

## Floor Standing Bottle Filler - Foot Operated



Product Code: PBF-FOP

### Foot Operated Floor Standing Pillar Bottle Filler

Product Code PBF-FOP

The bottle filling units are designed to offer a vandal resistant station where the user can fill their own water bottles. The integral bottle filler unit solves the traditional problems associated with swan neck bottle fillers being easily damaged and is hands free to keep cross contamination between users is minimised.

The bottle filling station has a full height 1070mm floor standing undershroud. The fountains are designed to be floor mounted and provide drinking water to fill reusable water bottles, the units can also be changed to wall mounted by removing the back panel.

The drinking water is dispensed through the recess in the front of the shroud via a WRAS approved timed flow tap at the top of the bottle filling recess. The self closing and timed flow valve both prevents taps being left running and wasting water. The bottle filler recess is designed to take all common 0.5, 0.75. and 1 litre drinking water bottles.

The unit is constructed from 304 grade stainless steel, and is supplied with flexible waste pipework and a 1/2 inch female connection on the inlet.

### Dimensions & Specifications:

Width: 200mm wide.  
Depth: 200mm front to back.  
Height: 1070mm high.

Material: Stainless steel - grade 304 - 1.2mm thick.

### Supplied With:

Floor fixing holes.  
Waste fittings with flexible pipework.  
Supplied assembled for easy installation (foot valve housing needs fitting on site).

### Delivery:

In stock, usually delivered in 1 to 2 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.\*\*