



Distinctive by design.

Cool touch

We've solved one of the biggest challenges of hot water dispensing, temperature control. T3 dispenses hot water at 92 degrees and then chilled or sparkling water from the same tap without heat transfer to chilled water feeds or the faucet.

Single undercounter ProCore®

Beneath the counter is a single, convenient unit housing hot, cold, ambient and sparkling components. It's low maintenance and fitted with the new eco R290 gas. The colour-coated GreenCoat® steel construction makes it sustainable and durable.

Advanced ECO-UV protection

As an option, T3 can be fitted with Viovandt®, a mercury-free, chemical-free and energy-efficient LED-UV water purification system. For complete peace of mind, it also includes additional hygiene features via Borg & Overström's Totality® methodology.

Sustainability at the heart

T3 is built in the UK using proprietary subassemblies from nearshore suppliers, reducing the supply-chain carbon footprint. Recyclable components combined with solar-powered manufacturing processes make T3 a highly sustainable choice.

Energy-saving ECO mode

T3 is consistently energy efficient, making it both economical and eco-friendly. In addition to our high-performance cooling technology, Dry Chill®, T3 has an intelligent sensor which sends the appliance into standby mode during low light or after a period of inactivity.

Easy-fit ventilation kit

T3 ProCore® fits into the same cutouts as a T2 ProCore® allowing for easy transition from one to the other with no adaptation. The ProCore® comes complete with an easyfit ventilation kit, which increases the efficiency of ProCore® by allowing a continuous cycle of cool air.

Future-proof digital connectivity

T3 meets the needs of the modern workplace with industry-leading digital connectivity. It's loTready and comes with touchless Bluetooth® operation as standard. An intelligent troubleshooting module emits blinking code to support users with effective maintenance.

Revolutionary modularity

T3 bears the iconic hallmark of all nextgeneration Borg & Overström dispensers – Maktens Borg. The universally compatible parts increase maintenance efficiency for distributors and demonstrate a commitment to outstanding reliability for all users.



Distinctive by design.

Water system



Configurations



Water options





Tap finishes



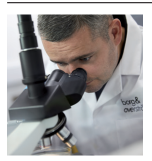








Totality® - Hygiene-assured refreshment



Totality® is our assurance that water dispensed from a Borg & Overström water dispenser is as safe as it is refreshing. Water dispensers can be specified with up to six Totality® components ensuring an exceptionally high standard of hygiene. For more information visit:

borgandoverstrom.com/hygiene



Digital precision

The discreet digital touch panel has an antimicrobial coating for a reassuringly clean experience. Chilled, sparkling, or ambient water can also be dispensed touchfree via the Bluetooth® app.



Sealed drinking water system.

Dry Chill® is the most hygienic cooling process. No water is stored within the system, which greatly reduces the opportunity for bacteria to become established. Dry Chill® also produces a larger volume of lower temperature water due to its faster recovery time.



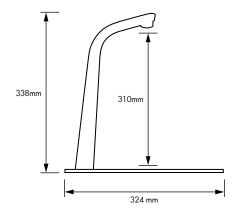
Independently certified anti-microbial, antipathogen sanitising procedure.

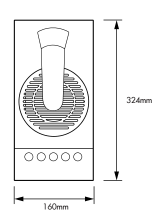
All dispensers are sterilised using Sterizen® sanitising infusion. No other brand of watercooler goes through this process, which is why only Borg & Overström appliances are laboratory certified to be 99.99% bacteria reduced.

Distinctive by design.

T3 Specifications	T3 ProCore	Dispense options	Max power consumption	Black	Steel	Black ECO-UV
Power requirements Hertz 50/Volts 230-240	Throughput flow rate Chilled & Sparkling 50 LPH / 60 BPH Hot 16 LPH / 90 CPH	Chilled, Ambient & Hot	1670W	743160	743170	743180
Water system Dry Chill®		Chilled, Sparkling,	1670W	743240	743250	743260
Water temperatures Chilled 2°C/Hot 92°C		Ambient & Hot				61 1
Tap height 338mm	T3 ProCore+	Dispense options	Max power consumption	Black	Steel	Black ECO-UV
Dispense height 310mm	Throughput flow rate Chilled & Sparkling 80 LPH / 90 BPH Hot 16 LPH / 90 CPH LPH = Litres per hour BPH = Bottles per hour CPH = Cups per hour	Chilled, Ambient & Hot	1710W	743480	743490	743500
ProCore dimensions including Simple-fit Ventilation Base W320xD471xH400mm (Includes 20mm overhang)		Chilled, Sparkling, Ambient & Hot	1710W	743560	743570	743580

Distinctive by design.





Steel ECO-UV

743190

743270

743510

743590

Steel ECO-UV



Talk to an adviser:

01892 669609

sales@divinewater.co.uk

www.divinewater.co.uk