

Washware Essentials

Kestrel Court Harbour Road Portishead Bristol BS20 7AN

Phone: 01275 400456

Web: https://www.washwareessentials.co.uk Email: enquiries@washwareessentials.co.uk

Recessed Drinking Fountain With Bottle Filler



Product Code: RDFBF

Recessed Drinking Fountain With Water Bottle Filling Tap

Product Code RDFBF

- Stainless steel wall recessed water drinking fountain with bottle filling tap.
- Ideal for filling sports bottles in schools, gyms, leisure centres, and public areas.
- Manufactured from stainless steel with a satin polished finish.
- The bottle filling station is supplied complete with WRAS approved push button drinking water tap and WRAS approved press button bottle filling tap.
- 32mm flush grated waste fitting.
- Fits into the wall and secured by concealed fixing brackets.
- 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.

Overall Size

- 890mm High.
- 483mm Wide.
- 270mm Front to back.

Recess Size

- 813mm high.
- 432mm Wide.
- 305mm Front to back.

When installing the units you will need the bottom of the recess to be 747mm from the floor, this will give you a rim height of 915mm (when installing for adults) if you are installing for Junior height you will need to adjust by the same amount (less 168mm).

Delivery

• In stock 1 - 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.**