borg& overström



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

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









Configuration



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.

#### DeepSparkle®

Sparkling water with long-lasting fizz.

## Viovandt® (optional)

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

SensorBeam<sup>™</sup> 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 tapstyle dispense system, poised elegantly above a unique Corian® top with integrated drip trav 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 freshlv-filtered water that is safe to drink and tastes clean and crisp.

For complete peace of mind, select Viovandt® 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 easyto-clean Fynil® finish, complete with antimicrobial protection, for complete hygiene confidence in communal areas. Featuring unique SensorBeam<sup>TM</sup> 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.



# borg& overström

### The detail.

Capacity ProCore	Chilled 50 L/h	Sparkling <b>50 L/h</b>	Hot <b>15</b> L/h	
Temperature	Chilled 2°C	Sparkling <b>2°C</b>	Hot <b>96°C</b>	
Dispense height	310mm	Perfect for filling water bottles, glasses or carafes		
Power	230-240∨			
Dimensions	Floorstanding W320xD471xH132	5mm		



Black & White

## Optional accessories.



# Deep Sparkle® CO<sup>2</sup> refills Can be disposed via

Can be disposed via standard steel recycling or general waste, Requires CO<sup>2</sup> 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	757000	757080
Chilled, Sparkling & Ambient	757005	757085
Chilled, Ambient & Hot	<i>757</i> 010	757090
Chilled, Sparkling, Ambient & Hot	757015	757095

# Place an order.

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

borgandoverstrom.com

# Excellence in every pour.







Bottleless and sustainably conscious.



ProCore® advanced modular technology.