



Saeco Moltio HD8768 AMF

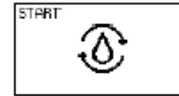
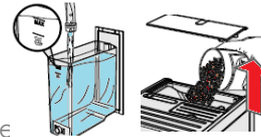
Product dimensions and information

- Product dimensions (L x D x H): 256 x 470 x 350 mm
- Coffee bean capacity: 290 gr
- Waste container capacity: 15 servings
- Water tank capacity: 1.9 l
- Maximum cup height: 142 mm
- Product weight: 8.5 kg

- Water pressure in pump: 15 bar
- Supported coffee types: Ground coffee and Whole coffee beans
- Automatic Milk Frother

First time use: Machine needs to be installed and primed.

1. Insert the drip tray.
2. Rinse and fill the water tank with fresh water up to the MAX level.
3. Pour coffee beans into the coffee bean hopper.
4. Insert the plug and switch the power button to "I". (back of the machine).
5. To turn on the machine, press the "ON/OFF" button on the front.
6. The display will indicate you have to prime the circuit.
7. Place a container under the steam wand.
8. Press the Espresso button to start the priming. After this the machine starts heating up and performs an automatic rinse cycle through the coffee spout.
9. Perform a manual rinse by dispensing some hot water wand and brew a pre-ground coffee without adding coffee.



Cleaning and Maintenance:

• Empty drip tray:

Empty and clean the drip tray each time the 'drip tray full' indicator pops up through the drip tray cover.



• Empty Coffee ground container:

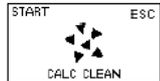
Always empty the container when the machine is switched ON and when the empty symbol appears.



• Descaling:

Descalc the machine when the calc clean symbol appears. Start the descaling and follow the instructions on the display.

Only use the Saeco decalcifier CA6700. It takes approx. 35 min. Finish the complete descale process till the end without interruption.



Buttons and symbols:

ESPRESSO	
COFFEE	
CAPPUCCINO/WATER	



	AROMA
	MENU
	STAND BY

Machine Settings:

- Memo setting, cup volume.

Espresso and Coffee button can be adjusted and set to your preference.

1. Place a cup under the dispensing spout.
2. Press and hold the espresso/coffee button until the "MEMO" icon is displayed. Then release the button.
3. Press the espresso button when the desired amount is reached. Also when adjusting the coffee button.

Aroma Setting:

Five strength choices are possible by pressing the "Aroma" button.

- = extra mild aroma
- = mild aroma
- = medium aroma
- = strong aroma
- = extra strong aroma
- = pre-ground coffee

• Grind settings:

The grinder can be set with the grinder adjustment key. Remove first the bean container.

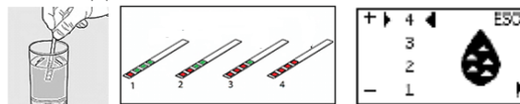
1. Coarse grind: lighter taste, for dark roasted coffee blends
2. Fine grind: bolder taste, for light roasted coffee blends.



• Water hardness setting:

The water hardness can be measured with the supplied tester strip.

1. Immerse the strip 1 sec. in water.
2. Check how many squares have changed to red and consult the table.
3. The numbers on the strip correspond to the water hardness adjustment settings.
4. To set the hardness on the machine; Press the Menu button until the hardness setting appears and select the number.



• Brew group cleaning:

Support movies available within the FAQ's; how to lubricate/how to clean.

Clean the brew group weekly. Take it out and wash it with fresh, lukewarm water. Clean it monthly with the coffee oil remover tablet CA6704.

Lubricate the brew group once a month or if needed after cleaning. Use Saeco grease HD5061.



• Cleaning Automatic milk frother:

Daily: Rinse for hygiene and to ensure perfect milk froth

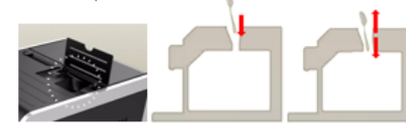
Weekly: Detach all parts and clean thoroughly.

Monthly: Clean with the Saeco Milk Circuit Cleaner CA6705.



• Cleaning coffee duct outlet (coffee funnel):

Clean the coffee duct outlet every time you clean the brew group. Take out the brew group and clean the coffee duct outlet with a spoon handle.



Brew group:

How to remove:

1. Turn OFF the machine.
2. Open the service door.
3. Remove the coffee ground drawer.
4. Remove the coffee ground container.
5. Press the PUSH button and pull the brew group out.

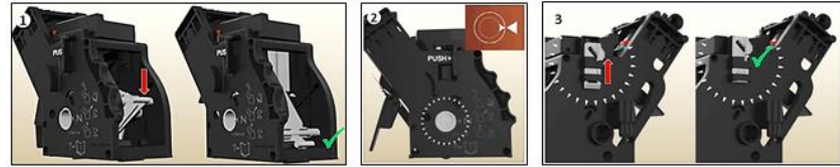


How to insert, set in rest position:

Important! If the brew group does not stand in the rest position, it cannot be reinserted.

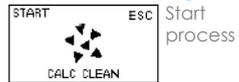
How to set the brew group in the rest position

1. The lever must be in contact with the brew group base. Push it down.
2. The two arrow heads on the side of the brew group will now match.
3. The locking hook on the side of the brew group needs to be in uppermost position. Push it upwards until you hear a soft click.



Display messages during descaling:

Start descaling:



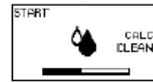
Start process

During descaling cycle:



The machine is in the descaling cycle. It dispenses at intervals.

During rinsing cycle:



The machine is ready to start rinsing cycle



The rinsing cycle is completed and you can exit



Add the descaling solution.



The descaling cycle is finished. Rinse and fill the water tank with fresh water.



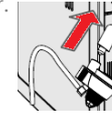
Refill the tank and repeat rinsing cycle.



The machine warms up and performs an automatic rinse cycle.

Automatic milk frother:

Insert the Automatic Milk Frother in the steam wand seat. Make sure that it is positioned correctly. If you cannot insert it, rotate the chrome cover.



Remove Bean container and detach:

To remove push the selector to the unlock position. Lift the container with both hands. **To detach** the two parts of the coffee bean container, turn it and push down the small hooks in the bottom.



Compact description descaling process:

- The complete process consists of 3 cycles; One **descaling cycle** with the specific Saeco decalcifier CA6700 and two **rinsing cycles** with fresh water.
- Before starting the descaling process: Remove the automatic milk frother, empty the drip tray and remove any extra placed water filter (example. INTENZA+) from the water tank.

Start descaling:

1. Press the "Menu" button until the CACL CLEAN symbol appears.
2. Press the "Espresso" button to start the descaling. The descaler symbol appears on the display.

Descaling cycle:

3. Take out the water tank. Pour the entire bottle of Saeco descaling solution in the water tank.
4. Top up the water tank with fresh tap water to the Calc Clean line. Place the water tank back into the machine.
5. Place a bowl underneath the steam/hot water wand and the dispensing spout.
6. Press the "Espresso" button to start the descaling cycle. The machine will start dispensing the descaling solution at intervals. The bar on the display shows the progress. This takes about 25 minutes. **Note:** The descaling cycle can be paused by pressing the "Espresso" button. To resume the cycle, press the "Espresso" button again.
7. When the mixture of descaling solution and water has been used up, the 'water tank empty' symbol appears on the display.

Rinsing cycles:

8. Clean the water tank thoroughly, fill it with fresh water to the **MAX** and place it back. The 'start rinsing' symbol appears on the display.
9. Place back the bowl. Press the "Espresso" button and the machine starts the **first rinsing cycle**.
10. When the 'water tank empty' symbol appears on the display, repeat steps 8-9 to start the **second rinsing cycle**.
11. When it is finished the "Calc Clean ready" symbol appears to indicate that the descaling process has been completed. Exit the descaling process.

Important note: If the 'water tank empty' symbol appears on the display instead of the 'Calc Clean ready' symbol, you did not fill the water tank up to MAX level. Refill the water tank up to MAX level and perform another rinsing cycle. Repeat steps 8-9 until the 'Calc Clean ready' symbol appears. You may have to do this several times before the 'Calc Clean ready' symbol appears.

12. If the machines shows the prime circuit symbol, first start priming the circuit before brewing any coffee.

Trouble shoot:

Error message (E01/E03/E04/E05/E14)

E01: Take out the brew group and unblock/clean the coffee duct outlet (coffee funnel). Clean and re-grease the brew group before placing it back.

E03/E04: Clean and re-grease the brew group. Make sure the brew group is in rest position before placing it back.

E05: 1). Try to prime the machine by dispensing some hot water. 2.) The steam wand is clogged with dirt, clean it with a pin. 3). When using an extra water filter, remove this filter from the water tank and turn the machine OFF and back ON. 4). Take out and place back the water tank a few times.

E14: Switch OFF the machine and let it cool down for one hour.

Alarm message "Fill bean container" appears, but the bean container is filled with coffee beans: This is caused by a dirty/greasy coffee bean container. If it is greasy the beans do not glide into the grinder anymore. To solve the problem: Remove the coffee bean container and disassemble it. Clean both parts with a cloth, reattach the parts and place the coffee bean container back into the machine. Also clean the area under the coffee bean container with a cloth.

Alarm message "Change filter" does not disappear, but the filter has been changed: 1. The new filter has to be confirmed in the machine menu. Enter Menu -> select Setting -> select Water -> select Activate filter and follow the steps in the display. 2). If you do not want to use a filter anymore choose "Enable filter".

Alarm message "Empty coffee ground container" does not disappear, but the container has been emptied: Always empty the container when the machine is switched ON and when the empty symbol appears. Otherwise the machine does not register it is emptied.

Alarm message "Insert bean container " does not disappear, but the bean container is inserted: Coffee beans, coffee residues or dirt are present underneath or inside the coffee bean container. The symbol may also stay on the display if the coffee bean container is not placed properly. An incorrectly placed container lid can also cause this problem. Always make sure that the selector is in the lock position "".

Cannot finish the descaling procedure as the machine keeps asking to insert the drip tray: 1. Make sure that the drip tray is clean and dry. Especially clean the small corner at the back of the drip tray. If this is not clean the sensor cannot register that the drip tray is placed back.

There is water under the machine (machine is leaking): This can have different causes; 1. The drip tray is too full and overflowed during brewing or the descaling process. Always check the 'drip tray full' indicator before brewing a coffee and empty the drip tray before you start descaling. 2. Check if the water tank is leaking. 3. The brew group or the drains may be blocked, clean the brew group and the inside of the machine.

Cannot insert/remove the brew group:

Cannot insert: 1). Make sure the brew group is set in the rest position before placing it back. 2.) If still not possible to insert; place back the drip tray including coffee ground container, close service door, switch ON and back OFF the machine. Try again to insert the brew group.

Cannot remove: 1). Check if the machine is still in the descaling process, if yes then first finish the descaling. If not, place back the drip tray including coffee ground container, close service door, switch ON and back OFF the machine. Try again to remove the brew group.

The drip tray fills up quite fast: It is normal for the drip tray to fill up quickly. During use, the internal circuits are rinsed with water that automatically ends up in the drip tray.

The machine is not grinding the beans: 1. The bean container is dirty or coffee beans are stuck in between the two parts. Remove the coffee bean container and disassemble it. Clean both parts with a cloth, reattach the parts and place the coffee bean container back into the machine. Also clean the area under the coffee bean container with a cloth. 2. Change the grind setting to a courser setting. 3. Clean the coffee duct outlet and brew group.

The coffee pucks are wet, and/or there is water in the coffee ground container: The consistency of the coffee pucks is related to the settings of the machine, and does not directly point to a machine defect. Expect watery coffee pucks or some extra water in the coffee ground container: 1. During first time use as auto-dosing system is still adapting. 2. After switching to a different blend of coffee beans or adjusting the grind settings, just brew some extra cups. 3. After changing machine settings as; grind setting, coffee volume and aroma setting. As a coarse grind setting, higher coffee volume or a lighter aroma setting will lead to a waterier coffee puck.

The coffee/milk temperature is not hot enough: 1. Adjust the "temperature" in the machine menu, select temperature. The settings are HIGH/NORMAL/LOW. 2. Pre-heat the cups and use thin walled cups. 3. Adding cold milk or warm frothed milk, in both cases the temperature will decrease to some extent. Milk foam in particular should not be heated up to more than 55°C.

No coffee or only some drops of coffee are being dispensed (not first time use)/ The coffee is getting watery: This can have different causes; 1). Blocked grinder, clean the coffee bean container and coffee duct. 2). Polluted/not well greased brew group; clean the brew group and make sure all parts are well greased. 3). Grind setting is set too fine. Change the grinder to a course setting. 4). Extra water filter not well placed (optional). Remove the extra water filter and try to make a coffee. Make sure the filter is well placed or replace the filter. 5). Lime scale is causing a blockage. Descale the machine.