

Oasis AquaPointe Hydration Station

This refill station provides clean, refreshing water with eco-innovation.

- Touch-free dispensing for hygienic use
- Minimises environmental impact
- Custom-branding available



Product features and benefits







Advanced Water Protection Technology*

QUASAR uses UV light to disinfect water, effectively eliminating viruses and bacteria without the need for chemicals or affecting the taste.

*Only included in the MW8EBQY RW model



Sustainability benefits

Built-in bottle counter encourages reusable bottles by displaying how many plastic-bottles have been saved from landfill with this unit. The programmable auto shut-off feature ensures water flow stops automatically to minimise wastage; saving you money and energy.





Contactless activation option

A wave of your hand over the sensor dispenses clean drinking water, allowing you to quench your thirst easily and conveniently. The contactless technology not only ensures a hassle-free experience but also enhances hygiene by eliminating physical contact with the unit, reducing the risk of cross-contamination and the spread of germs. This makes it an ideal solution for high-traffic areas, ensuring that everyone can access safe, clean water while maintaining a higher level of cleanliness and safety.

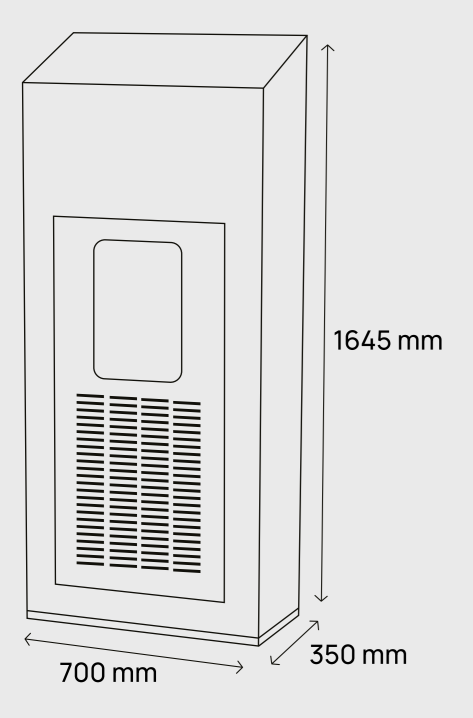
99.99%

of bacteria is eliminated with QUASAR UV Protection technology.





Technical specifications



Water options

| Ambient | Cold | Hot |
|---------|------|-----|
| | * | |

Specifications

| | l | |
|----------------------------|-----------------------------------|-----------------------------------|
| Model | MW8EBFY RW | MW8EBQY RW |
| Dimensions WxHxD | 700mm x 1645mm x 350mm | 700mm x 1645mm x 350mm |
| Variants | Cold | Cold |
| Weight | 73 Kg | 73 Kg |
| Dispensing area height | 330 mm | 292 mm |
| Technology and performance | · | |
| Antimicrobial protection | N/A | Quasar UVC LED |
| Refrigerant gas | R290 | R290 |
| Installations requirements | | |
| Power supply | 220V-240V / 50/60Hz | 220V-240V / 50/60Hz |
| Water supply | Potable Water / Min Pressure 2bar | Potable Water / Min Pressure 2bar |
| CO2 Gas | N/A | N/A |
| Mains waste | Required | Required |
| Ventilation | An air gap of 100mm is required | An air gap of 100mm is required |

