

Coffee machine Contessa 1002



- ▶ Stainless steel thermal jug
 - ✓ Contents: 2 litres
 - ✓ Lid with pouring mechanism



- ▶ Brewing time: 8 minutes for 2 litres
 - ▶ Minimum brewing quantity: 0.5 litres
-
- ▶ Optimised, robust heating element
 - ✓ Stainless steel
 - ✓ Good heat transfer
 - ✓ Heating element output: 1.4 kW

Description

Ideal for buffets, catering, and events – 2 litres of freshly brewed filter coffee can be served directly into the stainless steel thermal jug, avoiding annoying spills. The stainless steel heating element of the Contessa 1002 ensures perfect heat transfer.

Features

• Material:	Stainless steel Plastic
• Colour:	Silver Black
• Design:	Basket filter
• Design can(s):	Vacuum flask, stainless steel
• Content can:	2 litres
• Number of hobs:	1
• Warm-keeping function:	No
• Output max.:	13 cups
• Brewing time:	8 minutes for 2 litres
• Minimum brewing quantity:	0.5 litres
• Decalcification signal:	No
• Filling level display:	No
• Control unit:	Rocket switch
• ON/OFF switch:	Yes

▶ Continue on the next page

Coffee machine Contessa 1002

- Control lamp: Operational
ON/OFF
- Important information: -
- Power load: 1,4 kW | 230 V | 50/60 Hz
- Including: 1 thermal jug, stainless steel
- Properties: Stainless steel heating element
- Output heating element: 1,4 kW
- Size: W 215 x D 400 x H 520 mm
- Weight: 6.5 kg



Coffee machine Contessa 1002

Add on Products

Descaler B15-30



- Designed for: Coffee machines
- Order quantity unit: 1 box (30 bags à 15 g)
- Content: 30 x 15 g
- Model: Powder
High concentrate
- Ph level: 1,8 - 2,4
- HACCP compliant: Yes

Code-No. 190065
GTIN 4015613541716

Basket filter paper, 250 pieces



- Order quantity unit: 1 box (250 filters)
- Important information: -
- Diameter top: 250 mm
- Diameter bottom: 90 mm

Code-No.
GTIN 4015613638256

Basket filter paper, 1000 pieces



- Order quantity unit: 1 box (1,000 filters)
- Important information: -
- Diameter bottom: 90 mm
- Diameter top: 250 mm

Code-No. 190014
GTIN 4015613638249

Milk frother MS600



- Power load: 0,5 kW | 230 V | 50/60 Hz
- Temperature range: 0 °C to 70 °C
- Control unit: Electronic
Knob
- Content: 0,6 litre(s)
- Control lamp: In operation

Code-No. 190211
GTIN 4015613758077