borg& overström

64



A design for flexibility

The range was created with an innate flexibility allowing it to flourish in all given environments – from boardroom to sports hall. Its compact size, large dispense and flexible water options position it as the premium solution.







Power requirements
Hertz 50/Volts 220-240
Max power consumption
Chilled & Ambient 100W
Chilled & Hot 600W
Chilled & Sparkling 150W
Chilled, Hot & Sparkling 650W

Chilled temperature
Min 2°C/Max 11°C
Hot temperature
Max 92°C
Throughput litres per hour
Chilled 22/Hot 6

Dimensions
Floorstanding
Countertop
Internal
Dispense height

WxDxH 320x470x1325mm 320x470x415mm 280x330x830mm 255mm

- Key Features

 Touch panel button controls

 Integrated cup dispenser
 (Floorstanding option only)

 High capacity, auto-lit
 dispense area

 Premium POU dispenser

 Floorstanding or countertop

 Chilled, ambient, hot and sparkling

- Available accessories

 Sparkling Refill (CO₂ E290)

 CO₂ Regulator with Gauge

 Sanitisation Kit

 Install Kit with Filter

- Waste Kit with Level Sensor (Floorstanding option only)

 – Blue Tint Cups



Water options









Chilled

Ambient

Sparkling

Configuration





Countertop

Floorstanding

Recommended environment











Leisure

Number of users







11-25

b4 Models

Direct Chill, Countertop, Chilled, Ambient - 103210 Direct Chill, Countertop, Chilled, Hot-103215

Direct Chill, Countertop, Chilled, Sparkling-103310

Direct Chill, Countertop, Chilled, Hot, Sparkling-103410

Base Cabinet - 103910

Water system



Direct Chill

Bora & 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: 838104 Version: 13012015