Billi

Instant Boiling, Chilled, Ambient and Sparkling Filtered Water Systems



Billi drinking water appliances

Mission, Vision and Statement of Values



Mission

Billi is committed to be the product leader in value added water delivery systems globally.

Corporate Vision

As a progressive and innovative organisation, Billi is committed to making a meaningful contribution to the improvement of our customers and society through excellence and high achievement in our people, our products and our purpose. We provide the premium product in design, reliability and desirability, and support this with a world class customer service experience.

Statement of Values

- 1. Respect and Teamwork To respect the individuals and promote teamwork within the organisation
- 2. Customer Service To deliver world class customer service.
- **3. Excellence -** Commitment to pursue our goals with the objective of achieving these in a superior way.
- **4. Innovation -** Commitment to never rest in our development of innovative products & services.







The Billi story

At Billi, we design and manufacture a range of energy efficient filtered water systems that offer our customers the very best in innovation, superior performance and reliability.

For more than 25 years, we have maintained a commitment to excellence and quality that is second to none. Our award winning filtered water systems are preferred by designers and architects for their elegant styling and space saving design.

Billi launched the world's first under counter boiling and chilled water system in the early 1990s. It was instantly recognised as a premium product because of its high functionality, energy efficiency and space-saving design. From that first product, the range has grown to serve the smallest kitchen or work environment, up to the largest buildings with the highest demand.

Today, we continue to innovate. Our designs keep pace with modern building techniques, contemporary interior concepts and changing lifestyle choices. And importantly, all our products continue to incorporate improved eco-technology features.

From design to manufacture, distribution and installation, every Billi water system is created to last. We offer premium after sales assistance and product support, ensuring that our valued relationship with our customers doesn't end at purchase.

Billi - the ultimate drinking water solution.

Your environment

Billi's environmental focus

There is no need to compromise your lifestyle to reduce your carbon footprint. Billi is renowned for its eco focus, ensuring our sustainable appliances go beyond water and energy saving. We aim for low environmental impact and to enhance the enjoyment of your personal surroundings.

Environmentally sustainable design principles

Every new product is designed to meet ecologically sustainable development guidelines. By considering composition and construction of each component to every unit, Billi achieves a very low carbon footprint. Individual parts are recyclable and bear globally recognised codes.

Harvest and reuse energy

Chilling water creates waste heat energy. Billi's patented technology recovers and reuses energy to preheat the boiling water, thereby saving energy.

Effective water and energy saving initiatives help meet UK Green Building Council objectives. Billi filtered water dispensers offer unique power consumption advantages:

- Thermodynamic Heat-exchange technology recovers and reuses heat energy;
- High performance polyethylene insulation holds water temperature and saves energy.
- Stand-by mode conserves power during set non use periods.

You and your environment

Billi lets you enjoy pure, clean water in commercial environments without costly environmental impact through:

- the lowest carbon footprint, and
- achieving real water and energy savings.

Billi is committed to:

- Exceed environmental legislation targets and set industry standards.
- Build partnerships with specifiers and end users who share our values.
- Consider the impact on future generations in all our business decisions.





Your benefits



Energy Saving

Recovery, recycling and saving

A technological breakthrough in energy efficient appliance design, Billi's unique heat exchange system uses change-of-state technology allowing a large amount of heat to be absorbed and stored. Typically this heat generated during the chilling cycle is wasted to the atmosphere. Billi recovers this waste heat energy to preheat the boiling water enabling our systems to achieve substantial energy savings.

7 day time-switch

An inbuilt 7 day time switch ensures the system is running only when it is needed, eliminating unnecessary out-of-hours power consumption.

Stand-by mode

An energy saving stand-by mode can be selected to activate after a preset time of non use. The Billi will power down to conserve power.

No cupboard ventilation

Water-cooled systems do not require cupboard ventilation or a cooling fan.

Under Counter Technology

Space saving unit size

With a focus on space saving, Billi systems are often less than half the size of comparative products, allowing you to make the most of the available area.

Automatic boiling water calibration

Because boiling point varies by altitude, Billi systems identify the boiling point during the start up mode and sets the temperature accordingly to ensure your boiling water is as close to boiling point as possible.

Adjustable chilled water temperature

The chilled water temperature can be adjusted between 6°C and 15°C to suit the application.

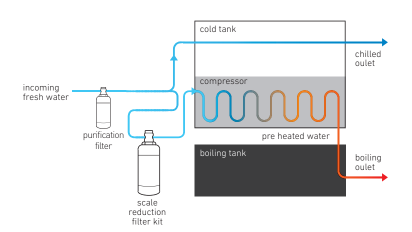
Safety and User Functionality

Safety first

The red lock icon demonstrates when the safety switch is activated. Simply press the switch to release the lock and depress or raise the left hand lever to dispense boiling water. It will revert to safety mode after 8 seconds of non use.

Tap swivel feature

A unique swivel action allows you to swing the dispenser out of the way if you need more sink space.



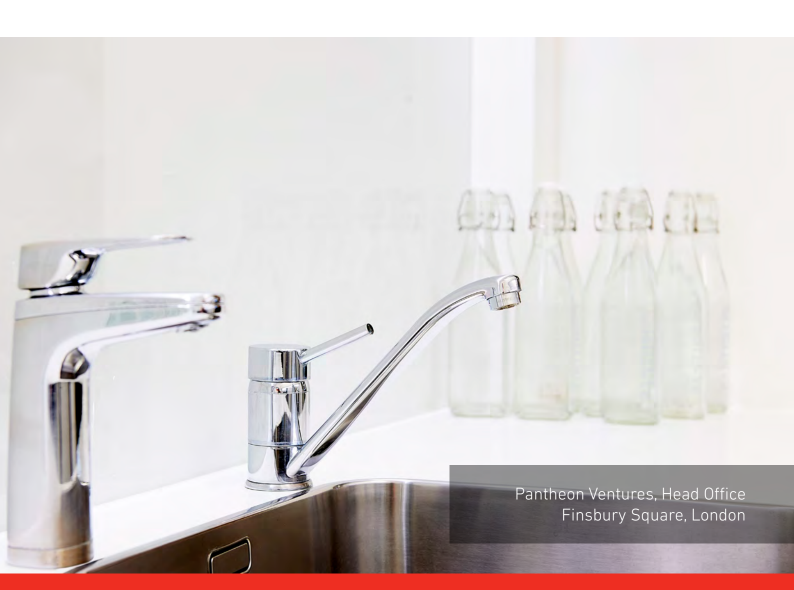
Plus systems. Boiling & chilled systems plus hot water to sink mixer tap

Instant boiling and chilled filtered water system plus sink mixer tap Enjoy all the benefits of Billi's boiling and chilled system and more. The Quadra Plus eliminates the need for an under counter hot water service. It is the ideal solution where only a cold water supply is available, as it features a separate sink mixer tap which draws hot water off the Billi unit allowing it to function as the hot water service for the mixer tap as well as providing boiling and chilled drinking water through the Billi dispenser.

Specifications

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

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



 $[\]ensuremath{^{**}}$ A reserve of boiling water is still available after hot water is fully drawn.

Dual temp dispenser and mixer tap options





Warranty and certifications

Standard warranty

All components of the systems are covered by a 24-month warranty. Full warranty details at www.billi-uk.com. Filter cartridges are a consumable and are not covered by warranty, as water conditions and usage vary.

Commitment to quality

A strong commitment to quality is as important to Billi as style, function and innovation. Recognising the importance of reliability to customers, all Billi water systems are manufactured to strict quality standards and built to last. Every system is designed to provide the highest possible standards of efficiency and energy savings.

Certifications

Every Billi drinking water appliance is manufactured under a certified quality control system. They have been tested and comply with all required standards. Billi Eco, Quadra, Quadra Plus, and Sahara systems are tested to and comply with; Watermark Licence Number 21525; AS3498; AS/NZS 4020. WRAS approved on filters and fittings. WRAS Certificate No 1512052. Billi Alpine systems are tested to and comply with; Watermark Licence Number 21881; ATS 5200:105:2005.













