

Culligan

Culligan EcoStream

Introducing the EcoStream refill station, a cutting-edge solution designed to deliver pure, refreshing water while prioritising environmental sustainability.

The bottle filler presents the perfect blend of exceptional performance, long-lasting durability, and user-friendly design; making it the ultimate solution to fulfill the hydration needs of fast-paced and high-traffic environments.



Eco-conscious materials



Hygiene protection



Efficient cooling technology

Product features and benefits



Highest quality purification



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** 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.



Aesthetics and build

The durability of the **EcoStream** makes it an ideal choice for high-traffic areas like offices, schools, gyms, and public spaces.

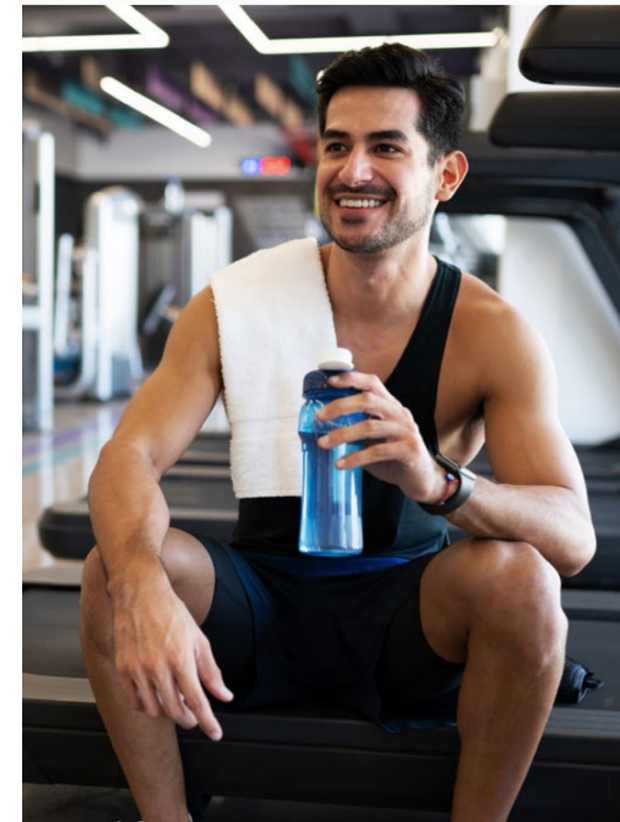
Its **robust construction** ensures reliable performance even in the most demanding environments.

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

This customization adds a touch of sophistication and reinforces your brand's identity, making the EcoStream an attractive and functional choice.



Sustainability



The **EcoStream** 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**.

Technical specifications



Dimensions	700 (W) X 360 (D) X 1650mm (H)
Recommended filtration	Carbon filtration
Dispensing area height	310mm
Power Supply	230V/50Hz
Chilling option	80 l/h
Installation location	Indoors

Water options

	chilled	non chilled
C		
NC		

Contact us today

www.culligan.co.uk
 0330 123 3309
 quotations.cdw@culligan.com

Tested and certified

