

Foot Operated Bottle Filling Fountain



Product Code: DFWHCF-FOP

Foot Operated Bottle Filling Fountain

Product Code DFWHCF-FOP

Stainless steel foot operated bottle filling station for filling up re-usable drinking water bottles without the risk of cross contamination from touching water controls with your hands. With the prevention of the spread of germs and viruses high on everyone's priority list, this no touch (by hands) bottle filling station allows users to fill their bottles, stay hydrated and reduce the risk of cross contamination from other users.

- Foot operated wall mounted bottle filling station.
- WRAS approved on / off foot valve to fill water bottles via the no touch swan neck bottle filler.
- WRAS approved chrome plated swan neck water spout.
- WRAS approved interconnecting pipework and water fittings.
- Telescopic shroud to hide interconnecting pipework - adjustable between 500 and 950mm.
- Eliminating touching with hands helps to prevent the spread of germs and viruses.
- Manufactured from 1.6mm thick stainless steel.
- Rounded front design to the fountain to ensure there are no sharp edges or corners for safety.
- Complete with wall fountain, swan neck bottle filler, foot valve, telescopic shroud, wall bracket and 32mm waste fitting.
- Recommended for many applications including schools, sports centres, gyms, and public areas.
- If installed outside please ensure that these are drained down in cold weather to avoid damage to the tap.
- [Drinking water model also available with drinking water bubbler instead of bottle filler.](#)

Bottle Filling Station Size

- 305mm wide.
- 350mm front to back.
- 150mm high plus 75mm splash back.
- Telescopic shroud 500 to 950mm.

Delivery

- From stock usually 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.**