# **Billi**...

# Quadra Range

# Elegant styling and space-saving design

Our range of boiling, chilled and sparkling integrated water dispensers are designed and manufactured to be energy efficient, offering customers the very best in innovation, superior performance and reliability.

# Advanced technology



#### Safety first

Billi's splash-free boiling water delivery electronically varies the water flow, slowing momentarily to eliminate splashing as the water first enters the cup. All Billi X Series dispensers are supplied with a safety switch as standard to lock boiling water flow when needed.



#### Premium filtration

Billi's range of premium filters are equipped with a unique multi-layered structure which provides superior water quality.



#### Heat exchange

Billi's unique Heat Exchange Technology recovers the waste heat energy produced in the chilling process to preheat the boiling water. This allows boiling water to reach optimal temperature more efficiently while achieving substantial energy savings.



### Adjustable chilled and sparkling temperature

A simple adjustable control allows the water temperature to be raised to 15°C or lowered to 6°C for perfectly chilled, refreshing drinks, with your required temperature being quickly reached and maintained.



#### Ice bank cooling technology

Billi's Ice bank technology has a chilled reservoir where both sparkling and chilled water supply passes through. In doing so, the dispensed water temperature is consistently chilled, also providing a higher level of carbonation.



### Water options

Option	Boiling	Chilled	Sparkling	Ambient
Quadra				
Quadra Sparkling				

# Configuration

Quadra chilled and boiling system is water-cooled and does not require ventilation. No cabinet cut outs needed during the installation process.

# Compatible dispensers



## **Technical specifications**

Model	Suggested number of people	Boiling water delivery cups per hour*	Chilled water delivery cups per hour		Height (mm)	Width (mm)	Depth (mm)
Quadra 440 Up to 40		Up to 150	175		340	315	465
Quadra 460	Up to 60	Up to 180	175		340	315	465
Quadra 460 Sparkling	Up to 60	Up to 165	200	C&S Boiling	410 315	340 420	255 465

\*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.

# Installation

Less than half the size of comparative products, Billi units save space and allow for the most economical use of under-counter space.

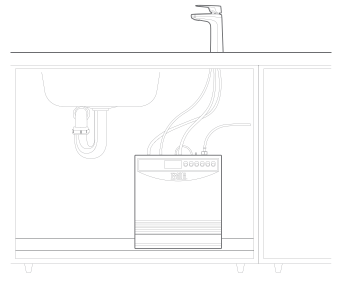
Billi units require a minimum free cupboard space along with necessary water connections. Water must be safe to drink with a minimum dynamic pressure of 250kPa. Water-cooled and/or drip tray units require a mains waste connection.

Billi Quadra 440 and 460 models require a standard 13 amp UK power outlet. Please enquire for further install requirements.



Quadra 440 - 460 under-counter 70mm riser and font

\* Optional matching riser and font accessories available

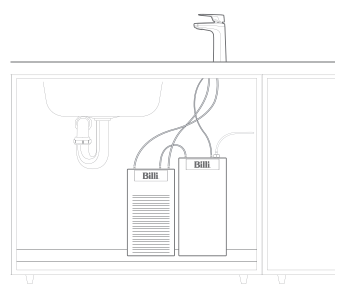


Typical installation set-up - the image is for illustrative purposes only.

Connect with us

**f** (**O**) in

@billiwaterinternationalW: www.billiwater.com



Typical Quadra Sparkling installation set-up - the image is for illustrative purposes only.

# Tested and certified



5360\_BILLI\_QPC-GEN\_0624

Billi Australia Pty Ltd reserves the right, in order to reflect continuous research and development, to amend or change specifications without prior notice. Firewall and the Firewall logo are trademarks of Waterlogic International Limited (WLI) in countries where the Group operates. WLI Trading Ltd licensed to use BioCote, and BioCote logo which are registered trademarks of BioCote Ltd.