

CALIBRATION OF THE TEMPERATURE SENSOR (IR 33 – green light)

PRESS SET TOGETHER WITH $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS;
THE DISPLAY WILL SHOW THE NUMBER 0 REPRESENTING THE PASSWORD PROMPT;

PRESS $\frac{\text{def}}{\text{aux}}$ OR $\frac{\text{def}}{\text{def}}$ UNTIL DISPLAYING THE NUMBER 22 (this code allows the access to the parameters of the higher level);

CONFIRM BY PRESSING SET;

THE DISPLAY WILL SHOW THE FIRST PARAMETER r2;

PRESS $\frac{\text{def}}{\text{def}}$ UNTIL DISPLAYING rcl;

CONFIRM BY PRESSING SET (TO ENTER IN THE PARAMETER)

THE DISPLAY WILL SHOW THE VALUE 0.0

PRESS $\frac{\text{def}}{\text{aux}}$ OR $\frac{\text{def}}{\text{def}}$ TO OBTAIN THE VALUE REQUIRED FOR THE CORRECT CALIBRATION;

CONFIRM BY PRESSING SET;

PRESS $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS TO MEMORIZE THE CHANGED PARAMETER.

ON DISPLAY WILL RETURN THE VALUE OF THE FLUID TEMPERATURE.

NOTE: The calibration could be necessary in case of wrong temperature showed in the thermostat, caused by an excessive prolongation of the temperature sensor cable. Usually, the difference between the real temperature and the showed temperature increases with increasing of the cable length (directly proportional). The type of the cable used will also influence the correct calibration. We suggest to use a 2x0,5 screened cable.

