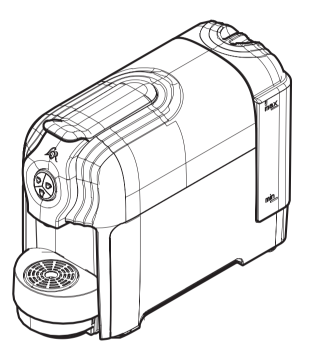


Coffee machine

L'OR LUCENTE PRO





sgl italia s.r.l. ad unico socio

Translation of the Original Instructions

Model: Fancy Dosata

((



I INTRODUCTION

Thank you for choosing our new L'OR Lucente espresso coffee machine. This is an easy to use product designed to occupy small spaces and easy to clean. However, before using this appliance, take some minutes to read this instruction booklet carefully and keep it for future reference. Also check the appliance is in good condition after being shipped.

2 PACKING CONTENTS

The machine is delivered in a special customised box; the contents of the packaging are: 1) machine; 2) security info and first use sheet; 3) power cable. Check that none of these three are missing, that neither the machine nor the package has been damaged and there are no missing pieces. In case of damaged or missing pieces, contact the dealer immediately before installing.

3 UNPACKING THE APPLIANCE



The packaging protects the appliance from being damaged during transport. Open the box, lift the appliance and place the appliance on a firm surface.

Keep all packing components (box, bags, etc..) out of the reach of children since they are potentially dangerous. Dispose of them safely and without harming the environment, in compliance with the regulations in force. The packaging materials are recyclable and therefore, need to be sorted accordingly to make it easier to dispose and reintegrate the materials into future production cycles.

4 GENERAL SAFETY RULES

Strictly follow the operating instructions contained in this manual at all times and keep the manual for future reference.

This appliance must be used only and exclusively for the intended uses described in this manual (section "Classification of the appliance and allowed use"), any other use not described herein will be considered as misuse. The manufacturer shall not be liable for any damage or injury caused by incorrect or irrational use of this appliance.

It is advisable to keep the packing material (box, bags, etc..) in order to use it again for storage, transport.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

Cleaning and maintenance operations shall not be carried out by children unless they are older than 8 and supervised.

Keep the appliance and its cord out of reach of children aged less than 8 years.

⚠ DANGER for children

Children should be supervised in order to make sure that they do not play with the appliance.

The use of this appliance is not intended for people (including children) with any physical or mental disability or any sensory impairment or for people unacquainted with the appliance or unfamiliar with its use, unless they are supervised or instructed by a person responsible for their safety.

Do not leave the appliance on unattended.

A DANGER from electricity

Before connecting or disconnecting the machine, make sure that the switch is at '0' position.

Before connecting the appliance, make sure that its rating (rating plate on the back of the machine) matches the mains rating. The manufacturer shall not be liable for any damage or injury caused by the lack of an earth connection or by failure to observe the measures above mentioned. For electrical safety reasons regarding this appliance, the mains should be earthed and provided with a residual current device.

Never touch the appliance with wet hands or feet.

Uncoil the power supply cable completely in order to avoid dangerous overheating.

Do not let power cord hang over edge of table or counter, or touch hot surfaces.

Always disconnect the appliance before filling the water tank or carrying out any checking operations.

In case of failure or malfunction of the appliance, turn it off, disconnect it from the mains; do not attempt any repair or operation. For any fixing, please only refer to an authorised service centre in order to obtain guidance for the original spare parts supply. Failure to comply with these rules could compromise the appliance safety.

If the power supply cable gets damaged, the manufacturer or its technical support service centre, or an adequately qualified technician should replace it to prevent any risks. Keep an approximate 15 cm distance between the appliance and any walls or machines surrounding it in order to help ventilation.

To disconnect, remove the power cord from wall outlet, always hold the plug, but never pull the cord.

This appliance has been incorporated with a grounded plug. Please ensure the wall socket is well earthed.

⚠ DANGER from other causes

Never touch hot parts. Some parts of the machine are hot when operated; therefore, do not touch them. For handling, use handles or knobs only.

Never immerse the appliance in water.

To avoid all possibility of contact with splashes, the machine must never be placed under a draining rack or close to a sink.

The machine must never be placed near to ovens or other sources of heat.

Always look after the appliance while it is functioning.

The environment temperature of operating or storing shall be more than 0°C.

Do not leave the machine exposed to atmospheric agents (sun, rain and so on).

Never place foreign objects or body parts into the capsule hatch.

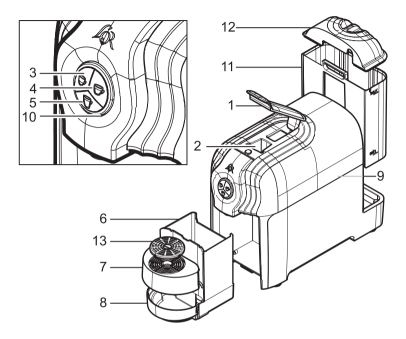
Use only L'OR* capsules.

* The brand L'OR is not owned by SGL Italia SrI or by related companies.

5 CONTENTS

INTRODUCTION	2
2 PACKING CONTENTS	2
3 UNPACKING THE APPLIANCE	2
4 GENERAL SAFETY RULES	2
5 CONTENTS	23
6 DESCRIPTION OF THE APPLIANCE	24
7 CLASSIFICATION OF THE APPLIANCE AND ALLOWED USES	24
8 FIRST USE	24
9 COFFEE PREPARATION	27
10 NO WATER	29
I I CLEANING AND MAINTENANCE	30
12 TEMPERATURE SETTING	30
13 DOSE SELF-LEARNING	32
14 PROLONGED MACHINE INACTIVITY	32
15 CLEANING THE DRIP TRAY	33
16 WATER TANK	33
17 REMOVING MINERAL DEPOSITS	34
18 WARNING SUMMARY CHART	34
19 TROUBLESHOOTING	3.
20 INSTRUCTIONS FOR END OF	36
OPERATIONAL LIFE DISPOSAL	

6 DESCRIPTION OF THE APPLIANCE



Ref.	Description	Ref.	Description
- 1	Handle	8	Drip tray
2	Capsule holder	9	Power button
3	Caffè Ristretto button	10	Indicator
4	Caffè Espresso button	- 11	Removable water tank
5	Caffè Lungo button	12	Water tank cover
6	Used capsule drawer	13	Inox grill
7	Cup holder grill		

Technical Specifications			
ELECTRICAL DATA (See data plate on the back)			
Capsule drawer capacity	25		
Water tank capacity	1,4 lt		
Dimensions (H - W - D)	280 x 160 x 370 mm		
Weight	6 kg		

CLASSIFICATION OF THE APPLIANCE AND ALLOWED USES

Coffee brewing machine.

This appliance is intended to be used in household and similar applications such as:

- Staff kitchen areas in shops, offices and other working environments.
- Farm houses.
- By clients in hotels, motels and other residential type environments.

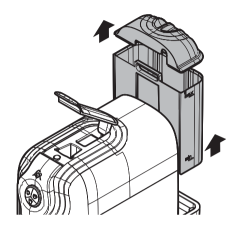
7

8 FIRST USE

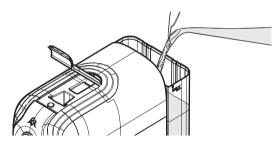
Check that all accessories are complete and the unit is not damaged.

Take out the power cord that is stored inside the capsule drawer.

Before using the appliance for the first time, remove the tank cover 12 and take out the tank 11, wash it thoroughly.



Fill tank 11 with fresh water, natural drinking water whenever possible, or, if the system water is calcareous, natural mineral water.



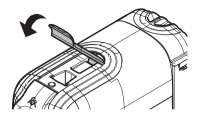
Place the tank 11 back into its position.

Connect the appliance to the mains power and ensure it is correctly earthed.

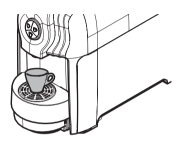
MARNING: Do not let the machine operate without water in the tank.

Switch on the machine by pressing the power button 9.

Make sure that the handle is closed.



Place a container on the cup holder grid 7



Press the Caffè Lungo brewing button 5.

Start the warm-up phase of the machine (indicator 10 will flash red).

Upon reaching the working temperature the indicator 10 will light up in white and the brewing buttons 3, 4 and 5 will light up.

Press the Caffè Lungo button 5 again.

The dispensing spout starts to dispense water.

Repeat this instruction until the minimum water level in the tank is reached.



Discard the remaining water and clean all detachable parts with hot water.

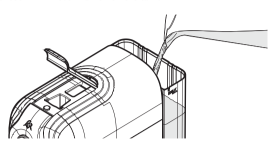


Note: While pressing down any coffee brewing button, the machine may produce a pumping sound. This is normal.

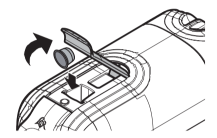
9 COFFEE PREPARATION

Fill the detachable water tank II with drinking water.

The water level should not exceed MAX level marked on the tank.



Open the handle I by lifting it and insert a coffee capsule. Close the handle I by pushing it down directly.



When the machine is switched on from the power button 9, the machine is in stand-by mode and the indicator 10 blinks with red light (slowly). By pushing any button, the machine warms up and the indicator 10 blinks with red light (fast). When the machine is ready, the indicator 10 lights up with fixed white light and the brewing buttons 3, 4 and 5 will light up.

At this point, the appliance is ready for use.

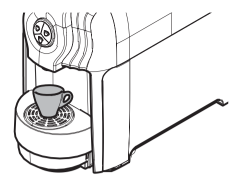


⚠ WARNING: before use in the machine, capsules must not be damaged. Deformed or broken capsules may get blocked in the appliance and may damage it.

MARNING: The coffee capsules are for single use; never attempt to re-use them.

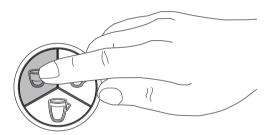
Position a cup on the cup holder grid 7.

Make sure the drip tray 8 is assembled in place.



Note: adjust the height of the cup holder grill 7 based on the size of your cup, by moving the cup holder grill higher on its base, a second brewing height is obtained.

With the machine ready, press the brewing button (3, 4 or 5); the selected button will begin to flash and the coffee will flow out from the coffee spout.



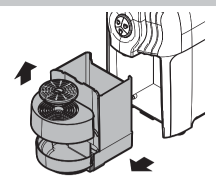
With the pressing of the buttons 3, 4 or 5, the coffee brewing will stop automatically at the setting doses:

- Strong coffee (Ristretto): 30 ml (± 10 ml)
- Espresso: 50 ml (± 10 ml)
- Long coffee (Caffè Lungo): 120 ml (± 10 ml)

Once the coffee brewing has been performed, always expel the capsule. Capsules are automatically expelled into the used capsule drawer 6, by raising and lowering the handle 1.

MARNING: Never open the handle I during brewing cycles.

If you want to brew another coffee, insert a new capsule for operating. Empty the used capsule drawer 6 and the tank 11, then rinse frequently.



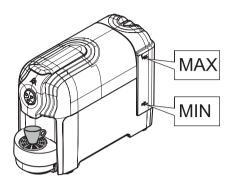
- Note: it is recommended to open and close the handle I. This operation is used to release the capsule in the drawer.
- Note: if the capsule drawer 6 is not emptied in time, other capsules in the channel may fall into the compartment when emptying. Therefore you must take care to clean the indicated area regularly.

Always turn the machine off and disconnect the power supply when not use.

- Note: to guarantee an optimal efficiency of the machine, it is suggested to often empty the capsule drawer, before its complete filling.
- ⚠ WARNING: the handle should only be opened for the time needed to introduce the capsule in its corresponding seat. Avoid touching the parts not involved in loading with your hands or any other foreign object and do not tamper with the handle capsule insertion or any other moving components.
- MARNING: Do not take out the drip tray while coffee is being brewed.

10 NO WATER

This condition is shown by the "min" and "max" limits on the side of the tank and by the blinking of the white LED lights of the beverage selection buttons.



II CLEANING AND MAINTENANCE

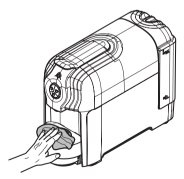
CLEANING AFTER USE

Before starting any cleaning operation, unplug the plug from the power socket.

MARNING: NEVER IMMERSE THE MACHINE IN WATER!

Empty the capsule drawer 6 and clean it.

Clean with a cloth damped with water and dry thoroughly.



Always place the machine on degreased and dry surfaces.

Remove the grill 7, take out and empty drawers 6-8.

To clean the capsule drawer by running a coffee empty cycle (without inserting any capsule), see section "PREPARING COFFEE".

Wash every removed part with hot water and kitchenware detergent. Dry thoroughly and refit them.

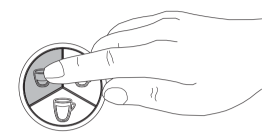
12 TEMPERATURE SETTING

The temperature of the coffee can be adjusted for your preference.

To enter the temperature setting mode for heating, proceed as follows:

Turn off the machine, using the power button 9 on the back. Press the button 3 whilst switching on the machine by means of the power button. Hold the button for 10 seconds and release it. In default configuration the LED light indicator will be simultaneously white and red. You can now change the temperature as described below.

Once the temperature setting has been entered, select by means of the Ristretto brewing button 3.



⚠ NOTE: The machine set up sets the temperature at 3 levels, at intervals of 4°C (-4°C, Standard, +4°C).

The three temperature levels are shown by the White LED light and/or the Red one, as follows:

TEMPERATURE LEVEL	LED light
Minimum	White (steady light on)
Standard	White and Red (steady light on)
Maximum	Red (steady light on)

The temperature level changes every time the coffee brewing button is pressed. The setting sequence is the following:

lst Push	2nd Push	3rd Push	
+4	Standard	-4	
RED LED light on	White and Red LED lights on	White LED light on	

To exit the temperature setting mode, switch the machine off then on again.

DOSE SELF-LEARNING 13

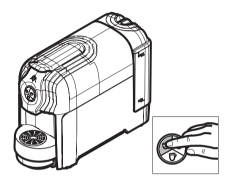
The dose of beverage brewed can be adjusted according to your preference.

To enter the dose self-learning mode, switch the machine on and wait until it reaches the heating temperature, and then:

Press and hold the coffee brewing button according to your taste.

When the indicator 10 and the LED light of the selected button start blinking with white light and faster, the machine enters in a dose self-learning mode.

Continue to hold the coffee button to set, until the machine has brewed the desired coffee dose.



By releasing the button, the new dose is saved;

It is possible to set the new dose immediately through the same button or another available one.



Note: the machine is designed to have a maximum brewing time of 90 seconds, for each coffee button.

14 PROLONGED MACHINE INACTIVITY

If the appliance is not going to be used for a long time, it is advisable to:

Turn it off and disconnect all electrical connections;

Empty the water tank;

Empty the used capsule drawer and the drip tray.

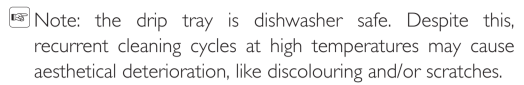
It is also advisable to turn off the appliance every day, when it is not used, for energy saving purposes.

After 30 minutes of inactivity, the machine turns back into energy saving mode (Stand-by).

Using the appliance for the first time after it has not been used for a long period, it is recommended to run a rinse cycle, dispensing around half a tank of water using a cup (for more details see also Chapter "FIRST USE").

15 CLEANING THE DRIP TRAY

The drip tray 8 should to be rinsed thoroughly in order to remove coffee scales. It can be washed with hot water and liquid detergent or specific washing powder in order to eliminate traces of coffee.



16 WATER TANK

Tank II has to be cleaned weekly with liquid detergent.

The water in the tank has to be replaced every day.

It is advisable to use good quality water with low mineral content but not de-ionised or distilled water.

Note: the water tank is also dishwasher safe. Despite this, recurrent cleaning cycles at high temperatures may cause aesthetical deterioration, like discolouring and/or scratches.

⚠ WARNING: Only fill the tank II with clean and cold water.

Never fill the tank II with carbonated water, milk or other liquids.

After washing the tank 11 make a rinsing wash cycle of the machine without a capsule. See FIRST USE Chapter $\bf 8$

17 REMOVING MINERAL DEPOSITS

To keep the machine operating efficiently, it is necessary to regularly clean the mineral deposits left by the descaling water.

This operation must be carried out at least every thousand brewings or, in absence of brewing records, every three months, using exclusively the Evoca descaling product (product code 21002666). You can buy Evoca Descaling product at the following link: https://ecommerce.evocagroup.com/ Using other descaling products or disregarding the above mentioned intervals may lead to brewing or operational faults.

In order to carry out the procedure for removing the mineral deposits, proceed as follows:

- 1. Fill the water tank with 0.25I of Evoca descaling product and fill up with fresh water up to the MAX level.
- 2. If not yet done, switch on the machine with the power button 9 and press any of the brewing buttons 3, 4 or 5 to exit the stand-by mode: the LED indicator 10 flashes red during warm-up. When the machine is ready, the indicator 10 and the brewing buttons are lit up in white.
- 3. Place a suitable capacity container on the cup holder grill 7.
- 4. Discharge any capsule remained in the mechanism by opening and closing handle 1.
- 5. Press the Caffè Lungo brewing button 5.
- 6. Wait for 2 minutes.
- 7. Repeat steps 5 and 6 until the liquid in the tank is exhausted.
- 8. Rinse the tank and fill it with fresh water. Empty the container placed on the grill and the drip tray 8.
- 9. Press the Caffè Lungo (Long coffee) brewing button repeatedly for brewing until the water in the tank is exhausted.
- 10. Refill the tank with fresh water and empty the drip tray 8.
- II. The machine is now ready to brew normally.

18 WARNING SUMMARY CHART

		Warning signals		
MACHINE STATUS	White LED light Caffe Ristretto (Strong coffee) button	White LED light Espresso button	White LED light Caffe Lungo (Long Coffee) button	Red LED light
Machine on (Warm-up phase)	Off	Off	Off	ON at 1Hz frequency
Machine ready	On	On	On	Off
Strong coffee (Ristretto) brewing	ON at 1Hz frequency	Off	Off	Off
Espresso brewing	Off	ON at 1Hz frequency	Off	Off
Long coffee (Caffè Lungo) brewing	Off	Off	ON at 1Hz frequency	Off
Stand-by	Off	Off	Off	ON with fade effect
Missing water in the tank	ON at 2Hz frequency	ON at 2Hz frequency	ON at 2Hz frequency	Off
Functional problem*	ON at 2Hz frequency	ON at 2Hz frequency	ON at 2Hz frequency	ON at 2Hz frequency

^{*} To restore the functioning of the machine, switch the machine off and on again. If the fault persists, please call a technician.

19 TROUBLESHOOTING

Problem	Possible causes	SOLUTION
The machine does not turn on.	Machine not connected to the	Connect the machine to the electric network.
Indicator light 10 off.	mains.	Make sure that the rating values match the mains
	Electrical problem.	rating.
The machine does not brew.	Water is missing in the tank.	Make sure that the handle I is completely closed
	The handle is not correctly	and check the water level in the tank 11.
	closed.	
The lights are on but the	The capsule inserted may be	Open and dose the handle to discharge the capsule.
machine does not brew coffee.	faulty.	Wait for a few seconds then try again with a new capsule.
		Carry out descaling operations.
Coffee is brewed only in drops or not	Coffee dispensing spout is blocked.	Carry out a wash cycle for the coffee dispensing spout.
correctly brewed.		Carry out descaling operations.
Water spills out of the drip tray.	High water level in the tray.	Empty the tray and resume regular operation.
There are signs of water at the bottom	The water tank is not correctly placed.	Make sure that the tank 11 has been correctly installed.
of machine.		
A slight hiss can be heard after		This is not a fault, but a normal setting of the
the coffee has been brewed.		pressure control valve.
Machine blocked.		Carry out a brewing empty cycle.
The capsule insertion handle will		If the problem persists, please contact your
not open.		nearest assistance centre.

The table above lists the solutions to problems that may occur. For other failures not included in the table above, contact the nearest authorised service centre.

An independent institute verified the EC Conformity of this appliance to the 2014/30/EU and 2014/35/EU directives.

This product also conforms the 2011/65/UE e 2009/125/EC directives and EC regulation n°1935/2004.

20

INSTRUCTIONS FOR END OF OPERATIONAL LIFE DISPOSAL



INFORMATION FOR THE USER

in compliance with art. 13 of the Italian Legislative Decree dated 25 July 2005, no. 151 "Implementation of the directives 2002/95/EC, 2002/96/EC and 2003/108/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment, as well as waste disposal".

The crossed-out wheeled bin icon on the appliance or its packaging indicates that the product must be disposed of separately from other waste at the end of its operational life.

Separate collection of the appliance, once at the end of its operational life, is organised and managed by the manufacturer. Therefore, for an appropriate disposal, the user must contact the manufacturer and observe its separate collection management adopted for this appliance at the end of its operational life.

Separating this product for subsequent recycling, treatment and environmentally-friendly disposal will help prevent potential environmental and health risks, and allow the materials which make up the appliance to be re-used and/or recycled.

Specific administrative sanctions provided for by current regulations will be applied for illicit disposal of the product by the user.