



GRANDE MULTI-BEVERAGE CAPSULE MACHINE



Contents

| Safety instructions | 4 |
|---|----|
| Machines – Overview | 8 |
| Overview of buttons and symbols | 9 |
| Start-up of the appliance | 10 |
| Preparing beverages | 11 |
| Programming cup capacity | 12 |
| Daily cleaning | 13 |
| Resetting the capsule counter on request or when needed | 14 |
| Cleaning on request | 15 |
| Descaling on request | 17 |
| Changing filter on request (optional, sold separately) | 19 |
| Cleaning, descaling and changing filter if required | 21 |
| Setting parameters: | |
| - Water hardness | 22 |
| - Water filter (optional, sold separately) | 22 |
| - Power OFF | 23 |
| - Cleaning interval | 24 |
| Evaporation of residual water | 25 |
| Frequently asked questions | 26 |
| Specifications and servicing | 27 |
| Automatic switch-off / Disposal instructions | 28 |
| | |

Symbols and warnings



The warning triangle is used in **If you fail to comply with the** This appliance is intended to be the instructions where risks can operating instructions and result to the user or the machine safety instructions, the machine when the safety instructions are may become dangerous to opernot followed.



Warning: Electric shock



Warning: Risk of scalding



Prohibition: Do not reach inside



Prohibition: Do not drink



Instruction: Read instructions



Recommendation



Recommended action

General safety instructions

ate.

Please retain the operating instructions and pass them on with the appliance should this be passed on.

This appliance is used for hot beverage preparation in accordance with these operating instructions.

The manufacturer assumes no liability for consequences arising from any use of the appliance not in compliance with its intended purpose or noncompliance with the operating manual.

Do not start the appliance if it is damaged or if it does not work properly. In this case immediately unplug the mains plug from the wall socket and contact the service centre (for your service contact, please refer to page 27).

Commercial use

used by expert or trained users in professional and similar areas. such as

- hotels, motels and other accommodation facilities:
- offices, conference rooms, sports facilities, waiting rooms and reception areas.

Household use

This appliance is intended to be used in household and similar areas, such as

- kitchens for shop staff, offices and other work environments,
- by hotel quests, in motels and other accommodation with breakfast.

Special safety instructions

- Do not leave the appliance unattended during beverage preparation. This machine can be used by children from the age of 8 years and older and by persons with reduced physical, sensory or mental abilities or who lack experience and knowledge provided they are supervised or have been instructed regarding the safe operation of the machine, and understand the resulting dangers.
- Cleaning or servicing of the machine that is normally carried out by the user must not be carried out by children unless they are 8 years old or older and act under supervision.
- The appliance and its connection cable must be kept out of the reach of children younger than 8 years. Children must not play with the machine.
- Your appliance is designed for indoor use only.
- In case of long periods of absence, vacation etc. the appliance must be emptied, cleaned and the mains plug must be removed from the socket. Refer to chapter "Cleaning, descaling and changing filter if required" (see page 21).
- Do not damage the mains cable with hot or sharp objects; do

not allow the mains cable to hang down (risk of tripping) or touch the cable with wet hands.

- Never lift the appliance by its lever.
- Never open or close the lever forcibly - risk of breakage!
- Never operate the appliance without its drip trays, drip grating or spent capsule container.
- For health reasons, fill the water tank exclusively with fresh and cold drinking water. Do not overfill the water tank.
- Only use beverage capsules intended for this appliance that bear the K-fee® - your system logo. Never use a damaged or deformed capsule.
- Before preparing a beverage, make sure that there is no used capsule in the brewing chamber and that the new capsule is inserted correctly.

Positioning the appliance

- Always place the appliance on a stable and level surface that is water-resistant. Do not place the appliance on its mains cable.
- Do not place the appliance on a hot surface (e.g. a cooker) or operate it next to heat sources or fires.
- Do not place the appliance in areas where a water jet is used for cleaning.

• It is not allowed to place the appliance into cupboards and to use it therein.

Electrical safety

- Stop using the appliance if the cable or plug are damaged. Contact the service centre (for your service contact please refer to page 27).
- Install the mains cable out of the reach of children.
- Verify that the mains voltage matches the specification on the type plate. For further appliance details, refer to "Specifications and servicing" on page 27.
- Only connect the appliance to an earthed 3-pin wall socket.

Your warranty rights may be voided if the unit is incorrectly connected.

Avoiding danger of electric shock

- The live parts are located inside the appliance. Therefore do not open the casing under any circumstances.
- Keep the appliance away from moisture and splash water.
- Never pour any type of liquid on top of the appliance.
- Never unplug the appliance by pulling the mains cable.

Avoiding danger from heat or • Operate the appliance only cold

- Danger of scalding from hot spout. When a process has been completed and the lever is then opened, never hold your fingers under the spout - there is a risk of scalding from remaining hot liquid dripping from the spout! When brewing has finished, open the lever slowly in order to eject the capsule; take care, do not bend over the capsule insertion opening (danger of scalding due to hot liquid splashes).
- Take care when emptying the drip tray - the water can be very hot.
- Never remove the lower drip tray during operation - danger of scalding!
- Never open the lever on the appliance during brewing, rinsing or descaling. When a process has been completed and the lever is then opened, never hold your fingers under the spout there is a risk of scalding from remaining hot liquid dripping from the spout!
- Never insert your fingers into the capsule insertion opening.
- Protect the appliance from frost.

- within the specified temperature range (10 - 45 °C).
- Evaporate the residual water if the appliance is to be transported or stored during frosty conditions (temperatures below 0°C), refer to "Evaporation of residual water" on page 25). Danger of scalding: the steam temperature can be up to 120 °C!

Hygiene and cleaning

- Only use capsules with a sell-by date that has not yet expired.
- Store capsules in a suitable location.
- For health reasons it is recommended to rinse the appliance 5 x before every first beverage preparation and 1 x after every drink poured. Read the instructions under "Daily cleaning" on page 13.
- Before cleaning the appliance
 Apart from normal use, all other with a damp cloth, unplug the mains cable and allow the appliance to cool down.
- Do not clean the appliance under running water or with a water jet.

- Clean the appliance regularly and in accordance with the operating instructions to prevent risks to health.
- Only use cleaning/descaling agents and water filters that are suitable for the appliance. Visit our website for more information about products and/or authorised dealers.
- Danger to health! Carefully read the cleaning and descaling agent user instructions as well as those of the water filter and comply with the safety instructions.

Service and repairs

- The manufacturer accepts no liability for consequences arising from both internal and external modification to the appliance.
- Never open the appliance to carry out modifications yourself.
- work such as repairs or replacement of the mains cable may only be carried out by an authorised customer service company.
- If the appliance, mains cable or plug are damaged, it is not permitted to use the appliance. Contact the service centre (for your service contact please refer to page 27).



Only use original K-fee® - your These operating instructions are system capsules! Look out for also available as a download from the red K-fee® - your system our website: logo and the characteristic www.k-fee.com.au grooved shape of the capsules.

Using non-original capsules involves the following risks:

1. Health hazards

Due to differences in brewing technique and capsule structure, the use of non-genuine capsules can result in high pressure releases - risk of scalding!

2. Danger to the machine and loss of warranty

When using non-original capsules, differences in the brewing process and the capsule design will cause damage to the machine which means that any warranty claims may be forfeited!

The manufacturer and his distribution partner cannot be held liable for any injury or damage which is the direct or indirect result of non-original capsules being used with this machine.

Machines – Overview

- 1 Float
- 2 Lower drip tray
- 3 Drip tray wall
- 4 Height-adjustable spout
- 5 Capsule insertion opening
- 6 Lever
- 7 Water tank
- 8 Water tank cover
- 9 Water filter
 (optional / sold separately)
- 10 Display
- 11 Controls
- 12 Spent capsule container
- 13 Drip grating
- 14 Upper drip tray

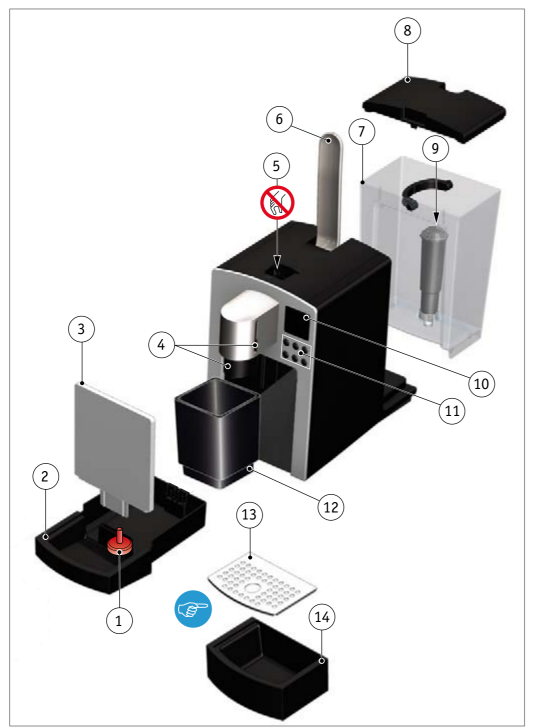


the capsule in the machine. Do not reach into the capsule insertion opening in order to avoid injuries.



Remove the protective foil from the drip grating (13) before first use.

All illustrated parts and these original operating instructions form part of the delivered package. Before starting up the machine, please check that you have received all parts.



| Buttons | Description | Buttons | Description |
|---------|----------------------|---------|---------------|
| • | Small "espresso" cup | 0 | Milk button |
| | Large "lungo" cup | | Rinse button |
| | Extra large cup | 0 | On/Off button |

Overview of buttons and symbols

| Symbols | Description |
|------------|--|
| \bigcirc | |
| \Box | All beverage symbols flash after switching the machine on for as long as the machine is heating up. |
| \bigcirc | The respective beverage symbol flashes fast when a fill quantity is programmed. When a beverage is prepared, the respective beverage symbol flashes. |
| | |
| | This symbol lights up when a rinsing cycle is required. This symbol flashes during the rinsing cycle. |
| Ĵ | This symbol lights up when the machine has to be cleaned (after the preselected cleaning interval). The symbol will remain lit until the cleaning has been carried out. |
| | This symbol lights up when the machine requires descaling. The symbol will remain lit until the descaling has been carried out. |
| | This symbol lights up when the spent capsule container has to be emptied (after 29 capsules have been used). The symbol will remain lit until the capsule counter has been reset. |
| 6 | This symbol lights up when the water tank is empty. The water tank has a capacity of approx. 3.5 l. |
| -₽ | This symbol lights up when the water filter has to be replaced (after 50 l of water). The symbol remains lit until the filter has been replaced. |

Display of symbols



Presettings:

Small cup...... approx. 45 ml
Large cup approx. 105 ml
Extra large cup approx. 200 ml
Milk cup approx. 65 ml

Cleaning, descaling and filter symbols remain lit until the respective operations have been completed.

Start-up of the appliance





Please read the safety instructions before starting up the appliance.

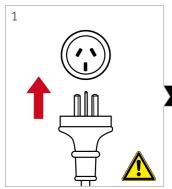
If you decide to insert the water filter, do not screw the filter into the water tank until after starting up the machine; proceed to rinse the machine again with at least 200 ml of water. Activate the "Filter available" setting. Refer to the "Parameter setting - water filter" instructions (see page 22).

If the machine has been exposed to temperatures below freezing, please do not switch the machine on for at least 3 hours so that it can come back to room temperature. It is possible that a frozen or very cold machine will not function properly.

Before using the machine for the first time, run 4 rinsing cycles. To do that, press the rinse button once the previous rinsing process has been completed.



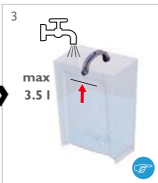
Risk of scalding! Very hot water.



Firstly check the voltage on the type plate (see underside it thoroughly with a mild of machine).



Remove water tank and rinse Fill water tank with fresh cleaning agent.





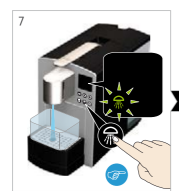
Re-insert water tank.



Briefly press the on/off button. Machine is heating up.



Close lever completely. Place a container under the spout.



Press the rinse button to start rinsing process.



Wait until rinsing process has finished. Then empty the operation. container.



The appliance is ready for



Adjust drip tray to desired cup size.

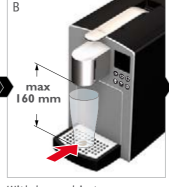
Remove the protective foil.

if present, from the capsule.

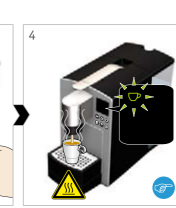
Beverage dispensed.



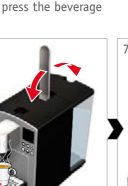
With upper drip tray.



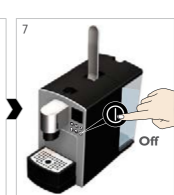
With lower drip tray.



Adjust height of spout. Close Brewing in progress. lever and press the beverage Open lever and insert capsule. button.



Open lever, capsule falls into To switch the machine off, container.



briefly press the on/off but-

Prepare beverages (e.g. espresso)

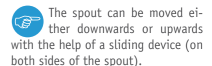


Risk of injury!

Do not reach into the capsule insertion opening.

When the machine is not used, it will switch off automatically depending on the presetting. If necessary, use the on/off button to re-activate and rinse the machine (see page 15) before preparing new drinks.

Important: do not insert the capsule until the rinsing cycle has been completed.





Risk of scalding!

Very hot drink. Do not open lever during the brewing process. Do not reach under the spout.



Stop the brewing process by pressing any button a second time.



For hygienic reasons, rinse the appliance once after each beverage pouring.

Programming cup capacity

| Button | Factory setting [ml] | Setting range [ml] |
|----------|----------------------|-----------------------|
| P | 45 | 30 – 100 |
| | 105 | 80 – 200 |
| | 200 | 100 – 240 |
| 0 | 65 | 65 – 130 |



The newly programmed fill quantity remains stored (also if power is interrupted).

It is also possible to reset the fill quantities of the cups to the factory settings. To do this, read the frequently asked questions on page

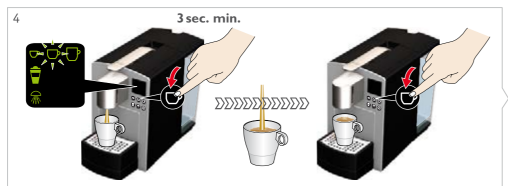


The appliance is ready for operation. Place desired cup under the spout.



Open lever and insert desired Close lever completely.





Hold down the button for the desired beverage (e.g. "lungo") for at least 3 sec.



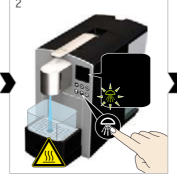
Open lever, capsule falls into container.

The respective symbol will start flashing on the display. Then release the button - the filling quantity has been machine continues brewing.

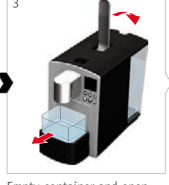
Press the same button again as soon as the desired cup reached. The machine stops the brewing process and saves the new cup filling quantity.



Place a container under spout. Open lever and close



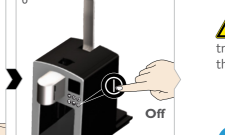
Push button briefly to rinse the appliance once.



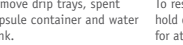
lever.

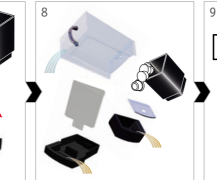


Risk of scalding! Very hot water.





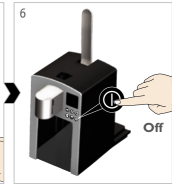




Take drip trays apart.



Empty all the containers.



briefly press the on/off button.



Clean and reassemble all parts.

Risk of damage!

Daily cleaning

beverage,

beverage.

machine

Before removing the drip trays, make sure that the spout is in the uppermost position.

For health reasons it is recommended to rinse the

- 5 x before dispensing the first

1 x every time after dispensing a

Resetting the capsule counter is described in detail on page 14.

Risk of damage! Only use water, dish soap and

a mild cloth (no scouring agents or aggressive cleaning products). No not wash machine parts in the dishwasher.

Reset the capsule counter on request

As soon as there are 29 used capsules in the capsule container a warning symbol lights up. The capsule counter is reset automatically after descaling, cleaning or replacing the filter.



The machine signals that the Open the lever. Remove capsule container is full.



the drip trays and capsule container.



Empty all the containers.



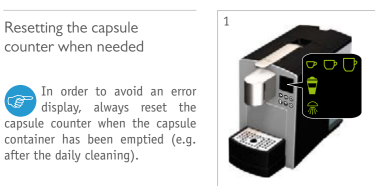
Re-insert drip trays and capsule container.



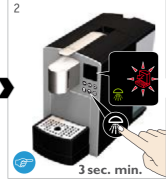
Hold down the rinse button for at least 3 sec. in order to reset the capsule counter.



The container symbol will flash briefly. After that the machine is again ready for use.



The appliance is ready for operation.



Hold down the rinse button for at least 3 sec. in order to reset the capsule counter.

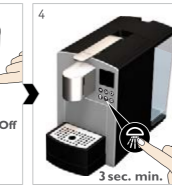


The container symbol will flash briefly. After that the machine is again ready for use.



Only use cleansing liquids that are suitable for the appliance. For further information, please visit our website at: www.k-fee.com.au



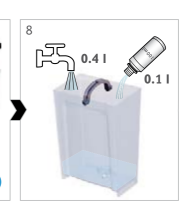


To switch the machine off, briefly press the on/off button.

Empty container and then re-

insert into the appliance.





Remove drip trays with spent

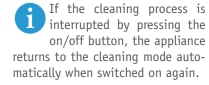
capsule container.

Remove and empty water tank.



The machine shows a request for cleaning on the display.





Cleaning on request (I)

Danger to health!

Carefully read the user in-

structions for the cleansing agent

and follow the safety instructions.

Risk of damage! Before removing the drip trays, make sure that the spout is in the uppermost position.

The water filter must be removed prior to cleaning.



Fill cleansing liquid (100 ml) and 0.4 l of water into the water tank.

Cleaning on request (2)



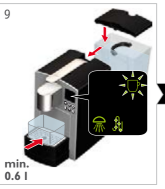
Risk of scalding! Very hot water.



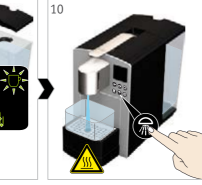
Do not drink any cleansing Danger to health:

liquid.

The appliance rinses at intervals until the water tank is empty.



Insert water tank. Place a container (min. 0.6 l) under the spout.



Press rinse button.



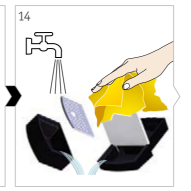
Wait until rinsing process is finished. Then empty container.



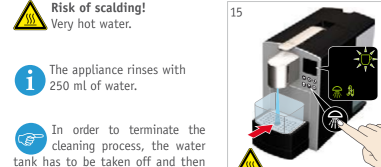
Clean water tank, re-fill water tank (min. 300 ml) and re-insert it.



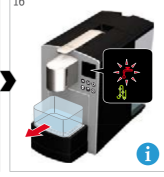
Remove drip trays.



Empty and clean drip trays, re-insert drip trays with capsule container.



Place a container under spout. Press rinse button.



Wait until rinsing process is finished. Then empty container.



Remove water tank, fill the tank and re-insert it. The light of the cleaning symbol goes out.



water filter is being used.

To switch the machine off,

insert into the appliance.

ton.

briefly press the on/off but-

Only use descaling agents that are suitable for the appliance. For further information, please visit our website at: www.k-fee.com.au



The machine automatically prompts for a descaling process. It takes the set water hardness into account and whether a



The machine shows a request for cleaning on the display.



Press rinse button for at least 3 sec. capsule container.

Remove drip trays with spent



The water filter must be removed before descaling.



3 sec. min.

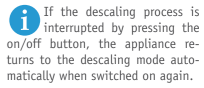
Empty container and then re- Remove and empty water tank.

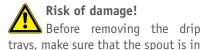


Fill water tank with descaling agent (100 ml) and 0.4 l of water.

Descaling on request (1)







the uppermost position.

re-inserted.

Descaling on request (2)

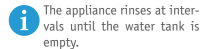


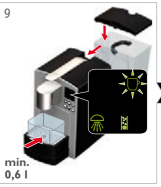
Risk of scalding! Very hot water.



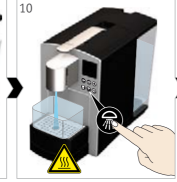
re-inserted.

Do not drink any cleansing Danger to health: liquid.





Insert water tank. Place a container (min. 0.6 l) under the spout.



Press rinse button.



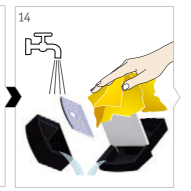
Wait until rinsing process is finished. Then empty container.



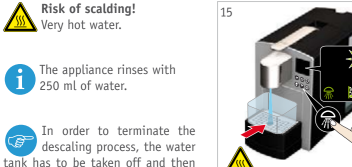
Clean water tank, re-fill water tank (min. 300 ml) and re-insert it.



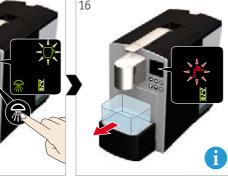
Remove drip trays.



Empty and clean drip trays, re-insert drip trays with capsule container.



Place a container under spout. Press rinse button.



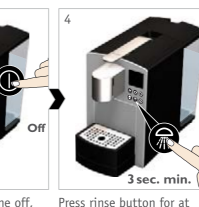
Wait until rinsing process is finished. Then empty container.



Remove water tank, fill the tank and re-insert it. The light of the descaling symbol



If setting "Filter available" has been activated, the appliance automatically prompts for water filter replacement after consumption of 50 l of water.



least 3 sec.

To switch the machine off, briefly press the on/off button.

Empty all containers and

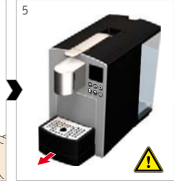
re-insert.



Remove and empty water tank.



The machine prompts for a filter replacement on the display.



Remove drip trays with spent capsule container.

Unscrew used water filter.



The filter symbol will continue to be displayed in red until the water filter has been replaced.

Changing filter on request (I, optional, sold separately)

Danger to health:

Carefully read the user and

safety instructions for the water

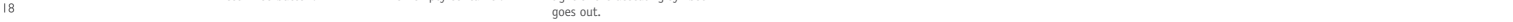
filter. For hygiene reasons we rec-

ommend changing the water filter every 3 months at the latest.



If the filter replacement process is interrupted by pressmode automatically when switched

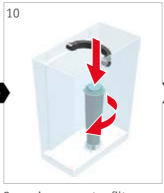




Changing filter on request (2, optional, sold separately)



Discard used water filter.



Screw in new water filter.



Refill water tank completely and re-insert.



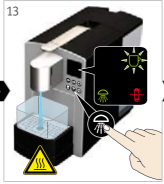
Risk of scalding! Very hot water.

The appliance rinses with 200 ml of water.

When using a water filter for the first time, set the respective parameter to "on".Please read the instructions on "Setting parameters - water filter" on page 22-23. The setting will be retained, also following an interruption in the power supply.



Place a container (min. 0.25 l) under the spout.



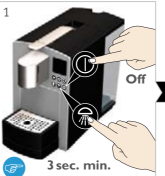
Press rinse button.



Wait until rinsing process is finished. Then empty container.



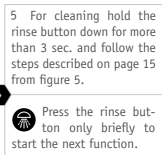
The light of the water filter symbol has gone out. Then the machine switches off automatically.



Firstly, switch off the machine. The descaling symbol lights Then hold the rinse button down for at least 3 sec.



up on the display.

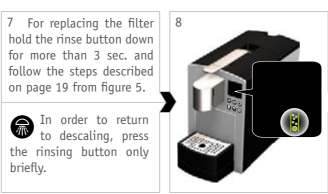


The cleaning symbol lights up on the display.

on page 19 from figure 5.

briefly.

to descaling, press the rinsing button only



Descaling symbol lights up again (program loop).



3 For descaling hold the

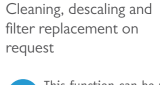
rinse button down for more than 3 sec. and follow the

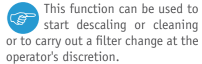
steps described on page 17

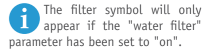
Press the rinse button briefly to start

the next function.

from figure 5.







21

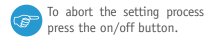


To leave the program loop press the on/off button.

Setting parameters: water hardness

For an overview for determining the degree of water hardness, see page 26.

| Water hardness | Display of symbols |
|----------------|--------------------|
| hard | |
| medium | \bigcirc |
| soft | |

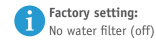


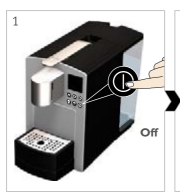
The set water hardness and the water filter determine the quantity of water used before descaling:

| Water hardness | Water consumption [L] without / with water filter | |
|-------------------|---|------|
| hard | 40 | 400 |
| medium | 80 | 800 |
| soft | 120 | 1200 |

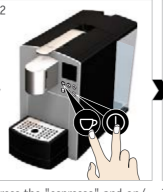
Setting parameters: water filter (1)

| Water filter | Display of symbols |
|--------------|--------------------|
| off | A A |
| on | \triangleright |





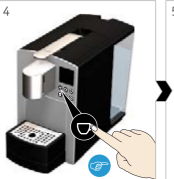
The machine must be switched off: press the "on/ off button briefly.



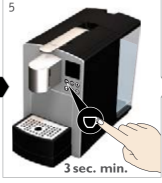
Press the "espresso" and on/ off buttons together.



The current water hardness is shown on the display (see



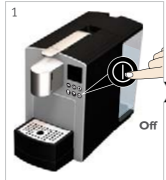
Press the "espresso" button repeatedly and briefly until the required water hardness setting is displayed.



Press the "espresso" button for at least 3 sec. to store the setting.



As confirmation, all cup symbols will flash once.



The machine must be switched off: press the "on/ off button briefly.



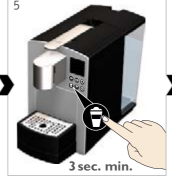
Press the milk and on/off buttons together.



The current setting is shown on the display (see table).



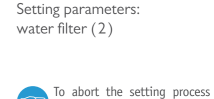
To change the setting, press Press the milk button for the milk button again briefly. at least 3 sec. to store the



setting.



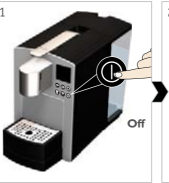
As confirmation, all cup symbols will flash once.



Parameter setting:

power-off

press the on/off button.

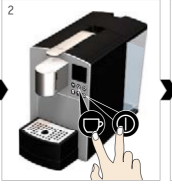


The machine must be switched off: press the "on/ off button briefly.

Press the "Lungo" button

repeatedly and briefly until

the required time to switch-



Press the "Lungo" and on/off buttons together.

3 sec. min.

Hold the "Lungo" button

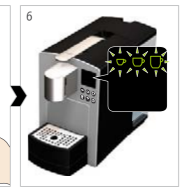
store the setting.

down for at least 3 sec. to

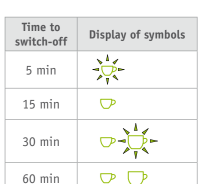




The current time to switchoff is shown on the display (see table).

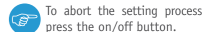


As confirmation, all cup symbols will flash once.



found on page 28.

Information on the automatic Information on the automatic switch off mechanism can be





60 min

180 min

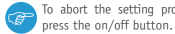
22 23 off is displayed.

Parameter setting: cleaning interval

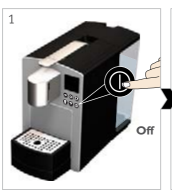
The cleaning interval determines after how many used capsules the cleaning symbol lights up on the display.

| Used capsules | Display of symbols |
|---------------|--------------------|
| 100 | |
| 200 | \bigcirc |
| 300 | |
| off | $rac{rac}{rac}$ |

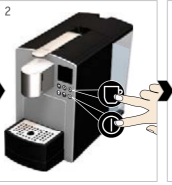
Put the setting to "off" to quit the cleaning prompt. For hygiene reasons we recommend retaining the factory setting (after 100 capsules).



To abort the setting process

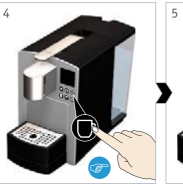


The machine must be switched Press the "extra large cup" off: press the "on/off button" and on/off buttons together. briefly.

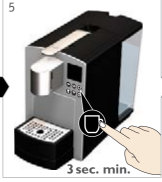




The current cleaning interval is shown on the display (see



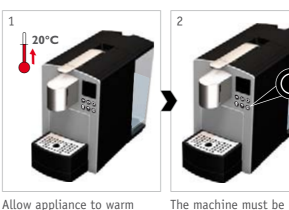
Press the "extra large cup" briefly and repeatedly until the required cleaning interval is displayed.



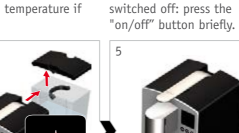
Hold down the "extra large cup" button for at least 3 sec. to store the setting.



As confirmation, all cup symbols will flash once.



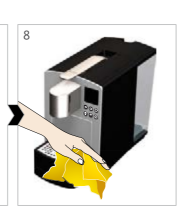
Allow appliance to warm up to room temperature if necessary.



Remove and empty water tank.



Evaporation starts.







Wait until evaporation is finished and the machine switches off.

Evaporating the residual water

This function evaporates and thus removes residual water from inside the appliance. This prevents residual water from leaking out or freezing inside the machine.

Risk of scalding!

The steam can reach a temperature of up to 120 °C. Do not reach under the spout. Keep adequate distance from the spout.

Evaporating the residual water takes max. 2 minutes.



Dry front of appliance by wiping with a cloth.



Caution!

The machine will only work with beverage capsules of those brands carrying the K-fee® – your system logo.

The use of non-original capsules can involve the following risks: risk to health, damage to the appliance and the possible loss of warranty rights.

The cup symbols and the rinse symbol and/or "replenish water" symbol flash fast?

Switch off and disconnect machine from mains, allow to cool down. Wait for at least 1 minute; insert the plug into the mains and switch the machine back on. Contact service centre if error recurs.

Drink not dispensed properly?

Press the lever down completely. If necessary, descale the appliance – refer to the section "Cleaning, descaling and changing filter if required".

Drink dispensed with delay?

Appliance is re-heating.

Is the spent capsule container overfull and jammed?

Try to remove the spent capsule container by jiggling the container gently to and fro.

After inserting a capsule, the lever cannot be closed completely?

Check that there is no used capsule in the brewing chamber, that the container for used capsules is not overfull and that the newly inserted capsule is in the correct position.

Is the beverage not hot enough?

If necessary, descale the appliance – refer to the section "Cleaning, descaling and changing filter if required".

All cup symbols do not stop flashing?

In such a case, switch off appliance and allow to cool down before using it again.

Reset appliance to factory settings?

Switch off the machine and unplug the mains cord from the wall socket. Hold down both the rinse button and on/off button and plug in the machine; then release both buttons. As confirmation, the 3 cup symbols light up briefly on the display.

What is Eco mode?

The machine switches off automatically and returns to Eco mode when it is unused for more than 5 minutes (factory setting). The appliance uses considerably less energy in Eco mode (less than 0.5 W) than when it is heated up and ready for operation.

For further information regarding water hardness in your area, contact your water company. The water hardness level entered in the appliance determines the interval between descaling for optimal operation.

| Overview of water hardness: | EN | EN |
|-----------------------------|------------------------|---|
| Hardness range | Water hardness in mmol | Water hardness in German degrees of hardness (°d) |
| 1 - soft | < 1.3 | < 7 |
| 2 - medium | 1.3 - 2.5 | 7 - 14 |
| 3 - hard | 2.5 - 3.8 | 14 - 21 |

| - a() = | 220 - 240 V, ~ 50 Hz, max. 1455 W |
|-----------------------|--|
| | 1.45 m |
| P | max. 19 bar |
| | approx. 3.5 l |
| | approx. 4.5 kg |
| A B | A = 200 mm B = 406 mm C = 316 mm |
| | max. 160 mm |
| # | 10°C - 45°C |
| | ~ 90°C |

After Sales Support:

If you have any queries or suggestions, please send us an email or call us on:

⊠ info@k-fee.com.au

© AU: 1800 469 373 (free of charge on land lines; or information on mobile phone surcharges, please contact your mobile phone provider.)

www.k-fee.com.au

Model: K-fee OOH 21

We advise you to keep the original packaging so that you can return the machine to an authorised customer centre in case repairs are necessary.

Specifications and servicing

Information on automatic switch-off



mend keeping the factory setting.

The machine switches off au- The machine uses considerably less energy in tomatically and returns to Eco mode (less than 0.5 W) than when it is mode when it is unused for more than 5 minutes (factory setting). For the sake of the environment, we recominstructions in chapter "Parameter setting: automatic switch-off".

Disposal instructions

The packaging is recyclable. Ask the authorities responsible in your local council offices for further information about recycling.

Environmental protection has priority!



The machine is made of valuable materials that are recyclable. For this reason, contact your local waste management recyclying centre for correct disposal.

Notes



If you have any queries or suggestions, please send us an email or call us on:

⊠ info@k-fee.com.au

www.k-fee.com.au

Model: K-fee OOH 21

We advise you to keep the original packaging so that you can return the machine to an authorised customer centre in case repairs are necessary.

30134460_AU VI