



# Experience hydration. Free your mind.

Discover how BRITA Water Dispenser Solutions elevate your organisation.

Drink better. Do better.

Contact us today: [www.brita.net](http://www.brita.net)

# Filtration you can trust.

The heart of dependable hygiene.

Tap water is more than H<sub>2</sub>O – it's the simplest and safest way to stay hydrated, to maintain the normal physical and cognitive functions and to maintain the normal regulation of the body's temperature. By its nature, it carries minerals and compounds that affect how it looks, smells and tastes – varying greatly from place to place.

This is where BRITA comes in. Since 1966, our German-made filters have combined expertise with quality. They remove unwanted substances while preserving the right balance of minerals – for water that's safer, refreshing and delicious, no matter where in the world. The filtration also protects your water dispenser, extending its lifespan for long-term performance.

Especially in sensitive environments, hygiene is crucial. With 20+ years of healthcare expertise, BRITA ensures reliable hygiene through accredited solutions. The result: cleaner, safer, and great-tasting water you can rely on – every day.

Contact us today: [www.brita.net](http://www.brita.net)



# Taste the difference. In every sip.

Water is a natural dissolver: as it travels through soil, treatment and piping, it absorbs substances that influence how it looks, smells and tastes. And taste matters – because the better water tastes, the more we tend to drink.

That’s why BRITA optimises the sensory profile of drinking water. Our dedicated Taste Force, including certified water sommeliers, provides on-site guidance, training and sensory expertise – a unique offering in the industry. This way, we help ensure your water is as enjoyable as it is refreshing, supporting hydration habits across your organisation.

” Good hydration is the basis for our body’s metabolic processes. Water contributes to the maintenance of normal physical and cognitive functions. And staying hydrated is easier if water tastes good.

That’s why we have a special department dedicated to taste: the BRITA Taste Force.

**Birgit Kohler**

Head of BRITA’s Organoleptic Department, certified Water Sommelier



SENSORY DIMENSIONS OF

MOUTH FEEL



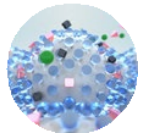
# Filtration power for your needs.

With BRITA's proven filtration solutions, you can be sure of excellent tasting water – meeting high hygiene, quality and environmental standards.



## Activated carbon

Reduces substances that impair taste and odour.



## Ion exchanger

Minimises limescale and metals, e.g. lead.



## Membrane

Filters out bacteria and cysts.

Whatever your local water condition is like, BRITA makes sure it works for your organisation. Staff stay hydrated more easily, guests enjoy a better experience, and patients can always rely on safe refreshment.

Filtration and hygiene that pay off for your business: our solutions protect your equipment, reduce service needs, and cut costs – all while fitting seamlessly into your daily routines.

Contact us today: [www.brita.net](http://www.brita.net)



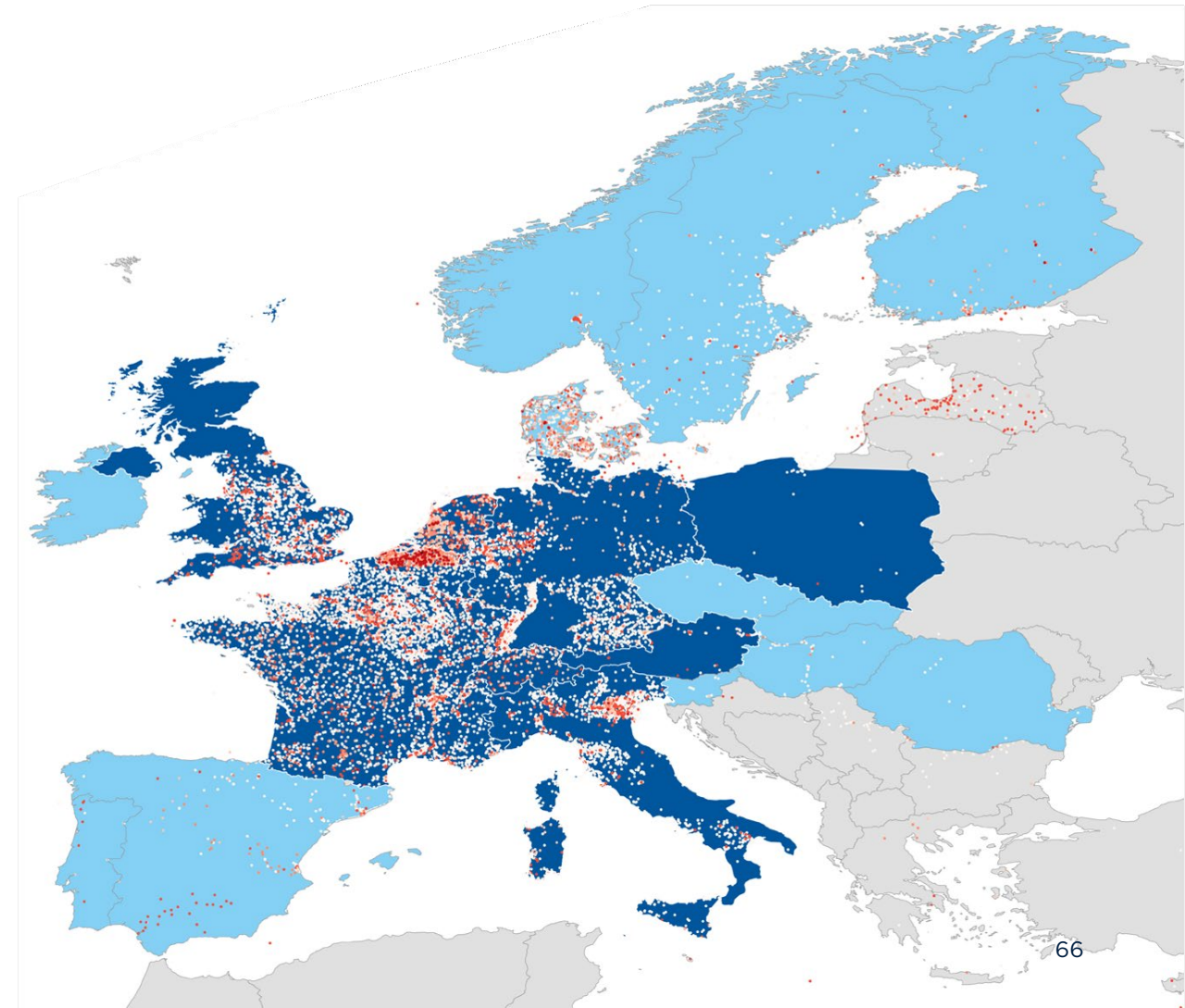
# Protecting water, protecting health.



How BRITA is tackling a growing concern.

PFAS (per- and polyfluorinated alkyl substances) are man-made chemicals, used by industry in countless everyday products – from cookware to clothing and cleaning agents. They're often called “forever chemicals”. Persistent and resistant, they enter water, soil and even the human body, raising concerns about long-term health effects.

With BRITA you can rely on proven protection: The activated carbon block in our CLARITY Protect filter reduces over 99 % of total PFAS\* – a sorption method recommended by experts. This ensures your employees, guests and patients can enjoy refreshment with complete confidence.



## Acting where it matters

Over 12.5 million Europeans live in areas with PFAS-contaminated drinking water.\*\*

BRITA is there to ensure essential safety at any time.

\* tested by independent laboratory according to NSF/ANSI Standard 53

\*\* information provided by banpfasmanifesto.org

# CLARITY Taste

Water filter: Crystal clear water for cold drinks.

## Reduces\*:

- Particles such as microplastics or sand
- Per- and polyfluoroalkyl substances (PFAS)
- Metals such as lead
- Pharmaceuticals, pesticides and hormones
- Chlorine taste and odour
- Organic impurities
- Asbestos fibres

\*If present in the tap water

Contact us today: [www.brita.net](http://www.brita.net)



\* applies to all materials that come into contact with water

# CLARITY Taste



Water filter: Crystal clear water for cold drinks.

The BRITA CLARITY Taste filter unites activated carbon technology with a pre-filter. This dynamic duo preserves minerals in water while **reducing** 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.

**The right balance** retains minerals in water



## CLARITY Taste reduces\*:



Fine particles such as microplastics or sand



Metals such as lead



Pharmaceuticals, pesticides and hormones



Pharmaceuticals, pesticides and hormones



Organic impurities



Asbestos fibres



PFAS

\*If present in the tap water

**Activated carbon filtration** reduces substances that impair taste and odour

**Pre-filter** removes coarse particles



**Filter capacity:**

Taste 50: 4,000 l

Taste 100: 11,500 l

**Perfect-tasting water** with ideal properties

**Protects equipment** lowering dispenser maintenance costs

# CLARITY Taste



## Technical data

Model	Taste 50	Taste 100	Taste 50R (retrofit)	Taste 100R (retrofit)
Technology	activated carbon			
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	CLARITY filter head JG 8 mm		Everpure filter head	
Operating pressure	2 bar to 8.6 bar			
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 1.5 bar	40 l/h to 220 l/h   0.2 bar to 1.3 bar	40 l/h to 220 l/h   0.2 bar to 1.5 bar	40 l/h to 350 l/h   0.1 bis 0.4 bar
Nominal filter capacity	4,000 l	11,500 l	4,000 l	11,500 l
Operating position	horizontal or vertical			
<b>Efficacy</b>				
Reduction of particles such as microplastics or sand	≥ 0.5 µm (NSF 42, Class I)		≥ 2.0 µm (DIN EN 13443)	
Reduction of asbestos fibres	> 99.9% (NSF 53 tested by independent laboratory)		-	
Reduction of PFAS	> 99% (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 4,000 l (CLARITY Taste 50/50R) and 8,000 l (CLARITY Taste 100/100R)			
<b>Dimensions (W x D x H)</b>				
Filter system (filter head with filter cartridge)	68 x 68 x 251 mm	68 x 68 x 338 mm	-	-
Filter cartridge	68 x 68 x 224 mm	68 x 68 x 311 mm	86 x 86 x 226 mm	86 x 88,6 x 317 mm
Installed dimensions (vertical installation with wall mounting bracket)	68 x 74 x 284 mm	68 x 74 x 371 mm	-	-

# CLARITY Protect

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

## Reduces\*:

- Particles such as microplastics and sand
- Per- and polyfluoroalkyl substances (PFAS)
- Metals such as lead
- Pharmaceuticals, pesticides and hormones
- Chlorine taste and odour
- Organic impurities
- Asbestos fibres
- Removes bacteria and microbial cysts

\*If present in the tap water

Contact us today: [www.brita.net](http://www.brita.net)



NSF component listed\*\*

\*applies to all materials that come into contact with water, \*\* Tested in a generic housing to a capacity of 11,500 l at 3 LPM for the reduction of Chlorine, Taste and Odour, and Cyst. Health effect testing per NSF/ANS Standard 53 (tested by an independent laboratory)

# 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.

**The right balance** —  
preserves minerals in water



## CLARITY Protect reduces\*:



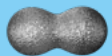
Fine particles such as microplastics or sand



Metals such as lead



Pharmaceuticals, pesticides and hormones



Chlorine taste and odour



Organic impurities



Bacteria and cysts



Asbestos fibres



PFAS

\*If present in the tap water

**Activated carbon filtration** reduces substances that impair taste and odour

**Pre-filter** removes coarse particles



**Hollow fibre membrane**  
Nominal pore size of 0.15 µm filters out 99.999 % of bacteria and 99.95 % of cysts

**Filter capacity:**  
Protect: 11,500 l

Exceptionally clean, safe water

**Protects equipment**  
lowering dispenser maintenance costs

# CLARITY Protect



## Technical data

Model	BRITA CLARITY Protect 100
Operating pressure	activated carbon and hollow fibre 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 l
Operating position	horizontal or vertical
Efficacy	
Reduction of particles such as microplastics or sand	≥ 0.5 µm (NSF 42, Class I)
Reduction of asbestos fibres	> 99.9 % (NSF 53 tested by independent laboratory)
Reduction of PFAS	> 99 % (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

# PURITY C Dispenser

Water filter: Excellent filtration designed for hot water dispensers.

## Reduces\*:

- Fine particles such as sand
- Metals such as lead
- Carbonate hardness
- Chlorine taste and odour
- Organic impurities

\*If present in the tap water

Contact us today: [www.brita.net](http://www.brita.net)



KTW  
tested\*

ACS  
conform



WRAS  
APPROVED PRODUCT  
CERTIFICATION MARK

\*applies to all materials that come into contact with water

# PURITY C Dispenser



Water filter: Excellent filtration designed for hot water dispensers.

Need piping-hot water? That's no problem for the PURITY C Dispenser cartridge, designed with hot water in mind. It protects the dispenser by reducing water hardness, tackling the common problem of limescale build-up head on. It also **reduces** unwanted, taste-impairing substances. And with its IntelliBypass® feature, you can control the degree of hardness – just the right amount, for instance, to prepare a perfect cup of tea.

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

**Activated carbon filtration** reduces substances that impair taste and odour



## PURITY C Dispenser reduces\*:



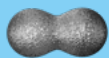
Fine particles such as sand



Metals such as lead



Carbonate hardness



Chlorine taste and odour



Organic impurities

\*If present in the tap water

Contact us today: [www.brita.net](http://www.brita.net)



**IntelliBypass®** for achieving the ideal mineral composition

**Filter capacity:**  
PURITY C300: 2,784 l  
PURITY C500: 5,008 l  
PURITY C1100: 8,480 l

**Adjustable water hardness**  
For great-tasting and perfect hot drinks

**Protects equipment**  
lowering dispenser maintenance costs

**Ion exchanger** reduces limescale and metals e.g. lead

**Pre-filter** removes coarse particles

# PURITY C Dispenser



## Technical data

Model	BRITA PURITY C Dispenser C300	BRITA PURITY C Dispenser C500	BRITA PURITY C Dispenser C1100
Technology	decarbonisation		
Capacity 1 at a carbonate hardness of 10°dH / bypass setting of 40 %	2,784 l	5,008 l	8,480 l
Max. operating pressure	2 bar to max. 8.6 bar		
Water intake temperature	4 - 30 °C		
Nominal flow	60 l/h	100 l/h	
Pressure loss at nominal flow	0.25 bar	0.5 bar	
Dimensions (W x D x H) of filter head with filter cartridge	125 x 119 x 466 mm	144 x 144 x 557 mm	184 x 184 x 557 mm
Weight (dry / wet)	2.8 / 4.2 kg	4.6 / 6.9 kg	7.7 / 12.5 kg
Connections (input / output)	G 3/8" or John Guest 8 mm		
Operating position	horizontal and vertical		

<sup>1</sup> 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.

# 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

\*If present in the tap water

Contact us today: [www.brita.net](http://www.brita.net)



KTW  
tested\*

ACS  
conform



NSF component  
listed\*\*

\*applies to all materials that come into contact with water, \*\*applicable in combination with the water dispenser

# 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 **reduces** any last remaining bacteria, microbial cysts and other unwanted impurities – right there and then. This final layer of protection **ensures** water of impeccable quality and hygiene every time.



**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 double-layer membrane

**Second safeguard** in combination with CLARITY Protect, filters water while dispensing



**PURITY C Dispenser reduces\*:**



Fine particles such as microplastics



Fine particles such as sand



Bacteria



Microbial cysts

\*If present in the tap water

# CLARITY Safe X3



## 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 F838-05)
Reduction of health contaminants 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

# Clear water. Peace of mind.



Want to know what BRITA filters out of your water? Here's an overview.



## Fine particles

Primary and secondary microplastics from plastic products, tyres, cosmetics, and cleaning agents.



## Particles

Limescale, gypsum, sand, and rust released from pipe corrosion.



## Metals

Lead, copper, nickel, zinc, and iron from outdated pipes.



## Chlorine

Chlorine compounds and disinfection by-products that affect taste and smell.



## Organic contaminants

Natural and industrial chemicals, solvents, and pesticide residues.



## Water hardness

Minerals such as calcium and magnesium that cause limescale.



## Bacteria & microbes

Germs multiplying in mains water, especially in stagnant water.



## Pharmaceuticals

Residues of painkillers, hormones, and other drugs in water.



## Asbestos fibres

Fibres released from old asbestos-cement pipes.



## PFAS

Man-made, persistent "forever chemicals" from industrial sources.



# Hygiene you can count on.



Reliable protection –  
from production to daily use.

With BRITA, hygiene is built in – from the very start. Every water dispenser is microbiologically tested, disinfected and delivered ready for use. On-site, our technicians follow strict safety procedures, ensuring seamless installation and long-term operational quality.

In daily use, the innovative BRITA HygienePlus feature combines our ThermalGate™, PureProtect, and advanced filtration technologies. Together, they safeguard water against bacteria, cysts, particles and unwanted substances – supporting your organisation with reliable hygiene and peace of mind in every environment.



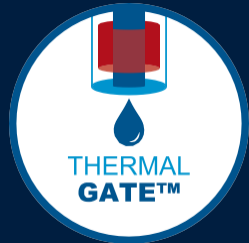
# BRITA ThermalGate™



Hygiene feature: The patented 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).

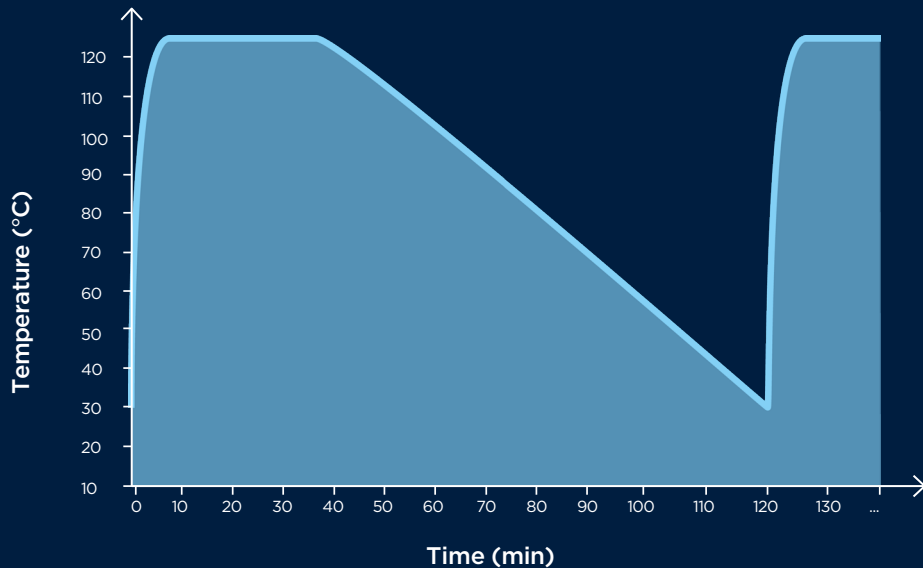
ThermalGate™, protected by patent  
EP 3 793 795 B1 in the following countries:  
AT, BE, CH, DE, FR, GB, IT, PL, NL, ES



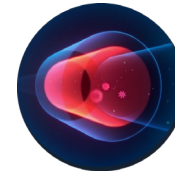
# BRITA ThermalGate™

Hygiene feature: The patented thermal disinfection solution from BRITA.

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



Contact us today: [www.brita.net](http://www.brita.net)



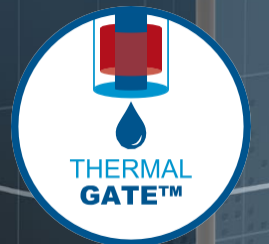
**ThermalGate™**  
Protects against retrograde contamination.

**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

**ThermalGate™, protected by patent**  
**EP 3 793 795 B1 in the following countries:**  
AT, BE, CH, DE, FR, GB, IT, PL, NL, ES



# BRITA PureProtect

Inspiration from nature, innovation from BRITA.

In the world of nature, animals would rather drink from a running stream than a still pond. Their natural instinct has inspired PureProtect, our latest innovation for pristine drinking water. This smart self-cleaning feature complements and improves our trusted hygiene technology, giving you clean, pure-tasting water. Anytime and every time.

**Water must flow! Our intelligent self-circulating mechanism makes sure that water never stands still.**

It keeps water in the dispenser in motion, giving bacteria and germs no chance to settle and multiply. And with no flushing required, there's no wasted water, either.

Like running water, we at BRITA never stand still when it comes to fresh ideas for drinking water! PureProtect is the first self-circulating dispenser on the market: BRITA innovation, inspired by nature.

Watch our  
video on  
YouTube



**Innovation first:** BRITA is dedicated to new ideas and making the good even better. PureProtect is the first self-cleaning dispenser on the market.



**Self-cleaning function:** 99 % less germ and bacteria build-up with PureProtect when the dispenser is inactive.\*



**Continual filtration:** The standing water volume of approx. 2 litres is circulated through the CLARITY Protect 100 inlet filter.



**Taste the freshness:** Our repeat activated carbon filtration ensures pure-tasting, refreshing water every time.



**Smart adaptation:** The smart system adapts to user behaviour. It adjusts cleaning frequencies based on usage patterns, ensuring optimal cleanliness and convenience, making your cleaning routine easier.



**Sustainability:** No flushing required! PureProtect saves 680 litres/year, cutting sanitisation water usage by 98 %.\*\*



# 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 four 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 according to DIN 6650-8.



KTW  
tested\*

ACS  
conform



WRAS  
APPROVED PRODUCT  
CERTIFICATION



UK  
CA CE

Contact us today: [www.brita.net](http://www.brita.net)

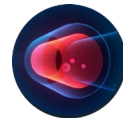
\*\*applies to BRITA Top Pro

# BRITA HygienePlus

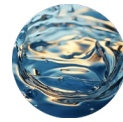
An industry benchmark hygiene feature.

- The BRITA CLARITY Protect filter at the inlet features a pre-filter for removing coarser particles, activated carbon filtration for taste and odour reduction, and hollow fibre membrane filters for removing pharmaceuticals, organic impurities, and metals like lead. The membrane filters out 99.999 % of bacteria and 99.95 % of cysts.
- PureProtect is BRITA's innovative self-cleaning feature. The standing water volume of approx. 2 litres is circulated through the Protect 100 inlet filter, ensuring thorough cleaning and ultimately improving taste. The smart system adapts to user behaviour, adjusting cleaning frequencies based on usage patterns.
- The BRITA CLARITY Safe X3, located upstream of the dispenser tap, employs a very fine, asymmetrical double-layer membrane to remove remaining bacteria and microbial cysts. It also filters out microplastics, 99.99999 % of bacteria, and 99.95 % of cysts.
- BRITA's powerful ThermalGate™ feature regularly heats the dispenser outlet tap automatically. This shields against contamination from external sources, such as touching the tap and aerosol droplets from sneezing or coughing.

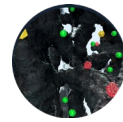
Watch our  
video on  
YouTube



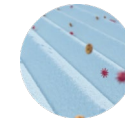
**ThermalGate™**  
Protects against contamination from external sources



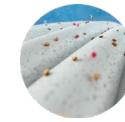
**PureProtect**  
Smart cleaning function keeps water in continual motion, preventing bacteria and germ buildup



**Activated carbon filtration**  
CLARITY Protect reduces substances that impair taste and odour



**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



**Pre-filter**  
CLARITY Protect removes particles

