AquaAroma tank series



AquaAroma and AquaAroma Crema – optimised for mobile coffee machines

The AquaAroma and the AquaAroma Crema filter cartridges reduce carbonate hardness in drinking water and protect espresso machines and coffee machines against scale build-up. The filter material reduces the level of substances that impair the smell and taste such as chlorine.

With the AquaAroma Crema the taste can be optimised by adjusting the Aroma setting to the local carbonate hardness. The cartridge filters the water just before activating the brewing process.

AquaAroma filter cartridges are suitable for use in specially designed or retrofitted tank systems, and also for mobile coffee machines with an integrated water tank. They filter water while filling the water tank. Thus, the entire volume of the water tank is filled with filtered water.



Pure coffee enjoyment

AquaAroma Crema

Filter cartridge suitable for use in coffee machines with specially designed integrated water tank systems (suction operation).





The Aroma ring of the AquaAroma Crema adjusts the filter performance perfectly to the local water conditions. To identify the right adjustment for the respective hardness, indicator strips



will be delivered with every cartridge. AquaAroma Crema filter cartridges are suitable for use in coffee machines with specially designed integrated water tank system - the water is sucked through the

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

AquaAroma

Filter cartridge suitable for use in coffee machines with tank-intank system (gravity operation).





AquaAroma filter cartridges are suitable for use in specially designed or retrofitted tank systems, and also for mobile coffee machines with an integrated water tank.



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

	AguaAroma Crema		AquaAroma		
Tachnalogy	Aquaaruilla Crellia		·		
Technology	Decarbonisation				
Dimensions Cartridge Pot	42.8/106.9/60.8 mm (W/H/D)		89.6 mm (Diameter cartridge pot)/36.2 mm (Height cartridge pot)		
Water intake temperature	4 - 30 °C				
Order number	101831 (Pack 1) 1001368 (Pack 60)		216000 (Pack 1) 235600 (Pack 6)		
Typical capacity - taking account of the local carbonate hardness - AquaAroma Crema					
Adjustment flavour setting	Definition	Capacity ¹	Cups 35 ml	Cups 130 ml	Cups 150 ml
Level A	soft water	220 I	6,300	-	1,470
Level B	medium hard water	150 l	4,300	-	1,000
Level C	hard water	80 I	2,300	-	540
Typical capacity – taking account of the local carbonate hardness – AquaAroma					
Carbonate hardness		Capacity ¹	Cups 35 ml	Cups 130 ml	Cups 150 ml
6 °dH		242 I	-	1,860	1,610
8 °dH		181	-	1,390	1,210
10 °dH		145 l	-	1,120	970
12 °dH		120 l	-	930	810
14 °dH		103 l	-	800	690
16 °dH		90 I	-	700	600
18 °dH		81 l	-	620	540

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

For more information please contact:

BRITA Water Filter Systems Ltd.

Explanatory notes

BRITA House | 9 Granville Way | Bicester | 0X26 4JT | United Kingdom Tel.: +44 844 742-4990 | Fax: +44 186 936-5962

clientservices@brita.co.uk | www.brita.co.uk

BRITA Water Filter Systems Distributors Pty Ltd

Suite 2, Level 9, 123 Epping Road | Macquarie Park, NSW, 2113 | Australia

Tel.: +61 1300 955-021 | NZ: 0800 482-008 professional@brita.com.au | www.brita.com.au

Headquaters: BRITA GmbH

Heinrich-Hertz-Strasse 4 | 65232 Taunusstein | Germany Tel.: +49 6128 746-0 | Fax: +49 6128 746-5033

info@brita.net | www.brita.de



¹ The capacities given have been tested and calculated on the basis of normal application and machine conditions.

Due to external influences (e.g. varying water quality, usage and/or machine type) deviations from these results can occur.

BRITA Professional Filter Service App

The new Filter Service App is your ideal assistant. This unique, comprehensive tool helps determine the right type and size of filter for your precise needs. It provides detailed installation guidance for service engineers, calculates when cartridges will need replacing – and has a wealth of other, innovative capabilities.

Download for free on



