

QUASAR HYDRATION STATION MWEBQY RW Contactless, Non-Refrigerated

MW2EBQY RW Contactless, Refrigerated MW8EBQY RW Contactless, Refrigerated

Contactiess, herrigerate

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. Easily serviced with removable lower panel for quick access to filters, electronics and chiller.

Quasar bottle fillers shall have UVC-LED treatment at the point of dispense, which disinfects the water while it is being dispensed; Killing 99.99% of bacteria. UVC-LED also cycles on periodically to keep the dispense-point sanitized between dispenses.

The Bottle Filling Station comes as standard in white. There is ample space for potential branded wrapping to add commercial value to this unit if you so wish.

Chilled and Non-chilled models are available both with or without Quasar.

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

The R290 refrigerant is mandatory for countries subject to the F-Gas Directive. R134a refrigerant available for other markets.



MODEL CODE	MWEBQY RW	MW2EBQY RW	MW8EBQY RW
ACTIVATION	Contactless (Infrared sensor)		
SENSOR COVERAGE	Up to 5cm (approx.)		
FILTRATION	Optional Green Filter / VersaFilter III		
DISINFECTION	Quasar UVC LED		
Auto-Off Water Flow	Yes		
FLOW RATE	4.2LPM		
DRAINAGE TYPE	Built in drain, Removable drip tray		
COLOUR	Standard White; Optional custom colours or wrapping.		
EXTERIOR	Brushed Stainless Steel		
CHASSIS	Heavy Duty Galvanised Steel		
DIMENSIONS	1505mm (H) x 700mm (W) x 350mm (D)[mm]		
ALCOVE HEIGHT	300 mm		
NET WEIGHT	49 kg	64 kg	73 kg
POWER SUPPLY	220-240V, 50/60 Hz		
COOLING PERFORMANCE	N/A	10 LPH Rated Capacity & Base Rate (10°C in 21°C amb. temp.)	60 LPH Rated Capacity & Base Rate (10°C in 21°C amb. temp.)
FULL LOAD AMPS	0.1 A	0.8 A	2.2 A
RATED WATTS	7 W	102 W	347 W
ENERGY SYSTEM	Refrigeration is on only when in use or if water temp increases during long period of standby.		
COUNTRY OF ORIGIN	Poland		
CERTIFICATIONS	CE (LVD, EMC, RoHS)		
WARRANTY	1 Year		







