

School Toilets

Kestrel Court Harbour Road Portishead Bristol BS20 7AN

Phone: 01275 400456

Web: https://www.school-toilets.co.uk Email: sales@school-toilets.co.uk

## **Foot Pedal Bottle Fillers**



Product Code: DFWHCF-PEDAL

Stainless steel wall mounted bottle filling fountains with a foot pedal and no touch bottle filling spout.

No touch operation has become very important in the fight to prevent cross contamination and in the fight to prevent the spread of viruses and germs.

The foot operated valve can either be wall mounted or floor mounted by simply turning the foot lever around. The swan neck bottle filling tap is WRAS approved and has no button for true hands free operation of the bottle filling fountain. In today's climate no touch bottle filling fountains offer a safe source of drinking water whilst reducing the risk of cross contamination from users all touching the same surface.

## **Delivery**

From stock typically 1 to 2 working days

## **Tech Spec**

305mm wide 350mm front to back 150mm high plus 75mm splash back WRAS approved foot pedal WRAS approved swan neck bottle filling tap Adjustable water flow control

1.6mm thick grade 304 stainless steel for extra vandal resistance and durability

Supplied with wall bracket and 32mm flush grated waste fitting

Please ensure that products fitted outside are drained down and isolated in cold weather to avoid damage to the valve and bottle filler

## **Related Products**

32mm plastic bottle trap

32mm chrome plated brass bottle trap with chrome brass pipe and wall flange.

\*\*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.\*\*