borg&overström



B3 BORG & OVERSTROM

Freestanding Water Dispenser

A high performing freestanding mains fed water dispenser with added features for enhanced hygiene.

A stylish and sophisticated multifunctional water dispenser, the Borg & Overtstrom B3 blends seamlessly into any modern workplace. Designed for high traffic environments thanks to its excellent dispense performance and direct chill cooling system, the B3 will provide your team and customers with a steady supply of the purest filtered drinking water. Available in various configurations of chilled, ambient, hot and/or sparkling water, this freestanding water dispenser offers the optimum balance of functionality and aesthetics.

LIQUIDLINE®

ULTIMATE FILTRATION

A sophisticated filtration system ensures your water is as safe, pure and refreshing as possible. The four-stage carbon filtration system removes chlorine, calcium and other sediments, then a UV light penetrates the water to remove 99.99% of bacteria and other harmful microorganisms.

HIGH CAPACITY DISPENSE AREA

Designed to accommodate sports bottles and reduce reliance on disposable cups the B3 features an extra tall 265mm dispense area.



DIRECT CHILL COOLING SYSTEM

The Direct Chill system utilises the latest technology to chill water instantly which delivers unrivalled performance with up to 30-litres of chilled or sparkling water per hour.

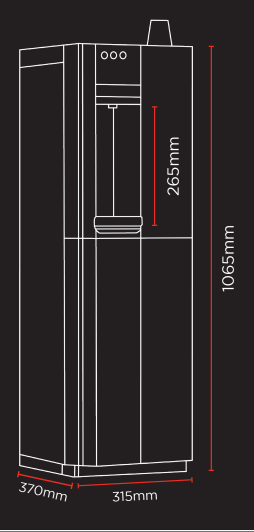
INTEGRATED CUP DISPENSER

For ultimate convenience within a self-service environment, the B3 includes an integrated cup dispenser for those without a reusable bottle.

FEATURES

Power consumption	
Chilled & Ambient	100W
Chilled, Hot & Ambient	550W
Chilled, Ambient & Sparkling	140W
Chilled, Hot & Sparkling	640W
Chilled temperature	2°C
Hot temperature	92°C
Chilled & Sparkling water	30L/h
Hot water	6L/h

DIMENSIONS





TOUCHLESS TECHNOLOGY

For increased hygiene, add touchless operation to your water dispenser. An optional extra, the B3 can be operated by either a mobile app on your smartphone or a hands-free foot pedal.