COMMERCIAL DATA SHEET Alpine Sparkling 200 Dual Levered

Billi Alpine Sparkling 200 with Dual Levered Slimline Dispenser

The Alpine Sparkling 200 system offers an advanced solution for instant chilled and sparkling filtered water, ideal for both homes and offices. This system features a highly efficient CO2 injection system, ensuring high saturation of CO2 for longer-lasting and tastier sparkling water. Users can personalise their experience with adjustable controls for the level of carbonation (up to 5 bar of CO2 pressure).

The new Billi sparkling models boast improved chilling capacity and recovery time thanks to watercooling technology. This technology ensures a consistent chill for both sparkling and chilled water, enhancing the carbonation quality.

Each Alpine Sparkling 200 system combines convenience, customisation, and cutting-edge technology, making it a perfect choice for those seeking refreshing, sparkling water.

Dual Slimline Dispenser

Alpine Sparkling Under-Bench Unit

Features



PRODUCT SPECIFICATIONS

Water type	Product code	Model name	Dispenser	Suggested no. of people	Chilled & Sparkling water delivery (cups per hour)	Power supply (amps)
CHILLED SPARKLING	933200DUK	Alpine Sparkling 200	Dual Slimline	Up to 80	200	13

Accessories

992810 -Slimline Font

990727 - Tubing Extension Kit for Slimline Sparking 2mtrs



Finishes

Standard Finishes

CH - Chrome

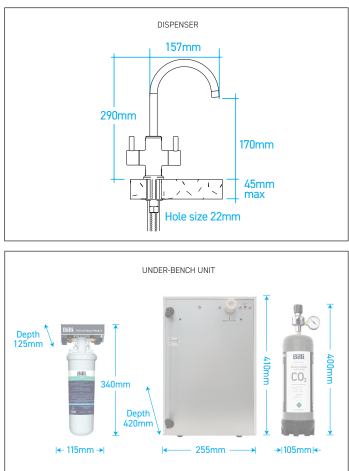
Add the relevant Finish Code and the Country Identifier (UK) to the Product code to complete your specification eg 933200DCHBUK





TECHNICAL DRAWING & INSTALLATION REQUIREMENTS

PRODUCT DIMENSIONS



WATER SUPPLY

An accessible drinking water supply from a 15mm pipe with a minimum pressure of 2.5bar static and 6 litres a minute flow should be located in the base unit of the installation location

POWER SUPPLY

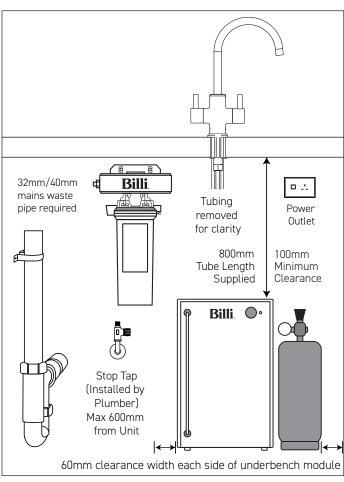
A 13amp single switched socket must be positioned at a high level and accessible within the cupboard. The unit comes with a 1 meter flex cord and plug.

WASTE REQUIREMENTS

A 32mm/40mm mains waste pipe is required within the base unit. This pipe should include a trap or u-bend to prevent any unpleasant odours. If there is a spigot waste connection, two spigots are required to connect to the waste and condenser line.

FILTRATION

Billi's range of premium filters utilise BWT's unique Fibron X technology which privode superior taste, water quality, consistent filter life and peace of mind on the topic of hygiene. Supplied: 994051 (5 micron).



CO₂ Cylinder

The CO₂ gas cylinder supplied must be secured in a suitable location. Each cylinder contains 1100g of CO₂ and should be installed in a well ventilated area. Each cylinder will provide 160 litres of sparkling water depending on the unit settings. The MSDS is available on www.billi-uk.com for a complete list of specifications and warnings. Replacement gas cylinders are available from Billi. CO₂ Cylinder -Order code 996911 and select chosen quantity (single, twin, 6-pack)

WARRANTY

The Billi Alpine Range is covered by a comprehensive 2 year warranty on all parts and labour.

CERTIFICATIONS & COMPLIANCE*

Every Billi drinking water appliance is manufactured under a certified quality control system. All Billi commercial range models have been tested and comply with all required standards including: WRAS certified*; WELL Cornerstone Member; BREAMM compliant; LEED compliant.

* Drawings are for guidance during specification, refer to Installation requirements for final install. All efforts are made to ensure Certifications & Compliance claims are current, however this is subject to change without notice.



NBS

Billi UK Limited

University Of Wolverhampton Science Park, Technology Centre, Glaisher Drive, Wolverhampton, WV10 9RU

P 020 7456 6789 E marketing@billi-uk.com W www.billi-uk.com



in

BilliTM is a trademark of Billi Australia Pty Ltd. All rights reserved. 😳 Copyright protected. As Billi Australia Pty Ltd 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. 1024

PREFERRED INSTALLATION LAYOUT