

### OFFERS MOST CARTRIDGE OPTIONS

Designed for situations where the application environment and criteria exceed the parameters of Aqualyze plastic housings, the Standard single round housings provide a superior alternative, performing at high temperature, high pressure and with wider fluid compatibility. Allowing for both longitudinal and radial flow cartridges, the SFH housing is manufactured with a spring-loaded seal plate accepting cartridge lengths from 9<sup>3</sup>/<sub>4</sub>" to 30" and a head which accommodates a 213 O-ring seal along with the regular DOE/AA endcaps for wider application capability.



# **FEATURES & BENEFITS**

 $\square$ 

٥.

- Compatible with both radial and longitudinal flow cartridges
- 1/4" drain allows for easy drainage with minimal ground clearance required for cartridge change out
- Comes with mounting bosses, bracket kit and locking ring closure tool to facilitate quick and simple installation

# **MATERIALS OF CONSTRUCTION**

# **TECHNICAL DATA**

Port Sizes (BSP")	1⁄2, 3⁄4, 1	
Cartridge Compatibility (")	9¾, 10, 20, 30	
End-Cap Compatibility	DOE, AA, CG	
Pressure Rating (bar)	21	
Temperature Rating (°C)	97	

ર્દુંુર

# DIMENSIONS





Dimensions (mm)					
Housing	Α	В	C		
SFH-S-1-10	106	325	350		
SFH-S-1-20	106	575	600		
SFH-S-1-30	106	830	855		

**PRODUCT SPECIFICATION** 



### **FLOW RATE**



#### **ORDERING GUIDE**

Code	Material	No. of Cartridges	Cartridge (")	Port Size (")
SFH 🖻 S			10	
	1	20	1⁄2, 3⁄4, 1	
			30	

e.g. SFH-S-1-10-1

#### **PRODUCT RANGE**

The below products have often been associated with this product.



PFH

Critical submicron filtration



SFH

Offers most cartridge options



EFH

Best for higher temperature applications



Critical sub-

Critical submicron filtration