°F (55°C), Polypropylene

Max Temperature: 150°F (65°C), HDPE Cartridge Type: 222/226 "O" Ring or DOE

Max Cartridge Dia. (in): 2.75 (69.9 mm) Vent Valve: ½" Ball Valve, Trunnion Material: CPVC, PVDF, HDPE or Polypropylene

Vent Valve: 1/2" Ball Valve, Trunnion

Pressure Gauge: Oil Filled with Gauge Guard

Max Pressure (PSI): 75 PSI (5.3Kg/Cm2) @ 70°F, PVDF, CPVC & HDPE Max Pressure (PSI): 60 PSI (4.25Kg/Cm2) @ 70°F, Polypropylene

Seals: Viton Standard, EPR, Buna-N or Silicon Available

Flanges: ANSI Standard, JIS or DIN Available Drain Valve: ¾" or 1.0" Ball Valve, Trunnion

NOMENCLATURE PART NUMBER EXAMPLE: EG-8C-4C-2-1-V

Electronic Grade		Chamber Series	No. of Cartridges		_	Cartridge Fitting	Seal
	4 = 4" Dia	C - Filter	1 = 1	B=Polypropylene	1= 10"	1 = 222	V = Viton
EG	8 = 8" Dia		4 = 4	C=PVDF	2= 20"	2 = 226	K = Kalrez
	12=12" Dia		9 = 9	D=HDPE	3 = 30"		FEP = FEP Encapsulated Viton
					4= 40"		E = EPDM

Note: The filter housing seal arrangement has been designed to accommodate variable lengths of all Teflon membrane cartridges while providing a positive seal.



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