

Fibreglass Bottle Filling Fountain



Product Code: GRP-BF

White Fibreglass Wall Mounted Bottle Filling Fountain with WRAS Swan Neck Spout

Product Code: GRP-BF

Provide a practical and hygienic hydration solution with this wall mounted white fibreglass bottle filling fountain. Designed for convenient refilling of reusable bottles, it features a WRAS approved swan neck spout with push-button control, helping maintain water safety standards while improving usability in busy environments.

Manufactured from strong yet lightweight fibreglass, this unit offers excellent durability and resistance to corrosion, making it suitable for long-term use in both indoor and sheltered outdoor locations. Its smooth white finish is easy to clean, while the raised rear upstand helps minimise splashing onto surrounding wall surfaces. The streamlined design makes it a reliable option for commercial premises, education settings and public facilities.

Dimensions and Specifications

Width: 300mm.
Projection: 350mm.
Overall height: 290mm.
Splashback height: 80mm.
Material: GRP (glass reinforced plastic / fibreglass).
Installation type: Wall mounted.
Outlet type: WRAS approved swan neck bottle filling spout
Operation: Push-button control.
Waste fitting: 32mm chrome plated brass outlet.

Supplied With

White fibreglass wall mounted bottle filling unit.
WRAS approved swan neck bottle filling spout.
Concealed wall fixing bracket.
32mm waste fitting.

Delivery

Available from stock with fast UK delivery, typically within 1 – 2 working days.

Optional extras

- [32mm plastic bottle trap.](#)
- [32mm chrome plated brass bottle trap with chrome brass pipe and wall flange.](#)
- [Y strainer.](#)
- [Inline water filter.](#)

**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.**