

# **DANGER**



Before proceeding with the operations described in the chapter make sure that the machine is turned OFF and unplugged from the mains. Discharge any residual pressure present in the steam circuit.



## **WARNING**



Before emptying the boiler, disconnect the water inlets inside the water circuit by turning OFF the inlet tap and disconnecting the tube. These operations are necessary to avoid any water leakage inside the machine that may cause damage.



## **WARNING**



If the machine was turned OFF recently, protect yourself with thermal insulation gloves.

# 6.I RELEASE STEAM BOILER PRESSURE

Before to work on steam boiler and relative parts, it is mandatory to reduce its inner pressure. **EAGLE TEMPO**, compared to the other traditional machines, does not have manual steam levers, but electronic ones. Hence, to reduce steam boiler pressure it is needed to run a software procedure, as described below.

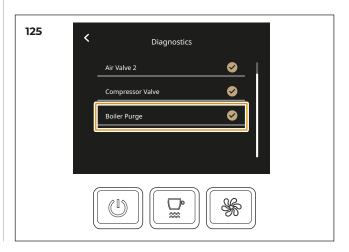
With the machine ON, in the programming, select the DIAGNOSTIC menu following the path:

#### **MAIN MENU**

- > TECHNICAL SETTINGS
- > ENTER MAINTENANCE (PIN 1936)
- > DIAGNOSTIC
- > BOILER PURGE









# WARNING



With the boiler purge command, the machine will automatically open the steam valves and the steam will release from both steam wands.



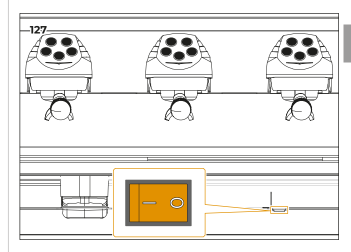
## **NOTE**



If the **Boiler Purge** command is completed and steam is still present, repeat the **Boiler Purge** command more times.

As the **Boiler Purge** command is completed and the inner pressure has been completely reduced, turn OFF the machine by the main switch.





# 6.2 EMPTYING THE STEAM BOILER

To empty the steam boiler, is necessary to firstly reduce its inner pressure, as described in the previous paragraph.

As the inner pressure has been completely reduced and the machine has been turned OFF, proceed as follow.

Remove the side panels, the water collection pan and the lower front panel as described in Chapter "4 REMOVAL OF EXTERNAL SURFACE".

