

EcoStream Water Refill Station

This refill station is designed to deliver pure, refreshing water while prioritising environmental sustainability.

- Eco-conscious materials
- Touch-free dispensing for hygienic use
- Custom-branding options available

Bottle Filling Station

Freestanding

Refill your bottle here.

Refill YOUT

bottle here.

Ő.

UV Treated Destroys 99.9% of Destroys and viruses

0.5 Micron Filtration Certified NSF 42/53 for Certified NSF 42/53 for lead, chicking and lead, chicking and lead, chicking and

Product features and benefits



Pure water, on-the-go

The EcoStream is a fast, easy to maintain solution that allows guests to top up their water bottle with refreshing water.

To ensure the water's purity, a built-in 100-micron strainer acts as the first line of defence, effectively stopping particles and impurities before they can enter the waterway.

This guarantees that every sip you take is of the highest quality and refreshment.





Ease of use

The contactless activation feature of the EcoStream refill station ensures a hygienic and convenient experience.

By simply waving your hand near the dispenser, the programmable auto shut-off mechanism guarantees that water flow stops automatically, reducing unnecessary wastage.

The large and open dispense area ensures a range of different sized water bottles can be refilled with ease.



High-quality design and eco-friendly

The durability of this refill station makes it an ideal choice for high-traffic areas like offices, schools, gyms, and public spaces.

Its robust construction ensures reliable performance busy environments.

This refill station will help reduce the consumption of single-use plastic water bottles. This significantly decreases the amount of plastic waste generated, which is a major contributor to environmental pollution and landfill overflow.

Track how many plastic bottles you save from waste with the built in bottle counter.



For businesses and organisations looking to add a personal touch, the EcoStream offers bespoke branding opportunities on the outer casing.



Refill your bottle here.



0

0.5 M

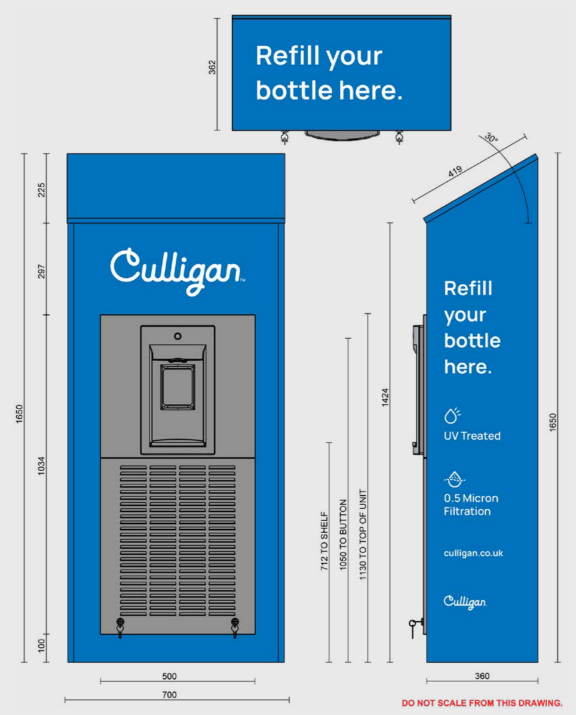
UV Treated Destroys 99.9% of pacteria and viruse



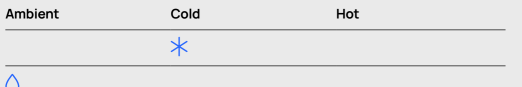




Technical specifications



Water options



Specifications

| Model |
|--|
| Dimensions W x H x D |
| Variants |
| Dispensing area height |
| Drip tray capacity |
| External Waste |
| Drip tray capacity |
| Cold tank capacity |
| |
| Technology and performanc |
| Water purification system |
| Antimicrobial protection |
| Recommended filtration |
| Refrigerant gas |
| Cooling technology |
| Electrical consumption |
| Dispensing capacity (flow rate - Ltrs/ho |
| Max operating pressure |
| CO2 operating pressure |
| |

Installations requirements

Power supply

Water supply

CO2 Gas

Installation location

Ventilation

| EcoStream Water Refill Station |
|-------------------------------------|
| 700 mm x 1650 mm x 360 mm |
| Cold , or Ambient |
| 330 mm |
| N/A |
| Yes, 32mm or 40 mm upstand required |
| N/A |
| 1.5L |
| |

| 2 | |
|---|--|
| - | |
| | |

| Inline UV water purification |
|---|
| Freshield [®] Anitmicrobial protection |
| High volume carbon filter |
| R600a |
| In tank |
| Chilled: 347W, Ambient: 7W |
| 60L |
| 2.5 bar, 15mm isolation valve |
| No sparkling option |
| |
| |
| 230V / 50Hz |
| Potable Water / Min Pressure 2bar |
| N/A |
| Indoor |
| An air gap of 100mm is required |
| |



culligan.ie 1800 266 537 sales@culligan.ie

