

CITIZ&MILK MY MACHINE





CITIZ&MILK

Nespresso is an exclusive system creating the ultimate Espresso, time after time.

All Nespresso machines are equipped with a unique extraction system that quarantees up to 19 bar pressure. Each parameter has been calculated with great precision to ensure that all the aromas from each capsule can be extracted, to give the coffee body and create an exceptionally thick and smooth crema.



These instructions are part of the appliance. Read all instructions and all safety instructions before operating the appliance.

IMPORTANT SAFEGUARDS

Is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

A WARNING Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

A CAUTION Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



Is used to provide important information not related to personal injury. When you see this sign, please take note of the advice for the correct and safe use of your appliance.

When using electrical appliances, basic important safeguards should always be followed, including the following:

- Read all instructions.
- Do not use outdoors
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- The appliance is intended to prepare beverages according to these instructions.
- The appliance should only be used for intended purpose.
- This appliance is only meant for indoor use, under non-extreme temperature conditions.
- The appliance must not be used, cleaned, or maintained by children under 8 years of age unless supervised, instructed by an adult on how to use the appliance safely, and fully informed regarding the dangers involved.

- Close supervision is necessary when any appliance is used near children.
- Keep appliance / power cord / capsule holder out of reach of children
- Children should not use the appliance.
- This appliance may be used by persons with reduced physical, sensory or mental capabilities, or whose experience or knowledge is not sufficient, provided they are supervised or have received instruction to use the device safely and understand the dangers.

Avoid risk of fatal electrical shock and fire to protect against fire, electric shock and injury to persons.

• If the cord or the plug are damaged, they must be replaced. Contact a service center.

- If the cord or the plug are damaged, do not operate the appliance. Contact a service center.
- Turn appliance to off position before plugging into outlet.
- To disconnect, turn machine "OFF", then remove the plug from the outlet. To avoid hazardous damage, never place the appliance on or beside hot surfaces such as radiators, stoves, ovens, gas burners, open flame, or similar.
- Do not touch hot surfaces. Use handles or knobs
- Disconnect from outlet before cleaning. Allow to cool before adding or removing parts, and before cleaning the appliance.
- Never immerse the cord, plug, appliance or any part of it in water or any other liauid.
- Electricity and water together are dangerous and can lead to fatal electric shocks.
- Do not put anything else than specified capsules into any openings doing so may cause fire or electric shock!

• The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock or injury

Avoid possible harm when operating the appliance

- Risk of scalding by hot liquids. If the machine is forced open hot liquids and coffee grounds may splash. Always lock the system completely and never open it during operation.
- Be careful, capsule is hot. Risk of scalding. If a capsule is blocked in the capsule compartment, turn the machine off and unplug it before any operation. Contact a service center.

IMPORTANT SAFEGUARDS

When using electrical appliances, basic important safeguards should always be followed, including the following:

- The important safeguards are part of the appliance. Read the important safeguards provided with the appliance carefully prior to first use. Keep them in a place where you can find and refer to them in the future
- Protect the appliance from direct sunlight, water splash and humidity.
- THIS APPLIANCE IS INTENDED TO BE USEDIN HOUSEHOLD APPLICATIONS ONLY
- Close supervision is necessary when the appliance is used near children.
- Children shall not play with the appliance.
- The manufacturer accepts no responsibility for and the warranty will not apply to any commercial use, inappropriate handling or use of the appliance, damage resulting from use for other purposes, faulty operation, non-professionals repair or failure to comply with the instructions.

Avoid risk of fatal electrical shock and fire to protect against fire, electric shock and injury to persons.

- In case of an emergency: immediately remove the plug from the power outlet.
- Only plug the appliance into suitable, easily accessible, grounded outlets. Make sure that the voltage of the power source is the same as that specified on the rating plate. The use of an incorrect voltage or frequency of electricity voids the warranty.
- The appliance must only be connected after installation.
- Do not pull the cord over sharp edges, clamp it or allow it to hang down.
- Keep the cord away from heat and moisture.
- If an extension lead is required, use only a grounded power cord with a conductor cross-section with matching input 16 AWG (1.3mm₂)
- Always place the appliance on a horizontal, stable, hard, even surface that does not allow for water accumulation under the machine.
- The surface must be resistant to heat and fluids, like water, coffee, descaler or similar.

- Disconnect the appliance from the power outlet when not in use for a long period of time.
- Disconnect by pulling out the plug; do not pull on the cord itself to avoid damage.
- Never touch the cord with wet hands.
- Never put the appliance or part of it in a dishwasher.
- Do not open the appliance. Hazardous voltage inside!
- Do not dismantle the appliance.

Avoid possible harm when operating the appliance

- Never leave the appliance unattended during operation.
- Do not use the appliance if it is damaged or not operating perfectly. Immediately remove the plug from the power outlet.
- Contact a service center, for examination, repair or adjustment.
- A damaged appliance can cause electric shocks, burns and fire.
- Do not put fingers under coffee outlet; risk of scalding.

- Do not put fingers into the capsule compartment or capsule shaft; risk of injury!
- Water could flow around a capsule when not perforated by the blades and damage the appliance.
- Be careful not to injure yourself on sharp points or trap your fingers when reaching inside the machine.
- Beware of hot liquids when reaching inside the machine.
- Never use a damaged or deformed capsule.
- Always fill the water tank with fresh drinking water.
- Do not overfill water tank.
- Empty water tank if the appliance will not be used for an extended time (holidays, etc.).
- Replace water in water tank when the appliance is not operated during a weekend or a similar period of time.
- Do not use the appliance without a cup placed at the suitable cup support level and ensure the cup support is in place after any usage, to avoid spilling any liquid on surrounding surfaces.

IMPORTANT SAFEGUARDS

- Do not use any strong cleaning agent or solvent cleaner.
- Use a damp cloth and mild cleaning agent to clean the surface of the appliance.
- Do not use a steam or pressure cleaner to clean the appliance. This will damage the appliance and may create a life-threatening hazard.
- This appliance is designed for Nespresso Original coffee capsules available exclusively through the Nespresso Club or your Nespresso authorized representative.
- All Nespresso appliances pass stringent controls.
- Reliability tests under practical conditions are randomly performed on selected units. Some units can therefore show traces of previous use.
- Nespresso reserves the right to change instructions without prior notice

Cleaning the Aeroccino

- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Please make sure the bottom of the



Aeroccino and area underneath the base is dry, especially the

connector area, prior to use. Electricity and water together risk a fatal electric shock.

 Never immerse the base nor the Aeroccino in water or other liquids.
 Do not clean in dishwasher.
 Electricity and water
 together can cause a fatal electric
 shock

Short cord instructions.

Use the power cord supplied with the device in an unmodified from. It is important for safety that the appliance is only used with a suitably grounded electrical supply.

- a) A short power supply cord or detachable power supply cord is to be provided to reduce risks resulting from becoming entangled in or tripping over a longer cord.
- b) Extension cords are available and may be if care is exercised in their use
- c) If a long detachable power cord or extension cord is used:
 - The marked electrical rating or the detachable power cord or extension should be at least as great as the electrical rating of the appliance.
 - The appliance is grounded and only grounded extension cord should be used (type3wire cord)

- 3) The longer cord should be arranged so that it will not dangle over the countertop or tabletop, where it can be pulled on by children or tripped over.
- The appliance has a polarized plug (two blades and one round pin).
- To reduce the risk of electric shock, this plug is intended to fit into a grounded outlet only one way.
- If the plug does not fit fully into the outlet, reverse the plug.
- If it still does not fit, contact a qualified electrician.
- Do not attempt to modify the plug in any way.

Descaling

 Nespresso descaling agent, when used correctly, helps to ensure the proper functioning of your machine over its lifetime and that your coffee experience is as perfect as on the first day.

SAVE THESE INSTRUCTIONS

PACKAGING CONTENT



OVERVIEW



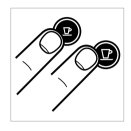


ENERGY SAVING MODE

This machine is equipped with an energy saving feature. The machine will automatically enter power off mode after 9 minutes.



To turn the machine on, press either the Espresso or Lungo button.



To turn the machine off before automatic Power Off mode, press both the Espresso and Lungo buttons simultaneously.

To change this setting:



1. With the machine being turned off, press and hold the Espresso button for 3 seconds.



2. The Espresso button will blink to indicate the current setting.



3. To change this setting press the Espresso button: One time for power off mode after 9 minutes. One more time for power off mode after 30 minutes.

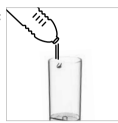


4. To exit the energy saving mode press the Lungo button for 3 seconds

The images shown here are for illustrative purposes only and may be subject to change, the actual descriptions of control panel and their locations may vary depending on the model.

FIRST USE OR AFTER A LONG PERIOD OF NON-USE

⚠ CAUTION: first read the important safeguards to avoid risks of fatal electrical shocks and fire.



1. Rinse the water tank before filling with drinkable water.



2. Place a container (minimum. 1 L/34fl oz) under coffee outlet.



3. Plug into oulet.



4. Press the Espresso or Lungo button to activate the machine.



Blinking Lights: heating up (25 seconds)





Steady Lights: ready



5. Press the Lungo button to rinse the machine. Repeat 3 times.

6. Clean jug before first use and after every use according to instructions.

The images shown here are for illustrative purposes only and may be subject to change, the actual descriptions of control panel and their locations may vary depending on the

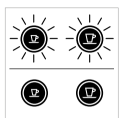
COFFEE PREPARATION



1. Rinse then fill the water tank with drinkable water.



2. Press the Espresso or Lungo button to activate the machine.



Blinking Lights: heating up (25 sec)

Steady Lights: ready



3. Lift the lever completely and insert the capsule.

(Capsule not included)

CAUTION: never lift lever during operation and refer to the safety precautions to avoid possible harm when operating the appliance.

NOTE: during heat up, you can press either coffee button whilst blinking. The coffee will then flow automatically when the machine is ready.



4. Close the lever and place a cup under the coffee outlet.

(Cup not included.)



5. Press the Espresso (40 ml /1.35 fl oz) or the Lungo (110 ml 3.7 oz) button to start. Preparation will stop automatically. To stop the coffee flow manually or add more coffee, press again.



6. Remove the cup. Lift and close the lever to eject the capsule into the used capsule container.

PROGRAMMING THE WATER VOLUME



1. Turn the machine on and wait for it to be in ready mode (steady lights).



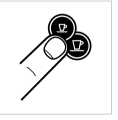
2. Fill the water tank with potable water and insert the capsule.

(Capsule not included)



3. Place a cup under the coffee outlet.

(Cup not included)



4. Press and hold the Espresso or Lungo button.

5. Release button once the desired volume is served.

6. Water volume level is now stored.

AEROCCINO INSTRUCTIONS OF USE

CAUTION: Risk of electrical shock and fire! Make sure the under side of the milk frother is dry.

IIP: For optimal milk froth, use whole or semi skimmed milk at refrigerated temperature (about 4-6 °C /39-42.8 F). To guarantee hygiene conditions, use heat treated milk (pasteurized), refrigerated & freshly opened only. Milk which has been frozen will not froth.

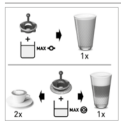


1. Overview: a) Lid a1) Storage area for frothing spring a2) Seal b) Start/stop Button c) Milk frother d) Mixer (for hot milk) e) Frothing spring (for milk froth) f) Base.



2. Clean before the first use. Attach the relevant whisk.

▲ **CAUTION:** To ensure hygienic conditions and proper maintenance of the equipment, it is highly recommended to not use special enriched milks, powdered reconstituted milks nor flavoured milks. ▲ **CAUTION:** Syrup, sugar, chocolate powder or any other additives should not be added directly in the jug. This may damage the coating during the preparation.



3. Fill milk frother up to one of the two "Max" level indicators



4. Place the lid on the Aeroccino. For a hot preparation, briefly press button to start. Button lights up Red. Take approx. 70-80 sec. For cold milk froth, keep button pressed for approx. 2 seconds. Button lights up Blue. Takes approx. 60 sec.

△ CAUTION: Use only a non-metal spoon to collect the foam in the jug. **△ CAUTION:** Clean before the first use and after each use according to the cleaning instructions. **△ CAUTION:** Ensure the jug is cold before removing it from the base. Or, if removing with care, rinse with cold water immediately to cool down the jug and avoid burning risks.

CLEANING THE AEROCCINO



1. Remove the jug from the base, remove seal from lid, remove the whisk, remove the spring from the whisk.



2. Wash inner jug, seal, lid, whisk and spring with detergent and rinse with warm/hot water



3. Do not put the jug in the dishwasher and do not immerse into water for cleaning purposes, do not water the bottom part of the Aeroccino which contains the electrical plug, but clean the interior of the Aeroccino with detergent and rinse with warm/hot water. Use non-abrasive materials.



4. Dry all Aeroccino parts with a fresh and clean towel, cloth or paper and reassemble all parts.



▲ **CAUTION:** In case base needs to be cleaned unplug it first and use only a damp cloth. Make sure the connector is dry before operating. Do not immerse the base in water neither put in the dishwasher. ▲ **CAUTION:** If the bottom part of the jug is wet, dry it before putting it back in contact with the plug. ▲ **CAUTION:** Only use non-abrasive cleaning materials. Do not use abrasives, sharp objects, brushes: risk of scratches and harm to the jug coating.

EMPTYING THE SYSTEM BEFORE A PERIOD OF NON-USE AND FOR FROST PROTECTION, OR BEFORE A REPAIR

i NOTE: your machine will be blocked for 10 minutes after emptying mode.



1. To enter the emptying mode, press both the Espresso and Lungo button to turn the machine off.



2. Remove the water tank and open the lever.



3. Press both the Espresso and Lungo button for 3 seconds.



Both LEDs blink alternatively.



4. Close the lever.

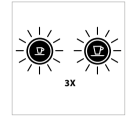
- 5. Machine switches off automatically.
- 6. Empty and clean the used capsule container and drip tray.

The images shown here are for illustrative purposes only and may be subject to change, the actual descriptions of control panel and their locations may vary depending on the model.

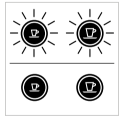
RESET TO FACTORY SETTINGS



1. With the machine off, press and hold down the Lungo button for 5 seconds.



2. LEDs will blink fast 3 times to confirm machine has been reset to factory settings.



3. LEDs will then continue to blink normally, as heating up, until ready.

Steady lights: machine ready

Factory settings

Espresso Cup: 40 ml Lungo Cup: 110 ml Power Off mode: 9 min

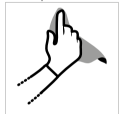
CLEANING

\triangle

WARNING

Risk of fatal electrical shock and fire.

Never immerse the appliance or part of it in water. Make sure to unplug the machine before cleaning. Do not use any strong cleaning agent or solvent cleaner. Do not use sharp objects, brushes or sharp abrasives. Do not place in a dishwasher.



Clean the coffee outlet regularly with a soft damp cloth.



Maintenance unit can be removed in separate pieces for easy cleaning.

TROUBLESHOOTING

No light indicator.	→ Check the mains, plug, voltage, and fuse. In case of problems, contact a service center.
No coffee, no water.	First use: fill water tank with warm water (max. 55° C) and run
	through machine according to instructions.
	→ Water tank is empty. Fill water tank.
	→ Descale if necessary.
Coffee comes out very	Flow speed depends on the coffee variety.
slowly.	→ Descale if necessary.
Coffee is not hot enough.	→ Preheat cup. → Descale if necessary.
Capsule area is leaking (water in capsule container).	→ Position capsule correctly. If leakages occur, contact a service center.
Irregular blinking.	→ Send the appliance for repair - Contact a service center.
No coffee, just water runs out (despite inserted capsule).	→ In case of problems, contact a service center.
The jug does not start.	→ Be sure to position the jug correctly on a clean base. Be sure to attach the whisk to the jug correctly.
Quality of milk froth not up to standard.	Be sure to use whole or semi-skimmed milk at refrigerated temperature (about 4-6 °C /39-42.8F). Be sure to use the appropriate whisk and the jug is clean It is highly recommended to not use special enriched milks, powdered reconstituted milks nor flavoured milks.
Red Button blinking.	 → a) The appliance is too hot. Rinse it under cool water b) Whisk is missing c) Not enough milk. Fill milk frother up to one of the two "max" level.
Milk Overflows.	→ Be sure to use the appropriate whisk and check the corresponding indicator level.

PRINTED IN MEXICO OBPN:EN267WAE SC: 11.06.2023 Elbrd: J.M

SHNMDL: EN267WAE_B

