



Philips

Brita Intenza+ water filter cartridge

- for Saeco Espresso machines
- Improves coffee taste
- Protects against limescale
- Replace every 2 months

CA6702/00

The best water for a more tasteful coffee

Freshly filtered water ensures intense aroma

The innovative BRITA INTENZA+ water filter cartridge has been specially developed to protect your valuable Philips Saeco espresso machine against limescale. It filters the water, intensifying the aroma and pure taste of your coffee.

Benefits

Intensive coffee aroma

- Freshly filtered water for a richer coffee aroma
- Adjustable water filter settings

Reliable machine protection

- More efficient brewing process
- Protects your system against lime-scale build-up

Longer lifetime

- Cleaner water prolongs the life of your espresso machine

Ready to use

- Click & go system
- Replace every 2 months

Compatibility guide

- Compatible with all Saeco appliances, except Saeco Vienna
- See compatibility guide for details

PHILIPS

Features

Intensive coffee aroma



Water is a crucial ingredient of every espresso - so for optimum taste, it's always best to filter it professionally. That's why all Saeco espresso machines can be optionally fitted with the innovative INTENZA+ water filter, which we co-developed with BRITA, the world's No. 1 in household water filters. Just set it to your location's hardness level, and its sophisticated technology does the rest. The result? Ideal water conditions for espresso with the most intense aroma.

Adjustable filter settings



The water filter settings can be adjusted to the hardness of your water. Simply turn the adjustment ring on the Intenza+ water filter. Set it to A for soft water areas, B for medium water hardness (factory setting) or C for hard water. This will ensure optimal limescale protection and best taste.

Efficient brewing process

The water filter ensures a constant brewing temperature and consistent pressure during the brewing process, enhancing your espresso machine's performance.

Reduces lime-scale

The INTENZA+ water filter helps protect your machine against the build-up of limescale from tap water, which affects the taste and aroma of your coffee.

Longer lifetime



The water filter extends the lifespan of your espresso machine, ensuring you can enjoy the best-tasting coffee for longer.

Click & go system

The water filter cartridge easily clicks into the water tank and is ready to use in less than 30 seconds.

Replace every 2 months



A regular change of the cartridge is important for optimum coffee taste and for consistent protection of your coffee machine. Please replace the cartridge every two months.

Compatibility guide

Compatible with: A modo mio Lavazza, Exprelia, Incanto Base /de luxe, Intellia, Nina manual, Odea, Poemia manual, Primea, Royal Old & 2011, Syntia (all), Talea (all), Xeasy 2011, Xelsis, Xsmall, Gaggia Accademia, Gaggia Unica, Gaggia Platinum, Gaggia Brera, My Coffee Spidem.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Technical specifications

Contents 1 water filter cartridge

Weight and dimensions

Dimensions of product (WxDxH) 140 x 70 x 60 mm
Weight of product 0,118 kg

Packaging dimensions

Height 14,00 cm
Width 7,10 cm
Depth 6,10 cm
Nett weight 0,09 kg
Gross weight 0,12 kg
EAN 08710103563365

Number of products included 1
Country of origin CH
Harmonised Systems Code 842199

Outer Carton

Length 22,60 cm
Width 38,10 cm
Height 29,80 cm
Gross weight 4,47 kg
EAN 18710103563362
Number of consumer packagings 36



data subject to change
2016, February 11

Version: 7.2.1
EAN: 08710103563365

© 2016 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com