

## FH SERIES FILTER HOUSING

Axiom's Hydronic Filter Housing delivers effective ongoing protection against the damaging effects of debris in all types of heating and cooling systems. Maintaining a clean hydronic system fluid has never been easier.

Max. Temperature: 250°F (121°C)

Max. Pressure: 300psi (2068kPa)

**Connections:** FNPT (¾" or 1")

**Compatible fluids:** Water, Propylene glycol, Ethylene

glycol, Methanol (50%), Ethanol

(50%)

# FEATURES and BENEFITS

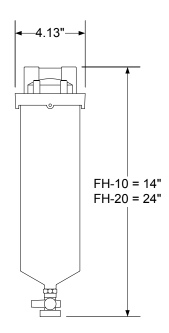
- Double O-ring on filter housing for reliable leak free cartridge replacements
- Ball valve drain with hose connection and cap ensures safe fluid handling
- Filter vessel can be used for chemical dosing. Up to 0.8 Gallon (3.0 litre)
- Stainless Steel construction
- Reduces equipment maintenance cost and extends system life



Model Size		Flow Rate	Filter Size	Vessel Volume		
FH-10	3/4"	1-10 gpm (0-38 l/min)	10" (254mm) DOE cotton wound	0.4 gal (1.5L)		
FH-20	1"	10-20 gpm (38-76 l/min)	20" (508mm) DOE cotton wound	0.8 gal (3.0L)		

#### **SPECIFICATION**

Hydronic Filter Housing shall be AXIOM INDUSTRIES LTD. model FH-\_\_\_\_\_. System shall include of 304SS filter housing and head, two EPDM O-rings, brass drain valve with barb fitting and cap, opening tool, and wall mounting bracket.



### **PARTS**

SFP.	·10-	5M -	- 5	micron	cartridge	replacemen	t for	10"	filter	housing

- □ SFP-10-25M 25 micron cartridge replacement for 10" filter housing
- □ SFP-20-5M 5 micron cartridge replacement for 20" filter housing
- ☐ **SFP-20-25M** 25 micron cartridge replacement for 20" filter housing

#### **LIMITED WARRANTY**

The Axiom FH filter housing is warranted against defects in materials and workmanship for one year.

Project	Location
Consultant	Contractor
Unit Tag	Sales Agent