

We know Water

Outstanding water filtration, created by BRITA. For over 50 years, BRITA has stood at the forefront of water filtration technologies. A globally recognized brand and trusted industry leader.

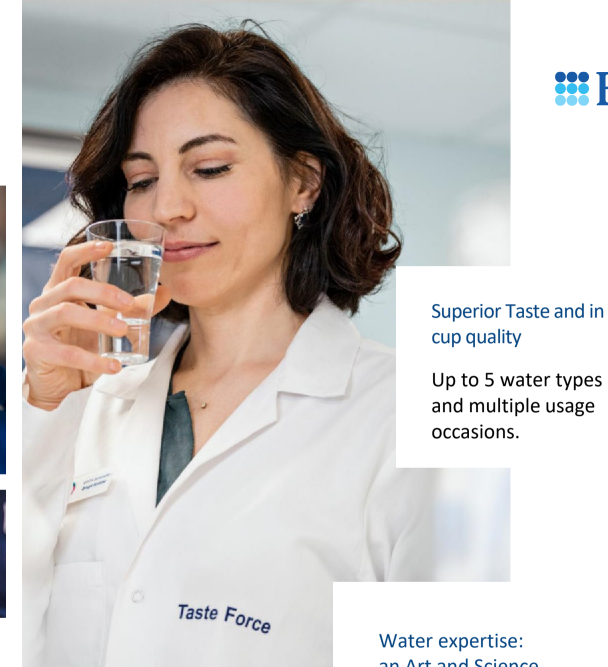


With 20+ years in the healthcare sector. **Industry Benchmark** HygienePlus solution with ThermalGate™





Filters developed and manufactured in Germany, dispensers assembled in Italy.



Water expertise: an Art and Science **BRITA**

Scientific expertise local knowhow, water mapping and customisation to AU/NZ market.



Commercial Grade Water Dispenser Solutions

Built to last

Created with a high degree of craftsmanship. Dependable, tested for lasting performance. C-Tap brushed stainless-steel designer tap with glass touch pane. Designed to be repaired or refurbished.

Customer Delight

Versatile design, easy touch activation. Customisable with 5 water types. Perfect flow. Easy Access Panel. Preprogrammable portion control and water temperature

Proven performance

Total solution, High capacity for 600 cups per minute with eco-friendly refrigerant R290. BRITA filtration technology. Controlled flow and instant hot draw off. Suitable to fill bottles.

World-Class Customised Service

Service agreements, dedicated support, expert technicians, customised installation, water monitoring, and testing. Nationwide availability (AU/NZ) with white glove care. Tailored setup for personalised taste profiles.



Made-in- Europe quality

Our family business draws on over 50 years' experience to design and build our pioneering products. We develop and make filters in Germany, our dispensers in Italy. We engineer and manufacture our products ourselves. This means we can ensure exceptionally high quality, and scale production in line with demand.

Our manufacturing plants – including one opened in 2018 – work with maximum energy efficiency through use of advanced technology.

BRITA staff are skilled and dedicated. They complete many tasks by hand, so a high degree of craftsmanship goes into each dispenser. But the latest technology also belongs to our working tools. For example, ergonomic lifting aids and tablets that display instructions. Hololens headsets help workers in Italy quickly resolve any issues. They direct questions straight to the headquarters team and get answers back in real time.







Filtration power for your needs

You can be sure of excellent water **meeting the highest standards** as well as delighting the tastebuds with proven filtration solutions from BRITA.



Activated carbon

Reduces substances that impair taste and odour.



Ion exchanger

Reduces limescale and metals, e.g. lead.



Membrane

Filters out bacteria and cysts



Whatever the composition of the local mains water at your organisation, you'll find an effective filtration solution at BRITA. From activated carbon to ion-exchange resins, prefilters, post-filters, double-layer and hollow fibre membranes, we have over half a century's expertise built into each of our BRITA filtration and treatment solutions, and our BRITA water dispensers.

With BRITA, you can be sure of Made-in-Europe quality. All our filters are manufactured in Germany, and BRITA water dispensers are assembled in our production facility in Italy. We take care to produce sustainably wherever possible. For example, we use coconut shells for our activated carbon.

You can be sure of excellent water

– meeting the highest hygiene,
quality and environmental
standards
as well as delighting the tastebuds –
with proven filtration solutions from
BRITA.





Introducing Top Pro

Our classic, versatile water dispenser for business and healthcare.

- Versatile water dispenser to suit diverse requirements
- Choice of up to four water types: unchilled and chilled still, chilled semi-sparkling and sparkling
- Capacity designed for high consumption 85 l/h
- Outstanding hygiene through BRITA HygienePlus option trusted by the healthcare industry for 20+ years











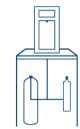




Top Pro



Technical data





Model	Top Pro still + sparkling	
Design / Type	countertop	base cabinet
Types of water		
	Configuration options	
Hygiene feature	BRITA HygienePlus	
Dispensing buttons	touch dispensing	
For installation independent of existing counters	base cabinet	
For installation in barrier-free environments	Easy Access Panel	
For installation without waste water connection	waste water container	
	Specifications	
Cooling capacity	85 l/h	
Unit dimensions (W x H x D)	278 x 530 x 518 mm	base cabinet: 278 x 910 x 518 mm base plate: 440 x 4 x 510 mm
Dispensing height	330 mm	
Weight	40 kg	base cabinet: 16 kg base plate: 7 kg
Max. power consumption	540 W	
Max flow rate, still water	2 l/min (600 cups 200ml)	
Max flow rate, sparkling water	1.6 l/min (480 cups 200ml)	
Power Requirements	Chiller: 10 AMP power	

Top Pro

Our classic, versatile water dispenser for business and healthcare.











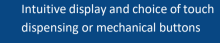
The Easy Access Panel helps create a barrier-free, inclusive working environment. The optional control unit can be positioned to provide easy access for wheelchair users



BRITA HygienePlus triple safeguard is designed for environments with stringent hygiene requirements. This protects your dispenser from contamination and germs







ThermalGate™ powerful thermaldisinfection feature



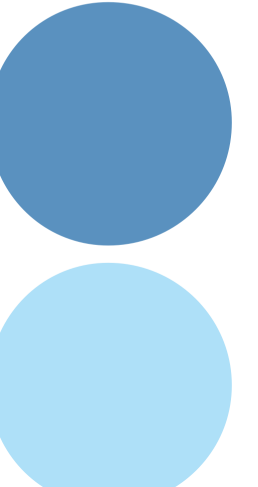
High-quality materials stainless steel

Focus on sustainability: natural refrigerant and extremely low power consumption



- Floorstanding
- Countertop









BRITA ThermalGate™

Hygiene feature: The powerful thermal disinfection solution from BRITA.

The tap of a typical water dispenser is exposed. A sneeze or touch of a hand can introduce germs. Without a robust safeguard, microorganisms on the wet tap can go on to contaminate the dispenser. That's why our BRITA water dispensers include our ThermalGate™ feature. This regularly heats the tap to protect against contamination automatically. You can sit back and relax − knowing your water dispenser has a proactive, powerful defence against germs, tested by an independent laboratory (Ruhr District Institute of Hygiene).

















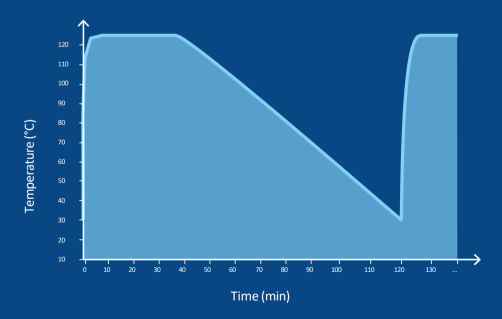




BRITA ThermalGate™

Hygiene feature: The powerful thermal disinfection solution from BRITA.

The tap is automatically heated to over 125°C at regular intervals for thermal disinfection.





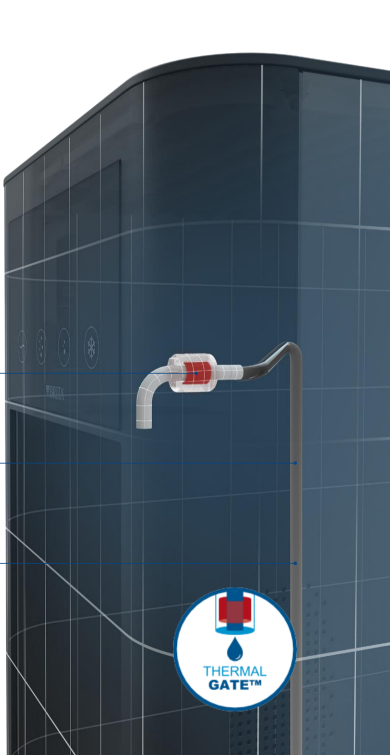


ThermalGate[™]
Protects against retrograde contamination.

ThermalGate™ is continuously active, providing protection not only at peak times, but also during periods of inactivity e.g., at night or on weekends

Does not require manual effort or chemical additives

Developed through over 20 years' experience in the healthcare market







BRITA HygienePlus

This industry benchmark delivers the outstanding degree of protection demanded by hygiene-sensitive environments. We've developed it through over 20 years' experience working in the healthcare sector. An excellent filtration performance reduces potentially health-affecting bacteria, microbial cysts, microplastics, pharmaceuticals, legionella, and E. coli.

The BRITA HygienePlus solution consists of three safeguards, plus smart digital monitoring for additional safety. From the moment you draw water, our multi-stage filtration system is working together with smart monitoring. You can depend on fresh-filtered, hygienically pristine, crystal-clear water to quench thirst, every time.

BRITA HygienePlus has been tested in numerous studies at hygiene institutes, including the University Medical Centre of Johannes Gutenberg University Mainz, confirming microbiological safety to exacting DVGW standards.





















BRITA HygienePlus

An industry benchmark hygiene feature.

- The first safeguard is the BRITA CLARITY Protect filter at the inlet. This in- cludes a pre-filter to remove coarser particles, activated carbon filtration to reduce substances that impair taste and odour, and hollow fibre membrane filters to reduce pharmaceuticals, organic impurities and metals such as lead. The hollow fibre membrane filters out 99.999% of bacteria (including E. coli and Legionella) and 99.95% of cysts
- Next up is the BRITA CLARITY Safe X3. This filter located directly up- stream of the dispenser tap is a very fine, asymmetrical double-layer membrane that removes any potentially remaining bacteria and microbial cysts just before the water is drawn. The double-layer membrane filters out microplastics, 99.99999% of bacteria (including Pseudomonas aeruginosa) and 99.95% of cysts
- Finally, BRITA's powerful ThermalGate™ feature regularly heats the dispens- er outlet tap automatically. This shields against contamination from external sources, such as touching the tap and aerosol droplets from sneezing or coughing





ThermalGate™

Protects against contamination from external sources



Activated carbon filtration

CLARITY Protect reduces substances that impair taste and odour



Pre-filter

CLARITY Protect removes particles



Double-layer membrane

CLARITY Safe X3 filters out 99.99999% of bacteria and 99.95% of cysts



Hollow fibre membrane

CLARITY Protect filters out 99.999% of bacteria and 99.95% of cysts







Introducing Easy Access Panel

Additional BRITA dispenser control unit for a barrier-free environment.

- Control unit can be positioned to provide easy access for wheelchair users
- Helps create a barrier-free, inclusive working environment
- Installs angled or flat for mounting on the counter or cabinet
- Available for different configurations of Top Pro and Extra C-Tap

Easy Access Panel

Additional BRITA dispenser control unit for a barrier-free environment.















Barrier-free environment



Choice of water types in line with the installed BRITA water dispenser

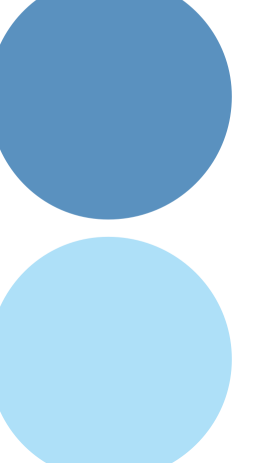
Convenient positioning Can be installed at various heights





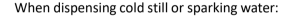
- Angled
- Flat: on countertop
- Flat: on cabinet front







Benefits of BRITA filtration technology



- refreshing water with improved taste, every time
- · reduced cloudiness for crystal-clear drinking water
- reliable dispenser operation, outstanding safety and hygiene

When dispensing hot water:

- development of full, rich aroma and flavour for hot beverages
- protection against limescale build-up to maximise your machine's lifetime and performance







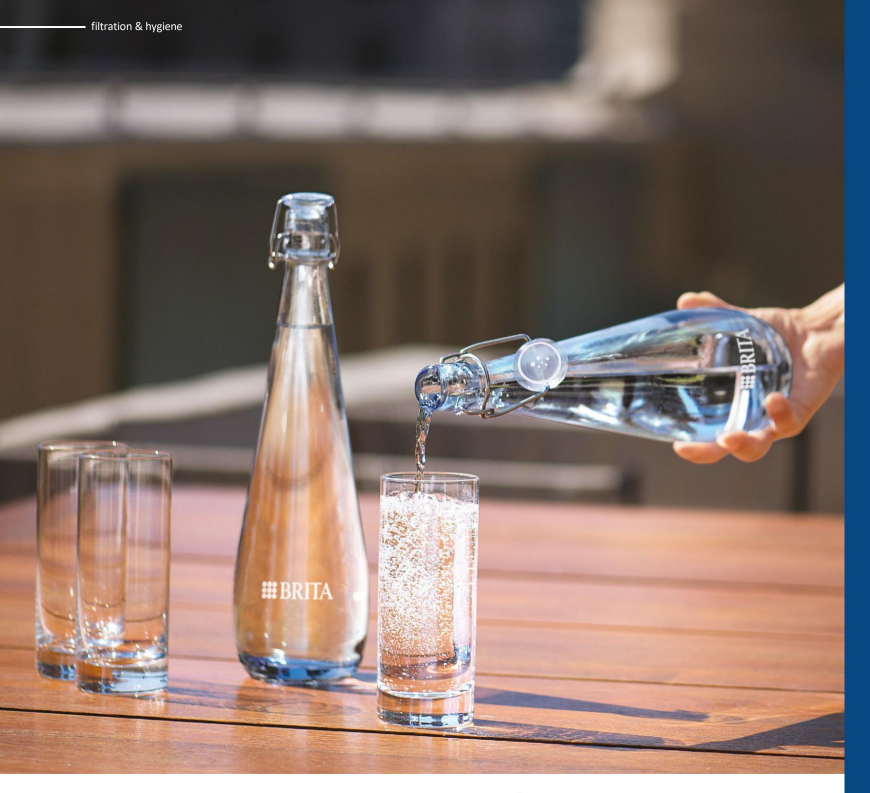
Mains water is strictly monitored, but some bacteria, metals, microplastics and organic impurities could remain or be introduced, via piping for example. CLARITY Protect keeps these unwanted germs and particles out of your drinking water, and also reliably reduces treatment residues, such as chlorine, that affect its taste and smell.

Hot water filtration with PURITY C Quell



The PURITY C Quell ST filter protects the dispenser by reducing water hardness, tackling the common problem of limescale. It also removes unwanted, taste-impairing substances. And with its bypass settings, you can control the degree of hardness – just the right amount, for instance, to prepare a perfect cup of your hot beverage.







CLARITY Protect

Water filter: Reliably safe, excellent water for your dispenser.

Reduces:

- particles such as microplastics and sand
- metals such as lead
- pharmaceuticals, pesticides and hormones
- chlorine taste and odour
- organic impurities
- asbestos fibres
- removes bacteria and microbial cysts











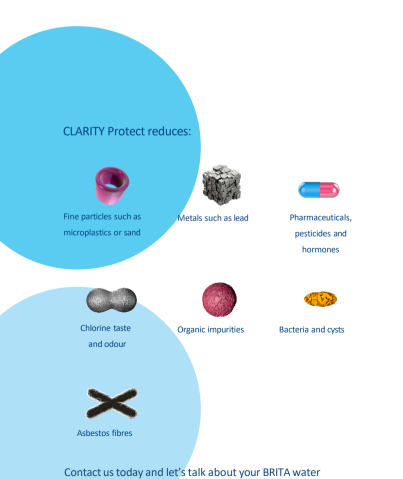


ponent d**

CLARITY Protect

Water filter: Reliably safe, excellent water for your dispenser.

Mains water is strictly controlled. But healthcare and similar environments where hygiene is of the utmost importance demand an extra level of safety. CLARITY Protect delivers this through multi-stage filtration, rather than a single activated carbon filter. CLARITY Protect sets the industry benchmark from the first stage of filtration to the moment your glass is filled with crystal-clear, refreshing water. We offer you over 50 years of filtration expertise in our "standard" filter.







Removes particles

lowering dispenser

maintenance costs



Contact us today and let's talk about your BRITA wate dispenser solution | www.brita.net

CLARITY Protect



Technical data



Model	BRITA CLARITY Protect 100
Technology	activated carbon and hollow fiber membrane filtration
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
Water inlet and outlet connection	JG 8 mm
Operating pressure	2 bar to 8.6 bar
Flow rate at 1 bar pressure loss	180 l/h
Nominal filter capacity	11,500
Operating position	horizontal or vertical
Efficacy	
Reduction of particles such as micoplastics or sand	≥ 0.5 µm (NSF 42, Class I)
Reduction of asbestos fibres	> 99.9% (NSF 53 tested by independent laboratory)
Reduction of metals such as lead	> 90% (DIN EN 14898)
Reduction of chlorine	> 90% (DIN EN 14898, Class I) and > 50% (NSF 42)
Reduction of organic impurities such as benzene	> 90%
Reduction of pharmaceuticals, pesticides and hormones such as naproxen, lindane, estrone	> 90% up to at least 8,000
Reduction of bacteria	99.999% (ASTM F838-20)
Reduction of cysts	99.95%(NSF 53)
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
Installed dimensions (vertical installation with wall mounting bracket)	68 x 74 x 371 mm





CLARITY Safe X3

Water filter: A bacterial filter for outstanding hygiene in critical environments.

Works in conjunction with CLARITY Protect and in addition:

Reduces:

- fine particles such as microplastics
- bacteria
- removes microbial cysts











nponent ed**

CLARITY Safe X3

Water filter: A bacterial filter for outstanding hygiene in critical environments.

The CLARITY Safe X3 filter is an additional filter to CLARITY Protect in the BRITA HygienePlus solution. It sits just upstream of the dispenser outlet tap. When you draw water, CLARITY Safe X3 removes any last

remaining bacteria, microbial cysts and other unwanted impurities – right there and then. This final layer of protection guarantees water of impeccable quality and hygiene every time.

CLARITY Protect, filters

Second safeguard in combination with

water while dispensing

Double-layer membrane Filters out 99.99999% of bacteria and 99.95% of cysts

Filter capacity: Filter life of up to 6 months

Maximum safety via asymmetrical doublelayer membrane





Fine particles such as microplastics



Microbial cysts

such as sand

Contact us today and let's talk about your BRITA water dispenser solution | www.brita.net





CLARITY Safe X3

##BRITA

Technical data



Model	BRITA CLARITY Safe X3
Operating pressure	2 bar to 10 bar
Flow rate at 1 bar pressure loss	180 l/h
Nominal filter capacity	replace after 6 months
Particle retention	0.2 μm (nominal)
Reduction of bacteria	99.99999% (ASTM F838-20)
Reduction of health contaminents such as cysts	99.95% (NSF 53)
Operating position	Horizontal or vertical
Dimensions (W x D x H)	
Filter cartridge	86 x 86 x 112 mm

Filtration: the power of reduction





Reduces fine particles e.g., microplastics Microplastics are plastic fragments smaller than 5 mm. They are found in mains water:

- primary microplastics e.g., cosmetics, facial scrubs, and cleaning agents
- secondary microplastics e.g., from the degradation of plastic products and car tyres



Reduces particles e.g., sand

Particles in tap water come mainly from deposits in piping. They include a mixture of limescale, gypsum, silicates (sand), and rust from pipe corrosion. Pressure surges or simply the normal flow of water can dislodge particles.



Reduces metals e.g., lead

Metals are not usually found in mains water but can be introduced via corroding pipes. Residential piping can be made of galvanised steel, copper, stainless steel, brass – and in rare cases, lead. Water stagnation in plumbing can raise the concentration of metals above specified limits.



Reduces chlorine / chlorine compounds

During mains water treatment, chlorine and chlorine compounds are added in the lowest quantities possible – ideally below the odour threshold.

However, higher levels of chlorine may be needed for longdistance transmission. Chlorine can also form compounds with organic substances, with a negative effect on water's taste and smell.



Reduces organic contaminants

Organic contaminants include various chemical compounds – from industrial substances, such as solvents like benzene, to medicine and pesticide residues, to natural organic compounds. These can enter mains water via emissions.



Reduces water hardness

During the water cycle, rain absorbs CO₂ in the air, becoming slightly acidic. Rainfall dissolves minerals, such as calcium carbonate, in the ground. This raises water's carbonate hardness. Too many minerals in water can affect the taste of beverages, and lead to limescale deposits in equipment.



Reduces bacteria and microbial cysts

Mains water is clean – but not sterile. It is treated to meet established microbiological standards. However, as water is transported via the mains, germs can multiply. This is especially true of stagnant water.



Reduces pharmaceuticals

Pharmaceutical and hormone residues, and their by- products, can enter the environment via wastewater. Very small quantities can then end up in mains water. Water is regularly tested for naproxen, lindane and estrone, as these substances are particularly common.



Reduces asbestos fibres

Asbestos is a heat-resistant fibrous silicate mineral. It has been widely used e.g., as insulation, as an anti-corrosion coating and, in the past, as a building material. Asbestos fibres can enter water via piping, including asbestoscement pipes (which were permissible in the past) and coated pipes.

The Total Solutions Provider

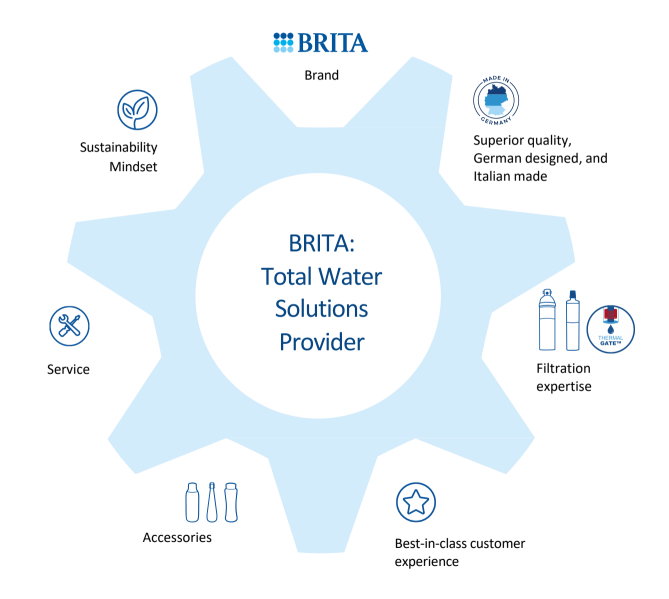
Your trusted water solutions partner.

Quality, sustainability, cost-efficiency.

End-to-end support for your drinking water needs











What do our international customers think?

Using the BRITA 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 Katie Butler

The unique branded bottles with our name and logo really set us apart from other venues. Guests have often commented positively on their lookand-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 was its environmental friendliness. And the project was very successful.

Contracts Manager | Springer Nature John Haskell I chose BRITA because they are a market expert. I felt that they had the right calibre and standards for BNP Parihas.

Hospitality & Catering Manager | BNP Paribas Michael Flatter

We now have no deliveries of bottles of water coming in, and therefore no wasted plastic or glass. 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

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

Executive Assistant | Hotel Hofgut Georgenthal Peggy Scheiding