



NEW LEO CONTROL BOARD USER MANUAL

With the new control unit LEO you can tune the temperature of your heating device as you prefer, according to your need.

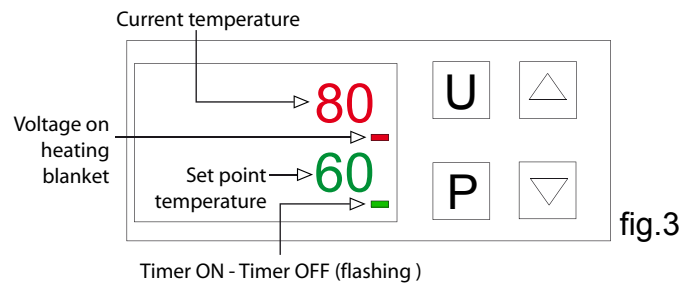
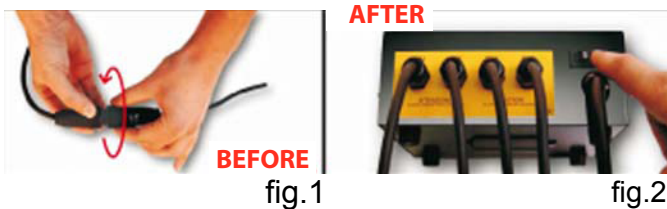
The control unit must be connected to an 210/230 or 110 Vac electrical network.

Before inserting the 16A plug please be sure that the control unit is kept in a safe and dry place, near to the heating device to be connected. At this point insert the waterproof connectors into the correct heating blanket, checking that the Screw rings are screwed appropriately. To turn on the unit push the button on the side of the equipment.

Note: do not start the system before assuring that the heating device are firmly mounted on the equipment to warming up, do not over mounting nor bend any parts of the heating device.

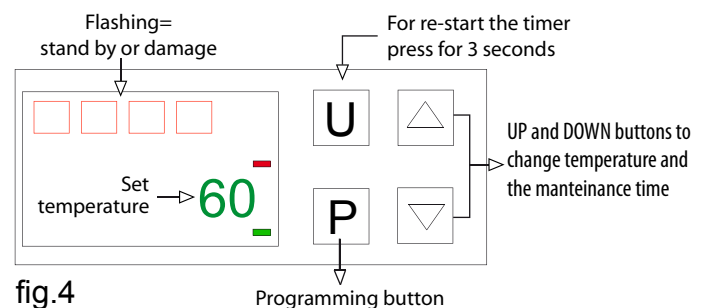
Big risk of damage. Do not remove the heating device until the red light "power on" will not be turned off.

We advice to wait also the sentence Pend in green on the display that means the timer has finished the maintenance.



The new Control unit Capit LEO 2009 has 2 big advantages in respect to the previous version:

- 1) Check real time either the target temperature (green light) and the actual temperature (red light)
- 2) Set the maintenance time after reaching the temperature target.



You can also modify any of the 4 available temperature values SP1, SP2, SP3, SP4. by using the programming button **P**

To display (and modify) them, keep the U button pressed for 3 seconds, until the word SP will appears together with the relative value. After that the system will restart automatically to the new selected temperature (set point).

To modify each SET POINT (i.e. SP1 from 60 to 70 °C) press only once the P button and choose the temperature within the range 20-100 °C using the cursor buttons. Push the P button again or wait 10 seconds. The temp will be set then.

Note: Do not keep the P button pressed for more than 3 seconds to avoid to enter the configuration mode. (to know the configuration parameters, contact the manufacturer CAPIT). If you access the configuration mode accidentally, please try to shut down and restart the device. In case of lack of power, the control unit is able to maintain the settings (set points) stored.

These control units are designed to work with CAPIT heating device only.

Spare Part Service please contact info@capit.it or +39.02.3533300

Technical specification:
power: 110-230 VAC 560/60HZ • temperature available in °C or °F • humidity 90% max outside: max 8 Ampere per channel (heating device cable)