

# Operating Manual

## Temperature Calibration Bath

### LR-Cal TB300-M



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## WARNING

Hazardous voltage are present in this electrical equipment during operation. Non-observance of the safety instruction can result in severe personal injury or property damage.

Only qualified personnel should work on or around this equipment after becoming familiar with all warnings, safety notices, and maintenance procedures contained herein. Only qualified personnel or our personnel should work on this equipment for maintenance operation.

The successful and safe operation of this equipment is dependent on proper handling, operation and maintenance.



Electrical and electronic equipments with this symbol cannot be thrown away in public dump sites. According to the EU directive 2002/96/EC, the European users of electrical and electronic equipment have the opportunity to return to the distributor or manufacturer used equipment purchasing a new equipment. The illegal disposal of electrical and electronic equipments is punished by pecuniary administrative sanction.

## SYMBOLS BEING USED IN THIS MANUAL OR ON THE INSTRUMENT



CAUTION: HOT SURFACE OR PART



CAUTION: REFERED TO ACCOMPAINING DOCUMENTS



CAUTION: RISK OF ELECTRIC SHOCK



EQUIPOTENTIALITY TERMINAL



CHARACTERISTICS AND/OR INSTRUCTIONS OF TB300-M WITH FLUID LEVEL ADAPTER

N.B:

In this manual: where not specified, the numbers in parentheses make reference to the annexed drawing.

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# 1 - INTRODUCTION

## 1.1 - Purpose and summary of instructions

This manual contains the use and maintenance instructions valid for the following equipment:  
Thermostatic bath **LR-Cal/ TB300-M and derived models**.

The instructions reported in this manual, for the above mentioned equipment, are those relevant to:

- Start-up preparation
- Operation description
- Start-up instruction
- Shut-down instruction
- Re-calibration procedure
- Preventive maintenance
- Typical faults and ways of their removal

Users must observe all the usual safety rules out in this manual for own security and to avoid equipment failure.

# 2 - SCOPE OF SUPPLY

## 2.1- Name:

- Thermostatic bath **LR-Cal/ TB300-M**, complete of accessories, as listed (reference to paragraph 2.7).

## 2.2- Technical data:

☞ Environmental range: temperature +10÷+35°C, R.H. max. 90%

RANGE *	RECOMMENDED LIQUID	STABILITY *	UNIFORMITY *	RISE TIME
Amb.÷80°C	Water	±0,03°C (at 80°C)	±0,04°C	2°C/1'
Amb.÷150°C (Recommended intermittent high temperature use: 230°C )	Silicon oil 47V20	±0,04°C (at 100°C)	±0,05°C	5°C/1'
+50÷220°C (Recommended intermittent high temperature use: 240°C )	Silicon oil 47V100	±0,05°C (at 200°C)	±0,05°C	6°C/1'
+50÷250°C (Recommended intermittent high temperature use: 280°C)	Silicon oil 710	±0,05°C (at 200°C)	±0,05°C	6°C/1'

- Resolution : 0,1-0,01°C
- Accuracy : ±0,015°C a 0°C
- Power supply : 230V, 50Hz.
- Power : 1500W
- Size : 450Wx450Dx1280H mm.
- Weight : 53 Kg (65Kg with package)
- Reading & regulation probe : PT100 DIN43760
- °C/°F/K readings.
- Input of an external PT100 or Thermocouples J, K,E, N, R, S. (model -2l only)
- RS232.
- Regulation of temperature with PID  $\mu$ controller
- Temperature ramps : minimum. 0,1°C/1'
- Structure in flanged iron plate with handle; superior protection inox cover with  $\varnothing$ 120 hole.
- Tank dimension  $\varnothing$ 200 mm, 340 mm deep, capacity 10 L.
- Security cover with 5 drive-pipes  $\varnothing$ 16.
- Calibration zone dimension  $\varnothing$ 120mm, 330mm deep.
- Stainless steel mixer with electric motor power (100W).
- 1400W heating resistance.
- Over temperature safety system thermostat.
- Frontal command panel.
- Electromagnetic compatibility : Emission EN50081-1  
Immunity EN50082-1

☞ The fluid level adapter slides directly into the test well of the **LR-Cal TB300-M** bath is designed to calibrate glass thermometers

**NOTE:** The data marked with \* has been recorded at an ambient temperature of 20°C±3, power supply 230V±10%, with Pt100  $\varnothing$ 4.5mm inserted in the block and with silicone oil 47V100. The above-mentioned data keep valid for one year after the issuing of the calibrating certificate; afterwards it is necessary to carry out the oven re-calibration.

### $\mu$ CONTROLLER DATA

- Display : 2 lines 20ch x linea (3,2x5,5) back lighting.
- $\mu$ controller : 80C552
- A/D converter :  $\Sigma$ - $\Delta$  24 bits
- Memory : E2PROM per salvataggio parametri.
- Serial communication RS232C.

### **2.3- Service (function)**

The thermostatic bath **LR-Cal TB300-M** has been designed for:

- Control and calibration of temperature sensors, in the laboratory and in the field, in conformity with ISO 9000 standards.
- Control of sensitive elements: thermocouple, bimetallic strips, RTD sensors.
- Control of thermostatic valve and bulb thermostats.
- Possibility to set temperature ramps.
- The thermostatic bath has been designed to reduce the EMC effect in accordance with the harmonised regulation for residential, commercial and light industry.

N.B: The bath **LR-Cal TB300-M** with the software **LR-Cal AQ2sp** for Windows™ can carry out:

- ◇ complete control of the oven from the PC
- ◇ manual or automatic calibration of one or more probes
- ◇ cyclic life or stress test on temperature sensors
- ◇ filling and printing of the results obtained, guaranteeing that the ISO 9000 standard are observed

### **2.4- Quantity**

- 1piece

## 2.5- Constructor

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## 2.6 – Related datasheet:

- **LR-Cal** TB300-M

## 2.7 - List of first equipment accessories

- ◇ Models
  - \* **LR-Cal** TB300-M : base version
  - \* **LR-Cal** TB300-M-TR : version with fluid level adapter
- ◇ Standard equipment
  - \* Protection cover
  - \* Kit of clamp-screw adapter for bushes(only for version –2I)
  - \* Thermostat testing connection cables
  - \* Probe support and plier
  - \* Instruction manual.
  - \* Test report
- ◇ Accessories by request
  - \* 9Kg tank of Silicon Oil 47V20.
  - \* 9Kg tank of Silicon oil 47V100.
  - \* 9Kg tank of Silicone oil 710.
- Certification: all the instruments are supplied with final testing, stability and accuracy certification traceable to ACCREDIA standards.

### 3 - GENERAL RECOMMENDATIONS

#### → **ATTENTION**

The  $\mu$ processor regulator has been configured in factory with the parameters suited to work in the respect of the technical specifications.

Don't change these parameters to avoid malfunction or breaking of the calibrator with risks of serious personal injury.

#### - **Position of the probe**

To obtain the best result, follow the advises:

- Immerse the probe in the liquid.
- Immerse the probe in the liquid to have a dept equivalent to at least 15 times the diameter of the probe.
- Don't immerse the probe up to the bottom of the bath; the best calibration area is: 3÷4cm far from the bottom and from the top of the liquid (fig. 1).
- In the case of calibration of two or more probes, it's advisable to immerse the probes at the same dept (reference to fig. 2)
- Always verify the range of the probes to be calibrated before using, the maximum temperature of the probes should be higher than the temperature of the liquid otherwise the probe could break or explode (especially in case of glass thermometers)

N.B:do not put the probe in the liquid when the bath is at high temperature; thermal shock can break the sensitive element of the probe

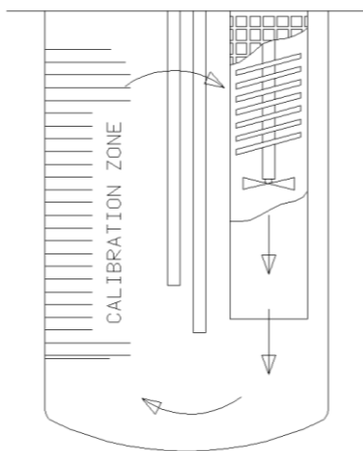


Fig.1

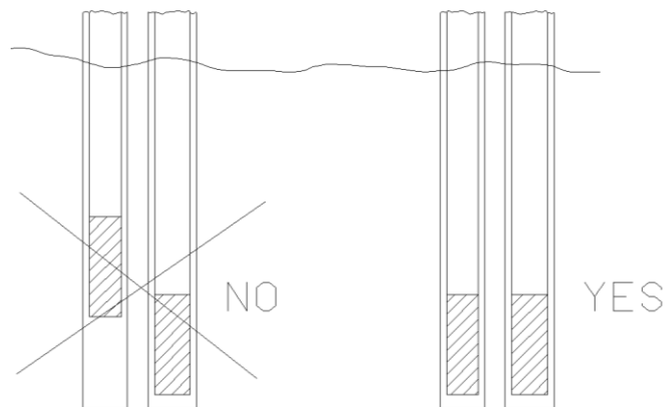
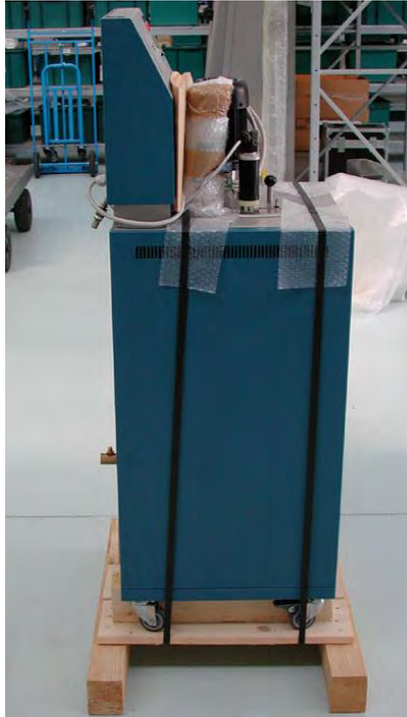


Fig.2

## 4 - SAFETY INSTRUCTIONS

### 4.1 - Opening of the packaging and movement of the bath

- 1) Cut the straps that fastens the carton to the pallet.
- 2) Remove the sealing tape of the carton.
- 3) Take off the carton
- 4) Cut the straps that block the equipment to the pallet
- 5) Take out the equipment; pay attention.
- 6) Keep the whole packaging in case of any returns.
- 7) Read the instruction manual for the other operations before use.



## 4.2 - Operation for safety maintenance



It is absolutely forbidden to operate with the bath before have it filled with the just quantity of calibration liquid (reference to par. 5)

### ATTENTION:

- Carry out the maintenance and repair operation only with the equipment at ambient temperature and disconnected from the electric power.
- Pay attention during the handling. Move the bath only if empty and disconnected from main power.
- For calibration use the recommended liquid in relation with the required operation range (reference to technical data of the liquids and the general recommendation chapter 3).
- If you use silicon oil, foresee a smoke suction cowl placed over the thermostatic bath.
- If you use cooling water, prepare an exclusion cock on the supply and convey the coil-drain with discharge.



- The over flow pipe and the drain pipe should be to temperature elevated
- NEVER discharge the liquid at high temperature.
- During the use, the work plane may overheat.

## 4.3 - Operation for safety maintenance

The equipment adopt the following devices to protect operation from hazard:

- Over flow to discharge the extra liquid.
- Minimum level check (15) with alarm lamp (12): to disconnect the heating system when the level of the liquid is low – the lamp (12) switch on.
- Magnetothermic main switch (1): to protect the bath against short circuit.
- Max. temperature safety thermostat (8) with alarm lamp (6): to disconnect the heating system at 300°C.
- Protection cover: to avoid any contact to the inside liquid.



- Ground conductor and external equipotentiality terminal.

### Suggest:

- Don't put anything on the work plane.
  - Don't put fuel objet on the bath.
  - Do not use any fuel liquids near the bath.
  - Use only the recommended liquids.
- ..... use common sense any time.

**AFTER EVERY USE AT HIGH TEMPERATURE REMEMBER TO SET UP AMBIENT TEMPERATURE FOR ONE HOUR IN ORDER TO COOL DOWN THE BATH BEFORE SWITCHING OFF**

## 5 - PREPARATION FOR OPERATION

### 5.1 - Installation

#### 5.1.1 - Positioning the calibrator



Remove the bath from the box board and place it in laboratory 20cm far from the wall to permit the recovery of the liquid from the rear drains (20-21).

For the positioning of the calibrator make reference to paragraph 4

**Do not connect any voltage higher than 5 V to the input 19-20-21**

Before start the calibration read with attention the instruction manual, specially the paragraph 3: - General recommendation -.

**\*\*DANGER:** The bath is suitable for operating at high temperatures with the consequent danger of fire. Keep it away from any type of inflammable materials and don't use calibration liquids different from that suggested.

#### 5.1.2 - Electric supply



- Make sure of the perfect grounding of the equipment and use the external ground bolt.
- Supply with 230V, 50Hz + ground, using the 10A plug connected to the bath.



→ ATTENTION:

The bath must be connected to a switchboard with socket protected by magnetothermic switch or fuses.

#### 5.1.3 - Hydraulic connection & filling

- Connect at the cooling coil (22) the cold water supply.
- Make sure that the drain cock (25) is closed.
- Connect the overflow drain (26) with a tank.
- Fill the liquid up to about 30mm under the top edge: rising in temperature the silicon oil increase its volume.

##### - Notes about the filling of the calibrator:

Before replacing the liquid inside the calibrator with another type, it is recommended to clean always the container using a paper or absorbing cloth in order to prevent mixtures of different liquids which worsen the operating conditions and which may provoke above all liquid leaks due to the maximum temperature incompatibility.

##### - Use with water:

In the event that it is necessary to use water, only use the bath for temperature values up to a maximum of 70-80 °C.

At high temperatures (above 60 °C), water evaporation causes falls in the level, which should be compensated by some other liquid.

**- Use with Silicone Oil:**

Fill the calibrator vessel with about 10 litres of Silicone Oil; do not exceed the recommended amount, since thermal expansion at high temperatures may cause the liquid to leak from the overflow pipe (25).

At high temperatures, silicone oils emit eye-irritating fumes; therefore, it is not recommended to exceed maximum temperatures.

	<b>RECOMMENDED USAGE FIELD *</b>	<b>FUME BURNING POINT **</b>	<b>EQUIVALENT TEMPERATURE FOR 10cst VISCOSITY ***</b>
<b>LIQUID TYPE</b>			
Water	10/80°C	//	//
Sylicon200c5	0/130 (110°C)	136°C	5°C
Sylicon47V20	10/230 (130°C)	230°C	60°C
Sylicon47V100	50/240 (170°C)	>300°C	200°C
Sylicon710	80/280 (200°C)	>300°C	150°C

**NOTES:**

\* The recommended temperature range is the most suitable one for the thermostatic bath, but it is not the most appropriate range for the liquid. The value in brackets is the temperature value above which an extractor hood should be used

\*\* temperature value on which steam triggers off in the presence of free flames

\*\*\* viscosity value in centistokes below which the thermostatic performance is no longer excellent because the viscosity is too high. The viscosity value tends to decrease as temperature increases. The viscosity water value at 23°C is 1 cst.

\*\*\*\*temperature value below which the liquid changes its state and solidifies.

## 6 - OPERATION PROCEDURE

### 6.1 - Operation description

The thermostat **LR-Cal TB-300M** consist of a stainless steel insulated tank with a drain cock (25) on the bottom; on the upper side it has an opening for the introduction of the probes to be controlled. The liquid is kept mixed by a suitable mixer (16); eventual pouring-off of the liquid is conveyed into the over-flow pipe (26).

The PT100 probe (18) is placed directly in the liquid.

The probe signal is sent to the microprocessor card; the microprocessor displayed the temperature and enables the static relay. The static relay controls the heating resistor (17) inside in the bath.

The liquid is cooled down by means of the cooling coil (22).

### 6.2 - Description of instrument

#### 6.2.1 - Main switch

The main magneto-thermal switch (10A model) is mounted on the frontal electrical panel; all the electrical parts are protected by the main switch.

#### 6.2.2 - Signaling lamps

Heating lamp (10): it indicates the operation of the heating system.

Mx. Temp lamp (11): it indicates the activation of the maximum temperature thermostat (9).

Min. Level lamp (12): it indicates the activation of the minimum level sensor (15)

#### 6.2.3 - Thermoregulator

The thermoregulator (6) is a PID microprocessor, which can be set from 0 to 300°C.

- UPPER DISPLAY: shows the measured value inside the bath.
- LOWER DISPLAY: shows the input set point value; indication of external probe; configuration parameter (this state is defined as "normal display mode").
- ▲ ▼ keys: increase or decrease the value showed on the display; if you keep pressed the key, the speed rises.
- F key: access to the function menu and change the parameter; pressed with the key (F+)▲ it let you enter in the set up menu.
- E key: confirmation of the value.

#### 6.2.4 - Mixer group

The mixer motor is compound from:

- 100VA motor
- Heating resistance incoloy made of 1400W.
- Optional: fluid level adapter

### 6.2.5 - Safety thermostat

The thermostatic bath is supplied with max. temperature safety thermostat (9) that disconnect the heating system; the thermostat intervenes on heating resistance and switch on the Max. temperature lamp (11).

In case the thermostat intervenes:

- ◇ Waiting the cooling of calibrator: the temperature must decrease at least  $15\pm 20^{\circ}\text{C}$  respect to maximum set point
- ◇ Push the rear button on the safety thermostat inside the bath. The **LR-Cal TB300-M** working if the temperature inside is lower than the differential of the thermostat.
- ◇ If problem persist: disconnect the electrical cable and proceeding to repair of eventual faults (reference to paragraph 4); therefore switch on the bath and insert the thermostat. Consulting chapter 9 – typical faults – for any problems on the thermostat.

N.B.: the thermostat mounted on standard ovens has been calibrated in factory to intervene at  $300^{\circ}\text{C} +5/-10^{\circ}\text{C}$ .

### 6.2.6 - Safety level

The bath is fitted with a minimum level sensor (15): in the event that the level of the liquid contained in the tank decreases by leaving uncovered a part of the heating resistance, the sensor will stop the operation of the heating system; the alarm is indicated by the minimum level lamp (12).

In order to restore the level, manually fill the tank with the calibration liquid; the Min. Level lamp (12) goes off and the heating system restarts.

### 6.2.7 - Bath

The bath is stainless steel made, the dimensions are:  $\varnothing 200 \times 340 \text{mm}$

Inside the bath there are:

- Cooling coil copper made.
- Over flow drain and discharge tube.
- Probe holder device
- Mixer.

### 6.2.8 - Temperature sensors

The temperature sensor (18) used for the reading and thermoregulation is a  $\text{PT}100\Omega$  probe; the probe is inserted directly into the calibration liquid.

### 6.3 - Start-up instructions

**ATTENTION:**

- ◇ The bath can only be used correctly if the user has a good knowledge of its basics.
- ◇ Before starting with the calibration following the installation procedures (paragraph 5); read the instruction on paragraph 3 & 4.

In order to calibrate the probe it is possible to follow two ways: calibration with internal indicator (8), or calibration with external reference.

**Calibration with the internal indicator (6):**

Make reference to the temperature value of the display (6) (figure 3).

It is opportune to refer the value to the test report to compensate the error of the display.

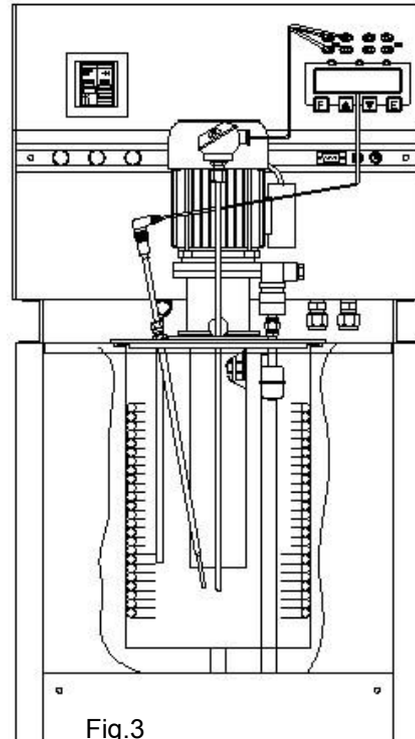


Fig.3

**Calibration with external reference and reading on the calibrator display:**

The reference temperature value is given by the external reference introduced in the tank and directly connected to LR-Cal/TB300-M (figure 4); the temperature can be read on the second line of the display (for the configuration of the sensor, see the paragraph 10.1). When possible, it is advisable to place two probes at the same level and as closest as possible (reference figure 1-2).

**Calibration with external reference and reading on an external instrument:**

The reference temperature value is given by the external reference introduced in the tank and connected to an external instrument. When possible, it is advisable to place two probes at the same level and as closest as possible (reference figure 1-2).

N.B: Reference to the paragraph 6.3.1 to reading the external probe.

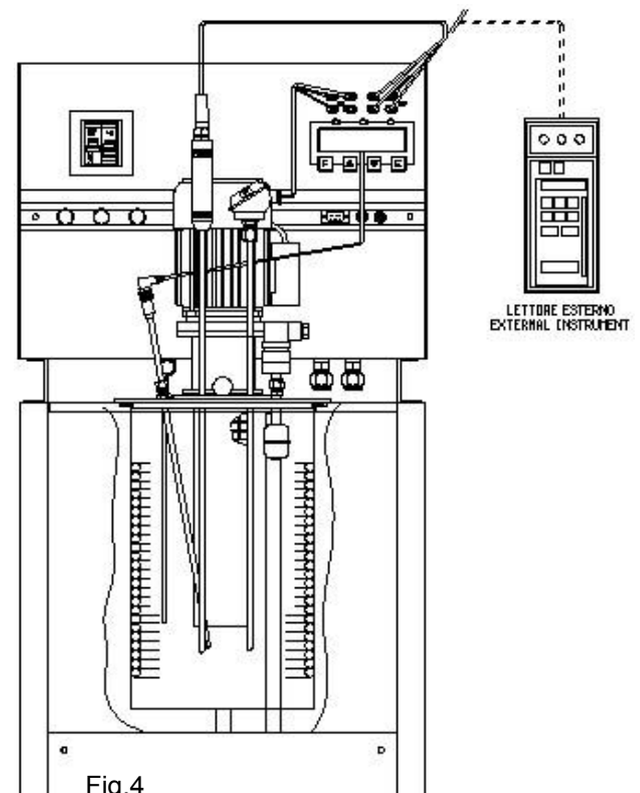


Fig.4

Before any calibration follow the general recommendation (chapter 3):

- Starting the calibration only at ambient temperature: thermal shock can break the sensitive element of the probe and cause harm to operator.
- Put the probe to check into the liquid: reference to chapter 3. (fig 1-2).
- Switch on the bath using the main switch (1); waiting for the end of auto test procedure.
- Set the required temperature value on the display:

- ◇ Press the ▲ key to increment the set point value.
- ◇ Press the ▼ key to decrement the set point value.
- ◇ Press the - E - key to confirm the input value.

- Wait for the stabilisation of the bath before starting any calibration.

N.B: The display shows the temperature of the bath and the set-point; when the temperature is reached and it's stable (within  $\pm 0,05^{\circ}\text{C}$ ), the display shows the symbol  $\pm$ .

- To working at different temperatures set the set point at the new value and wait for the stabilisation.

N.B: To modify the regulation parameter or to set the ramp, see the instructions of chapter 10.1.

#### ATTENTION



At the end of the calibration don't remove the probe from the bath and wait for stabilisation at ambient temperature. Always allow the calibrator to cool off with the probe still inserted in order to avoid thermal shock to the probe itself and harm to people or things.

#### **Cooling of the bath**

To reduce the temperature it is possible to use the cooling coil (9).

To obtain falls temperature of few degrees, it is better to change the set point and wait for the natural cooling.

### 6.3.1- Use of the function

#### 6.3.1.1 - Reading the external probes (only for model –2I)

It is possible to display one or two probes tied to the EXT and REF inputs.

The following probes can be connected:

1. THERMOCOUPLES TYPE J, K, R, S, N, E with automatic compensation of the terminal clamp temperature.
2. THERMAL RESISTANCE Pt 100 to 2, 3 or 4 wires.

- Connect the probe's wires to the clamps (15) as it is indicated in the figures.

- ◊ Thermocouple – connect the wires to the clamps 2-4 to make attention to the polarity; connect the clamps 1-3 as indicated. Reference to Fig. 5-A and select the thermocouple.
- ◊ Pt100 to 4 wires – connect the clamps 1-2-3-4 as indicated in Fig. 5-B and select Pt100.
- ◊ Pt100 to 3 wires – connect the wires to clamps 1-2-3; connect the clamps 3-4 . and select Pt100 3W. Reference to Fig. 5-C
- ◊ Pt100 to 2 wires – connect the wires to clamps 2-4; connect the clamps 1-2 & 3-4; select Pt100; In case of two wires connections remembers to us shortest wires possible. Refer to Fig. 5-D

- In order to read the probes' temperature refer to the procedure explained in paragraph 10.1 till **SENSOR.**; the temperature will be displayed on the at the bottom of the display.
- In order to read in the '°F' way, refer to the procedure explained in paragraph 10.1 till **Units°C/°F/K**; the conversion of the new scale will be carried out at once.

NOTE: The calibrator always thermally adjusts with the control probe situated inside the block.

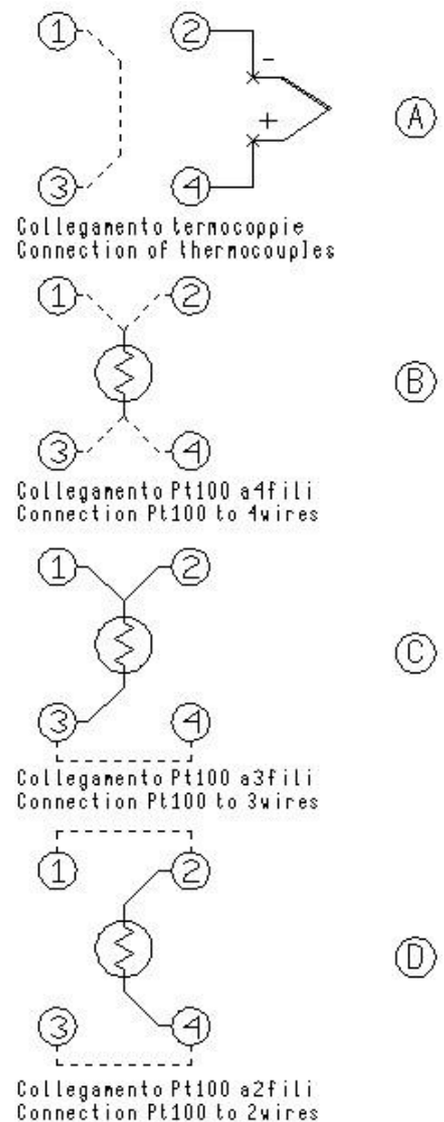
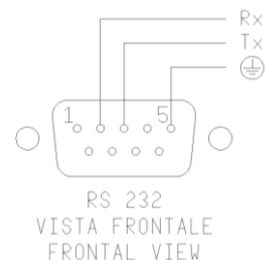


Fig. 5

### 6.3.1.2 - Serial communication RS232/C

For PC control use the serial communication RS 232 (19) (references fig.6)  
 With RS232 you can read and/or change the operative parameters, for example:  
 set point, external probe, slope rate etc..  
 Reference to communication protocol instruction (chapter 10.2).



The external PC must be conform to the IEC950 standard

ATTENTION: The RS232 cable has the wires 2 and 3 crossed together

Fig.6

### 6.3.1.3 - Switch test

You can test the operating point of the thermostats by the 'SWITCH TEST' function.

- Put the thermostat in the bath.
- Connect the terminals of the thermostat to the socket.(19)
- Switch on the calibrator.
- Set the test temperature upper to the operating temperature of the thermostat: the lamp(19.1) will come on when the thermostat electric contact works.
- The instrument store the switch test value. Follow the instruction and the flow chart on chapter 10.1, up to SW ON - SW OFF to display the stored values.
- Push on together the ▲ & ▼ keys to reset the value of 'SW. ON - SW. OFF'.
- See chapter 10.1 for ramp generation.

## 6.4 - Re-calibration procedure

To have instrument always efficient is opportune to re-calibrate it periodically.

Frequency of re-calibration is depending to the use of instrument; however we suggest to re-calibrate instrument every year.

To re-calibrate instrument is necessary to have a standard temperature instrument with traceable certification, the software 'LR-Cal CALIBRA' and follow the instructions of the software.

## 6.5- Checks during operation

Periodically check the liquid level of the bath; fill-up the liquid to about 20mm under the top edge.  
 Pay attention the liquid level change: the level increase with the temperature increment

## 6.6 - Shut-down instructions

At the end of the calibration close the cover and set the ambient temperature in order to cool down the bath before switching off.

To cool-down quickly the temperature use the cooling-coil (9).

Don't move the bath until the liquid is cooled.

**AFTER EVERY USE AT HIGH TEMPERATURE REMEMBER TO SET UP AMBIENT TEMPERATURE IN ORDER TO COOL DOWN THE BATH BEFORE SWITCHING OFF**

## ☞ 6.7 - Device for overflow

To use thermostatic baths with the fluid level adapter follow the instructions of succession:

- Filling the bath tank up to around 20mm from the edge (do reference to as indicated formerly); to connect the exit of the over-flow pipe to a container.
- For the positioning of the probe or of the bulbs follow the general recommendations paragraph 3; if necessary use the adjustable bracket mounted on the piano of the instrument.

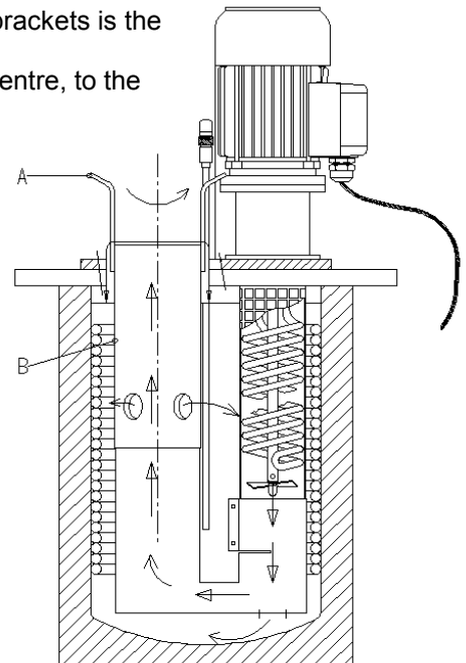
NOTE: with this system the calibration zone is between the level of the liquid (point of overflow) and 5cm from the bottom tank.

- To regulate the liquid level inside the central tube (A) proceed as follows:
  - ◊ Lift the tube (A) completely: use the levers (B);
  - ◊ Revolve the tube of a pair of centimetres clockwise, then lower it: to this point the tube is unlocked.
  - ◊ Revolve the two levers (B) for regulate the level.
- During the operation the liquid must go up and overflow a little from the central tube (A); in this way it's possible obtain a correct heat-exchange.
- The liquid change his lubricity with temperature, so it will be necessary adjust the handles (B) every time that change the temperature: open almost completely the flow to low temperatures and close it to high temperatures.
- At the end of calibration lower and block the tube (A):
  - ◊ Revolve completely counterclockwise the tube and lift it of a pair of centimetres;
  - ◊ Revolve again of a pair of centimetres counterclockwise the lower the tube.

MODEL	RANGE*	RECOMANDED LIQUID	VERTICAL UNIFORMITY 40°C	VERTICAL UNIFORMITY 120°C	VERTICAL UNIFORMITY 220°C	HORIZONTAL UNIFORMITY 120 & 220°C **
☞ TB300M-TRAC	10++230 (130°C*)	Silicon oil 47V20	±0,012	±0,006	±0,01	±0,005
	50++240 (170°C*)	Silicon oil 47V100				

\* An extractor hood should be used because of the smoke. The value in brackets is the temperature value above which an extractor hood should be used

\*\* Horizontal uniformity 120 & 220°C: measured in 5 points, inclusive the centre, to the depth of 100 and 250mm; temperature of measure 120 and 220°C



## 7 - MAINTENANCE INSTRUCTIONS

### 7.1 - Routine inspections instructions

- Check periodically the level of the calibration liquid.
- Check periodically the calibration liquid; when it has busted to replace it.



For the retrieval of the exhausted liquid use petrol tank in plastics.  
Don't disperse in the surrounding.

The excesses, the refusals and the containers must be eliminated according to the dispositions of the laws.

## 8 - MAINTENANCE SEQUENCE

Not applicable

## 9 - TYPICAL FAULTS



Carry out the maintenance and repair operations with the equipment disconnect from the electric line.

N°	FAULT DESCRIPTION	FAULTY COMPONENT OR FUNCTION	METHOD FOR REMOVAL
1	The heating signal lamp (5) remains always on, but the bath temperature doesn't rise.	- The heating resistor (14) is cut off.	- Replace the resistor.
2	The main switch (1) opens automatically and doesn't switch on again.	- Short circuit on the resistor (14). - Short circuit on the supply card (2) or on the varistor - Main switch (1) cut off.	- Replace the resistor. - Replace the supply card or the varistor - Replace the main switch.
3	The control panel is working normally but doesn't rise in temperature.	- The supply card (3) is broken. - The heater element is interrupted	- Replace the supply card (3). - Replace the heater element.
4	The temperature shown on the display is different from the actual temperature of the bath.	- The PT100 RTD (18) is damaged. - The regulator card (3-4) is damaged.	- Replace the RTD (18). - Replace the regulation card.
5	The temperature doesn't stop at the set point value.	- The regulation card (3) is damaged (static relay on conduction)	- Replace the regulation card or the static relay (7)
6	The display shows 'Overrange !' with acoustic signal. After 10÷15 sec. the display show 'RTD' failure.	- Short circuit on the PT100 RTD (18). - The regulation card is cut off.	- Replace the PT100 RTD - Replace the regulation card.
7	The appliance keeps on heating without interrupting. The lamp (5) remains on (the led on the control card is off).	Short circuit on the static relay (7).	Replace the static relay.
8	Differences of temperature inside the bath higher then 1°C	- The rotor screwed on the driving shaft has unscrewed  - Calibration liquid unemployed.  - The conveyor tube (13) is dirty. - Calibration liquid under the minimum level.	- Replace the rotor (to disassemble the mixer group); ensure of the right rotation of the motor. - Replace the calibration liquid  - Cleaning the conveyor tube - Fill-up the liquid inside the basin.

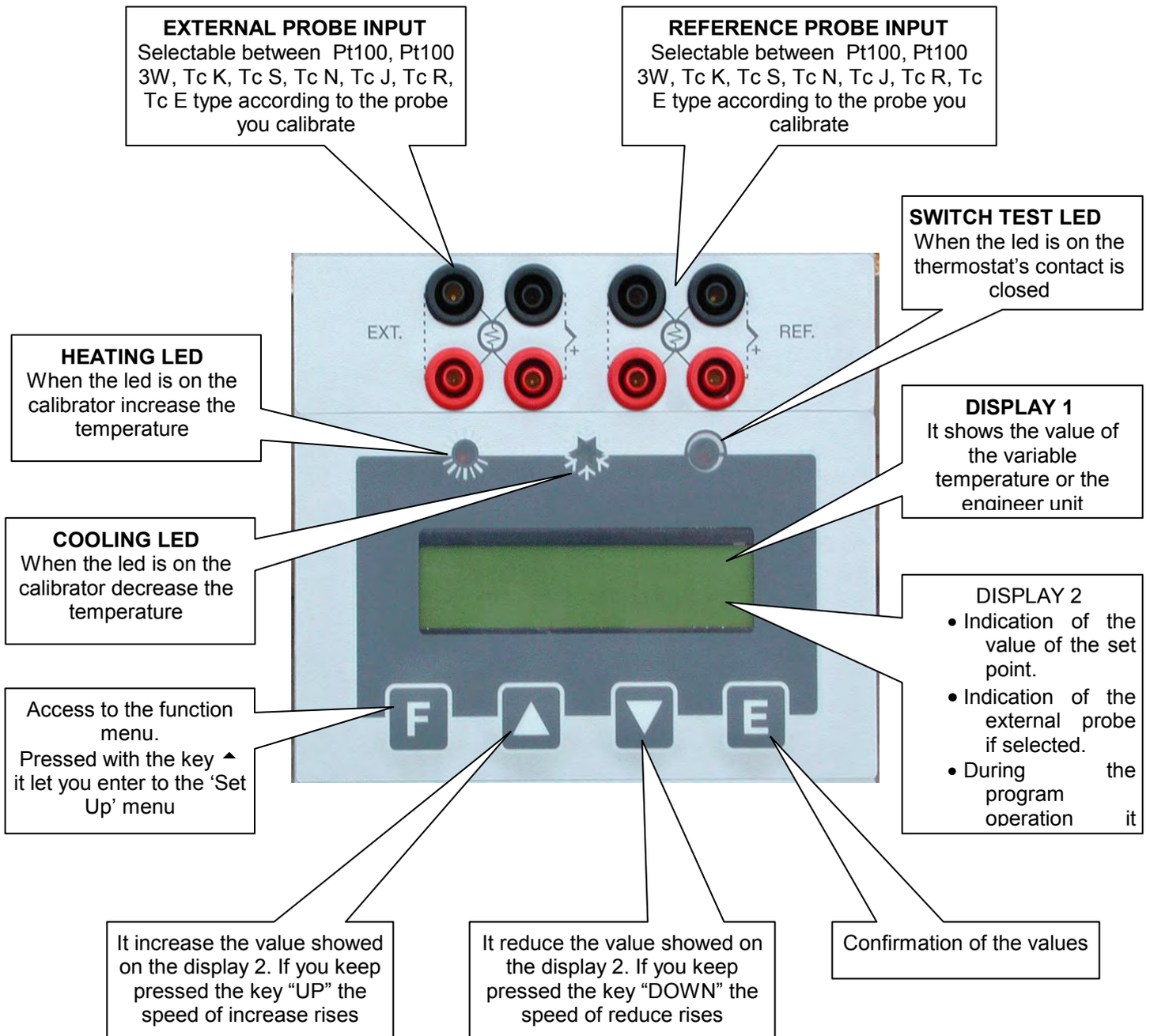
N°	FAULT DESCRIPTION	FAULTY COMPONENT OR FUNCTION	METHOD FOR REMOVAL
9	The safety thermostat (8) doesn't intervene at the set temp. And the alarm lamp (6) doesn't light.	Safety thermostat is faulty.	Replace safety thermostat
10	The thermostat (8) remains always on. The alarm lamp (6) is on and the temperature is inferior at the set point	Safety thermostat (8) faulty.	To check the calibration of the thermostat.
11	The mixer motor (11) turn slowly or anti-clockwise,	<ul style="list-style-type: none"> <li>- The motor is faulty.</li> <li>- The condenser of the motor is faulty.</li> </ul>	<ul style="list-style-type: none"> <li>- Replace the motor.</li> <li>- Replace the condenser.</li> </ul>
12	The mixer motor is not working.	<ul style="list-style-type: none"> <li>- The motor is faulty.</li> <li>- The condenser is faulty.</li> </ul>	- Check the motor terminals voltage and replace the motor or condenser if necessary.
13	The mixer motor is working but the liquid isn't mixed.	The rotor screwed on the driving shaft has unscrewed and has fallen on the bottom of the tank.	Disassemble the resistor and mixer set and assemble the rotor again, after having checked that the motor turn clock-wise.
14	Mixer motor is noisy	The motor bearing have an excessive clearance.	Replace bearings or the complete motor.
15	Driving shaft is noisy inside the tank.	The shaft has twisted and the rotor knocks against the resistor.	Replace the motor with the coupled shaft.

## 9.1 - Emergencies and alarms

Alarm description	Action	Method for removal	Alarm indication
<i>Max. temperature alarm.</i>	In case of failure of the thermoregulation system, the temperature of the liquid may reach high values to activate the safety thermostat (9), which will stop the heating system.	<p>Check the cause of the failure; wait for the temperature in the tank to decrease at least by 20 °C, then reset it by pressing the thermostat resetting button (9).</p> <p>The operation of the equipment will start, if the temperature of the bath is below the differential value of the safety thermostat.</p> <p>If the cause of the intervention persists, switch off the equipment and disconnect it from the electric mains; wait for the liquid to be cold and check the cause of the failure – see the previous chapter.</p>	The lamp (11) show to operator the high temperature alarm.
<i>Alarm of minimum level of the liquid..</i>	In the absence of the calibration liquid, the minimum level sensor (15) activates the alarm relay, which will stop the heating system.	Manually fill the tank with the proper calibration liquid until the minimum level lamp is off (12). By restoring the liquid, the heating system will automatically restart.	The lamp (12) show to operator the minimum level of the liquid.

## 10 - APPENDICES

### 10.1 - Thermostatic bath frontal panel



## DESCRIPTION OF REGULATOR'S MENU

The calibrator has three menu levels( see item10.2):

at the first level there are the functions for the continuous usage,

at the second level there are more specific functions for the regulation of the calibrator,

at the third level there are the typical functions for each calibrator and the calibration procedures.

### 1<sup>st</sup> MENU LEVEL

PRESS THE **F** KEY TO STEP THROUGH THE MENU

#### - **SP**

SET POINT: temperature set which the oven has to reach following technical specifications, press the **▲** or **▼** key to adjust the set point and press **E** key to accept new the new value.

#### - **SP2**

SET POINT2: temperature set which the oven reaches with the set gradient and the ongoing launched ramp procedure, press the **▲** or **▼** key to adjust the set point and press **E** key to accept new the new value.

#### - **GRAD**

GRADIENT: set point variation speed during the change from one temperature value to the SP2 value, press the **▲** or **▼** key to adjust the set point and press **E** key to accept new the new value.

The set gradient must be negative for descent ramps.

NOTE: gradient values to be set must be lower than the ones stated in the technical data, at point 2.2 (cooling grad. max.: -7°C/min.; heating grad. max. 18°C/min).

#### - **RAMP**

Ramp procedure enabling/disabling.

Select ON or OFF by the **▲** or **▼** key and press **E** key to accept; the oven will reach the set SP2 temperature with the set gradient, starting from the same temperature as the one with which the ramp has been confirmed. The starting temperature does not depend on the Set Point temperature.

If a negative ramp is set put the gradient is left positive and/or the SP2 is higher than the current temperature, the little over will not accept the ramp start and an alarm will begin running.

When the ramp is on, the display will show the word "**Ramp:.....**" followed by the Set Point value on the second line of the text. The Set Point value will reach the speed related to the set gradient.

When the block temperature reaches the SP2 set temperature, the oven will produce an alarm and the ramp procedure will be automatically set off; the SP2 value will be considered as the new set point value and the oven will be steadily set at that temperature.

During the ramp process, the derivative parameter will not be considered.

#### *RAMP PROCEDURE EFFECTIVE EXAMPLE*

Let's say that the set temperature is the ambient one and that it is necessary to reach 400°C with a gradient of 2°C/min.

- Press the **F** key and set **SP2** to 400°C using the **▲** or **▼** keys. Press the **E** key to accept.

- Press the **F** key and set **GRAD** to 1°C/min using the **▲** or **▼** keys. Press the **E** key to accept.

- Press the **F** key and set **RAMP** to **ON** using the **▲** or **▼** keys. Press the **E** key to accept.

After pressing the E key to confirm the ramp start, the oven temperature will ascend with the set slope.

Of course, there will be some oscillations at the beginning since the ramp slope will not be suitable but they will stop in a short time and then the oven temperature will follow the ramp's set point.

#### - **RIS. 0.1/0.01**

Display reading resolution; Press the **▲** or **▼** key to select 0,1 or 0,01 and press **E** key to accept.

#### - **SW. ON**

Switch on; displays the temperature at which the thermostat connected to the terminals "SWITCH TEST" is closed.

- **SW. OFF**  
Switch off; it displays the temperature at which the thermostat connected to the terminals "SWITCH TEST" is open. The value is reset each time the power supply fails or by pressing the two "▲▼" keys at the same time. The value is updated every time that the contact closing is detected.
- **SENSOR (OFF/EXT/REF/EXT+REF)**  
This parameter allows enabling the reading of sensors on the auxiliary inputs:  
**OFF** no input is enable to read the sensors' value.  
**EXT** the four terminals of the input EXT are enabled to read the sensor tied to them, whose value is indicated at the bottom of the Display.  
**REF** the four terminals of the input REF are enabled to read the sensor tied to them, whose value is indicated at the bottom of the Display.  
**EXT+REF** the eight terminals of inputs 1 and 2 are enabled to read the sensors tied to them, whose value is indicated at the bottom of the Display.

## 2<sup>nd</sup> MENU LEVEL

PRESS THE **F + ▲** KEYS AT THE SAME TIME TO ACCES THE SECONDARY MENU.

PRESS THE **F** KEY TO STEP THROUGH THE MENU.

PRESS THE "**F + ▲**" KEYS AT THE SAME TIME OR WAIT FOR ABOUT 20 SECONDS TO COME BACK THE PRIMARY MENU

- **P.B.**  
Value of the Proportional Band expressed in percentage of the value of the end of the scale. Proportional band means the length of time in the measure field within which there is the variation of the regulation probe exit alarm and therefore the adjustment of the heating element power.
- **T.I.**  
Integral Time value expressed in seconds. The integrating action cancel the error between the chosen set point and the temperature reached only by the proportional action. Integral time means the length of time necessary to the integrative action to double up the proportional action
- **T.D.**  
Derivative Time expressed in seconds. When there is a step variation of temperatures, the derivative action induces an greater initial adjustment, so that the oven will have a greater power than it usual has due to the proportional and integral action only. Since the error keeps existing, the derivative action reduces the impact giving the integrative action the task of reducing the error.
- **EXT SENSOR TYPE: J, R, S, N, K, E, Pt100, Pt100 3wires**  
This parameter allows selecting the kind of sensor read by the display and connected to the four Ext. terminals.(item 6.4.1)
- **Units °C/°F/K**  
This parameter allows selecting the temperature measuring unit. By selecting "**°C**" all temperatures will be expressed in Celsius degrees; by selecting "**°F**" all temperatures will be expressed in Fahrenheit degrees.
- **Def. Par. ON/OFF**  
Default Parameter; this function allows choosing to set the thermoregulator with the P.B., T.I., T.D. parameters either as a default or as a customisable adjustment. By selecting the "**OFF**" parameter and confirming by the "**E**" key it is possible to modify the adjustment parameters, which will keep operational even if the calibrator is turned off. By selecting the "**ON**" key (followed by the confirmation by pressing the "**E**" key) the adjustment values will be set on the default ones recorded by the manufacturer, and therefore not allowing to be changed. By turning the calibrator off the parameter will set on OFF but the default parameters will be kept recorded.
- **REF SENSOR TYPE: J, R, S, N, K, E, Pt100, Pt100 3wires**  
This parameter allows selecting the kind of sensor read on the display and connected to the four REF. Sensor terminals.(item 6.4.1)

**- KEY**

This is the key to step the third menu level. Press  $\blacktriangle$  or  $\blacktriangledown$  key to set the number recorded in the " **ACCESS KEY** parameters at the third menu level, and press "F" +  $\blacktriangle$  keys at the same time (*it is not necessary to confirm the choice by pressing the E key*) to step to the third menu level. The acceptable values are from 1 to 99: **the default set value is 2. If you lost the access key remember that it is possible to have the number by reading the register 13 (item 10.3)**

**3<sup>rd</sup> MENU LEVEL**

MENU THAT CAN BE SELECTED BY PRESSING THE "F +  $\blacktriangle$ " KEYS AT THE SAME TIME WHEN THE **KEY** PARAMETER IS REACHED AT THE SECOND LEVEL AND WHEN THE SET VALUE CORRESPONDS TO THE RECORDED ONE.

PRESS THE **F** KEY TO STEP THROUGH THE MENU.

PRESS THE "F +  $\blacktriangle$  KEYS AT THE SAME TIME OR WAIT FOR ABOUT 20 SECONDS TO COME BACK THE PRIMARY MENU

**- ACCESS KEY**

Access key; numerical value from 1 to 99 that enables passing to the third parameter level. **The default value is 2**

**- BAUD RATE**

Data transmission speed from the computer. Values are from 2400 to 19200 (**default value is 9600**).

**- ADDRESS**

Communication address. The value of this parameter is necessary to communicate from the computer to many instruments. The admitted values are from 1 to 32 and once the value is set by using the  $\blacktriangle$  or  $\blacktriangledown$  keys it is necessary to confirm the choice by the **E** key

**- S/N**

Equipment serial number. It is set by the manufacturer and cannot be changed by the user.

**- Board S/N**

Serial number of the board. It is set by the manufacturer and cannot be changed by the user.

**- MAX. SET.**

Maximum value of the Set Point. It is set by the manufacturer and cannot be changed by the user.

**- MIN. SET.**

Minimum value of the Set Point. It is set by the manufacturer and cannot be changed by the user.

**- WAIT**

initial waiting procedure. If the value "0" is set, when it is started up, the calibrator immediately run to the last set point value chosen after turning off. If the value "1" is set, when it is started up, the calibrator goes on the waiting position and the **SP** flash. It is necessary to press any key in order to move it from the waiting position and to choose the desired Set Point value. It is possible to set the WAIT value only by the serial communication.

**- REV. SOFTWARE**

Internal software's release number.

**- SENSOR TYPE**

It indicates the type of the internal probe.

**- STAB:**

It indicates the swinging value of the temperature, which has been set to see on the Display the symbol of the oven  $\div$  steadiness. The symbol light on when the temperature is stable for over 6 minutes.

**- Cal\_chnl:**

Chooses the channel to be calibrated. It can assume three values: **INT**, **EXT**, **REF**. Press the  $\blacktriangle$  or  $\blacktriangledown$  key to select **INT**, **EXT** or **REF** and press **E** key to accept

- **P1:**  
First Calibration point. Press the ▲ or ▼ key to set the value read with the standard thermometer and press **E** key to accept
  
- **P2:**  
Second Calibration point. Press the ▲ or ▼ key to set the value read with the standard thermometer and press **E** key to accept.
  
- **CAL: INT (Y/N):**  
This writing can have three different configurations.

<b>CAL: INT (Y/N)</b>	if <b>Cal_chnl</b> is set on <b>INT</b>
<b>CAL: EXT (Y/N)</b>	if <b>Cal_chnl</b> is set on <b>EXT</b>
<b>CAL: REF (Y/N)</b>	if <b>Cal_chnl</b> is set on <b>REF</b>

  
Press the ▲ or ▼ key to set **Yes** or **Not** and press **E** key to accept.

## EXAMPLE OF RE-CALIBRATION

The appliance can have a complete or partial re-calibration yearly or when chosen by the user. Calibration can be carried out using CALIBRA ED200 software or directly on the keyboard of the appliance. The calibration of the INTERNAL probe is done by adjusting the internal probe at two points of the range using a standard thermometer.

The calibration of the EXTERNAL and the REFERENCE inputs is done by adjusting the inputs of the controller at two points of the range using a mV/ohm standard generator.

**The calibration is possible only by setting the temperature in °C.**

### CALIBRATION OF THE INTERNAL PROBE

The purpose of re-calibration is to correct the error between the temperature indicated and the value of a standard thermometer.

To calibrate the internal probe it is necessary to have a standard thermometer with precision greater than that of the appliance and then to follow the instructions:

1. Insert the standard thermometer probe in the temperature bath or in the most suitable hole of the calibrator.
2. Choose two calibration points depending on the appliance range or the field where one wishes to carry out calibration. For example the points 0 and 120°C are recommended for the QUARTZ.
3. Set the first calibration point and wait for the appliance to be stable (see symbol ⇄)
4. Enter the third menu level (see instructions) and select **Cal\_chnl= INT**. Press **E** to confirm.
5. Press **F** to select **P1**, press the ▲ or ▼ key to set the value read with the standard thermometer and press **E** Key to accept. Confirmation is indicated by the symbol \* which appears on the display after about 5 seconds.
6. Return to the first menu level and set the second set point. Then wait for the appliance to be stable (see symbol ⇄).
7. Enter the third menu level (see instructions) and select **P2**, press the ▲ or ▼ key to set the value read with the standard thermometer and press **E** Key to accept. Confirmation is indicated by the symbol \* which appears on the display after about 5 seconds.
8. Select **CAL: INT** set **Yes** and confirm by pressing **E** key . Calibration begins. The procedure takes a few seconds, at the end of which there is a Beep.

### CALIBRATION OF THE EXT + REF INPUTS with a signal calibrator

The purpose of the re-calibration is to correct the EXT and REF inputs error together.

To calibrate the two inputs, it is necessary to have a Pt100 calibrator and/or a thermocouples calibrator depending on what is to be calibrated.

Calibration of the EXT input automatically reproduces the same calibration on the REF input:

1. On the second menu level, select the type of EXT input to calibrate (Pt100, Tc K, Tc J, Tc N, TcR, Tc S, Tc E) following the instructions in the manual. Press **E** key to confirm.
2. Enter the third menu level (see instructions) and press the ▲ or ▼ key to set **Cal\_chnl= EXT**. Press **E** to accept.
3. Choose two calibration points depending on the appliance range or the field where one wishes to carry out calibration. (For example 0 and 450°C for PT100, 200 and 800°C for the thermocouples).

4. Connect the signal generator to the EXT input, generating the first calibration value. See the instructions for the connection.
5. Select P1 and press the  $\blacktriangle$  or  $\blacktriangledown$  key to set the first value (for example 0°C). Press E Key to confirm. Confirmation is indicated by the symbol \* which appears on the display after about 5 seconds.
6. Generate the second calibration value with the signal generator. See the instructions for the connections.
7. Select P2 and press the  $\blacktriangle$  or  $\blacktriangledown$  key to set the second value (for example 450°C). Press E Key to confirm. Confirmation is indicated by the symbol \* which appears on the display after about 5 seconds.
8. Select **CAL: EXT** Set **Yes** and confirm pressing E Key. The procedure takes a few seconds. At the end there is a Beep.

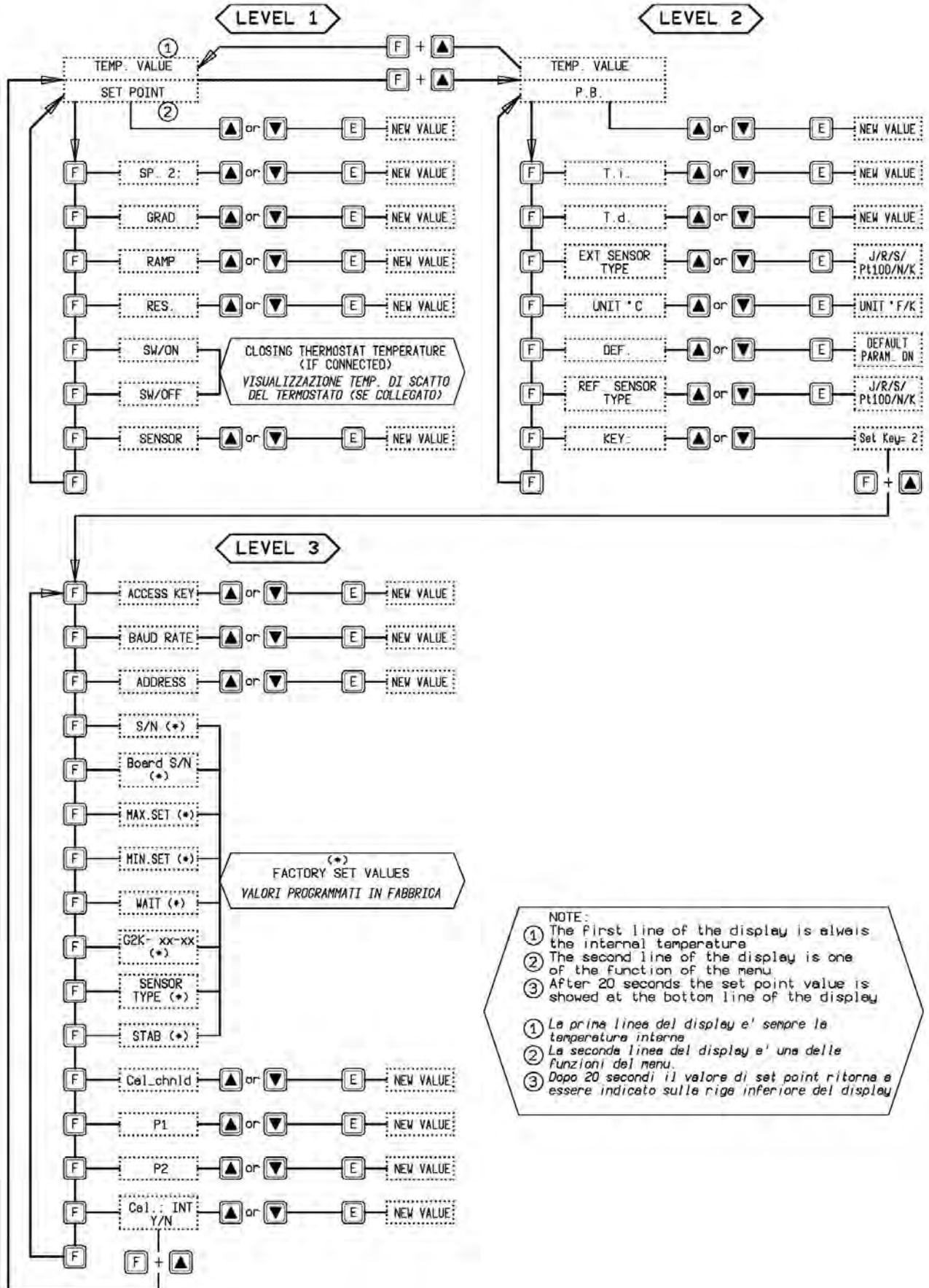
#### CALIBRATION OF THE **REF** INPUT with a with probe connected

This operation adapts the value indicated by the REF input to the value indicated by the probe connected to it, compensating its errors.

To carry out the calibration it is necessary to connect the probe to the REF terminals and to have a standard thermometer

1. Connect the probe to the **REF** input following the instructions in the manual.
2. Insert the probe in the suitable hole in the appliance.
3. Insert the standard thermometer in the appliance.
4. Set the first calibration point and wait for the appliance to be stable (see symbol  $\div$ )
5. Enter the third menu level (see instructions) and select Cal\_chnl= **REF**. Press E key to accept.
6. Select P1 and press the  $\blacktriangle$  or  $\blacktriangledown$  key to set the value read with the standard thermometer. Press E key to accept. Confirmation is indicated by the symbol \* which appears on the display after about 5 seconds.
7. Return to the first menu level and set the second set point. Then wait for the appliance to be stable (see symbol  $\div$ ).
8. Enter the third menu level (see instructions), select P2 and press the  $\blacktriangle$  or  $\blacktriangledown$  key to set the value read with the standard thermometer. Press E Key to accept. Confirmation is indicated by the symbol \* which appears on the display after about 5 seconds.
9. Select **CAL: REF** Set **Yes** and confirm pressing E Key. Calibration begins. The procedure takes a few seconds. At the end there is a Beep.

## 10.2 - Microprocessor regulator: control description



### 10.3 - Communication Protocol Rs232/C

General characteristics:

Baud Rate: 9600 Parity: No  
 N. Bit: 8 Bit of stop: 1

The communication runs in half duplex way which means that is transmission and reception could not be contemporaneously present.

The regulator replies only after receiving command; it never replies itself.

The command and reply are ASCII character string, as detailed forward. The communication program will be able to convert ASCII to decimal to extract numeric values. The default address is 1.

Baud rate: 2400, 4800, 9600 e 19200 baud, the Default value is 9600; the other parameters are standard.

VARIABLES AVAILABLE IN READING	
0	Set point
1	Ramp ON/OFF
2	Set point 2
3	Gradient
4	Resolution
5	Prop. Band
6	Integral time
7	Derivative time
8*	<b>Sensor input selection</b>
9	Title
10***	<b>Units (°C/°F/K)</b>
13	Access key
14	Baud rate
15	Address
16	Serial number
18	Mx. set point
19	Min. set point
21	Wait ON/OFF
22	Switch on temperature
23	Switch off temperature
24	Version
25**	<b>Ext. Sensor type</b>
26**	<b>Ref. Sensor type</b>
28	Stability range
29	Symbol of steadiness
100	Temperature
105	Ext. temperature
106	Ref. temperature

VARIABLES AVAILABLE IN WRITING	
0	Set point
1	Ramp ON/OFF
2	Set point 2
3	Gradient
4	Resolution
5	Prop. band
6	Integral time
7	Derivative time
8*	<b>Sensor input selection</b>
9	Title
10***	<b>Units (°C/°F/K)</b>
13	Access key
15	Address
25**	<b>Ext. Sensor type</b>
26**	<b>Ref. Sensor. type</b>

\*

8* Sensor input selection	
1	Correspond to the INTERNAL probe
2	Correspond to the INTERNA+EXT probe
3	Correspond to the INTERNA+REF probe
4	Correspond to the INTERNA+EXT +REF probe

\*\*

25/26** Ext. Sensor type/ Ref. Sensor type	
0	Correspond to the Pt 100 4 wires
1	Correspond to the N thermocouple
2	Correspond to the K thermocouple
3	Correspond to the J thermocouple
4	Correspond to the R thermocouple
5	Correspond to the S thermocouple
6	Correspond to the Pt100 3 wires
7	Correspond to the E thermocouple

\*\*\*

10***Units (°C/°F)	
0	Correspond to the °C
1	Correspond to the °F
2	Correspond to Kelvin temperature

\* the variable 8 is available only for the models **LR-Cal SOLAR-2I-X**; the value of the variable corresponds to the table.

\*\* the variable 25/26 is available only for the models **LR-Cal SOLAR-2I-X**; the value of the variable corresponds to the table.

\*\*\* the value of the variable 10 corresponds to the table.

Each commands string are ASCII character succession.

First is \$ character; the next must indicate the instrument address (default 1) and than is the command (4 characters).

Possibility:

RVAR (data reading)

WVAR (data writing)

The ultimate part of string is depending of a type command. The character (cr) concludes the sequence

### **DATA READING:**

Example 1) reading of the Set Point (0 variable):

the command string is: **\$1RVAR0\_<cr>**

Each characters means:

\$ beginning of message

1 instrument address

RVAR reading command

0 number of the variable to read (see the table of the "VARIABLES" on the previous page)

\_ space

<cr> end of message

the response string is: **\*1\_110,0** (110,0 is only for example)

The character <cr> concludes the message.

Command to read the temperature of an external probe (index 25):

Example 2) reading of the EXT sensor (105 variable):

the command string is: **\$1RVAR105\_<cr>**

the response string is: **\*1\_123,4** (123,4 is only for example)

The character <cr> concludes the message.

The response does not include the measure unity, to read the unity read the variable 10:

the command string is: **\$1RVAR10\_<cr>**

the response string is: **\*1\_0** for °C

the response string is: **\*1\_1** for °F

## DATA WRITING:

### FLOAT VARIABLES

For writing you use the command WVAR.

Examples 1) writing of the Set point to 132,5°C

If the unity of measure of the temperature is already °C it is enough to write the SET POINT (see the table of the “VARIABLES” on the previous pages).

the command string is: **\$1WVAR0\_132,4<cr>**

Each characters means:

\$	beginning of message
1	instrument address
WVAR	writing command
0	number of the variable to read (see the table of the “VARIABLES” on the previous pages)
_	space
132,4	numerical value of a data with the character . to separate the decimal part of the number
<cr>	end of message

At reception of the command, the answer of the instrument is:

\*1<cr>

This string shows the recognition of the command.

If the unity of measure of the temperature is not °C You should write first the variable 10 UNITS to 0(see the table of the “VARIABLES” on the previous pages).

### INTEGER VARIABLES

We have just shown the procedure for the writing of a float data.

The variables 1, 4, 8, 10, 25, 26 have two or more states (for example, the resolution by tenth or hundredth of °C) and to activate them it is necessary to assign to the variable number the number corresponding to that one which should be set, according to the table indicated below:

1	Ramp	ON = 1	OFF = 0			
4	Resolution	0.1°C = 0	0.01°C = 1			
8	Sensor input selection	INT = 1	INT+EXT = 2	INT+REF = 3	INT+EXT+REF = 4	
10	Units	°C = 0	°F = 1	K=2		
25	Ext. Sensor type	0 = Pt 100	1 = Tc N	2 = Tc K	3 = Tc J	4 = Tc R
		5 = Tc S	6 = Pt 100 3 wires	7 = Tc E		
26	Ref. Sensor type	as for the variable 25				

Example 1: the variable 1 corresponds to the activation of the ramp. If you want to set it to ON in order to activate the ramp, you should assign the value 0, otherwise the value 1.

the command string is: **\$1WVAR1\_0<cr>**

Example 2: the variable 8 corresponds to the activation of the sensor reading which can be connected to the bushes of the external inputs. If you want to read the thermocouple K connected to the Ref. input, you should set the variable 26 to the number corresponding to the type of sensor which you want to read (2 for the thermocouple K) and then set the variable 8 to 3.

the command strings are: **\$1WVAR26\_2<cr>**                      **\$1WVAR8\_3<cr>**

Do likewise for the other variables.

## 10.4 - Standard equipment spare parts list

Reference number relevant to the annexed drawings

POS.	DESCRIPTION	CODE
1	Main magnetotermic switch 10A	3ABBS252C10
2	not applicable	
3	10 A input filter	3FMT50010F
4	Voltage Protection device	3MRC20D391
5	Supply card	4ITC02099DS
6	Thermoregulator and display card	4ED20048
7	Static relay	3CGPRA4425d08
8	Protection switch	3ALL100MO9N3A
9	Mx temperature thermostat	4ED10085
9.1	TcK for safety thermostat	3DC075K6X350
10	Power Heating lamp green lamp holder	3SGN213220FL 3SGN51F9VE
11	12V overtemperature Heating led	3SLMTBF09D12B
12	minimum level lamp red lamp holder	3SGN213224 3SGN51F9RO
13	Trasformer 220/24V	3ABBTM1524
14	Level relay	4CDCTV4824
15	Level switch	3RSWIMM500005
16	Mixer group	9DC945
16A	Mixer motor	3D1098
17	Heating resistore	3DC663
18	PT100 probe	3DC346
19	Switch test plugs	3B&BPAN10A
19:1	Switch test signal lamp	
20	Rs 232 plugs	4MRCRS232
21	EXT & REF input card Ext &Ref plugs	4ED20011 3B&BPAN10A
22	Coling coil	2DC013
23	not applicable	
24	not applicable	
25	Over flow tube	2DC007-C
26	Discharge taps	5FFB1511C4 + 5FRG12-3/8

## 10.5 - Declaration of conformity and check report

See page 34 of this manual.

## 10.6 - Drawing and wiring diagram

See pages 35 and 36 of this manual.

## "Declaration of conformity"

DRUCK & TEMPERATUR Leitenberger GmbH  
Factory: Bahnhofstr. 33, D-72138 Kirchentellinsfurt, GERMANY

Declares that the: **THERMOSTATIC BATH LR-Cal TB300-M**

is conforms with the requirements of the following European directive:

- Machine's directive 2006/42/CE.
- Low voltage directive 2006/95/CE.
- EMC directive 2004/108/CE.

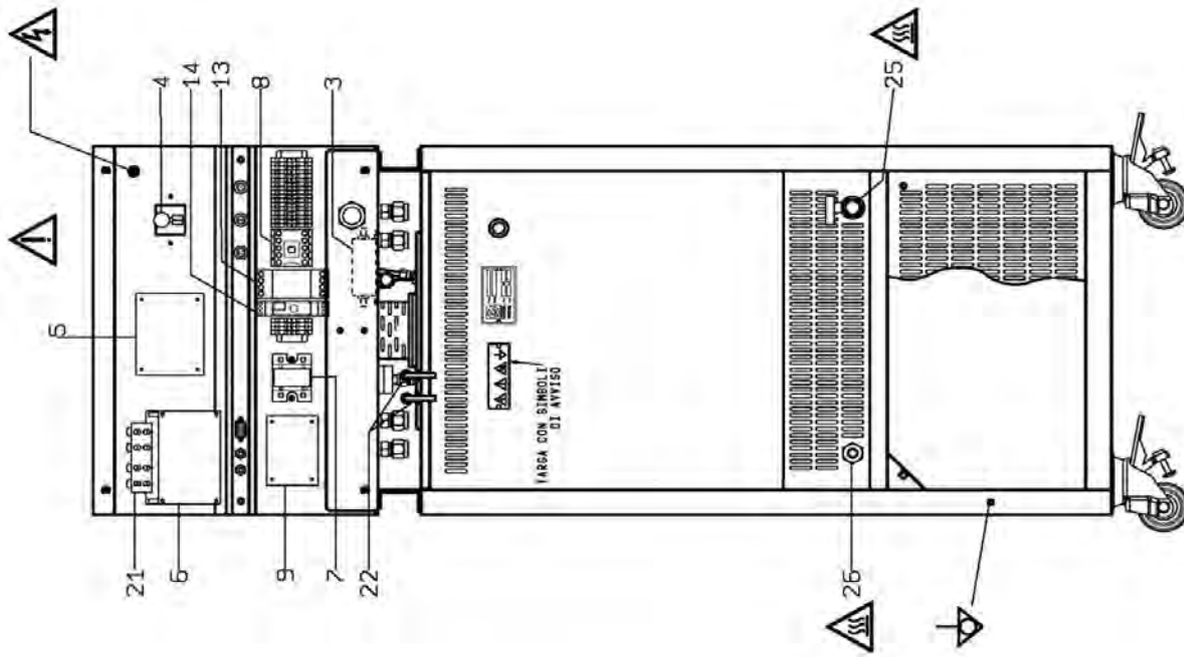
The conformity with the above-mentioned requirements is certified by affixing the CE Mark on the product.

DRUCK & TEMPERATUR Leitenberger GmbH

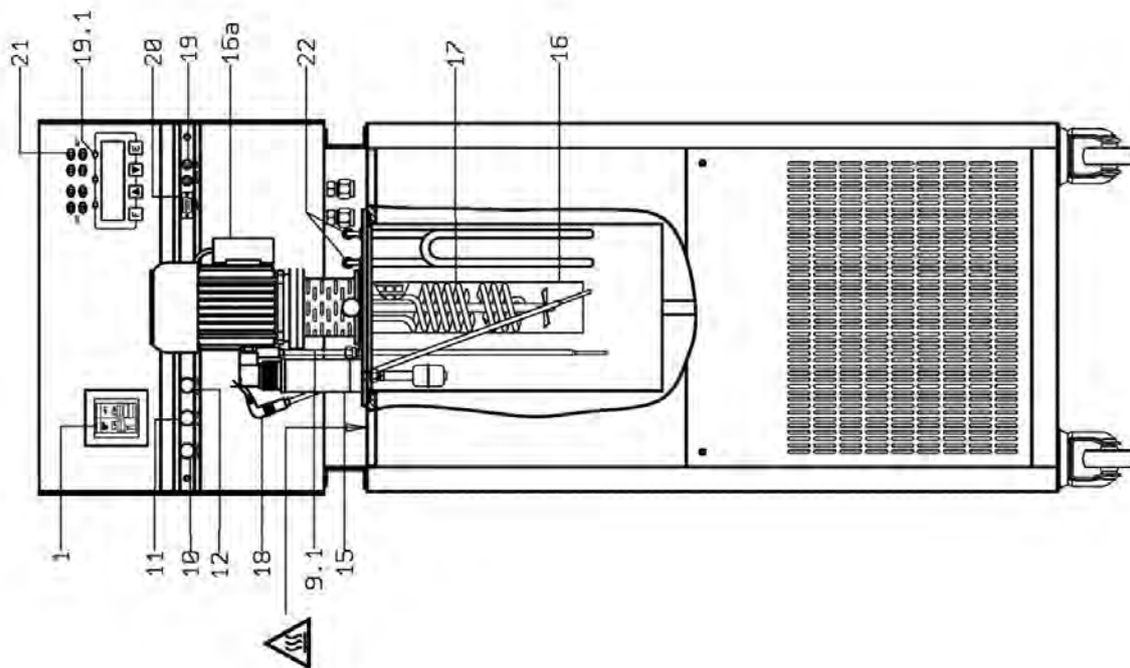


i.V. Gerd Brogje / 25.02.2013

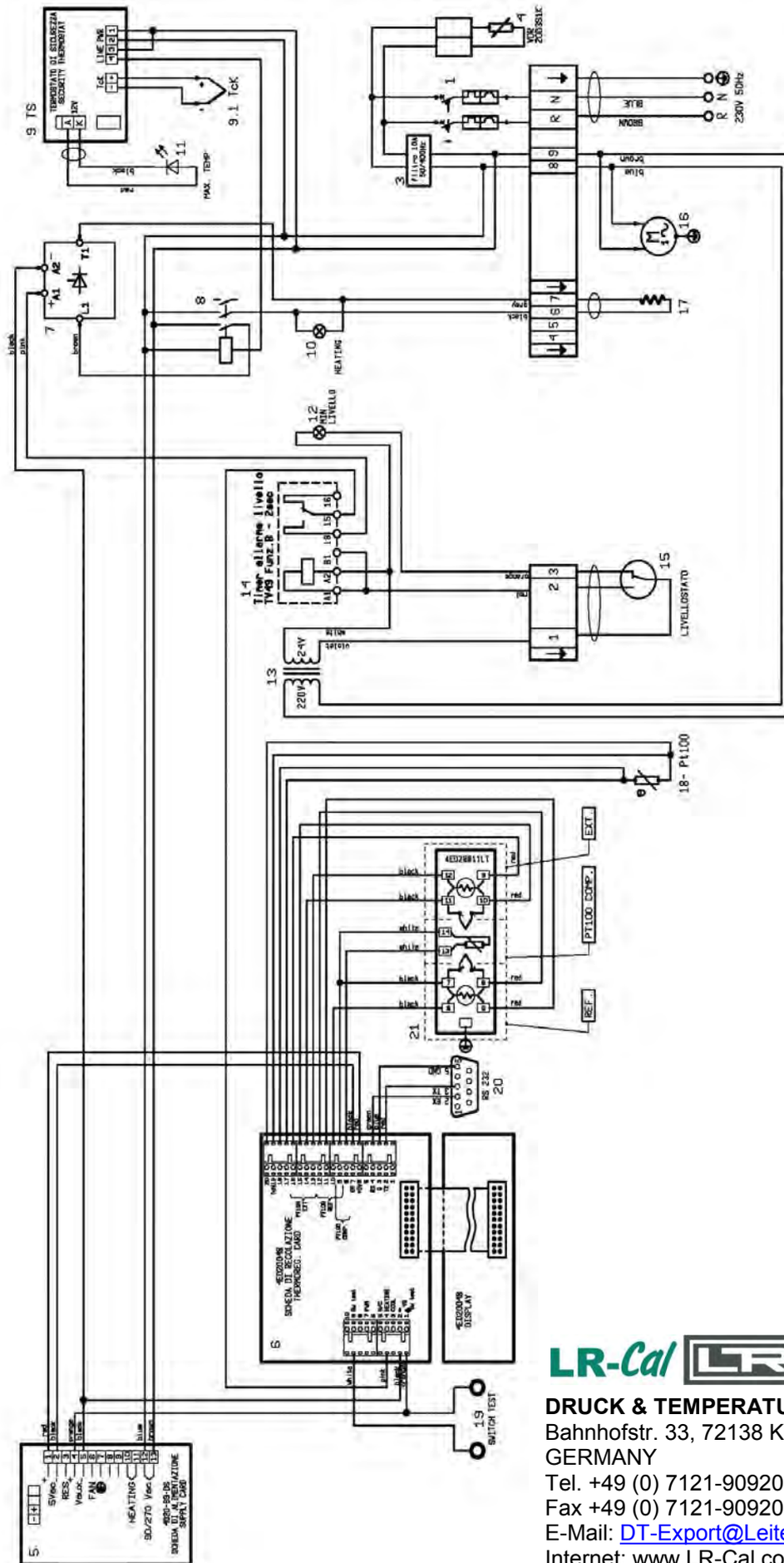
Rear view



Front view



Wiring Diagram



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