Quadra Plus Specification Sheet

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 Australia’s lowest carbon footprint. 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 underbench unit. Maintaining the small underbench 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 or air cooled options
Billi are the only manufacturer to offer both water-cooled and air-cooled options. Water-cooled systems are the most energy efficient option and Billi’s heat exchange technology ensures water usage is absolutely minimal. Billi’s air cooled option generates far less heat than traditional air cooled systems.

Safety first
The Billi Eco’s SplashFree boiling water delivery electronically variies 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 watercooled units do not require cupboard ventilation or a cooling fan.

Individual Style
Colours and finishes as individual as you. Billi has a range of tap designs that will complement your space. Choose from handcrafted, artisan colours and finishes. Matte White, Matte Black, Gloss White, Gloss Black, Grape, French Blue, Red, Gold, Lime Green, Weathered Bronze, Rose Gold, Chrome, Brushed or specify a custom colour or finish, we will deliver your signature Billi to you.

Australian designed, manufactured and owned.
# Quadra Plus Specification Sheet

## Specifications and guide to standard model selection

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Model</th>
<th>50° hot water delivery litres per Hr</th>
<th>Boiling water delivery cups per Hr</th>
<th>Chilled water delivery cups per Hr</th>
<th>Current draw (amps)</th>
<th>Height (mm)</th>
<th>Width (mm)</th>
<th>Depth (mm)</th>
<th>Depth* Air-cooled (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>904065LPCH</td>
<td>Quadra Plus 9 XL &amp; Pin Mixer Chrome</td>
<td>60</td>
<td>180</td>
<td>175</td>
<td>10</td>
<td>340</td>
<td>315</td>
<td>465</td>
<td>510</td>
</tr>
<tr>
<td>904105LPCH</td>
<td>Quadra Plus 15 XL &amp; Pin Mixer Chrome</td>
<td>85</td>
<td>250</td>
<td>175</td>
<td>15</td>
<td>340</td>
<td>315</td>
<td>465</td>
<td>510</td>
</tr>
</tbody>
</table>


## Power supply

The Quadra Plus 5 and 9 require a standard 10 Amp power outlet, while the Quadra Plus 15 model requires a 15 Amp AU power outlet. All models are supplied with a 1 metre flex cord and plug.

## Water supply

Two 15mm (1/2") stop-taps (not supplied) with male threads—one cold water supply to Quadra Plus and one cold water supply to Sink Mixer Tap—should be installed in an easily accessible position. Water supply must be microbiologically safe to drink, with a minimum dynamic water pressure of 250kPa.

## 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.

## Certification

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.

## Installation layout

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.

*When specifying air-cooled models, simply change the 904 to 905 and add AC after the description.