

## Water Bottle Filling Trough - Double



Product Code: MBFT-2

Ideal for larger schools and high-traffic areas, this double-user bottle filling trough provides twice the capacity while maintaining a compact, wall-mounted footprint.

Designed to withstand heavy daily use, this dual-station stainless-steel trough delivers reliable, hygienic bottle refilling for busy school environments. The satin-brushed surface is resistant to scuffs and easy to wipe clean, making it well suited to corridors, canteens, sports blocks, and reception zones. Each filling point is equipped with its own manual on/off push-button tap, giving users better control and reducing unnecessary water run-off. Compared with timed taps, this approach significantly cuts water waste and supports your school's sustainability goals. The trough features dual drainage points for fast water removal and can be installed at various heights to accommodate users of different ages and abilities. By encouraging reusable bottle use, schools can reduce plastic waste and create a more environmentally responsible learning environment.

### Delivery

In stock usually 1 to 2 working days  
Fast, reliable UK-wide delivery  
All products are securely packaged to ensure safe arrival at your site

### Tech Specs

Construction: Heavy-duty grade 304 stainless steel  
Finish: Satin brushed  
Stations: Two independent filling points  
Tap Type: Manual on/off push-button (WRAS approved)  
Installation: Wall-mounted  
Suitable Locations: Indoor/sheltered outdoor  
Drainage: Integrated 38mm waste outlet

### Related Products

[Single Bottle Filling Trough](#)  
[Triple Bottle Filling Trough](#)  
[Drinking fountains for school environments](#)  
[Bottle fillers for schools](#)

**\*\*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.\*\***