borg& overström

borg & overström

A REVOLUTION

Borg & Overström's success is based on the firm belief that water coolers should enhance an environment. A refreshment system that is easy to use, good looking and space saving, Borg & Overström point-of-use water coolers embody contemporary design and precision manufacture, providing purer-tasting water for every welcome break.





DIRECT CHILL

Representing a significant advance in the marketplace, the new Borg & Overström Direct Chill coolers use icebank technology to instantly chill purified mains water. Eliminating the cold-water reservoir makes this the most hygienic purified-and-chilled water system currently available. Maintaining the streamlined appearance of the Classic machines, they too are available as floor standing or counter top.

- Mains-fed water coolers for point of use
- · Instantly-chilled purified mains water
- Stylish and robust design
- Maximum hygiene with direct water feed
- Available as floor standing or counter top



OVERFLOW / INTEGRAL WASTE SYSTEMS

A 10 litre tank can be connected to all Borg & Overström water coolers. A must for high-traffic areas, this high-capacity outlet eliminates constant emptying of the drip tray. An acoustic sensor signals when the tank needs emptying.

LEAK DETECTOR

Greatly reducing the risk of water damage in the unlikely event of a leak, this specialised shut-off system senses moisture and cuts off the water supply until re-set. Easily fitted retrospectively, it gives affordable peace of mind.

CUP DISPENSER

Convenient and practical, these attractive cup dispensers are available in clear or charcoal. The charcoal option comes ready branded with the Borg & Overström logo. Mounts easily on to the side of the machine or on to a wall.

SPORTS BOTTLE

These sturdy 500ml sports bottles are ideal for areas of activity like schools, colleges, universities and leisure centres. A perfect extra for creating an attractive sales package, these bottles are dishwasher safe and have a non-spill cap.

WALLFIX SYSTEM

For added security, use the Wallfix System to anchor Borg & Overström coolers back to a wall. Simple to fit and unobtrusive, this option also satisfies any potential Health and Safety concerns.

CUSTOM BRANDING

Customise your Borg & Overström coolers with your own brand to increase repeat business and strengthen your presence in the marketplace, speak to our sales team for further details.



OPTIONS

Add value to your water coolers with Borg & Overström optional features, to provide your customers with exactly what they want.









CLASSIC

Firmly established as a market favourite, the Borg & Overström Classic water coolers offer the best of traditional point-of-use technology. Feeding mains water through a retro-fitted filter system into hot or cold reservoirs, you have the option of pure, filtered water as cold and ambient, or cold and hot, and can choose floor standing or counter top.

- Mains-fed water coolers for point of use
- Twin reservoirs for cold and optional hot or ambient water
- Stylish design and robust construction
- Easy to use and simple to maintain
- Available as floor standing or counter top

SPECIFICATIONS	DIRECT CHILL	CLASSIC
COOLING SYSTEM	High quality compressor requiring no fan. Thermostatic control regulated between 4°C - 11°C lce bank cooling system providing chilled water via a coil of stainless steel	High quality compressor requiring no fan. Thermostatic control regulated between 4°C - 11°C stainless steel tank with float system integrated into reservoir cover
HEATING SYSTEM	N/A	2ltr stainless steel tank. Regulated to reach 87°c. Easy changeout to overcome scale issues. Rear drain
COLOUR	Silver	Silver or Graphite
FLOORSTANDING DIMENSIONS	(WxDxH): 330 x 360 x 1080mm	(WxDxH): 330 x 360 x 1080mm
STORAGE BASE DIMENSIONS	(WxDxH): 330 x 340 x 560mm giving ample space for filtration, waste kit where specified, leak detector device	(WxDxH): 330 x 340 x 560mm giving ample space for filtration, waste kit where specified, leak detector device
COUNTERTOP DIMENSIONS	(WxDxH): 330 x 360 x 500mm	(WxDxH): 330 x 360 x 500mm
POWER REQUIREMENTS	50/60 Hz 240v	50/60 Hz 240v
MAXIMUM RUNNING POWER CONSUMPTION	500W	500W
COLD TEMPERATURE	4°C - 9°C	4°C - 11°C
HOT TEMPERATURE	N/A	87°C
THROUGHPUT PER HOUR	18 litres cold 7°C	12 litres cold 7°C / 6 litres hot at 87°C



