

Billi Spring 500+ Bottling System Specification Sheet





Instant chilled & sparkling filtered water.

Practical, reliable and visually striking, this innovative tap brings a high capacity refreshment solution to any commercial space.

Adjustable sparkling water

Adjust the level of sparkling to suit your taste with adjustable controls up to 5 bar of CO_2 pressure.

Adjustable chilled temperature

Fixed electronic controlled to optimum temperature.

Higher dispense height

Will fill even narrow neck bottles up to 310mm high. Fast and efficient.

Higher volume

Up to 80 litres of chilled or sparkling water dispensed per hour. Ideal for board rooms, meeting rooms, receptions and other areas of high volume chilled and sparkling requirement. The system is adjustable for taste which gives the equivalent of 250-350 glasses of water per 1.1kg cylinder. Packaging to include CO2 canister.

POWER: 1 x single 13amp power socket

WATER: potable main water supply terminated with valve

DRAINAGE: drainage connection for drainage font drip tray connection

VENTILATION: Unit requires ventilation. For more information please download the Billi Spring 500+ Bottling System Install Guide.

Specifications and guide to standard model selection

| Product Number | Description | Suggested no. of persons | Chilled & sparkling litres/ hour | Boiling cups / hour | Power required (amps) | Unit Height (mm) | Unit Width (mm) | Unit Depth (mm) |
|-------------------|----------------------------------|--------------------------------|--|------------------------|-----------------------------|------------------------|------------------------|----------------------------------|
| 829100UK | Billi Spring 500+ Bottling Syste | em 500+ | 80 | n/a | 1 x13 | 600 | 455 incl handles | 360 incl spacer & overflow |

As Billi UK Limited has a policy of continual improvement, all details are subject to change without notice. All goods are sold subject to our published terms and conditions.

Billi is a registered trademark. © 2018

BS500+BSDS062018