COMMERCIAL DATA SHEET OmniOne Plus 9 XL & Gooseneck





Billi OmniOne Plus 9 with XL Levered Dispenser & Gooseneck Mixer

The OmniOne Plus 9 is the latest iteration of multifunction filtered drinking water appliances from

Representing the perfect blend of innovation and sustainable design, the OmniOne integrates Billi's renowned water-cooling and energy reclaim technologies into a single space-saving undercounter module with the added bonus of hot water for the sink.

With a 30% uplift in performance, whisper quiet operation and ergonomic design, the OmniOne Plus 9 range is the ultimate inclusion to the modern workplace or facility tailored to your wellness and hygiene.

Streamlined and elegant, the XL levered dispenser offers boiling, chilled and sparkling output delivered safely by operating the position-sensitive levers, while hot water is supplied separately by our Gooseneck Mixer.







BOILING CHILLED SPARKLING





XL Levered Dispenser

Gooseneck Mixer

OmniOne Plus 9 Under-Bench Unit









Features







ENERGY EFFICIENT

WATER

TECHNOLOGY







& MADE







^Certification pending completion

PRODUCT SPECIFICATIONS

Product Water Model Dispenser Suggested 50° hot water 50° hot water Boiling water Chilled & Sparkling Power code name capacity litres delivery litres water delivery type no. of delivery supply (initial drawdown) (cups per hour)* people per hour (cups per hour) (amps)











926065LGUK

0mni0ne Plus 9

XL Levered Up to 60

60

180

220

13

Based on a set volume of water being drawn every 30 seconds at an inlet temperature of average temperature 21°C. Each cup is equivalent to 170ml. Usage patterns and draw-off methods can

992803 - 120mm Riser & Font

990726 - Tubing Extention Kit for Sparkling unit - 2mtrs

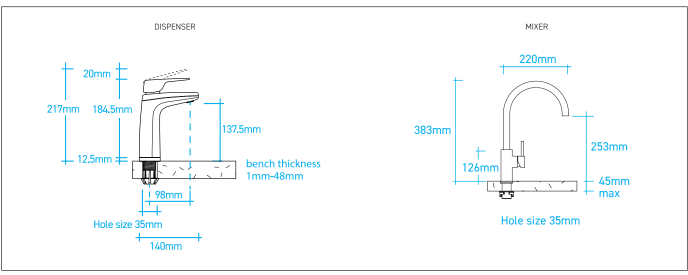


Finishes



TECHNICAL DRAWINGS

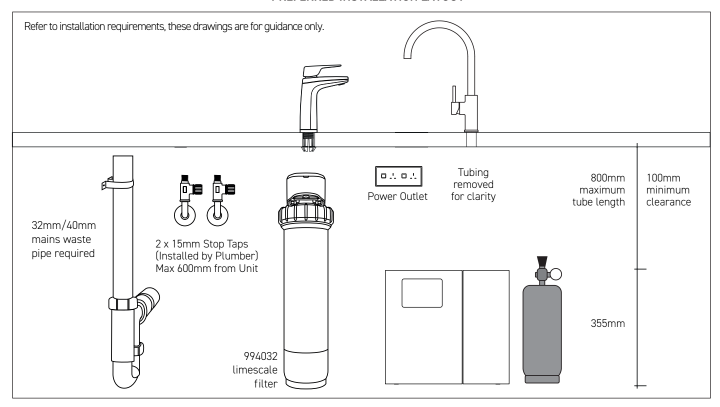
PRODUCT DIMENSIONS





INSTALLATION REQUIREMENTS

PREFERRED INSTALLATION LAYOUT



WATER SUPPLY

An accessible drinking water supply from a 15mm pipe with a minimum pressure of 4 bar static and 10 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.

WATER 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 provides superior taste, water quality, consistent filter life and peace of mind on the topic of hygiene.

Supplied: 994051 (5 micron)

On request: 994032 (recommended iX02 Limescale Filter)

CO₂ Cylinder

The $ilde{Co}_2$ gas cylinder supplied must be secured in a suitable location. Each cylinder contains 1100g of $ilde{Co}_2$ 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. $ilde{Co}_2$ Cylinder - Order code 996911 and select chosen quantity (single, twin, 6-pack).

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: ISO 9001:2015, QEC 11627; WRAS certified*; WELL Cornerstone Member; BREAMM compliant; LEED compliant.

WARRANTY

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

* 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.















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 visit us at







