# COMMERCIAL DATA SHEET Quadra Plus 15 XR & Gooseneck

# Billi Quadra Plus 15 with XR Remote Dispenser & Gooseneck Mixer

Enjoy all the space saving benefits of Billi's water cooled boiling and chilled Quadra systems PLUS a separate sink mixer to ensure safety and convenience for all users.

Requiring only cold feed mains supply, the Quadra Plus mixes it's own hot water without the need for any additional under-bench space requirements or boosters.

All our Quadra Plus boiling and chilled range incorporates Billi's core design principles - standing out for its use of innovative energy reclaim technology. Not only does the system save space and energy, but it also eliminates the need for joinery ventilation to transfer waste heat. This technology is backed by the Global Green Tag accreditation.

Supplied as standard with our XR remote dispenser (provides inclusive access for ambulant or wheelchair users), and round gooseneck mixer tap.

XR Remote Dispenser

Gooseneck Mixer

Quadra Plus Under-Bench Unit



Features



# **PRODUCT SPECIFICATIONS**

Water type	Product code	Model name	Dispenser	Suggested no. of people	50° hot water capacity litres (initial drawdown)	•	Boiling water delivery (cups per hour)*	Chilled water delivery (cups per hour)	
BOILING CHILLED	904105RGUK	Quadra Plus 15	XR Remote	Up to 100	15	85	250	175	20

\* 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 impact recovery.









EASY INSTALLATION

992803 - 120mm Riser & Font

990714 - Tubing Extension Kit for Plus unit - 1.8mtrs

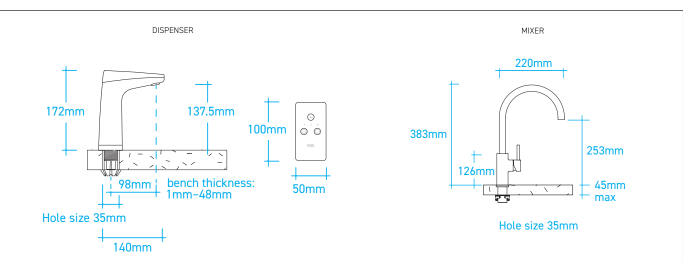
# Finishes

Standard Finish

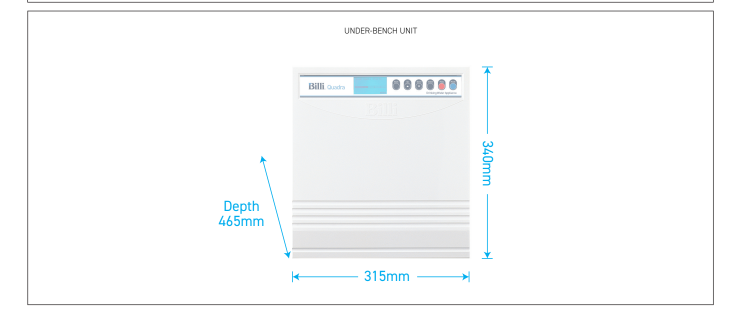
CH - Chrome

As a fit for purpose solution to comply with the Equality Act 2010, the specification code is 904105RGCHUK

# **TECHNICAL DRAWINGS**

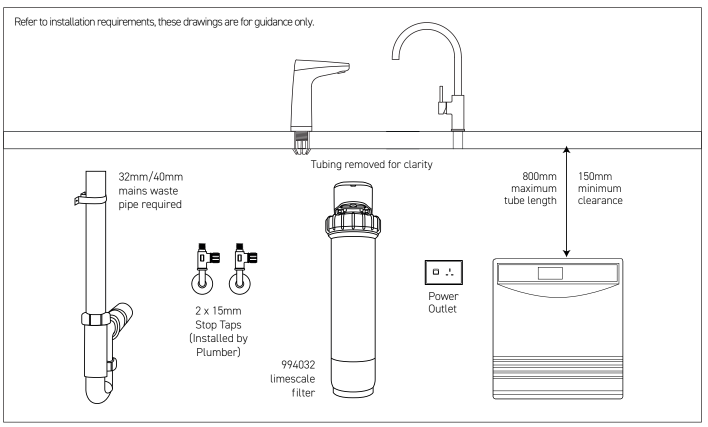


### PRODUCT DIMENSIONS



# 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 dedicated 20amp double pole switched spur must be fitted at a high level and accessible within the cupboard. The unit comes with a 1 metre flex cord.

### 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.

#### WARRANTY

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

# FILTRATION

Billi's range of premium filters utilise BWT's unique Fibron X technology which provide 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)

# **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; Equality Act Compliant; Global Greentag Certified.

\* 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



Billi<sup>™</sup> 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.