PURITY QUELL ST



TASTE AND FUNCTION FOR GASTRONOMY

Constant high performance in gastronomy is expected from high-quality machines. To ensure this performance is achieved at all times, it is advisable to work with optimised water.

The consistent water quality over the life of the filter and the reliable removal of unwanted taste and aroma elements ensures the best quality and optimum aroma development for your drinks, as well as high machine protection.

OPT FOR CLEAN. OPT FOR GREEN.

Environmental protection and recycling are part of the BRITA corporate philosophy.
BRITA established a recycling programme for exhausted filter cartridges. Since 1992 all parts of BRITA cartridges can be completely reprocessed so that the materials can be recycled.

THE BENEFITS TO YOU

- Removal of unwanted taste and aroma elements in the complete filtrate (including in the bypass water)
- Coffee develops its full aroma
- Targeted adaptation to local conditions with variable bypass setting
- Limescale deposits and associated machine breakdowns are reduced
- · Service and repair costs are clearly reduced



1 Pre-filtration

A fleece at the inlet reliably retains coarse particles and, with its laminar water distribution, ensures a high utilisation of the downstream filter medium.

Carbonate hardness reduction

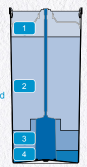
The PURITY Quell ST filter medium reduces the content of carbonate hardness in a targeted way. As a result, unwanted limescale formation is prevented.

3 Activated carbon filtration

All of the water - including the bypass water - runs through an activated carbon filter. Taste and aroma elements that have a negative affect do not enter the filtrate.

4 Fine filtration

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



explanation of the filter technology. It is not to scale

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. Electronic components are CE-certified and labelled.



ACS conform









*applies	to all	materia	le in	contact	with	water

PURITY QUELL ST	450	600	1200	
Technology		decarbonisation		
Capacity¹ coffee /espresso /vending machines (at a carbonate hardness of 10 °dH/bypass setting of 40 %)	4,2171	7,2071	13,1871	
Comparable capacity according to DIN 18879-1:2007: The compare under extreme conditions. Normally the usable capacity in practical		· · · · · · · · · · · · · · · · · · ·		
Comparable capacity	2,2401	4,4201	7,2531	
Max. operating pressure	6.9 bar			
Water intake temperature	4–30°C			
Flow at 1 bar pressure loss	max. 3501/h			
Nominal flow	601/h 1201/h			
Pressure loss at nominal flow	max. 0.12 bar	max. 0.36 bar	max. 0.32 bar	
Dimensions (height/width)	408/249 mm	520/249 mm	550/288 mm	
Weight (dry/wet)	10/12 kg	12/15 kg	18/24 kg	
Connections (input/output)	G 1" G 3/4"			
Operating position	horizontal and vertical			
Operation	Use after inhouse softening units possible			
PURITY Quell ST	Order number			
New filter (complete system with filter cartridge) with measuring and display unit	1009227	1009229	1009231	
New filter (complete system with filter cartridge) without measuring and display unit	1009228	1009230	1009232	
Replacement cartridge	273000	273200	273400	

Accessories	Order number		
BRITA FlowMeter 100 – 700 A	298905		
Carbonate hardness test kit	710800		
Appropriate hoses and hose sets from our comprehensive FlexConnect range as well as other accessories can be found in our price list.			

Replacement parts		Order number		

	Pressure vessel lid with measuring and display unit	27200²	272400	
	Pressure vessel lid without measuring and display unit	272100²	272500	
		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.		

These order numbers relate to P1200

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

FOR MORE INFORMATION, CONTACT:

BRITA GmbH Heinrich-Hertz-Straße 4 65232 Taunusstein Germany

Tel.: +49 6128 746-5765 Fax: +49 6128 746-5010 professional@brita.net www.professional.brita.net

BRITA Water Filter Systems Ltd. BRITA House | 9 Granville Way Bicester | Oxfordshire OX26 4JT **Great Britain**

Tel.: +44 844 742-4990 Fax: +44 844 742-4902 clientservices@brita.co.uk www.brita.co.uk

FILTER MANAGEMENT APP



Download our free of charge BRITA Professional FilterManager app and get a reminder for your next filter exchange - automatically, wherever you are. For smartphone and tablets For more information please visit: professional.brita.net/app