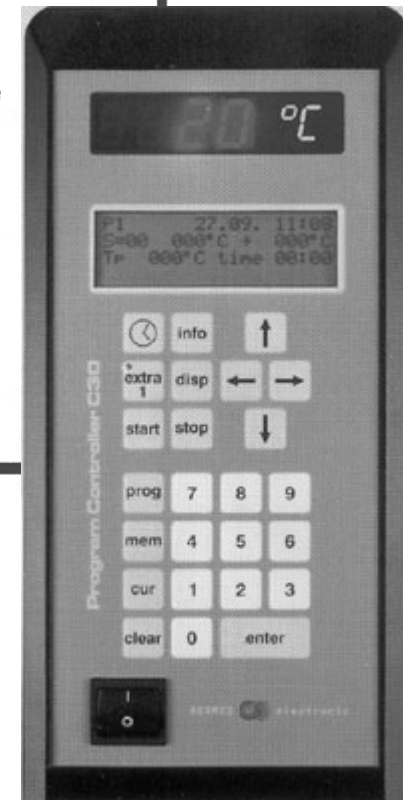


OPERATING INSTRUCTIONS

Please read these operating instructions carefully and in full to

- acquaint yourself with the full range of features offered by this program controller
- acquaint yourself with all operation steps
- prevent operating errors



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Short instructions

Switching on the program controller



Key-operated switch (C 30)

or

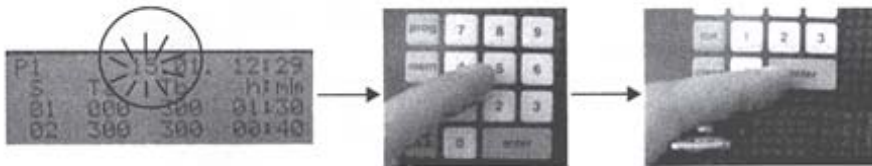


rocker switch (S 30)

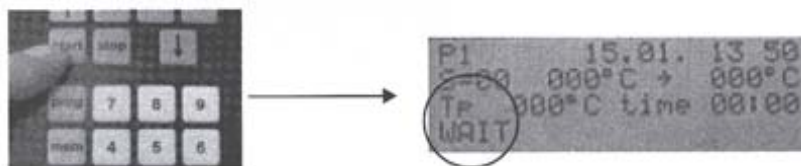
Activating a program



Entering start time



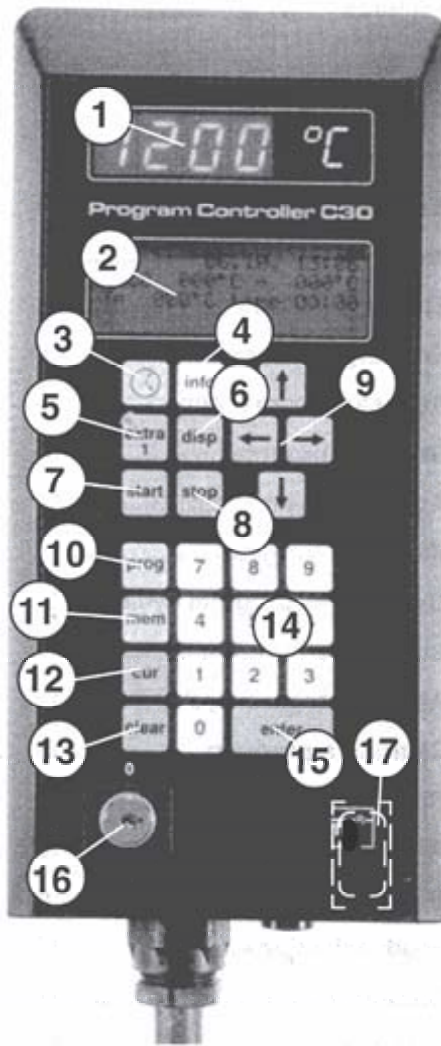
Starting a program



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Control panel



- 1 Display „temperature“
- 2 Entering-Display
- 3 „Date/time“ key
- 4 „info“ key
- 5 „extra 1“ key
- 6 „display“ key
- 7 „start“ key
- 8 „stop“ key
- 9 Cursor keys for entering program values
- 10 Program call key („prog“)
- 11 Program memory key („mem“)
- 12 „cursor“ key
- 13 „clear“ key
- 14 Numerical keys „0-9“
- 15 „enter“ key
- 16 Key-operated switch (S30 with rocker switch)
- 17 Digital interface RS 485 (at the back side)

S 04	Ta	=	1250 °C	On reaching 1250°C the temperature is maintained for 25 min.
	Tb	=	1250 °C	
	dwel time	=	0h:25min	
S 05	Ta	=	1250 °C	The furnace cools down linearly from 1250°C (<i>Ta</i>) to 100°C (<i>Tb</i>) within 3 hours and 30 min. The function <i>extra 1</i> (e.g. blower) is switched on simultaneously.
	Tb	=	1000 °C	
	time	=	3h:30min	
	rate	=	71 °C/h	
S 06	Ta	=	1000 °C	Here the furnace cools down in 5 hours from 1000°C (<i>Ta</i>) to 800°C (<i>Tb</i>). The extra function was switched off automatically as soon as this segment was reached. At the end of the segment the furnace switches off and the status END appears in the program start display of the program controller.
	Tb	=	800 °C	
	time	=	5h:00min	
	rate	=	40 °C/h	

What to do, when...

... you wish the program to start at some later date/time?

Enter the desired start time on the input display and press the **start** key.

... you wish to prolong the dwell time in a running program?

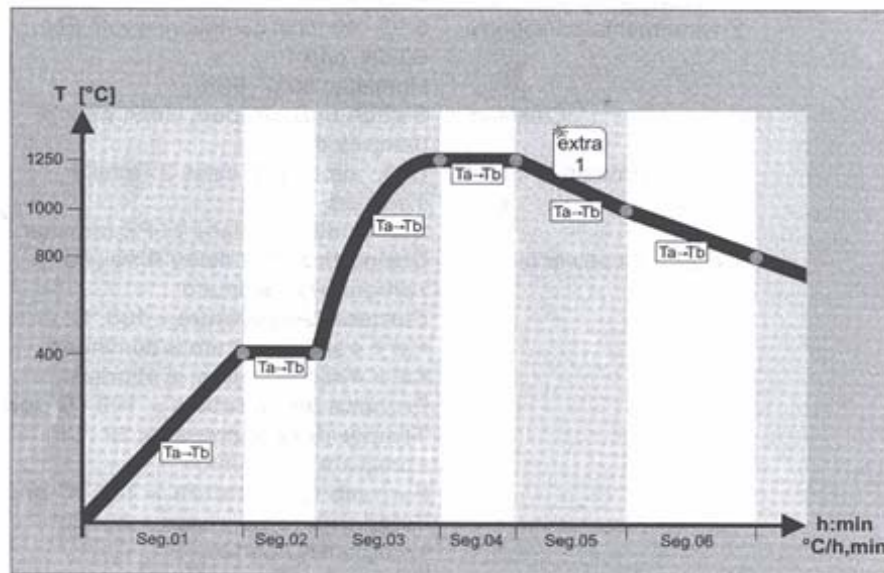
For example:
The dwell time that you wish to prolong was originally set at 30 min. 20 minutes of this time have already run. If you wish to prolong the dwell time by another 10 min for example, enter 20 min.
(10 min remaining dwell time + 10 min prolongation of dwell time = 20 min)

... a fault indication appears on the LED display?

Check the status of the fault indication with the aid of the operating instructions. If the fault cannot be eliminated, note down the fault indication and the data on the rating plates of the furnace/program controller and contact your customer service or call Nabertherm direct.

Program example

The following program consists of six program segments selected at random. Maximum 18 segments in one program are possible.



S 01	Ta	=	000 °C	After program start the furnace heats linearly from the current actual temperature (<i>Ta</i>) of the furnace to 400°C (<i>Tb</i>) within 6 hours at a rate of 66 °C/h .
	Tb	=	400 °C	
	time	=	6h:00min	
	rate	=	66 °C/h	
S 02	Ta	=	400 °C	On reaching 400°C, the temperature is maintained for 30 min.
	Tb	=	400 °C	
	dwell time	=	0h:30min	
S 03	Ta	=	400 °C	As no heating-up time was defined in this segment, the furnace heats at full capacity from 400°C (<i>Ta</i>) to 1250°C (<i>Tb</i>). It is not possible to determine the rate as the heating-up time can vary considerably depending on the type and quantity of the charge as well as on the type of furnace employed.
	Tb	=	1250 °C	
	time	=	0h:00min	
	rate	=	---°C/h	

Features

The Program Controller C30 (more than 3.6 kW) or S30 (up to 3.6 kW) is an electronic temperature program controller which permits the precise control of your heat treatment processes.

The controller features:

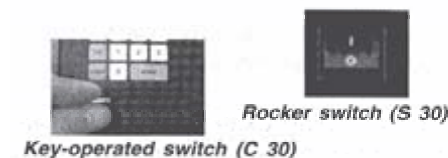
- 9 programs, each with 18 segments which can be individually programmed and stored
- An extra function which can be switched on during a process
- Automatic timer for programmable start time
- 4-line LCD display
- Programming of date and time
- Digital interface RS 485 for connection to a PC

Safety

The program controller is equipped with a number of electronic safety features. In the event of malfunction, the furnace switches off and a fault indication appears on the display. For more details see "**Fault Indications**" on page 17.

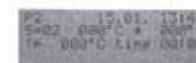
Switching on the program controller

The program controller is ready for operation when the key-operated switch (C30) or the rocker switch (S30) is switched on "I".



Key-operated switch (C 30)

Rocker switch (S 30)



The furnace temperature (in this case, e.g. 20°C) appears on the LED display.

The program start display with information on the program last processed appears on the input display. For more details, refer to section "**Input display**" on Page 6.

Entering date and time

Before entering a program, check the factory-set date and time.



Press key **date/time**, the factory-set date and time appear on the input display.



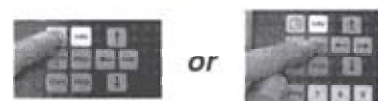
Wrong date or time?
Press **cur** key, the day entered appears on the input display under **date**.



With the **left/right** key select the figure you wish to alter and enter the desired figure with the numerical keys **0 - 9**.



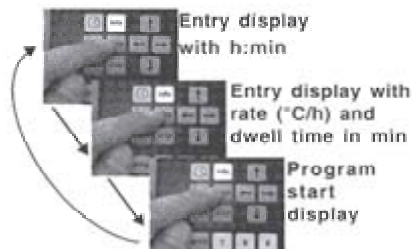
To confirm and store the values, press the **enter** key after each alteration.



Press the **date/time** or **disp** key to return to the program start display.

Input display

By pressing the **disp** key repeatedly you can call up several displays.



The following examples provide an overview of the various display possibilities and their function.

Technical data

Tmax.	Set at works according to type of furnace
Measurement input:	Type S
Overvoltage category:	Class II
Environmental conditions:	5 °C - 40 °C in compliance with EN 60204, part 1
	Humidity: 30% - 95%
Cleaning:	Switch unit off load , clean with damp cloth
Protection class:	C30: protection class 2 / totally insulated

- In the event of a power failure:
- During the start delay time (wait):**
- program is continued
 - Furnace temperature < 100 °C:**
 - at < 4 sec = program is continued
 - at > 4 sec = program is aborted
 - Furnace temperature > 100 °C and Temperature decrease < 20 °C:**
 - program is continued
 - Furnace temperature > 100 °C and Temperature decrease > 20 °C:**
 - program is aborted

Calculational resolution of temperature gradient in full minutes

Rating data

	C30
Type:	C30: 230V - 6A (floating)
Relay outputs:	230V - 50/60 Hz, 3,5 VA
Supply voltage:	C30: 40 mA

Attention:

When this fault indication appears, switch off the controller for a moment and then switch it on again. In most cases this will rectify the fault and the program will continue automatically.



Fault indication **F7** appears when the actual temperature is 50°C higher than the maximum operating temperature. This fault indication is triggered only when the furnace temperature has exceeded 700°C., **Temperature too high** appears on the input display.

Possible cause:
•Contactor defect



If it is not possible to eliminate the fault, please contact your customer service or call Nabertherm direct.



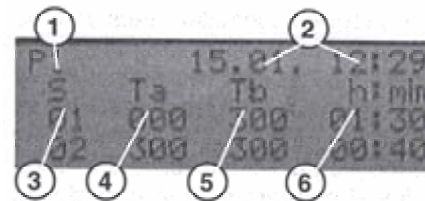
Furnace rating plate



Controller rating plate

To deal with the problem as fast as possible the following is always required:

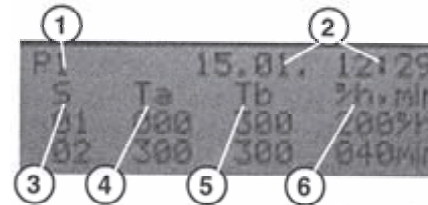
- Fault indication shown on display
- Rating plate data (furnace and program controller)



Entry display with h:min

In this entry display you can enter the program values for heating up, cooling down, dwell time in **hours and minutes**

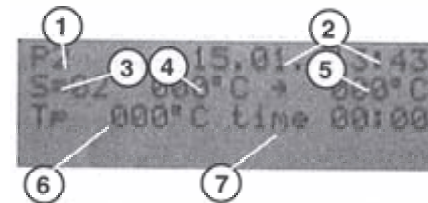
- 1 Current program number
- 2 Date/time of last program start
- 3 Segment number
- 4 Starting temperature of segment
- 5 End temperature of segment
- 6 Heating up, cooling down or dwell time of segment in **hours/minutes**



Entry display with rate (°C/h) and dwell time in min

When you wish the program to heat up at a certain rate, i.e. **°C/h (hours)**, select this entry display. The dwell time is entered here in **minutes** at the same time.

- 1 Current program number
- 2 Date/time of last program start
- 3 Segment number
- 4 Starting temperature of segment
- 5 End temperature of segment
- 6 Rate of segment in **°C/h** or dwell time of segment in **minutes**



Program start display

This display shows all essential information about the current program or the one last processed.

- 1 Current program number
- 2 Date/time of last program start
- 3 Segment number
- 4 Starting temperature of segment
- 5 End temperature of segment
- 6 Actual program setpoint value
- 7 Remaining segment time

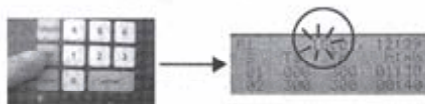
Entering start time

The program controller offers you the possibility of starting a program at any fixed time. This start time defines in day and time the desired program start time.

As the program controller determines a delayed program start in accordance with the date and time of the integrated timer, please refer again to the section "Entering date/time" on Page 6.



Select an input display with *disp* key (see Page 6).



Press the *cur* key, the day, month or hour/min flash on the input display.



Enter start date and time with numerical keys 0 - 9.



Press the *enter* key after entering each value. The cursor then jumps automatically to the next program segment.

Entering a program

The program controller is equipped with 9 programs, each with 18 segments which can be individually programmed and stored.

Setting of a program is always done in one of the input displays. More information look page 6, „Input display“.

Further information on the digital interface **RS 485** and appropriate software for using a PC can be obtained from Nabertherm directly

Fault indications

In the event of program controller malfunction, the furnace switches off automatically and a fault indication appears on the LED display temperature. This fault indication often facilitates the tracing and elimination of the fault.

The following fault indications may appear on the LED display, indicating a malfunction:



Fault indication **F3** appears when a fault in the temperature measuring circuit occurs. "**Fault thermocouple**" appears on the input display.

Possible cause:

- Thermocouple is defect
- Equalizing cable to thermocouple is defect



Fault indication **F4** appears when the thermocouple has been wrongly connected. "**Th.E reversed**" appears on the input display.

Cause:

- Thermocouple polarity reversed



Fault indications **F6.1** to **F6.8** appear when a system fault in the program controller occurs. "**System fault**" appears on the input display.

Possible cause:

- The program controller is defect
- External power system disturbance

Start temperature=Ta 1
The program starts with the value entered in **Ta** of **segment 1**.

To alter the factory-set value, press the numerical key **1**.

Attention:
To utilize the residual heat of the furnace, the value **0** should not be altered.

Address (1 - 32)
Assignment of the digital interface **RS 485** is defined in the address. It must be ensured that the same address is selected as that on the PC connected. For further details, see the following section "Digital interface RS 485".

Language of fault indication

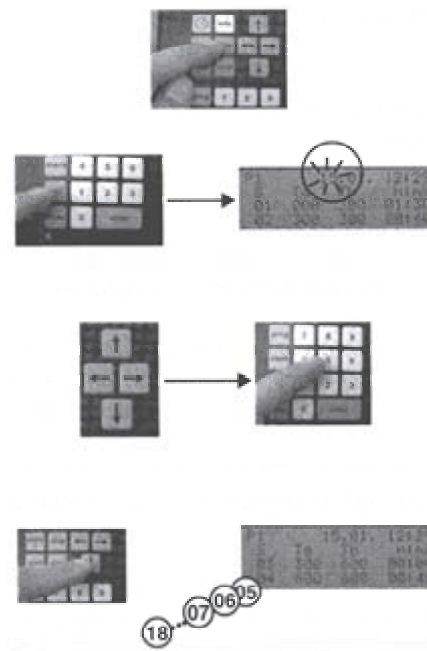
English	=01
German	=02
French	=03
Spanish	=04

To define the desired language, press the relevant numerical key **1,2,3, or 4**.

Digital interface RS 485



The program controller is equipped with a digital interface **RS 485** on the back of the casing. This interface renders connection to a conventional PC possible. With the use of appropriate **control software**, all program features can be comfortably controlled and monitored even externally.



Press the **disp** key you need out of the several displays.

Press the **cur** key; the day, month or hour/min flash on the input display.

Enter start date and time with numerical keys **0 - 9**.

With the **left/right** or **up/down** keys you can directly select the position in the table desired and enter program values with the numerical keys **0 - 9**.

By pressing the **up/down** keys you can select segments not usually visible on the input display.

We recommend not to alter starting temperature value **Ta000** in **segment 1**.

Activating extra function

The program controller offers an extra function* which can be switched on automatically or manually.



Switching on automatically:
Press the key extra 1 when programming in the segment (**Ta, Tb** or **h:min** or **°h, min**) in which the function shall be activated.
The integrated LED lights up.



When programming the next segment, the function extra 1 is automatically deactivated and the LED extinguishes.



Switching on manually:

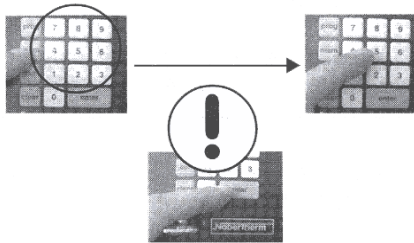
The function **extra 1** can be activated or deactivated at any time during the program cycle by switching it on/off manually.



At the end of the segment in which the function **extra 1** was switched on, the integrated LED extinguishes and the function is automatically deactivated.

* e.g. blower, acoustic signal. This special function must be an integrated part of the switchgear (available as an option)

Storing a program

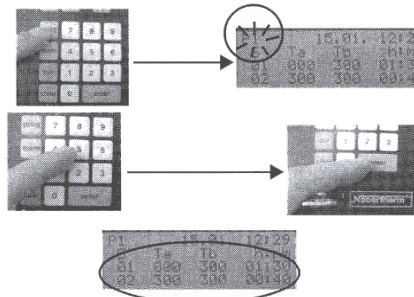


All program values entered can be stored in the memory of the program controller.

Press the **mem** key, select desired memory location with numerical keys **1 - 9** and press **enter**.

With that, it is possible to access the program values at any time.

Activating a program

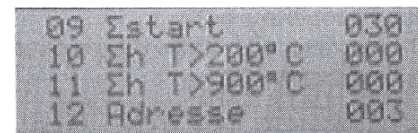


When a program has been stored in one of the memory locations **1 - 9**, then this program can be retrieved again and again at any time.

Press the **prog** key, the number of the program last processed flashes on the input display.

Enter the number of the program desired with the numerical keys **1 - 9** and press the **enter** key.

All program values stored appear on the input display.



10Σ h T>200°C

Total operating time at furnace temperature over 200°C

11Σ h T>900°C

Total operating time at furnace temperature over 900°C

12 Address

Address of digital interface RS 485

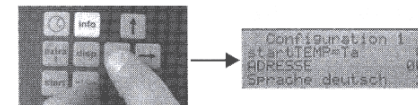


Note:

With the **up/down** keys you can call up information not usually visible on the input display.

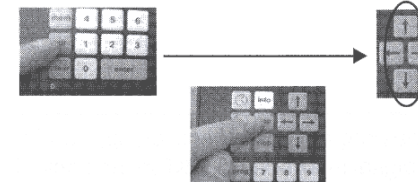
Press **info** key to exit this area.

Altering configurations



The program controller is delivered in a standard configuration which you can alter to suit your individual requirements.

Press the **stop** key and keep it pressed. Then press the **left** key, any program running will be halted and the factory-set configuration (**Configuration 1**) appears on the input display.



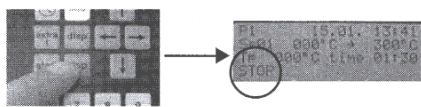
To alter the set values, press the **cur** key. With the keys **up/down** you can select the figure you wish to alter. Press the **disp** key to exit this area.



Start temperature=Ta 0

(Factory-set)

The function of this is that, regardless of the start temperature entered in **Segment 1**, the program always starts with the current actual temperature of the furnace.



Program stop manually:
To stop a program manually press the stop key; the program start display appears **STOP**.

Attention:
At the end of the program all values entered remain stored.

Altering program cycles

All program values can be altered individually at any time.

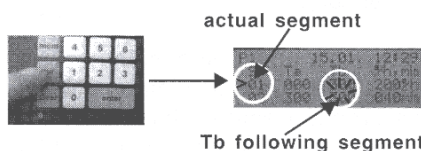
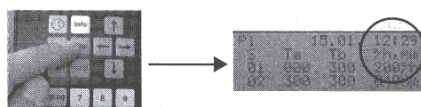
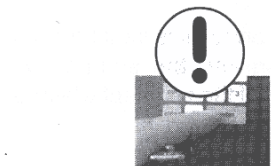
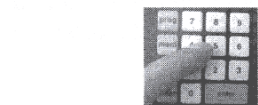
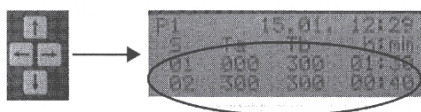
When entering a program:
Having called up the program that you wish to alter, move the cursor keys **left/right** or **up/down** on to the figure on the entry display that you wish to alter.

Enter the desired figures with the numerical keys **0 - 9**.

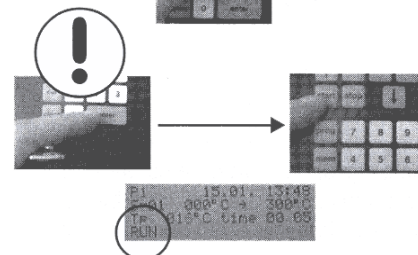
Press the **enter** key after each alteration to overwrite the old values and to store the new values in the memory (see section **"Storing a program"**).

During a running program:
With the **disp** key, select the entry display Rate ($^{\circ}\text{C/h}$) and dwell time in **min** (see section **"Input display"** on Page 6).

Press the **cur** key, the entered program value **Tb** of the following segment flashes.



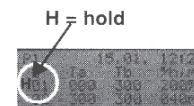
Move the cursor keys **left/right** or **up/down** on to the figure on the entry display that you wish to alter.



Enter the desired figures with the numerical keys **0 - 9**.

Press the **enter** key and the **start** key, the program is continued, processing the new values, and the program start display appears with status **RUN**. For a detailed explanation, see section **"What to do, when..."** on Page 21.

Note:
When you alter a running segment ("**>**" in front of segment) the letter **"H"** (=hold) appears in front of this segment, as the program is halted until the **start** key is pressed again.



Clearing a program

You can clear a whole program to create memory space for a new program.

Call up the program you wish to clear. To do so, press the **prog** key and the relevant program number (**1 - 9**).

Press the **enter** key, the program appears on the input display with the entered values.

Make sure that this is the program you wish to clear.

