

### Automatic coffee machine KV1 Smart



- Max. output: 40 x 120 ml cups per hour
- ► Grounds container capacity: Approx. 35 cups
- 4 pre-programmed programs, parameters can be changed
- Cup counter
- Decalcification signal
- Height-adjustable spout
- Milk frother
  - ✓ Milk supply: External via tube
- ► Detachable water tank
  - ✓ Content: 1.8 L
- Water supply via external container
- Ground coffee option
  - ✓ Individual cups, manual 7 14 g

#### Description

The basic unit of the Bartscher KV1 fully automatic coffee machine is the ideal coffee machine for a small selection of tasty coffee experiences. With up to 80 cups per day, coffee, espresso or cappuccino can be prepared simply at the touch of a button — whether in kiosks and snack bars or in customer service areas such as agencies, car dealerships and law firms.

#### **Features**

Brewing group(s):Minimum brewing quantity:Designed for:

Decalcification signal: Yes
Filling level display: yes
Control unit: Electronic
Setting possibilities: 5 grinding levels

Coffee dosing Water quantity Water temperature

25 ml

80 cups / day

• Water connection: - Water

Water tank capacity: 1,8 litre(s)
 Content bean container: 750 g
 Water supply: 2 options
 Water tank

Water supply via external container

Detachable water tank:

▶ Continue on the next page







### Automatic coffee machine KV1 Smart

• Display: Programs
Status

Maintenance info Fault messages

Automatic turn-off: YesHot water function: No

Milk supply:
Grinding mechanism:
Grinder material:
Pressure system:
Pump pressure:
Milk frother:
Yes
Cone grinder
Steel
Piston pressure
19 bar
Milk frother:
Yes

• Residues container capacity: Approx. 35 cups

Residues container dishwasher-suitable: Yes
Multi cups: Yes
Hot milk function: No
USB connection: No

• Power load: 1,4 kW | 230 V | 50/60 Hz

Control lamp: ON/OFFON/OFF switch: Yes

• Design: Complete machine

Material: Plastic

• Programs: 4, pre-programmed, parameters can be changed

Height-adjustable outlet:
 80 - 115 mm

• Properties: Cup counter (per program and total)

Switch for hot milk or milk froth

• Including: 1 milk hose, 50 cm

1 water supply hose, 200 cm

1 coffee spoon

• Important information: This coffee machine has wearing parts

Provided the coffee machine is properly maintained, it can generally be assumed that the following wearing parts will last up to the spe-

cified reference quantity of drinks Pump: 12,000 poured drinks Drainage valve: 15,000 poured drinks

Brewing unit, grinding mechanism and seals: 20,000 poured drinks Failure of these wearing parts after reaching the respective reference quantity does not mean that the coffee machine is defective.

• Colour: Black / silver

Output max.:
 Ground coffee option:
 40 cups à 120 ml / hour
 Individual cups

Manual 7 - 14 g

• Size: W 305 x D 450 x H 595 mm

• Weight: 14.8 kg







## Automatic coffee machine KV1 Smart Add on Products

#### **Cup warmer TA720**







• Capacity cups max.: Material:

• Important information:

ON/OFF switch:

• Temperature range to:

0,14 kW | 230 V | 50/60 Hz

Stainless steel

Yes

60 °C

#### Cups warmer 48 cups, SS







• Diameter cups max.:

• Power load:

• Temperature range:

• Capacity cups max.:

• ON/OFF switch:

• Properties:

90 mm

0,2 kW | 230 V | 50 Hz

30 °C to 45 °C

4 containers for teaspoons, detachable

With rotating base

Code-No. 103067 GTIN 4015613469218

#### Water filter KV1



• Material:

Plastic

Code-No. 109865 GTIN 4015613747798

#### **Cup warmer TA1440**









• Size utility space:

Height inside, each:

• Power load:

• Temperature range:

• ON/OFF switch:

• Important information:

W 285 x D 335 mm 180 mm

0,3 kW | 230 V | 50 Hz 30 °C to 60 °C

Yes

Code-No. 103079 GTIN 4015613756837



# Automatic coffee machine KV1 Smart **Add on Products**

## Cleaning tabs KV-20 • Order quantity unit: 1 sales display unit (20 retail packs) • Designed for: Coffee machines Fully automatic coffee Thermal jugs Espresso machines • Content: 20 x 2 blister packs with 10 cleaning tabs Model: Tab form Code-No. 173283 GTIN 4015613767949