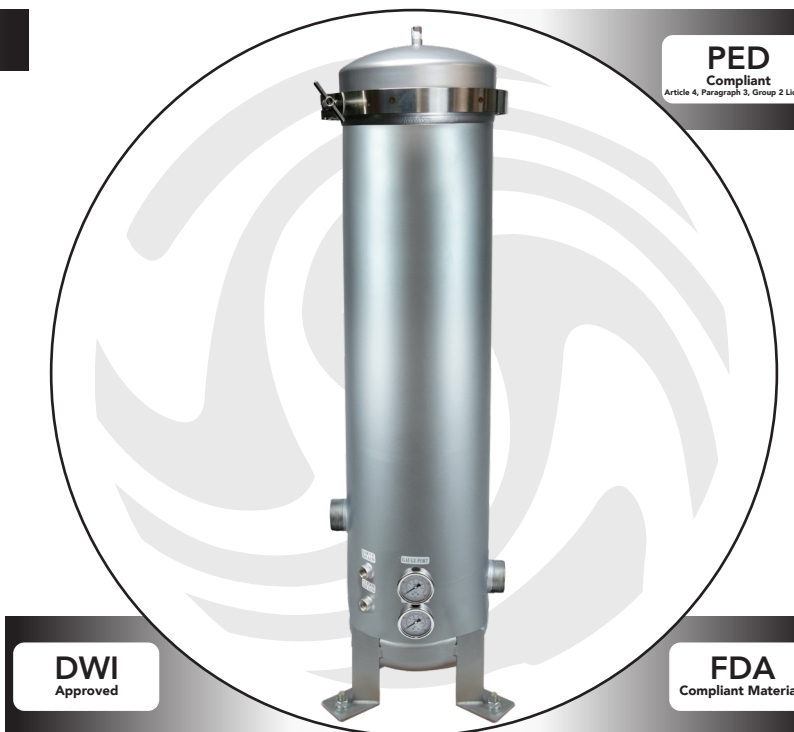


STANDARD - UP TO 700 LPM

The largest offering in the Standard range, the 7 x 40" housing has a maximum flow rate capacity of 700 lpm whilst remaining an economic and ergonomic solution. These housings, due to their relatively small footprint, are typically combined into parallel systems for increased flow rate potential or duty standby systems for applications which require continuous service. Gauge ports and drain ports provide the required functionality, with the supplied pressure gauges allowing for accurate differential pressure monitoring. The Glass Bead finish hardens the housing surface, increasing resistance to wear & corrosion.



FEATURES & BENEFITS



- V-Clamp closure for a secure seal
- Universal cartridge adaptors securely hold 222, DOE or AA cartridges
- Drain ports allow for quick and easy cartridge change out
- Gauges ports come fitted with 316L plugs when gauges are not required

MATERIALS OF CONSTRUCTION



Head & Body: 316L Stainless Steel

V-Band Clamp: 304 Stainless Steel

Legs: 304 Stainless Steel

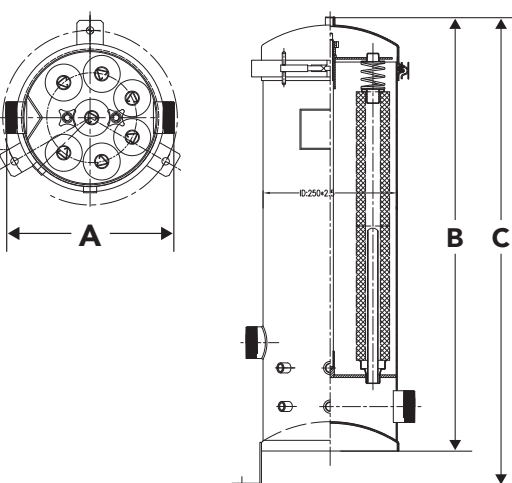
O-ring: Buna-N

TECHNICAL DATA



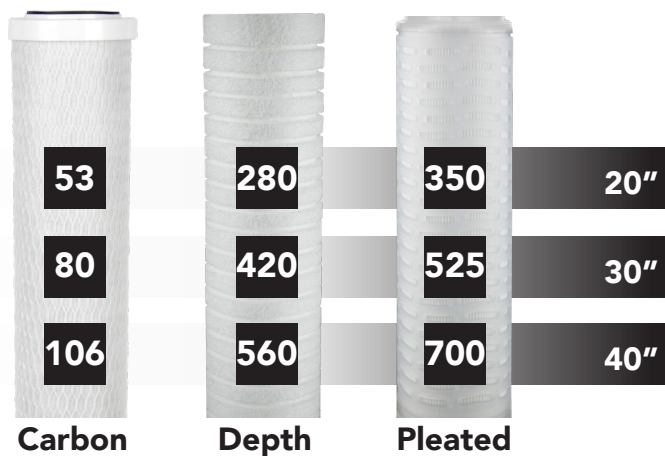
Port Sizes (")	2 BSPT-M
Cartridge Compatibility (")	20, 30, 40
End-Cap Compatibility	EH, EG, DOE, AA
Pressure Rating (bar)	10
Temperature Rating (°C)	121

DIMENSIONS



Dimensions (mm)			
Housing	A	B	C
SFH-SGB-7-20	321	821	885
SFH-SGB-7-30	321	1075	1139
SFH-SGB-7-40	321	1329	1393

FLOW RATE



ORDERING GUIDE



Code	Material	No. of Cartridges	Cartridge ("")	Port Size ("")	Code
SFH	SGB	7	20 30 40	2	G

e.g. SFH-SGB-7-20-2-G

PRODUCT RANGE



The below products have often been associated with this product.

**Standard 3****Standard 5****Standard 7**

Flow up to 300 lpm

Flow up to 500 lpm

Flow up to 700 lpm