COMMERCIAL DATA SHEET **OmniOne Pro60 XL**

<u>OmniOne</u>

Billi OmniOne Pro60 with XL Levered Dispenser

The OmniOne Pro60 is the latest iteration of multifunction filtered drinking water appliances from Billi.

The intersection of genuine innovation and sustainable design, OmniOne integrates Billi's renowned water-cooling and energy reclaim technologies into a single space-saving under bench control module.

With a 30% uplift in performance, whisper quiet in operation, ergonomic and acutely focused on the wellness & hygiene of it's users, the OmniOne Pro60 range is the ultimate inclusion to the modern workplace or facility.

Specified with the XL dispenser, all three types of water are safely dispensed from a single DDA compliant fixture with position sensitive levers.



ENERGY EFFICIENT

NO CUPBOARD VENTILATION REQUIRED EASY INSTALLATION

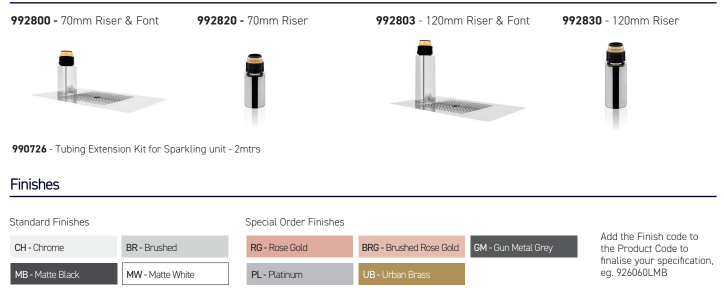
HACCP CERTIFIED^

PRODUCT SPECIFICATIONS

Water type	Product code	Model name	Dispenser	Suggested no. of people	Boiling water delivery (cups per hour)*	Chilled & Sparkling water delivery (cups per hour)	Power supply (amps)
BOILING CHILLED BOILING SPARKLING	926060L	OmniOne Pro60	XL Levered	Up to 60	180	220	1 x10

* Based on the initial number of cups of boiling water immediately available, drawn one cup every 10 seconds. For all underbench filtered water systems, consideration may be needed for usage patterns and draw-off methods. 1 cup = 170ml

Accessories



^Certification pending completion









XL Levered Dispenser

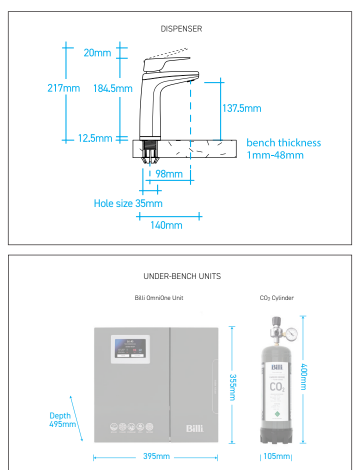


OmniOne Pro60 Under-Bench Unit



TECHNICAL DRAWING & INSTALLATION REQUIREMENTS

PRODUCT DIMENSIONS



Tubing removed for clarity Image: Clarity 800mm maximum tube length 100mm minimum clearance 355mm 355mm

WATER SUPPLY

A single 1/2" BSP (15mm) stop-tap with a male thread should be installed in an easily accessible position. Water supply must be microbiologically safe to drink, with a minimum dynamic water pressure of 250kPa and a maximum of 1000kPa.

POWER SUPPLY

A single standard 10 amp power outlets are required, no further than 1000mm from the underbench unit. The system is supplied with a 1 metre flex cord and plug.

FILTRATION

Billi's range of premium filters utilise BWT's unique Fibron X technology. Billi's filter range provides superior taste, water quality, consistent filter life and peace of mind when it comes to hygiene. Filter supplied: 994051 (5 micron). Replacement filters available: 994052 (0.2 micron), 994054 (HSD), 994055 (XPHSD), 994056 (Sediment only) and 994060 (0.2 micron sediment only).

CERTIFICATIONS

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: Watermark: WM 021525; Tested to ATS5200.105 and AS/NZ 4020; ISO 9001:2015, QEC 11627; AS1428; WELL Cornerstone Member.

CO₂ Cyclinder

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 between 200-350L of sparkling water depending on the unit settings. The MSDS is available on www.billi.com.au for a complete list of specifications and warnings. Replacement gas cylinders are available from Billi. CO₂ Cylinder - single 996911 or double 996912 and refillable options.

WARRANTY

The Billi OmniOne Range is covered by a comprehensive 3 year warranty on all parts and labour.

Designed and manufactured in Australia



Billi Australia Pty Ltd 42 Lucknow Crescent, Thomastown, Victoria 3074 Australia

P 1800 812 321 F +61 3 9469 0499 W www.billi.com.au





Billi[®] is a registered 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. Plumbing licenses: WA PL5415, QLD 1315239, NSW 291743C, SA PGE284004.

to the highest quality standards

PREFERRED INSTALLATION LAYOUT