

Distinctive by design.

c2 c3

## High-capacity output

These tap systems brings high-capacity refreshment to any commercial environment. Combining elegance with performance, this water dispenser meets demand every time. A simple pull of the chrome faucet provides thirst-quenching ambient, chilled, or sparkling water.



C2 twin head tap system



C3 triple head tap system

Distinctive by design.

CZ
C3

## 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.

### 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.

### 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.

### 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.

## Advanced UV protection built-in

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

### 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<sup>TM</sup> processor to run at optimum performance.



Distinctive by design.

C2
C3

Water system

Configurations



Dry Chill®



Integrated Ta

Water options



Chilled



Ambien

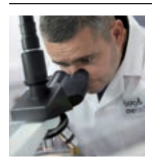


Sparklina



Distinctive by design.

23



Totality® is our assurance that water dispensed from a Borg & Overström water dispenser is as safe as it is refreshing. Water dispensers with a six-star Totality® rating deliver an exceptionally high standard of hygiene.



Advanced UV-led protection.
As an option, the C2/C3
can be fitted with Viovandt<sup>TM</sup>,
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.



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 99.999% bacteria reduced.



High-performing, easy to fit carbon filters.

3M carbon filters provide the highest level of water hygiene security for your dispenser over a longer period of time.

All Borg & Overström water dispensers can be fitted with 3M carbon filters.

Distinctive by design.

c2 c3

borgandoverstrom.com

Specifications
Power requirements Hertz 50/Volts 230-240
Water system

Dry Chill®

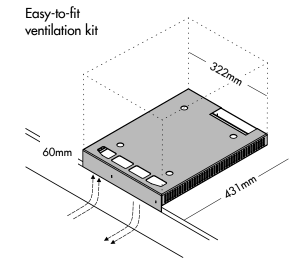
Chilled temperature Min 2°C/Max 11°C

Dispense height 285mm

ProCore<sup>TM</sup> dimensions W320xD375xH335mm

Simple-fit Ventilation Base W322xD431xH60mm (Includes 20mm overhang)

C2 ProCore+	Dispense options	Max power consumption	Tap dimensions	Chrome	ECO-UV
Throughput flow rate 80 litres per hour (LPH) 90 500ml bottles per hour (BPH)	Chilled & Ambient	210W	W165xD230xH465mm	746000	746010
	Chilled & Sparkling	260W	W165xD230xH465mm	746020	746030
C3 ProCore+	Dispense options		Tap dimensions	Chrome	Chrome ECO-UV
Throughput flow rate 80 litres per hour (LPH) 90 500ml bottles per hour (BPH	Chilled, Sparkling & Ambient	260VV	W215xD240xH470mm	746040	746050



Distinctive by design.

c2 c3

#### 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 quick-release 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
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.

C2

Distinctive by design.



Book a personal demonstration of the C2/C3

Talk to an adviser +44 (0) 1362 695 006 sales@borgandoverstrom.com

borgandoverstrom.com

Version: C2.C3.EN.v010222 (EN)