







## ColoQuick Pasteur + MAXX4

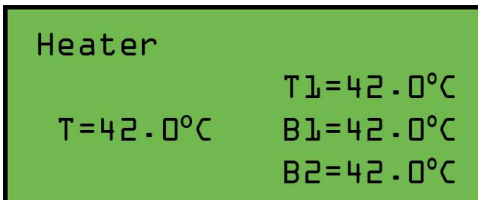
# DIAGNOSTIC MENU

The diagnostic menu makes it possible to test the installation, to make sure hot and cold tap water is present and the drain function works.

If the machine reports an error then the diagnostic menu can help finding the cause of the problem and thereby help to a faster solution of the problem.

- To enter diagnostic menu press the  key and enter **9990**. Finish with 
- To select which function to test press the  or  key.
- Press the  key to activate a function
- Press the  key to de-activate a function.



Notice: Not all functions are available on all models

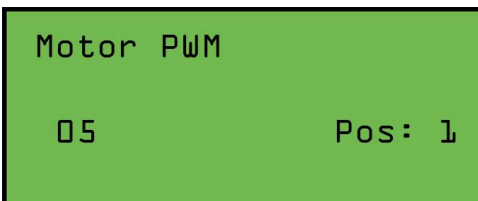


Heater  
T=42.0°C      T1=42.0°C  
                    B1=42.0°C  
                    B2=42.0°C

### Check heater function

T1 - Top sensor temperature  
B1 - Bottom heater 1 temperature  
B2 - Bottom heater 2 temperature



Press  /  keys to switch heater on / off



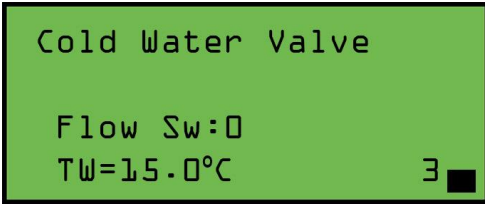
Motor PWM  
05                      Pos: 1

### Check motor function

Select speed with  and  key

Press  /  keys to start/stop motor

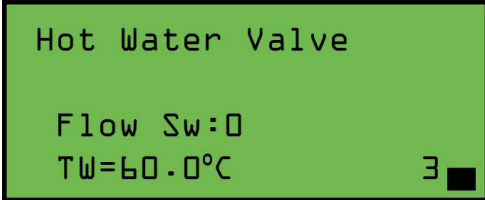




**Check cold water in valve**

Press  /  keys to open / close valve

Remark: The valve can't be opened at water level 4





**Check cold water in valve**


Press  /  keys to open / close valve

Remark: The valve can't be opened at water level 4




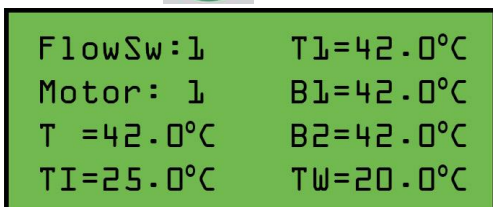
**Drain water**

Press  /  keys to open / close water valve

To leave the diagnostic menu, press the  key.

## Status menu

Pressing the  button from the main menu will display the sensor status menu.



- FlowSw                      Tap water flow switch
- Motor                        Motor position switch
- TI                             Controller internal temperature
- T1                            Top temperature sensor
- B1                            Bottom temperature sensor #1
- B2                            Bottom temperature sensor #2
- TW                            Tap water temperature (only correct, when water is running)

Notice: Not all sensors are available on all models

