

Sensor Operated Bottle Filler - Surface Mounted



Product Code: SOBF

Murdock BF16 Touch-Free Surface Mounted Bottle Filler

Product code: SOBF

The Murdock SOBF is a contemporary bottle refill station engineered to provide convenient access to drinking water in commercial and public environments. Designed for high-traffic locations, the unit features automatic sensor activation, efficient water delivery and a compact wall-mounted profile suitable for a wide range of installations.

The built-in bottle counter tracks every refill, providing a visual representation of the number of disposable plastic bottles diverted from landfill while encouraging sustainable hydration habits.

Dimensions

Overall Height: 749mm
Overall Width: 464mm
Overall Depth: 124mm
Filling Area Height: 321mm
Bowl Height: 308mm

Specifications

Surface-mounted bottle filling unit
Sensor-operated activation
Type 304 stainless steel construction
Satin finish exterior
Antimicrobial ABS internal components
Laminar flow water stream
7.78 litres per minute flow rate
Lead-free materials
20-second timed operation
Universal mounting system
Fold-down service access
Indoor use application
ADA compliant installation capability

Supplied With

SOBF bottle filling station
240VAC / 9VDC plug-in transformer
Integrated 100-mesh inlet strainer
Installation and maintenance documentation

Delivery

Delivery: 1–2 Working Days (due in end of June 2026)

Optional Extras

Inline water filter with 15mm connections for supply line

****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.****