

borg &
overström

b2



An established classic

The strength of this range lies in its reliability and simplistic design. The b2 is our well-established classic with a robust, stylish and timeless execution.



Power requirements

Hertz 50/Volts 220-240

Max power consumption

Chilled & Ambient 100W

Chilled & Hot 550W

Chilled temperature

Min 2°C/Max 11°C

Hot temperature

Max 92°C

Throughput litres per hour

Chilled 22/Hot 6

Dimensions

Floorstanding

Countertop

Dispense height

WxDxH

325x380x1060mm

325x380x475mm

185mm

Key Features

- Simple to use and easy to maintain
- Robust build construction
- Floorstanding or countertop
- Available in direct chill or reservoir
- Chilled, ambient and hot

Available accessories

- Bottle Conversion Kit
- Waste Kit
- Borg & Overström Cup Dispenser
- Leak Detection Kit
- Wall Bracket Set
- Sanitisation Kit
- Install Kit with Filter
- Waste Kit Level Sensor
- Blue Tint Cups



Water options



Chilled

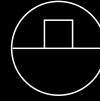


Ambient

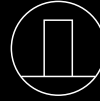


Hot

Configuration



Countertop



Floorstanding

Recommended environment



Offices



Hospitality



Healthcare



Education



Leisure



Industrial

Number of users



1–5



6–10



11–25

b2 Models

Reservoir, Countertop, Chilled, Ambient— 105210

Reservoir, Floorstanding, Chilled, Ambient— 105910

Reservoir, Countertop, Chilled, Hot— 106210

Reservoir, Floorstanding, Chilled, Hot— 106910

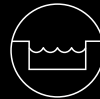
Direct Chill, Countertop, Chilled, Ambient— 107210

Direct Chill, Floorstanding, Chilled, Ambient— 107910

Water system



Direct Chill



Reservoir

Borg & Overström Direct Chill utilises innovative technology to chill water instantly. We recommend this system for more demanding environments because of its optimum dispense performance and unrivalled hygienic qualities. Superior to the gravity fed Reservoir system, Direct Chill technology chills water on demand for the ultimate drinking experience.

Phone
+44 (0)1362 695 006
Email
sales@borgandoverstrom.com

borgandoverstrom.com

Distributed by

Ref: 838101
Version: 13012015