

Drinking Fountain

Kestrel Court Harbour Road Portishead Bristol BS20 7AN

Phone: 01275 400456

Web: https://www.drinking-fountain.co.uk Email: sales@drinking-fountain.co.uk

Wall Hung Water Station With Undershroud



Product Code: WH-DFBFS

Wall Hung Shrouded Dual Water Dispenser

Product Code WH-DFBFS

The stainless steel drinking fountain with fixed undershroud is supplied with WRAS approved tap and swan neck bottle filler to enable point of use drinking water and a tap to fill water bottles. Supplied with rounded front safety edge. This elegant wall mounted design ensures you will meet the requirements of the water byelaws, provides a cost effective source of hydration, and ensures your users are protected from harm from sharp edges and corners.

Dimensions & Specifications:

Width: 305mm.

Depth: 350mm from wall.

Height: 245mm plus 75mm rear upstand.

Material: Grade 304 stainless steel, 1.6mm thick.

Bubbler tap: WRAS approved bubbler tap

Bottle filler: WRAS approved swan neck bottle filler

Recommended Mounting Heights For Drinking Fountains:

Adult: 900 to 915mm. Junior: 762mm. Infant: 690mm. Secondary: 860mm.

Supplied With:

Fixings: Integral wall fixing brackets. Waste: 32mm flush grated waste fitting.

Tap: WRAS approved chrome plated bubbler tap with shielded nozzle and self closing valve. Integral water flow adjuster and 15mm water pipe compression coupler.

Filler: WRAS approved chrome plated swan neck bottle filler with self closing valve. 1/2" threaded connection.

Delivery:

In stock, usually delivered 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.**