Operating & Exchange Instructions

For Franke FRC07 Ceramic Filter Cartridges for use in Filter Model FRCNSTR-DU0-2



Tested for the reduction of:

- Chlorine (taste & odour)
- Nominal Particulate, Class 1
- Turbidity
- Cyst (including Giardia and live Cryptosporidium)
- Monochloramine

Note: These cartridges are not designed for the treatment of hot water and should only be connected to the cold water supply.

Recommended Service Flow: 0.5 US gallons/min (1.9 litres/min) Recommended Service Life: Depending on the quality of the water: 1000 US gallons - Free Chlorine 600 US gallons - Chloramine

Contact your local Franke distributor for advice on your choice of water treatment, which is dependent on the incoming water supply

Fitting Instructions

The FRCNSTR-DUO systems are designed so that ceramic filter cartridge can be replaced by removing the right hand side body/cap assembly from the head. Unscrew the body from the cap so that the ceramic filter cartridge can be removed from the cap. Re-installation can be carried out by screwing a new ceramic filter cartridge into the cap. Reassemble the cap and body before replacing the Body/ Cap assembly into the filter head. See the installation instructions supplied with your filter system for full installation details

General Use

Additionally to allow the filter to be conditioned to the source water, flush for 10 minutes to waste, then allow the unit to stand unused for 24 hours then flush for a further 10 minutes to waste.

The filtered water can now be used for drinking and preparing food. The recommended flow rate should be used to give optimum performance. If the filter has been standing unused for 24 hours, $\frac{1}{4} - \frac{1}{2}$ US gallons of water should be run to waste to ensure that the water is "fresh".

When Leaving on Vacation and to Winterize the Unit

If you plan to be away from home for extended periods, or the filter housing may be subject to the risk of freezing: Isolate the main water supply, remove each body/cap assembly from the heads and drain the water from each body/cap assembly. Each body/cap assembly can then be re fitted and locked into the heads. Leave the main water supply isolated and the faucet turned on. When the risk of freezing subsides and you are ready to use the system again gradually introduce the main water supply until the flow from the faucet has stabilised. Run the filtered water for 10 minutes to flush the system and check carefully for leaks. The system should now be ready for use.

Allowing the unit to freeze will invalidate the product warranty. For full warranty information please visit www.frankeksd.com

DO NOT use any greases or solvent containing hydrocarbons to lubricate the threads or seals on the unit. Also avoid the use of strong detergents or oxidizing agents when cleaning the housing.

Manufactured by Fairey Industrial Ceramics Limited for:

Franke Kitchen Systems Division

Franke Luxury Products Group

800 Aviation Parkway,

Smyrna, TN 37167, USA Phone: 800-626-5771



Email: ks-customerservice.us@franke.com Website: www.frankeksd.com