



# QUASAR VersaFiller ELECTRONIC (TOUCH FREE) + REFRIGERATED VERSACOOLER QUASAR HYDRATION STATION COMBO

P8EBQY

## APPLICATIONS

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

## FEATURES • BENEFITS

#### • Electronic (Touch Free) Surface Mount Retrofit Bottle Filler

- » Hands free activation with shut off timer
- » Hands free QUASAR with mercury-free UVC-LED treatment at dispense point
- » Built in bottle counter, filter monitor and programmable timeout feature
- » Large Alcove to fit most sports bottles
- » Energy-Efficient LED's illuminate alcove and aid's bottle filling
- » Built in drain no drip tray to empty
- Manually Activated Drinking Fountain
- » Drinking Fountain delivers 60 liters of chilled drinking water an hour
- » Four antimicrobial copper push pad activation
- » Stainless steel top
- » Basin is designed to eliminate splashing and standing water
- » Water-saver bubbler reduces waste water by 50%.
- » Antimicrobial flexible bubbler guard
- » External stream height adjustment
- » High efficiency cooling tank and coil
- » Energy-Efficient refrigeration system powers 'ON' only when in use or if water temp increases during long period of standby
- » Refrigerant R-134a
- » Heavy duty galvanized steel frame
- » Standard finish: brushed stainless steel
- » Built-in 100 micron strainer stops particles before they enter the waterway
- » ADA compliant for both adult or child when properly installed
- Waterways are lead-free in materials and construction
- ANSI/NSF 61
- CABO/ANSI A117.1

## **OPTIONS**

- Green Filter
- Installation Kit





| Model  | P8EBQY  |
|--|---|
| Туре   | Electronic (Touch Free)<br>Bottle Filler and Manual<br>Drinking Fountain with<br>QUASAR |
| 10° C Drinking Water/<br>21° C Ambient Air Temp: |   |
| Rated Capacity LPH                               | 60  |
| Base Rate LPH                                    | 60  |
| Pre-Cooler                                       | No  |
| Hot'N ColdTM Model                               | No  |
| 220-240 Volts, 50/60HZ:                          |   |
| Compr. HP  | 1/4   |
| Full Load Amps                                   |   |
| Rated Watts                                      |   |
| Auto-Off Water Flow                              | Yes   |
| Glass Filler ACC Option                          | No  |
| Cabinet Color Option                             | No  |
| Net Wt. Approx (kg)                              | 31  |

### SPECIFICATIONS

The QUASAR VersaFiller is a Hydration Station Combo of a QUASAR VersaFiller Bottle Filler and Versacooler Drinking Fountain. QUASAR VersaFiller P8EBQY is an Electronic (Touch Free) Surface Mount bottle filler with a refrigerated VersaCooler Drinking Fountain.

QUASAR VersaFiller Electronic (Touch Free) surface mount bottle filler. Includes an electronic sensor for a no touch activation and a 30 second shut off timer.

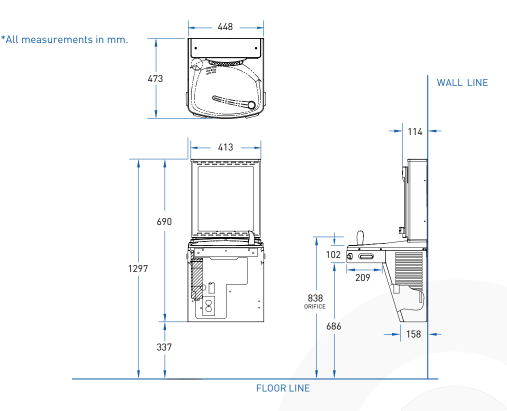
QUASAR bottle filler shall have UVC-LED treatment at the dispense point, which disinfects the water while it is being dispensed. UVC-LED also cycles on periodically to keep the dispense point sanitized between dispenses.

Key VersaFiller bottle filler molded components shall contain Freshield, which utilizes a silver-based antimicrobial compound that reduces the growth of micro-organisms and mildew to protect the surfaces from discoloration, odours and degradation.

Versacooler P8ACY is a Manually Activated Wall-Mounted Drinking Fountain. Delivering 60LPH of 10°C water at 21°C ambient. It

is Manually Activated with a push of one of the four antimicrobial copper push pads. The water-saving bubbler reduces waste water by 50% and shall have flexible guard and operate between 1.3 and 6.9 bar.

Cabinet finish is brushed stainless steel. Shall use R-134a refrigerant. Complies with ANSI A117.1 and ADA. Shall comply with all relevant CE directives (LVD, EMC, RoHS). Shall comply with ANSI/NSF 61.







Head Office Aqua Synergy Group Phone 09 414 5600 Fax 09 414 5601 PO Box 300419, Albany, Auckland 0752 1 Dallan Place, Rosedale, Auckland 0632