



Introducing Extra C-Tap

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

- Smart and stylish: brushed stainless-steel designer tap with glass touch panel above the counter; filter, carbonator, cooler and 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
- Low energy consumption, with programmable boiler standby/night modes
- Proven BRITA filtration technology ensures excellent-tasting cold and hot water and prevents limescale.
- Optional Easy Access Panel for greater barrier-free accessibility













Extra C-Tap

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













ThermalGate™ powerful thermaldisinfection feature



PureProtect smart self-cleaning feature



Our water dispensers produce 86% less CO₂ emissions than pre-bottled water and 64% less than bottled water dispensers



Intuitive glass touch pad plus optional Easy Access Panel

Anti-scalding feature for hot water

BRITA filtration

preserves minerals in water while removing unwanted substances

Drip tray with direct connection to wastewater system

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



Watch our Video on Youtube



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



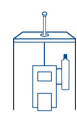




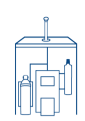
Extra C-Tap

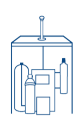


Technical data

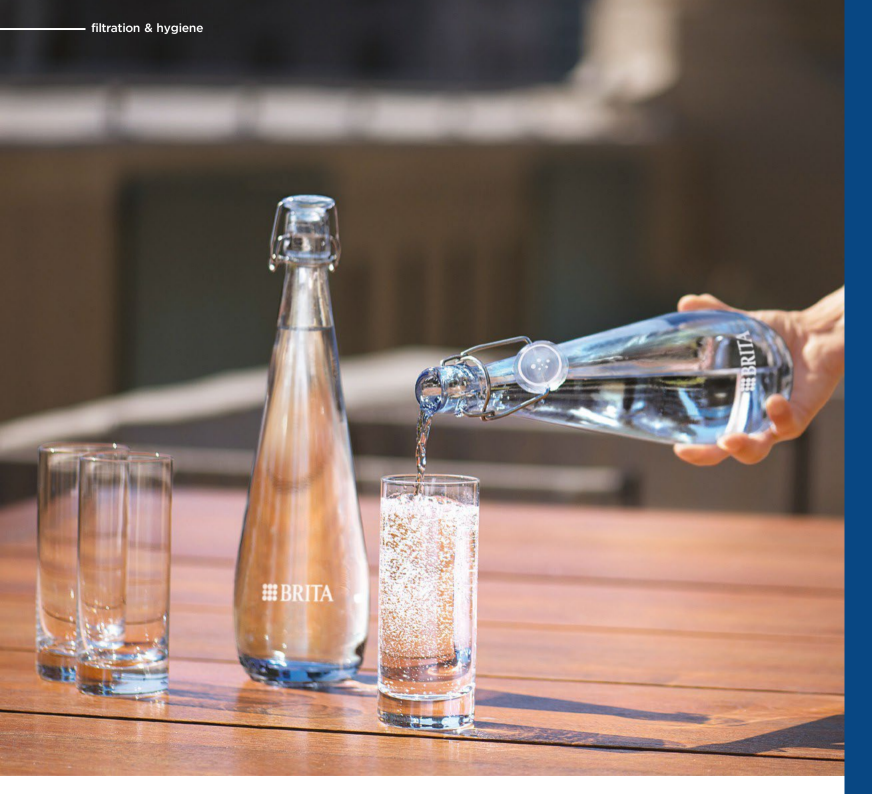








Model	Extra C-Tap still	Extra C-Tap still + sparkling	Extra C-Tap still + hot	Extra C-Tap still + sparkling + hot	
Design / Type	Tap System: C-Tap				
Types of water					
Configuration options					
Tap height	330 mm				
For installation in barrier-free environments	Easy Access Panel				
For installation without waste water connection	waste water container				
Specifications					
Cooling capacity	20-100 regular users				
Heating capacity	-	- L boiler: 20 l/h, XL boiler: 30 l/h		h, XL boiler: 30 l/h	
Fits into undercounter cabinet with the following dimensions (W x H x D)	600 x 800 x 600 mm		800 x 800 x 600 mm		
Dimensions of undercounter appliances (W x H x D)	cooler: 272 x 490 x 473 mm		cooler: 272 x 490 x 473 mm L boiler: 230 x 415 x 234 mm, XL boiler: 230 x 670 x 234 mm		
Dimensions of tap incl. drip tray (W x H x D)	134 x 409 x 269 mm				
Weight	tap: 1.9 kg undercounter appliance (cooler): 38.5 kg		tap: 1.9 kg undercounter appliance: cooler 38.5 kg undercounter appliance: L boiler 7.8 kg, XL boiler: 11.3 kg		
Max. power consumption, cooler	540 W				
Max. power consumption, boiler	2.1 KW		2.1 KW		
Max. flow rate, still water	2 l/min				
Max. flow rate, sparkling water	-	1.6 l/min	-	1.6 l/min	
Max. flow rate, hot water	-	- L boiler 1.6 l/min, XL boiler 1.9 l/min		n, XL boiler 1.9 I/min	
Max. instant draw-off, hot water	-	- L boiler 1.8 I at up to 95°C, XL boiler 6 I at up to 95°C		°C, XL boiler 6 I at up to 95°C	





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











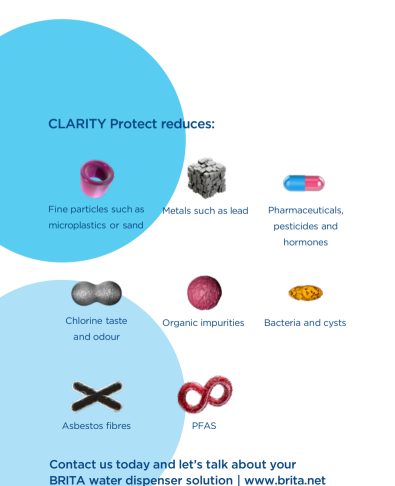


F mponent ed**

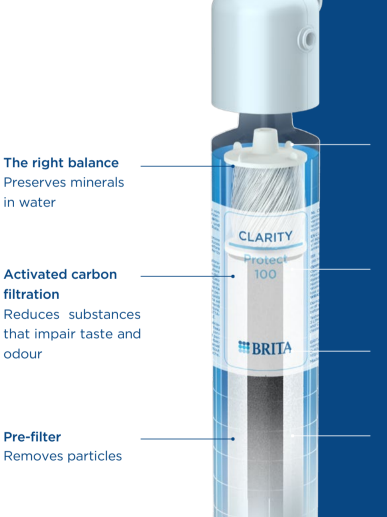
CLARITY Protect

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 Nominal pore size of 0.15µm filters out 99.999% of bacteria and 99.95% of cysts

Filter capacity: Protect: 11,500 |

Exceptionally clean, safe water

Protects equipment lowering dispenser maintenance costs



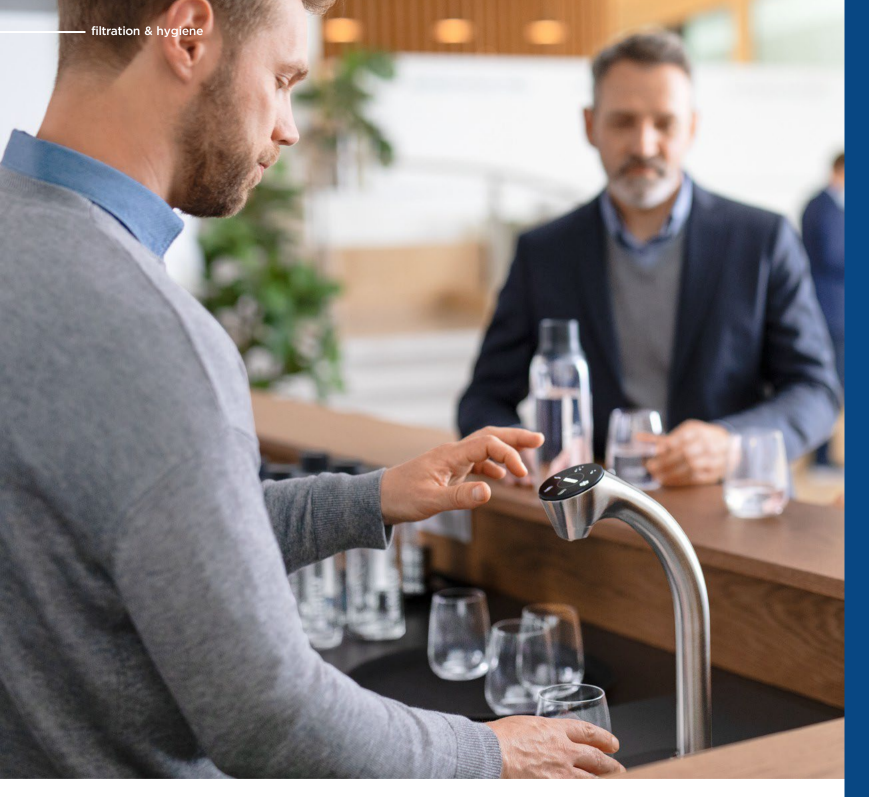
CLARITY Protect

BRITA

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 l		
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 PFAS	> 99% (NSF 53 testet 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









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, 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.

PURITY C Dispenser reduces:



Fine particles such as sand



Metals such as lead



Carbonate hardness



Chlorine taste and odour



Organic impurities

Post-filter

An extra layer of filtration for perfect results

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:

#BRITA

C300 Dispenser PURITY C300: 2,784 | PURITY C500: 5,008 | PURITY C1100: 8,480 |

Adjustable water hardness

For great-tasting and perfect hot drinks

Protects equipment

lowering dispenser maintenance costs



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

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	5,008	8,480 l		
Max. operating pressure	2 bar to max. 8.6 bar				
Water intake temperature	4 - 30 °C				
Nominal flow	60 l/h	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				

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.