

Drink Experience

BARZZONI™
WINESPACE

www.barzzoni.com



*Water
and
Ice*



*Cocktails
AND
Bar*



**WINES
AND
CHAMP-
PAGNES**

Drink Experience

BARZZONI™
W I N E S P A C E

www.barzzoni.com

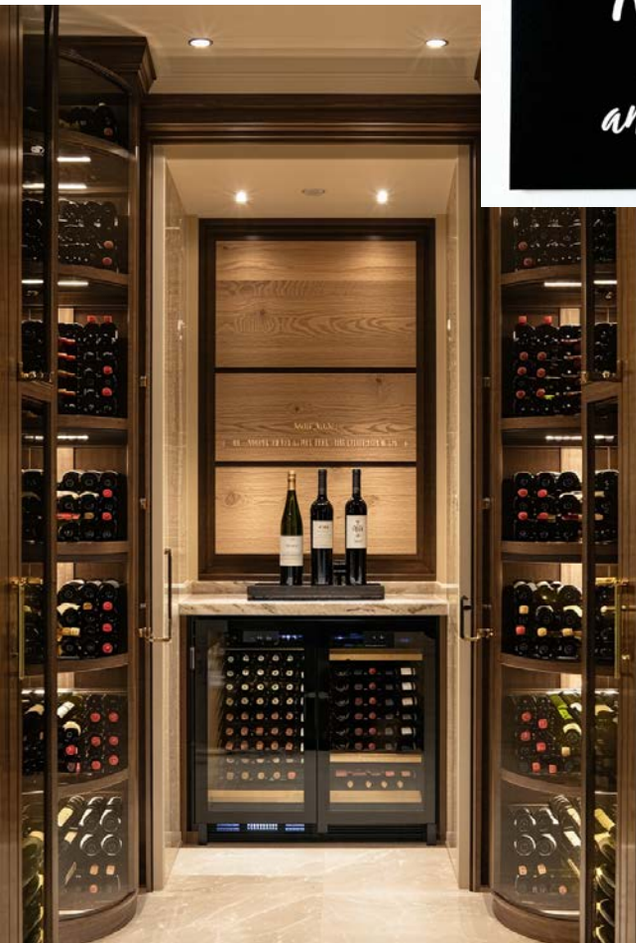


Set the kitchen with **Billi** advanced filtered water with temperature controls, sparkling water and a range of luxury faucets to match premium design.

At the bar elevate the spirit with **Glastender** cocktail station and accessories, back bar refrigerators, frosters matching your interior veneer finishes.

From **Dunavox** built-in Wine refrigerators to **ITV** crystal cube ice makers, or **Vitrifigo** drawer fridge and freezers.

Specialize Wine Vault with climate control and custom enclosure by **The Wine Square**, showcase wine wall by **Della Marta**, or bespoke cellar by **Caveduke**.



Which space do you need to spruce? And we provide the suggestion for the area, lets start one by one.

Billi®

ITV | 
ICE makers



home
collection
2025

CONTENTS

04 | Welcome to Billi Home

04 | Product features

06 | Billi's sustainability commitments

07 | Our process

08 | Premium filtration

09 | Service plans

10 | Product summary

11 | Billi 3D Build

12 | All new products
- Multifunction Mixer Tap
- Billi Home BCS

14 | Product range

- Billi Home BC
- Billi Home BA
- Billi Home C
- Billi Home CS
- Billi Home FT
- Billi B5000 Sparkling

20 | Finishes

22 | Tapware

- X-Series dispensers
- Slimline dispensers
- Multifunction & Mixer Taps

25 | Accessories

26 | Why customers love their Billi



Welcome to



Originating in Australia, Billi has been at the forefront of the instant filtered boiling and chilled water systems industry for over 30 years. Billi products are celebrated for their combination of functionality, performance and contemporary aesthetics. Proudly Australian-made and designed,

Billi products have brought a unique concept of underbench instant filtered boiling, chilled and sparkling drinking water to many countries around the globe.

Manufactured in Melbourne, Australia to strict quality standards, Billi water systems come with an assurance of quality, innovation and sustainability.

Incorporating cutting edge eco-technology features and modern designs, Billi delivers solutions that keep pace with the ever-changing needs of its users.



Billi

 **PRODUCT FEATURES**



All Billi Home systems are designed and manufactured in Australia.



With a focus on space saving, Billi systems continue to offer the smallest footprints on the market, allowing you to make the most of the valuable underbench space.



Billi's unique Heat Exchange Technology enables our systems to achieve substantial energy savings. Our units also feature a standby mode which conserves energy by powering down after 2 hours of non-use.



Billi's X series dispensers are supplied standard with a safety switch to lock off access to boiling water where needed. The red lock icon demonstrates when the safety switch is activated. Simply touch the sensor switch to release the lock and activate the boiling water. The dispenser will revert to safety mode after a period of non use.



The Billi Billi Home BC and BA systems incorporate Eco-Intelligence technology which is a self learning timer allowing the unit to only operate when required. The self learning timer monitors daily usage patterns and even recognises evening and weekend changes in routine to effectively minimise energy consumption.



Our 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.



Billi's Sparkling water just tastes better! Whether it be the superior Water Cooled technology of our new Billi Home BCS or the Ice Bank technology of our B5000 Sparkling solution, you can rest assured that you're enjoying the freshest instantaneous Sparkling water on the market.



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. Your desired temperature is reached quickly and maintained efficiently during operation.



Adjust the level of sparkling to suit your taste, with adjustable controls up to 5 bar of CO₂ pressure.



The Billi Home BCS, C, BA, BC and FT range all offer a continuous supply of filtered water even when tank supplies are exhausted.*



The Billi Home range offers a variety of dispenser options including our Multifunction Mixer, X series and slimline dispensers in a selection of modern finishes. Site specific tapware is available, including an XL Levered dispenser with red & blue coloured levers and braille pads for vision impaired applications.



Match the finish and styling of your Billi dispenser with our Standalone Mixer Taps.



Billi has a range of stylish and functional accessories to match your needs including fonts, risers and tubing extension kits.



Billi's highly experienced professional service technicians can manage the installation of your Billi Unit. Service plans and filter subscriptions are also available to ensure you never have to worry about the maintenance of your unit.

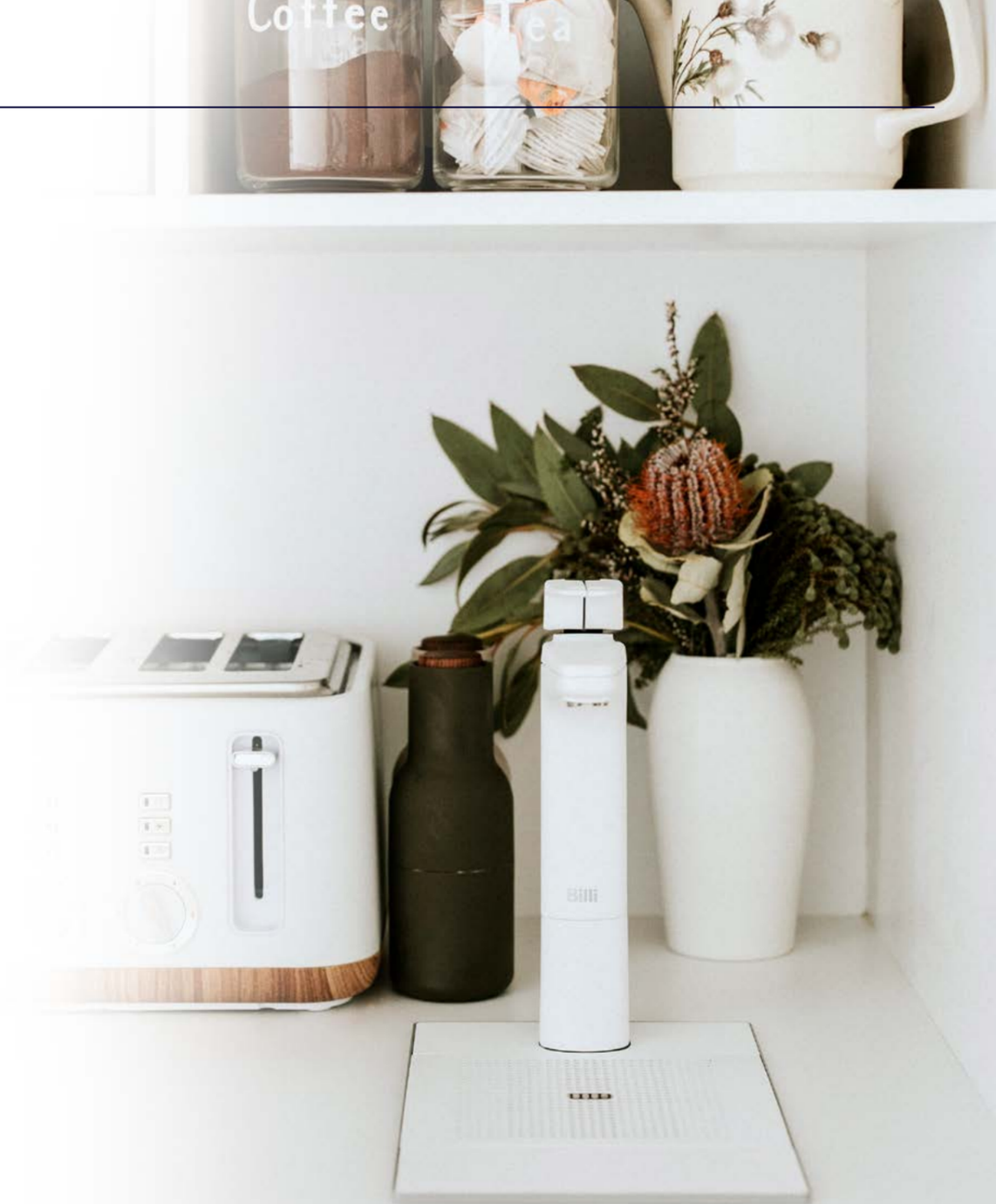


The health & hygiene of your drinking water is of utmost importance. Billi's suite of Hygiene Protection Protocols include a digital lockout and visual reminder in the dispenser to ensure your filter is changed at appropriate frequencies and can only ever be used once.



Billi now offers customers an environmentally friendly option to rent CO₂ & Regulator packages, with a periodic refill service provided to site.

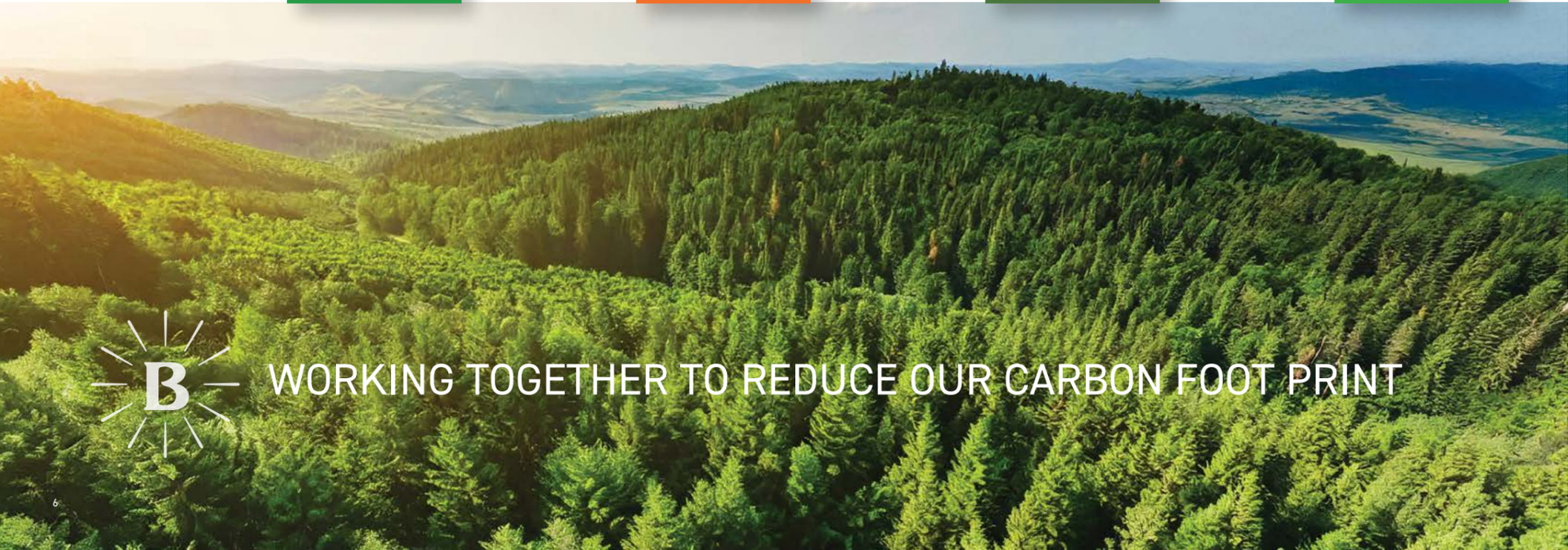
*Safety time out features and the required filter changes for hygiene still apply.



Matte White XL Dispenser with matching 70mm riser and font 5

Unlocking a sustainable future begins with a shared commitment to the United Nations Sustainable Development Goals (SDGs) – a profound set of 17 interconnected objectives designed as a global benchmark. These goals intricately address the multifaceted challenges our world faces, setting the stage for a harmonious coexistence between people and the planet.

At Billi, we wholeheartedly embrace this global initiative by aligning our mission and practices with the UN SDGs. Our pledge is more than a commitment; it's a proactive step towards contributing to the worldwide endeavour for a more equitable, sustainable, and inclusive world.



WORKING TOGETHER TO REDUCE OUR CARBON FOOT PRINT

At Billi, sustainability and innovation stand as cornerstone principles within our operational framework. Our steadfast commitment to integrating sustainability across all aspects of our business model is evident from the outset.

From the meticulous sourcing of raw materials to the thoughtful design of sustainable solutions, concluding with our rigorous recycling practices for both packaging and products, every step reflects our dedication to environmental stewardship.

SUSTAINABILITY IMPACT

We recognise that a sustainable future requires an ongoing evolution of our approach, a commitment to constant improvement, and a steadfast dedication to understanding and mitigating our impact. Our sustainability journey transcends the traditional boundaries, reaching beyond the realms of manufacturing and product usage.

REDUCING CARBON FOOTPRINT

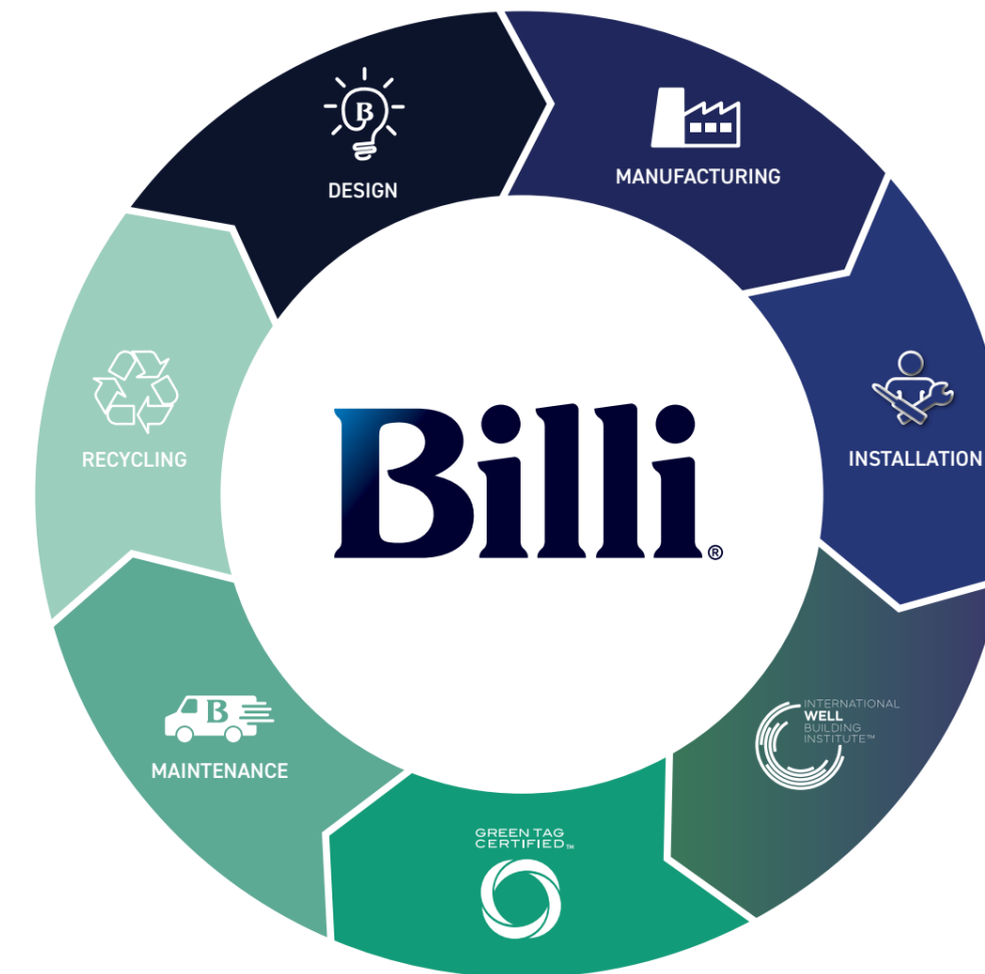
Billi proudly stands as a testament to sustainability, having undergone rigorous assessment and certification through Global GreenTag's LCA Rate™ program. Our commitment to environmental responsibility is reflected in our range of water-cooled products. Certified by Global GreenTag, our water-cooled products boast a lower carbon footprint that is known & measurable.

WASTE REDUCTION

We recognise the urgent need to minimise all forms of waste, and to fulfill this commitment, we have forged strategic partnerships within the industry. These collaborations are designed to ensure the recyclability and re-use of materials wherever possible. In our pursuit of waste reduction, we have introduced pioneering packaging solutions and incorporated recycled materials, such as tank insulation.

WATER-COOLED or AIR-COOLED TECHNOLOGY

Billi are the only manufacturer to offer both water-cooled and air-cooled options. Our water-cooled systems utilise heat exchange & energy reclaim technologies and are more energy efficient than our air-cooled systems. Billi's heat exchange technology ensures water usage is minimal. Billi's air-cooled options generate far less heat than traditional air-cooled systems.



ENERGY SAVING

Billi's range of water-cooled products stands out for its innovative approach to sustainability. Our products possess the unique capability of converting waste heat into a valuable source of heating energy. By harnessing waste heat and turning it into a usable energy source, our water-cooled products exemplify a commitment to resourcefulness and environmental responsibility.

EMPOWERMENT & GOOD GOVERNANCE

Our employees are essential contributors to the realisation of our sustainability goals. Our commitment goes beyond products and processes – it extends to fostering a workplace culture that values and empowers our team members. Billi provides a supportive environment where our employees are not only encouraged but also empowered to embrace and promote sustainable practices in both their professional and personal lives.

CERTIFICATION

Unwavering commitment to surpassing the standards of being just fit for purpose. Billi has successfully achieved certifications that not only validate our products' performance but also highlight our contributions to broader sustainability goals. Our dedication to environmental responsibility is underscored by our active participation in global initiatives like Global GreenTag, Works with WELL and our ISO 9001 QMS Certification and ISO 140001 Certifications.

WELLBEING

Enhancing the wellbeing of end-users is ingrained in our DNA. We are Cornerstone Members of the International Well Building Institute, and are product certified by the Works with WELL program, a testament to our dedication to setting new standards in creating environments that prioritise health and wellbeing.

Replacement Filters

Periodic replacement of filters is necessary to maintain water quality and ensure optimal health benefits. Genuine replacement Billi filters are available through our website and locally from your approved supplier. Filters MUST be replaced every 12 months as a minimum, in some areas or with high usage it is recommended this is increased to a frequency of 6 months.

All Billi genuine filters are in built with our Hygiene Protection Protocols. These includes a digital lockout feature preventing risk of expired consumables being re-used or prolonged exposure to pathogens to ensure the safety and optimal performance of your system. They also have a visual change reminder alarm built into the dispenser display where amber lights will flash repeatedly to indicate it's time to change your filter.

Filtration capabilities

Billi Filters have the following filtration capabilities:



SEDIMENT
Filters out particles in the water



CHEMICALS
Reduces Chlorine and organic chemicals



MINERALS
Enables minerals to flow through the appliance without allowing scale build up



CYSTS
Removes parasitic cysts giardia and cryptosporidium (994052 & 994060 only)



LEAD
Reduces Lead and heavy metals (994052 only*)

Billi filters have been independently tested and certified by IAPMO to international standards and Australian Watermark. Billi filter performance testing is conducted in accordance with international standards NSF, WRAS and Watermark. *Lead Reduction on 994052 @ 98.93%

Our leading replacement filter

Billi's 0.2 Micron Fibron XC replacement filter has the capability of filtering Sediment, Chlorine, Paracitic Cysts, and Lead. It leaves you with odourless, great tasting water every time. This is the most appropriate filter for residential customers.

Changing filters

To change your own filter please refer to the link provided below, but for true peace of mind and regular maintenance of your system by an expert, why not consider one of our Service Plan offerings overleaf such as a 4 year Service Certificate or a Silver Filter plan?

Visit: www.billi.com.au/billi-how-to-videos



0.2 Micron Fibron XC®
Replacement Filter
994052

Normal Filter Rating	0.2 Micron
Filtration Capability	Sediment, Chlorine, Taste & Odour, Paracitic Cysts, Lead
Flow Rate	3.8lpm
Water Pressure	80 kPa min - 860 kPa max
Capacity	30,000 litres (Chlorine reduction)
Water Temperature	38°C max. Must not freeze

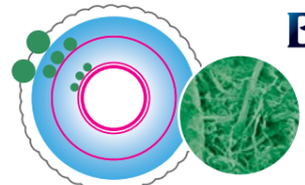


Billi Pre-Filter Range - External Accessory

- ⚙️ Provides additional filtration support while protecting your under-bench system investment.
- ⚙️ Suitable for standalone use as an inline filter solution to cold water supply.
- ⚙️ Compatible with all Billi mixer taps & many other existing tapware manufacturers.
- ⚙️ Cost effective solution for mains filtering.
- ⚙️ Kit provides everything you need for easy setup. Replacement and upgrade filter options can be purchased separately.

Contact our friendly customer service team to discuss your pre-filtration needs or visit our webshop at www.Billi.com.au/billi-shop/ to place your order today.

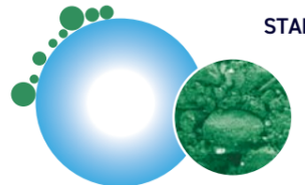
Billi Premium Filtration vs Standard Filtration



Billi

BWT FIBRON X CARBON FILTER

Fibron X technology uses activated carbon fibre with minimal bonding agent in a graded density profile. Fibron X media has a superior contaminant reduction performance and capacity.



STANDARD

CONVENTIONAL CARBON FILTER

Conventional filters are made up of granules and often held together with a resin, decreasing the surface area and therefore the quality of the filtration.

Billi offers the very best in innovation, superior performance and reliability and we back this up with a world class customer service experience ethos. Instant filtered drinking water systems do require service & maintenance and filter replacements to ensure optimal water quality and health benefits.

Billi's service model includes an Australia-Wide network of trained technicians and service agents being backed up by a technical support team at the point of production. Their expertise and service is technically correct, prompt, reliable and available.

Our commitment is to make that easy for you starting with installation and then looking after you for the life of your product.

For more information on our service plans, please visit our website www.billi.com.au/billicare-service-plans



Billi Installation

A Billi accredited technician can offer Standard Installation in residential premises. Standard Installation Requirements regarding water and power supply must be met and does not include any cutting of manufactured stone, granite or natural stone bench tops or bench tops that are more than 48mm thick.



4 Year Service Certificate

All new units are eligible for access to our 'peace of mind plan', that provides 4 years of filter changes and comprehensive service for a fixed annual fee. The Service certificate can be purchased strictly for a period of 60 days from delivery.



Silver Service Plan

Filter replacement plan, performed by a Billi accredited technician. Fixed rate for the duration of your agreement.



Refillable CO2 Filter Plan

Billi now offers customers an environmentally friendly option to rent CO2 & Regulator packages, with a periodic refill service provided to site.



PRODUCT SUMMARY

Here is a summary of Billi's range of products. Follow these four easy steps to select the Billi instant filtered water system that best suits your needs.

1 Choose your water needs?



2 Please consult page 14 to determine which dispensers are suitable for each water type, and then choose the dispenser that best fits your needs.



3 If installation over a sink is not an option, you can choose a matching font and/or riser for bench top install.



4 You may like to choose a new standalone mixer tap to complement the style and finish of your chosen dispenser?

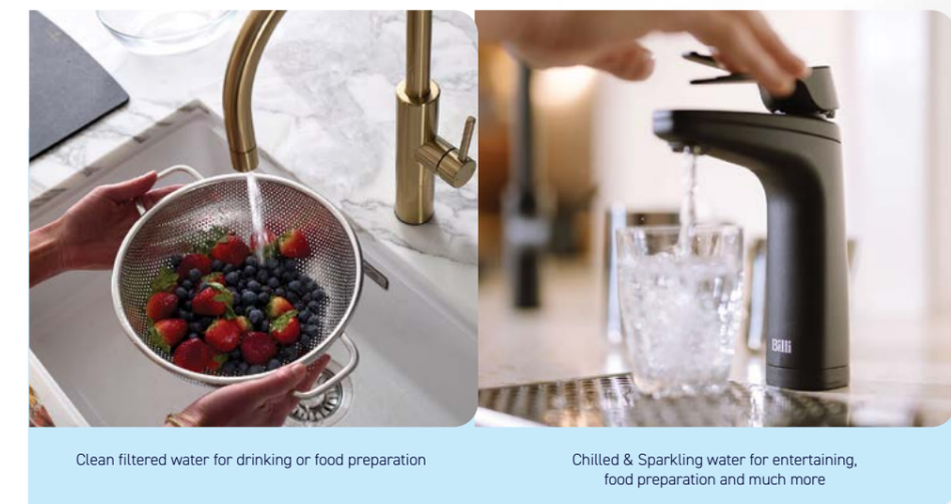


^ dispenser compatibility varies by system type.

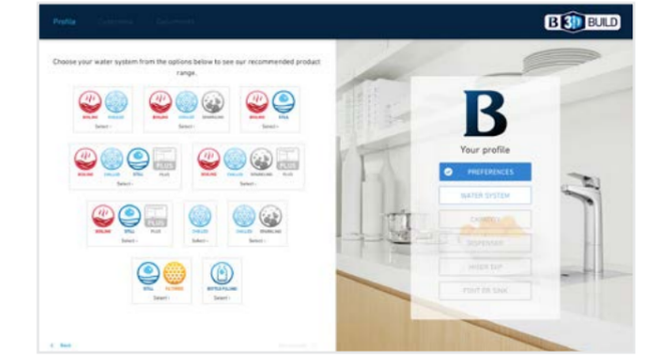
Billi's superior instant water systems are a great addition to your family home

Once you've installed one of Billi's Superior Instant Filtered Water systems in your home, you will wonder why you didn't do it sooner. That's because it's so versatile, convenient and above all, provides you with peace of mind.

Picture yourself enjoying a crisp, fresh glass of chilled water then appreciating the convenience of a pot of ready boiled water for food prep, and finally wowing your guests with bottomless sparkling water... all at your fingertips. Follow us online for usage ideas: www.billi.com.au/news/latest-news/billi-sparkling-at-home



Billi's **3D Build** is the latest mobile innovation. The online tool allows you to specify and shop our products in a few simple clicks.



Build your own filtered water system at: www.billi.com.au/3d-build



flow MEETS FUNCTION

The Billi Multifunction Mixer Tap is a testament to our commitment towards innovation and excellence, we've created a perfect filtered water system that is both functionally versatile and aesthetically elegant for any modern kitchen.

Recognised by Good Design Australia awards, our Multifunction Mixer Tap exemplifies the perfect blend of state-of-the-art filtration with under-bench technology, making it one seamless solution where 'Flow meets Function'.

Multifunction Mixer Tap G

Single fixture that dispenses filtered AND domestic mains supply, replacing dual-fixture installations, (dispenser + mixer tap).

Suits: Billi Home BCS, Billi Home BC, Billi Home BA



ELEVATED TAP ARCH

OPTIMISED SPOUT TIP

SPACE SAVING

AWARDED BY EXPERTS

ONE 5 in 1 FUNCTIONALITY

ERGONOMIC INTERFACE

SMART SAFETY

AUSTRALIAN DESIGNED & MADE

All in One Multifunction Mixer Tap. Seamlessly Integrated User Interface.



Urban Brass Multifunction Mixer Tap



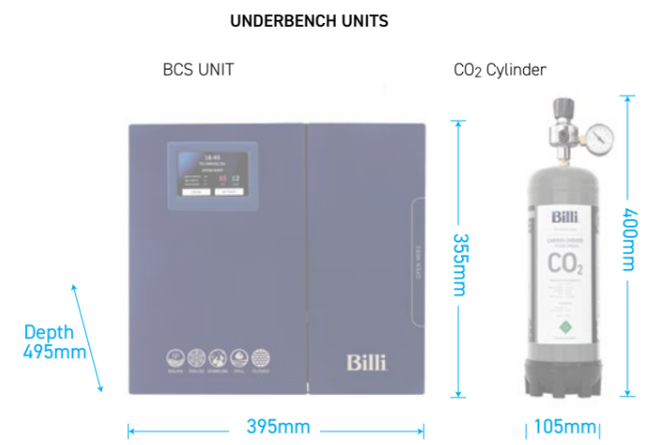
Billi Home BCS

The Billi Home BCS system is the ultimate multi-use home water appliance

DISPENSER OPTION FEATURES



Product Code	Model	Power	Suggested Usage
925100	Home BCS	10 amp	<ul style="list-style-type: none"> • Drinking water filtration • Cooking & Food preparation • Instant Hot or Chilled beverages • Sterilisation of baby bottles • Cocktails & Mocktails • Herbal teas & specialty beverages • Tempura & cake batters



Urban Brass Multifunction Mixer Tap with Home BCS underbench unit

 PRODUCT RANGE



Billi Home BC

Instant boiling and chilled filtered water system

DISPENSER OPTION



FEATURES



Product Code	Model	Power	Suggested Usage
915000	Home BC	10 amp	<ul style="list-style-type: none"> • Drinking water filtration • Cooking & Food preparation • Instant Hot or Chilled beverages • Sterilisation of baby bottles

UNDERBENCH UNIT



Matte Black XL Dispenser



Billi Home BA

Instant boiling and still filtered water system

DISPENSER OPTIONS



FEATURES



Product Code	Model	Power	Suggested Usage
914000	Home BA	10 amp	<ul style="list-style-type: none"> • Drinking water filtration • Cooking & Food preparation • Instant Hot beverages • Sterilisation of baby bottles

UNDERBENCH UNIT





CHILLED

Billi Home C

Chilled filtered water system

DISPENSER OPTIONS



FEATURES



Product Code	Model	Power	Suggested Usage
913000	Home C	10 amp	<ul style="list-style-type: none"> • Drinking water filtration • Cooking & Food preparation • Instant Chilled beverages

UNDERBENCH UNIT



CHILLED



SPARKLING

Billi Home CS

Professional grade chilled & sparkling system

DISPENSER OPTIONS



FEATURES



Product Code	Model	Power	Suggested Usage
913100	Home CS	10 amp	<ul style="list-style-type: none"> • Drinking water filtration • Cooking & Food preparation • Instant Chilled & Sparkling beverages <ul style="list-style-type: none"> • Cocktails & Mocktails • Tempura & cake batters

UNDERBENCH UNITS





Billi Home FT

Instant still filtered water system

DISPENSER OPTIONS



FEATURES



Product Code	Model	Power	Suggested Usage
911000	Home FT	NA	<ul style="list-style-type: none"> • Drinking water filtration • Cooking & Food preparation

UNDERBENCH UNIT



Chrome Square Slimline Dispenser with matching slimline font



Billi B5000 Sparkling

Instant boiling, chilled, sparkling water system

DISPENSER OPTIONS

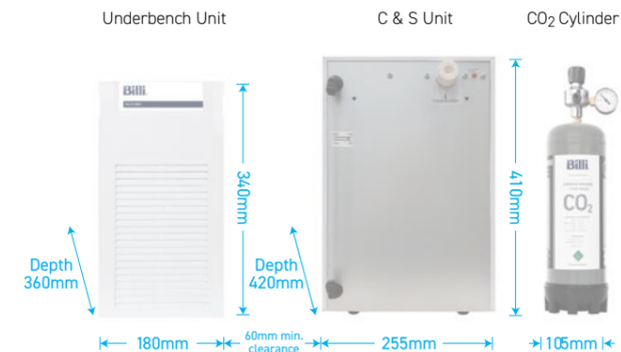


FEATURES



Product Code	Model	Power	Suggested Usage
915100L	B5000 Sparkling	2 x 10 amps	<ul style="list-style-type: none"> • Drinking water filtration • Cooking & Food preparation • Instant Hot or Chilled beverages • Sterilisation of baby bottles <ul style="list-style-type: none"> • Cocktails & Mocktails • Tempura & cake batters

UNDERBENCH UNITS



Australian Made Boiling Unit ^ Italian Designed and Made Sparkling Unit | Matte Black XL Levered Dispenser 19



Matte Black XL Levered Dispenser

Dispenser finishes

Our dispensers come in a variety of modern and stylist finishes to match your kitchen environment. There are 4 standard finishes and 5 special order finishes, that may incur longer lead times, to choose from.

Standard finishes



Special order finishes



*Refer to individual specification for available finish range by product variant



Urban Brass XL Levered Dispenser with complementary Round Mixer Tap 21

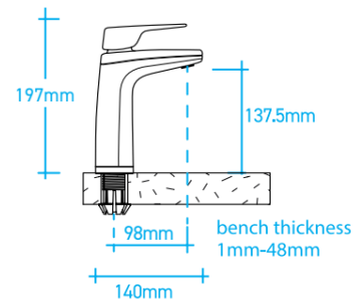
X SERIES DISPENSERS



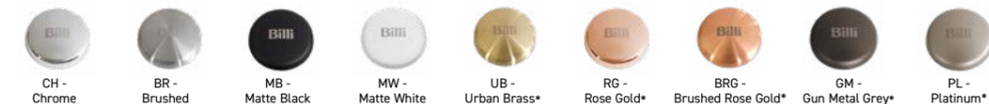
XL Levered Dispenser **(XL)**

The levered dispenser is streamlined and elegant. It is simply operated with position-sensitive levers.

Suits Billi Home BC, Billi Home BCS, Billi Home BA



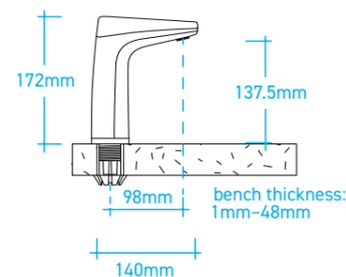
AVAILABLE FINISHES



XT Touch Dispenser **(XT)**

The touch dispenser is an innovative, contemporary design, which has a top operating panel offering a sophisticated and clean style.

Suits Billi Home BA



AVAILABLE FINISHES



Matte Black XL Levered Dispenser with matching 120mm riser and font

SLIMLINE DISPENSERS

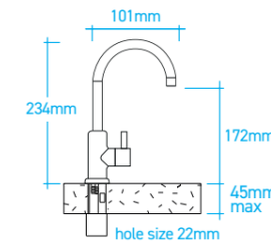


Round Slimline Dispenser **(R)**

Round in design with single pin lever option. Suitable for ambient or chilled water.

Suits Billi Home C, Billi Home FT

AVAILABLE FINISHES

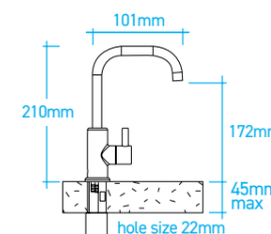


Square Slimline Dispenser **(S)**

Square in design with single paddle lever option. Suitable for ambient or chilled water.

Suits Billi Home C, Billi Home FT

AVAILABLE FINISHES

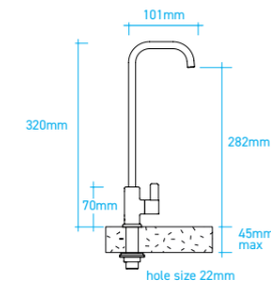
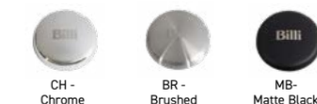


Extended Spout Square Slimline **(E)**

Extended spout allows bottles and jugs to be filled when the tap is installed on a font.

Suits Billi Home C, Billi Home FT
Add finish code to the product code (991900SCH / 991900SBR / 991900SMB)

AVAILABLE FINISHES

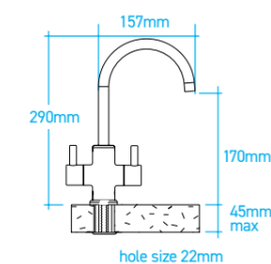
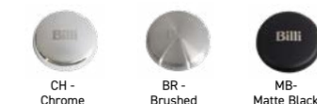


Dual Lever Dispenser **(D)**

Round in design with dual levers. Suitable for chilled and sparkling water.

Suits Billi Home C

AVAILABLE FINISHES



MIXER TAPS

Multifunction Mixer Tap G

Single fixture that dispenses filtered AND domestic mains supply, replacing dual-fixture installations, (dispenser + mixer tap).

Suits Billi Home BCS, Billi Home BC, Billi Home BA,



AVAILABLE FINISHES



Gooseneck Mixer Tap G

Round gooseneck design as a complementary standalone mixer tap. Requires hot and cold mains connection.

Add finish code to the product code (991600GCH)



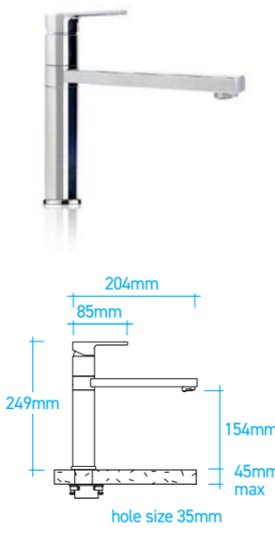
AVAILABLE FINISHES



Paddle Lever Mixer Tap P

Paddle lever design as a complementary standalone mixer tap. Requires hot and cold mains connection.

Add finish code to the product code (991800PCH)



AVAILABLE FINISHES



Square Mixer Tap S

Square gooseneck design as a complementary standalone mixer tap. Requires hot and cold mains connection.

Add finish code to the product code (991700SCH)



AVAILABLE FINISHES



ACCESSORIES

Fonts and Risers

Font and Risers are needed for benchtop installations when it's not an option for your Billi dispenser to sit over a sink. Perfect for home offices located outside of the main dwelling, butlers pantries or outdoor kitchens.



AVAILABLE FINISHES



* Special Order Finishes

CO2 Cylinders

CO2 Cylinder replacements are available in single or 2 pack (1.1kg each) for all Billi underbench Sparkling units:



996911 - CO2 Cylinder - Single (1.1kg)
Suitable for all Billi Sparkling models

996912 - CO2 Cylinder - 2 pack (2 x 1.1kg)
Suitable for all Billi Sparkling models



Refillable CO2 Filter Plan

Billi now offers customers an environmentally friendly option to rent CO2 and Regulator packages, with a periodic refill performed at your site with any regularity from weekly to annually (depending on your usage).

* Selected areas only.

Replacement Filters

3 x Replacement filters are available for different environments:



994052 - 0.2 Micron Fibron XC® Replacement Filter
Highest level of filtration for optimal drinking water quality

994051 - 5 Micron Fibron X® Replacement Filter
Standard premium filtration for all environments

994054 - HSD Fibron XT® Replacement Filter
Ideal for High Sediment areas to ensure premium filtration without compromising on water flow

Billi Filters are available online at www.Billi.com.au/products/filters/ for purchase

* Special Order Finishes

 WHY OUR CUSTOMERS LOVE THEIR BILLI

 Regina, Vic

"The Billi hot & filtered cold tap is by far the more superior product in my experience. There are 4 reasons for this. Firstly, we love the ease with which the Filter Cartridges - just slot in and click into place for replacement, couldn't be simpler. The second major advantage is the reduced and more efficient unit size that sits underneath in the cabinet below - it takes up far less room than the competitor offering. Importantly, the price point is by far lower, a real no brainer! And lastly, the unit is reliable and looks fabulous. I could not recommend the Billi tap enough. It isn't my first Billi tap, and it won't be my last!"

 Marteli, NZ

"I would like to add a thank you to your technician; he was very clear in his explanation and made it easy for me to understand. He carried out many tests that no one had done before, and it's refreshing to get to the bottom of my issue. While I understand it is an ongoing problem due to the plumbing works, the technician provided me with quick fixes in the meantime. Enjoy your afternoon!"

 Sugi Tjiu, Melbourne

"Extremely happy with the purchase and service by Billi team. I have installed the unit for more than a year without hiccup. The convenience of using the product makes me smile every time I use it. Glad to be able to support our local Australian manufacturing that is now a rare sight. Keep up the good work!"

 Fotis, Melbourne

"Such a convenient and good looking appliance. There isn't a day that goes by where we don't use our Billi. Easily pour boiling, chilled or sparkling filtered water at the touch of a button. This is our 2nd one, we moved into a house that didn't have a Billi and had to put one in!"

 @scotbuildshamptonshome

Best investment ever... I love how quick I can make my coffee/tea in the morning with this instantaneous hot water Billi tap #billitap #instantaneous #instanthatdrinks #tea #coffeeover #coffee @billiwater



Urban Brass XL Levered Dispenser



XI Levered Dispenser in Matte white with matching 70mm Riser and Font.

Billi® is a registered trademark of Billi Australia Pty Ltd. All rights reserved. © Copyright protected. As Billi Australia Pty Ltd 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. 1024

Billi®



home

Billi Australia Pty Ltd

42 Lucknow Crescent, Thomastown,
Victoria 3074 Australia

P 1800 812 321

F +61 3 9469 0499

W www.billi.com.au

Billi New Zealand Ltd

58 Walls Road, Penrose,
Auckland 1061 New Zealand

P 0800 636 0 636

F +64 9 636 8636

W www.billi.co.nz



 Designed and manufactured in Australia



Urban Brass Multifunction Mixer Tap



FILTERED



SPARKLING



CHILLED



BOILING

Billi 
home

flow MEETS FUNCTION

The Billi Multifunction Mixer Tap is a testament to our commitment towards innovation and excellence, we've created a perfect filtered water system that is both functionally versatile and aesthetically elegant for any modern kitchen.

Recognised by Good Design Australia awards, our Multifunction Mixer Tap exemplifies the perfect blend of state-of-the-art filtration with under-bench technology, making it one seamless solution where 'Flow meets Function'.



ELEVATED TAP ARCH

Elevate your kitchen with an increased height clearance of 260mm, with 180° degrees of arch rotation.

OPTIMISED SPOUT TIP

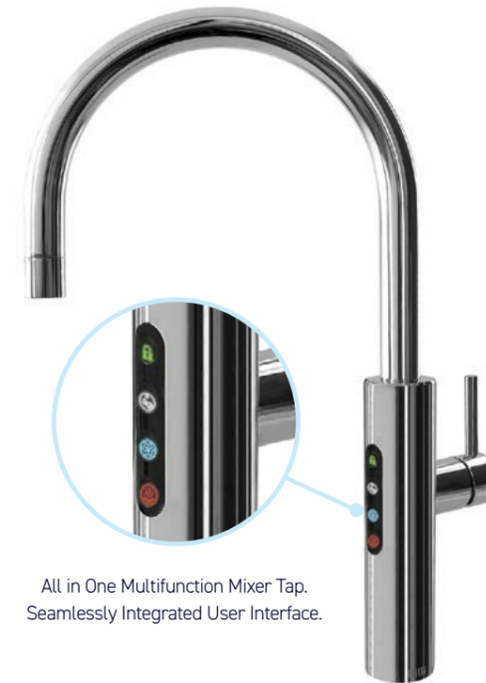
Over 2 years of innovation and rigorous testing to ensure optimal user experience.

SPACE SAVING

2 fixtures in 1 that offer a worry-free classic installation or a seamless retrofit, increasing valuable counterspace.

AWARDED BY EXPERTS

Critiqued and recognised by a panel of global design experts as a solution to satisfy density reform in residential developments & flexible workspaces.



All in One Multifunction Mixer Tap. Seamlessly Integrated User Interface.

ONE 5 in 1 FUNCTIONALITY

One multifunctional fixture to match Billi's range of instant filtered boiling, chilled, sparkling and mains fed hot/cold water systems.

ERGONOMIC INTERFACE

Practical touch-sensor user interface placed on the side to reduce risks of scalding, splashing, and accidental dispense.

SMART SAFETY

"Red for no, green for go." Smart locking tech with visual safety and fault indicators, in line with Billi's protection protocols.

AUSTRALIAN DESIGNED & MADE

Compliant to Watermark with a 5-Star WELS rating to meet & exceed ANZ Standards.



Available Finishes



* Special Order Finishes

Home Range Selection Guide

1. CHOOSE YOUR UNIT TYPE

WATER SYSTEMS	MODEL	CODES
   BOILING CHILLED SPARKLING	Billi Home BCS B5000 Sparkling	925100G 915100G
  BOILING CHILLED	Billi Home BC	915000G
  BOILING STILL	Billi Home BA	914000G

2. CHOOSE YOUR PREFERRED FINISH



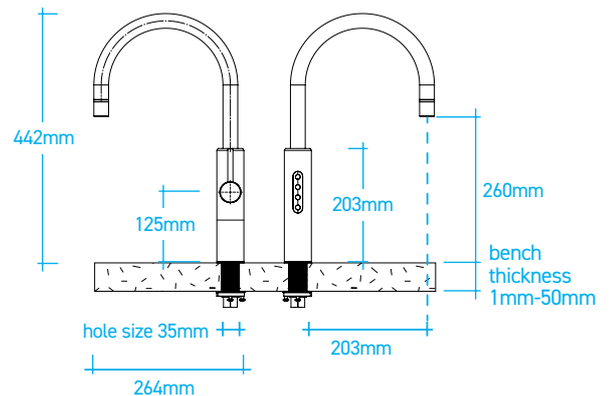
**Special Order Finishes: Longer lead times may apply.*



Multifunction Mixer Tap G

Award winning multifunction dispenser capable of dispensing filtered drinking water and domestic water for the sink from a single fixture. Requires Hot & Cold mains connection.

Add 'G' and finish code to product code (925100GCH)



Contact your home experts today to create your dream kitchen!

1800 812 321

www.billi.com.au



KITCHEN ICE



GOURMET ICE AT HOME

- Produces professional 22 gr ice cubes
- Daily ice production 14 kg
- 12 ice cubes every 35 minutes (nominal conditions)
- 8 kg stock inside
- Dynamic ice production: ice more transparent, no smell & no taste
- Reduce calcium carbonate percentage
- Dimensions for standard kitchen 60 cm width furniture
- Easy front & back ventilation

HIELO RECIÉN HECHO EN CASA

- Produce cubitos de hielo de 22 gr
- Producción diaria de hielo: 14 kg
- 12 cubitos de hielo cada 35 minutos
- Almacenaje de 8 kilogramos
- Producción de hielo dinámica: hielo más transparente, sin olor y sin gusto
- Reduce el porcentaje de carbonato de calcio
- Dimensiones para muebles de cocina estándar 60 cm anchura
- Fácil manejo y ventilación trasera



KITCHEN ICE

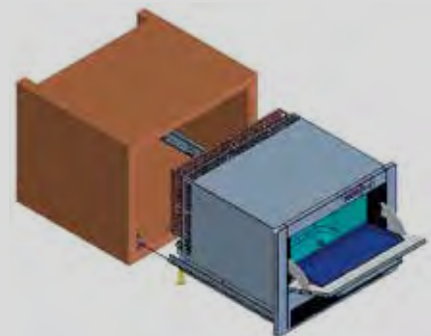
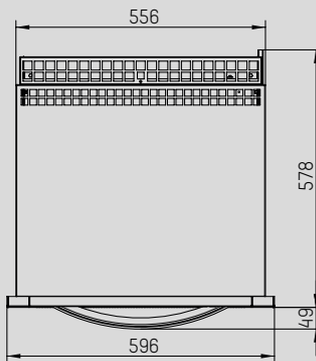
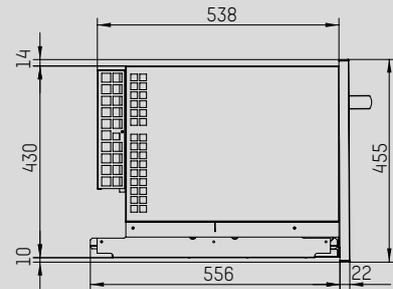
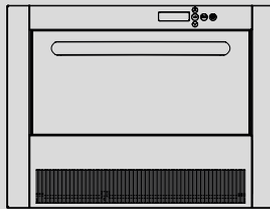


SPRAY SYSTEM
SISTEMA DE DUCHAS



GALA - 22 gr
39 (Ø) x 35 mm (A)

NATURAL
REFRIGERANT
R290



KITCHEN ICE R290

CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC. SHEET F. TÉCNICA
AIR AIRE	13011U	14	230 / 50 / 1	8	12	40	595 x 577 x 458	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 588 x 680 x 680mm. Weight/Peso: 46Kg. Volume: 0,27 m³



ORION



THE ICE CUBE THAT MORE LIKES TO EVERYONE

The range of ORION machines produces the most commonly used ice cube (36/40 grs) with the most competitive price on the market, without renouncing its careful design and a sustainable technology. The operation is very simple (electromagnetic); it has tight measurements; the maintenance is comfortable and very low cost. Additionally, all of its components are compatible with other ITV standards.

With the newest pump-injection technology, the Orion machines are compact models and for low-counter installation. The ice storage is ample and well proportioned to its productivity. Body and door in stainless steel AISI 304, with height adjustable legs (up to 165 mm).

Standard equipment includes: ON/OFF switch; connection of water inlet; drainage; shovel to pick up the ice; Shuko cable connection; two mechanical filters.

The most common cube format (36/40grs) because of its great versatility for different drinks and customer profiles, it is produced in the ORION machines at the lowest cost and with total security.

EL CUBITO DE HIELO QUE MÁS GUSTA AL ALCANCE DE TODOS

La gama de máquinas ORION fabrica el cubito de hielo más utilizado (36/40 grs) con el precio más competitivo del mercado, sin renunciar a un cuidado diseño y una tecnología duradera. El funcionamiento es muy simple (electromagnético); tiene las medidas justas; el mantenimiento es cómodo y de muy bajo coste. Además todos sus componentes son compatibles con otros estándares de ITV.

Con la novedosa tecnología bomba-inyección, las máquinas ORION son modelos compactos y para instalar bajo mostrador. El almacén de hielo es amplio y proporcionado a su productividad. Carrocería y puerta en acero inoxidable AISI 304, con patas regulables en altura (hasta 165 mm).

El equipamiento estándar incluye: interruptor ON/OFF; conexión de entrada de agua; desagüe; pala para recoger el hielo; cable conexión Schuko y dos filtros mecánicos.

El formato más habitual de cubito (36/40grs) por su gran versatilidad para diferentes bebidas y perfiles de cliente, se produce en las máquinas ORION al menor coste y con total seguridad.



ORION



SPRAY SYSTEM
SISTEMA DE DUCHAS

20 | 30 | 40 | 60 | 80 | 130



ALFA MINI - 14 gr
39mm (W) x 27mm (D) x 30mm (H)
ONLY MODEL ORION 20



DELTA MAX - 40 gr
40 mm (L) x 44 mm (A)



DP INTERNAL DISCHARGE PUMP AVAILABLE ON THIS MODELS MARKED
BOMBA DE DESCARGA INTERNA DISPONIBLE EN ESTOS MODELOS

ORION 25 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	21420U	22	230 / 50 / 1	6	18	32	350 x 475 x 593	
WATER AGUA	21421	24	230 / 50 / 1	6	18	32	350 x 475 x 593	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 440 x 550 x 715 mm. Weight/Peso: 36Kg. Volume: 0,17 m³

ORION 35 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	21430U	32	230 / 50 / 1	15	24	41	435 x 605 x 695*	
AIR AIRE	21430UDP	32	230 / 50 / 1	15	24	41	435 x 605 x 695*	
WATER AGUA	21431U	34	230 / 50 / 1	15	24	41	435 x 605 x 695*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 510 x 665 x 825 mm. Weight/Peso: 48Kg. Volume: 0,28 m³

With feet/Con pies +105/155mm

ORION 45 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	21440U	43	230 / 50 / 1	15	24	44	435 x 605 x 695*	
AIR AIRE	21440UDP	43	230 / 50 / 1	15	24	44	435 x 605 x 695*	
WATER AGUA	21441U	45	230 / 50 / 1	15	24	44	435 x 605 x 695*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 510 x 665 x 825 mm. Weight/Peso: 48Kg. Volume: 0,28 m³

With feet/Con pies +105/155mm

ORION 75 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	21460U	62	230 / 50 / 1	30	36	54	515 x 645 x 835*	
AIR AIRE	21460UDP	62	230 / 50 / 1	30	36	54	515 x 645 x 835*	
WATER AGUA	21461U	65	230 / 50 / 1	30	36	54	515 x 645 x 835*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 585 x 700 x 965 mm. Weight/Peso: 61Kg. Volume: 0,40 m³

With feet/Con pies +105/155mm

ORION 95 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	21480U	82	230 / 50 / 1	40	48	62	645 x 645 x 865*	
WATER AGUA	21481	86	230 / 50 / 1	40	48	62	645 x 645 x 865*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 720 x 710 x 1000 mm. Weight/Peso: 61Kg. Volume: 0,52 m³

With feet/Con pies +105/155mm

ORION 135 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	21490U	134	230 / 50 / 1	60	72	102	930 x 565 x 915*	
WATER AGUA	21491I	136	230 / 50 / 1	60	72	102	930 x 565 x 915*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 1000 x 630 x 1040 mm. Weight/Peso: 104Kg. Volume: 0,66 m³

With feet/Con pies +105/155mm



GALA



THE GOURMET CUBE MACHINE

Designed to produce the perfect, elegant cube par excellence, the range of GALA machines incorporates all of the technological advances of ITV-Ice Makers. The result is a piece of ice that is served in the vast majority of quality establishments in the West.

GALA machines have a solid internal structure that enables both maintenance and specialist intervention, thanks to its solid structure of four independent columns. The elastic shower system, patented by ITV, prevents limescale problems. In order to accurately control production, separate thermostats help regulate both the production time and the amount of ice stored.

A cleaning switch allows water to circulate without any need to connect the cooling, which enables perfect system cleaning.

The GALA model installed under the counter does not lose productivity when it's built-in. The door, made of stainless steel, has a damping system patented by ITV.

Standard equipment includes: ON/OFF switch; connection of water inlet; drainage; scoop to pick up the ice; Schuko cable connection; two mechanical filters.

The most highly regarded cube for Premium drinks, it takes just enough time to melt so as not to slow down the cooling. Ideal for wide glasses, it is not recommended in tube-glasses.

(*) The working conditions of the machines are for water with a hardness of between 15°F and 40°F. For water outside these parameters and especially in the case of hard water with a high lime content, filters or descaling systems are required.

LA MÁQUINA DEL CUBITO GOURMET

Diseñada para fabricar el cubito perfecto y elegante por antonomasia, la gama de máquinas GALA incorpora todos los avances tecnológicos de ITV-Ice Makers. El resultado es una pieza de hielo que se sirve en la inmensa mayoría de los locales de calidad en Occidente.

Las máquinas GALA presentan una sólida estructura interna que facilita tanto el mantenimiento como la intervención del especialista, gracias a su sólida estructura de cuatro columnas autónomas. El sistema de ducha elástica, patentado por ITV, evita los problemas de cal. Para el seguimiento de la producción, sendos termostatos ayudan a regular tanto el tiempo de producción como la cantidad de hielo almacenada.

El interruptor de limpieza permite que el agua circule sin necesidad de conectar el frío, lo que facilita la perfecta limpieza del sistema.

El modelo GALA instalado bajo mostrador no pierde productividad cuando se encastra. La puerta, de acero inoxidable, cuenta con un sistema de amortiguación patentado por ITV.

El equipamiento estándar incluye: interruptor ON/OFF; conexión de entrada de agua; desagüe; pala para recoger el hielo; cable conexión Schuko; dos filtros mecánicos.

El cubito más apreciado por las bebidas Premium tarda en derretirse lo justo para no ralentizar el enfriamiento. Ideal para vasos anchos, no se recomienda en los vasos de tubo.

(*) Las condiciones de trabajo de las máquinas son para agua con un grado de dureza comprendido entre 15°F y 40°F. En caso de aguas fuera de estos parámetros y especialmente en el caso de aguas duras con un alto contenido en cal, se requiere al uso de filtros o sistemas de descalcificación.



GALA



SPRAY SYSTEM
SISTEMA DE DUCHAS

NDP20 | NG30 | NG35 | NG45 | NG60 | NG80 | NG110 | NG150 | MDP150 | MR400 | MR400R+RC10S

Only NDP Model



ALFA MINI - 14 gr
36 mm (L) x 26 mm (P) x 23 mm (L)



GALA - 22 gr
39 (Ø) x 35 mm (A)



NDP20 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	9801U	22	230 / 50 / 1	6	18	32	350 x 475 x 593	
WATER AGUA	9802	23	230 / 50 / 1	6	18	32	350 x 475 x 593	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 440 x 550 x 715mm. Weight/Peso: 36 Kg. Volume: 0,17 m³

GALA NG30 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	13030U	30	230 / 50 / 1	15	18	40	405 x 515 x 744*	
AIR AIRE	13030UDP	30	230 / 50 / 1	15	18	40	405 x 515 x 744*	
WATER AGUA	13031U	33	230 / 50 / 1	15	18	40	405 x 515 x 744*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 480 x 550 x 900 mm. Weight/Peso: 46 Kg. Volume: 0,25 m³

*With extra feet / Con patas +105-155mm

GALA NG35 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	13036U	37	230 / 50 / 1	20	24	45	465 x 595 x 789*	
AIR AIRE	13036UDP	37	230 / 50 / 1	20	24	45	465 x 595 x 789*	
WATER AGUA	13037U	38	230 / 50 / 1	20	24	45	465 x 595 x 789*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 540 x 650 x 920mm. Weight/Peso: 56 Kg. Volume: 0,33 m³

*With extra feet / Con patas +105-155mm

GALA NG45 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	13040U	47	230 / 50 / 1	20	24	45	465 x 595 x 789*	
AIR AIRE	13040UDP	47	230 / 50 / 1	20	24	45	465 x 595 x 789*	
WATER AGUA	13041U	47	230 / 50 / 1	20	24	45	465 x 595 x 789*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 540 x 650 x 920mm. Weight/Peso: 56 Kg. Volume: 0,33 m³

*With extra feet / Con patas +105-155mm

GALA NG60 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	13050U	55	230 / 50 / 1	25	36	56	535 x 595 x 789*	
AIR AIRE	13050UDP	55	230 / 50 / 1	25	36	56	535 x 595 x 789*	
WATER AGUA	13051U	56	230 / 50 / 1	25	36	56	535 x 595 x 789*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 610 x 660 x 1020 mm. Weight/Peso: 61 Kg. Volume: 0,41 m³

*With extra feet / Con patas +105-155mm

GALA NG80 R290



(*)

CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	13070U	75	230 / 50 / 1	35	48	63	715 x 595 x 939*	
AIR AIRE	13070UDP	75	230 / 50 / 1	35	48	63	715 x 595 x 939*	
WATER AGUA	13071	74	230 / 50 / 1	35	48	63	715 x 595 x 939*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 790 x 655 x 1060 mm. Weight/Peso: 76 Kg. Volume: 0,55 m³
*DP Available soon / Disponible pronto.

*With extra feet / Con patas +105-155mm

GALA NG110 R290



(*)

CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	13090U	112	230 / 50 / 1	60	60	81	715 x 700 x 1044*	
AIR AIRE	13090UDP	112	230 / 50 / 1	60	60	81	715 x 700 x 1044*	
WATER AGUA	13091U	112	230 / 50 / 1	60	60	95	715 x 700 x 1044*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 790 x 765 x 1170 mm. Weight/Peso: 102 Kg. Volume: 0,71 m³
*DP Available soon / Disponible pronto.

*With extra feet / Con patas +105-155mm

GALA NG150 R290



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	13140U	153	230 / 50 / 1	75	96	95	860 x 700 x 1044*	
WATER AGUA	13141	155	230 / 50 / 1	75	96	121	860 x 700 x 1044*	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 930 x 765 x 1160 mm. Weight/Peso: 120 Kg. Volume: 0,83 m³

*With extra feet / Con patas +105-155mm

GALA MDP150



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	9247	145	230 / 50 / 1	MODULAR	84	102	775 x 625 x 805	
WATER AGUA	9248	150	230 / 50 / 1	MODULAR	84	102	775 x 625 x 805	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 845 x 715 x 990 mm. Weight/Peso: 103 Kg. Volume: 0,60 m³

GALA MR400



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	13350	381	230 / 50 / 1	MODULAR	192	185	1321 x 638 x 978	
WATER AGUA	CONSULT	385	230 / 50 / 1	MODULAR	192	185	1321 x 638 x 978	
AIR AIRE	13400	381	400 / 50 / 3	MODULAR	192	185	1321 x 638 x 978	
WATER AGUA	13401	385	400 / 50 / 3	MODULAR	192	185	1321 x 638 x 978	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 1410 x 740 x 1115 mm. Weight/Peso: 191 Kg. Volume: 1,16 m³

GALA MR400 REMOTE + RC10S *



CONDENSATION CONDENSACIÓN	CODE REF.	PRODUCTION PRODUCCIÓN (Kg./24h.)	VOLTAGE VOLTAGE (V/Hz/N)	STORAGE ALMACÉN (Kg.)	CYCLE CICLO (Cubes/Cubitos)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)	SPEC.SHEET F. TÉCNICA
AIR AIRE	13402	380	400 / 50 / 3	MODULAR	192	170	1321 x 638 x 978	

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 1410 x 740 x 1115 mm. Weight/Peso: 191 Kg. Volume: 1,16 m³

RC10S*



(*)



CONDENSATION CONDENSACIÓN	CODE REF.	VOLTAGE VOLTAGE (V/Hz/N)	NET WEIGHT PESO NETO (Kg.)	WIDTH x DEPTH x HEIGHT LARGO x PROF. x ALTO (mm)
AIR AIRE	20400	400 / 50 / 3	40	425 x 746 x 566

Packed shipping info. / Info. de expedición embalada: Dim.(WxDxH): 510 x 770 x 700 mm. Weight/Peso: 50 Kg. Volume: 0,27 m³

Drink Experience

BARZZONI™
W I N E S P A C E

www.barzzoni.com



Barzzoni Winespace ND

372-374 First Floor, MG Road
Sultanpur, New Delhi 110030
barzzoni@barzzoni.com

91 11 41550060 / 0061 (mon – sat)

91 11 9990356055 (9am to 8pm) 7 days