PURITY C Quell ST *RAIL*



Experience unique quality

Specially developed for catering and vending sectors, the PURITY C Quell ST filter cartridges reduce carbonate hardness in drinking water and, therefore, reduce the danger of limescale deposits in equipment. In addition, the filter medium retains metal ions, such as lead or copper, and also reduces substances that can negatively affect taste and aroma (such as chlorine residues).

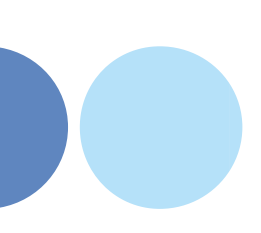
The benefits to you

- Limescale deposits and the associated machine breakdowns are reduced including additional service and repair costs
- The removal of unwanted taste and aroma elements in the filtrate (and also in the bypass water) for optimum quality of the end product
- One filter head concept for all cartridge versions in the PURITY C range with various head designs for individual requirements
- Simple to handle with rapid-change system including an innovative locking handle for reliable adjustment
- Integrated flush valve for easy operation and space-saving thanks to the water inlet and outlet on one side of the filter head



Classification Hazard Level HL 3

Tested according to EN 45545-2





Systematic filter technology

1 Pre-filtration

A pre-filter retains coarse particles.

2 Carbonate hardness reduction

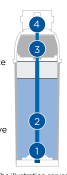
The PURITY C Quell ST filter medium reduces carbonate hardness. As a result, unwanted limescale formation is prevented.

3 Activated carbon filtration

All of the water – including the bypass water – runs through an activated carbon filter, so substances that have an adverse effect on the taste and aroma are removed.

4 Fine filtration

At the end of the filtration process a fleece retains any fine particles.



The illustration serves as explanation of the filter technology. It is not to scale

Appropriate hoses and hose sets from our comprehensive FlexConnect range as well as other accessories can be found in our price list.

Quality and safety

Optimum water quality

Outstanding and consistent water quality - free of unwanted taste and aroma elements.

Maximum product safety

For uninterrupted operation and safe use.

Simple to use

Operation is simpler and easier than ever.

The food safety of BRITA Professional water filter products is tested and monitored by independent institutes.



ACS conform









*applies	to	all	materials	in	contact	with	water

PURITY C Quell ST Rail	C300	C500	
Technology	decarbonisation		
PURITY C 0 - 70 % filter head with variable bypass			
Capacity $^{\rm l}$ coffee/espresso/vending machines (at a carbonate hardness of 10 $^{\rm o}$ dH/bypass setting of 40 %)	4,000 I	6,800	
Max. operating pressure Water intake temperature	8.6 bar 4 - 30 °C		
Nominal flow (Pressure loss at nominal flow)	60 l/h (0.25 bar)	100 l/h (0.5 bar)	
Dimensions (W/D/H) with filter head	125/119/466 mm	144/144/557 mm	
Weight (dry/wet)	2.8/4.2 kg	4.6/6.9 kg	
Connections (input/output)	G 3/8" or John Guest 8 mm (JG 8)		
Operating position Operation	horizontal and vertical use after inhouse softening units possible		
PURITY C Quell ST Rail	Order number		
Filter cartridge	1052080 (Pack 1)	1052084 (Pack 1)	
Filter head 0 - 70 %² (G 3/8" JG 8)	1013637 (Pack 1)/1013634 (Pack 20) 1013636 (Pack 1)/1013633 (Pack 20)		
PURITY C Filter head set III 0 - 70 % (Filter head G 3/8", backflow preventer, CH test kit, wall mounting bracket)	1002937		
Accessories	Order number		
BRITA FlowMeter 10 - 100	1033041		
Hardness test kit (carbonate)	710800		
Backflow preventer (G 3/8" JG 8)	1000639 (Pack 3) 292069 (Pack 1)		

Only drinking water quality may be used as the water supply for BRITA water filters.

For more information please contact:

Headquaters: BRITA SE

Explanatory notes

Heinz-Hankammer-Straße 1 | 65232 Taunusstein | Germany Tel.: +49 6128 746-0 | Fax: +49 6128 746-5033 info@brita.net | www.brita.net

BRITA Wasser-Filter-Systeme AG

Gassmatt 6 | 6025 Neudorf/LU | Switzerland Tel.: +41 41 932-4230 | Fax: +41 41 932-4231 info-ppd@brita.net | www.brita.ch

BRITA Recycling Program

Environmental protection and recycling are part of the BRITA corporate philosophy. As early as 1992, we established a recycling programme for our filter

¹The capacities given have been tested and calculated on the basis of normal application and machine conditions. Due to external in-

fluences (e.g. variations in raw water quality and/or machine type),

deviations from these results can occur. ² Can be used flexibly for all applications



cartridges - the first in our industry. Our plant in Taunusstein Germany, processes cartridges from both the hospitality industry and private households.

Learn more about the BRITA Recycling program brita.co.uk/recycling-professional