WFP9T Hands Free Pedal Controlled Fountain For Bottle & Glass Filling

WFP9T

Hands-Free Drinking Fountain With Pedal Control To Protect Against Virus Contamination

Description

WFP9T Hands Free Pedal Controlled Fountain For Bottle & Glass Filling

The WFP9T hands free drinking fountain has been designed as a bottle θ glass filler, to meet the growing demand for bottle filling, combined with the need to protect from virus contamination. It comes without a bubbler, as it would be impossible to make a bubbler virus safe, as people have to put their mouth close to it.

The WFP9T comes from the same supplier as our well established WFT6 Fountain. The build quality and reliability are therefore assured.

Durable and reliable: High capacity 26 litre per hour fountain with foot pedal controlled glass filler. With waste to drain.

Specification

- 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 a water block)
- Cabinet: Polished stainless steel body and tray
- Refrigeration System: Non toxic, non flammable R134a refrigerant
- Cooling capacity: Direct chill system. 26 litres per hour to 10°C from an incoming water temperature of 20°C, and a room temperature of 30°C.
- Compressor & condenser: 1/6 hp, cooling power 300w. Fan assisted condenser. Side vented.
- Power supply: 220/240 Volt, 50 hz
- Glass filler height: 250mm



Description	Dimensions H X W X D mm	Weight (Kg)
Floor Standing	1015 x 305 x 305	26





