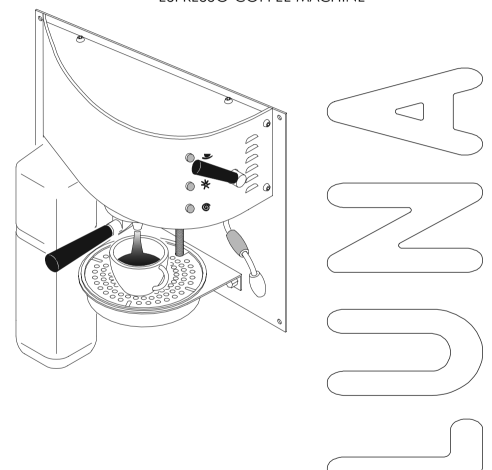
ESPRESSO COFFEE MACHINE



USE AND MAINTENANCE MANUAL

Instructions for the user

C.M.A. S.p.a.

Via dei Colli, 66 - 31058 SUSEGANA (TV) - ITALY Tel. 0438/6615 - Fax 0438/60657 INTERNET: www.cmaspa.com - E-MAIL: cma@cmaspa.com

Cod. 02000093 - Rev. 00 - 10/00

Index

| 1. | general guide | 2 |
|-----------|---|----|
| 2. | general presentation | 3 |
| 3. | description of the coffee maker | 4 |
| 4. | unpacking | 5 |
| 5. | getting the coffee maker ready | 5 |
| 6. | connecting to the electricity mains | 7 |
| 7. | starting the coffee maker for the first time | 7 |
| 8. | making a cup of coffee | 8 |
| 9. | water finishes when coffee is being dispensed | 10 |
| 10. | dispensing steam | 10 |
| 11. | tips to make a good cup of coffee | 11 |
| 12. | cleaning and maintenance | 11 |
| 13. | risks when using the machine | 12 |
| 14. | what to do if | 12 |

Read carefully

all parts of this manual before using the coffee maker and keep it in a safe place for future reference.

The coffee maker you have purchased has been designed and made using innovative methods and technologies that guarantee quality and reliability over time.

You will find all the instructions needed in this manual to use, clean and maintenance the coffee maker properly.

The manufacturer reserves the right to make improvements to the product. It is herewith guaranteed that this manual reflects the state-of-the-art at the moment of sale. If this manual is lost we can send you another copy and answer any queries or clarifications you may need.

We wish to thank you for having chosen us and hope you enjoy...

a great cup of coffee

1. general guide

- This appliance is for making hot drinks like coffee, tea, cappuccino, etc. Any other use is to be considered improper and as such dangerous.
- After removing the packaging material check that all the components are sound.
- Do not leave the packaging material within reach of children as it is a hazard source. Keep the packaging material until the guarantee has expired.
- Before using the coffee maker make sure the electricity mains voltage is 230 V (or 120V as the case may be).
- We advise against using leads or adapters for multiple plugs. If it is essential to use them, use only those that conform to standards and that have a sufficient power capacity.
- If the socket and the appliance's plug are incompatible, have a qualified technician replace the plug with a suitable one.
- Do not leave the appliance with water in it in a room where the temperature is 0°C or under.

- Do not use the appliance if the power lead is damaged.
- The user must not change this appliance's power lead. If it is damaged call in an authorised assistance centre.
- Do not let children or incapable people use the coffee maker.
- Do not touch the coffee maker with wet hands or if you have bare feet.
- Do not pull on the power lead to disconnect the appliance.
- Do not put the coffee maker in water or leave it exposed to the elements (rain, sun, etc.).
- Before installing and cleaning the coffee maker, take the plug out of the mains.
- In the case of a breakdown, malfunction or if any part of the appliance is damaged, unplug it from the electricity mains and call your dealer or a qualified assistance centre.
- If you decide you are not going to use the coffee maker any more, take the plug out of the electricity mains.
- Avoid direct contact with the hot parts of the appliance and steam.
- Any tampering with any part of the appliance invalidates the guarantee.

general presentation

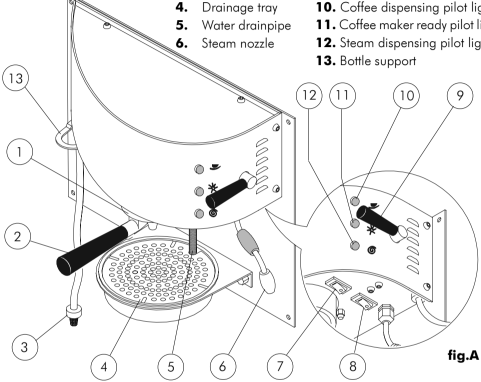
This coffee maker is to make single-dose espresso coffee with a pod of ground coffee pressed in single-dose packs.

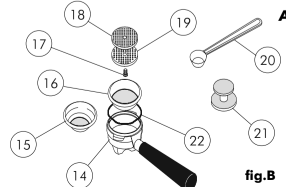
With the filter holder and adapter, available as optionals, a cup of espresso can also be made with loose ground coffee.

With this machine you can also make other hot drinks like tea and milk, using steam.

3. description of the coffee maker

1. Dispensing unit **7.** Main switch Filter holder Steam boiler switch Water suction tube **9.** Function selection lever Drainage tray 10. Coffee dispensing pilot light 11. Coffee maker ready pilot light **5.** Water drainpipe **12.** Steam dispensing pilot light Steam nozzle 13. Bottle support



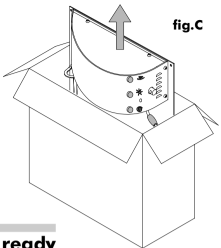


Accessories for ground coffee

- **14.** Filter holder
- 15. 1-cup filter
- **16.** 2-cup filter
- **17.** Screw
- **18.** Adapter
- 19. Water filter
- 20. Measuring spoon
- **21.** Press
- 22. Filter hook

4. unpacking

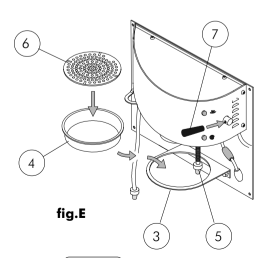
- open the box;
- remove the inside protection wrappings;
- remove the coffee maker from the top.

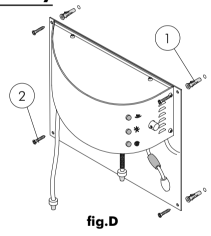


5. getting the coffee maker ready

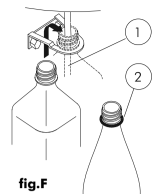
Only a few simple jobs are needed to assemble your coffee maker:

- using the holed template supplied with the appliance, drill 4 holes in the wall and insert the Rawlplugs (1), also supplied;
- fix the rear support with the 4 screws (2) supplied;
- position the drainage tray **(4)** on the support **(3)**;





- place the drainpipe (5) in the drainage tray;
- position the grid **(6)** on the drainage tray;
- screw on the function selection lever (7);



- Iput the water suction tube (1) in the bottle filled with water;
- hook the bottle of water to its support, putting it in from the bottom and pulling it towards you until the neck of the bottle is in place as shown in Fig. **F**.

In some cases, to guarantee the bottle is hooked properly, it is advisable to put one of the seals **(2)** provided on the bottle neck.

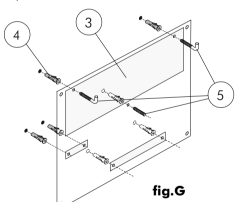


The water suction tube must always be kept open

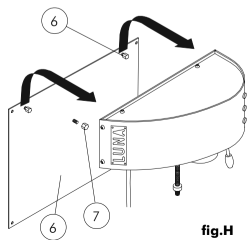


Use only drinking water or natural mineral water. Do not use other liquids like milk, coffee, etc.. Do not use the coffee maker without water.

The coffee maker can be assembled without using the rear support. In such a case proceed as follows:



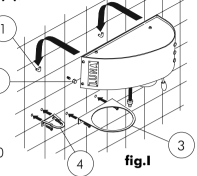
 unhook the coffee maker from the rear support (6) unscrewing the check nut (7) and lifting the coffee maker as shown in Fig. H; using the template provided (3) drill holes in the wall, observing the drawings and insert the Rawlplugs (4) and the two screws (5);



• fix the coffee maker to the wall, hooking it first to the two upper supports (1) and then locking it with the check nut (2);

• fix the tray support (3) and the bottle support (4) to the wall with the screws;

• lastly position the grid's and bottle's drainpipe.



6. connecting the electricity mains

- check that the voltage of the electricity mains is 230
 V (or 120 V as the case may be);
- make sure that all the coffee maker's switches are in the **0** position;
- put the coffee maker's plug in the mains socket.

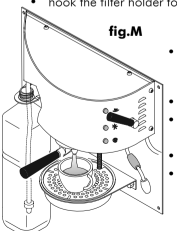


Avoid using leads or adapters for multiple plugs. If it is essential to use them, use only those that conform to standards and that have a sufficient power capacity.

7. starting the coffee maker for the first time

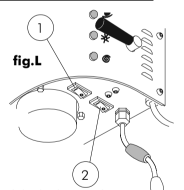
When using the coffee maker for the first time or after a long time of non-use, proceed as follows:

- make sure there is water in the bottle;
- hook the filter holder to the dispensing unit;



put the main switch (1) and the boiler switch (2) in the I position: the three pilot lights on the front should turn on;

- place a cup under the coffee dispensing spout;
- lift the selection lever up to the coffee dispensing position ;
- let water come out for at least 5 seconds;
- put the lever back into the rest position to stop water coming out ;



ENGLISH

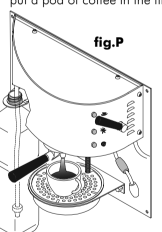
- wait for the steam pilot light to go out;
- put a cup under the steam dispensing nozzle;
- lower the selection lever into the steam dispensing position (6);
- let steam come out for at least 5 seconds:
- put the lever back into the rest position to stop steam
 coming out ;



fig.O

8. making a cup of coffee

- make sure there is water in the bottle;
- wait until the coffee dispensing pilot light has gone out;
- put a pod of coffee in the filter holder;



- twist the filter holder up and into the dispensing unit:
- put a coffee cup under the spout;
- lift the coffee dispensing selection lever ___;
- when you have enough coffee in your cup put the lever back in the rest position 💥;
- take the cup of coffee away;
- remove the filter holder from the dispensing unit;
- remove the used coffee pod;
- the coffee maker is now ready to make more coffee.



Use only single-dose coffee pods.

The coffee pod must be removed as soon as it has been used. It is advisable to keep the filter holder warm, leaving it hooked to the dispensing unit.



Visually check that the filter holder is firmly in position on the dispensing unit. Always remember to check and empty the water drainage tray regularly.

Avoid direct contact with hot parts of the coffee maker to avoid scalding yourself

Using different sized cups or mugs

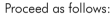
The machine is designed for espresso coffee cups (1). If you wish to use tall cups, a simple alteration to the coffee maker will suffice.

- after removing the grid and drainage tray, unscrew the two nuts (2) and detach the tray support;
- turn the tray support 180° and put it back with the two check nuts (2);
- put the drainage tray back and the top grid.

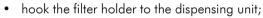
The coffee maker is now ready for tall cups or mugs (3).



The coffee maker can be used with ordinary ground coffee but with its own filter holder that is available as an optional for the appliance.

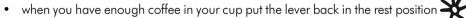


- Prepare the filter holder according to the cups of coffee you are making;
- Fill the filter with the dose of around coffee and press it with the press (7);
- clean the edges of the filter;



- put the coffee cup under the spout;
- lift the coffee dispensing selection lever ____;





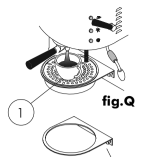
• take the cup of coffee away;

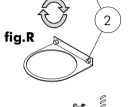
fig.T

- remove the filter holder from the dispensing unit;
- remove the used coffee grouts;
- the coffee maker is now ready to make more coffee.

To improve the quality of your coffee you can install an adapter. Proceed in the following way:

- switch the coffee machine off and wait until it is completely cold;
- unscrew the screw (4), remove the spring and water filter for the pods (DO NOT lose the spring!);
- hook the adapter (5) and the new water filter (6) to the dispensing unit, locking them together with the screw (4);

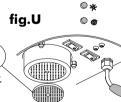


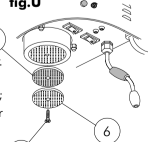












9. water finishes when coffee is being dispensed

If, when coffee is being dispensed, the water in the bottle finishes (you will hear a loud noise from the pump in this case) proceed as follows:

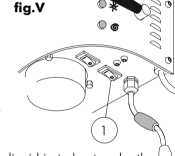
- immediately stop dispensing coffee;
- fill the bottle up with water:
- put the bottle back in place making sure the water suction tube is positioned correctly;
- remove the pod or coffee from the filter and put the filter holder back on the dispensing
- lift the coffee dispensing lever to start the circuit ____;
- when water starts coming through the spout put the lever back in the rest position



10. dispensing steam

make sure there is water in the bottle:

• put the steam boiler switch (1) in position I and wait until the steam pilot light goes out;



- place the container with the liquid in to heat under the steam dispensing spout;
- move the selection lever down into the steam dispensing position (S);
- to stop steam, put the selection lever back in the rest position .



Put the steam switch in position **0** to turn the steam boiler off.



fig.Z

To avoid scalding, wait a few seconds until there is no more steam coming through the spout before removing the container. Avoid direct contact with the steam and steam nozzle – scalding risk. Do not use the coffee maker without water.

11. tips to make a good cup of coffee

To make a good quality cup of coffee we suggest following these few but essential rules:

- always use fresh soft drinking water or natural mineral water;
- open the coffee pod just before you're going to use it;
- if you're using freshly ground coffee do not keep large quantities for long periods of time. It's always preferable to have fresh coffee;
- keep the filter holder warm by leaving it hooked to the dispensing unit;
- warm the ceramic coffee cups before using them;
- wait for the relative pilot lights to go out before dispensing coffee and steam to get the best quality.

12. cleaning and maintenance

To keep your coffee maker working properly we suggest cleaning it regularly.

Clean the outside with a soft cloth moistened with warm water (do not use abrasive detergents).

Clean the filter holder regularly, working it for a few seconds without the coffee pod in it.

Check and empty the water drainage tray.

Clean the end of the steam spout with a soft cloth moistened with hot water.

In the case of a breakdown, malfunction or if the coffee maker needs overhauling, do not attempt it yourself but contact your dealer or an authorised assistance centre.

13. risks when using the machine

Here is a list of the possible risks for the user if the safety standards described in this manual are not complied with:

- the electricity mains must have an effective earthing system to avoid any discharges;
- never open the dispensing unit while it is dispensing coffee because very hot water and steam can come out;
- the attempt to repair the appliance can lead to malfunctions and hazards for the user: if any maintenance is required call in authorised personnel only;
- do not wash the outside of the coffee maker with water and do not spray jets of water inside it as damage could be caused and hazards result;
- pay attention to the dispensing unit, coffee spouts and steam nozzle as they are all hot parts;
- never carry out any installation, maintenance or cleaning on the coffee maker until the plug has been taken out of the mains socket and it is completely cold;
- do not use the coffee maker for purposes other than those specified.

14. what to do if ...

- 1) When you select the coffee dispensing position neither coffee nor water comes out, or with the lever in the steam dispensing position steam does not come out:
 - check the level of water in the bottle;
 - make sure the water suction tube is positioned correctly.
- 2) While coffee is being dispensed water comes out at the sides:
 - make sure the filter holder has been put correctly in position;
 - if, although the filter holder has been put correctly in position, water still comes out, contact your nearest assistance centre.



The manufacturer declines all and every responsibility for any damages caused by the failure to comply with the instructions given in this manual or by the failure to comply with the current safety rules and regulations.