

# Wall-mounted Bottle Refill Station and Fountain

Two-in-one drinking fountain and bottle filling station with a contactless bottle filler activated by infrared sensors and a push pad-operated drinking fountain.

- Reduces water wastage by up to 50%
- Hands-free water dispensing
- Freshield® Antimicrobial Treatment for added hygiene





Product features and benefits



Sustainable hydration

The shallow basin is designed to eliminate splashing and standing water, ensuring a smooth delivery of water.

The bubbler valve has also been designed to be eco-friendly by reducing waste water by 50%.



Contactless bottle filler

The bottle filler features contactless activation. A simple wave of your hand over the sensor allows users to quickly fill their bottle with chilled drinking water, reducing the spread of germs and improving hygiene between users.



Hygienic unit for busy environments

Freshshield® protection utilises a silver-based antimicrobial compound ensures perfect hygiene, combating bacteria, fungus, and odours.

The built-in 100 micron strainer prevents any particles from contaminating the water before it enters the waterway, ensuring that users are provided with the purest water they can receive.

The stainless steel finish ensures that cleaning this unit is easy.



Manual Drinking Water Fountain

In addition to contactless sensor activation for the bottle filler, the unit also features four push pads for dispensing water from the drinking fountain.

The built-in 100 micron strainer ensures that users are provided with the purest water they can receive.

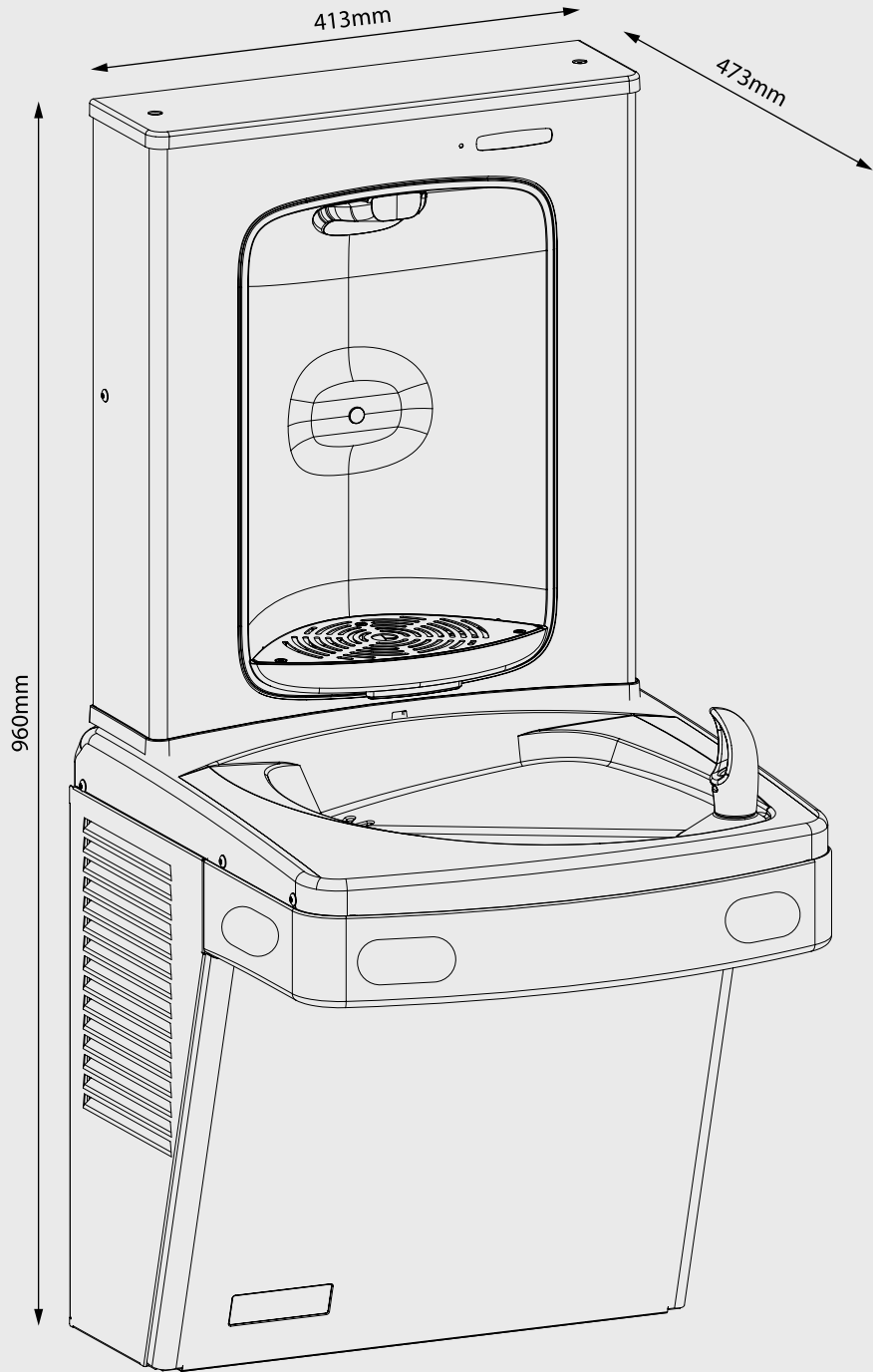


FLOW RATE





Technical specifications



Specifications

Model	P8EBFY
Filtration	Option to add a filter
H x W x D (mm)	960 x 413 x 473
Dispensing area height (mm)	295
Weight	16 Kg
Chilled water production	60 LPH
Construction	Heavy duty steel frame with brushed stainless steel finish
Features	Integrated digital bottle counter
Certifications	ADA

Installation requirements

Power supply	220-240V, 50/60Hz
Water supply	Minimum 2.5 Bar
Mains waste	Mains waste required
Ventilation	Built in side vents

Water options

Ambient	Cold	Hot
	*	

