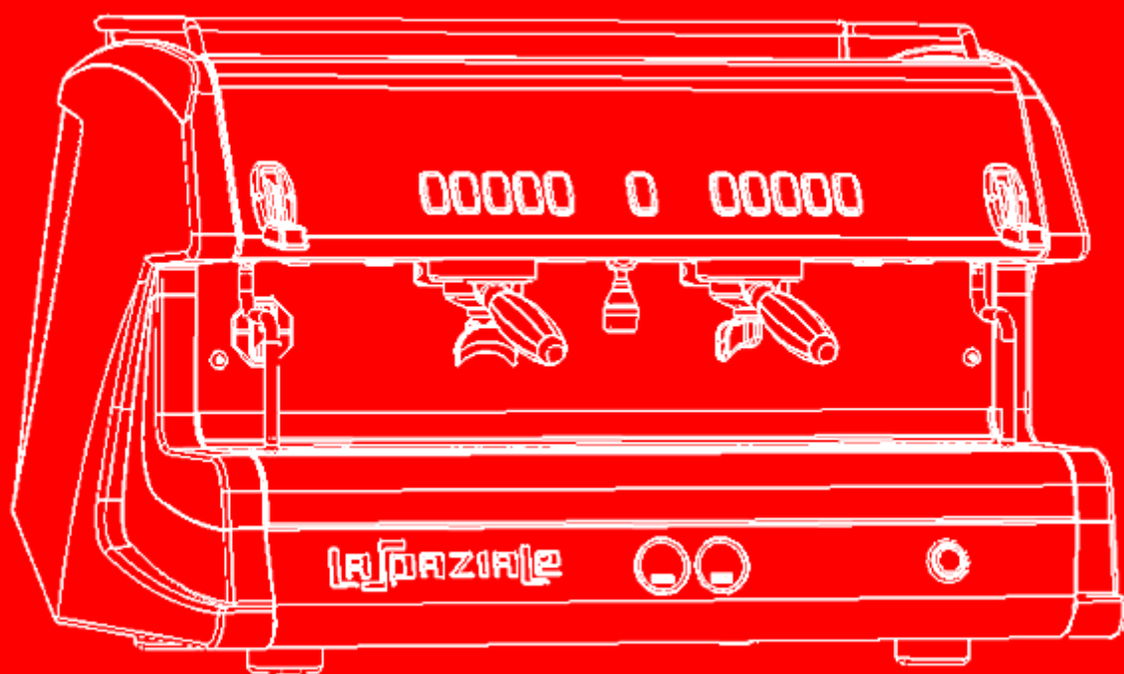




# QUICK GUIDE

## LA SPAZIALE S10



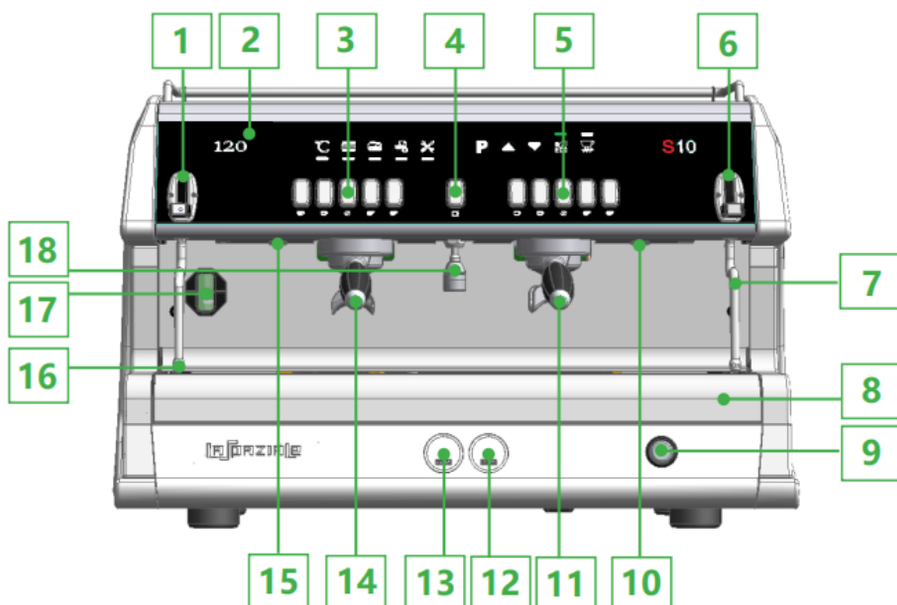
*Get inspired*

Welcome to **LA SPAZIALE S10**  
See carefully this quick guide to know all  
secrets of the machine and...

*Get Inspired!*



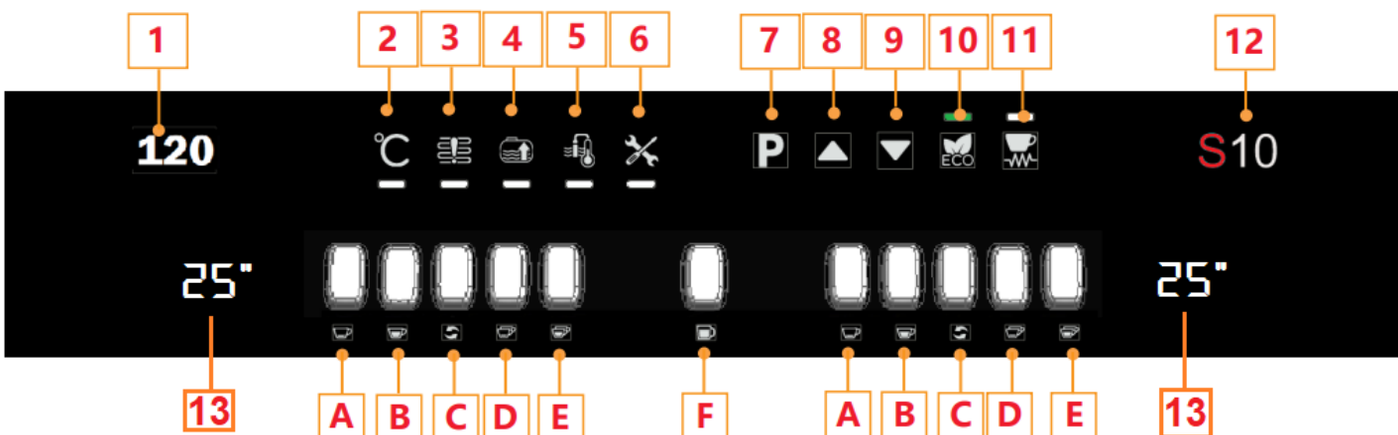
# 1. GENERAL DESCRIPTION



### LEGEND:

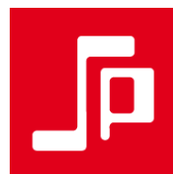
- |                              |                       |                               |                                  |
|------------------------------|-----------------------|-------------------------------|----------------------------------|
| 1. Left steam lever          | 6. Right steam lever  | 11. 1-cup portafilter         | 16. Left steam wand              |
| 2. Control panel             | 7. Right steam wand   | 12. Boiler pressure gauge     | 17. Boiler water level indicator |
| 3. 2° group touchpad         | 8. Drip tray grid     | 13. Water/pump pressure gauge | 18. Hot water outlet             |
| 4. Hot water delivery button | 9. Main switch        | 14. 2-cup portafilter         |                                  |
| 5. 1° group touchpad         | 10. Grid lighting led | 15. Grid lighting led         |                                  |

# 2. GENERAL DESCRIPTION OF THE CONTROL PANEL



### LEGEND:

- |   |                                       |                               |
|---|---------------------------------------|-------------------------------|
| 1. Boiler temperature display                           | 7. Programming button                 | A. 1 short coffee button+LED  |
| 2. Thermoregulation status warning light + icon         | 8. Data increasing button             | B. 1 long coffee button+LED   |
| 3. Faulty heating warning light + icon                  | 9. Data decreasing button             | C. Free flow LED + button     |
| 4. Boiler refill system warning light + icon            | 10. ECONOMY mode button               | D. 2 short coffees button+LED |
| 5. Faulty boiler temperature probe warning light + icon | 11. Cup warmer heating element button | E. 2 long coffees button+LED  |
| 6. Technical assistance warning light + icon            | 12. S10 Logo                          | F. Hot water button+LED       |
|   | 13. Group display (only S10 Chrono)   |                               |



### 3. **FIRMWARE VERSION (only S10 Chrono).**

When the machine is switched ON, the group display on the right, shows the firmware version for 2 seconds.

### 4. **ECO MODE.**

Press and hold press the ECO button to activate the energy saving system. Press again the same button to deactivated the ECO mode.

### 5. **UP FUNCTION.**

Press and hold the «▲» button, the boiler temperature increased of 2° C.  
Press and hold the «▼» button to deactivate the UP function.

### 6. **CUP WARMER (optional).**

Press the «CUP WARMER» button to activate the cup warmer heating element. Press again the same button to deactivate it.

### 7. **GROUPS WASHING CYCLE.**

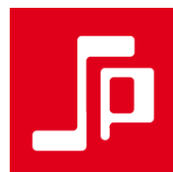
Press the continuous button of the first group on the right, for 15 seconds to enter in the function.

Press the continuous button of each coffee groups to activate the function, which consist to 5 seconds of water delivering and 5 seconds of stop.

Press again the same button to deactivate the group washing cycle and press the continuous button of the first group on the right to go back to the working mode.

### 8. **BOILER WASHING CYCLE**

Press and hold press the «HOT WATER» button for 5 seconds to activate the «BOILER WASHING CYCLE». The machine delivers for 2 minutes water from the hot water wand. Then it stop and refills water in the boiler automatically. Press again the same button to stop the boiler washing cycle in advance.



## 9. PROGRAMMING.

Press the «P» button for three seconds to enter in programming.

### 9.1 BOILER TEMPERATURE

Once in programming, press the « ▲ » button to increase the boiler temperature.

Press the « ▼ » to decrease the boiler temperature.

### 9.2 COFFEE DOSES

Once in programming, starting from the left coffee group, fills the portafilter with coffee, attach the portafilter to the coffee group on the left and press the 1 coffee short button to start the extraction. Press again the same button to stop the extraction.

Repeat the same procedure for the other coffee buttons.

*After setting the coffee doses on the first group on the right, the machine will copy them to all coffee groups.*

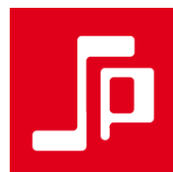
*To programme the 2° and 3° group to be different from the other, press the continuous button to the required group and follow the above procedure.*

### 9.3 HOT WATER

Press the «HOT WATER» button to start the extraction and press it again to stop and store the extraction time.

### 9.4 EXIT FROM THE PROGRAMMING.

Press and hold press the «P» button to exit freely from the programming, or press the «CUP WARMER» button to exit from the programming by activating the «PROGRAMMING ACCESS BLOCK». When this function enabled, if you enter the programming mode with the “P” key, it is necessary to press immediately the “cupwarmer” key and hold it down for 5 seconds to enter the programming mode. Otherwise the display will show “bc” for 2 seconds and then the machine will return to the working mode.



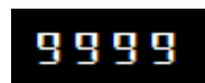
## 10. COUNTER MENU (only S10 CHRONO)

Press and hold press the «CUP WARMER» button for three seconds to enter in the COUNTER MENU.

Each group display shows the total number of coffee delivered from the group (the system counts the extraction only if it is longer than 7 seconds).

*If you want to know the total coffee delivered from the machine, you must mathematically add up the value of the first, second and third group.*

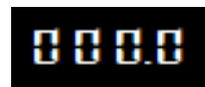
When the count reaches 9999 coffee, the display shows



When the count reaches 10000 coffee, the display shows



When the count reaches 20000 coffee, the display shows



### 10.1 DEACTIVATION OF CONTINUOUS DELIVERY BUTTON

Once in the COUNTER MENU, press and hold press the continuous button of the first group on the right to deactivate the continuous button of all coffee groups.

Press and hold press the same button to reactivate them.

## 11. TECHNICAL MENU

Press and hold press the «▲» and «▼» buttons at the same time for three seconds.

### 11.1 TEMPERATURE PROBE CALIBRATION:

Open the steam wand, until the heating element starts warming up.

The machine sets automatically at 120°C. Now check if the boiler pressure is at 1 bar, otherwise press the “+” or “-” key to calibrate the temperature probe. Each time that the “+” key is pressed, the temperature probe setting changes by 0.5°C, and the main display will read: 05, 10, 15, 20 etc.. Each time that the “-” key is pressed, the temperature probe setting changes by -0.5°C, and the main display will read: -05, -10, -15, -20 etc..



## 11.2 EGS FUNCTION (only S10 CHRONO).

This function, which is disabled by default, makes it possible to keep the used coffee pod moist inside the portafilter in the case it is not used for over 30 minutes.

Once in the technical menu, press and hold the «CUP WARMER» button to activate the function.

## 11.3 DEMO FUNCTION

Once in the technical menu, press and hold press the «P» button for three seconds to activate the DEMO WAY.

Press and hold press the «P» button to come back to the working mode.

Press and hold press the «▲» and «▼» buttons at the same time for three seconds to exit from the TECHNICAL MENU

## 12. ADVANCED TECHNICAL MENU

Switch ON the appliance with the 1 short coffee button of the first group on the right pressed.

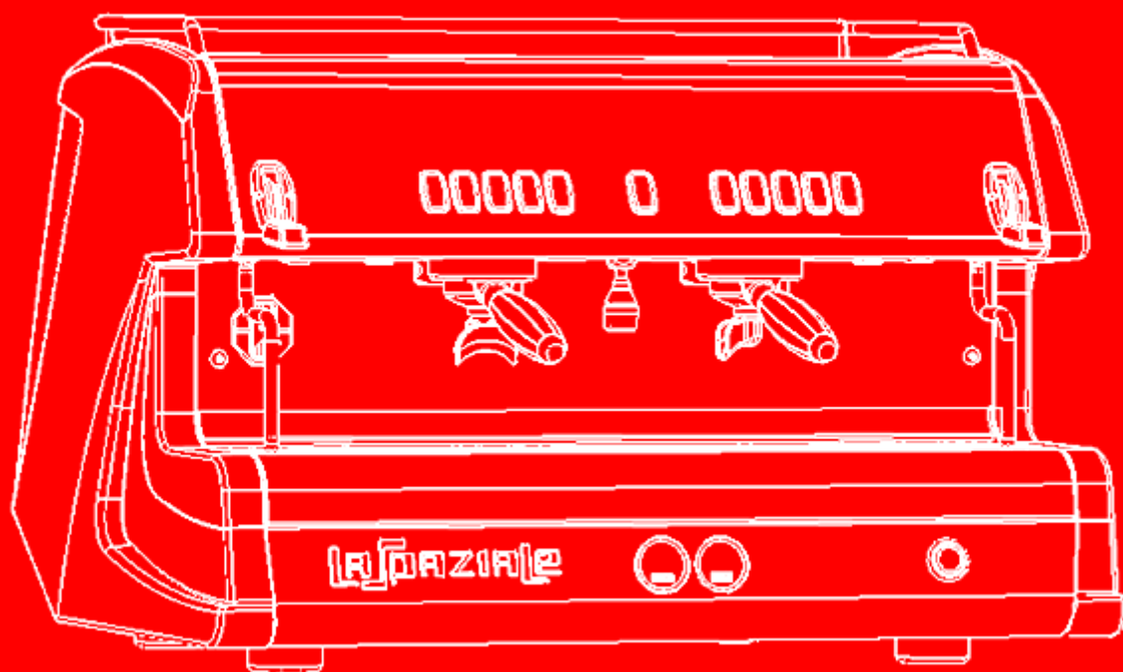
## 13. ALARMS

The alarms relating to the coffee group are highlighted by the flashing of the LEDs on the coffee group button panel.

| ICON  | ALARM                    | MATTER  |
|---|--------------------------|---|
| THE COFFEE DOSE LED FLASHES AFTER 5-6 SECONDS | Faulty volumetric system | GRIND TOO FINE. NO DETECTION OF THE FLOW METER PULSES RELATING TO THE DELIVERY GROUP. |

The other alarms flashing leds below the bargraph icons. With the machine in lockout alarm, the main display shows only the central lines.

|   |                                 |  |
|---|---------------------------------|--|
|  | Faulty thermoregulation         | WHEN BOILER TEMPERATURE, 20 MINUTES AFTER SWITCHING ON, IS LOWER THEN 60 °C. OR WHEN THE BOILER TEMPERATURE IS HIGHER THAN 135 °C.<br><br>(TOTAL MACHINE BLOCKAGE) |
|  | Faulty boiler refill system     | THE AUTOMATIC WATER LOADING IN THE BOILER HAS STILL BEEN ACTIVE FOR OVER 3 MINUTES (8 minutes from first switching on). TOTAL MACHINE BLOCKAGE                     |
|  | Faulty boiler temperature probe | Temperature probe short-circuited or interrupted (TOTAL MACHINE BLOCKAGE).   |
|  | Flashing alarm                  | The programmed number of solenoid valve activation cycles has reached the set alarm threshold. Call SERVICE.   |
|  | Fixed alarm                     | The water consumption programmed by the water treatment system has been reached. Call SERVICE.   |
| THE LED RELATING TO THE MAT button flashes  | Faulty MAT probe                | MAT probe interrupted or short-circuited.  |



*Get inspired*

La Spaziale S.p.A. Via E. Duse, 8  
40033 Casalecchio di Reno

Bologna - (Italy)

☎ +39 051 611.10.11

✉ [info@laspaziale.com](mailto:info@laspaziale.com)