## Sediment Filtration System

Rainfresh FC150 Sediment Filter is a main line filter designed to reduce sediment, particulates, rust, sand, silt etc., giving you clean fresh water throughout the home.

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

## Performance

Reduces

- Sediment down to $5 \mu$ nominal


## Features



## 1) Easy-open Housing - No Wrench Required !

The FC150 features Rainfresh's unique easy-open filter housing that does not require the use of a filter wrench. Simply grab the sump and turn $1 / 8^{\text {th }}$ clockwise to open the sump, without using any tools.


## 2) Built-in Bypass Valve \& Pressure Relief

FC150 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 <br> (Inch) | Unit Height <br> (Inch) | Unit Depth <br> (Inch) | Connections |
| :---: | :---: | :---: | :---: |
| $4.75^{\prime \prime}$ | $13.75^{\prime \prime}$ | $4.75^{\prime \prime}$ | $3 / 4^{\prime \prime}$ Female NPT |

- Connector kit sold separately
- Leave minimum 5 inches of clearance below the unit to allow removal of housing during filter replacement.

Replacement Cartridge: Model CF1.
Replacement Frequency: Once every 4-6 months*or when pressure drops by 10 psi across the filter.


[^0]Tested \& certified by CSA International to NSF/ANSI 61 and to CSA B483.1

Envirogard Products Limited


[^0]:    *     - cartridge life is directly dependent on water conditions. High chlorine or sediment levels may cause more frequent replacement

