

# **Alpine Specification Sheet**



Refreshing chilled or unlimited ambient filtered water.



**Lowest Energy Consumption** 

keep the water cold, and ensuring less energy is used during the chilling process. In addition, the Alpine 125 model has Standby Mode which will ensure after set period of non-usage the unit will power down to prevent excess energy consumption.

The Billi Alpine utilises Billi's unique high performance tank, which features superior insulation to

# Smallest under-counter footprint

With dimensions of just 340mm high by 180mm wide by 460mm deep, this under-counter unit is designed to maximise available space under the sink.

### No cupboard ventilation required

The Billi Alpine models do not require cupboard ventilation grilles and fans.

# Adjustable chilled temperature

A simple adjustable control knob allows the chilled 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.

# Chilled & Ambient option available

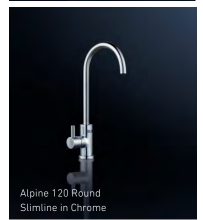
The Billi Alpine 125 dispenses chilled and ambient through the Billi dual temp dispenser.

# Endless supply of filtered water

The Billi Alpine models will continue dispensing ambient filtered water after the chilled tank is fully drawn.

# Choice of Styles

The Billi Alpine 120 is available with an optional square profile slimline dispenser. The Billi Alpine 125 is available in any of the dual temp dispenser styles & finishes.







# **Alpine Specification Sheet**

Specifications and guide to standard model selection

Product Code	Model	Initial cup delivery suggested no. of persons	Chilled water delivery cups per hour	Current draw amps	Height mm	Width mm	Depth mm
932120RCH	Alpine 120 XL Chrome	20	120	13	340	180	460
932125LCH	Alpine 125 XL Chrome	20	120	13	340	180	460

Please note: All Models come in a range of dispenser options and finishes. The codes shown on this table are for Round Slimline & XL Dispenser in Chrome.

### Water supply

A single 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 dynamic water pressure of 2.5 bar.

#### Power supply

The Billi Alpine models require a standard 13 amp power outlet. It is supplied with a 1 metre flex cord and plug.

#### Drainage

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

# **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. Filter changes are made simple by our swing-change system and replacement cartridges are available online at <a href="https://www.billi-uk.com/online">www.billi-uk.com/online</a>.

Optional sub micron and premium submicron filters are available.

#### Certifications

Every Billi drinking water appliance is manufactured under a certified quality control system. The Billi Alpine models have been tested and comply with all required standards Watermark Licence Number 21882; Certified to ATS5200.105 and AS/NZS4020; ISO 9001; AS1428 Accessibility Design Requirements; Section J6 of the BCA; Certificate Number QEC 11627.







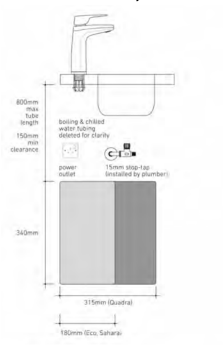
### Warranty

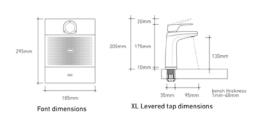
All components of the Billi units are covered by a 24 month warranty. Filter cartridges are a consumable and are not covered by warranty, as water conditions and usage vary.

# Technical Advice

Contact Billi UK on 020 7456 6789.

# Preferred 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.

# Billi

#### Billi (UK) LLP Syneray Hous

Synergy House Fakenham Road Morton, Norwich NR9 5SP London Showroom: Synergy London 15 Dufferin Street London EC1Y 8PD As Billi (UK) LLP 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.



# **Alpine Sparkling Specification Sheet**



Instant chilled & sparkling filtered water



The Alpine Sparkling system is a filtered chilled & sparkling water system which provides chilled and sparkling water instantly. It delivers the following benefits:

# Adjustable sparkling

The injection system used in the Alpine Sparkling units ensures the saturation of CO2 is high in the water which means it has a better life and consequently, taste.

# Adjustable sparkling water

Adjust the level of sparkling to suit your taste. With adjustable controls up to 5 bar of CO2 pressure, this offers the world's best sparkling water carbonisation system.

#### Adjustable chilled temperature

A simple adjustable control knob allows the chilled water temperature to be raised or lowered for chilled and refreshing drinks.



# **Alpine Sparkling Specification Sheet**

Specifications and guide to standard model selection

Product Number	Description	Initial cup delivery and suggested no. of persons	Delivery cups / hour	Total current draw (amps)	Unit Height (mm)	Unit Width (mm)	Unit Depth (mm)
933060DCH	Alpine Sparkling 60 Dual Levered Chrome	12	60	10	385	240	325
933122DCH	Alpine Sparkling 120 Dual Levered Chrome	20	120	10	385	240	325

#### Electrical installation requirements

The Alpine Sparkling requires a standard 10 amp AU power outlet. It is supplied with a 1 metre flex cord and plug.

## Water supply

A single 15mm (1/2") stop-tap with a male thread + position. Water supply must be microbiologically safe to drink, with a minimum dynamic water pressure of 250kPa to a maximum of 1200kPa.

## CO2 Gas Cylinder

The CO2 gas cylinder supplied must be secured in a suitable location. Each cylinder contains 1000g of CO2 and should be installed in a well ventilated area. Each cylinder will provide between 200-350L of sparkling water depending on the unit settings. The MSDS is available on www.billi.com.au for a complete list of specifications and warnings. Replacement gas cylinders are available from Billi.

#### Warranty

The Sparkling range is covered by a comprehensive 2 year warranty on all parts and labour

## Technical Advice

Contact Billi Pty Ltd on 1800 812 321

#### Filtration

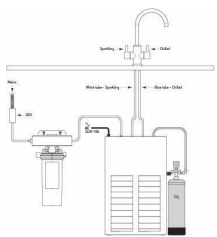
Billi have partnered with globally recognised brand Pentair Everpure to create the most technologically advanced filtration for instant boiling and chilled filtered water systems. It removes sediment and chemicals, allows the flow of minerals through without scale build up and suppresses harmful bacteria in the water. Due to the unique Fibredyne™ technology, our filters have a longer life, higher flow rate and lower pressure drop, leaving you with healthy fresh water. All Billi cartridges are certified by NSF International.

Filter changes are made simple by our swing-change system and replacement cartridges are available online at www.billi.com.au. Optional sub micron filters are available.

#### Certifications

Every Billi drinking water appliance is manufactured under a certified quality control system. The Alpine Sparkling models have been tested and complies with all required standards Watermark Licence Number 25917; Certified to ATS 5200.105 and AS/NZD4020; ISO 9001 AS1428 Accessibility Design Requirements; Section J6 of the BCA; Certificate Number QEC 11627.

Installation layout









### Billi Pty Ltd

42 Lucknow Crescent, Thomastown Victoria, 3074 Australia

Telephone + 613 9469 0400 Facsimile + 613 9469 0499 Website www hilli com au

# Designed and manufactured in Australia

As Billi Pty Ltd has a policy of continual improvement, all details are subject to change without notice. All goods sold are subject to our standard

terms and conditions 1215