## BF200W SERIES

## Wall-Mounted Bottle Refill

The BF200W wall-mounted bottle riller is compact, strong and robust. It is easy to use and ideal for schools, day care centres, gymnasiums and outdoor recreational areas that require access to fresh water.

## KEY FEATURES

- Australian made
- 316 stainless steel panel fixings and catchment tray (optional)
- Strong 8 mm mild steel construction
- Easy water activation system
- Bottle refill as standard
- Available in two additional models, BF200WSH (Short), BF200WC (with catchment tray)
- Vandal resistant
- Easy installation and easy access for maintenance
- Powder coated in premium Dulux steel shield coating finish
- Full parts and technical back up service

This wall-mounted refill station is the perfect solution to accompany existing water bubblers. Urban's outdoor wall-mounted fountain has WaterMark certification and gives users access to water so they can refill their bottles, encouraging reduced single-use plastic waste. Easy, convenient and with an optional filter, the BF200W promotes health and wellbeing by encouraging drinking of fresh water.
The BF200W bottle refill station is the perfect choice for all your hydration needs when a compact outdoor solution is required.

Technical Specifications

| Total Height | 353 mm |
| :--- | :--- |
| Width | 166 mm |

WaterMark
Spec No. WMTS 105:2016
SAI GLOBAL WMK26317 (Lic. No

## Model Selection

| AC-UFF-DFBF200W | BF200W Outdoor Fountain Wall Mounted Bottle Refill Powder Coated Standard |
| ---: | :--- |
| AC-UFF-DFBF200WC | BF200W Outdoor Fountain Wall Mounted Bottle Refill Powder Coated w/ Catchment Tray |
| AC-UFF-DFBF200WTT | BF200W Outdoor Fountain Surface Mounted Table Top Bottle Refill Unit Powder Coated |
| AC-UFF-DFBF200WSH | BF200WS Outdoor Fountain Wall Mounted Bottle Refill Powder Coated Compact Version |
| AC-UFF-DFBF200WSSC | BF200WS Outdoor Fountain Wall Mounted Bottle Refill Stainless w/ Catchment Tray |
| AC-UFF-DFBF200WSS | BF200WS Outdoor Fountain Wall Mounted Bottle Refill Stainless Standard |

## TECHNICAL SPECIFICATIONS



