

Water Fountain WFT6 Specification Sheet & Installation Instructions

The WFT6 Drinking Water Fountain has durable push button operated Bubbler and Glass Filler Faucets. It is connected to the mains water supply. Installing a Carbon Block Filter removes the Chlorine taste and smell of mains water. The Water Fountain needs to be connected to a waste trap, via a flexible waste pipe. The WFT6 is not intended for outdoor use. Water Fountains should only be installed by a competent & trained technician. The connection to the water mains must comply with Water Regulations and the connection to the electricity supply must meet electrical requirements

- 1. Allow 50mm clearance all round for proper Ventilation
- 2. Mains water pressure: Min 1 bar, max 2.5 bar (Always install a Pressure reducing valve and Water Block)
- 3. Turn water supply on and open Bubbler and Glass Filler to purge all air

Water Flow Control: Bubbler and Glass Filler are adjustable

Cabinet: Polished Stainless Steel

Bracket: Wall Bracket available separately

Refrigeration System: Non toxic, non flammable

R134a refrigerant

Cooling System & Cooling Capacity: Direct Chill 26 litre per hour to 10C from incoming water temperature of 20C and a room temperature of 30C

Compressor & Condenser: 1/6 hp, power 190w.

Fan assisted condenser. Side Vented

Power Supply: 220/240 Volt, 50 hz

Dimensions & Weight: Cabinet 1015mm H, 305mmW & D

Weight 25.6kg

Glass filler height 290mm

