

4 ♂

KF 10

Type 3075

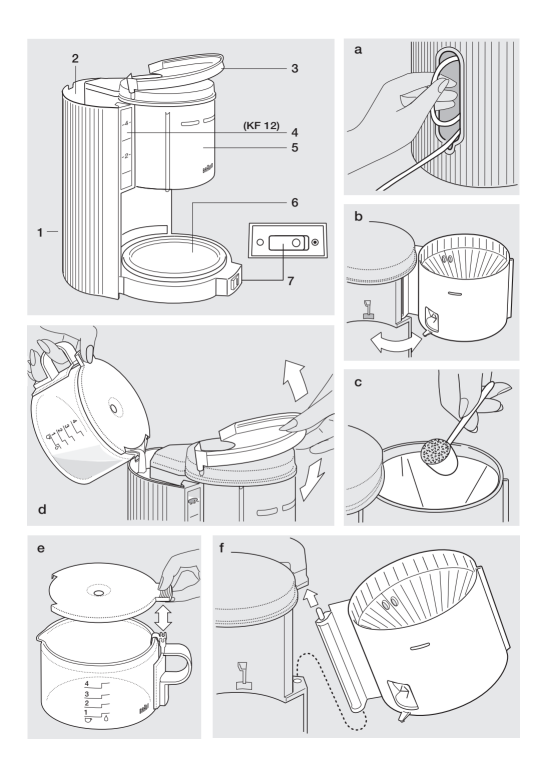
Aromaster

4 □

KF 12

Type 3075

Coffeemaker



Our products are engineered to meet the highest standards of quality, functionality and design. We hope you thoroughly enjoy your new Braun appliance.

Caution

Read all instructions carefully before using this product.

This appliance must be kept out of reach of children! Before plugging into a socket, check whether your voltage corresponds with the voltage printed on the bottom of the appliance.

Do not put the carafe on other heated surfaces (such as stove plates, hot trays, etc.).

Before you start preparing coffee a second time, always allow the coffee-maker to cool down for approximately 5 minutes between brewing, otherwise steam can develop when you pour cold water into the water container and this could cause scalding. The hotplate ® heats up when the appliance is switched on. Avoid touching it and never let the cord come into contact with it

Braun electric appliances meet applicable safety standards. Repairs on electric appliances must only be done by authorised service personnel. Faulty, unqualified repair work may cause accidents or injury to the user.

The cord of the appliance may only be replaced by an authorised Braun Service Centre as a special tool is required.

Important

This appliance was constructed to process normal household quantities. Always use cold water to make coffee. Warm water or other liquids could cause damage to the coffeemaker.

Before using the first time, or when the coffeemaker has not been used for some time, fill the water containter to approx. 4-cup level with cold water (i.e. without coffee and without a filter bag). Turn on the coffeemaker and allow the water to flow through.

Maximum cups

4 cups (0.125 ml each)

Description

- ① Cord storage (a)
- ② Water container
- 3 Cover for the water container
- Water level indicator (KF 12)
- ⑤ Filter holder
- 6 Hotplate
- On/off switch (with control lamp)

Filling with coffee

Pull out the filter holder (§) (b) and insert a paper filter bag. Put coffee (not ground too finely) into the filter bag (c) and close the filter holder again (b) until it snaps in place. Measure coffee according to the strength desired.

Filling with water

Pour cold water into the water container ② (d) to the number of cups of coffee desired.

 $\underline{\mathsf{KF}}$ 12: See cup measuring scale 4 on the side of the water container 2.

<u>KF 10:</u> See cup measuring scale on the glass carafe (e), before pouring the water into the water container ②.

Measuring scale on carafe

Please note that the section of each line above the cup symbol pi indicates the number of cups of brewed coffee, whereas the elevated section of the line above the water drop symbol indicates the quantity of water needed to obtain the desired cups of brewed coffee (1-4 cups). The difference between these scale divisions on the glass carafe (e) is due to the amount of moisture remaining in the coffee grounds.

Switch

On/off switch ⑦ with control lamp On = ◉ (control lamp lights up)

The control lamp lights up when the switch is turned on; it goes out when the switch is turned off.

Making coffee

Place the carafe with the lid onto the hotplate (6), making sure that the filter holder (5) is properly snapped in place. Turn on the coffeemaker.

Brewing time is approx. 6 minutes for 4 cups.

A «drip stop» prevents dripping when removing the glass carafe or opening the filter holder. Remove the filter holder ⑤ to empty coffee grounds (f). (See the section «Cleaning»).

Keeping the coffee hot

The hotplate starts to heat up as soon as the coffeemaker is switched on; the hotplate stays turned on until the coffeemaker is switched off (the control lamp goes out).

Cleaning

Always pull the plug out of the socket before cleaning. The appliance should never be cleaned under running water and should never be immersed into water. Swing out the filter holder (\$\overline{5}\$, push it upwards, and then pull off downwards diagonally (f).

To replace: insert the top first (f). To clean the carafe, take the lid off (e). The glass carafe, the lid and the filter holder can be washed in the dishwasher. Clean all other parts with a damp cloth only. Put the lid back on the carafe (e). Clean the hotplate (a) with liquid cleansers only. Do not use abrasive cleansers.

Decalcifying

If you have hard water, decalcify the appliance occasionally. The frequency depends on the hardness of your water and how often you use the coffeemaker.

Whenever your coffeemaker takes much longer than normal to brew, the appliance should be decalcified.

- 1. Fill the water container ② to the mark for 1 cup.
- 2. Add vinegar essence (available at foodstores) to the mark for 3 cups.
- Place the glass carafe with the lid onto the hotplate
 engage the filter holder (s) (without a filter bag) and switch on the coffeemaker.
- 4. Allow half of the descaling solution to run through.
- Switch off the appliance and leave for approx.
 minutes.
- 6. Then switch on the appliance again and allow the rest to run through.
- Repeat this procedure as many times with a newly prepared descaling solution as is necessary to obtain the run-through time of approx. 2 1/2 minutes for 3 cups (without a filter bag and without coffee).
- Then empty the descaling solution and allow approx. 3 cups of cold water to run through at least twice
- Other descaling (decalcifying) agents which do not affect aluminium may also be used according to the manufacturer's instructions for use.

Subject to change without notice.

This product conforms to the EMC-Directive 89/336/EEC and to the Low Voltage Regulation 73/23 EEC.