

School Toilets

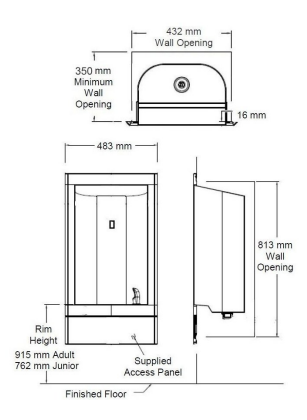
Kestrel Court Harbour Road Portishead Bristol BS20 7AN

Phone: 01275 400456

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

Recessed Water Bottle Filling Station





Product Code: BFSN

Bottle fillers are a great way to keep your students hydrated and cut down on overpriced, environmentally damaging bottled water - the trouble is, they can take up a lot of space in the corridor. If your school is short on space, take heart: our recessed bottle fillers can be fitted within a cavity, out of the way of busy pupils.

Constructed from long-lasting, satin-polished stainless steel, the modern stylings of this recessed bottle filling station make it perfect for sixth forms, secondary schools and colleges. The unit also comes with an easy-press button control, bottle filling spout, and 32mm waste fitting.

Delivery

In stock 2 - 3 working days.

Tech specs

Material: stainless steel (304 grade)

Width: 483mm

Depth (front to back): 305mm Height (top to bottom): 890mm

Waste fitting: 32mm

Recess dimensions: Width: 432mm

Depth (front to back): 305mm Height (top to bottom): 813mm

Extras

Each bottle filler should be fitted with a waste trap. You can order from the following:

Traps

Plastic bottle trap (32mm)

Related products

A <u>recessed drinking fountain</u> makes the perfect counterpart to our recessed bottle filling stations. We also sell <u>wall-mounted drinking fountains</u> and <u>wall-mounted bottle</u> fillers, as well as floor-standing and pedestal water fountains.

**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

