

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

Wall Mounted Shrouded Bottle Filling Station



Product Code: DFWHS-CF

A bottle filling station makes a cost-effective, eco-friendly alternative to bottled water. These shrouded bottle fillers are designed to protect your pipework from knocks, making them suitable for even the busiest areas of your school, sixth form or college - even gyms, sports halls and playgrounds.

When it comes to maintenance, the shroud has a removable base plate for easy access.

Each shrouded bottle filler has a graceful swan neck for easy filling, as well as an ergonomic press-button valve and a 32mm waste fitting. The unit can be mounted to a wall at any height you desire making it adaptable for users of all ages and heights.

Delivery

Typically 2 to 3 working days

Next working day delivery available for orders placed before 11.30am (at extra cost to standard delivery)

Tech specs

Material: 1.6mm thick stainless steel (304 grade)

Width: 305mm

Depth (front to back): 350mm

Height (top to bottom): 245mm plus 75mm splashback

Faucet: 225mm swan neck Waste fitting: 32mm

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

**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.**