



Saeco

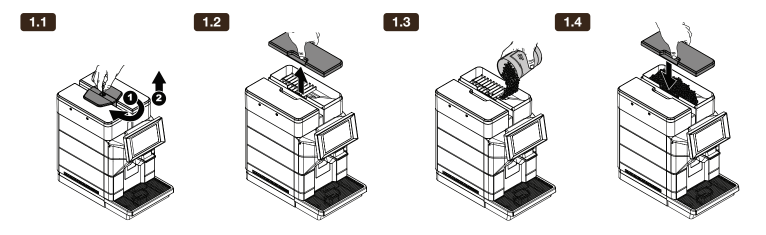
QR Code to User Manual

1. ADD COFFEE BEANS

- 1.1 Unlock and remove the upper protection cover.
- 1.2 Remove the coffee bean hopper lid.
- 1.3 Pour the beans into the hopper.

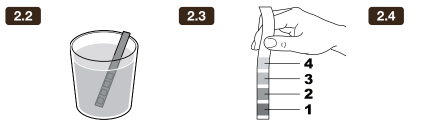
For better results, we recommend using fresh, non-oily coffee beans, from light to medium roast.

1.4 Put the coffee bean hopper lid back in place.



2. TEST WATER

- 2.1 Pour water from the machine's water source into a container.
- 2.2 Immerse the test strip in the water. Wait **1** second.
- 2.3 Remove the test strip and see how many squares appeared on it.
- 2.4 Consult the table to know the hardness of the water.



I	HARDNESS I (very soft)
2	HARDNESS 2 (soft)
3	HARDNESS 3 (medium)
4	HARDNESS 4 (hard)

3. CONNECT THE MACHINE

3.1 Connect the power cord to the machine.

3.2 Plug it in a dedicated electrical outlet. **DO NOT** use adapters, extension cords or power strips.



4. PROGRAM DESCALING SETTINGS

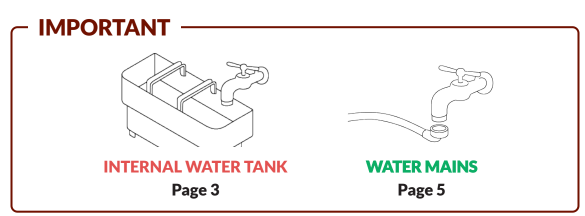
4.1 Start the machine.

- 4.2 Remove the drip tray and open the machine's right panel. This will allow you to get into the programming menu.
- 4.3 Enter the password of the technical profile, then get into the menu **3.6.4 Descaling Settings**.
- 4.4 Set the value measured at step 2.3 into the dropdown menu, click Ok, then Save at the top right corner.

4.5 Close the right panel and replace the drip tray.

4.2	4.3		4.4	
	Constant State Stat	LevelFour	Under Hardness Level and descaling parameters	Disca d Save
	Total water dispensed Descaling score	0.21 l 6400 pulses	Total water dispensed Descaling score	0.21 l 6400 pulses
	Enable notifications	M	Enable notifications	×

The Saeco Magic M2+ can either be installed using the **internal water tank** or connected to the **water mains**. Make sure to follow the right instructions according to the preferred water connection method for your brewer.





5.1 INSTALL WATER FILTER (NOT INCLUDED)

For optimal machine performance, we recommend using a water filter.

- 5.1.1 Remove the lid from the water tank.
- 5.2.2 Using the handles, lift the tank out of the machine.
- 5.1.3 Remove the water filter from its packaging.

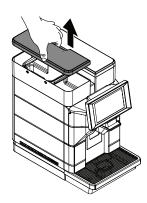
5.1.4 Consult the table to know which letter correspond to the water hardness measured on step 2.3.

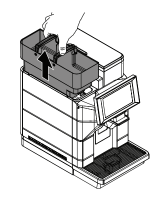
5.1.5 Set the filter on the right letter.

5.1.6 Immerse the water filter vertically in cold water, the opening facing up, and gently press its sides to remove all air bubles.

- 5.1.7 Remove the small white filter from the tank and store it somewhere dry and dust-free.
- 5.1.8 Put the filter into the tank. Press it until it can't go any further.

5.1.1



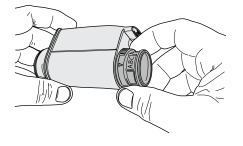


5.1.4

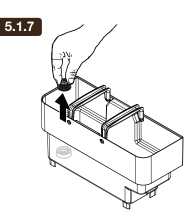
I	HARDNESS I (very soft)	А
2	HARDNESS 2 (soft)	
3	HARDNESS 3 (medium)	В
4	HARDNESS 4 (hard)	С

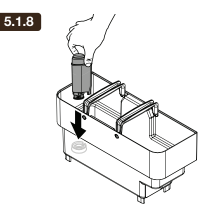


5.1.2









WATER FILTER NOT INCLUDED

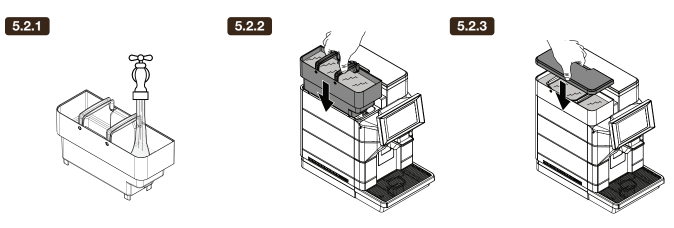
Water filter model: Intenza+ Part number: 21002661



5.2 ADD WATER

5.2.1 Thoroughly rinse and fill with fresh water. **DO NOT** exceed the level (MAX) indicated at the back of the tank. 5.2.2 Put the water tank back in place.

5.2.3 Reinstall the lid.



5.3 ACTIVATE WATER FILTER

- 5.3.1 Place a large container under the hot water dispensing nozzle.
- 5.3.2 Go back into the programming menu.
- 5.3.3 Enter the password of the technical profile, if needed, then get into the menu **3.6.5** Water Filter Settings.
- 5.3.4 Click on **Filter activation**, then wait for the machine to drain.
- 5.3.5 Fill the water tank again (follow 5.2 Add Water section).
- 5.3.6 An icon marked "Filter 100%" will appear on-screen once the machine is ready to make drinks.

5.3.4

	☆ 🖵
Water filter active	FALSE
Current filter	0 / 8
Water dispensed for current filter	01
Water for next filter maintenance	63.90
Enable notifications	M

5.3.6



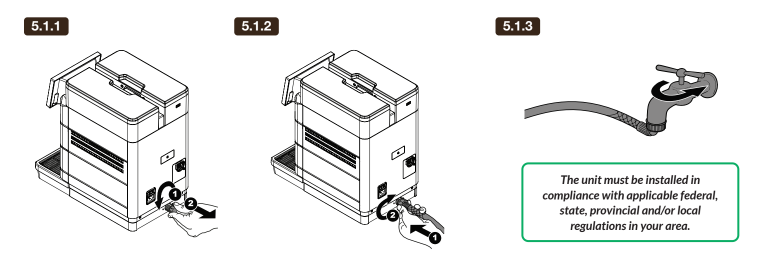


WATER MAINS SET-UP

If you want to use your machine internal water tank, follow instructions on page 3.

5.1 CONNECT WATER

- 5.1.1 Remove the cap from the coupling on the appliance rear part.
- 5.1.2 Connect the water supply hose to the main water supply's 3/4 threaded coupling.
- 5.1.3 Open the water supply.

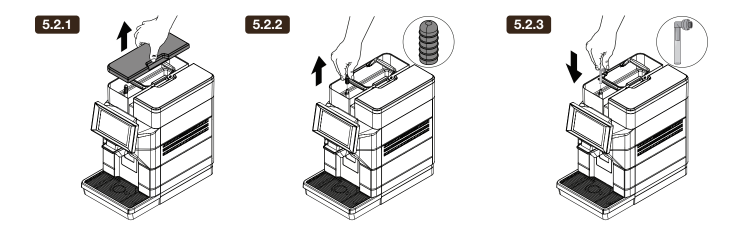


5.2 INSTALL OVERFLOW TUBE

5.2.1 Remove the lid from the water tank.

5.2.2 Remove the orange cap inside the tank. Keep this cap to be able to return to internal water tank configuration in the future.

5.2.3 Add the overflow tube where the orange cap was located.



WATER MAINS SET-UP

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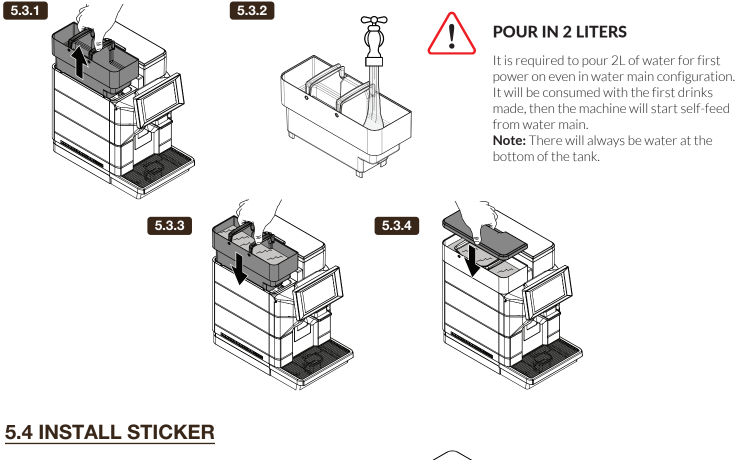
5.3 ADD WATER

5.3.1 Using the handles, lift the tank out of the machine.

5.3.2 Thoroughly rinse the tank, then pour in 2 liters of water.

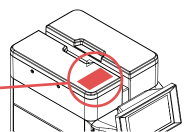
5.3.3 Put the water tank back in place.

5.3.4 Reinstall the lid.



5.4.1 Add the provided sticker on the front of the water tank lid.

DO NOT FILL DO NOT REMOVE WATER TANK





Once the machine is installed, it is important to **NEVER fill nor remove the water tank from the unit** when it is connected to the water mains.

WATER MAINS SET-UP

If you want to use your machine internal water tank, follow instructions on page 3.

5.5 ENABLE WATER MAIN

- 5.5.1 Access the programming menu again.
- 5.5.2 Enter the password of the technical profile, if needed, then go into the menu 3.7 Other Settings.
- 5.5.3 Choose Water mains from the dropdown menu, then click Ok.
- 5.5.4 Confirm changes by clicking the Save button at the top righ corner.

5.5.4 5.5.2 E C Other settings Other settings 230V / 50Hz Power supply 230V / 50Hz Power supply Hydraulic circuit Standard Hydraulic circuit Standard ~ External tank ~ Water supply Water supply **~** Rinsing counter enabled \checkmark Rinsing counter enabled Rinsing counter threshold Rinsing counter threshold 7 7 Rinsing counter 1 Rinsing counter 1 TechUI accessible with door closed ~ TechUI accessible with door closed \checkmark

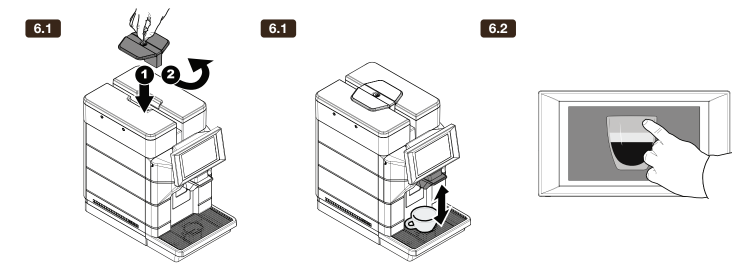






6. TEST THE UNIT

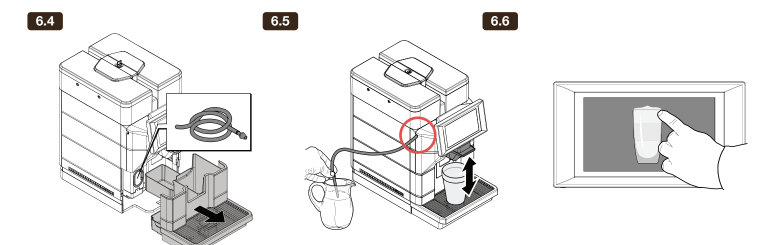
- 6.1 Put the container lock back in place and lock it.
- 6.2 Place a cup under the spout of the machine, adjusting its height if necessary.
- 6.3 Order an espresso to ensure the unit is working properly.



6.4 Retrieve the milk tube behind the drip tray.

6.5 Install the tube on the left side of the machine, then insert it in a milk container.

6.6 Order a milk-based beverage to ensure the unit is working properly.



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