

## Quadra Plus Specification Sheet



Featuring a separate mixer tap complete with its own hot water supply, the Quadra Plus functions as your hot water service and still provides boiling and chilled drinking water

### Lowest Energy Consumption

Billi's unique energy reclaim systems recovers waste heat energy generated by chilling water and reuses the energy to preheat the boiling water, thereby saving energy. By considering composition and construction of each component to every unit Billi achieves the lowest carbon foot print. The Standby mode also conserves power by powering down after 2 hours of non use.

### Eliminates the need for an additional hot water service

The Billi Quadra Plus incorporates its own hot water service all in the one small under-counter unit. Maintaining the small under-counter dimensions the Quadra Plus is up to half the size of comparative products.

### Boiling water reserve

The Quadra Plus units have a boiling water reserve to ensure you will have boiling water after the hot water supply through the mixer tap is fully drawn.

### Water-cooled

Billi's heat-exchange technology ensures water usage is absolutely minimal.

### Safety first

The Billi SplashFree boiling water delivery electronically varies the water flow, slowing momentarily to eliminate splashing as the water first enters the cup. All Billi dispensers are supplied standard with a safety switch.

### No cupboard ventilation required on water cooled models

The Billi Quadra Plus water cooled units do not require cupboard ventilation or a cooling fan.

### Choice of Styles

Billi Quadra Plus units are available with a choice of XL Levered, XT Touch & XR Remote dispenser styles and Paddle, Gooseneck or Square Mixer taps in a range of finish options including Chrome, Matte Black, Matte White & Rose Gold.



XL Levered with Paddle Mixer in Chrome



Gooseneck Mixer in Chrome

\* To order a square mixer change Product code on page 2 from LP to LG



Square Mixer in Chrome

\* To order a square mixer change Product code on page 2 from LP to LS

## Quadra Plus Specification Sheet

### Specifications and guide to standard model selection

Product Code	Model	50° hot water delivery litres per Hr*	Boiling water delivery cups per Hr*	Chilled water delivery cups per Hr	Current draw (amps)	Height (mm)	Width (mm)	Depth (mm)
904065	Quadra Plus 9	60	180	175	13	340	315	465
904105	Quadra Plus 15	85	250	175	20	340	315	465

Please note: \*These capacities are either hot water or boiling water dispense, and not both combined. All models come in a range of dispenser options and finishes. The codes shown on this table are for XL Dispenser Chrome only.

### Power supply

**Plus 9:** 1 x 13amp socket. Units supplied with 0.9 metre flex cord and plug.

**Plus 15:** 1 x 20amp double pole outlet.

Units supplied with 0.9 metre flex cord.

Please see examples of the type of plugs that can and cannot be supported.



### Water supply

2 x 15mm (1/2") 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 static water pressure of 4 bar with 10 litres per minute flow rate.

### Drainage

A connection to a waste drain is required. This can be an 1 1/2" upstand or an appliance spigot on sink waste.

### Warranty

All components of the Billi units are covered by a 24 month warranty. Filter cartridges are a consumable and are not covered by warranty, as water conditions and usage vary.

### Certifications

Every Billi drinking water appliance is manufactured under a certified quality control system. The Billi Quadra Plus has been tested and complies with all required standards including: Watermark Licence Number 21525; certified to; AS3498 and AS/NZS4020; ISO 9001; Section J6 of the BCA; Certificate Number QEC 11627. WRAS Approval Number: 1806056.



### Filtration

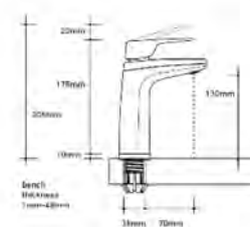
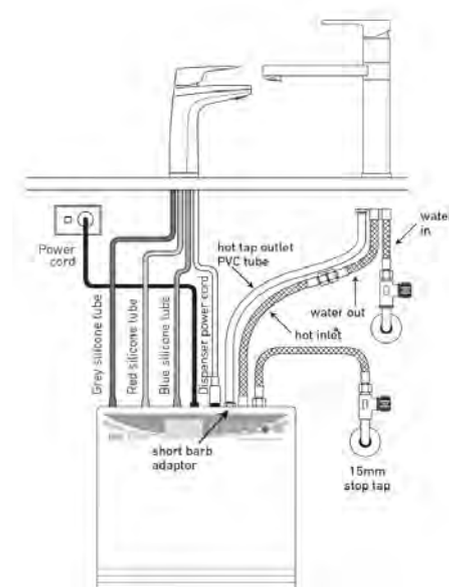
Billi's premium filters ensure that health threatening pollutants and impurities such as sediment, chemicals, heavy metals, chlorine and pesticides are safely removed leaving you with refreshingly clean drinking water. All Billi cartridges are certified by NSF International. Scale filtration is essential on all units with hot water function.

We recommend the Claris Ultra range. Filter changes are made simple by our swing-change system and replacement cartridges are available online at [www.billi-uk.com/online](http://www.billi-uk.com/online). Optional sub micron and premium submicron filters are available.

### Technical Advice

Contact Billi UK Limited on **020 7456 6789**.

### Installation layout



XL Levered tap dimensions

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