

High Capacity. Durable.

Commercial Grade Water Dispenser Solutions Extra C-Tap





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.

bottles.

Customer Delight

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

World-Class Customised Service



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

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.













CE

Introducing Extra C-Tap

Our signature hot-and-cold water dispenser: outstanding design and state-of-the-art technology.

- boiler out of sight below
- Choice of up to five water types: unchilled and chilled still, chilled semi-sparkling and sparkling – plus hot water on demand e.g., for tea and coffee.
- Low energy consumption, with boiler standby/ night modes
- Proven BRITA filtration technology ensures excellent-tasting cold and hot water and prevents limescale. No descaling process needed
- Optional Easy Access Panel available



• Smart and stylish: brushed stainless-steel designer tap with glass touch panel above the counter; filter, carbonator, cooler and

Extra C-Tap

Our signature hot-and-cold water dispenser: outstanding design and state-of-the-art technology.

Intuitive glass touch pad Anti-scalding feature plus optional Easy Access Panel for hot water BRITA filtration pre-serves minerals in water while removing unwanted ThermalGate™ substances powerful thermaldisinfection feature The Easy Access Panel helps cre- ate a barrier-free, inclusive work- ing Drip tray environment. The optional control unit with direct connection to can be positioned to provide easy wastewater system access for wheel- chair users DDIT





Extra C-Tap Technical data Model Extra C-Tap still cold + ambient Extra C-Tap still cold + ambient + sparkling Extra C-Tap still cold + ambient + ho Design / Type Tap System: C-Tap - * \bigcirc * \bigcirc () (\mathbf{i}) * Types of water Configuration options tall tap (330 mm dispensing height) Tap height For installation in barrier-free environments Easy Access Panel For installation without waste water connection waste water container Specifications **Cooling capacity** 85 l/h Heating capacity _ _ Fits into undercounter cabinet with the

Fits into undercounter cabinet with the following dimensions (W x H x D)	600 x 800	800 x 8		
Dimensions of undercounter appliances	cooler: 272 x 490 x 473 mm		cooler: 27 boiler: 23	
(W x H x D)				
Dimensions of tap incl. drip tray	short tap: 134 x 339 x 269 mm			
(W x Hx D)	tall tap: 134 x 409 x 269 mm			
Weight	tap: 1.9 kg undercounter appliance (cooler): 38.5 kg		undercounter a undercounter a	
Max. power consumption, cooler	540 W			
Max. power consumption, boiler	-	-		
Max. flow rate, still water	2 I/min (600 cups)			
Max. flow rate, sparkling water	-	1.6 l/min	-	
Max. flow rate, hot water	-	_	boil	
Max. instant draw-off, hot water	-	-	boil	





					1		
t	Extra C-Tap still cold + ambient + sparkling + hot						
		\bigcirc	*	(\mathbf{i})		()	
boiler	: 20 l/ŀ	n					
) x 800	x 600	mm					
		473 mr 234 mn					
		cooler boiler	38.5 kg 7.8 kg				
2.1	KW						
			1	.6 l/min			
oiler 1	.6 l/m	in					
poiler 1.8 l at up to 95°C							



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).











*applies to BRITA Top Pro

CE

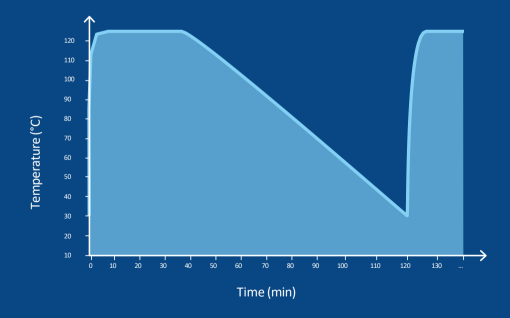




BRITA ThermalGate™

Hygiene feature: The powerful thermal disinfection solution from BRITA.

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





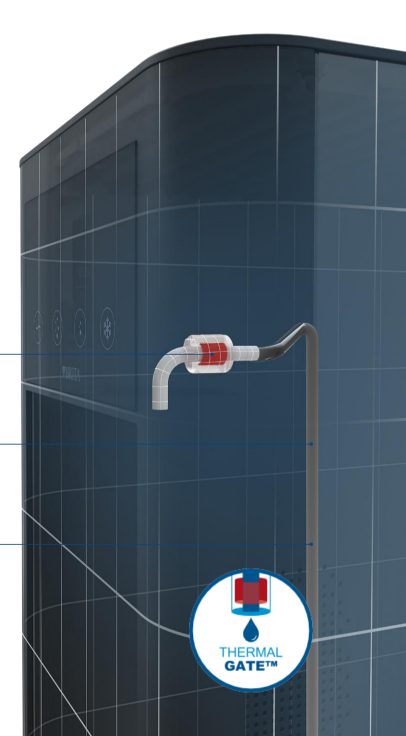
ThermalGate[™] Protects against retrograde contamination.

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







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, Extra I-Tap and Extra C-Tap



Easy Access Panel

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





Barrier-free environment

٠. # BRITA *

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

Convenient positioning Can be installed at various heights



Three installation options:

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



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.



Dependable hygiene

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



Precision German Engineering

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

Water expertise: an Art and Science



Superior Taste and in cup quality

Up to 5 water types and multiple usage occasions.



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

Benefits of BRITA filtration technology

When dispensing cold still or sparking water:

- 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



The CLARITY Protect clean 1 water dispenser filter ensures exceptionally water

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 Dispenser



The PURITY C Dispenser filter protects the dispenser by reducing water hardness, tackling the common problem of limescale. It also removes unwanted, tasteimpairing 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.



Overseas model pictured





CLARITY Taste

Water filter: Crystal clear water for cold drinks.

Reduces:

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







NSF



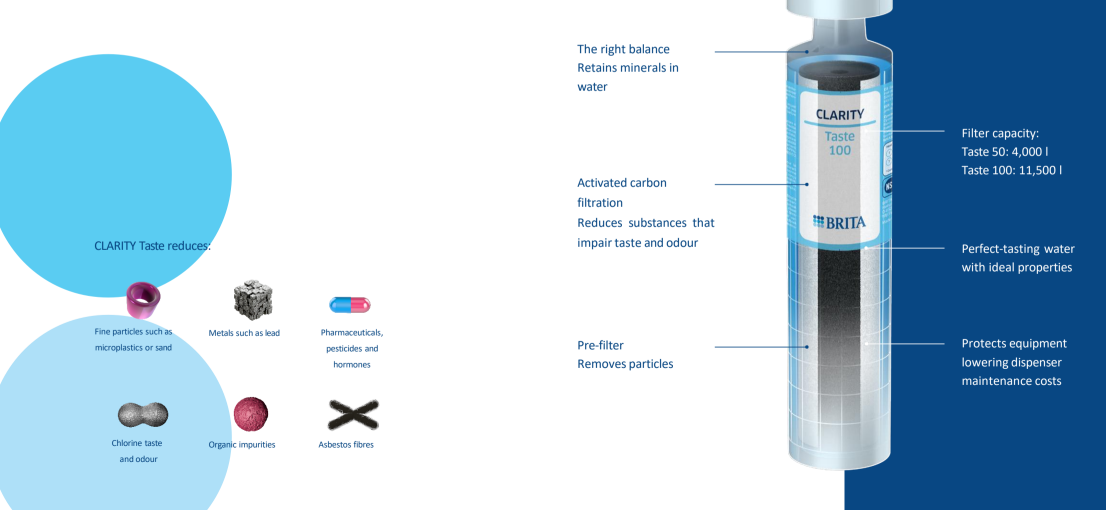
applies to all materials that come into contact with water



CLARITY Taste

Water filter: Crystal clear water for cold drinks.

Sometimes, "standard" can be outstanding. CLARITY Protect delivers an extra level of safety 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 "gold standard" filter.







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 4	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		lter 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			
Efficacy				
Reduction of particles such as micoplastics or sand	\geq 0.5 μm (NSF 42, Class I)			\geq 2.0 μm (DIN EN 13443)
Reduction of asbestos fibres	> 99.9% (NSF 53 tested by independent laboratory)			pending
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 I (CLARITY Taste 50/50R) and 8,000 I (CLARITY Taste 100/100R)			
Dimensions (W x D x H)				
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	-	-









*applies to all materials that come into contact with water, ** Tested in a generic housing to a capacity of 11,500 | 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.

Reduces:

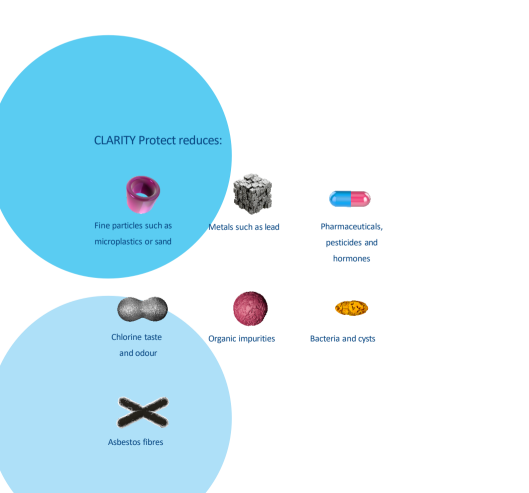
- particles such as microplastics and sand
- metals such as lead
- pharmaceuticals, pesticides and hormones
- chlorine taste and odour
- organic impurities
- asbestos fibres
- removes bacteria and microbial cysts

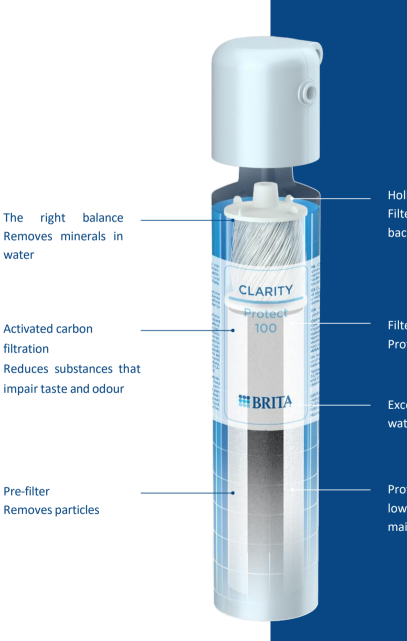


CLARITY Protect

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.





Hollow fibre membrane 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
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	\geq 0.5 μ m (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 F838-05)
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







*applies to all materials that come into contact with water

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



S**E** tion designed for hot

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 removes unwanted, tasteimpairing 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.

PURITY C Dispenser reduces:



Fine particles







Chlorine taste and odour

Organic impurities

Metals such as lead



An extra layer of filtration for perfect results

Post-filter

Activated carbon filtration Reduces substances that impair taste and odour

Ion exchanger Reduces limescale and metals e.g. lead

Pre-filter Removes particles.



IntelliBypass[®] for achieving the ideal mineral composition

Filter capacity: PURITY C300: 2,784 IPURITY C500: 5,008 IPURITY C1100: 8,480 I

Adjustable water hardness For great-tasting and perfect hot drinks

Protects equipment lowering dispenser main- tenance costs





PURITY C Dispenser

Technical data





BRITA PURITY C Dispenser C300	BRITA PURITY C Dispenser C500		
decarbonisation			
2,784	5,008 l		
2 bar to max. 8.6 bar			
4 – 30 °C			
60 l/h	100		
0.25 bar	0.5 k		
125 x 119 x 466 mm	144 x 144 x 557 mm		
2.8 / 4.2 kg	4.6 / 6.9 kg		
G 3/8" or John Guest 8 mm			
horizontal and vertical			
	2,784 l 60 l/h 0.25 bar 125 x 119 x 466 mm	decarbonisation 2,784 I 5,008 I 2 bar to max. 8.6 bar 2 bar to max. 8.6 bar 4 – 30 °C 4 – 30 °C 60 l/h 0.25 bar 125 x 119 x 466 mm 144 x 144 x 557 mm 2.8 / 4.2 kg 4.6 / 6.9 kg G 3/8" or John Guest 8 mm	

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.





BRITA PURITY C Dispenser C1100

8,480 l

184 x 184 x 557 mm

7.7 / 12.5 kg

The Total Solutions Provider

Your trusted water solutions partner. Quality, sustainability-focused, cost-efficiency. End-to-end support for your drinking water needs



BRITA

For full range options on machinery, accessories and how to become a BRITA distributor contact: Tel: 1300 955 021 (Australia) | Tel: 0800 482 008 (New Zealand) | professional@brita.com.au | www.brita.com.au





Superior quality, German designed and made

BRITA



Filtration expertise

 $\left\{ \begin{array}{c} c \\ c \end{array} \right\}$

Best-in-class customer experience