

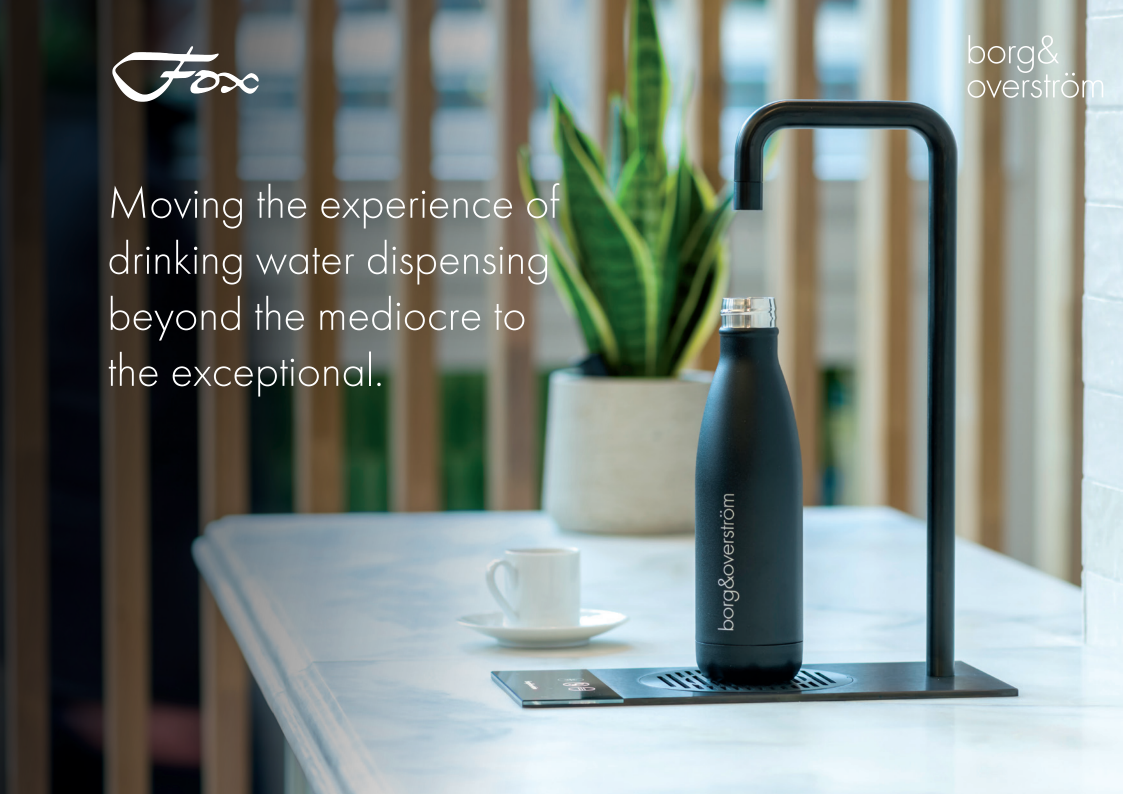
**Elevate** the hospitality experience

..with a premium water tap system





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### Innovation

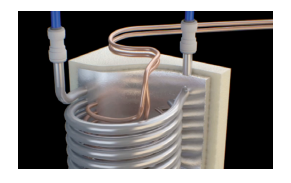
# Delivering high performance.

Whether we're improving production, designing new cooling systems, or making our products even more hygienic, we aim to keep our products at the leading edge. Here are some of the innovations from our R&D lab.

## $\mathsf{Dry}\,\mathsf{Chill}^{\mathbb{R}}$

Sealed drinking water system with aluminium cooling block.

No water is stored within the system, which greatly reduces the opportunity for bacteria to become established within the appliance. Dry Chill® is also our most energy-efficient cooling system. Our proprietary aluminium cooling block produces a larger volume of lower temperature water than other systems.



## Deep Sparkle®

Intense, long-lasting sparkling water.

The superior Deep Sparkle®, unique to Borg & Overström, is achieved through high-pressure saturation. Our Deep Sparkle® CO2 canisters, conveniently supplied in two sizes, are safe and easy to fit.



### Connected dispensers

Diagnosis from a distance, the future of hydration.

We're helping distributors improve servicing and maintenance of water dispensers in the field through our mobile app. Connected water dispensers improve the speed of repairs and servicing efficiency.



# Sustainability

Protecting the source of pure water is built into our business culture.





ISO certified

Certificate Number 13997 ISO 9001, ISO 14001

### 

Our Dry Chill® sealed tank technology delivers immediate and consistent cooling. It has the fastest recovery cycle ever built into a Borg & Overström water dispenser.

### 

We're always finding new ways to save energy, including fitting our appliances with a standby mode which sends the unit to sleep when the room is unoccupied.

### Eco refrigerant gas

We've removed all fluorinated gases from our products. All appliances from January 2022 use the greener R290 or R600 refrigerant gases.

### Sustainable supply chain

R&D and Procurement are gradually bringing our supply chain closer to home to reduce our carbon footprint further.

### 

Energy is supplied to our production facility via solar panels, making it entirely energy self-sufficient during daylight hours. Energy-efficient PIR lighting conserves energy.

### 

We're incredibly proud that nothing from Borg & Overström HQ is sent to landfill, whether it's cardboard or plastic from production or waste from the office.

### Sustainable packaging

Our products are shipped in sustainably sourced cardboard boxes that can be recycled on-site. We use the smallest boxes possible and exclude all non-recyclable packaging in all new product programs.

### 

Borg & Overström is certified ISO 14001 for Environment Management Systems, but our ambition is to go further.

# Totality® Hygiene-assured refreshment.

Totality® is our unique assurance that water dispensed from a Borg & Overström water dispenser is as safe as it is refreshing.

Totality® includes six key components; sanitisation, filtration, surface treatments, sealed water processing and touchless operation. Here are four of those components in more detail. Dry Chill®, our sealed water processing system, is mentioned on page 6.

### 

Only Borg & Overström appliances are laboratory certified to be 99.999% bacteria reduced when leaving the factory. Our water dispensers are sterilised using Sterizen® sanitising infusion - our independently certified anti-microbial, antipathogen sanitising procedure. No other brand of watercooler goes through this sterilisation process.

### 

LED-UV water purification. A mercury-free and chemical-free UV water purification system for water dispensers. Viovandt® is the most powerful yet energy-efficient, ultra-violet purification system ever built into a Borg & Overström water dispenser.

### 

Biofilm, limescale and impact resistant epoxy resin finish. Our water dispensers have a double coating of Fynil®, a seamless, hard-wearing non-porous finish. This scratch and impact resistant epoxy-resin resists biofilm development and limescale cohesion for increased hygiene and longevity.

### Touchless dispensing

Enjoy pure refreshment with touch-free dispense options. Choose Bluetooth® app enabled or mechanical two-way or three-way foot switch. Both solutions can be shipped with selected appliances or retrofitted to existing B3.2 and B4.2 models.

# Reliability

Produced in the UK to stringent quality control measures, certi ied to ISO 9001 standards.

Borg & Ovestrom products are designed and built in the UK and they're made to last. It's not unusual for these appliances to still be going strong after ten years when correctly maintained and serviced.

Every dispenser off the line is thoroughly tested for leaks to ensure they are in full working order before undergoing B&O unique Sterizen® cleansing process. As a result, they have a 99.61% out-of-the-box success rate.

B&O water dispensers are internationally certified by a third-party laboratory.

Global accreditations:

Other international standards include:













# Next-generation appliances



Distinctive by design.

### Nearshore sourced

Our nearshore supply chain ensures reduced lead times, increased quality control, and a reduced carbon footprint.

### Complete IP ownership

Next-generation water dispensers are designed by us from the ground up, so we hold IP ownership for all components.

### 

Our manufacturing plant is solar-powered with net-zero impact during daylight hours. We also maintain a zero to landfill waste policy and ship products in sustainable packaging.

### 

Industry-leading energy-saving technology built-in to every appliance.

### Connected water dispensers

loT enabled technology paves the way for new connected possibilities such as asset management and maintenance.

### B-Corp endorsed

Next generation water dispensers are B-Corp endorsed.

### 

In this new hygiene-aware world, Borg & Overström leads the way with touchless water dispensing technology.

### Eco refrigerant gas

All next-generation appliances use non-Fluorinated refrigerant gases.

# The future of hydration.



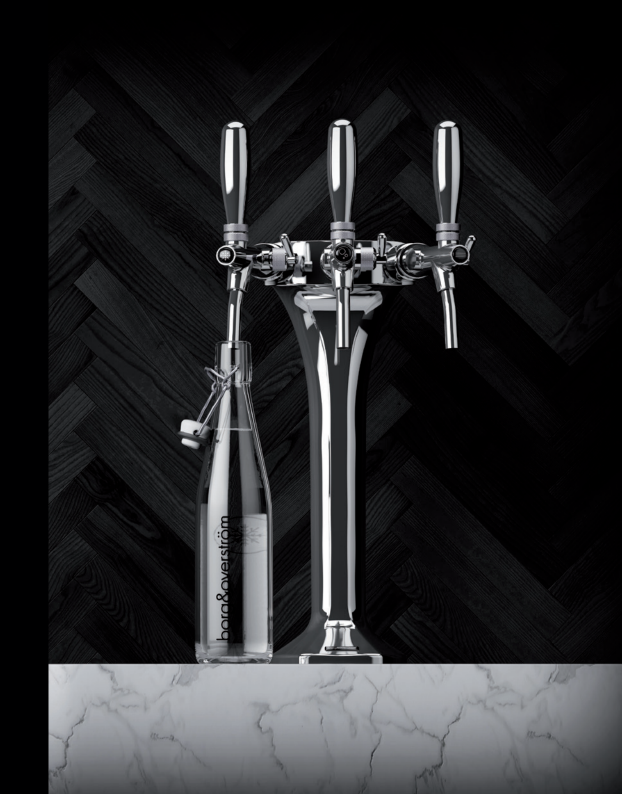
# c2/c3

High-performance hydration.

Practical, reliable and visually striking, this new generation tap brings a high-capacity refreshment solution to commercial environments.

### **REASONS TO CHOOSE**

- Delivers 80 litres per hour
- Available as a two-tap or three-tap system
- -Can be factory fitted with Viovandt® LED-UV
- Ultra-compact under counter ProCore® unit
- Low-energy consumption
- Performance enhancing simple-fit ventilation kit included





MINIMUM THE THERE WILLIAM

WATER SYSTEM
Dry Chill®

CONFIGURATIONS

Tap system

WATER OPTIONS

Chilled / Ambient / Sparkling

# ProCore® processing unit with Simple-fit Ventilation Base

Designed to maximise efficiency and enhance performance, the refined and simple to install ventilation base is supplied with every ProCore®.





# borg& overström

### Distinctive by design.

### A durable performer

Designed for endurance, the fine engineering and quality construction ensures dependable performance at all times. It delivers an impressive throughput of 80 litres per hour at a consistent chilled temperature, making it the perfect solution for busy environments.

### Compact ProCore™ processor

Our premium tap systems include an ultracompact ProCore™ unit which fits discreetly into any space. It's also low maintenance and fitted with the new eco R290 gas. The colourcoated GreenCoat® steel construction makes it sustainable and durable.

### Simple to operate and maintain

These innovative tap systems bring a high-capacity refreshment solution to any commercial venture. Available as a two-tap or three-tap system, it's intuitive to use and requires minimal maintenance. Simplicity in execution.

### Advanced UV protection built-in

As an option, the ProCore™ can be fitted with Viovandt™, a mercuryfree and chemical-free UV water disinfection system. For complete peace of mind it also includes additional hygiene features via Borg & Overström's Totality® methodology.

### Versatile drip tray options

Integrated or freestanding stainless steel drip trays can be added to your tap system.

Stainless steel is the perfect material match for water cooler dispensers. Unlike ordinary carbon or alloy steels, it won't ever corrode or rust. The integrated tray is compatible with the Alarmed Waste Kit for added convenience.

### Performance-enhancing ventilation

A discreet, compact ventilation kit is included with this system allowing a continuous cycle of cool air. Designed to be fast and easy to install, the Simple-Fit Ventilation Base enables the ProCore™ processor to run at optimum performance.



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c2



Water system





Dry Chill®



Integrated Ta

Water options



Chilled



Ambien



Sparkling



oorg& overström

Distinctive by design.

C2
C3



# Advanced performance. Minimalist design.

The ideal solution for busy workplaces where space may be at a premium. With advanced dispensing features packaged in a minimal and contemporary design.

### **REASONS TO CHOOSE**

- Discreet yet powerful, ideal for busy workplaces
- -Contemporary design for modern workplaces
- Advanced performance, high-capacity dispensing
- Powered by  $ProCore^{TM}$  a next-gen dispensing system
- -Cutting-edge hygiene features built-in
- -Modern tap design with high-end durability





T1 Steel

Distinctive by design.

### ProCore® processing unit with Simple-fit Ventilation Base

Designed to maximise efficiency and enhance performance, the refined and simple to install ventilation base is supplied with every ProCore®.



WATER SYSTEM

Dry Chill®

CONFIGURATIONS

Tap system

AVAILABLE COLOURS

Steel / Black

WATER OPTIONS

Chilled / Ambient / Sparkling







Distinctive by design.



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### Refined hydration

The T2 has sleek lines, a contemporary profile, and is finished to the highest standard. With a built-in drip tray and 310mm dispense area for refilling bottles and jugs, it's also a highly practical solution for modern workplaces.

### 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 touch-free via the Bluetooth® app.

### Advanced UV protection built-in

As an option, the T2 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.

### Ultra-compact, durable ProCore™

The under-counter ProCore™ system is compact, easy to install out of sight. It's also low maintenance and fitted with the new eco R290 gas. The colour-coated GreenCoat® steel construction makes it sustainable and durable.

### Easy-to-fit ventilation kit

A ventilation kit is included with this system. It's easy to install and increases the efficiency of the  $ProCore^{TM}$  by allowing a continuous cycle of cool air.

### Energy-efficient

The T2 is consistently energy efficient, making it both economical and eco-friendly. It's also fitted with a low light sensor which sends the appliance into standby mode when the room is unoccupied.





Water system





Dry Chill®



Integrated Tap

Water options



Chilled



Ambient



Sparkling

Tap finishes





Steel

Black



borg& overström



### Designing a hot tap revolution

T3 is our first-ever drinking water tap system with a hot option, and it's distinctly Borg & Overström. The newest addition to our next-generation product suite, it's built from the ground up with premium aesthetics and our most advanced dispensing innovations.

### **REASONS TO CHOOSE**

- Instant filtered chilled, ambient, sparkling and hot water
- Designed and manufactured with sustainability at the heart
- Bluetooth enabled touch-free dispense control
- Flush, easy-clean, antimicrobial hygienic control panel
- $-\,$  310mm dispense height for filling bottles, coffee jugs and teapots
- Energy-efficient Viovandt LED-UV water purification system
- Ultra-compact under counter ProCore unit
- Low-energy consumption and low-light standby mode
- Future-proof digital connectivity





Distinctive by design.

T3 Black

T3 Steel

# ProCore® processing unit with Simple-fit Ventilation Base

Designed to maximise efficiency and enhance performance, the refined and simple-to-install ventilation base is supplied with every ProCore®.



WATER SYSTEM

Dry Chill®

CONFIGURATIONS

Tap system

AVAILABLE COLOURS

Steel / Black

WATER OPTIONS

Chilled / Sparkling / Ambient / Hot



# borg& overström

### Additions for C2/C3



Biodegradable paper cups Environmentally-friendly disposable cups designed to fit Borg & Overström cup dispensers perfectly.



Personal drinking bottles 500ml capacity in black. Comes with quickrelease leak-proof cap and carry strap.



500/750ml glass bottles Suitable for dishwashers and bottlewashers. Both sizes are a perfect fit for the tap. Stylish swing-top lid.



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



Sanitisation kit Six monthly sanitising cycles ensure appliances function at the optimum hygiene levels.



Optional drip trays (C2/C3 only). There is a range of integrated or freestanding stainless steel drip trays.



Alarmed waste kit
Featuring an audible highwater level alarm to prevent the waste tank from overflowing.



Install kit with 3M filter Install appliances simply and effectively in a wide range of applications. Complete with a 3M filter.

		tl	t2	t3	c2/c3
Configurations		Integrated tap	Integrated tap	Integrated tap	Integrated tap
Water options	Chilled & Ambient	•	•		•
	Chilled, Ambient & Hot			•	
	Chilled & Sparkling	•	•		•
	Chilled, Sparkling & Ambient	•	•		•
	Chilled, Hot & Sparkling				
	Chilled, Sparkling, Ambient & H	ot		•	
Dispense height (mm)		310	310	310	286
Water system		Dry Chill®	Dry Chill®	Dry Chill®	Dry Chill®
Throughput (L/h)	Chilled	ProCore® 50	ProCore® 50 ProCore® + 80	ProCore® 50 ProCore® + 80	ProCore®+ 80
	Ambient	ProCore® 50	ProCore® 50 ProCore® + 80	ProCore® 50 ProCore® + 80	ProCore®+ 80
	Sparkling	ProCore® 50	ProCore® 50 ProCore®+ 80	ProCore® 50 ProCore®+ 80	ProCore®+ 80
	Hot			ProCore® 16 ProCore®+ 16	
Water temperature (°c)	Chilled & Sparkling	2-11	2-11	2-11	2-11
	Hot			92	
Maximum running power consumption (kW at 230v)	Chilled & Ambient	ProCore® 140	ProCore® 140 ProCore®+ 210		ProCore®+ 210
	Chilled, Ambient & Hot			ProCore® 1670 ProCore®+ 1710	
	Chilled & Sparkling	ProCore® 200	ProCore® 200 ProCore®+ 260		ProCore®+ 260
	Chilled, Sparkling & Ambient	ProCore® 200	ProCore® 200 ProCore®+ 260		ProCore®+ 260
	Chilled, Hot & Sparkling				
	Chilled, Sparkling, Ambient & H	ot		ProCore® 1670 <u>ProCore®+ 1710</u>	
Operating voltage		230-240	230-240	230-240	230-240
Totality®		Standard	Standard	Standard	Standard
Touchless control			Standard	Standard	
Alarmed waste kit		Optional	Optional	Optional	Optional
Water connection		3/4" (BSP)	3/4" (BSP)	3/4" (BSP)	8mm (Push-fit)
CO2 connection (Push-fit)		1/4"	1/4"	1/4"	1/4"
Dimensions WxDxH (mm)		320x375x350 T1 42x163x385	320x375x350 T2 160x325x395	320x471x350 T3 160x324x338	320x375x350 165x230x465 C2 215x240x470 C3
Weight (kg)	Chilled & Ambient	27-30	27-30		28-31 C2
	Chilled, Hot & Ambient			TBC	
	Chilled & Sparkling	27-30	27-30		28-31 C2
	Chilled, Sparkling & Ambient	27-30	27-30		28-31 C3
	Chilled, Hot & Sparkling				
	Chilled, Sparkling, Ambient & H	ot		TBC	
Noise - cooling mode (dBA)		48	48	51.5	48
Refrigerant type		R290	R290	R290	R290



For more details or to arrange personal demonstration of the C2/C3 and T2

Please contact us at: www.foxtrading.co.uk/contact-us or scan QR code below





