

borg &
overström



Effortlessly elegant hydration for the
ultimate luxury in filtered drinking water.

e7

e7

Elevate your hydration with a refined drinking water experience.

A refined tap system poised upon a luxurious Corian top, the E7 features illuminated touchless projection mapping technology for effortlessly elegant hydration.

At a glance.

Water options



Chilled Sparkling Ambient Hot

Configuration



Floorstanding

Colour



Black & White

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.

DeepSparkle®

Sparkling water with long-lasting fizz.

Viovandri® (optional)

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

SensorBeam™ Base Cabinet

Floorstanding base with projection touchless dispense.

Hygiene

Totality®

Filtration and hygiene assurance with Biomaster®.

Custom built, haute hydration.

Custom built to order by hand, the E7 offers a refined tap-style dispense system, poised elegantly above a unique Corian® top with integrated drip tray and antimicrobial touch panel. Illuminated SensorBeam projection control provides a futuristic and hygienic touchless dispense experience, whilst our exclusive ProCore® system delivers energy-efficient, powerful performance with advanced energy-saving EcoMode. The E7 stands as an effortlessly luxurious free-standing water dispenser for discerning environments.

Environmentally conscious design.

Designed and built in the UK, the E7 is powered by our exclusive, compact ProCore® system with discrete ventilation and advanced modularity. Utilising an intelligent and energy-efficient EcoBoil hot water system, with our unique DryChill® airless, rapid cooling technology, eco-refrigerant gas and recyclable components, the E7 delivers the ultimate in sustainability, hygiene and performance.

Confidently clean water.

Totality® is our 5-step methodology to achieving pure, healthier, premium water. Providing hygiene assurance in every pour, Totality® reduces sediment, odours, chlorine and microplastics, for freshly-filtered water that is safe to drink and tastes clean and crisp.

For complete peace of mind, select Viovandri® enhanced UV-C purification. The ultraviolet LED technology provides eco-friendly, chemical-free sterilisation to reduce bacteria and viruses.

Bottleless water for discerning environment.

Designed for discerning environments, the E7's elegant aesthetics matches the contemporary haute of the modern boardroom to luxury retail and includes a hard wearing and easy-to-clean Fynil® finish, complete with antimicrobial protection, for complete hygiene confidence in communal areas. Featuring unique SensorBeam™ touchless technology, the E7's illuminated projections allow for users to pour a glass of freshly-filtered water with beautiful simplicity, providing effortlessly elegant hydration.

An exclusive and
exquisitely designed
free-standing premium
water dispenser.



Excellence in every pour.

The detail.

Capacity ProCore	Chilled 50 L/h	Sparkling 50 L/h	Hot 15 L/h
Temperature	Chilled 2°C	Sparkling 2°C	Hot 92°C
Dispense height	310mm Perfect for filling water bottles, glasses or carafes		
Power	230-240v		
Dimensions	Floorstanding W320xD471xH1325mm		



Black & White

Optional accessories.



Deep Sparkle® CO² refills

Can be disposed via standard steel recycling or general waste. Requires CO² regulator with gauge.



Bluetooth Alarmed Waste Kit

Leak protection through high water level audible alarm and system deactivation.



Installation Kit with 3M Filter

Filtration and hygiene assurance with Biomaster.

Model no. 230-240V	Black	Black LED-UV
Chilled, Ambient & Hot	757010	757090
Chilled, Sparkling, Ambient & Hot	757015	757095

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.

