



Thermoregulation T-REG300



The thermoregulation control unit **T-REG300** is an electronic device which, based on many years of **BEINAT's** experience in the field of thermoregulation, allows to keep constant control of the heating temperature in the environments.

This unit acquires the temperature data derived from internal and external probes and adjusts the heating fluid to the desired climatic needs, allowing a high degree of comfort.

The settings of this control unit is very easy, just follow the instructions required by reading them directly from the display.

The **T-REG300** a versatile device that allows the user to choose his mode of operation connecting it to the mixing valve (proportional integral operation) the burner with (**ON - OFF**).

These technical features make it ideal to install the unit, especially for the control of heating of industries, condominiums, villas, and so on.



Important: Assembly / maintenance of the appliance must be carried out by qualified personnel and in accordance with applicable laws and regulations. The manufacturer assumes no responsibility for the use of products that have to comply with

The manufacturer assumes no responsibility for the use of products that have to comply with particular environmental and / or installation standards.



Important note

Before connecting the equipment, it is recommended that you read the instruction manual carefully and keep it for future reference. It is also recommended to perform the electrical connections correctly as per enclosed drawings, observing the instructions and the Standards. N.B. Refer to the documentation in all cases where the symbol is on the side



You

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Precautions

CHECK the integrity of the thermoregulation control unitafter having removed it from the box.

Check that the specifications on the box correspond to the type of power supply used. When doing the electrical connections, follow the drawing closely.

Any use of the detector for purposes other than the intended one is considered improper, and as a result of which **BEINAT S.r.I.** therefore disclaims any responsibility for possible damages caused to people, animals or objects.



TERMS and EXPECTATIONS: The installation of the control unit, its ordinary and extraordinary maintenance, and its out of service removal at the end of the functional life guaranteed by the manufacturer, must be carried out by **authorized and/or specialized personnel**.

To serve you for a long time and to the satisfaction of your unit, use it keeping in mind the following precautions.

Do not allow it to become wet.

The unit can be seriously damaged when immersed in water. Remember that the probe has an IP20 protection degree.

Do not drop it.

Heavy knocks or falls during transportation or installation can damage the appliance. Avoid abrupt temperature fluctuations.

Sudden temperature variations can cause condensation and the probe could work poorly. Cleaning

Never clean the device with chemical products. If necessary, wash with a moist cloth.

Main Features

Mixer valve control Proportional integral Burner control ON/OFF Daily clock included Weekly clock included Ability to enable 6 programs variable daily Operating mode automatic - manual Setting the curve (slope) of work Comand and control ON / OFF of the heating pump Ability connection for the supplied safety probe; This is used in floor heating systems. Constant display of system temperatures Constant display of the settings you have enabled Navigation buttons incorporated Backlit display Storing the data set even in the absence of electrical voltage

Technical Features

Power supply:	240 VAC ±10% 50Hz
power demand:	
Insulation	Classe II
Capacity contacts on relay (pump and burner)	6A 250V. resistive
Voltage free contacts	
Capacity of the solid state contacts (Triac) of the 230 VAC powered servomotor con	trol 4 A
Type sensors:	NTC 47 kOhm
Operating temperature of sensors:	20°C 120°C
Read range of temperatures:	20,0°C 120°C
Precision:	± 1 °C
Resolution:	0,1 °C

Information general

Maximum distance between probes and control unit	100 m
Section of the connection cables to the probes	1 mm ²
Connection: The connection's cable of the probe must not be installed together with the	power
cables. Otherwise, make sure to use a shielded cable	

Operating temperature	10°C ÷ + 60°C
Humidity limits:	90% RH not condensed
Omega-type size DIN EN 50092 9 modules	158x90x58 mm
Compatibilità Elettromagnetica CE Degree of protection	Standard of Reference in the air IP20 3 from date of manufacture



1) POWER Led. It lights up when you insert the voltage.

2) Indication led of the type of the system. When it lights up "VALVE" means that the heating is controlled by a mixer valve indifferently that the burner is switched on or off. When it lights up "BURNER" means that the plant is only controlled by the burner.

3) Led of **Heating pump**. This LED lights up when only the function is enabled (see control panel). The pump starts working together with the LED indicator when it has reached a set temperature.

4) The "BACK" button is used to move back a list or a page. N.B. Pressing the button for 3 seconds it returns to the home page.

5) Group of navigation buttons. These buttons are used to set the functioning of the control unit.

6) The "FACTORY RESET" button. This button is used to reset the control unit to the factory state. N.B. Before you perform this command, make sure to avoid delete the data set

7)Display. The display shows all the information necessary for the control and the functioning of the control unit. *N.B. When "Err. clock bat" flashes la buffer battery is to be replaced.*

Home screen

05/Jan/19		Hour 10):25
Valve <mark>open close</mark>	Burn	er ON OFF	
T. External :	00 C	FauLT	• • •
T. Sending:	60 C		



BACK to move back a page. N.B. Press for 3 seconds to return to the home page

In a state of normal functioning of the control unit, the display shows the following information: a) 1st line. Date and Time

c) 2nd line. The type of system, indicates if the system is equipped with a mixer valve or if controls directly the burner, simultaneously the reference LED placed near to the button, lights up.

d) 3rd and 4th line. Display of the temperatures detected, these vary with the detection and the integrity status of the probe, in the event of a failure, ligts up Fault.

e) Enclosed into the circle it will read your setup if the control unit is:

A: Automatic - M: Manual- 1: Opened (heating) - 0: Closed (heating)



To access the setup of the **T-REG300**, you have to press the **"ENTER"** button for 3 seconds. If it's left in standby mode after three minutes, it backs to the previous page.

SETTINGS Timetables	
Control panel	
Temperatures	



BACK to move back a page.N.B. Press for 3 seconds to return to the home page

SETTINGS

Selecting by the UP and DOWN buttons the "Time Setting" and press "ENTER" you access to the date, time and the language setting.

- 1) Date: 05/Jan/19
- 2) Hour: 10:10
- 3) Language Italian English Spanish French.

SETTING TIMETABLES.

Selecting by the UP and DOWN buttons the "Timetables" and press "ENTER" you access to the timetables.

SETTING CONTROL PANEL.

Selecting by the UP and DOWN buttons the "Control panel" and press "ENTER" you access to the following programs:

- 1) Selection the operating mode: Valve or Burner
- 2) Selection functioning automatic/manual/OFF
- 3) Control heating pump
- 4) Displays or sets the curve slope

SETTING TEMPERATURES.

Selecting by the UP and DOWN buttons the "Temperatures" and press "ENTER" you access to the following programs:

- 1) Selection temperature comfort from 15°C to 24°C
- 2) Selection temperature saving from 3°C to 19°C
- 3) Selection temperature heating pump from 20°C to 45°C
- 4) Selection temperature safety from 20°C to 45°C

Setting Date and Time



To set the date, follow these steps:

- 1) Move with the buttons R and L on the: day, month, year and hour
- 2) Select with the ENTER button until you find the day, month or year of calendar.

Date: 05/Jan/2019

- To set the time, follow these steps:
- 1) Move with the DOWN button on the hour and minutes
- 2) Select with the ENTER button until you find hour and minutes.

Hour: 10:10

N.B. In case of lack of electric current the control unit does not lose the data storage.

END: to exit, select "the back arrow".

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BACK to move back a page. N.B. Press for 3 seconds to return to the home page

SELECTION OF TIMETABLES

Selection of the time "DAILY" or "WEEKLY". Each time you press daily or weekly you select the type of clock.

Setting - Weekly clock

NOTE. Time slot means for the 1st start and 1st stop for a total of: 6 starts and 6 shutdowns.

START and SHUTDOWN time slot 1

1) Select with the UP, DOWN, L and R button the day, example "Mo" (Monday)

2) Select with the UP, DOWN, L and R button the time slot, example 1 (first start) and press ENTER

START TIME

1) Move with the UP, DOWN, L and R button on ON (start) [??:??] the ?? (hour) flashes. Each time you press "ENTER" you change hour, example 00:00 - 01:00 - 02:00 etc

2)...Select the minutes with the L and R button. Each time you press "ENTER" you change minutes of 15 minutes in 15, example: 01:00 - 01:15 - 01:30-01:45 etc

SHUTDOWN TIME

1) Move with the UP, DOWN, L and R button on OFF [??:??] the first ?? (hour) flashes. Each time you press "ENTER" you change hour, example 02:00 - 03:00 - 4:00 etc

2)...Select the minutes with the L and R button. Each time you press "ENTER" you change minutes of 15 minutes in 15. Example: 03:00 - 03:15 - 03:30 - 03:45 etc

Repeat these steps for all times slots

To delete a time slot select with the UP, DOWN, L and R button:

- 1) The time slot to be deleted.
- 2) ON (start) [05:00].
- 3) Press the DOWN button.

Daily clock

If you initially chose a daily clock, follow the same procedure described above but keeping in mind that they are not selected the days of the week.

ΝΟΤΕ

If you enter a wrong start and shutdown time the control unit don't leave the setting until you correct the parameter. The program will automatically search the error and positions above flashing, ... correct the error.

Copy function

 Select with the UP, DOWN, L and R button, the day to be copied.
Move with the UP, DOWN, L and R button on Copy and press "ENTER": the day is copied.!
Select with the UP, DOWN, L and R button, the day on which you want to paste the copied program. Press "ENTER" for 3 seconds, the display lights up "OK" the program is copied. Repeat for each day you want. Control: Valve Burner Fonction: Automatic Manual Opened Closed Probe: Standard Immersion Working curve: 1-1,5-2-2,5-3



BACK to move back a page. N.B. Press for 3 seconds to return to the home page

CONTROL PANEL

From the control panel you access to enable and to disable the equipments connected to the **Jolliter**, the setting of the curve slope and the selection of control automatic and manual.

SELECTION OF OPERATING MODE, VALVE OR BURNER

1) Select with the UP, DOWN, L and R button Valve, each time you press ENTER it changes to Burner. Leave the power on the desired value.

SELECTION OF OPERATING MODE,

2) Select with the UP, DOWN, L and R button Automatic, each time you press ENTER it changes to Manual, Opened heating, Closed heating. Leave the power on the desired value.

SELECTION OF THE TYPE OF SENDING PROBE

3) Select with the UP, DOWN, L and R button Control pump, each time you press ENTER it changes to Standard or Immersion.

Leave the power on the desired value.

4) Select with the UP, DOWN, L and R button Working curve, each time you press ENTER the control scale will be replaced by: 1 -1,5 - 2 - 2,5 - 3. Leave the power on the desired value.

N.B. See the graphic and explanation on the next page.

Setting Temperatures T. Confort: 20 C T. Saving: 15 C T. Pump: OFF 20 C - 45 C T. Safety: OFF 20 C - 45 C

SETTING TEMPERATURES

From the panel setting temperatures they are set all necessary temperatures for the functioning of the control unit.

Resolution of the temperatures 1°C.

1) TEMPERATURE COMFORT dayly from 15° to 24°C.

Select with the UP, DOWN, L and R button Temperature Comfort, each time you press ENTER the temperature scale will be replaced. Leave the power on the desired value.

2) TEMPERATURE SAVING night and day from 3° to 19°C.

Select with the UP, DOWN, L and R button Temperature Saving, each time you press ENTER the temperature scale will be replaced. Leave the power on the desired value.

2) TEMPERATURE HEATING PUMP night and day from 20° to 45°C.

Select with the UP, DOWN, L and R button Temperature Pump, each time you press ENTER the temperature scale will be replaced. Leave the power on the desired value.

2) TEMPERATURE SAFETY from 20° to 45°C. Note: it serves only for floor heating systems

Select with the UP, DOWN, L and R button Temperature Safety, each time you press ENTER the temperature scale will be replaced. Leave the power on the desired value.



GRAPHIC and NOTES

From previous experiences always helpful, the lines drawn and identified from No. 1 to No. 3 must be interpreted as follows:

Straight line 1 referred to the plant floor

Straight line 2 referred to traditional plant, thermosiphon.

Straight line 3 referred to the system of thermoventilation.

SETTING WORKING CURVE

The experience from many years of work and the data collected from the old stokers is known that to have 20 $^{\circ}$ C in an environment with a external temperature of 0 $^{\circ}$ C, the boiler must send to the system a temperature of 60 $^{\circ}$ C. approx.

For each degree Celsius that varies in external, they must vary of two to the system. it is also known that to determine the value of the flow temperature as a function of external temperature dependents essentially on the thermal characteristics of the building and the type of heating elements located in the apartments.

Not knowing how it has been calculated the calories and dispersions, to find a comfort as well as to use the technique, you have to use the experience and a few days of testing.

During and after every setting is right to wait at least 24 hours order to enable the system to adapt to the new settings.

To correct the daytime temperature or to select a different ambient temperature, for example: Saving, Night, use the setup menu " SETTINGS TEMPERATURES"





WARNING

Before connecting to the mains power, ensure the voltage is correct.

Carefully follow the instructions and the connections according to Regulations in force, keeping in mind that the signal cables should be laid separate from the power cables.









N.B.

The **safety probe** is usually connected only when it use a floor heating system.





Before calling a technician, check ...

If the device does not turn on: Check that the cables voltage 240 VAC are connected to pins 2 and 3 of terminal, check that the mains voltage is present.

The control unit runs but can not control the devices connected: check that all connections are correct, that to the common of the relay is brought neutral wire (remember that the relays are voltage-free).

The control unit does not open or close: Check that all sensors are functioning correctly. In the case of Open or short circuit is indicated by FAULT provide. Check that the resistive values are correct, see table on the right The display darkened and you can not read it: Cool it bringing to below 45 ° C.

Detections resistive derived from the probes according to the temperature detected

Temperatura	Valori resistivi
+ 80 ° C	5575 Ohm
+ 70 ° C	7867 Ohm
+ 60 ° C	11298 Ohm
+ 50 ° C	16636 Ohm
+ 40 ° C	24698 Ohm
+ 30 ° C	37707 Ohm
+ 20 ° C	58994 Ohm
+ 10 ° C	94523 Ohm
+ 5 ° C	120925 Ohm
0°C	155816 Ohm
- 5 ° C	202274 Ohm
- 10 ° C	264629 Ohm
-20°C	464173 Ohm
-25°C	622750 Ohm

If other problems arise, a specialised and/or authorised technician and/or the Distributor of $\ensuremath{\text{BEINAT S.r.l.}}$ should be contacted directly.



INSURANCE. This device is insured by the SOCIETÀ REALE MUTUA for the PRODUCT'S GENERAL LIABILITY up to a maximum of 1,500,000.00 EURO against damages caused by the device in case of failures in functioning.

WARRANTY. The warranty term is 3 years from manufacturing date, in agreement with the following conditions. The components acknowledged as faulty will be replaced free of charge, excluding the replacement of plastic or aluminium cases, bags, packing, batteries and technical reports. The device must arrive free of shipment charges to BEINAT S.r.I.

Defects caused by unauthorized personnel tampering, incorrect installation and negligence resulting from phenomena outside normal functioning shall be excluded from the warranty. **BEINAT S.r.I.** is not liable for possible damage, direct or indirect, to people, animals, or things; from product

faults and from its enforced suspension of use.





DISPOSAL OF OLD ELECTRICAL & ELECTRONIC EQUIPMENT.

DISPOSAL OF OLD ELECTRICAL & ELECTRONIC EQUIPMENT. This symbol on the product or its packaging to indicates that this product shall not be treated as household waste. Instead, it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment, such as for example: - sales points, in case you buy a new and similar product - local collection points (waste collection center, local recycling center, etc...) By ensuring this product is disposed of correctly, you will help prevent potential negative consequence for the environment and human health, which could otherwise be caused by inappropriate waste handing of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product. Attention: In some countries of the European Union, the product is not included in the field of application of the National Law that applies the European Directive 2002/96/EC and therefore these countries have no obligation to carry out a separate collection at the rend of life" of the product.



T-REG300 Control unit

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Stamp and signature of the dealer

Date of purchase: Serial number:

Beinat S.r.I. following the purpose of improving its products, reserves the right to change the technical, aesthetic and functional characteristics at any time and without giving any notice.

BEINAT S.r.I.

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