

Drinks Station - wall mounted, complete with BSX-400i stainless steel basin \& bottle filler (includes tap hole stopper)

## Accreditation: WRAS

Basin Range: Drinks Station
Connection(s): Connections: [-inch BSP external thread and $1 / 4$-inch BSP internal thread
Controls: Soft-touch

## FEATURES \& BENEFITS

- WRAS approved
- Enables businesses to join the national drinking water scheme by offering easily accessible drinking water for staff, customers and the public
- Stylish, curved design. Ideal for public and staff areas, kitchens, changing/wash rooms
- Soft-touch press buttons with built in auto shut-off valve require no user effort
- Tall swan neck bottle filler and deep bowl accommodates large water bottles
- Depth of bowl reduces splashback and protects the floor from hazardous spills
- Overall design function encourages reuse and recycling of drinks containers, helping to protect the environment
- Chrome-plated water bottle filler is robust, corrosion resistant and easy to clean
- Adjustable flow screws allow the flow rates to be quickly and easily modified (using an Allen key)
- EPDM rubber o-rings
- Double filter, to ensure users a thick and uniform water flow, to increase hygienic use and convenience
- Supplied with flexible connection hose -10 mm bore, 150 mm length, ]-inch $\mathrm{F} \times 15 \mathrm{~mm}$ compression fittings
- Mounting bracket with integral spirit level supplied for fast and easy installation
- Easy to clean - integral flush grated waste
- Bowl and deck are permentally bonded to the skirt, removing the need for exposed bolts and rivets
- Integrated high grade polished 304 Austenitic stainless steel splashback
- Optional high density polyethylene waste bin available


## TECHNICAL INFO

- Materials: Bowl \& Deck: High grade polished 304 Austenitic stainless steel Skirt: High grade, high strength injection moulded ABS-Polycarbonate Bottle filler: Chrome plated
- Dimensions: O/D: $400 \times 360 \times 510 \mathrm{~mm}$ Bowl: $358 \times 310 \times 130 \mathrm{~mm}$ deep
- Connections: Z -inch BSP external thread
- Tap hole: $25-32 \mathrm{~mm}$

MECHLINE

