borg& overström



E6 Chilled Only

Hygienic, single pathway water dispenser designed for ultimate infection control.



Chilled Only

A single solution to address risk management of waterborne bacteria in drinking water.

Designed to meet stringent water quality standards for the NHS, through a unique single water pathway, UV-C purification, carbonless filtration and hygienic touch-free dispense.

At a glance.

Water options



Configuration



Countertop Floorstand

Colour



System

ProCore®

Powerful and compact, energy-efficient modular system

DryChill®

Rapid and hygienic, efficient chilling technology

Technology

EcoMode

Energy-saving technology.

Bluetooth®

Touch-free dispense

3M Carbonless Filtration

Maintains optimum chlorine levels for disinfection.

Viovandt®

Chemical-free, eco-friendly integrated UV-LED purification.

Hygiene

Totality®

Filtration and hygiene assurance with Biomaster®.

Optional accessories

SensorBeam® Base Cabinet Floorstanding base with projection touchless dispense.

Minimising contamination risk.

Uniquely developed to mitigate contamination risk in every instance, the E6 Chilled Only reduces the risk of standing water where bacteria may harbour. From a short, single water pathway, designed to eliminate the risk of dead-leas, to the reservoir-free DrvChill® rapid cooling technology, every precaution has been taken to ensure the safety and hygiene of dispensed water. A compact ProCore® system delivers powerful performance and single chilled water dispense.

Safe, hygienic drinking water.

Totality® is our 5-step methodology to achieving pure, healthier, premium water. Providing hygiene assurance in every pour, 3M carbonless filtration reduces sediment, impurities and micro-plastics, whilst maintaining optimal chlorine levels for effective disinfection and peace of mind. Finyl® easy to clean surfaces and silver ion anti-microbial touch panels aid infection

control in every instance.

maximum germicidal efficacy, protecting against waterborne infection transmission.

Energy-efficient purification.

Integrated, eco-efficent Viovandt® enhanced UV-C

purification technology

sterilises inbound water to

control against the spread

technology provides safe,

chemical-free sterilisation to

reduce biocontaminants such as

Legionella and pseudomonas

which maybe present in the

low-power UV-LEDs provide

water. Low-maintenance.

of HCAIs. The ultraviolet LED

Touchless dispense technology.

Patented SensorBeam® technology offers completely touch-free, hygienic water dispense, ideal for high-risk environments where infection control is paramount. Easy to use and suitable for any floor, advanced projection mapping technology removes the need for physical contact and ensures there are no additional parts to clean, reducing the risk of cross-contamination and promoting a healthier environment for those in your care.



borg& overström

The detail.

Capacity ProCore

Chilled

80 L/h

Temperature

Chilled

2°C

Dispense height

290mm

Perfect for filling water bottles, glasses or carafes

Power

230-240v

Dimensions

Countertop

Floorstanding

W320xD460xH420mm W320xD460xH1330mm



Silver - Countertop



Black - Countertop



Silver - Floorstandina



Black - Floorstanding

Optional accessories.



SensorBeam[®] Base Cabinet

Innovative, illuminated floorstanding base with projection touchless dispense.



Bluetooth® Alarmed Waste Kit

A device that emits an audible alarm at high water level and sends a signal via Bluetooth® to deactivate the control panel.

Model no. 230-240V

Chilled only

Black LED-UV

756370

Silver LED-UV

756375

Place an order.

+44 (0)1362 695 006 sales@borgandoverstrom.com

borgandoverstrom.com

Excellence in every pour.



Totality® hygiene assurance in every pour.



UK designed and built with nearshore supply.



Bottleless and sustainably conscious.



ProCore® advanced modular technology.