

## VERSAFILLER PEBQTY 507274 Contactless, Non- Refrigerated

## Hydration Station Combo

This surface mount hydration station combo has entirely contactless. The bottle filler includes an electronic sensor for a contactless (touch free) activation and a 30 second shut off timer. The drinking fountains are activated via infrared sensors below the nose.

The Bottle Counter conveniently displays the number of times the unit has been used, encouraging the refill of sports bottles. 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.

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.

Key Quasar bottle filler moulded components shall contain Freshield, which utilises a silver-based antimicrobial compound that reduces the growth of micro-organisms and mildew to protect the surfaces from discolouration, odours and degradation.

Suitable for public building, gymnasiums, sports complexes, hospitals, schools, and offices.



MODEL CODE	PEBQTY 507274
ACTIVATION	Contactless (Infrared sensor)
SENSOR COVERAGE	Up to 5cm (approx.)
FILTRATION	Green Filter (optional), Built-in 100 micron strainer
DISINFECTION	Quasar UVC-LED
AUTO-OFF WATER FLOW	Bottle Filler: Yes ; Drinking Fountain: No
DRAINAGE TYPE	Built in drain, Removable drip tray
EXTERIOR	Antimicrobial ABS Plastic, Brushed Stainless Steel
CHASSIS	Heavy Duty Galvanised Steel
DIMENSIONS	960(H) x 413(W) x 473(D)
ALCOVE HEIGHT	295 mm
NET WEIGHT	16 kg
POWER SUPPLY	220-240V, 50/60 Hz
COOLING PERFORMANCE	-
FULL LOAD AMPS	0.1A
RATED WATTS	7 W
ENERGY SYSTEM	-
COUNTRY OF ORIGIN	Mexico
CERTIFICATIONS	ANSI/NSF 61, CABO/ANSI A117.1, ADA, CE (LVD, EMC, RoHS), WRAS
WARRANTY	1 Year





