



A reliable classic

The appeal of the B2 lies in its outstanding reliability and uncomplicated design. Enjoy straightforward refreshment with no fuss.

Reasons to choose

- Simple to use and easy to maintain
- Robust build construction
- Available in direct chill or reservoir system
- Bottle conversion kit available



Distinctive by design.

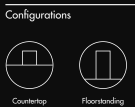
Water systems





Direct Chill

Countertop









Water options





Ambient



Available colours











Borg & Overström Totality®



Driven by a relentless pursuit of excellence, Borg & Overström Totality® is a research and development methodology for the advancement of hygiene, innovation and technology in refreshment systems.



impact resistant epoxy resin panel finish
Providing an increased level of hygiene and longevity,
Fynil™ is a scratch and impact resistant epoxy-resin surface finish - effectively resisting biofilm development and limescale cohesion.

Biofilm, limescale and



World-class filtration
For the ultimate drinking
experience, Borg & Overström
appliances can be pre-fitted
with a 3M filter to reduce
sediment, chlorine, odours
and scale.





Laboratory certified
99.99% bacteria-reduced
Every Borg & Overström
appliance undergoes an
anti-microbial, antipathogen,
sanitising procedure. The
reassurance of hygienically
safe appliances is provided
by the unique bacteriareducing process, Sterizen™.



Ultra-violet sterilising system
For added hygiene confidence,
appliances can be fitted with
Viovandt™ – an ultra-violet
sterilisation process that
reduces water-born bacteria.



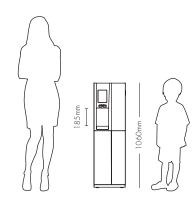
borgandoverstrom.com

Power requirements Hertz 50/Volts 220-240
Chilled temperature Chilled & Ambient Min 4°C/Max 11°C
Direct Chill Min 2°C/Max 11°C
Hot temperature Max 90°C
Throughput litres per hour Chilled 25/Hot 6

B2 models

Countertop W325xD380xH475mm	Water system	Dispense height	Max power consumption	Silver	White	Black
Chilled & Ambient	Reservoir	185mm	100W	105110	105111	105112
Chilled & Hot	Reservoir	185mm	545W	106110	106111	106112
Chilled & Ambient	Direct Chill	185mm	100W	107110	107111	107112
Floorstanding W325xD380xH1060mm	Water system	Dispense height	Max power consumption	Silver	White	Black
Chilled & Ambient	Reservoir	185mm	100W	105810	105811	105812
Chilled & Hot	Reservoir	185mm	545W	106810	106811	106812
Chilled & Ambient	Direct Chill	185mm	100W	107810	107811	107812
Chilled & Hot	Direct Chill	185mm	545W	107610	107611	107612

Direct Chill utilises innovative technology to chill water instantly, ideal for demanding environments.



Distinctive by design.

b2

Additions for B2



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



Cup dispenser Convenient and practical, these cup dispensers complement our range of water cooler systems.



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



Waste kit overflow sensor Featuring an audible highwater level alarm to prevent the shuts the water supply in the waste tank from overflowing.



Leak detection kit Featuring a moisture sensor that unlikely event of a leak



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



Ultra-violet filter kit Complete Viovandt™ filter kit to assist in water purification and removal of unwanted micro-organisms.



Bottle conversion kit For converting a B2 POU water dispenser into a bottlefed water dispenser.



Wall bracket kit For added security, use the wall bracket set to anchor your watercooler back to the wall. Simple to fit and unobtrusive.



Rear cover kit Tamper-proof rear cover anchors the appliance to the wall and protects plumbing and electrical connections. Ideal for public areas.

Distinctive by design.

Book a visit to the Borg & Overström Academy for a personal demonstration of the B2

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

borgandoverstrom.com