

Hydronic Heating Water Filter



A hydronic heating system uses hot water as the method for heating a building. Water is heated by a boiler (or water heater) and circulated through a series of pipes to baseboard convectors or radiators located in various parts of the building. As it circulates, it gives off heat to the building and the cold water is collected back in the boiler. Over a period of time, the water collects dirt, corrosion and other materials, which need to be filtered out for efficient working of the system.

Rainfresh Hydronic Heating water filter removes suspended solids from hot water, glycol and other closed loop systems. This keeps the system clean and minimizes wear on seals and valves, and protects piping from sediment corrosion.



HWF10SB

Features

- All Stainless Steel 304 housing, bracket
- 300 psi pressure rating on housing and 75 psi on system
- Max Temp : 80°C
- Corrosion resistant brass Sight Flow Indicator indicates water flow through housing (model HWF10SB)
- 3/4" SS ball valves
- 3/4" FNPT inlet/outlet
- 10 micron filter cartridge included



HWF10



SWH10-5

MODEL	DESCRIPTION
HWF10SB	3/4" inlet/outlet, all SS 304 filter housing, includes SS ball valves, sight flow indicator & SWH10 filter cartridge
HWF10	3/4" inlet/outlet, all SS 304 filter housing & SWH10 filter cartridge
Replacement Cartridge(s)	
SWH10-5	String wound hot water filter cartridge with metal core. 10 micron nominal. Included with HWF10. 6 month life
SWHXX-5	Filter cartridges with other micron ratings available XX = 01 (1 micron), 05 (5micron), 15 (15 micron) 25 (25 micron), 30 (30 micron), 50 (50 micron)

1 year limited warranty



Jul 2016

ENVIROGARD PRODUCTS LIMITED

446 Major Mackenzie Drive East, Richmond Hill, ON L4C 1J2 CANADA

Tel: (905) 884 9388 Toll Free: 1800 667 8072 Fax: (905) 884 3532

E mail: info@rainfresh.com Web: www.rainfresh.ca