The WFT6 Drinking Water Fountain has durable push button operated Bubbler and Glass Filler Faucet.





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 θ trained technician. The connection to the water mains must comply with Water Regulations and the connection to the electricity supply must meet electrical requirement

Description

WATER FOUNTAIN (INCLUDES HOSEOUT)

Dimensions/Weight: Floor Standing:

- Height 1015mm (Glass filler height: 290mm)
- Width 305mm
- Depth 305mm
- Weight 25.6kg

 $\label{eq:Durable and Reliable: High capacity 26 litre per hour fountain (from 20°C influent temperature to 10°C dispensing temperature) with push button Glass Filler and Bubbler. Stainless steel body and tray. Waste to drain.}$

- I. Allow 50mm clearance all round for proper Ventilation
- 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

rented

Power Supply: 220/240 Volt, 50 hz



refreshingly different