

AQUAPOINTE P8FSZEBFY QUASAR AQUAPOINTE P8FSZEBQY

Contactless, Refrigerated Bottle Filler

The Bottle Filling Station is perfect for those high traffic areas. With a contactless, touch-free activation - there are no fears of cross-contamination.

Designed for urban settings, the sloped top prevents trash being placed on the unit. Additionally, the powder-coat steel finish is highly-durable. This unit can be installed right against the wall to save-space.

The unit is easily serviceable with a top a bottom door for quick access to the filters, electronics and the chiller.

The Bottle Filling Station is comes as standard in white. OASIS is offering custom colours or wrapping - offering commercial value.

Chilled and Non-chilled models are available both with or without Quasar; our UVC LED that kills 99.99% of bacteria at the point of dispense.

The cooling system uses R-134a or R-290a refrigerant.



	CHILLED
MODEL CODE	P8FSZEBGY P8FSZEBQY
ACTIVATION	Contactless (Infrared sensor)
SENSOR COVERAGE	Up to 5cm (approx.)
FILTRATION	OASIS Green Filter (optional), built-in 100 micron strainer
DISINFECTION	- Quasar UVC LED
FLOW RATE	4.2 LPM
DRAINAGE TYPE	Built-In Drain, Removable drip-tray
COLOUR	Standard White; Optional custom colours or wrapping.
EXTERIOR	ABS Plastic, Powder Coated Steel
CHASSIS	Heavy duty galvanised steel
DIMENSIONS	300(D) x 600(W) x 1525(H) [mm]
ALCOVE HEIGHT	265 mm
NET WEIGHT	55 kg
INPUT POWER	220-240V, 50/60 Hz
COOLING PERFORMANCE	60LPH (Below 10°C , 32°C Ambient, 27°C Inlet water)
TOTAL CURRENT	4.8 A
POWER CONS.	550 W
COUNTRY OF ORIGIN	Poland
CERTIFICATIONS	CE (LVD, EMC, RoHS), WRAS
WARRANTY	1 Year

CHILLED P8FSZEBFY & P8FSZEBQY



















