PURITY Finest



PURITY FINEST – WATER MADE FOR ESPRESSO

Technology: softening

Dolce Vita in cups

PURITY Finest optimised water, with its ideal mineral composition, releases the individual aromas in each espresso from the ground coffee and therefore supports the development of the authentic espresso taste.

Elements that negatively affect taste and aroma such as chlorine are removed. In addition, the water allows the perfect crema to develop in terms of colour and consistency.





IntelliBypass® technology

A largely volumetric-flow independent bypass water proportion ensures constant water quality, also for low water flow rates.

Your advantages – optimised water for espresso preparation and optimum machine protection.

- Unique, intensive espresso taste with full body and authentic aroma
- A thick, golden-brown crema that lasts
- Optimum results for all espresso based coffee specialities
- Reliable protection for professional coffee machines from limescale and gypsum deposits
- Reduction of elements that negatively affect aroma and taste

PURITY Finest

Authentic espresso results from perfect water



Systematic filter technology

1. Pre-filtration

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

2. Total hardness reduction

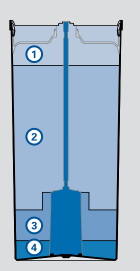
The filter medium reduces the total hardness and clearly reduces limescale and gypsum deposits.

3. Activated carbon filtration

To remove elements negatively affecting taste and aroma, all water is filtered through activated carbon.

4. Fine filtration

At the end of the filtration process another fleece retains fine particles.



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

The PURITY promises:

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.

KTW ACS tested* conform ₩ *applies to all materials in contact with water

	PURITY Finest	
Capacity ¹ at a total hardness of 10°dH (10 % bypass setting)	4,7911	8,874
Comparable capacity according to DIN 18879-1:2007: The comparable capacity is a standard- ised indicator to facilitate comparison of different filters. The comparable capacity is determine- under extreme conditions. Normally the usable capacity in practical operation is clearly higher than the comparable capacity and may vary greatly depending on the usage conditions.		
Comparable capacity	3,0381	5,5661
Max. operating pressure	6.9 bar	
Operating/water temperature	4-30°C	
Flow at 1 bar pressure loss	max. 3501/h	
Nominal flow	1201/h	
Pressure loss at nominal flow	0.36 bar	0.32 bar
Dimensions (height/width)	520/249mm	550/288mm
Weight (dry/wet)	12/15 kg	18/24 kg
Connections (input/output)	G1"/G3/4"	
Operating position	vertical	

Products	Order number	
	600	1200
New filter (complete system with filter cartridge) with measuring and display unit	1009233	1009235
New filter (complete system with filter cartridge) without measuring and display unit	1009234	1009236
Accessories		
Replacement cartridge	273205	273204
BRITA FlowMeter 100-700 A	298905	
Total hardness test kit	536754	
Appropriate hoses and hose sets from our comprehensive FlexConnect range as well as other accessories can be found in our price list.		
Replacement parts		
Pressure vessel lid with measuring and display unit	272000	272400
Pressure vessel lid without measuring and display unit	272100	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.

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

BRITA Professional GmbH & Co. KG Heinrich-Hertz-Straße 4 D - 65232 Taunusstein Phone: +49 (0) 61 28/7 46-57 65 +49 (0) 61 28/7 46-50 10 Fax: professional@brita.net

www.professional.brita.de

