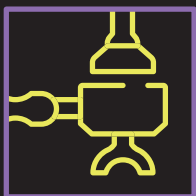


EL PRIMA

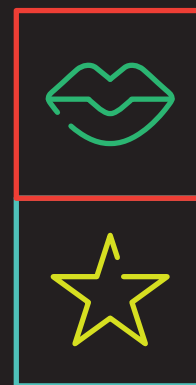


QUICK START GUIDE



Victoria Arduino
INSPIRED BY YOUR PASSION.

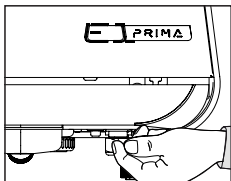

ZUCCARINI
EST 1954



FIRST INSTALLATION

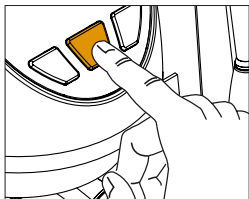
MACHINE ON/OFF

Press the ON/OFF switch found on the bottom right of the device.

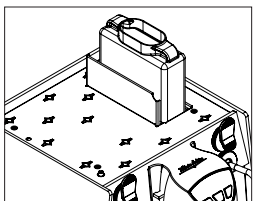


STANDBY

Press and hold button 1B for 5 seconds to activate the machine from standby mode.

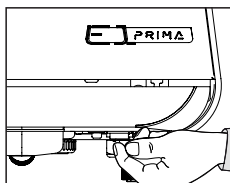


SWITCH BETWEEN TANK AND DIRECT CONNECTION

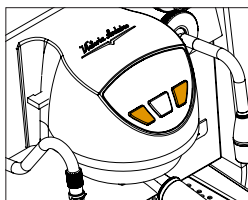


The machine arrives in tank mode. To change it to direct connection, follow the steps:

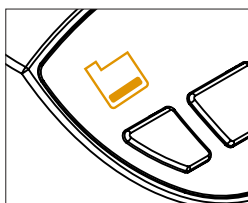
1. Turn off the machine from the main switch.



2. press and hold together the 1A and 1C buttons at the same time you turn on the machine from the ON/OFF switch.



The tank icon will flash for 3 times, signaling the change from tank to direct connection mode;



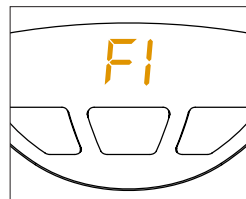
3. Turn off the machine from the main switch;

FILLING OF THE COFFEE BOILER

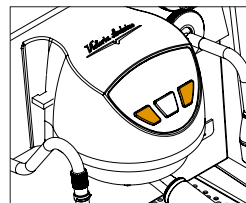
The machine will go into the following mode:

1. Display showing 'FI'
2. Fast flashing of the keyboard keys

This means the machine is ready to run the one-time procedure to refill the coffee boiler.



Wait until the keyboard LEDs start flashing more slowly. To activate the refill boiler procedure, press and hold together the 1A and 1C buttons until the system is engaged (the pump starts to run).



PROGRAMMING

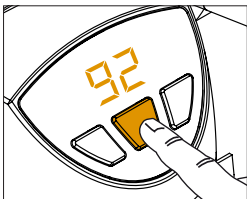
PROGRAMMING COFFEE TEMPERATURE - NEO SYSTEM

Press and hold the 1A AND 1C buttons for 5 seconds, to enter the first level programming menu.

Access is confirmed when the 1B LED light starts flashing.

Press the 1B button to enter the dsecond level programming menu

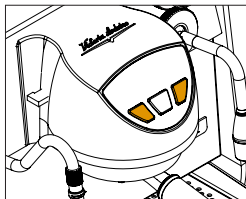
Press the 1A and 1C buttons to decrease or increase the temperature. Display will show the set temperature.



To confirm, press the central button.

PROGRAMMING COFFEE DOSES

Press and hold the 1A and 1C buttons for 5 seconds, to enter the first level programming menu. Access is confirmed when the LED light of button 1B start flashing.

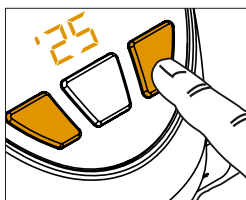


Press the 1B button to enter the third level programming menu (situation signaled by the written "dS" on display and the flashing of the 1A and 1C buttons).

Press button 1B to initiate dispensing. The dispensing time is seen on the display.

The pressed button remains lit and the delivery time (in seconds) is shown on the display.

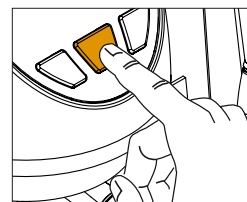
Press the coffee button again to stop delivery and press 1B to store the dose has been saved, te button will turn off.



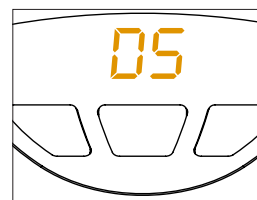
PROGRAMMING HOT WATER DOSES

Press and hold the 1A and 1C buttons for 5 seconds, to enter the first level programming menu.

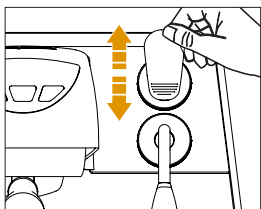
Access is confirmed when the 1B LED light starts flashing.



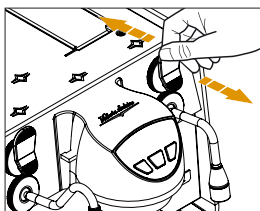
Press the 1B button to enter the second level programming menu (situation signaled by the written "dS" on display and the flashing of the 1B button).



CLEANING



Press the hot water lever to initiate water dispensing.



Press the hot water lever again to stop the flow of water. The amount of water dispensed will be saved and programmed for future use.

If there is no need to program, press the central button to exit the programming menu. After 15 seconds of no use, it will automatically dismiss.

NOTE:



THE INSTRUCTIONS WRITTEN HERE DO NOT SUBSTITUTE THE COMPLETE READING OF THE INSTRUCTION MANUAL.

CLEANING PROGRAMMING

Cleaning is the first entry in the menu.

If the machine is set to tank mode, fill the tank mode, otherwise move on the next point.

1- Replace the filter with the blind filter for the dispensing group and put the dose recommended by the manufacturer of the specific powdered detergent. Then insert the portafilter into the group.

2- Keep 1A and 1C pressed for 5 seconds to enter the programming menu. The display will visualize the message "cL", 1B will start to flash and 1C will stay constantly lit.

3- Press 1C to start the washing cycle. The button will start to flash quickly. Once the washing cycle is complete, the machine will stop and the LED on button 1C will stay lit.

4- Press 1C to start the rinsing phase. The button will flash more slowly.

At the end of procedure, replace the blind filter with the normal filter and go back to normal operations.





ESPRESSO MACHINES

NO. 1335 DAVENPORT ROAD
TORONTO, ONTARIO M6H 2H4

416-537-3439

hello@zuccarini.ca
ZUCCARINI.CA

Victoria Arduino

INSPIRED BY YOUR PASSION.

Simonelli Group | Via E. Betti, 1 | 62020 Belforte del Chienti (MC) | Italy
T +39 0733 9501 | F +39 0733 950242 | info@victoriaarduino.com

www.victoriaarduino.com/eagleoneprima