

borg&
overström



Turn up the heat with the latest intelligent,
integrated hot tap technology.

t3

t3

Advanced hot tap technology for superior, sustainable hot and chilled drinks.

From a cup of tea to a glass of sparkling water, the versatile T3 tap offers the latest in energy-saving technology and uncompromising four-way filtered, premium water.

At a glance.

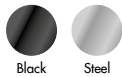
Water options



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.

Hygiene

Totality®
Filtration and hygiene assurance with Biomaster®.

Intelligent hot tap technology.

The T3 takes a smart and sustainable approach to premium water, with striking aesthetics and intelligent design, offering hot, chilled, ambient, and sparkling filtered water on tap. Powerful and packed with the latest technology, the T3 features smart energy-saving EcoMode and is compatible with SIMSecure future-thinking, data connectivity for enhanced insight and smarter servicing.

Powerful, compact and energy-efficient.

Designed and built in the UK, the T3 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, the T3 delivers the ultimate in hygiene and performance, ensuring every glass is freshly-poured at the perfect temperature.

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 Viovandt® enhanced UV-C purification. The ultraviolet LED technology provides eco-friendly, chemical-free sterilisation to reduce bacteria and viruses.

Premium bottleless water for every environment.

Designed for hard-working environments, the striking aesthetics are easy-to-clean, featuring a durable plated finish and an antimicrobial touch panel with silver ion protection, for complete confidence in communal areas. Sustainably conscious to the core and only utilising eco-refrigerant gas, the T3 eliminates the need for single-use plastic bottles and coffee cups, allowing you to refill and enjoy premium water on tap, in any environment.

Sustainably smart
hot, chilled and
sparkling filtered
water, on tap.



Excellence in every pour.

borg & overström

The detail.

Capacity	Chilled	Sparkling	Hot
ProCore	50 L/hr	50 L/hr	16 L/hr
ProCore +	80 L/hr	80 L/hr	16 L/hr
Temperature	Chilled	Sparkling	Hot
	2°C	2°C	92°C
Dispense height	310mm Perfect for filling water bottles, glasses or carafes		
Power	230-240v		
Dimensions	Integrated Tap W160xD324xH338mm	Undercounter ProCore Unit W320xD471xH400mm	



Steel

ProCore®



Black

ProCore®

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

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 Black Steel Black LED-UV Steel LED-UV

T3 ProCore

Chilled, Ambient & Hot 743160 743170 743180 743190

Chilled, Sparkling, Ambient & Hot 743240 743250 743260 743270

T3 ProCore+ (Increased capacity)

Chilled, Ambient & Hot 743480 743490 743500 743510

Chilled, Sparkling, Ambient & Hot 743560 743570 743580 743590

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.

