



FIORESSO



TABLE OF CONTENTS

Machine overview	2
Important safeguards	3
Use and care	3
First Installation / Start up	4
Using the appliance	4
Switching on and off	4
Preparing the coffee	5
Change settings	7
Cleaning and maintenance	8
In case of malfunctioning	8
To rinse the machine	9
Disposal	10
Technical data	11
Trouble shooting	12
Warranty limitations	14

GENERAL OPERATING RULES

Carefully read the instruction manual and warranty limitations before using the machine.

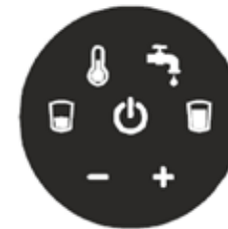
The machine must be connected to a grounded power outlet.

The machine must be cleaned by regularly washing the drainage grid, the drip tray, the capsule container and the tank.

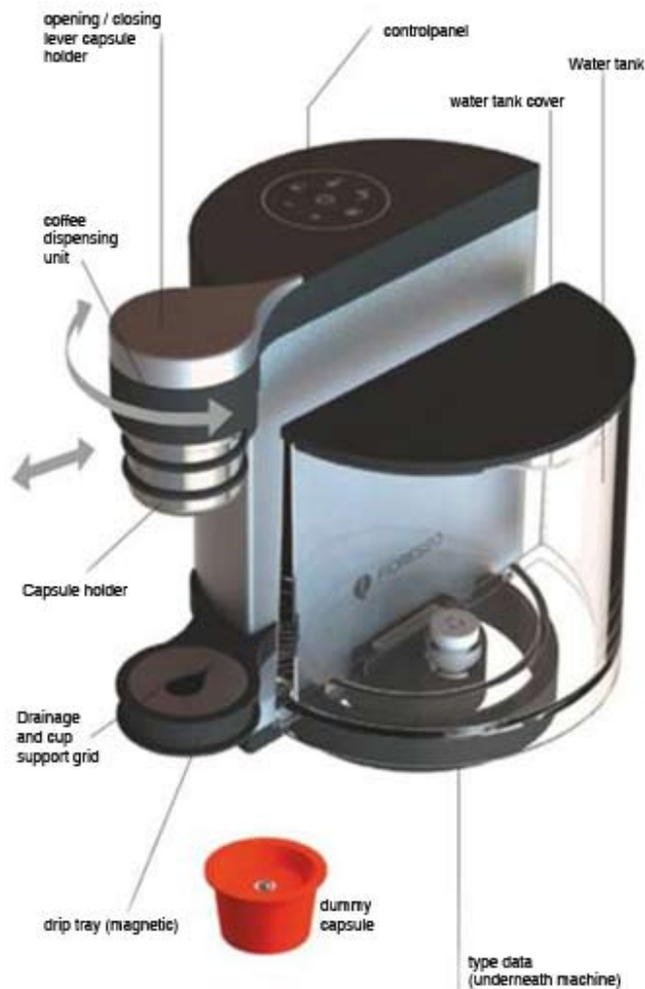
Maintenance may only be performed while the machine is off.

CONTROL PANEL

-  On/off button
-  Small cup sign
-  Large cup sign
-  Water sign
-  Temp. sign



MACHINE OVERVIEW



IMPORTANT SAFEGUARDS

When using an electric appliance, basic safety precautions should always be adhered to. These include the following:

- Before connecting the machine to the power outlet make sure the water tank is filled with water.
- Never use the machine if the water tank is empty.
- Never use the machine without capsule.
- Connect the machine to earthed power outlet only.
- Read all the instructions before using the machine.
- Never immerse the machine in water.
- Never put the machine in the dishwasher.
- Change the water contained in the tank regularly.
- Do not place the machine on, or near, electrical or gas burners or inside a hot oven.
- The appliance must be used by adults only.
- To protect against fire, electric shock or personal injury do not immerse the cord, plug or the body of the machine in water or any other liquid.
- Do not use the machine for purposes other than those for which it was designed.
- Using accessories not recommended by the manufacturer may result in fire, electric shocks or personal injury.
- Using other capsules than Fioresso espresso capsules may cause damage to the espresso machine.
- **WARNING:** To reduce risks of electric shock or personal injury, repairs should always be done by authorized personnel only. No user serviceable parts are inside.

After changing the water, insert the tank in the machine and check that it is positioned correctly. We recommend descaling the machine at least once per year or after 500 espressos. For descaling use a liquid descaling agent for coffee machines suitable for contact with foodstuffs. Do not throw away the dummy capsule provided in the packaging; you will need it for the next descaling cycles. See the instructions in the Descaling chapter.

It is advisable to keep the original packaging (at least for the duration of the warranty period) in order to ship the machine to a service center for repair or servicing if necessary. Any damage caused by transport without adequate packaging will not be covered by the warranty.

USE AND CARE

Remove the packaging, and check that the machine is in perfect condition before starting the installation. If not, please contact your supplier. Read the safety safeguards before proceeding. Install the machine in a place with a temperature between 5°C and 40°C, and away from water taps and sinks. Unwind the power cord. Plug the power cord into the duly earthed power socket with a power of between 220V and 240V. In case the plug and power socket are not compatible have the plug replaced with a proper one by an authorized servicer.

FIRST INSTALLATION / START UP

Read the instructions carefully.

Install the appliance in a place with a temperature between 5°C and max. 40°C.

Check that the voltage of the power mains is the same as indicated on the data plate of the appliance (located on the rear of the machine).
Connect the appliance to a power socket that guarantees a minimum supply of 10A if fed between 220 V and 240 V and efficiently earthed.
If the plug and outlet are not compatible, have the plug replaced with a proper one by an authorized service center.

Place the machine on a countertop away from water taps and sinks.

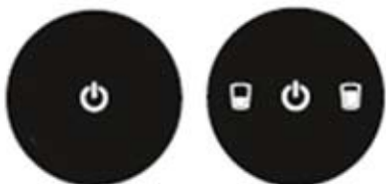
After removing the packaging, check that the appliance is in perfect condition before installation.

USING THE APPLIANCE

This machine has been developed to make perfect ristrettos and espressos, using Fioresso espresso capsules only.

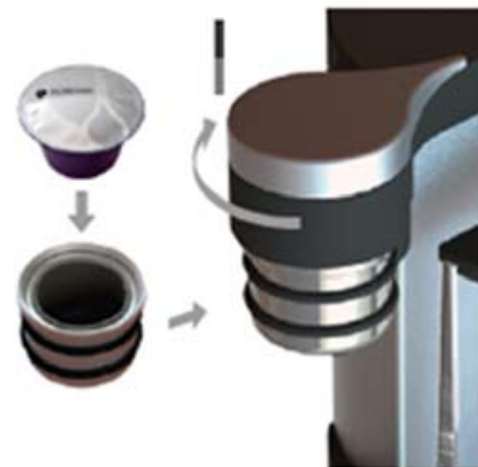
The drip tray is removable from the base in order to allow for a taller cup.

SWITCHING ON AND OFF



To switch on the machine, press the on/off button in the center of the control panel. The small cup sign and the large cup sign light up with a fixed white light.
The machine is ready to dispense a ristretto or an espresso coffee.
The machine starts heating only after you have selected the small cup (ristretto) or the large cup (espresso).
After 2 minutes without using, the machine switches off automatically. The two luminous cups signs switch off.

PREPARING THE COFFEE



The Fioresso espresso machine has been developed for the exclusive use of Fioresso espresso capsules.
Place a cup on the cup support grid.
Insert the capsule in the capsule holder.
Insert the capsule holder in the coffee dispensing unit.
Turn the opening/closing lever to the right until the stripe on the lever and the machine align with each other.

Always take care to turn the opening/closer lever sufficiently to the right.



Press the small cup sign to dispense a ristretto or the large cup sign to dispense an espresso.



The cup sign selected lights up with a fixed white light, while the perimeter of the control panel is lit up gradually.
The machine is reaching the necessary temperature and will start to dispense the espresso after about 30 seconds.



When the light in the perimeter of the control panel switches off, the selected cup remains lit with a fixed white light and the espresso is dispensed



Immediately afterwards, the machine starts loading water for the next coffee.
Wait until the loading cycle is finished before removing the used capsule.
At the end of the cycle, the two cups are lit with a fixed white light: the machine is ready to prepare other coffee.

Note: Drip tray is removable from the base in order to place a bigger cup.

To prepare multiple coffees proceed as follows:

Check the water level in the tank. If the tank icon on the control panel is lit with a fixed white light this indicates that the tank is empty.
Turn the opening/closing lever of the capsule holder to the left. Remove the used capsule from the capsule holder, insert a new capsule and repeat the procedure described above.

Attention:

The machine is provided with an automatic stop, but dispensing of coffee can be stopped at any time by pressing the same cup sign already selected.
To enjoy the perfect espresso it is recommended to change the water in the tank regularly and to use the exclusive Fioresso glass cups to preserve the required temperature.
Distilled or highly filtered water is not suitable for making coffee.

CHANGE SETTINGS

To modify the amount of water dispensed and/or the temperature, proceed as follows:



Press and hold the on/off button for at least 5 seconds.
The small cup icon and the large cup icon light up with blinking white lights.
Press the cup icon from which you want to change the setting.



The two icons with the symbol of the thermometer and the water tank start to blink with a white light.
Press the icon from which you want to change the setting (temperature level or cup volume).



The number of marks on the circular perimeter indicates the current setting.
Choose the new value by pressing the + or – symbol.
Press the cup icon selected previously to return to the previous selection, otherwise press the cup icon a second time to leave the programming.
The changes have been saved.

To restore the default factory settings, proceed as follows:

Press and hold the on/off button for 5 seconds. The small cup icon and the large cup icon light up with blinking white lights. Press the thermometer icon and the water tank icon at the same time. Both icons light up in red, then in blue.

At this point reset is completed.

CLEANING AND MAINTENANCE

How to clean

Remove the plug from the socket before cleaning the machine.

Wait until the machine has cooled before cleaning.

Clean the body and attachments with a wet cloth and then wipe with a non-abrasive dry cloth. Do not use detergents.

Do not expose the machine to extended jets of water or immerse it in water, neither partially nor fully. Capsule holder and grid can be washed in the dishwasher. The water tank may not be washed in the dishwasher.

IN CASE OF MALFUNCTIONING

Do not use the appliance if the cord or plug are damaged or if the appliance shows signs of malfunctioning or has been damaged in any way. If the power cord is damaged it must be replaced.

In case of damage or malfunction, turn off the appliance and do not tamper with it.

For repairs contact your local sales representative for an authorized service center and request the use of original spare parts only.

Failure to comply with these instructions may compromise the safe operation of the machine and will result in the forfeiture of warranty rights.

Dummy capsule



Empty the tank.

Insert the dummy capsule provided for cleaning in the capsule holder.

Fill the tank half with the product indicated for descaling (liquid scale remover for coffee machines suitable for contact with foodstuffs) and half with tap water.

Place a plastic container with a capacity of at least half a liter under the capsule holder.



Start of process:

Press and hold the thermometer and water tank icons at the same time for about 3 seconds.

The thermometer and water icons light up with fixed yellow lights. The descaling cycle has begun.

The liquid that comes out is collected in the container you put into position.

Place the container in such a way as to prevent splashing.



The descaling cycle is finished when the small cup and large cup icons light up with blinking yellow lights and the water icon lights up with blinking white light. Before dispensing coffee again the machine should be thoroughly rinsed.

If the descaling cycle is interrupted due to a power failure or because the machine is switched off by mistake, the entire operation must be repeated before the machine can be used: plug in the machine and proceed as described from "Start of process".

Attention:

Do not throw out the dummy capsule provided in the packaging; you will need it for the next descaling cycles.

The liquid that comes out of the dispensing unit during the process may be warm. Only use liquid scale remover for espresso coffee machines suitable for contact with foodstuffs.

TO RINSE THE MACHINE

When the descaling cycle is complete, you must proceed as follows:

Rinse the tank with tap water.

Fill the tank with fresh tap water.

The empty capsule remains inserted in the capsule holder and the lever remains closed.



Press one of the yellow blinking cups (small or large). The rinse cycle has begun. Repeat the operation 1-2 times to rinse the machine thoroughly.



The rinse cycle is ended when the yellow lights on the two cups (small and large) switches to a fixed white light.

Remove the dummy capsule and enjoy your next coffee.

Attention:

Vinegar, detergent containing vinegar, lye, salt, formic acid, etc. cause damage to the machine. Never leave the liquid scale remover too long in the machine!

Water with added scale removing substances cannot be drunk or used in any other way.

DISPOSAL

Important information for correct disposal of the product in accordance with EC directive

Disposal of end-life electric equipment by private households in the European Union.

The WEEE symbol used on this product means that it must not be disposed of together with other domestic waste and should be collected separately. Consumers have the opportunity to hand in their used appliance to their local sales representative free of charge on a 1:1 basis when they purchase a new product.

For further information about the collection of appliances to be scrapped, please contact the local authority in your town of residence or the local waste disposal service.

Consumers are responsible for disposing of end-of-life appliances in accordance to the current provisions of law and non-compliance therewith.

The correct disposal of this product will contribute to protecting the environment, natural resources and human health.

TECHNICAL DATA

Structure	material anodized aluminum
Water tank	0,7 liter
Pump	with continuous water flow, vibration-free
Weight of machine	3,1 kg (without packaging)
Voltage	220 - 240 V, 50/60 Hz
Power	900 W Standby 0,6 Wh , Sleep 0,3 Wh
Temperature environment	5° C to 40° C
Dimensions	diameter 160 mm, height 210 mm

The manufacturer reserves the right to make changes or improvements without notice.



TROUBLE SHOOTING, MALFUNCTION, DIAGNOSTIC

Trouble, malfunction indication	Cause	Diagnostic	Action
The machine dispenses no coffee, without error signal.	Process error	No water in the pump.	Check if the water tank is clean and filled with fresh water, check its position on the machine. Never use the machine without capsule. Press again on the small or large cup sign to dispense coffee. If the problem persists, contact your local sales representative.
During coffee dispensing, the small and large cup signs are lit with a fixed red light, and accompanied by an acoustic signal.	The pressure measured in the system is too high	The closing lever of the capsule holder is open or not closed properly. The capsule is defective.	Close the lever capsule holder and press again the small or large cup to dispense coffee. Insert a new capsule and press again the small or large cup to dispense coffee.
The small and large cup signs are lit with a fixed red light, and the first mark in the circular perimeter (white stripe in picture) of the control panel is lit with white fixed light.	Level sensor problem	The level sensor is defective. The thermal sensor of the heating system is switched off, meaning an overheating.	Disconnect the power cable and wait for about 30 seconds, then reconnect the power cable. Disconnect the power cable and wait for about 10 minutes, then reconnect the power cable. If the problem persists, contact your local sales representative.
The small and large cup signs are lit with a fixed red light, and the third mark in the circular perimeter (white stripe in the picture) of the control panel is lit with white fixed light.	Thermal sensor problem		Press again on the small or large cup sign to dispense coffee. If the problem persists, contact your local sales representative.

The small and large cup signs are lit with a fixed red light, and the fourth mark in the circular perimeter (white stripe in picture) of the control panel is lit with white fixed light.	Position sensor problem	The position sensor did not detect the position of the piston pump during a due time.	Disconnect the power cable and wait for about 10 seconds the reconnect the power cable. Insert the dummy capsule in the capsule holder and close the lever. Ensure the water tank is filled and press the + and - button at the same time. Wait around 1 minute for the two cup signs to turn white again. If the problem persists, contact your local sales representative.
The small and large cup signs are lit with a fixed red light, and the fifth mark in the circular perimeter (white stripe in picture) of the control panel is lit with white fixed light.	Heating problem	The thermal fuse is open, due to an overheating.	Contact your local sales representative.

ATTENTION:

Before packing the machine, proceed as follows: Connect the machine to the power mains. Remove the water tank. Insert the capsule holder in the coffee dispensing unit without capsule. Place a high cup on the cup support grid. Press the on/of button on the touch panel: both cup icons are lit with a fixed white light. Simultaneously press and hold the + and - symbols, until both cups lit with a red fixed light (between 5 and 10 seconds). Wait until the machine stops dispensing water. Then unplug the machine.

WARRANTY LIMITATIONS

The warranty does not cover damage or malfunctions caused by:

- failure to carry out periodic descaling
- operation with a voltage that differs from the rating shown on the data plate
- improper use or use that is not compliant with the instructions
- damage due to handling by third parties and repair costs caused by handling by unauthorized service centers are at the customer's expense.

It is advisable to keep the original packaging (at least for the duration of the warranty period) in order to ship the machine to a service center for repair if necessary. Any damage caused by transport without adequate packaging will not be covered by the warranty.

Any operation, cleaning and care other than normal use must be undertaken by authorized technical service center approved by Fioresso International BV. The Fioresso machine has been produced by Gotec S.A.



FIORESSO

www.fioresso.com