



User's manual **GB**
Manuel pour l'utilisateur **F**

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IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed, including following:

- Read all instructions carefully.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against fire, electric shock and personal injury do not immerse cord, plugs, or appliances in water or other liquid.
- Close supervision is necessary when any appliance is used by or near children.
- 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.
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or as been damaged in any manner. Return appliance to the nearest authorised service facility for examination, repair or adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock or personal injury.
- Do not use outdoors.
- Do not let cord hang over edge of a table or counter, or touch hot surfaces.
- Do not place on or near hot gas or electric burner, or in a heated oven.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off", then remove plug from wall outlet.
- Do not use appliance for other than intended use.

SAVE THESE INSTRUCTIONS

SPECIAL CORD SET INSTRUCTIONS

Regarding your cord set:

- 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.
- Longer detachable power- supply cords or extension cords are available and may be used if care is exercised in their use.
- If a long detachable power- supply cord or extension cord is used, (1) the marked electrical rating of the detachable power- supply cord or extension cord should be at least as great as the electrical rating of the appliance, (2) if the appliance is of the grounded type, the extension cord should be a grounding-type 3- wire cord, and (3) the longer cord should be arranged so that it will not drape over the counter top or table top where it can be pulled on by children or tripped over.

CAUTIONS

This appliance is for household use. Any servicing other, than cleaning and user maintenance should be performed by an authorised service representative.

- Do not immerse base in water or try to disassemble.
- To reduce the risk of fire or electric shock, do not remove the base. No user serviceable parts inside. Repair should be done by authorised service personnel only.
- Check voltage to be sure that the voltage indicated on the name plate agrees with your voltage.
- Never use warm or hot water to fill the water container. Use cold water only!
- Keep your hands and the cord away from hot parts of the appliance during operation.
- Never clean with scouring powders or hard implements.

CLEANING

Use only a cleaning substance that conforms to the directive CFR21, part 187.1010.

GENERAL INFORMATION

"Espresso Point Matinée" is a water heater fitted with an emptying boiler that works with a disposable filter commonly called the pod holding the powder for the required beverage.

TECHNICAL SPECIFICATIONS

Mod. "Matinée" cod. M11121

Voltage: 120V 60Hz

Total power output: 900 W

Weight approx. 12.5 kg (27,5 lb)

Tank capacity: approx. 3,000cc (0,8 gal)

Size: 23,5 x 36 x 31 cm

The collection drawer can hold up to 32 used pods.

The weighted, equivalent, continuous sound pressure (A) is less than 70 dBA (98/37/CEE Att. 1 ch. 1.7.4F).

CAUTION

Carefully read all the instructions in this manual before using the machine.

IMPORTANT SAFETY INFORMATION

Do not work the machine or carry out ordinary maintenance before reading and understanding the instructions contained in this manual.

The infusion obtained with the machine is a very hot beverage, incorrect use of the machine may be dangerous. The steam and water supplied by the extractable spout is very hot. Take care when using.

Do not let children use the machine.

Improper machine use during operation, cleaning or maintenance can cause damage. Before connecting the machine to the mains, make sure the following conditions are complied with:

1) Flat, stable horizontal support surface.

To work properly, the "Espresso Point Matinée" machine needs to be positioned on a sufficiently stable horizontal surface so as not to allow it to tip up or fall accidentally.

2) Good air circulation.

The "Espresso Point Matinée" machine gets very hot so it must therefore be positioned in a large enough space to allow sufficient air circulation.

The "Espresso Point Matinée" machine is designed to function at 120V 60Hz.

NEVER insert the machine's power plug into a socket with a different voltage.

The socket used must have an "earth" connection.

Only components that operate at mains voltage are fitted to the machine. For this reason NEVER remove the machine's outer casing or carry out repairs. Repairs must only be performed by a qualified engineer.

Don't use the machine outside.

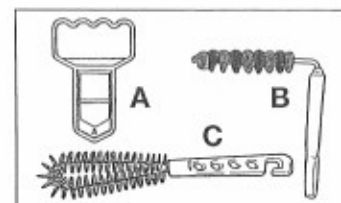
Pick up the cup or glass containing the hot beverage using the handle or by gripping it at the top.

BOX CONTENTS

This box contains the following articles:

- 1) one Matinée machine
- 2) this manual.
- 3) A cleaning kit comprising two cleaning-rods (type B, type C) and a key (A) to force open the pod blocking grips
- 4) Two empty pods (one of which is placed in the use position).

NOTE: pods should be kept for daily cleaning operations.



INSTALLATION

Position the machine on a flat, horizontal surface. Remove the access lid from the tank compartment and fill the tank with mains, drinking water (fig. 1).

Power the machine by connecting its lead with the electrical outlet (fig. 2).

Move the switch to position 1 (fig. 3).

The red light in the top left-hand corner of the front will come on showing the machine is connected.

The lower light is off; it flashes when the level of water in the tank is too low.

After about two minutes the green lights on the right-hand side of the front will start to flash indicating the operating temperature has been reached.



Fig. 1

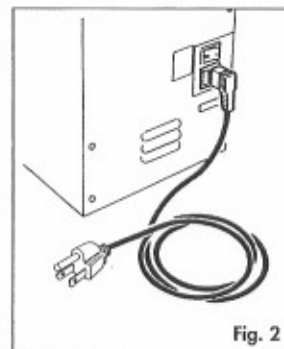


Fig. 2

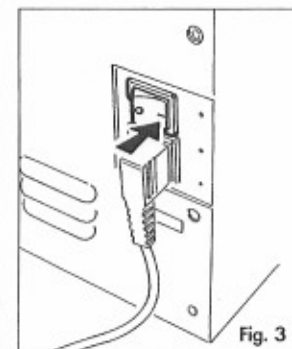


Fig. 3

The first time the machine is installed or after it has not been used for a long time:

- bring the machine to operating temperature
- turn the steam spout outwards
- place a receptacle on the cup compartment
- press the "unrestricted quantity" button causing the machine to operate with the empty pod supplied by Lavazza

Repeat this operation using up all the water in the tank.
This activates the resins for reducing the limestone in the water.
If the water collected is not clear but a yellowish colour, fill the tank and repeat the operation.

CAUTION



Remember to connect, first, the feeder to the machine, then the feeder must be placed into the wall socket, then you turn it on. To move the machine, you have to turn the switch to the position "0", after you have to disconnect the wall socket and finally you have to separate the feeder from the machine.

ARRANGEMENT OF LIME FILTER

The "Espresso Point" machine could be equipped with a lime filter.
If it is present, proceed like it follows:

Specifications for use

The machine described in this manual is designed for insertion of a lime filter in a support counter-tank.

Main information for safety

Insert the reserve tank and/or lime filter with the machine turned off and disconnected from the power supply.

Activation

- 1) Open the bag containing the lime filter.
- 2) Place the filter in water and keep it there for at least twenty minutes.

Installation

After placing the machine on a level surface and before pouring water into the system

- 1) Extract the counter tank from the tank itself.
- 2) Put the filter on the inside, and push the upper extremity till the complete joint in the seat on the hole.
- 3) Insert the counter tank with filter into the tank.
- 4) Pour water into the counter tank until it is full.

Warning

The anti limestone filter catches all the calcium ions in the water, so that its efficacy is limited in time and strongly affected by the hardness of water to be used. Replace the filter after 600-800 uses.

USE OF THE MACHINE

The front panel has six buttons highlighted by green lights that are always on, a STOP button and two red lights.



Steam dispenser



Hot water dispenser



Manual



Large quantity
(full large cup)



Medium quantity
(large cup half filled)



Small quantity
(Full small cup)

Pre-set quantities



Fig. 4

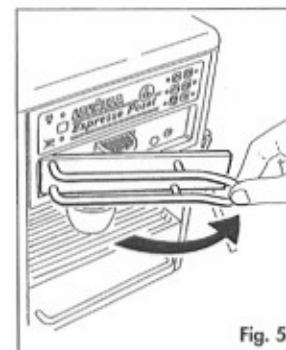


Fig. 5

- Place a cup on the grill of the recess (fig. 4).
- Place a pod for the required beverage in front of the relevant slot and close the lever (fig. 5) exerting a slight pressure. You will hear it click.
- Press the drink start button.

CAUTION



Under NO circumstances are you to use your finger to push the pod into the recess.





If you have chosen the "pre-set quantity" function by pressing one of these three buttons the machine will dispense the drink and stop automatically.



You can however stop the drink being dispensed, earlier than the pre-set time by pressing the STOP button.



When choosing the "manual" function by pressing the relevant button, the machine will continue to dispense the drink until the user presses the STOP button to stop the flow.



Never open the pod insertion lever while the drink is being dispensed.

Each pod introduced ejects the previous one, causing it to fall into the drawer (fig. 6)

The drawer must be emptied when it is full of pods.

An automatic timer turns off the supply of liquid after two minutes; the red power on light could flash indicating the protective devices limiting the maximum temperature has cut in but this will not alter the quality of the drink.



Fig. 6

Steam dispenser

This function is used to prepare cappuccino or caffelatte, after adding milk to the coffee dispensed by the Matinée.

- Turn the steam spout outwards.
- Immerse the steam spout in the cup containing the coffee and the milk that has been added in the quantity required (fig. 7).



Press the "steam dispenser" button.



To stop the steam press the STOP button.



Fig. 7

CAUTION

Do not extract the steam dispenser from the used container before pressing the STOP button.



To make sure that the steam spout is properly cleaned after each use, we advise you to immediately remove the cup with whipped milk or cappuccino and spray another jet of steam for 5-10 seconds.

Note: the steam dispenser button can also be used to heat any other type of drink

Hot water dispensing



To dispense hot water, position the steam spout in the cup and press the "hot water dispensing" button.



To stop the flow, press the STOP button.

CAUTION

Do not get in the way of the steam or hot water jet dispensed by the steam spout. Do not touch the steam spout in any way. Danger of burning.

An insufficient quantity of milk for a prolonged time of vaporization may cause the boiling of the liquid and the consequent overspilling from the container.



During the hot water or vapour supply it is advisable not to go beyond the time limit of a minute and thirty seconds.

The milk receptacle must never be more than two-thirds full so that it can contain the increased volume due to the foam.


CAUTION



Pick up the container using the handle or by gripping it at the top.



CAUTION

 Unplug the machine when cleaning it.
Do not immerse the device in water
to clean it, even partially.



UNDER NO CIRCUMSTANCES use abrasive materials.

To clean the pod entry compartment carry out the following procedure:

- Pull back the lever and fully insert the key (A) into the pod compartment (fig. 8), ensuring the side bearing the letter A is uppermost.
- Dip the type C cleaning-rod in lukewarm water, then insert it and extract it from the sliding base at least ten times (fig. 9)

During the operation rinse the cleaning-rod repeatedly.

To clean the nozzle use the type B cleaning-rod dipped in lukewarm water.

- Remove any coffee crusts by inserting the cleaning-rod as shown in figure 10. Repeat the movement at least 10 times, completely extracting the cleaning-rod from the orifice each time.

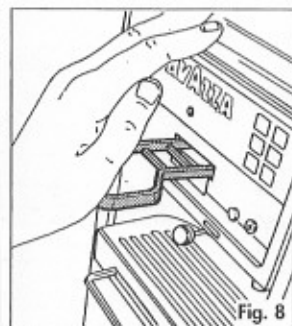


Fig. 8

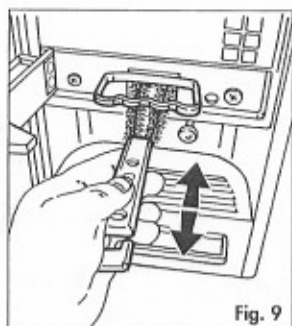


Fig. 9

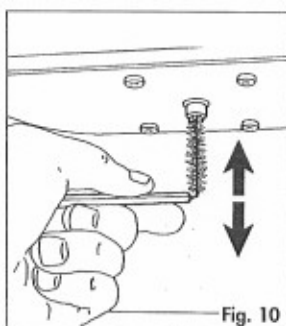



Fig. 10

CAUTION

 Do not put your fingers or any other object that is not supplied with the appliance in the pod compartment.

To clean the cup compartment use a soft sponge dipped in lukewarm water (not supplied with the appliance) or the type C cleaning-rod, wet. If necessary use dish-washing detergent that complies with directive CFR21, part 187.1010. Cleaning is recommended every time it appears necessary and certainly at least once a day.

To clean the steam dispenser proceed as follows: move it to supply position, extract the external metallic tube (only fitted on) (fig. 11), unscrew the lower knob (fig. 12) and take out the metallic part using the grip.

NOTE: when working, the dispenser may become very hot. Cleaning should therefore be carried out at least five minutes after the last emission of steam or water.

Wash the three items (fig. 13) in lukewarm water until all visible residues have been removed. Brush the interior of the external metallic tube with cleaning-rod B (it must be inserted at both ends if cleaning is to be properly carried out). If necessary use a dish-washing detergent that complies with directive CFR21, part 187.1010.

To reassemble, carry out the following procedure:

- Replace the metallic part with the grip fitting the eyelet into position;
- Fix it in position by screwing the knob tight;
- Fit the external metallic tube back in position.

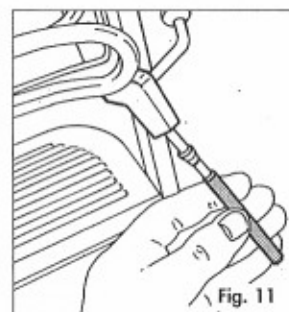


Fig. 11

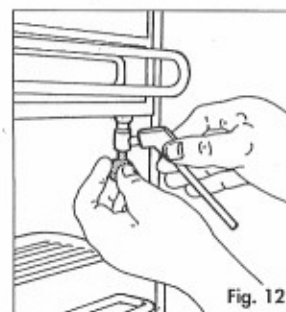


Fig. 12

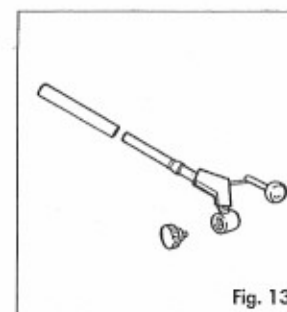


Fig. 13

After cleaning the base, cup compartment and steam dispenser take out the key (A), switch on the machine, wait for a few minutes, let the appliance produce a supply of free steam for approximately ten seconds, orientating the jet into the drawer. Then insert the empty pod supplied and carry out a supply cycle, making the water fall directly into the drawer (empty). When the cycle has been completed remove the drawer, empty out its contents and put it back in position.

CAUTION

The water supplied is very hot!



Pick up the drawer holding the upper side or using its grip and empty the contents, avoiding any direct contact with your body.

To clean the pod drawer rinse with lukewarm water, using the type C cleaning-rod where necessary.

The drawer compartment can be cleaned using lukewarm water, a sponge and, where necessary, removing any accumulation with the cleaning-rod supplied (type B or type C). Clean the outer parts of the machine using a damp cloth only.

