





Our Vision



change the way
people
drink water
sustainably

250 million

people in the world drink BRITA filtered water



...And you?





Trust a World Leader

- Family Group More than 50 years Of expertise & know how
- Quality & innovation
- 100% focused on water optimisation
- 20 billion litres of BRITA filtered water is drunk each year by 250 million people around the world
- Presence in more than 66 countries
- Provides Sustainable Solutions





The BRITA Brand

BRITA has strong brand heritage, equity and awareness with consumers.

It is seen as a trustworthy brand and a leading brand in quality and performance.

The strength of the BRITA brand with consumers will help drive sales in the professional segment.

PROFESSIONAL



HORECA
Hotels Restaurants Cafes





- BRITA Jugs used in 12% of Australian Households
- 52% Aided Brand Awareness and 27% Unaided Brand Awareness
- 82%* agree that BRITA filtered water is safe
- 65%* say that they would recommend BRITA products to their friends
- 54%* says that BRITA is the number one brand in water filtration





BRITA. The total solutions provider.

BRITA provides end-to-end solutions to your drinking water needs

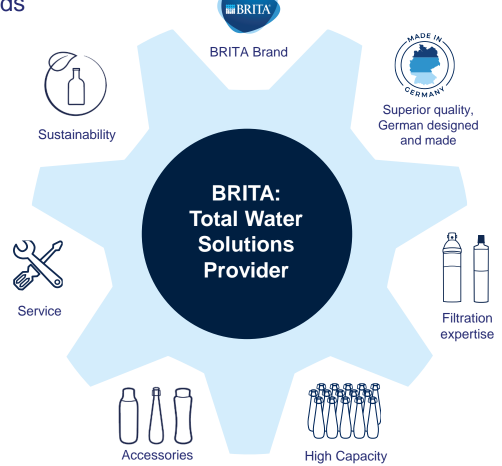
If you value quality and peace of mind, wish to eliminate single use plastics, bolster your bottom line or simply serve and enjoy great tasting water, BRITA is your partner and total solutions provider.

At BRITA, water is our passion. We have channelled over half a century's expertise into our BRITA filtration and treatment technologies, and into each and every one of our BRITA VIVREAU dispensers.

The BRITA filtration legacy guarantees great-tasting water, encompassing expert engineering to ensure expert and regional filtration.

Our products are reliable, and dependable with high-capacity dispensing capabilities allowing for consistent performance during peak periods of use.

From regional analysis of your water and installation of your dispenser, to maintenance via certified service technicians, and branded bottles BRITA is your partner and total solutions provider.





Expert Filtration Technology

Excellent water – an art and a science

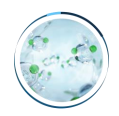
To us at BRITA, water filtration is both an art and a science. With our proven filtration solutions, you can be sure we meet the highest hygiene, quality and environmental standards.

At BRITA, water is our passion. We have channelled over half a century's expertise into our BRITA filtration and treatment technologies, and into each and every one of our BRITA VIVREAU dispensers. From activated carbon to ion-exchange resins, pre-filters, post-filters, and more, you'll find effective filtration solutions for your specific needs.

Engineered to the highest quality to deliver unparalleled taste and performance, the BRITA VIVREAU's German-designed filtration system and European manufactured, provides more than just a glass of water.



Activated carbon
Reduces substances that impair taste and odour



lon exchanger
Reduces limescale and
metals, e.g. lead



The right balance
Preserves minerals
in water





It's all about the taste

Better water, enhanced well-being

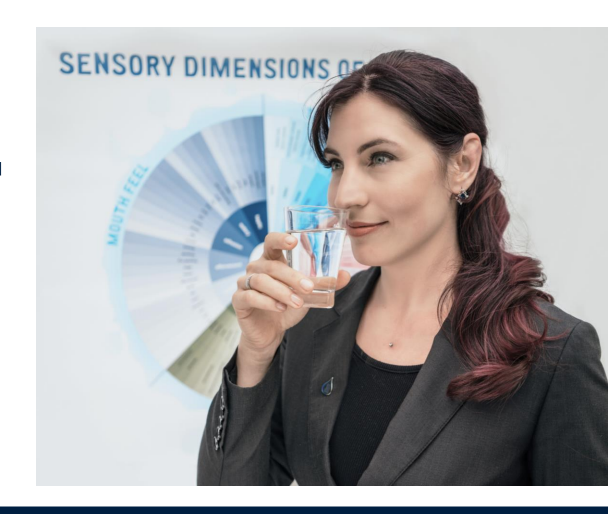
The past 50 years of deep work and passion for expert filtration has ensured that BRITA has become synonymous with great tasting water.

It's not just pure tasting water that gets the BRITA treatment, even your daily cup of coffee and tea can be improved when you start with a purified base, allowing you to optimise and increase your daily hydration.

Good hydration is the basis for our body's metabolic processes and for our health. And staying hydrated is easier if water tastes good. That's why BRITA has a special department dedicated to taste.

Birgit Kohler

Head of BRITA's Organoleptic Department, certified water sommelier.





Your local water source

The BRITA filtration legacy guarantees great-tasting water, encompassing expert engineering to ensure the filtration system of any BRITA VIVREAU product is always reliable and uses regionalised filtration solutions to ensure the best tasting water, wherever you are.

Since the quality and taste of mains water can differ from state to state in Australia, BRITA checks and accesses the quality of local water sources and recommends the appropriate filtration system specific for your local water source.



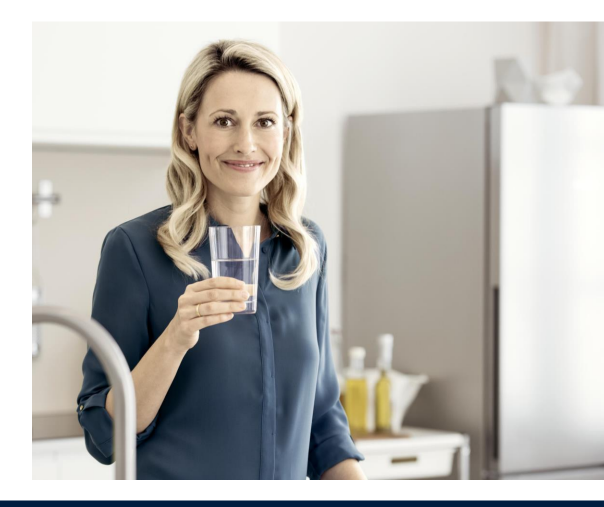
The water cycle
Water is an outstanding
solvent and can contain
diverse substances



Water treatment
Added substances,
e.g. chlorine, can
affect taste



BRITA sensory
water wheel
An overview of taste,
aroma, mouthfeel





Your high performer

Exceptional for high demand peak times

Not only does BRITA VIVREAU leading the way when it comes to expertise, technology and taste, it is also ahead of the game when it comes to capacity.

Peak times are when we shine, your office, hotel or health facility will enjoy great tasting water dispensed in consistent temperature time and time again.

The BRITA VIVREAU Vitap has 60L per hour cooling capacity so you never run out of cool, filtered water. In fact, we double the capacity of our nearest competitor!* We do all this without compromising temperature, taste or over-loading the chiller/boiler unit.

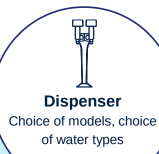
Currently, we can be found in all Air New Zealand Koru Lounges and Qantas Business lounges across Australia and New Zealand. The high volume of daily traffic going through these spaces proves how our systems deal with high-capacity use.





A 360° solution

For total peace of mind







Hygiene solutionBuilt-in safety mechanism;

Expert advice

Qualified sales consultants provide tailored, expert advice on-site or by phone



A 360° solution

optional feature for even greater hygiene



Service options

Installation service, maintenance service



Accessories

Tailor-made bottle crates, washing accessories, cleaning supplies

Bottles

Range of styles and sizes, all customisable eg. with your logo



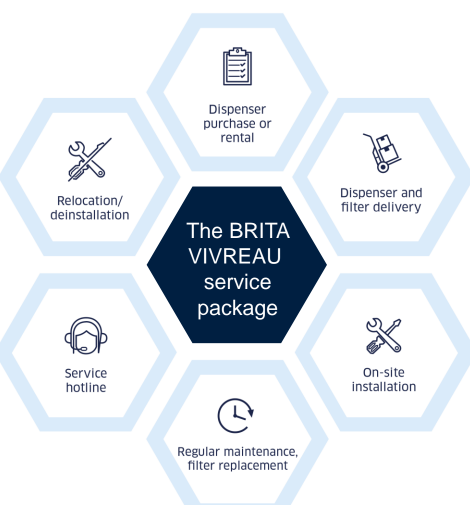
BRITA VIVREAU service package

Expert, reliable advice and assistance

Although our BRITA range of products is famously low maintenance, we do provide world-class customised service packages for your valuable source of hydration. That means any issues are seen to in no time, and that businesses can retain optimum performance of their water source resulting in complete peace of mind avoiding costly downtime and reactive maintenance costs.

These tailored and flexible service packages can include onsite installation and training through to bi-annual filter replacement and sanitisation. Along with BRITA's two-year (NZ MICO three) warranty guarantee, you are always supported by a nationwide service network.





NB. NZ MICO customers only - Parts and labour covered for three years from the date of purchase, only with proof of purchase from a BRITA authorised



Accessorise

Compliment your dispenser, enhance your experience

The water dispenser is only part of the picture. At BRITA we have a range of accessories across the entire water dispensing-serving-cleaning cycle.

You can choose from:

- Premium customisable and reusable bottles that can be readily refilled via our dispensers.
- Special crates precisely designed for the various types of BRITA designer and non-designer bottles.
- Vitap Plus extension kit allows for additional 100mm in height. Extends neck from 240 to 340.
 It is useful where larger bottles are in use regularly.

Customisable BRITA bottles

Customised high-quality bottles are ideal for a variety of scenarios. Placed on meeting or restaurant tables, for instance, they provide a great opportunity for brand awareness or simply to promote a message.

The glass designer bottles come in a variety of sizes and styles, so you can find the right option for your organisation's needs.

REDUCE

SINGLE USE

PLASTIC!

Are you looking for ways to shrink your carbon footprint?

Replacing plastic bottles with long-lasting BRITA bottles and corresponding accessories is an easy way to make a difference.





Our sustainable alternative for premium water

BRITA VIVREAU water dispensers are a simple and refreshing way to go green – without compromising on taste or quality

Each year, Australians buy more then 118,000 tonnes of plastic drink bottles, and recycling alone cannot protect our environment. At BRITA, the environment is a topic close to our hearts. That's why we are committed to improving sustainability – at our enterprise, and at yours.

How? We are exploring ways to cut carbon emissions through efficient processes. And we are reducing waste throughout the product lifecycle, e.g. by adopting LED lighting and minimising packaging. So if your organisation is looking for ways to shrink your carbon footprint, replacing plastic bottles with a dispenser is an easy way to make a difference.

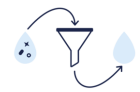
Here are a few things to think about...



Less plastic waste Just consider: if a typical employee drinks one litre of water each workday, then a company of 100 could avoid a whopping 506 kg of single-use plastic waste every year by switching to a BRITA VIVREAU dispenser.*



Reject the refrigerator The dispensers have a built-in cooler with up to 180 l/hour cooling capacity. This means you can enjoy chilled water on-demand and that there's no need for power-hungry refrigerators.



Long service life BRITA filtration technology helps safeguard dispensers against fine particles such as rust and sand. This extends the life of the equipment – a further plus for the planet. Service package provides peace of mind and ensures product is always working to its peak performance.

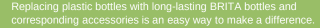


The right accessories Our glass bottles are made in Europe and are 100% reusable. Moreover, glass is durable, recyclable and made from natural materials.



Cut down emissions Dispensers cut out the costs, waste and CO2 emissions associated with buying, transporting and storing plastic bottles. It's eco-friendly and convenient...what more could you want?









Dependable hygiene

Solutions that give you peace of mind

With more than 50 years' experience, BRITA is a world leader in water filtration technology. That means you know you are getting a product that is reliable, healthy and safe. The filters in our German-designed and manufactured filtration system have been tested and monitored by independent institutions and the hygiene features in particular have been tested in a number of long-term studies.

The result is hygiene protection that delivers a high level of safety and sanitation, particularly if the product is being used in high traffic or public areas such as a hotel.

Specialty filter technology reliably retains any potential bacteria, cysts, metals such as lead and lowers the amount of chlorine from your water so you get consistently fresh, great-tasting and safe water, even from the very first glass after a period of inactivity.

And if a business or hotel chooses to use the stylish glass BRITA water bottles in their conference rooms, restaurants and bars, the VIVREAU Bottler comes with all the necessary equipment to help sanitise bottles properly, including washing crates compatible with professional dishwashers.



End-to-end hygiene
Starting with the dispensers'
manufacture in Italy



Regular cleaning
Ensures safety and a
long product life





Bolster you bottom line

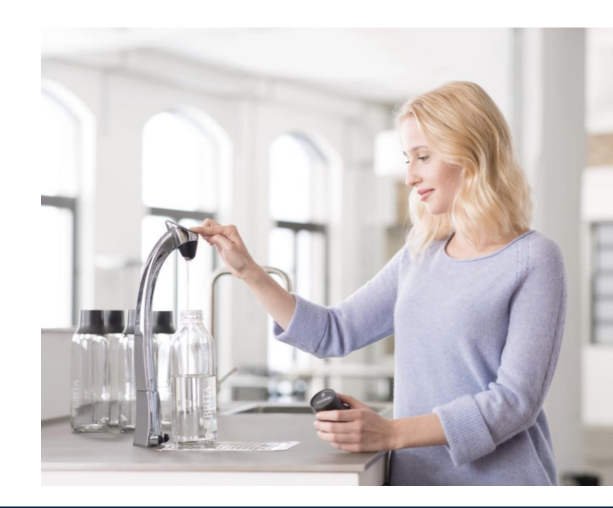
Bottled water doesn't only have an environmental cost...it also has a real cost for your business

Why would you choose to purchase a product that can be sourced right out of the tap? By choosing a BRITA Water Filtration system a business can be setup to provide a constant stream of consistently great-tasting water – a product that water sommeliers across the world agree tastes just as good as premium bottled water brands.

A recent study found that if a hotel considers swapping single-use bottled water for a refillable option in guest rooms, they can reduce the cost of supplying premium water by up to 50 per cent*.

This same line of thinking applies to the health care sector as well as other corporate entities. Using BRITA filtered water can offer significant cost savings when compared to bottled water.

BRITA VIVREAU dispensers are designed to provide optimum performance and taste and have a long service life for peace of mind. Tailored and flexible service packages are also available and can include onsite installation and training through to bi-annual filter replacement and sanitisation. You can retain optimum performance of you water source avoiding costly downtime and reactive maintenance costs.



^{*}References - P.7/9 Hotel Communication Workshop - "Nigel's Model"

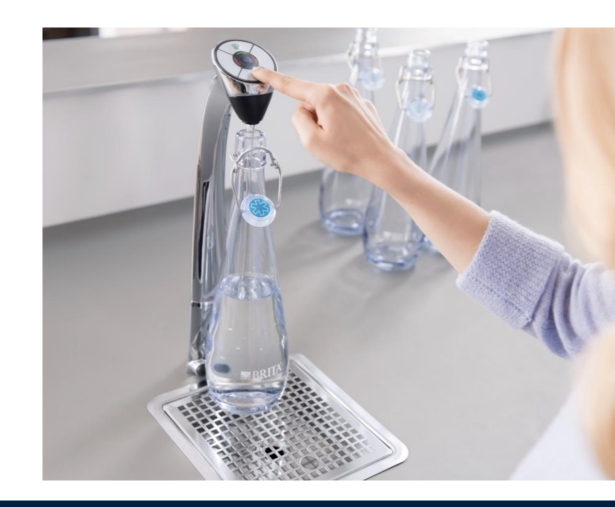


Competitive Advantage

Exceptional for high demand peak times

Peak times are when we shine BRITA VIVREAU Vitap has **60L per hour cooling capacity** so you never run out of cool, filtered water. In fact, we **almost double the capacity of our nearest competitor!*** And, we do all this without compromising temperature, taste or over-loading the chiller/boiler unit.

Over the years we have proven time and time again that our dispensers can keep flowing no matter the demand. Currently, our BRITA VIVREAU ViTap can be found in all Air New Zealand Koru Lounges and Qantas Business lounges across Australia and New Zealand.





Competitive Advantage

Filtration Experts - What you filter out is as important as what you take in

With **50** years experience in expert water filtration BRITA is a world-leader in water filtration systems and this is what makes BRITA VIVREAU ViTap a step ahead.

The filters in the **German-designed and manufactured filtration system.** Specialty filter technology reliably retains any potential bacteria, cysts, metals such as lead and lowers the amount of chlorine from your water so you get consistently fresh, great-tasting and safe water.

We provide world-class customised **Service packages** for your valuable source of hydration. That means any issues are seen to in no time and that businesses can retain optimum performance of their water source resulting in complete peace of mind.





Diverse Target Markets





Offices and industry

High performing great tasting water

The expertly-crafted BRITA VIVREAU products will keep employees energised and active through the hours spent within workplace walls each week. It's a welcome point for visitors, offering multiple hydration options from a centralised point, with an incomparable taste made possible by BRITA's 50 years of experience in water filtration systems.

It does not have to be the busiest day in the office for dispensers to fail, the closest alternative would begin to fail at approximately half the capacity.*

How do you keep an entire workforce and clients hydrated, refreshed and ready to work to their potential?

The answer is the BRITA® VIVREAU ViTap.
BRITA is the only hydration partner that can power your entire operation.

- High capacity* great for high demand peak times
- Intelligent filtration technology backed up by more than 50 years research and development
- Service package keeps your water dispenser in optimal condition.
- Sustainable, convenient, cost efficient alternative to single use plastic bottes
- German-designed and manufactured filtration system have been tested and monitored by independent institutions

A trend that's here to stay.

As employees begin to return to the office workplace wellness is an increasingly important trend. And it's not only good for the individual, it's good for the collective – improving overall performance and engagement.

Hydration is quickly becoming a key part of this discussion. Not only is the regular consumption of water good for your health, but the old adage of 'conversations by the water cooler' and its associated benefits has a lot of truth to it.





Quality you can count on



Imagine this scenario. It's lunch time. Both clients and staff need refreshment. Almost everyone needs water.

How do you handle such demand all at once? How do you cater to different tastes? Some want still, some sparkling, some want hot water for a coffee or tea.

It does not have to be the busiest day in the office for dispensers to fail, the closest alternative would begin to fail at approximately half the capacity*. Where smaller groups share break times, it only takes a small group of people filling drink bottles for other machines to reach capacity and stop working to their full potential.

How do you keep an entire workforce and clients hydrated, refreshed and ready to work to their potential?

The answer is the BRITA VIVREAU ViTap. BRITA is the only hydration partner that can power your entire operation. And steps ahead of similar products on the market

We are your water wellness solution of today and the future.



Hydration and peak performance



We are all dehydrated. Now that may sound extreme, but there's a good chance that you're dehydrated right now. Studies show that 1 in every 10 visits to the doctor are linked to dehydration, and even a small 2% drop in hydration levels can lead to grumpiness, headaches, poor concentration and difficulties completing tasks.

The BRITA VIVREAU range could therefore be seen as a beacon of modern wellness that's a huge positive for you organisation.

A dedicated zone for hydration, featuring a BRITA VIVREAU ViTap, is a visible commitment by your organisation to building a culture of wellness in the modern workforce, motivating employees to stretch their legs, refresh their minds and hydrate their bodies.

As water is vital for almost every function of the body, a happy and functioning workforce needs easy access to hydration and encouragement to improve their water habits. The BRITA filtration makes the hydrating experience appealing and crucially, delivers high-quality, great tasting water.



A thirst for interaction



In the modern world of digitally-driven operations and endless screentime, employees are lacking human interaction and a space to escape and connect. BRITA can provide exactly that.

Imagine if, upon returning to work and entering the heart of your workplace, you are greeted by a highly-engineered hydration station: A modern-day water cooler with a front-and-centre commitment to wellness, progress and sustainability.

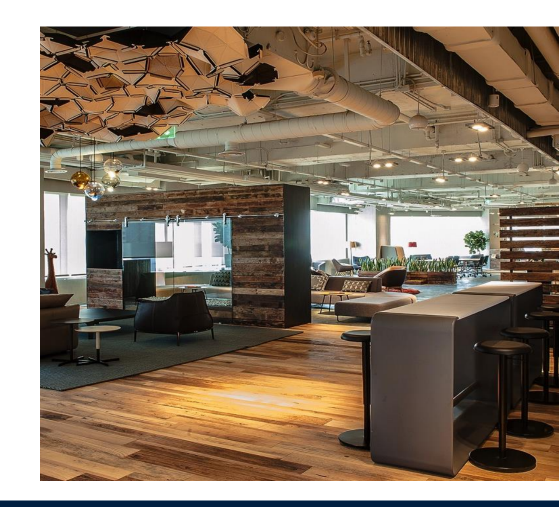
A dedicated zone for hydration, the BRITA VIVREAU ViTap provides a central point of connection for workforces, where teams can gather to connect, consume and collaborate. It's a fountain of hydration and wellbeing – where great-tasting, fresh, filtered water keeps the office afloat and bubbling with productivity. And it's a marker of elegant personalisation and modern sustainability – a sophisticated centerpiece with beautifully filtered still, sparkling, hot and chilled water on tap.



Targeted Project Categories

Workspaces that:

- Rely on consistent temperature and quality of water during peak periods of water dispenser use
- Appreciate the quality that comes with European designed and made products
- Enjoy peace of mind that comes service excellence
- Want to maximise space utilisation to create areas for employees to collaborate and rehydrate
- Want hydration points in focal areas like break out areas, gyms, lunch areas or across working floors
- Benefit from individualised or branded refillable bottles







Hospitals and Healthcare

H₂O: the formula for good health

Our most important health centres, facilities like hospitals and aged care homes, need the healthiest, highest quality water on the planet.

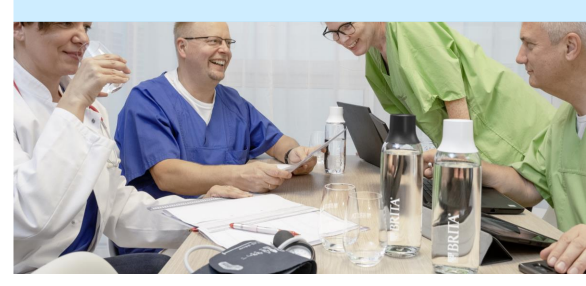
Firstly, hydration is essential to wellbeing, especially in health care, where swift patient recovery and recuperation is critical. However, hygiene is just as important, being a key to minimising infection.

BRITA VIVREAU water dispensers give you an effective answer to these challenges. Patients, visitors and staff can all enjoy filtered water free of charge, self-served or brought to them in bottles. It's reliable, refreshing, tasty, hygienic and safe.

- High capacity* great for high demand peak times
- Intelligent filtration technology backed up by more than 50 years research and development
- Service package keeps your water dispenser in optimal condition
- Sustainable, convenient, cost efficient alternative to single use plastic bottes
- German-designed and manufactured filtration system have been tested and monitored by independent institutions

BRITA provides a comprehensive concept proven over 20 years in the German market and designed around the needs of Health Care facilities. This consists of:

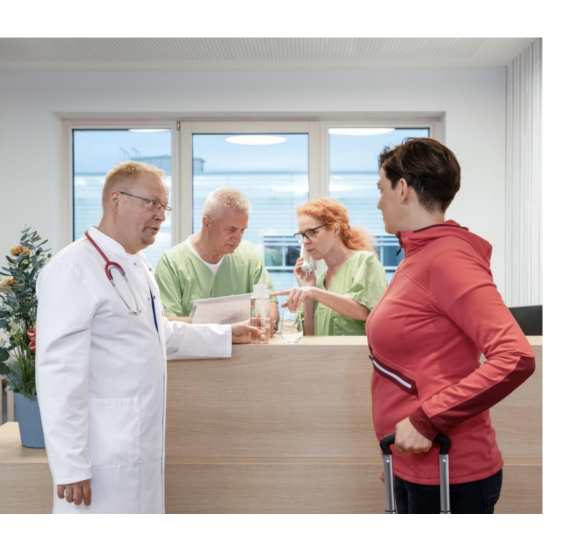
- · High quality and durable choice of dispensers incl. special filters
- Hygiene Solution with built-in safety mechanisms; optional features for even greater hygiene
- Bottles and other accessories (like tailor-made bottle crates, washing accessories, cleaning supplies)
- Expert advice: qualified sales consultants provide tailored, expert advice onsite or by phone



^{*}Reference: BRITA Vitap Cooling capacity = 60l/h, Flow rate = 120l/h. Hot dispensing capacity 36-48l/h tank 4.5l.



A reduction in expenditure and footprint



Reduce your costs

It should go without saying that using BRITA filtered water can offer significant cost savings when compared with bottled water. In 2020, projects in Germany proved exactly that.

In partnership with a hospital, the German team developed a special concept that reduces process costs for the hospital.

The basic idea was that patients received their own personal bottle to be used for the duration of their stay (usual stay of patients in Germany is between 3 and 5 days).

Mobile patients filled their bottles themselves, according to their taste (still/sparkling, cold/ambient). Nurses (or service staff) didn't have to deal with with half empty bottles. If patients are not mobile, the staff fills it for them.

The results showed savings of up to 30 - 50% compared to the costs of bottled water when buying or renting dispensers.

Save the environment

The recent push in activities to reduce CO2 footprint and to adapt to climate change has resulted in many European and national programs to support the introduction of water dispensers.

In Germany alone you will find our dispensers in around 700 hospitals and we have exclusive contracts with the 90 biggest private hospital chains.



Targeted Project Categories

Health care facilities that:

- Would benefit from expert filtration technology backed by more then
 50 years of research and development
- Rely on consistent temperature and quality of water during peak periods of water dispenser use
- Looking for more sustainable, convenient and cost efficient alternative to single use plastic bottles
- Appreciate German design and manufactured filtration systems tested and monitored by independent institutions







Hotels, restaurants, catering

Serve up high-quality refreshment

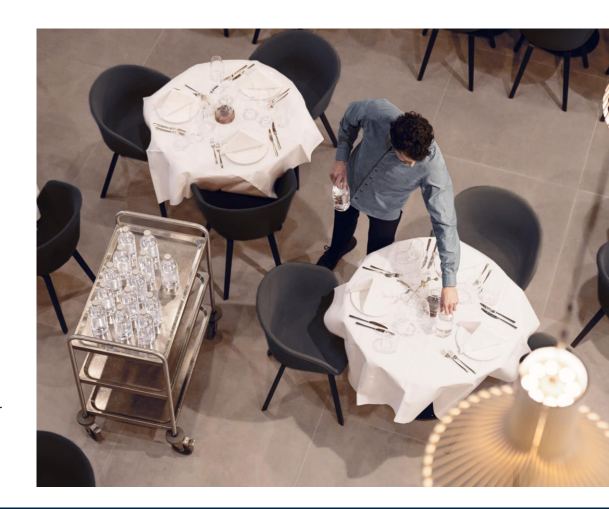
Proudly serve guests your very own water – regional, refreshing and remarkable.

All you need is mains water. Your BRITA VIVREAU dispenser takes care of the rest.

Filtration ensures a great taste. Your guests can choose from chilled, still or sparkling water. and you can replace those expensive, wasteful single-use bottles with reusable BRITA designer bottles, optionally branded with your logo.

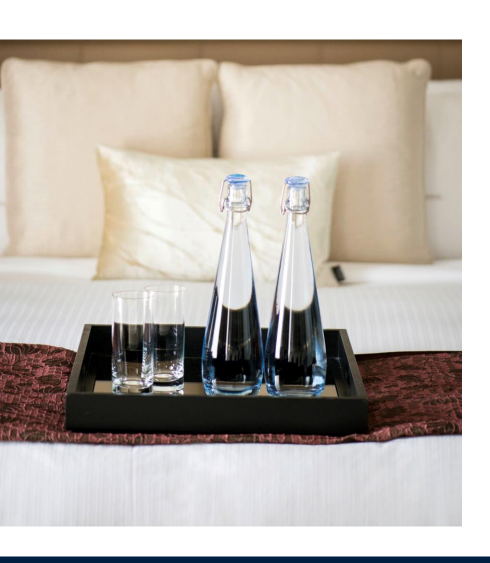
The result is not just added value, but also potentially added profitability. You enjoy a complete solution that delivers outstanding cost-efficiency and a smaller ecological footprint.

- Bottles and other accessories (like tailor-made bottle crates, washing accessories, cleaning supplies)
- Expert advice: qualified sales consultants provide tailored, expert advice onsite or by phone
- Different solutions for different situations and use cases
- Hygiene Solution with built-in safety mechanisms; optional features for even greater hygiene





Make the switch



Hotels are no longer just a place that functions merely as a base for your holiday or work trip. Hotels are experiences in themselves. They offer a connected lifestyle to guests and visitors, somewhere that acts as a home away from home, a place where guests expect to have all their needs met – physical, wellbeing and enjoyment-based. Increasingly, guests are also demanding their accommodation providers offer those needs in a sustainable and ethical way.

Hotels can go a long way to fulfilling these needs by simply and effectively switching up the way bottled water is provided on premises.

By making the simple switch from single-use bottled water to a BRITA Filtration System, a hotel can turn their mains water into premium, great-tasting drinking water and greatly reduce their bottled water costs – without compromising on quality. Guests can now receive only one bottle and refill it as often as they like, from designated hydration stations.

The BRITA Water Filtration system is easy to have installed, comes with a two-year warranty (NZ 3), refillable CO2 gas bottles (by a local gas supplier) and regular servicing from BRITA experts, which means ongoing maintenance costs are low.

Gaining peace of mind in an environment filled with challenges and financial upheaval is just one way BRITA can support your business in a changing world.





Education

Refreshed and ready to learn

Give tomorrow's leaders and today's teachers a source of free, delicious and freshly filtered water – all day long.

Why is staying hydrated so important? It boosts concentration, for one. It's healthy and calorie-free, too. And it helps kids and students, teachers and lecturers all perform to their very best.

The dispensers can be combined with BRITA high-quality reusable bottles – a sustainable alternative to single-use plastic. And the bottles can be customised, so students and teachers have a special and convenient way to enjoy water throughout the day.

- High capacity great for high demand peak times
- Intelligent filtration technology backed up by more than 50 years research and development
- Service package keeps your water dispenser in optimal condition.
- More sustainable, convenient, cost efficient alternative to single use plastic bottes
- German-designed and manufactured filtration system have been tested and monitored by independent institutions





Peak performance



At a local high school the bell sounds for lunch time. Students excitedly rush out of classrooms. Some lineup at the 'tuckshop', others form groups outdoors under trees or at tables. Water bottles are being filled, one after another, after another. The traffic around the water dispenser is high, but the water keeps flowing.

Meanwhile, the teachers have all made their way to a common room for their lunch break. They sit, engage in conversation and find a moment of respite from the energy and noise of the classroom. One by one they fill up their glasses with water, some preferring sparkling, while other enjoy the filtered water in their coffee or tea.

Bottles and cups of water – both chilled still and sparkling - are being filled up at a rapid rate. So how do you keep all your students and teachers hydrated and refreshed with a consistent temperature and taste at high capacity? The answer is BRITA VIVREAU. BRITA is the only hydration partner that can power your entire operation.

We are your water wellness solution of today and the future.



Product Range





The BRITA VIVREAU ViTap

The BRITA VIVREAU ViTap is a technologically sophisticated source of premium filtered hot, chilled still and sparkling water.

The expertly-crafted, German-designed BRITA VIVREAU ViTap, is the star-attraction wherever it's displayed, however it's the BRITA filtration legacy encompassing expert engineering that ensures specialist regional filtration, and drinking water with unrivalled taste and quality.

It's reliable and dependable, with high-capacity dispensing capabilities, allowing for consistent performance during peak periods of use.

From regional analysis of your water and installation of your dispenser, to maintenance via certified service technicians, and branded bottles BRITA is your partner and total solutions provider.









VIVREAU ViTap

Dispenses hot, chilled still or sparkling water









Easy to use LED touch control panel

Easy-to-clean removable nozzles

Stainless steel tap

Perfect water flow with zero splash

Drip tray with direct connection to waste water system

Ideal for e.g.

- Kitchens
- Common areas
- Staff rooms
- · Breakfast buffets
- Wellness and spa areas







Two heights

ViTap (dispensing height: 240 mm)

ViTap Plus (dispensing height: 340 mm)



Benefits:

- High capacity great for high demand peak times
- Superior dispensing capacity 120 Litres per hour (2L per min)
- 60L per hour cooling capacity so you never run out of cool, filtered water
- Intelligent technology backed up by more than 50 years research and development reduces chlorine, limescale and other taste-impairing substances like lead and copper
- Low maintenance, refillable CO2 gas bottles, two-year warranty and ongoing maintenance from BRITA experts.





VIVREAU ViTap Technical data









Model	BRITA VIVREAU ViTap 301	BRITA VIVREAU VITap 302	BRITA VIVREAU VITap 304	BRITA VIVREAU VITap 305
Design / type			ystem	
Types of water			,	
Chilled still				
Sparkling	-	•	_	•
Hot	-	-	•	•
Specifications				
Cooling capacity		60	I/h	
Fits into base cabinet with the following dimensions (W x H x D)	300 x 800 x 600 mm	500 x 800 x 600 mm	600* x 800 x 600 mm	800* x 800 x 600 mm
Unit dimesions under the sink (W x H x D)	210 x 440 x 360 mm (cooler)	360 x 440 x 360 mm (cooler-carbonator)	210 x 440 x 360 mm (cooler) 130 x 523 x 320 mm (boiler)	360 x 440 x 360 mm (cooler-carbonator) 130 x 523 x 320 mm (boiler)
Unit dimensions incl. drip tray (W x H x D)	ViTap standard: 138 x 325 x 165 mm ViTap Plus Upgrade Kit: 210 x 420 x 230 mm (order number: 1023678)			
Dispensing height	ViTap standard: 240 mm ViTap Plus Upgrade Kit: 340 mm (order number: 1023678)			
System weight	19 kg (cooler) 1.6 kg (tap)	39 kg (cooler-carbonator) 1.6 kg (tap)	19 kg (cooler) 7.5 kg (boiler) 1.6 kg (tap)	39 kg (cooler-carbonator) 7.5 kg (boiler) 1.6 kg (tap)
Max. power consumption	240 W	520 W	3040 W	3320 W
Max. flow rate	2 l/m 140 l/h			
Specifications: Hot water				
Dispensing capacity	-	-	3-4 cups per minute a	t up to 95 °C (36-48I/h)
Boiler tank capacity	4.5L		5L	
Product number				
	ViTap 301-G-1-TS-0 CU AU	ViTap 302-G-2-TS-0 CU AU	ViTap 304-G-1H-TS-0 CU AU	ViTap 305-G-2H-TS-0 CU AU
Item Number	1040185	1032403	1037336	1037333
JDE code (NZ)	733293	730058	730057	730056

^{*} Minimum width. Ensure drainage is installed at rear. If installed on side panel width will need to increase to accommodate.

The food-grade quality and safety of BRITA water filter products are tested and verified by independent institutions









^{*}applies to all materials that come into contact with water



Vitap Installation Requirements

- The water dispenser may not be installed near direct or indirect heat sources (such as ovens, radiators, heaters, dishwashers, washing machines and so forth). Likewise, hoses and cables must not come into contact with heat sources.
- The water dispenser must be placed on a level surface that can bear the weight and is resistant to liquids and heat.
- The water dispenser may not be installed at locations where there is a possibility of sprayed water or jets of water.
- No objects may be placed on the water dispenser.
- There must be no explosive, corrosive or abrasive environment condition. Keep the water dispenser away from flammable objects.
- The water dispenser must not be subject to agitations and vibrations.
- The water dispenser is not suited for outdoor use.
- The water dispenser has to be installed in locations which have free access and can be monitored by trained personnel.
- The ambient temperature around the dispenser should not exceed 32°C.

1 Water connection:

A corresponding and functioning drinking water connection must be in the vicinity (to be provided by operator):

- ¾" male angle valve or ¾" male isolation valve terminated in a vertical position, preferably in stainless steel with shut-off valve in the cabinet underneath. The material of this valve may also be chrome plastic or brass in accordance with local legal requirements.
- No more than 1 meter left or right of the drinking water system.
- Water supply flow pressure min 2.5 bar.
- The water dispenser may only be connected to drinking water lines that supply the drinking water in a quality in accordance with the drinking water regulations at the location of use.

Electrical connection:

UK: 1 twin switch socket 230 V / 13 A
Europe & Australia:
1 switch socket 230 V /10 A
(with "Cooler-carbonator" labelling)
1 switch socket 230 V /16 A (with "Boiler" labelling)
in base cupboard unit at high level, no more than
1 meter either left or right of the system.

3 Waste water connection:

Waste connection, trapped up stand to facilitate a ½" flexible pipe (to be provided by operator).

4 CO₂:

Foodgrade CO₂ bottle type E290 is to be provided by the operator (2 kg, 6 kg or short 10 kg).

The spatial volume of the installation room must be known. The max. permissible size of the CO_2 bottle is calculated from this. Contact customer service with questions about the CO_2 bottle size. The CO_2 bottle must be placed as far as possible

from any heat sources and the ambient temperature should not exceed 32° C.



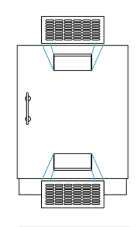
Vitap Ventilation Requirements

The ventilation areas in the cabinet have to be prepared by the operator prior to the installation. Ventilation grilles are available on request as accessories. Please contact your customer service for more details.

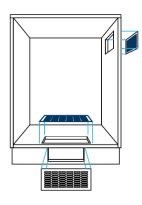
The cabinet may be ventilated in several different ways to prevent excessive heat build-up. The methods shown all take advantage of natural circulation by placing two grilles or cut-outs; one near the base and the other at the top of the enclosure.

Base/ kitchen cabinet cabinet back panel should be removed for better ventilation.

Front view



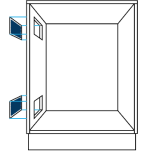
Front Ventilation
Cut ventilation grilles into a standard door panel.



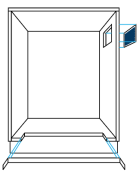
Cut ventilation grilles into the cabinet's base panel and base plinth. Top ventilation will also be required in either

will also be required in eithe the side panels or a cut out in the top of the door.

Base Ventilation



Side Ventilation
Cut ventilation grilles into the side of a standard 600 mm cabinet. The grilles may be fitted on either side allowing the ventilation into a free and unobstructed area.



Base Cut-Out

Ensure ventilation by removing a narrow section of the floor, immediately behind the door and trim with roll edging strip. Typical cut-out size must be not less than 280 mm wide x 35 mm deep.



Vitap Preparation and Arrangement

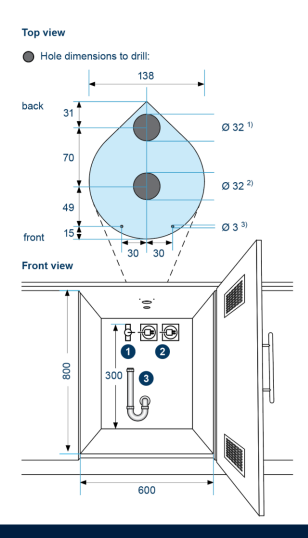
Preparation

Preparation of the furniture for installation.

Ventilation requirements:

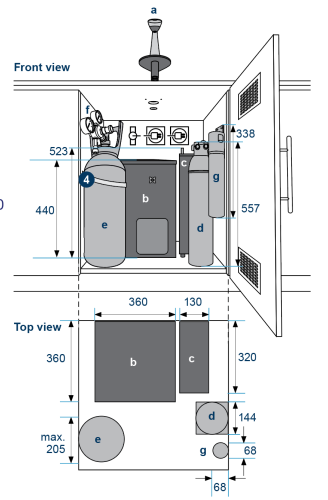
The water dispenser must be installed in such a manner that there is sufficient ventilation.

Never cover or block ventilation slits and cooling fins.



Arrangement

- a. Dispensing tap "Still", "Sparkling" and "Hot"
- . Cooler-carbonator
- c. Boiler
- d. Hot water filter: PURITY C500 Dispenser
- e. CO₂ bottle
- f. CO₂ pressure regulator
- g. Cold water filter: CLARITY Taste 100



All dimensions in mm.



Vitap Dimensions

Dispensing tap

325

240

Cooler-carbonator UC-2V

440

360

360

Electronic combined







VIVREAU Bottler

A high capacity dispenser solution





Easy-to-use lever-type dispenser tap



Flow rate up to 3 l/min



- Countertop,
- Floorstanding
- Tap system



Stainless steel tap

Easy-to-clean removable nozzles

Benefits:

- Dispenses high volumes of chilled still and sparkling water on demand
- High-performance ice-bank refrigeration for chilled water at consistently low temperatures
- Capacity: 80 l/h or 180 l/h
- Can be used with a stylish range of BRITA glass bottles that can be re-filled for a cost effective filtered water solution
- Integrated flush fitting drip tray included at no additional cost
- · Space saving design

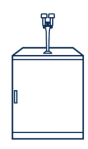


- Back of house pantry for conferences, banquets or restaurants
- Bars
- Breakfast buffets





VIVREAU Bottler Technical data









BRITA VIVREAU Bottler 101	BRITA VIVREAU Bottler 102	BRITA VIVREAU Bottler 104	BRITA VIVREAU Bottler 105
Floorstanding	Floorstanding semi integrated	Countertop	Tap system under bench integrated
		•	
		•	
180	I/h	80 I/h	
-	-	-	600 x 800 x 600 mm
595 x 850 x 590 mm (base cabinet only) 180 x 490 x 220 mm (tap) 595 x 1335 x 590 mm (total system)	595 x 850 x 590 mm (system cabinet) 180 x 490 x 220 mm (tap)	370 x 540 x 496 mm	360 x 440 x 360 mm (cooler carbonator) 180 x 490 x 220 mm (tap)
325 mm			320 mm
74.5 kg (system) 2 kg (tap)		33.8 kg	35.4 kg (cooler carbonator) 2 kg (tap)
1150 W		1173 W	
3 l/min		2 l/min	
Bottler 101-2-FS-0 CU AU	Bottler 102-2-FS-0 CU AU	Bottler 104-2-CT-0 CU AU	Bottler 105-2-TS-0 CU AU
1023907	1023911	1023914	1023917
	Floorstanding 180 - 595 x 850 x 590 mm (base cabinet only) 180 x 490 x 220 mm (tap) 595 x 1335 x 590 mm (total system) 74.5 kg 2 kg 115 3 l/i	180 l/h - - -	Floorstanding Floorstanding semi integrated Countertop

The food-grade quality and safety of BRITA water filter products are tested and verified by independent institutions



KTW tested*







Bottler 102 Installation requirements

- The water dispenser may not be installed near direct or indirect heat sources (such as ovens, radiators, heaters, dishwashers, washing machines and so forth). Likewise, hoses and cables must not come into contact with heat sources.
- The water dispenser must be placed on a level surface that can bear the weight and is resistant to liquids and heat.
- The water dispenser may not be installed at locations where there is a possibility of sprayed water or jets of water.
- No objects may be placed on the water dispenser.
- There must be no explosive, corrosive or abrasive environment condition. Keep the water dispenser away from flammable objects.
- The water dispenser must not be subject to agitations and vibrations.
- The water dispenser is not suited for outdoor use.
- The water dispenser has to be installed in locations which have free access and can be monitored by trained personnel.
- The ambient temperature around the dispenser should not exceed 32°C.

1 Water connection:

A corresponding and functioning drinking water connection must be in the vicinity (to be provided by operator):

- Angle valve ¾" male preferably in stainless steel with shut-off valve in the cabinet underneath
- No more than 1 meter left or right of the drinking water system
- Water supply flow pressure: min. 2.5 bar, max. 4 bar
- The water dispenser may only be connected to drinking water lines that supply the drinking water in a quality in accordance with the drinking water regulations at the location of use

2 Electrical connection:

UK: 1 power socket 230 V / 13 A
Europe & Australia: 1 power socket 230 V /10 A
no more than 1 meter either left or right of the
system.

- Waste water connection (optional):
 Waste connection, trapped up stand to facilitate a ½" flexible pipe (to be provided by operator).
- 4 CO₂: Foodgrade CO₂ bottle type E290 is to be provided by the operator (2 kg, 6 kg or short 10 kg).

The spatial volume of the installation room must be known. The max. permissible size of the CO_2 bottle is calculated from this. Contact customer service with questions about the CO_2 bottle size. The CO_2 bottle must be placed as far as possible from any heat sources and the ambient temperature should not exceed 32° C.

5 Kitchen worktop:

The dispensing font and the driptray are to be integrated on the kitchen worktop. The kitchen worktop is not included in the delivery scope and to be provided by the operator.



Bottler 102 Preparation, Arrangement & Dimensions

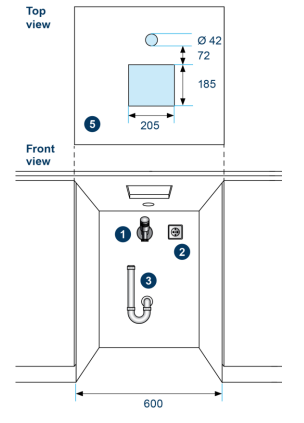
Preparation

Preparation of the furniture for installation.

Ventilation requirements:

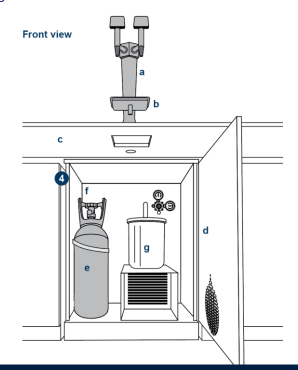
The water dispenser must be installed in such a manner that there is sufficient ventilation.

Never cover or block ventilation slits and cooling fins.



Arrangement

- a. Dispensing font "Still" and "Sparkling"
- b. Driptray
- c. Kitchen worktop (not included)
- d. VIVREAU Bottler 102 cabinet
- e. CO₂ bottle
- f. CO₂ pressure regulator
- g. Waste water container



Dimensions

- a. Dispensing font
- b. VIVREAU Bottler 102



All dimensions in mm.



Bottler 104 Installation requirements

- The water dispenser may not be installed near direct or indirect heat sources (such as ovens, radiators, heaters, dishwashers, washing machines and so forth). Likewise, hoses and cables must not come into contact with heat sources.
- The water dispenser must be placed on a level surface that can bear the weight and is resistant to liquids and heat.
- The water dispenser may not be installed at locations where there is a possibility of sprayed water or jets of water.
- No objects may be placed on the water dispenser.
- There must be no explosive, corrosive or abrasive environment condition. Keep the water dispenser away from flammable objects.
- The water dispenser must not be subject to agitations and vibrations.
- The water dispenser is not suited for outdoor use.
- The water dispenser has to be installed in locations which have free access and can be monitored by trained personnel.
- The ambient temperature around the dispenser should not exceed 32°C.

1 Water connection:

A corresponding and functioning drinking water connection must be in the vicinity (to be provided by operator):

- Angle valve 3/4" male preferably in stainless steel with shut-off valve in the cabinet underneath
- No more than 1 meter left or right of the drinking water system
- Water supply flow pressure: min. 2.5 bar, max. 4 bar
- The water dispenser may only be connected to drinking water lines that supply the drinking water in a quality in accordance with the drinking water regulations at the location of use

2 Electrical connection:

UK: 1 power socket 230 V / 13 A
Europe & Australia: 1 power socket 230 V /10 A
in base cupboard unit at high level, no more than
1 meter either left or right of the system.

3 Waste water connection:

The dripping water will be collected in the moveable drip tray, which is to be emptied once it is full. No waste water connection is needed.

4 CO₂:

Foodgrade CO₂ bottle type E290 is to be provided by the operator (2 kg, 6 kg or short 10 kg).

The spatial volume of the installation room must be known. The max. permissible size of the CO_2 bottle is calculated from this. Contact customer service with questions about the CO_2 bottle size. The CO_2 bottle must be placed as far as possible

from any heat sources and the ambient temperature should not exceed 32° C.



Bottler 104 Preparation, Arrangement & Dimensions

Preparation

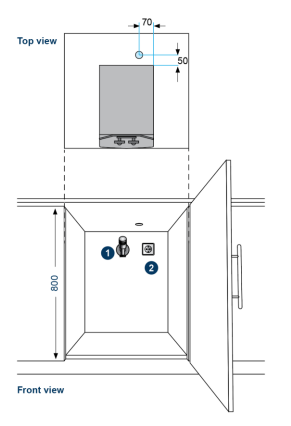
Preparation of the furniture for installation.

Ventilation requirements:

The water dispenser must be installed in such a manner that there is sufficient ventilation.

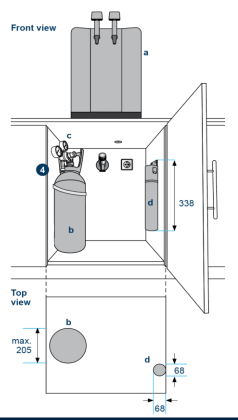
Never cover or block ventilation slits and cooling fins.

Hole dimensions to drill: Hole diameter: min. 35 Ø



Arrangement

- a. VIVREAU Bottler 104
- b. CO₂ bottle
- c. CO₂ pressure regulator
- d. Filter: CLARITY Taste 100



Dimensions

a. VIVREAU Bottler 104



All dimensions in mm.



Bottler 105 Installation Requirements

- The water dispenser may not be installed near direct or indirect heat sources (such as ovens, radiators, heaters, dishwashers, washing machines and so forth). Likewise, hoses and cables must not come into contact with heat sources.
- The water dispenser must be placed on a level surface that can bear the weight and is resistant to liquids and heat.
- The water dispenser may not be installed at locations where there is a possibility of sprayed water or jets of water.
- No objects may be placed on the water dispenser.
- There must be no explosive, corrosive or abrasive environment condition. Keep the water dispenser away from flammable objects.
- The water dispenser must not be subject to agitations and vibrations.
- The water dispenser is not suited for outdoor use.
- The water dispenser has to be installed in locations which have free access and can be monitored by trained personnel.
- The ambient temperature around the dispenser should not exceed 32°C.

1 Water connection:

A corresponding and functioning drinking water connection must be in the vicinity (to be provided by operator):

- Angle valve ¾" male preferably in stainless steel with shut-off valve in the cabinet underneath
- No more than 1 meter left or right of the drinking water system
- Water supply flow pressure: min. 2.5 bar, max. 4 bar
- The water dispenser may only be connected to drinking water lines that supply the drinking water in a quality in accordance with the drinking water regulations at the location of use

2 Electrical connection:

UK: 1 power socket 230 V / 13 A
Europe & Australia: 1 power socket 230 V /10 A
no more than 1 meter either left or right of the system.

3 Waste water connection:

Waste connection, trapped up stand to facilitate a ½" flexible pipe (to be provided by operator).

4 CO₂:

Foodgrade CO₂ bottle type E290 is to be provided by the operator (2 kg, 6 kg or short 10 kg).

The spatial volume of the installation room must be known. The max. permissible size of the CO₂ bottle is calculated from this. Contact customer service with questions about the CO₂ bottle size.

The CO_2 bottle must be placed as far as possible from any heat sources and the ambient temperature should not exceed 32 $^{\circ}$ C.



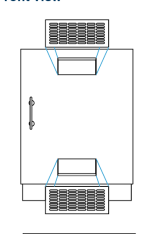
Bottler 105 Ventilation Requirements

The ventilation areas in the cabinet have to be prepared by the operator prior to the installation. Ventilation grids are available on request as accessories. Please contact your customer service for more details.

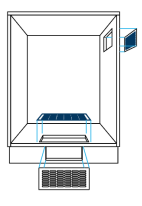
The cabinet may be ventilated in several different ways to prevent excessive heat build-up. The methods shown all take advantage of natural circulation by placing two grilles or cut-outs; one near the base and the other at the top of the enclosure.

Base/ kitchen cabinet back panel should be removed for better ventilation.

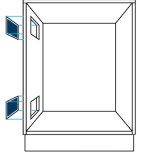
Front view



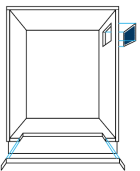
Front Ventilation
Cut ventilation grilles into a standard door panel.



Base Ventilation
Cut ventilation grilles into the cabinet's base panel and base plinth. Top ventilation will also be required in either the side panels or a cut out in the top of the door.



Side Ventilation
Cut ventilation grilles into the side of a standard 600 mm cabinet. The grilles may be fitted on either side allowing the ventilation into a free and unobstructed area.



Base Cut-Out
Ensure ventilation by removing a narrow section of the floor, immediately behind the door and trim with roll edging strip. Typical cut-out size must be not less than 280 mm wide x 35 mm deep.



Bottler 105 Preparation, Arrangement & Dimensions

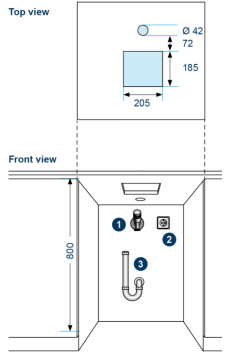
Preparation

Preparation of the furniture for installation.

Ventilation requirements:

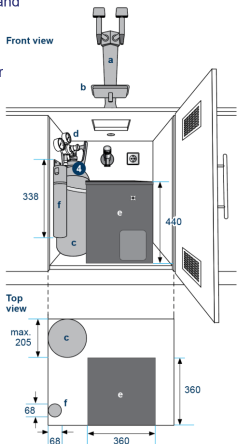
The water dispenser must be installed in such a manner that there is sufficient ventilation.

Never cover or block ventilation slits and cooling fins.



Arrangement

- a. Dispensing font "Still" and "Sparkling"
- b. Driptray (integrated)
- c. CO₂ bottle
- d. CO_2 pressure regulator
- e. Cooler-carbonator
- f. Filter: CLARITY Taste 100



Dimensions

a. VIVREAU Bottler 105





All dimensions in mm.





CLARITY Taste 100/100R

Water filter: Crystal clear water for cold drinks

The BRITA CLARITY Taste filter, with a capacity of 11,500, powerfully unites activated carbon technology with a pre-filter. This dynamic duo preserves minerals in water while removing unwanted substances, such as microplastics and chlorine. The result is crystal-clear water with a reliably refreshing taste. What's more, the filter protects the dispenser against downtime caused by fine particles, such as rust and sand, **meaning your refreshingly filtered water can be enjoyed without interruption.**

BRITA CLARITY Taste 100 filters are compatible with:

- VIVREAU Top 50/85
- VIVREAU ViTap
- VIVREAU Bottler



CLARITY

100

BRITA

The right balance Preserves minerals in water.

Benefits of BRITA CLARITY Taste





Reduces fine particles such as microplastic or sand



Reduces chlorine taste and odour



Reduces metals such as lead



Reduces pharmaceuticals, pesticides and hormones



Reduces organic impurities

Filter capacity:
Taste 100: 11,500 I

Perfect-tasting waterwith ideal properties

and therefore lowers dispenser maintenance costs



Activated carbon filtration Reduces substances that impair taste and odour.



Pre-filter Removes coarse particles.



CLARITY Taste 100/100R Technical data





Model	Taste 100	Taste 100R
Technology		
Water intake temperature	4°C to 30°C	
Ambient temperature for operation	4°C to 40°C	
Ambient temperature for storage/ transport	-20°C to 50°C	С
Water inlet and outlet connection	CLARITY filter head JG 8mm	Everpure filter head
Operating pressure	2 bar to 8.6 b	par
Flow rate at 1 bar pressure loss	180 l/h	600 l/h
Operating flow range and associated pressure loss	40 l/h to 220 l/h 0.2 bar to 1.3 bar	40 l/h to 350 l/h 0.1 bis 0.4 bar
Nominal filter capacity	11,500	11,500 l
Operating position	horizontal or ve	rtical
Reduction performance		
Reduction of particles such as micoplastics or sand	≥ 0.5 µm (NSF 42, Class I)	≥ 2.0 µm (DIN EN 13443)
Reduction of metals such as lead	> 90 % (DIN EN 1	4898)
Reduction of chlorine	> 90 % (DIN EN 14898, Class I) a	and > 50 % (NSF 42)
Reduction of organic impurities such as benzene	> 90 %	
Reduces pharmaceuticals, pesticides and hormones such as naproxen, lindane, estrone	8,000 I (CLARITY Taste	100/100R)
Dimensions (W x D x H)		
Filter system (filter head with filter cartridge)	68 x 68 x 338 mm	-
Filter cartridge	68 x 68 x 311 mm	86 x 88,6 x 317 mm
Installed dimensions (vertical installation with wall mounting bracket)	68 x 74 x 371 mm	-
Product number		
Filter cartridge (pack 1)	1020569	1033419
Filter head CLARITY (pack 1)	1024792	-
Certificates		

The food-grade quality and safety of BRITA water filter products are tested and verified by independent institutions













PURITY C C300

Water filter: Excellent filtration designed for hot water dispensers

Need piping-hot water? That's no problem for PURITY C Dispenser. This filter cartridge was specially designed for these situations. It protects the dispenser by reducing carbonate hardness, tackling the common problem of limescale head on. It also removes unwanted, taste-impairing substances. And its IntelliBypass® feature lets you control the degree of hardness – so you have just the right amount, for instance, for a perfect cup of tea.

PURITY C Dispenser filters are compatible with:

VIVREAU ViTap*

Benefits of BRITA CLARITY Taste





Reduces fine particles such as sand



Reduces metals such as lead



Reduces carbonate hardness



Reduces chlorine taste and odour



Reduces organic impurities

Filter capacity: PURITY C300: 2,784

Adjustable water hardness For great-tasting and great-looking hot drinks

and therefore lowers
dispenser maintenance costs



Post-filter
An extra layer of filtration for perfect results.



THE PROPERTY OF

BRITA

C300 Dispense

Activated carbon filtration
Reduces substances that
impair taste and odour.



lon exchanger Reduces limescale and metals e.g. lead.



Pre-filter Removes coarse particles.



PURITY C C300 Technical data



Model	BRITA PURITY C C300
Technology	decarbonisation
Capacity ¹ water dispensers (at a carbonate hardness of 10°dH/bypass setting of 40%)	2,784
Max. operating pressure	2 bar to max. 8.6 bar
Water intake temperature	4 - 30 °C
Nominal flow	60 l/h
Pressure loss at nominal flow	0.25 bar
Dimensions (W x H x D) Filter head with filter cartridge	125 x 119 x 466mm
Weight (dry/wet)	2.8/4.2 kg
Connections (input/output)	G 3/8" or John Guest 8 mm
Operating position	horizontal and vertical
Product number	
Filter cartridge (pack 1)	102826
Filter head 0 - 70 %, JG 8	1013636 (pack 1) 1013633 (Pack 20)
Accessories: BRITA FlowMeter 10 - 100	1033041
Accessories: Hardness test kit (carbonate)	710800

¹ The capacities given have been tested and calculated on the basis of normal application and machine conditions. Due to external influences (e.g. variations in raw water quality and/or machine type), deviations from these results can occur.

The food-grade quality and safety of BRITA water filter products are tested and verified by independent institutions





^{*}applies to all materials that come into contact with water





Customisable BRITA bottles

Make your BRITA bottle your very own



Optional customised high-quality bottles are ideal for a variety of scenarios and are perfect for reinforcing your Brand.

The glass designer bottles come in a variety of sizes and styles, so you can find the right option for your organisation's needs.

Additionally, reusable bottles are a stand-out way to communicate your brand and commitment to the environment, it's something your employees, guests and patients will recognise and appreciate.









Customisable BRITA bottles

Make your BRITA bottle your very own

Optional customised high-quality bottles are ideal for a variety of scenarios and are perfect for reinforcing your Brand.

The glass designer bottles come in a variety of sizes and styles, so you can find the right option for your organisation's needs.

Additionally, reusable bottles are a stand-out way to communicate your brand and commitment to the environment, it's something your employees, guests and patients will recognise and appreciate.







BRITA Swing Bottle	
Sizes	425 / 750 ml
Material	Coated glass
Cap	Colour: white/blue Available with still or sparkling icons
Minimum order quantity	20 standard or customised BRITA Swing bottles
Customised print	Up to four colours (dishwasher safe)



Customisable BRITA bottles

Perfect all-rounders



BRITA Wave Bottle	
Sizes	600 / 750 / 850 ml
Material	Coated glass (750 ml) / Durable plastic (600 / 850 ml)
Cap	Colour: white or grey Customisable print on cap, with or without still/sparkling icons
Minimum order quantity	12 standard BRITA Wave bottles 60 customised BRITA Wave bottles
Customised print	Up to two colours (bottle and/or cap, dishwasher safe)



Customisable cap in two colours









REDUCE SINGLE USE PLASTIC!

> Water type icons still or sparkling







BRITA Accessories Technical data







BRITA-exclusive washing trays	
1. Professional washing tray	 Size (W x H x D): 500 x 360 x 500 mm, 16 bottles Compatible with: BRITA Swing 425 / 750 ml, BRITA Classic 750 / 1,000 ml Openings custom-designed for the bottle neck
Professional washing tray incl. cap holder	Size (W x H x D): 500 x 330 x 500 mm, 16 bottles Compatible with: BRITA Twist 700 ml Openings custom-designed for the bottle neck
3. Domestic washing tray	Size (W x H x D): 485 x 180 x 485 mm, 25 bottles Compatible with: all BRITA bottles (for BRITA Classic/Swing 750 ml and 1,000 ml it may be necessary to remove the top tray of the dishwasher) Custom tines to hold the bottles, fits into the bottom tray of most domestic dishwashers



Storage crates	
6-bottle crate	 Solid storage crate, stackable Size (W x H x D): 300 x 380 x 200 mm, 6 bottles Compatible with: BRITA Swing 750 ml, BRITA Twist 700 ml, BRITA Classic 750 / 1,000 ml, BRITA Lounge 350 / 750 ml











Further bottle cleaning equipmen	nt
Professional washing tray	 Size (W x H x D): 500 x 365 x 500 mm, 16 bottles Compatible with: BRITA Swing 750 ml, BRITA Classic 750 / 1,000 ml
2. Professional washing tray	Size (W x H x D): 500 x 295 x 500 mm, 25 bottles Compatible with: BRITA Wave 600 / 750 / 850 ml, BRITA Twist 700 ml, BRITA Lounge 750 ml
3. Professional washing tray (small)	 Size (W x H x D): 400 x 280 x 400 mm, 16 bottles Compatible with: BRITA Wave 600 / 750 / 850 ml, BRITA Twist 700 ml, BRITA Classic 500 ml
4. Professional washing tray	Size (W x H x D): 500 x 325 x 500 mm, 25 bottles Compatible with: BRITA Swing 425 ml, BRITA Classic 500 ml
5. Professional washing tray	Size (W x H D): 500 x 500 x 220 mm, 36 bottles Compatible with BRITA Lounge 350 ml









Tamper seals	
Still: 1015694 Sparkling: 1015695	 1000 stickers per roll Size (L x W) 170 x 200 mm Compatible with BRITA Swing bottles





What do our customers think?

Using the BRITA VIVREAU system meant that we didn't have to transport pre-bottled mineral water, which has helped us reduce our carbon footprint.

Brand Manager for ACS | University of Sheffield

The **unique branded bottles** with our name and logo really set us apart from other venues. Guests have often commented positively on their look-and-feel. Some have even asked if they could buy bottles.

Managing Director | Spreespeicher Event Robert Hoyer I think part and parcel of the original plan to involve BRITA VIVREAU was its environmental friendliness.

And the project was very successful.

Contracts Manager | Springer Nature

John Haskell

I chose BRITA VIVREAU because they are a market expert. I felt that they had the right calibre and standards for BNP Paribas.

Hospitality & Catering Manager | BNP Paribas

Our guests are delighted to be served our new "Georgenthaler water" (BRITA VIVREAU filtered tap water). And we have cut costs by a third.

Executive Assistant | Hotel Hofgut Georgenthal Peggy Scheiding

We now have no deliveries of bottles of water coming in, and therefore no wasted plastic or glass. With the BRITA VIVREAU ViTap, the correct amount of water is dispensed; we are no longer wasting energy by boiling more water than we need or having to run the tap to wait for it to get cold.

Site Facilities Manager | Jewish Care Lindsay Forrest



Local references









SO/AUCKLAND - Cape Kidnappers, Kauri Clifs, Matakauri

Some of New Zealand's finest hospitality venues have chosen BRITA bottling systems to delight their guests.





Air New Zealand Koru Lounges and Qantas Business lounges

We are currently in all business lounges across Australia and New Zealand. The high volume of traffic going through these spaces daily helps to showcase how the systems deal with high capacity use, whilst providing high quality filtered water options.



CBA Technology Park

When CBA moved to the new Technology Park premise, they installed both our bottling systems for client meeting points and conference rooms. As part of the transformation into creating areas for specific working styles, they have installed the BRITA VIVREAU ViTap into points throughout for enhanced hydration stations.



They recommend us...

Pullman Roissy CDG Airport Paris area - France

Romain Foutrel - Director of Food & Beverage

"The Hotel Pullman Roissy CDG is using 5 BRITA water dispensers. It's practical as logistics and storage are optimized. We save time in terms of handling.

It's convenient because BRITA solutions offer still, sparkling and hot water at the same time. This variety is interesting (...) for the bar in particular.

It's economical because we micro-filter a resource already present in the establishment; this allows us to achieve a better catering margin. And it is environmentally friendly because it contributes to a reduction in plastic waste as part of our Planet 21 approach.

All of these advantages contribute to the well-being of our employees but also to the satisfaction of our customers. Today we are seeing a real craze for BRITA filtered water from our customers."



See the video



Fairmont Motels & Resorts Boston - USA

Gerard Mauvis - Directeur des opération

"VIVREAU presents a more sustainable alternative to plastic bottles and an attractive presentation, making it an appealing choice for our guests.

Partnering with VIVREAU has proven to be a win for us from an environmental and guest service perspective."



Key Figures

- Annual savings: around 30 000 \$
- Program Saving Percentage:82,7%
- Bottles Saved from Landfills/Oceans:
 - + 43 070 units



They recommend us...

Savoy - London - United Kingdom

Experience feedback Executive Chef and Head of House Keeping

"BRITA solutions are operationally easy and in-fact saves time because there is no need to order regular deliveries + manually stack used bottles in skips.

Before BRITA we paid for the pick-up of disposable bottles, and the trucks were disruptive to guests, making a lot of noise etc.

The positive environmental benefit of reducing the carbon footprint and eliminating pressure on landfills is obvious.

Guests are happy and trust SAVOY branded water. The BRITA bottles are provided with bespoke designs for each restaurant and a 'still' vs 'sparling' label. The label is printed on the glass and retains a high quality aesthetic after 5 years of use.

Breakage is very limited providing staff are trained.

Staff training was emphasized. Pressure on the team is minimal, providing they are well trained and logical processes are in place, e.g. during high season/summer ensure bottles are filled, ready for use in the morning."



Key Figures

- Estimated long-term cost saving: 20-40%.
- BRITA solution implementation since 2016: 3 x BRITA machines rented with a service contract covering 268 rooms + 2 restaurants
- Savoy use: between 500-800 bottles per day
- Bottles of 450 ml for rooms and 750 ml for other areas.
- => 120x2 breakfast outlets + 150 x 2 restaurants + 200 per event
- Filling: a single staff member can fill, wash and seal all the water bottles in one day (6-8 hrs)
- Washing machine: it takes 3 minutes to wash 16 bottles, so only 1 staff member required to stack & unload machine, fill & seal.
- BRITA accessories: 50 racks to store 600 bottles



