

FC350

Sediment Filtration System



Water supplies often have high levels of sediment and particulates, such as rust, sand, silt, mud, loose scale etc. Sediment is aesthetically undesirable in water and can reduce the life of plumbing fixtures, appliances, pump seals and hot water tanks. Rainfresh FC350 whole house sediment filter reduces coarse sediment giving you clean fresh water throughout the home.



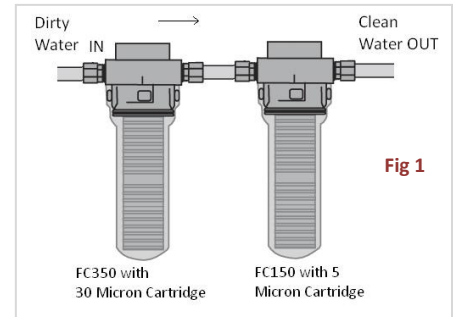
FC350 can be used on any water source, well, lake, river or municipally treated, and is ideal for homes, cottage/cabins, farms, offices, boats or RV. It reduces sediment as small as 30 micron in size and can be either used as a single filter or in series as a pre-filter to fine pore filters for enhanced filter life and efficiency (fig 1).

Features

Featuring full 3/4" threaded ports, the FC350 system can be installed on 3/4" or 1/2" copper or PEX pipe, after the water meter or pressure tank, depending on the water supply.

1) Easy-open Housing – No Wrench Required !

The FC350 features Rainfresh's unique easy-open filter housing that does not require the use of a filter wrench. Simply grab the sump and turn 1/8th clockwise to open the sump, without using any tools.



2) Built-in Bypass Valve & Pressure Relief

FC350 also features a built-in shut-off and bypass valve. By simply rotating the top valve, the filter can be either by-passed or shut-off with automatic pressure relief

3) Transparent Sump – See your filter working!

The clear transparent sump allows you to see the filter condition without turning the water off.

Installation Notes:

Unit Width (Inch)	Unit Height (Inch)	Unit Depth (Inch)	Connections
4.75"	13.75"	4.75"	3/4" Female NPT

- Connector kit sold separately

Specifications:

- Water Temperature Range : 4 °C to 37 °C (39 to 100 °F)
- Feed Water Pressure : 20 to 100 psi* (137 to 689 KPa; 1.37 – 6.89 bar)

Replacement Cartridge: Model CF3 – 30 micron nominal (included)

Replacement Frequency: Once every 4 - 6 months** or when pressure drops by 10 psi across the filter.

* -If water pressure exceeds the rated pressure, a pressure regulator must be installed before the filter housing. It is recommended that the pressure regulator be set at 75 psi or less. ** - Cartridge life is directly dependent on water conditions. High sediment levels or water use may cause more frequent replacement



5 year limited warranty



Tested & certified by CSA International to NSF/ANSI 61 and to CSA B483.1 for material and structural integrity requirements only

Sep 2011



Envirogard Products Limited

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

Toll Free: 1800-667-8072 ; Tel: 001.905.884.9388 ;

Fax: 001.905.884.3532 ; E-Mail : info@rainfresh.ca

Web: www.rainfresh.ca