

Bottle Filling Station (Mechanical)

The mechanical wall mounted bottle filling station is a cost effective and efficient solution for supplying bottle refilling facilities within high traffic public areas. As well as providing a quick stop for people to refill their reusable bottles on the go, the battery operated visual display provides the user with information on how many single use bottles have been saved.

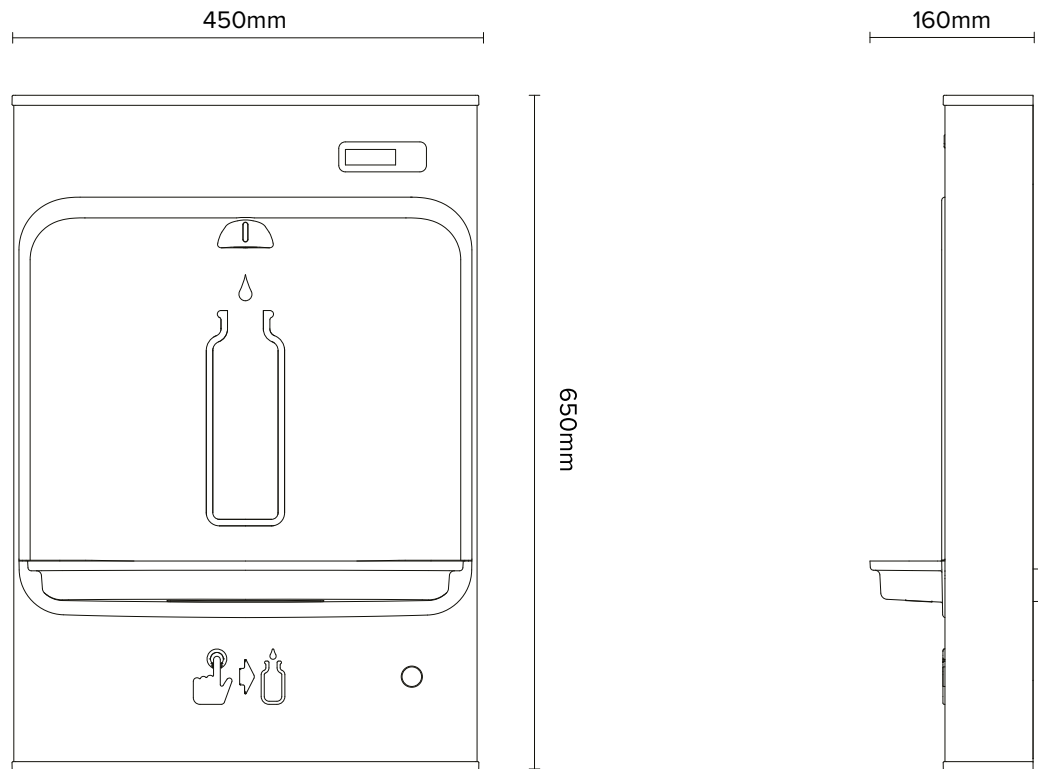
The machine's high flow rate allows users to quickly refill bottles at the push of a button. It's lightweight and low profile design is ideal for smaller spaces. Key areas of the machine use silver ion antimicrobial technology to reduce bacteria growth. The mechanical dispense system requires no electrical connections making it our most versatile bottle filling station.


Key features

- ADA Compliant
- Silver Ion antimicrobial protection
- Stainless Steel Design
- Vandal Resistant
- Push Button Dispense
- Bottle Counter Display (Battery Operated)



Product details



Water options	Technical features	
Ambient 	Types available	Wall Mounted
	Colour	Stainless Steel
	Weight	8kg
	Capacity	180 litres per hour <small>*subject to good flow rate</small>
	Dimensions (mm) (HxWxD)	650 x 450 x 160

Installation requirements

To ensure a professional installation that complies with ADA^[1], the product needs to be fixed to a solid surface at the correct height.

This product requires a double 13amp socket, potable mains water supply (3bar) and suitable waste drainage.

Note: all services must be located directly behind where this product will be fixed so they can feed through the wall into the rear of the bottle filling station.

[1] Americans with Disabilities Act