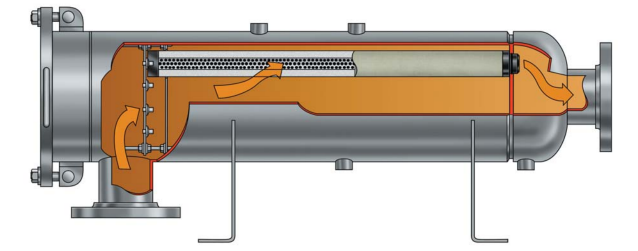


HFG Series Horizontal Fuel-Gard[®] Monitor Housings



ELIMINATE THE NEED FOR OTHER WATER DEFENSE DEVICES AND RECEIVE MAXIMUM WATER REMOVAL, SOLIDS HOLDING CAPAC-ITY AND SHUTDOWN PROTECTION TO ASSURE CLEAN, DRY FUEL DELIVERY WHILE MEETING THE LATEST EDITION OF E.I. SPECIFICATION #1583.

The new Facet HFG Series Horizontal Fuel-Gard monitor housings, equipped with either Facet's FG Series or PS Series 2" (51 mm.) OD monitor cartridges, continually check the entire flow of fuel, not just mere samples, for water or solids contamination. By performing three jobs, the FG Series monitors assure clean, dry fuel. They absorb free and emulsified water, remove ultra-fine solids, and shut down system flow when hit with a localized slug of water. In addition, the PS Series monitors positively shut down system flow when pressure drop across the cartridge exceeds 40 psi eliminating any possibility of media or water transmission while also preventing the system being reused. They are designed to flow from the outside to inside at a rate of 1 gallon (3.79 liters) per inch of length.

Facet's Fuel-Gard monitor housings are built to ASME Code, constructed of carbon steel and designated for maximum working pressure of 150 psi. They are furnished with FG Series monitor cartridges that meet and exceed the latest edition of E.I. specification #1583 Aviation Fuel Filter Monitors With Absorbent Type Elements.

Facet's GNG Series monitor cartridges are interchangeable with the FG Series when MIL-M-81380C(AS) requirements are desired.

STANDARD HOUSING DESIGN

- Welded carbon steel construction—other materials
 available on request
- ASME Code, Section VIII construction, stamped and certified
- Maximum working pressure: 150 psi
- Swing bolt closures on 8⁵/₈" (219 mm.) OD housings and larger
- Buna-N closure o-ring—other materials available
- Exterior: Prime coated
- Interior: Epoxy coated
- Spider plate

STANDARD CONNECTIONS

- · Flanged inlet and outlet connections
- Drain connection: 3/4" NPT
- Vent and relief valve connections: ³/₄" NPT
- Differential pressure gauge connections: 1/4" NPT

OPTIONS

- Automatic air eliminator
- Pressure relief valve
- Differential pressure gauge
- Sampling probes
- Manual drain valve
- Victaulic inlet and outlet connections
- Interlock Device

Due to our continuing program of improvement, specifications are subject to change without notice

Precision Filtration Products • P.O. Box 218 Pennsburg, PA 18073

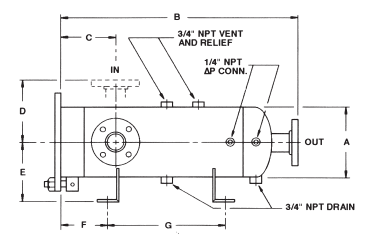
A-501

Phone: 215-679-6645 Fax: 215-679-6648 E-mail: sales@precisionfiltration.com web site: www.precisionfiltration.com

Precision iltration products

YOUR ONE STOP FOR FILTERS

HFG Series Horizontal Fuel-Gard[®] Monitor Housings



DATA FOR HFG SERIES

MODEL NUMBER	FLOW RATE			REQUIRED ARTRIDGES ⁽¹⁾	LIQUID VOLUME		DRY WEIGHT		HOUSING TYPE		
	gals.	ltrs.	qty.	model	qty.	ltrs.	lbs.	kgs.			
HFG-C-5210	50	189	5	FG-210-4	3	11	235	107	FLAT		
HFG-C-5220	100	379	5	FG-220-4	4	15	250	113	FLAT		
HFG-C-5230	150	568	5	FG-230-4	5.5	21	265	120	FLAT		
HFG-C-10220	200	757	10	FG-220-4	7.5	28	310	141	FLAT		
HGF-C-10230	300	1136	10	FG-230-4	10	38	350	159	FLAT		
HFG-C-20230	600	2271	20	FG-230-4	20	76	385	175	FLAT		
HFG-C-30230	900	3406	30	FG-230-4	30	114	450	204	FLAT		
HFG-C-40230	1200	4542	40	FG-230-4	40	151	490	222	FLAT		

(1) Housings can be fitted with PS Series monitor cartridges, if required.

DIMENSIONS

MODEL NUMBER	INLET/OUTLET DIAMETER		ļ	A		в		0	D		E		F		G	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
HFG-C-5210	2	51	6 5⁄/8	168	28	711	7	178	7	178	6 ¹ / ₄	159	6	152	13	330
HFG-C-5220	2	51	6 ⁵ / ₈	168	38	965	7	178	7	178	6 ¹ / ₄	159	6	152	23	584
HFG-C-5230	2	51	6 ⁵ / ₈	168	48	1219	7	178	7	178	6 ¹ / ₄	159	6	152	33	838
HFG-C-10220	3	76	8 5⁄8	219	40	1016	8	203	8	203	7 ¼	184	6	152	24	610
HGF-C-10230	4	102	85/8	219	52	1321	9	229	8	203	7 ¹ / ₄	184	6	152	36	914
HFG-C-20230	6	152	12¾	324	55	1397	10	254	10	254	9 ½	241	6	152	38	965
HFG-C-30230	6	152	14	356	55	1397	10	254	11	279	10	254	6	152	38	965
HFG-C-40230	6	152	16	406	56	1422	10	254	12	305	11	279	6	152	38	965

All dimensions, weights and volumes are approximate and are for estimating purposes only.

copyright 2006

Due to our continuing program of improvement, specifications are subject to change without notice.

Phone: 215-679-6645 Fax: 215-679-6648 E-mail: sales@precisionfiltration.com web site: www.precisionfiltration.com

Precision Filtration Products • P.O. Box 218 Pennsburg, PA 18073