Undersink or Inline Drinking Water System



Rainfresh FC200 Drinking Water System is designed to deliver better quality drinking water at a fraction of the cost of bottled water. FC200 can be installed either undersink (connected to the cold water line of the kitchen faucet) or inline to serve 1 or 2 drinking water outlets to remove chlorine, sediment, taste and odour. FC200 is ideal for homes, cottage/cabins, farms, offices, boats or RV.

Performance

Reduces

- >95% Chlorine
- Sediment down to 5µ nominal
- Taste and odour

Install undersink or inline to serve 1-2 drinking water outlets



Manufactured in Canada using high quality BPA-free materials, Rainfresh FC200 has the following features





turn and remove. No tools required!

Installation Notes:

Unit Width (Inch)	Unit Height (Inch)	Unit Depth (Inch)	Connections
4.75"	13"	4.75"	3/4" Female NPT

- Connector kits for undersink installation (CK3) sold separately
- Not recommended for whole house installation

Specifications:

- Water Temperature Range : 4 °C to 37 °C (39 to 100 °F)
- Feed Water Pressure: 10 to 100 psi* (68.9 to 689 KPa; 0.68 6.89 bar)
- Flow Rate 0.75 US GPM (2.8 LPM)
- **BPA-free materials**

Replacement Cartridge: Model CF2 – 5 micron (included). Optional cartridge model CA1 for chloramine & chlorine reduction Replacement Frequency: 1,000 US gal (3,785 L), or once every 6 months**

* -If water pressure exceeds the rated pressure, a pressure regulator & water hammer arrestor 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 42 and to CSA B483.1



13



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