borg& overström



B4 models	Countertop W13″x D18.5″x H16.25″	Water system	Dispense height	Max power consumption	Silver	Black
Power requirements 100-115 VAC 50Hz Chilled temperature Min 36°F – Max 52°F	Chilled, Hot & Ambient	Direct Chill	10.75″	600 Watts	103520	103522
	Chilled, Hot & Sparkling Floorstanding	Direct Chill	10.75″	600 Watts	103540	103542
Hot temperature Max 192°F	W13"xD18.5"xH52.25"				Silver	Black
	Internal dimension - W11"xD13"xH32.6"			Base cabinet	103910	103592

Throughput gallons per hour Chilled 9.2/Hot 1.6



615.942.7867 info@youraquaessentials.com www.youraquaessentials.com



CE 🖌

Ref: 838128 Version: B4.US.v220619

US

Distributed by

y





Compact design for flexibility

Hygienic and ergonomic, B4 flourishes in all environments – from boardroom to sports hall. Its compact size, large dispense area for bottles, multiple water options and flexible configuration make it Borg & Overström's most popular model.

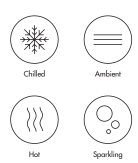
Reasons to choose

- Ultra-hygienic touch-sensitive control panel
- High capacity dispense
- area for bottles and jugs – Sealed, hygienic, direct-chill
- cooling system
- Floorstanding option comes complete with an internal alarmed waste kit
- Unique countertop sparkling model

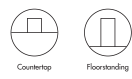
Water system



Water options

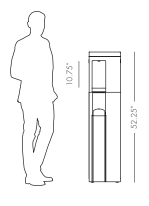


Configurations



Available colours





Totality, Sterizen and Fynil are registered trademarks.

Borg & Overström Totality®



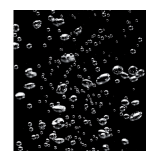
Driven by a relentless pursuit of excellence, Borg & Overström Totality® is a research and development methodology for the advancement of hygiene, innovation and technology in refreshment systems.



Laboratory certified 99.999% 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®.



Biofilm, limescale and 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.



Intense, long-lasting sparkling water. The superior Deep Sparkle[®], unique to Borg & Overström, is achieved through high-pressure saturation. Conveniently maintained with safe, easy-to-fit CO2 canisters – available in two sizes.









