

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

Heavy Duty Bottle Filling Trough





Product Code: HDMBFS

Heavy Duty Multiple Drinking Bottle Filling Station

Product Code HDMBFS

Stainless steel drinking water bottle filling station with multiple heavy duty swan neck bottle filling taps, suitable for filling re-usable water bottles or cups.

The bottle filling station is manufactured in one piece from 1.6mm thick stainless steel to ensure vandal resistance and durability. The troughs are available in four standard lengths with 2, 3, 4 and 5 swan neck bottle filling taps. 1200mm with two bottle fillers - 1500mm with three bottle fillers - 1800mm with four bottle fillers - 2400mm with five bottle fillers, a frame and shelf can be added and an optional extra for each size trough.

Dimensions & Specifications:

Lengths: 1200mm, 1500mm, 1800mm and 2400mm

Front to back: 400mm from wall Depth: 150mm deep trough

Material: 1.6mm thick - grade 304 stainless steel

Bottle filling taps: WRAS approved press button heavy duty swan neck bottle filling taps

Supplied With:

Integral wall fixing brackets 38mm flush grated waste fitting Multiple heavy duty swan neck bottle filling taps

Delivery:

In stock, usually delivered in 1 to 2 working days

Optional Fountain Extras:

850mm front support legs Plastic 38mm bottle trap Chrome 38mm bottle trap Frame with shelf

**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.**