

## Foot Operated Bottle Filler



Product Code: FOPBF

### Wall Mounted Foot Operated Bottle Filler

Product Code FOPBF

The stainless steel surface mounted bottle filler offers the facility to refill re-usable drinking bottles in a compact design that is hands free. The surface mounted design allows installation onto any wall where there is no service duct or the ability to recess into the wall. The vandal resistant design is suitable for high traffic areas where supervision isn't always available. The large bottle filling aperture is suitable for filling large refillable bottles.

#### Dimensions & Specifications:

Width: 350mm.  
Depth: 85mm from the wall.  
Height: 545mm.

To ensure the proper functioning and longevity of this unit, a Y-strainer or filter must be installed as part of the water supply system. The Y-strainer / filter is essential for protecting the internal components and maintaining the correct flow characteristics of the tap. Failure to install a Y-strainer or filter will result in the warranty being void.

#### Bottle Aperture:

Height: 335mm  
Width: 125mm

#### Pipe Shroud:

500 - 900mm

Material: 1.2mm thick stainless steel.

Bottle filling tap: WRAS approved press button time flow bottle filling tap.

#### Supplied With:

Integral wall fixing points.  
32mm flush grated waste fitting.  
Flexible waste pipe.  
Wras approved foot valve, water outlet fittings and pipework.

#### Delivery:

In stock usually 2 to 3 working days.

\*\*All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.  
All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not

fitting third party components.\*\*