



# **Original Operating Manual**

# PRESTO

# **User Interface**





1.951.3041-V10 02/18

## JULABO GmbH

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Important: keep original operating manual for future use



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## 1. Initial Operation

## 1.1. Connecting to power supply



#### Caution:

- This device may be attached to protected earth (PE) mains power outlets only!
- The mains plug serves as a reliable way to disconnect the unit from its power supply for safety reasons and must be readily accessible at all times.
- Do not attempt to use the unit if the power cable is damaged!
- Regularly inspect the power cable for damage.
- No liability for improper power connection!

Compare the available mains voltage and mains frequency with the specifications on the type label.

• Connect the mains plug to a protected earth (PE) power supply socket!

#### 1.2. Switching the unit on / selecting language



(i) Refer to >Settings menu< on

page 18 for language selection.

To switch the unit on:

Use the mains switch to bring the unit into operation. The integrated lamp indicates that the power is on.

As initialization proceeds, the unit will assume the start positions and emit mechanical sounds.

The unit's name and voltage type are displayed briefly.



The unit will enter the same operating mode that it was in before shutdown, i.e.

manual model (operation with the unit's controls or remote control (operation via PC).



## 2. Normal display

Normal display: The normal display contains important values and functions.

Adjust the high temperature cut-off by slowly turning the dial with a screwdriver. The exact value will appear on the display.



- 2 Status: 🛝 on/Standby / Warning 🔔
- 3 Fill level indicator
- 4 External temperature sensor value
- 5 Current power (X% heating, -X% cooling)
- 6 Selected temperature control (internal/external)
- 7 Actual liquid temperature
- 8 Selected max. pressure and actual pressure
- 9 Selected high temperature cut-off ( page 46)
- 10 Selected low temperature cut-off
- 11 High temperature cut-off (TANK)
- 12 High temperature cut-off (**RESERVOIR**)

Cooling icon Blinking or continuous

Heating icon Blinking or continuous

< Setpoint button

Adjust normal display

Call up main menu

Start/Stop button

Remote control mode through interface (@ page 94)

A storage medium is inside the unit. (
 page 42)

- The unit is connected to a PC via ethernet. (() page 55)
  - Access to unit is blocked ( Depage 13)
  - Remote control mode via "Wireless Temp"

## Note:

The order and availability of values 9 to 12 will depend on the settings in the > Customize Home display < menu. Page 20 The factory state is shown here.





Displays during errors ALARM red > 14 WARNING vellow > 40

Help is always accessible through

the icons 🔔 or

Touch the icon and a list of errors will be displayed. rightarrow

The unit provides straightforward and intuitive operation on the color TFT display even during errors.

Error messages are divided into two categories: >ALARM< and >WARNING<

| Julaba<br>Alarms/Warnin | gs 1                   | }                      | ок | ? |
|-------------------------|------------------------|------------------------|----|---|
| Code                    | From                   | Until                  |    |   |
| 14                      | 2011-02-24<br>11:05:39 |                        | ?  | × |
| 40                      | 2011-02-24<br>09:33:55 | 2011-02-24<br>09:46:31 | ?  | × |
| 108                     | 2011-02-23<br>15:33:39 | -                      | ?  | × |
| 14                      | 2011-02-23<br>14:31:44 | 2011-02-23<br>15:33:39 | ?  | × |
| 1                       | 2011-02-23<br>13:02:31 | -                      | ?  | × |

Date and time when the error appeared are stored and displayed. If possible, this data will also be stored during removal of the error. Example code 40 14



#### ALARM display

Error messages are displayed in a red box.

## **Resolution for example E14:**





Another error message (E108) appears and describes a pathway for overcoming the alarm.



Follow the instructions in the help text.

The unit is now ready to continue operation.

The unit switches to "Standby". Heater, refrigeration unit and circulation pump are switched off.





Error message (E 14) remains although the safety temperature has been raised.



 A <Reset> is not permitted in this case because, according to NAMUR, this condition must be resolved via hardware.
 Errors not subject to this regulation are resolved via <Reset>.





Not all alarms may be removed on-site. List of all error messages see page 108

#### WARNING display:

A warning does not result in shutdown of the heater, refrigeration unit, and circulation pump.

The unit provides the option of defining some warning limits independently, such as limits for pump pressure, limits for overtemperature and under-temperature.

If one of these limits is exceeded, a warning (ticker and signal) will continue for as long as the cause is active.

The yellow attention symbol 🤼 will remain. It will draw attention to events that occurred during absence of the operating personnel. The events are stored in a list of errors.

Julaba 2011-02-24 09:40:41 84 Display Menu Internal Standby | 40 - The low liquid lev Pressure Set. 0.50 bar 0.02 bar External Internal 21.44 °C 21.00 Setpoint 20.00 20.00 °C 19.00

Use the 🔤 🚾 key to exit the list. The yellow Attention icon "🔔 " is reset to " 🔔 ".

| Alarms/Warnin | lgs 1                  | 0 U                    | ок | ? |
|---------------|------------------------|------------------------|----|---|
| Code          | From                   | Until                  |    |   |
| 40            | 2011-02-24<br>09:33:55 |                        | ?  | × |
| 108           | 2011-02-23<br>15:33:39 | -                      | ?  | × |
| 14            | 2011-02-23<br>14:31:44 | 2011-02-23<br>15:33:39 | ?  | × |
| 1             | 2011-02-23<br>13:02:31 | -                      | ?  | × |
| 1             | 2011-02-23<br>11:10:01 | -                      | ?  | × |

| Alarme/Warn | Jungen                 | <b>ए</b> ि             | ок ? |
|-------------|------------------------|------------------------|------|
| Code        | Von                    | Bis                    |      |
| 40          | 2011-02-24<br>09:33:55 | 2011-02-24<br>09:46:31 | ? ×  |
| 108         | 2011-02-23<br>15:33:39 | -                      | ? ×  |
| 14          | 2011-02-23<br>14:31:44 | 2011-02-23<br>15:33:39 | ? ×  |

| 1/15106   | Dath Cashad Madul   |
|---|---|
| 40  | Configuration 15  |
| The low liquid level early<br>level is critically low.  | warning system reports the liquid   |
|   |   |
| Please add bath liquid un<br>green.   | til the liquid level indicator turns  |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
| Julaba  | ок  |
| <b>Juicho</b><br>1700003<br>14  | OK<br>Bath Control Modul<br>Configuration (   |
| Juinbo<br>1700003<br>14<br>The safety sensor "SFO"<br>exceeds the overtempera   | OK<br>Bath Control Module<br>Configuration C<br>measured a temperature which<br>ature protection setting.   |
| Juinbo<br>1700003<br>14<br>The safety sensor "SFO"<br>exceeds the overtemper  | OK<br>Bath Control Module<br>Configuration (<br>Configuration (<br>Configuration<br>ature protection setting,   |
| Juinbo<br>170003<br>14<br>The safety sensor "SF0"<br>exceeds the overtempera-<br>exceeds the overtempera-<br>Please check the high ter<br>extension is not sensed up a c                            | OK<br>Bath Control Modul<br>Configuration (<br>measured a temperature which<br>ature protection setting,<br>the protection setting, This<br>contentionater in the form of a const   |
| Juicibio<br>1700003<br>14<br>The safety sensor "SF0"<br>exceeds the overtempera-<br>exceeds the overtempera-<br>prev dai, on the front of<br>grey dai, on the front of<br>to low for your desired 1 | OK<br>Bath Control Module<br>Configuration C<br>autore protection setting.<br>https://www.control.com/<br>ature protection setting. This<br>otentiometer, in the form of a small<br>the PRESTO unit. If the setting is<br>operating temperature, please |

Warnings are displayed as a ticker in the status line.



Touch the icon to mute the signal.



Buttons in the list -Press the < 2 > button for help

Press < >> to delete an error message from the list.

The 10 most recent events are shown.

The complete list may be viewed in the password-protected service menu.

page 45



text.



## 2.1. Set temperature



# 2.2. Start / Stop ڬ

Press Start/Stop button



The unit switches to "**On**" and runs through a start-up phase, during which various parameters are checked and/or adjusted. When the ticker is no longer displayed, the unit operates normally. The start-up phase can last up to 30 seconds.







## 3.1. Available keys in the main menu



## Digits keypad





# Keys 0 to 9 (digits keypad)





## 3.2. 🖉 Unit Access/Safety Settings

Without an entry in the menu, the unit can be operated by any authorized person. You can change the unit's safety settings in this menu. The authorized users and user rights can be restricted.





Administrator assignment of password and access rights.

An >Administrator< is authorized to manage access to the unit. He can approve differing rights for two groups of users. Access is always password-protected.

A six-digit password was set at the factory so the administrator can gain initial access.

Six zeros: 000000



() Refer to page 16 to change the administrator password.

## 3.2.1. Administrator - Managing Access to the Unit

Enter

| Press the key     |  |
|-------------------|--|
| in > Main menu <. |  |

Press the key

Login

>Lock unit< >Idle timer<

Description page 17

Logout

| Main menu  | ₽⇔@?          |
|------------|---------------|
| Settings A | Record data 🔿 |
| Datormina  |               |

The **>Unit account**< menu is displayed.

Enter the administrator password.

Light gray buttons are blocked.

| Login      | Lock unit              |
|------------|------------------------|
| Logout     | Idle timer<br>Inactive |
| Settings 🌍 |                        |

| Julaba<br>*** | Please enter administrator password |   |    |       |  |
|---------------|-------------------------------------|---|----|-------|--|
|               | 1                                   | 2 | 3  | ESC   |  |
|               | 4                                   | 5 | 6  | ±     |  |
|               | 7                                   | 8 | 9  | ·     |  |
|               |                                     | 0 | <- | Enter |  |

 Lock unit

 Logout
 Idle timer

 Inactive
 Inactive

Press >Logout< to re-enable access to the unit.



The administrator uses the password-protected **>Settings**< menu to grant access rights and passwords.



| Julabo<br>Settings   | Juicho         Please enter administrator password           ****** |
|----------------------|---|
| Default values Reset | 1 2 3 ESC   |
| Basic users          | 4 5 6 ±   |
| Advanced users       | 789.  |
| Administrators       | 0 <- Enter  |

#### **Default settings**

If none of the user groups are logged in, the released functions and menus will be accessible by all users.

|                             | Settings                |                             |
|-----------------------------|-------------------------|-----------------------------|
| Press the key               | Default values Reset    |                             |
| Default values              | Basic users             | Default values Cancel OK ?  |
| >Access rights<             | Advanced users          | Access rights               |
| are granted in the >Default | Administrators          |                             |
| values< menu.               |                         |                             |
|                             | Buttons                 |                             |
| Press the key               | in the Normal view and  | in the main menu            |
| Access rights               | Access rights Cancel OK | Access rights Cancel OK ?   |
| 🗹 = released, 🔲 = blocked   | Setpoint                | Settings Recording          |
|                             | ✓ Start/Stop            | Determine<br>thermodynamics |

#### User groups

Confirm setting with

οк

This is where the administrator assigns a password and access rights to specific user groups.

🗸 Use progra

🔽 Connect unit

🗹 Install unit

If a user group is logged in, settings can be changed only after entering the corresponding password.

Press the key









Reset



Press this button to reset all access rights to factory settings.

 $\mathbf{1}$ 

Cancel

Cancel

ок

🗹 Recording

🗹 Adjust safety

Connect unit

🗹 Install unit

| Julaba<br>Settings |        | ⇔습? |
|--------------------|--------|-----|
| Default values     | Reset  |     |
| Basic users        |        |     |
| Julabo             | Cancel | ок  |
| Reset              |        |     |



Administrator

Change Password:

Press the key



The user is asked to enter a new password and reenter the password for confirmation.



#### ATTENTION:

#### Record the new password in a secure place.

It will not be possible to access the unit without this password. The factory password will be overwritten.



#### Forget your password?

This can be resolved only through the >Service menu< Page 45. The authorized service person can delete the stored password and reset it back to the factory setting.

## 3.2.2. User Groups - Managing Access to the Unit



Press the key

The >**Unit account**< menu is displayed.



Access to the unit is enabled for the respective user group. Permitted adjustments can now be performed. Users can sign on with the password that has been assigned to them.

After login, all settings approved for the relevant user group will be accessible by everyone without reentering the password. Press "Lock unit" to prevent misuse.

| Julabo<br>Main menu | 》⇔ि☆?         |
|---------------------|---------------|
| Settings 👄          | Record data 🥱 |
| Dotormino           |               |

Light gray buttons are blocked.





| Julobo Password |   |   |    |       |  |
|-----------------|---|---|----|-------|--|
|                 | 1 | 2 | 3  | ESC   |  |
|                 | 4 | 5 | 6  | ±     |  |
|                 | 7 | 8 | 9  | ·     |  |
|                 |   | 0 | <- | Enter |  |

| Julabo<br>Unit account<br>Advanced users | \$\\$\\$               |
|--|------------------------|
| Login                                    | Lock unit              |
| Logout                                   | Idle timer<br>Inactive |
| Settings 👄                               |                        |
|  |                        |



#### Block unit access immediately

Press the key



#### Block with time delay.







Enter the desired time here, after which the unit will be blocked if no additional entries are made.

#### Example: 5 minutes.



The current setting is shown on the button and will remain until changed.





"Deactivate" time or "Edit" time.

The unit will automatically switch to the normal display.





If someone attempts to use a locked unit, a window will open to notify the user that the unit is locked.



Access to the unit can be restored by entering the password of the user group that locked the unit or the administrator password. If an incorrect user group password is entered three times in a row, the administrator password will be required to enable the unit.

Enable access to the unit.

Press Logout to confirm.



After pressing >Logout<, access to the unit is re-enabled.





## 4.1. "Language" menu



Select language.

| <b>Julabo</b><br>Language | <⇒ ?      |
|---------------------------|-----------|
| Deutsch                   | 日本語       |
| English 📑                 | 🗧 🕈 📜     |
| Français                  | Русский 💳 |
| Espagnol                  | Italiano  |



## 4.2. "Autostart" menu



Switch Autostart on/off

Allows the direct start of the temperature control systems via the mains power switch.

| Julabo<br>Autostart | < ? |
|---------------------|-----|
|                     |     |
| Off                 |     |
| On                  |     |

## >Autostart<

#### Note:

The temperature system has been configured and supplied by JULABO according to N.A.M.U.R. recommendations. This means for the start mode, that the unit must enter a safe operating state after a power failure (non-automatic start mode). This safe operating state is indicated by "OFF", on the TFT-Display. A complete shutdown of the main functional elements such as heater and circulation pump is effected simultaneously.

Using the AUTOSTART function is only possible when a set-point is set via >TFT Display< and >EPROG-input<.

Should such a safety standard not be required, the AUTOSTART function (automatic start mode) may be activated, thus allowing the start of the instrument directly by pressing the mains power switch or using a timer.

#### 4.3. "Units" menu



The buttons will display the current settings.



°C or °F

Select pressure units



Select flow rate units

I/m or gpm

| <b>Julaba</b><br><sup>Units</sup> |     |
|-----------------------------------|-----|
|                                   |     |
| Temperature                       | °C  |
| Pressure                          |     |
|                                   | bar |
| Flow rate                         |     |
| ų,                                | nin |
|                                   |     |
|                                   |     |





1. Via

## 4.4. Menu Customize Home display

- Two paths to the submenu
  - > Customize Home display <.</p>

Menu

iettings

2. Touch the field.

Customize Home display

⇒

The sequence and choice of the values in the orange field can be changed.

Julabo Value 1

Pressure (Ext.)

Pressure (Int.)

RESERVOIR

Safetytemp

Ŷ

Flow rate

Julabo Customize Home display

Ł

(i) The partial area in the lower right is a keypad which turns orange when touched.



⇔ 습 ?

RESERVOIR

Julabo Customize Home display

Value

Value

Overtemp

Subtemp

Safetytemp

TAN

Example: Value 1 / Flow rate

| <u> </u>         |             |           |
|------------------|-------------|-----------|
| c 🛛              | Overtemp.   | 255.00 °C |
| C                | Subtemp.    | -45.00 °C |
| C                | Safetytemp. | 21.66 °C  |
| <mark>C</mark> ] | TANK        | 157 °C    |
|                  | RESERVOIR   | 49 °C     |
|                  |             |           |

Set max.

Set min.

Subtemp.

TANK

⇔⊡

RESERVOI



Choice of displayable values.



| Choose value and            |
|-----------------------------|
| automatic return to         |
| > Customize Home display <. |

Or push and leave the display without changes.

Active key light green.



Whether >Pressure< or >Flow rate< are settable, depends on the setting of >JULABO Sensor Pres./Flow<.





#### USER INTERFACE









| Julaba<br>Date/Time | \$\\$\\$  |
|---------------------|-----------|
| Date                | Time      |
| 18/08/2010          | 08:02:04  |
| Format              | Format    |
| dd/MM/yyyy          | HH:mm:ss  |
| Separator           | Separator |
| 1                   | :         |
|                     |           |
|                     |           |
|                     |           |

(i) Various options each are available for >Format< and >Separator<.

#### 4.6. "Colors" menu



Select colors

You may select the colors used in the normal display's chart.



Confirm setting with

| Julah              |   | _      | _   |         |                         |
|--------------------|---|--------|-----|---------|-------------------------|
| Colors             |   |        |     | _       |                         |
| Setpoint           | - | -      |     |         |                         |
| Internal           |   |        |     |         | 28.00<br>22.50<br>17.00 |
| External           |   | _      |     |         | 11.50<br>6.00<br>11     |
|                    |   |        |     |         |                         |
| Julaba<br>Setpoint |   | Cancel | ок  | ?       | Setpoint                |
|                    | R | ~      | 0   |         |                         |
|                    | G | ~      | 255 | <b></b> |                         |
|                    | В | ~      | 0   |         |                         |
|                    | R | leset  |     |         |                         |





In this way you can choose custom colors from the RGB color palette.





## 4.8. "Info" menu



Information on module configuratioin.

| $\mathbf{\hat{I}}$ | Examples |
|--------------------|----------|

| Julabo<br>Info    |      | 4                   | 。。         |
|-------------------|------|---------------------|------------|
| A40 200-230V/50-0 | 50Hz | Barcode             | 4294967295 |
| Displaymodul      | 00   | 0000999999999001    | 2.0.0      |
| Badreglermodul    | 00   | 00000000000999      | 2.0.0      |
| Badreglermodul    | 15   | 000000000000000000  | 2.0.0      |
| Kältemodul        | 00   | 000000000000000000  | 2.0.0      |
| Sensormodul       | 00   | 000000000000000000  | 2.0.0      |
| Leistungsmodul    | 00   | 0000000000000000000 | 2.0.0      |
| Analogmodul       | 00   | 000000000000000000  | 1.0.1      |
|                   |      |                     |            |
|                   |      |                     |            |

## 4.9. Max. current consumption menu

The maximum current consumption of the unit is preset at the factory.

An adjustment of this setting may become necessary if the fuse rating of the building installation is lower than the presetting.



The buttons will display the current setting.



Enter values with digits keypad.

Setting range see display of unit.

| 10 10 Max. current consumption 10 |   |   | 0.00 16.00 |       |
|-----------------------------------|---|---|------------|-------|
|                                   | 1 | 2 | 3          | ESC   |
|                                   | 4 | 5 | 6          | ±     |
|                                   | 7 | 8 | 9          | ·     |
|                                   |   | 0 | <-         | Enter |



# 5. "Determine thermodynamics" menu





## 5.1. "Adjust controller" menu



**PRESTO**<sup>\*</sup>temperature-control units let you choose between internal (inside the heat exchanger) or external (directly at the application or temp.-control loop) temperature control.

?

9

① Your selection is shown in the normal display.

| 2011-02-25 13:04:47 | 🖳 Display | y Menu | $\bigcirc$ |
|---------------------|-----------|--------|------------|
| Standby             |           | Intern | al         |



Once

# 5.1.1. "Self-tune" menu





During self-tuning, the controlled process's parameters Xp, Tn, and Tv will be automatically determined and stored.

Available parameters:

Off - no self-tuning

The control parameters of the most recent identification are stored and will be used for control purposes.

#### Once - one-time self-tuning

The unit will perform a one-time identification of the controlled process each time the unit is started with the 🖸 button or via the start command through the interface.

Always - continuous self-tuning

The circulator will identify the controlled process at each setpoint jump.

Select this option only if the controlled system changes continuously.

## 5.1.2. Bandlimit Selftune

During self-tuning, it is important to prevent the speed of the temperature change in the rapid internal system (**PRESTO**<sup>°</sup>) from greatly exceeding the speed of the temperature change in the slower external application.

A bandlimit during self-tuning ensures that temperature changes in the unit (small mass) and in the application (usually larger masses) proceed uniformly. This applies to the heat up and cool down phases.

The maximum permissible temperature difference is defined with the value >Bandlimit selftune<.

As long as >Bandlimit selftune< is engaged, the bandlimit will be switched off during external control (see >Lower/upper bandlimit<, page 29).</p>





Example: 50 K

Setting range see display of unit.

| Julabo | Bandlimit S | elftune |   | 1 200 |
|--------|-------------|---------|---|-------|
| 50     |             |         |   | К     |
|        | 1           | 2       | 3 | ESC   |
|        | 4           | 5       | 6 | ±     |



#### 5.1.3. "Adjust control performance" menu Adjust control Internal parameters performance Pt 100 External parameters Select menu Preparing for external control: Connect the Pt100 external sensor to the socket in the socket panel. It is normally not necessary to calibrate the sensor. indicates available submenu. In special situations, a three-point calibration, for example, can be performed with the "Adjust sensors" function (see page 83). Internal parameters External parameters The buttons will display the current settings. CoSpeed factor Хр Select parameters 8.0 K 0.7 K 0.00 Tn Τn 100 s 50 s Set new values. $T_{M}$ Τv 10 s 10 s Dynamic Хри Enter Aperiodic 4.5 K or Dynamic Standard

#### Internal/external control parameters

In most cases, the factory-set control parameters will be adequate for achieving an optimal temperature sequence in the item being controlled.

Adjustable control parameters give you the ability to adapt to unusual processes.

Setting range: internal/external 0.1 ... 99.9 K

Setting range: internal/external 0 ...10000 s

Setting range: internal/external 0 ... 1000 s

Setting range: 0.1 ... 99.9 K

#### Proportional range >Xp<

The proportional range is the temperature range below the setpoint in which the heating capacity is controlled from 100 % to 0 %.

#### Reset time >Tn< (integral proportion)

Compensation for the control deviation that remains due to the proportional controller. Reset times that are too small may lead to instability. Reset times that are too large will make compensation of the control difference unnecessarily long.

#### Rate time >Tv< (differential proportion)

The differential proportion shortens the adjustment time. If the rate time is too small, equalization of an interference value will be extended and you will experience large overshoots when approaching a setpoint. If the rate times are too great, you may experience instability (oscillations).

#### Proportional range >Xpu<

The Xpu proportional range of the underlying controller is needed only for external control.





- A Standard
- B Aperiodic
- C Temperature stability
- D Setpoint
- E Temperature ramp

Setting range: 0.00 to 5.00



S Setpoint

- Ext External temperature
- Int Internal temperature

#### > Dynamic <

This parameter influences the temperature sequence only during **internal** control.

Available parameters:

**Standard** The temperature will climb faster, but may overshoot by up to 5%. If a ramp is defined, the temperature sequence will largely follow this ramp.

Aperiodic. Temperature will increase with time offset (no overshoots).

Both settings will achieve adequate temperature stability after approximately the same amount of time.

## >CoSpeed factor<

This parameter will influence the temperature sequence only with **external** control.

The setting influences calculation of the control parameters during identification, thereby influencing control behavior.

#### **Optimization tips for PID control parameters**

The progression of the control object's temperature over time can indicate improperly adjusted control parameters.







## "Adjust limits" menu



The buttons will display the current settings.

• Example: setting ranges see display of unit.



The >Limits< menu allows you to define the minimum and maximum values for all important setting ranges and power variables.

The setting ranges depend on the performance category of the temperature control system.

| <b>Julcibio</b><br>Adjust limits         | <>☆ ☆ ?                          |
|--|----------------------------------|
| Max. cooling                             | Max. heating 50 %                |
| min. internal temp.<br>- <b>40.00 °C</b> | max. internal temp.<br>250.00 °C |
| Lower Bandlimit<br>200 K                 | Upper Bandlimit<br>200 K         |
|  |                                  |

#### Selected maximum heating / cooling capacity

The unit's heating and cooling capacities are adjustable. 100% corresponds to the capacity specified in the technical data.

#### Setting range:

Max. heating capacity 0 to 100% in 1% steps Max. cooling capacity 0 to 100% in 1% steps

#### Min. internal temp and max. internal temp

Maximum and minimum setpoint in internal bath.

The max. internal temp and min. internal temp limits apply only when using the "external" operating mode. Max. internal temp and min. internal temp define static limits for the anticipated temperatures in the internal bath. The temperature controller cannot exceed these limits, even if this would be necessary in order to achieve the desired temperature in the external system. In some situations this may prevent you from reaching the external setpoint.

Reasons for setting limits:

- Protect the heat transfer liquid from overheating.
- Prevent the high temperature cut-off >Error 14< from triggering an undesired alarm shutoff.

Set the > Internal max.< value at least 5 °C below the >High temperature cut-off (tank)< value.

Protect the pump motor from excessive viscosity of the heat transfer liquid at low temperatures.

#### Lower bandlimit and Upper bandlimit

Bandlimits are active during external control.

Various settings are possible for the heat-up and cool-down phases as required.

Setting range: 0 °C ... 200 K



> Upper bandlimit < and > Lower bandlimit < define the maximum permissible temperature difference between the internal bath and the external system during the heat-up or cool-down phase, respectively.

During the heat-up phase, this difference value is always added to the current external temperature. During the cool-down phase, the difference value is subtracted.

Reasons for setting limits:

- Protect the object being controlled with gentle temperature control.
- Protect glass reactors or other objects from thermal tension.
- (i) As long as >Bandlimit selftune< is engaged, the bandlimit will be switched off during external control (see page 24).

#### Legend:

- A Internal bath
- B External system
- C Upper bandlimit
- D Lower bandlimit

| 2. "Adjust pump" menu  |   |
|--|---|
| Select<br>Adjust pump  | Julobo<br>Adjust pump   |
| The buttons will display the current settings.                                 | Type       Flow rate Control (Pump)         Adjust control performance         Flow rate setpoint         20.00 I/min |
| Select the pressure display in the<br><b>Units menu:</b> psi or bar<br>Page 19 | Internal Pump Mode Pump on  |

## 5.2.1. "Type" menu



## 5.2.1.1. Type "Stage control"

Select



Change presetting in the respective submenu.



Example: Stage 3

Adjustable in 5 stages. The number of stages depends on the temperature-control system's performance class and is displayed in the Pump Stage menu.

Each stage increases pressure in the system.

| Julaba<br>Adjust pump  | Pumpstage |
|------------------------|-----------|
|                        |           |
| Type<br>Stage Control  | Stage 1   |
| Pumpstage              | Stage 2   |
| Stage 2                |           |
| Meas. value source     | Stage 3   |
| Pump Mode<br>Pump Auto | Stage 4   |
|                        | _         |

() PRESTO<sup>®</sup> A30 has only one Pumpstage.





If the >Limit Pressure< is exceeded at >stage 3< an alarm including the cut-off of the unit is activated!

## 5.2.1.2. Type "Pressure control"



The setting ranges depend on the performance category of the temperature control system.

|                                | Example     | : see disp    | lay of un | it. 🗸    |
|--------------------------------|-------------|---------------|-----------|----------|
| Julabo                         | Julabo Pres | sure Setpoint |           | 0.00 0.6 |
| Adjust pump                    | 0.50        |               |           |          |
| Type<br>Pressure Control       | 1           | 2             | 3         | ESC      |
| Pressure Setpoint<br>0.50 bar  | 4           | 5             | 6         | ±        |
| Meas. value source<br>Internal | 7           | 8             | 9         | •        |
| Pump Mode<br>Pump Auto         |             | 0             | <-        | Enter    |

# Setpoint limits

refer to page 48



Settings in the >" Adjust safety " menu< will influence these values. If a >Setpoint limit< is set, you will not be able to exceed or fall below this value, respectively.</p>

You will receive a message stating "Value is too small or too large"

|          | Julabo                      | ок |
|----------|-----------------------------|----|
| Example: | Value too large<br>Max:0.65 |    |

The displayed value, in this case "Max:0.65", always refers to the next higher limit.

## 5.2.1.3. Type "Flow rate Control"

Select Flow rate Control T Set value. 

The flow rate is infinitely adjustable and is actively controlled.

The setting range depend on the performance category of the temperature control system.



Example:



Example: 12.00 l/min

(i) Refer to the operating manual of the utilized flow control unit for additional notes on possible flow rates.

## 5.2.2. "Pump Mode" menu



#### >Pump Auto<

The pump is controlled via the start/stop button or via the interface.

#### >Pump on<

Pump runs continuously.

#### >Pump after-run<

You must select the pump's afterrunning time.

#### >Pump after-run<

Set time.





#### Example: 5 minutes

| hh:mm:ss       |
|----------------|
| After-run time |
| 00:05:00       |
|                |



## 5.2.3. "Adjust control performance" menu

# Select



each of parameter Xp (Proportional range) and Tn (Reset time) can be set.







## 6. "Using a programmer" menu



50.00 38.75 27.50 16.25 5.00 0:00:00 1:05:00 52.00 43.00 34.00 25.00 1:05:00 1:05:00 1:05:00

Setpoint = green

Actual value = red

#### Edit Profile:

Create or edit a temperature profile.

#### Start Profile:

Start a temperature profile.

#### Use programmer series:

This feature allows you to set a series so a certain profile will run at the same time on several different days.

Lise programmer Edit Profile Start Profile Use programmer series



The target temperature is the setpoint that will be reached when the step is complete. The programmer references time and temperature difference in a step to calculate a temperature ramp (1).

temperature profiles. A profile is a series of temperature setpoints.

A programmer makes it easy to quickly program setpoint

#### Attention:

If the time specification is too short, there will not be enough time to reach the setpoint. The programmer contains an easy way to handle this situation.

If a step time of 00:00:00 is entered, the setpoint will "jump" (2) to the target temperature as quickly as possible.

The profile will continue with the next step only after reaching the specified temperature ( $\pm 0.2$  °C).

Eight profiles with up to 60 steps each can be stored. The **Standard** and **Gradient** settings can be used together in a single profile.

## 6.1. "Edit a profile" menu

Create a new profile. Press Edit Profile Example: Select profile 3 from profiles 1 to 8 and OK



You will use the following four menus to create a profile.

#### Edit:

Edit the currently selected step. Change setpoint / duration.

#### Add:

Adds a new step to the profile at the end of the list.

#### Delete:

Delete the currently selected step.

#### Insert:

Adds a step to the profile in front of the currently selected step.







~

Import or export the profile to or from an external data carrier.

Scroll up and down in the >Setpoint / Duration< list or select the desired line by touching it with your finger.

#### Diagram of the selected profile.





## 6.1.1. Add

Select
Add
Now select

Standard or Gradient.

**Standard:** Set setpoint and duration.

**Gradient:** Set target temperature and gradient.



 Settings in the "Limits" menu will constrain the setting range. (Chapter 5.1.4. "Adjust limits" menu )

#### Examples: Standard

Temperature setpoint [°C/°F] and duration [hh:mm:ss]



## Examples: Gradient





Attention: See Chapter " 9.2. "Setpoint limits" menu"

If the maximum temperature gradient per minute for heating / cooling is enabled, the range here is restricted.

| Cancel   | ок ?        |
|----------|-------------|
| 5        | ;/5         |
| Setpoint | Duration    |
| 20.00 °C | 00:15:30    |
| 35.00 °C | 00:10:00    |
| 35.00 °C | 02:00:00    |
| 60.00 °C | 2.50 °C/min |
| 60.00 °C | 02:45:00    |
|          |             |
|          | Cancel      |

Example: Step 5 of 5 steps is selected.
 Step 5/5

The currently selected step is saved.

## Set setpoint and duration

and Enter 20.00 °C --- 00:15:30 35.00 °C --- 00:10:00 35.00 °C --- 02:00:00

## Set setpoint and gradient



60.00 °C --- 2.5 °C/min



The **Standard** and **Gradient** settings can be used together in a single profile.




# 6.2. "Starting a profile" menu

Select.



# Example:

**Repeats:** 

Start time:

define start time.

times.

| Select profile 3 |    |  |  |  |  |
|------------------|----|--|--|--|--|
| and              | ОК |  |  |  |  |

| Select profile | • | Cancel             | ок           | ?                    |
|----------------|---|--------------------|--------------|----------------------|
|                |   |                    |              |                      |
| 1              | 2 |                    | 5/5          |                      |
| 3              | 4 | 20.00              | PC 0         | 0:15:30              |
|                |   | 35.00 °<br>35.00 ° | PC 0<br>PC 0 | 0:10:00  <br>2:00:00 |
| 5              | 6 | 60.00              | PC 2.50      | 0°C/min              |
| 7              | 8 | 00.00              |              | 2,40,00              |

. .

The buttons will display the current settings.



Status at the end of the profile (see page 40 for description).

A profile can be repeated up to 99

Start time

Start immediately with

Loops

Immediatelly

ОК

or



(1) 1 run + 2 repetitions (Loops) = 3 runs

() Refer to page 21 for date and time format.



| Y                           | Year / Month / Day |   |    |       |  |  |
|-----------------------------|--------------------|---|----|-------|--|--|
| <b>Julabo</b><br>2011 03 08 |                    |   |    |       |  |  |
|                             | 1                  | 2 | 3  | ESC   |  |  |
|                             | 4                  | 5 | 6  | *     |  |  |
|                             | 7                  | 8 | 9  | »     |  |  |
|                             |                    | 0 | <- | Enter |  |  |

Hour / Minute / Seconds

| Julabo<br>13 | 4 | 5 | -00 |       |
|--------------|---|---|-----|-------|
|              | 1 | 2 | 3   | ESC   |
|              | 4 | 5 | 6   | «     |
|              | 7 | 8 | 9   | »     |
|              |   | 0 | <-  | Enter |



#### USER INTERFACE

The >Start time< button will then display the current setting.

Press or normal view. The normal display will show the current time, the selected start time, and the remaining time until starting.

#### Before starting:

This area at the lower left is a button that turns orange when touched.

New buttons will then appear in the center of the screen.

You **can** still exit the start phase by pressing **>Abort**<.

#### After starting:

The following values will be shown at the bottom left of the normal display:

- The computed setpoint The current step's remaining time Current step / remaining number of runs
- Time remaining in profile

This area at the lower left is a button that turns orange when touched.

New buttons will then appear in the center of the screen.

#### Pause/Resume

"Pause" will stop the progression of a profile.

Press "Resume" to restart.

#### Abort

The program will end; return to normal display.

#### Edit

Refer to >Edit a profile< on page 34.









|   | Power           | 14 %     |
|---|-----------------|----------|
| 1 | Setpoint:       | 20.00 *C |
| 1 | Remaining time: | Pause    |
| 1 | Step/Runs:      | 1/2      |
|   | Remaining time: | 10:38:44 |

# (i) Pause/Resume

The setpoint and both remaining times will be paused. Visible on the display: Remaining time: **Pause** 





#### End behavior

Here you can decide whether the unit will switch OFF at the end of a program or whether temperature control will continue. You also select the working temperature setpoint to be used at this time.

#### Standby

The unit will turn >OFF< at the end of the program.

#### PG setpoint

At the end of the program, the unit will continue to run with the final step's setpoint.

Press 💟 to end or start a new program.

Cancel

09/08/2010

00:00:00

eries enc

End beha

#### Start setpoint

days.

Dav

Start tim

Julaba programmer seri

At the end of the program, the unit will continue to run with the first step's setpoint.

Use this function to run a profile at the same time on a series of

?

ОК

18/08/2010

Profile 1

Standb

#### 6.3. "Using a programmer series" menu





The buttons will display the current settings.

Press a button



#### Examples:

Set the series start date.







|              |    |   | Da  | ay / Mo  |
|--------------|----|---|-----|----------|
| Julaba<br>09 | -0 | 8 | 201 | <b>)</b> |
|              | 1  | 2 | 3   | ESC      |
|              | 4  | 5 | 6   | *        |
|              | 7  | 8 | 9   | »        |
|              |    | 0 | <   | Enter    |

| Dav | 1 | Month  | 1 | Year  |
|-----|---|--------|---|-------|
| Day | 1 | wortun | 1 | i cai |

| Julaba<br>18 | 0 | 8 | 201 | <b>)</b> |
|--------------|---|---|-----|----------|
|              | 1 | 2 | 3   | ESC      |
|              | 4 | 5 | 6   | ×        |
|              | 7 | 8 | 9   | »        |
|              |   | 0 | <-  | Enter    |



#### USER INTERFACE



Set start time.





Set the number of times the profile will repeat.



Set stop time.



Set status at end of profile.



End of profile: See page 40 for description

| Julabo    | Cancel OK ? |
|-----------|-------------|
| Monday    | Friday      |
| 🔽 Tuesday | Saturday    |
| Wednesday | Sunday      |
| Thursday  |             |

Jul

Julaba 21

| Select profile | • | Cancel   | ок ?     |
|----------------|---|----------|----------|
|                | 2 | 5/       | 5        |
| H              |   | Setpoint | Duration |
| 3              | 4 | 35.00 °C | 00:10:00 |
| 5              | 6 | 60.00 °C | 2.50     |
| 7              | 8 |          |          |

| <b>16</b> | 30 | -0 | 0       | - |
|-----------|----|----|---------|---|
| 1         | 2  | 3  | ESC     |   |
| 4         | 5  | 6  | *       |   |
| 7         | 8  | 9  | ×       |   |
|           | 0  |    | - Enter |   |

00

3

6

9 ٢. Er

25

| Julaba | Loops |   |    | 0 99  |
|--------|-------|---|----|-------|
| 5      |       |   |    |       |
|        | 1     | 2 | 3  | ESC   |
|        | 4     | 5 | 6  | ±     |
|        | 7     | 8 | 9  | ·     |
|        |       | 0 | <- | Enter |

|     | Juicibo<br>End behavior | C |
|-----|-------------------------|---|
| с   | Standby                 |   |
| «   | PG setpoint             |   |
|     | Start setpoint          |   |
| ter |                         |   |



# 7. "Recording data" menu



#### Select in the main menu.



#### Caution:

#### Danger caused by viruses on data carriers!

Only use data carriers which have been checked for viruses prior to use with temperature control systems.

Please integrate all data carriers in your quality management system.

The menu >recording data< allows documentation of following important settings of the unit:

Date, time, setpoint, internal actual value, external actual value, performance, pressure, status.

| 2011-02-28 | 15:32:21 | 40.00 | 22.69 | - | 0   | 0.51 | 1 |
|------------|----------|-------|-------|---|-----|------|---|
| 2011-02-28 | 15:32:22 | 40.00 | 22.70 | - | 0   | 0.51 | 1 |
| 2011-02-28 | 15:32:23 | 40.00 | 22.71 | - | 100 | 0.51 | 1 |
| 2011-02-28 | 15:32:24 | 40.00 | 22.72 | - | 100 | 0.50 | 1 |
| 2011-02-28 | 15:32:25 | 40.00 | 22.73 | - | 100 | 0.46 | 1 |
| 2011-02-28 | 15:32:26 | 40.00 | 22.74 | - | 93  | 0.45 | 1 |
| 2011-02-28 | 15:32:27 | 40.00 | 22.82 | - | 81  | 0.45 | 1 |
| 2011-02-28 | 15:32:28 | 40.00 | 23.08 | - | 74  | 0.46 | 1 |
| 2011-02-28 | 15:32:29 | 40.00 | 23.53 | - | 69  | 0.46 | 1 |
| 2011-02-28 | 15:32:30 | 40.00 | 24.10 | - | 68  | 0.47 | 1 |
| 2011-02-28 | 15:32:31 | 40.00 | 24.67 | - | 68  | 0.48 | 1 |
| 2011-02-28 | 15:32:32 | 40.00 | 25.19 | - | 69  | 0.47 | 1 |
| 2011-02-28 | 15:32:33 | 40.00 | 25.60 | - | 71  | 0.48 | 1 |
| 2011-02-28 | 15:32:34 | 40.00 | 26.00 | - | 72  | 0.48 | 1 |
| 2011-02-28 | 15:32:35 | 40.00 | 26.46 | - | 74  | 0.49 | 1 |
|            |          |       |       |   |     |      |   |

Transfer to a computer to evaluate the data.

Please insert data carrier., e.g.

USB stick.



Start recording



Sampling time is set to one row of data per second.



Set sampling time to desired value.



# Continue with









| ulaba<br>00 | Sampling tir | me<br>O <sup>MI</sup> | 05 | SS    |
|-------------|--------------|-----------------------|----|-------|
|             | 1            | 2                     | 3  | ESC   |
|             | 4            | 5                     | 6  | ×     |
|             | 7            | 8                     | 9  | ×     |
|             |              | 0                     | <- | Enter |







# 7.1. JULABO Service – Online remote diagnosis

The >Record data< menu also contains a function for saving black box data. JULABO **PRESTO**<sup>~</sup> units are equipped with a so-called "black box". It is integrated into the controller, where all relevant data of the most recent 30 minutes are recorded.

This data can be exported when servicing the unit. To receive rapid and competent assistance, e-mail the file to our service department at <u>service@julabo.com</u>.



Name A 2011-02-16.txt 2011-02-28.txt JULABO A40 230V 50-60Hz 0000 I oli1.txt

Pump-Pressure Warning-Limits: Upper:

110401000000006

0×00000008

Serial-Number:

EAH:

# 8. "Service" menu

Select in the main menu





This menu is password-protected. It is accessible only by authorized persons.

| Julaba | Password |   |    |       |
|--------|----------|---|----|-------|
|        | 1        | 2 | 3  | ESC   |
|        | 4        | 5 | 6  | ±     |
|        | 7        | 8 | 9  | ·     |
|        |          | 0 | <- | Enter |

| Julaba<br>Service          | ⇔@?   |
|----------------------------|---|
| Operating time 0:00:00     | Firmware 0.3993.30961<br>Serial no. 8006255 |
| Default-Init               | Modules 🔿                                   |
| Read working<br>parameters | Configuration                               |
| Calibrate touch panel      | Reset security settings                     |
| Alarm memory               |   |



# 9. "Safety adjustments" menu Select in the main menu. indicates available submenu

(i) Setting ranges depend on the performance class of the temperature control system.

# 9.1. "Temperature limits" menu

Temperature limits 🔗

The buttons will display the current settings. Choose button and set value.



| Julaba<br>Temperature limits | ⇔습?                     |
|------------------------------|-------------------------|
| Setpoint min.                | Setpoint max.           |
| -100.00 °C                   | 300.00 °C               |
| Subtemperature               | Overtemperature         |
| -55.00 °C                    | 85.00 °C                |
| max. temp.gradient heat      | max. temp.gradient cool |
| 3.00 °C/min                  | 4.00 °C/min             |
|                              |                         |

# 9.1.1. Minimum and maximum setpoint





#### Minimum and maximum setpoint:

Limits the selectable temperature range.

The selected working temperature values must be between the limit values defined here.

Example of a message after attempting to set a temperature that is lower than 5.00  $^\circ\text{C}$ :

| Julabo                      | ок |
|-----------------------------|----|
| Value too small<br>Min:5.00 |    |

# 9.1.2. Subtemperature, Overtemperature



The buttons will display the current settings. Choose button and set value. The lower and upper temperature warning functions flank the working temperature value. As soon as the actual temperature crosses one of the preset limit values, an acoustic warning signal will be emitted.





For setting range see display of unit

|                        |   |   |     | •          |
|------------------------|---|---|-----|------------|
| Julabo Overtemperature |   |   | -45 | .00 255.00 |
| 255.00                 |   |   |     |            |
|                        | 1 | 2 | 3   | ESC        |



(S

The warning function will be activated only when the temperature value is within the selected limit values for three seconds after starting from the "OFF" condition.

# 9.1.3. Allowed temperature gradient per minute

☆⊏

Enter

Inactive

Inactive

ent cool

Maximum allowed **temperature gradient** per minute during **heating** up / **cooling** down.

When the gradient limiter is activated, a setpoint step is executed as a gradient with the values selected here.

This feature is valuable e.g. to safely implement temperature changes with a sensitive glass reactor.

 Activated limitation is shown as ticker on the regular display.

For setting range see display of unit



| Setpoint limits | [          | ⇔습?                        |
|-----------------|------------|----------------------------|
| Setpoint min.   | Deactivate | 250.00 °C                  |
| Pumpstage       | Edit       | pint<br>1.00 bar           |
| max.temp.gr     | Cancel     | idient cool<br>2.00 °C/min |
|                 |            |                            |

Attention:

The setting range for **>Gradient**<, in the chapter of programmer, is limited by these values (page 36).



ax, temp.gradient hea

hax, temp.gradie

Select

and set value



Choose button and edit value or deactivate the function.









settings. Choose button and set value.





For setting ranges see respective display of unit.





# 9.2.1. Permissible Pumpstage



## 9.2.2. Permissible pressure Setpoint



The **maximum pressure** can be limited here. Limits the setting **> Pressure control <** refer to page 31



For setting range see display of unit





 The setting ranges depend on the performance category of the temperature control system.

# 9.2.3. Upper and lower pressure warning limit



A **>upper warning limit<** and a **>lower warning limit<** can be set for monitoring the pressure in the system.

If a warning limit is exceeded or undercut a signal will sound and a warning appears on the TFT-Display.

The buttons will display the current settings.





Warning: Ticker in the status line

| 2011-03-10 09:53:18  | Display          | Menu 🖒       |
|----------------------|------------------|--------------|
| Luction test)   1502 | 2 - The pressure | e Internal   |
|                      | -                | - <u>°</u> C |
| 1/4                  |                  | <b>SU</b>    |
| - <del>14-</del>     | / • •            | 17           |
| Pressure Set. 0.60   | bar Pressure     | 0.61 bar     |
| External °C          | Overtemp.        | 255.00 °C    |
| Power 0%             | Subtemp.         | -45.00 °C    |
| Setpoint             | Safetytemp.      | 17.89 °C     |
| 20.00.00             | TANK             | 204 °C       |
| 30.00 *C             | RESERVOIR        | 66 °C        |

If the pressure setpoint is too close to the warning limit, the warning will appear continuously and fill the list of errors.



Touch the icon and the list of errors will be displayed.  $\Box$ 

| Alarms/Warnin | gs 1                   | <u>र</u> , 1           | ок ? |
|---------------|------------------------|------------------------|------|
| Code          | From                   | Until                  |      |
| 1502          | 2011-03-10<br>09:55:14 | 2011-03-10<br>09:55:17 | ? ×  |
| 1502          | 2011-03-10<br>09:55:08 | 2011-03-10<br>09:55:09 | ? ×  |
| 1502          | 2011-03-10<br>09:54:58 | 2011-03-10<br>09:55:00 | ?×   |
| 1502          | 2011-03-10<br>09:54:50 | 2011-03-10<br>09:54:52 | ?×   |
| 1502          | 2011-03-10<br>09:54:27 | 2011-03-10<br>09:54:39 | ? ×  |



# 9.2.4. Upper and lower pressure warning limit

Enter



Choose button and set value.

The buttons will display the current

For the pressure setpoint following limits  $\underline{must}$  be set.

The >limit pressure < sets the upper limit.

Exceeding this pressure for more than 5 seconds, results in an alarm cut-off and an error message (Error 302).



Achieving the **>Limit Pressure Peak** < results in an alarm cut-off and an error message (Error 301).

# red window.

Alarm:

settings.

Press < ? > button for help text.

Alarm messages are shown in a

#### 9.3. Flow limits



Choose button and set value.





#### 9.3.1. Min. and max. flow setpoint



Min. and max. setpoint:

Limits the selectable flow range.

The selected flow values must be between the limit values defined here.

The buttons will display the current settings.

Choose button and set value.





# 9.3.2. Upper and lower flow warning limit



Choose button and set value.

settings.

A **>Lower warning limit<** and a **>Upper warning limit<** can be set for monitoring the flow rate (I/min) in the system.

# Δ

If a warning limit is exceeded or undercut a signal will sound and a warning ticker appears in the status line on the TFT-Display.

The setting range is displayed .



ple: Display setting range ↓ Julcho <sup>Upper warning limit:</sup> 3.00 ... 52.00 50.00 1 2 3 ESC 4 5 6 ± 7 0 0



# 10. "Connect unit" menu

Select in the main menu.



The buttons will display the current settings.

Select menu here



indicates available submenu.

Use this menu to select how the unit is controlled and how control variables are set.

The digital interface settings can be adjusted here.



# 10.1. "Remote control" menu

Switching remote control on and off.



Choose between >Off< (normal control) or remote control via >RS232< or remote control via >USB< or remote control via >Ethernet< or remote control via >Modbus TCP/IP< Internetprotocol..



The unit can be controlled remotely through the digital interfaces. ① Use an interface cable to connect the unit to a PC.

| Julcibo<br>Remote control | < ?           |
|---------------------------|---------------|
| Off                       | Modbus TCP/IP |
| R5232                     |               |
| USB                       |               |
| Ethernet                  |               |

(1) The letter >R< in the normal display indicates remote control:



 $(\mathbf{i})$ 

Connections are behind the venting grid on the front side of the unit.





# 10.2. "External setpoint" menu



Choose between >Off< >Pt100< >EProg<

| Juicho<br>external setpoint | <₽? |
|-----------------------------|-----|
| Off                         |     |
| PT100                       |     |
| EProg                       |     |
|                             |     |

In addition to the serial interface via remote control the unit offers the possibility to adjust the setpoint via analog interface >EXT. Pt100< or >REG+E-PROG<.

Possible parameters:

- **Off** Setpoint is set via the touch screen or via the integrated programmer. (factory setting)
- **Pt100** Setpoint setting via the analog socket "EXT Pt100" using an external temperature sensor or an appropriate voltage/current source.
- **EProg** Can only be adjusted when an electronic module with analog connections is used (option). Setpoint setting via the analog interface REG+E-PROG connection with an external voltage or current source or a programmer.

#### Important:

Connect the external voltage or current source or a programmer to the circulator via the socket REG+E-PROG (see page 75).







#### 10.3. "Actuating variable" menu

The variable is the degree to which the heater or the refrigeration unit is activated. The bath is heated or cooled in accordance with this variable. If this is controlled via the unit's control electronics, referred to as the **>Controller**<, the bath temperature will be brought precisely to the selected setpoint and stabilized at that temperature.

(i) The unit must be in Start mode in order to input variables in the >Digital< and >EProg< positions.

Selecting how variables are inputted.



Choose between inputting variables via >**Controller**< or >**Digital**< or > **EProg**<.

| Actuating variable | ⇔? |
|--------------------|----|
| Controller         |    |
| Digital            |    |
| EProg              |    |
|                    |    |

#### **Possible parameters:**

- **Controller** –The internal control electronics of the unit controls the heater and the connected cooling unit. Self-tuning is possible. (factory setting)
- **Digital** –The unit receives the control signal via the digital interfaces. Self-tuning is not possible.
- **EProg** The unit receives the control signal via the E-Prog input. Self-tuning is not possible.
  - Setting requires electronic module.



| 10.4. "Digital interfaces" menu |  |
|---------------------------------|--|
| Select in the main menu         | Julobo<br>Digital Interfaces 🕞 🏠 ?           |
| Select interface                | 4800/None/Even Off<br>Ethernet<br>10.3.3.236 |

#### 10.4.1. RS232

- - -

Select R5232 4800/None/Even

Digital interfaces settings



# Parity:

none, odd, even

| Baud | rate: [Baud] |
|------|--------------|
| 1200 | 19200        |
| 2400 | 38400        |
| 4800 | 57600        |
| 9600 | 115200       |

#### Handshake:

none, software, hardware

#### 10.4.2. Watchdog



Check the interface parameters of the two interfaces (Unit and PC) and make sure they match.

Use an RS232 interface cable to connect the unit to a PC.



Factory settings: even 4800 Baud Hardware handshake

This temperature system provides a watchdog function for monitoring the digital interface (RS232, USB, Ethernet) with the temperature system being in remote control mode.

In case of a disturbance/failure in the superordinate data system the watchdog function ensures the temperature system enters a defined operating state.

In the defined operating state the temperature system accepts the watchdog setpoint as setpoint for continuing temperature control.

The watchdog setpoint **must** thus be set to an uncritical value depending on the application task

To activate the watchdog function the remote control must be switched off first.

#### Select Watchdog



# Remote control



#### Activation of the watchdog function:

- 1st Adjust the >Watchdog as described on page 56.
- 2nd Set the desired interface in the >Remote control< menu.

|          | <₽ ?          |
|----------|---------------|
| Off      | Modbus TCP/IP |
| R5232    |               |
| USB      |               |
| Ethernet |               |

3rd In the >Actuating variable< menu, choose between >Controller< or >Digital< .

| Julaba<br>Actuating variable | <₽? |
|------------------------------|-----|
| Controller                   |     |
| Digital                      |     |

Choose >**Controller**< to define a setpoint (temperature). Choose >**Digital**< to define a variable

- 4th The interface command out\_sp\_06 sets a watchdog setpoint.
- The watchdog function is activated as soon as a valid working temperature setpoint or a valid variable is received via interface.

The values are valid (plausible) providing they lie between the upper temperature limit and the lower temperature limit. (Refer to " Safety adjustments" menu page 46)

 If the temperature control system does not receive a valid command for an extended period of time (> set timeout time), the watchdog function is triggered.



- A High temperature cut-off (tank)
- B Upper temperature limit
- C Lower temperature limit
- D Setpoint
- (out\_sp\_00 -15.00) [°C] or
  - Variable (out\_sp\_10 xxx) [%]
- E Watchdog function is triggered
- F Watchdog setpoint (out\_sp\_06 -18.00)



Touch the icon to mute the signal. See warnings on page 10







#### Consequence:

- A buzzer sounds and the message 1501 "Timeout serial interface " appears on the TFT-Display.
- The unit accepts the watchdog setpoint as valid setpoint for temperature control.
- If the warning symbol A is touched during setting of the variable, the most recently received variable will be re-used.
- If another plausible variable is sent after activation of the Watchdog function, this variable will be used. Reset the warning by touching the symbol.

#### Configuring the Watchdog Function

The device can be switched into a defined operating status in the event of a timeout.

|          | ⇔@?                          |
|----------|------------------------------|
|          | Restart mode                 |
| Setpoint | All commands                 |
|          | Create Warning Signal        |
| 15 s     | On                           |
|          | Reset warning                |
| 20.00 °C | Manual                       |
|          |                              |
|          |                              |
|          | Setpoint<br>15 s<br>20.00 °C |

#### Mode



The mode in the event of a timeout can be set here.

The following options can be selected: Off:

Watchdog function inactive

Setpoint:

If a timeout occurs, the device adjusts to the set safety setpoint

Standby:

If a timeout occurs, the device is switched into standby.



#### "Connect unit" menu





#### Timeout

The timeout time in seconds can be set here. The watchdog must be reset within the timeout time, otherwise, a timeout is triggered.

#### Setpoint value

The safety setpoint value can be set here. If a timeout occurs and the watchdog mode is set to "Setpoint", the device adjusts to this setpoint

#### Restart mode:

Here, the commands can be set that trigger a watchdog reset. (They are thus used to prevent timeouts).

| Julcibo<br>Restart mode |  |
|-------------------------|--|
| act value               |  |
| All commands            |  |
| Setpoint command        |  |
|                         |  |
|                         |  |

The following options can be selected: All commands:

Every received valid interface command resets the watchdog.

Setpoint command: Only the "Setpoint" command (OUT\_SP\_00) resets the watchdog.



Оп

Manua

#### **Create Warning Signal:**

Here it can be set, whether a warning should be shown on the display, when a timeout occurs.



The following options can be selected: Off:

The warning is not shown on the display.

On:

The warning is shown on the display.

# Reset warning

#### **Reset warning:**

Here it can be set, whether the warning displayed due to a timeout occurrence should be reset automatically on receipt of a new valid command.

| Julabo<br>Reset warning |   |
|-------------------------|---|
| act value               |   |
| Manual                  |   |
| Auto                    |   |
|                         | _ |
|                         |   |
|                         |   |

The following options can be selected: Manual:

The user must acknowledge the warning manually on the display.

Auto:

The warning is reset automatically if a valid command is received.



#### 10.4.3. Ethernet

With the Ethernet interface, you can use a PC to communicate with the PRESTO<sup>¬</sup> unit over an Ethernet network. You can connect the PPRESTO<sup>¬</sup> to a network or use a network cable to establish a direct connection between the PC and PRESTO<sup>¬</sup>.



# Please

Attention:



Please contact a network administrator before connecting the **PRESTO**<sup>°</sup> to your network!

The **PRESTO**<sup>\*</sup> will recognize when it has been attached to a network. An icon ( ) will appear in the normal display.

#### **Ethernet menu**





| Julabo<br>Ethernet | ⇔습?                 |
|--------------------|---------------------|
| Obtain IP via DHCP | Remote display      |
| true               | Active              |
| IP - Address       | Remote control port |
| 10.3.3.236         | 5050                |
| Subnet mask        | Modbus-Port         |
| 255.255.240.0      | 502                 |
| Default Gateway    |                     |
| 10.3.15.254        |                     |

#### **Obtain IP via DHCP**

 Light gray buttons are blocked if > true <, accessible if > false < (switch to dark grey).</li>



#### IP address:



DHCP (Dynamic Host Control Protocol) facilitates dynamic assignment of IP addresses. If your network contains a DHCP server, then you can use this server to configure the PRESTO<sup>\*\*</sup>'s network settings. If you do not have a DHCP server in your network, or if you wish to connect the PRESTO<sup>\*\*</sup> directly to a PC, you will have to manually set the IP address, subnet mask, and possibly the default gateway.

- >true< The IP address, subnet mask, and default gateway will be automatically requested from a DHCP server.
- >false< Parameters set manually

The IP address is used to identify the unit in the network. Every IP address in a network must be unique. IP addresses are used to send data from one network device to another. The IP address consists of a four-byte number, with each byte separated by a dot. It is divided into a network part and a device part, with the subnet mask handling the division.

#### Subnet mask:

| Subnet mask            |
|------------------------|
| 255.255.240.0          |
| Example: 255.255.240.0 |

#### Default Gateway:

| Default Gateway      |
|----------------------|
| 10.3.15.254          |
| Example.:10.3.15.254 |

#### Remote display:

| Connect              | ×         |  |  |
|----------------------|-----------|--|--|
| Active target devi   | ces:      |  |  |
| PicoM0D4<br>PicoM0D4 | <u> </u>  |  |  |
| PicoM0D4<br>PicoM0D4 |           |  |  |
|                      | •         |  |  |
| 10 . 3 .             | 3 . 221   |  |  |
| ОК                   | Cancel    |  |  |
| IP - Address         |           |  |  |
| 10                   | 0.3.3.221 |  |  |

🕹 -> 🖺

The subnet mask is a bit mask that indicates which part of the **PRESTO**<sup>~</sup> IP address represents the network and which part represents the device.

If a bit is set to "1" in the subnet mask, the corresponding bit belongs to the subnet mask; otherwise, it belongs to the device address.

In the example, the part 10.3.3.236 of the IP address would define the subnet and the last part 2 would define the device address. The final byte of the subnet mask can be set so that it belongs partially to the subnet and partially to the device address. For example, a subnet mask of 255.255.240.0 would mean that the first two bytes belong completely to the IP address and from the third byte the first 4 bits belong to the subnet. In this case, the device address would consist of the last 4 bits of the third byte and the entire fourth byte.

#### Remark:

The subnet part and the device part may not be mixed with each other. For example, a subnet mask of 255.240.255.0 is not permitted.

The default gateway serves as the communications interface between your own network and other networks. If you wish to communicate with a PC that is not located in the same network as the **PRESTO**<sup>°</sup> (subnet mask), this communication will always pass through the gateway.

The remote display allows you to remotely control the **PRESTO**<sup>\*\*</sup> using a PC.

At the **PRESTO**<sup>°</sup>, switch the **Remote Display** menu item to

**active** and start the certost even program on your PC. Then click on **File**  $\rightarrow$  **Connect**. A dialog window will appear that lists all of the devices found in the network.

(1) It may take a few seconds before all devices in the network are found and added to the list. Please wait until your device is displayed.

When you click on one of the **PRESTO**<sup>••</sup> in the list, that unit's IP address will appear in the lower field of the window. Please compare the IP address of the selected **PRESTO**<sup>••</sup> with the settings in the **Ethernet menu** of the **PRESTO**<sup>••</sup> you wish to control remotely.

When **Remote display** is **active**, the letter **R** will be added to the icon in the main window. This does not mean that remote control via ethernet is activated.





Attention!

\*\*\*Active target devices\*\*\*

Several devices may be attached to the Ethernet simultaneously. You have the option of giving each device a name in order to more easily distinguish between the various devices. See page 87

Select the **PRESTO**<sup>™</sup> and click on **OK**.

You can use your mouse to control and monitor the unit from the PC screen.

| PICOMUD4            |                          |                       |
|---------------------|--------------------------|-----------------------|
| File Zoom Display   | Tools Help               |                       |
| 2011-03-10 13:19:17 | 👻 Display                | Menu 🖒                |
| Standby             |                          | Internal              |
| Pressure Set. C     | <b>).50 bar</b> Pressure | 0.02 bar<br>255.00 °C |
| Internal 30.2       | 5 °C Subtemp.            | -45.00 °C             |
| Setpoint            | Safetytemp.              | 29.97 °C              |
| 30.00               | •C TANK                  | 204 °C                |
| 30.00               | RESERVOIR                | 66 °C                 |

Remote control port:

Remote control port 5050



Example:

The remote control port provides communication between the control system and the **PRESTO**<sup>~</sup> using the same commands as those used for communication through the RS232 interface, for example.

#### Attention:

Some ports are already occupied and may not be used. Please contact a network administrator before changing the settings on the PRESTO<sup>[]</sup>

#### Communication between a PC and PRESTO<sup>®</sup>

#### LabVIEW:

The easiest way to enable communication between a PC and **PRESTO**<sup>~</sup> is with VISA from NI-LabVIEW.

In addition to the unit's IP address, you must also indicate the port: 200 status'ır Error (Output) KTCPIP::192.168.1.2::5050::SOCKET
 ▼ abc 🔨 Ś o 🗝 Instr R 🖾 \_ 0 2000 Timeout Buffer 13 TermChar TermChar En Send End En



# **Network-based connection**

**Obtain IP via DHCP** 

Obtain IP via DHCP

**Obtain IP via DHCP** 

>true<

>false<

#### **Julabo** Ethernet ⇔@? Obtain IP via DHCP true Active IP - Address 10.3.3.236 5050 Subnet mask 255.255.240.0 502 fault Gateway 10.3.15.254

If you would like to connect the PRESTO<sup>®</sup> to your network and your network has a DHCP server, then the PRESTO<sup>®</sup> will be automatically assigned an IP address.

To enable this, set the item Obtain IP via DHCP to >true<. Connect the PRESTO"'s network socket to a socket in your network. The PRESTO<sup>®</sup> will be automatically detected in the network and the DHCP server will issue an IP address. A few seconds later, this IP address will appear in the PRESTO"'s menu.

You can also assign a fixed IP address to the PRESTO". To do this, set the item Obtain IP via DHCP to >false< and manually enter into the PRESTO"'s Ethernet menu the IP address, subnet mask, and, if required, the default gateway.

true



Modbus-Port page 102 Modbus-Port 502

#### Attention:

Most networks have certain address ranges that are reserved for the issuance of fixed IP addresses. Please contact a network administrator before changing the settings on the PRESTO"!

#### Remark:

When manually setting network parameters, you must always enter both the IP address and the subnet mask. The settings will be shown in the display only after both parameters have been entered!

#### Creating a Direct Connection between PRESTO" and PC



To establish a direct connection between **PRESTO**<sup>®</sup> and a PC, you must manually enter the IP address and subnet mask. A default gateway is not required.

Additionally, the IP settings of the PC must match the IP settings of the PRESTO<sup>®</sup> for communication to be established.

PC and **PRESTO**<sup>~</sup> must be located in the same subnet, but have different IP addresses.

#### Example settings:

| FU.          |               |
|--------------|---------------|
| IP address:  | 10.3.3.236    |
| Subnet mask: | 255.255.240.0 |
| PRESTO":     |               |
| IP address:  | 10.3.3.236    |
| Subnet mask: | 255.255.240.0 |
|              |               |

#### **Explanation:**

The subnet mask 255.255.240.0 indicates that the first three parts of the IP address define the network.

The IP addresses of the two devices differ only in the final part of the IP address, which (according to the subnet mask) defines the device part of the IP address. Accordingly, the two devices are located in the same network (**10.3.3.**).

The following section provides an example of how to manually change the IP settings in Windows XP. The procedure may differ

slightly depending on your operating system.

PC Settings (Windows XP)

Ś

#### Attention:

Modifying network settings may prevent your PC from working properly in the network. Please contact a network administrator before changing the network settings!



#### "Connect unit" menu



| Allgemein   |                     |  |  |  |  |
|---|---------------------|--|--|--|--|
| IP-Einstellungen können automatisch zugewiesen werden, wenn das<br>Netzwerk diese Funktion unterstützt. Wenden Sie sich andernfalls an<br>den Netzwerkadministrator, um die geeigneten IP-Einstellungen zu<br>beziehen. |                     |  |  |  |  |
| C I <u>P</u> -Adresse automatisch beziehen  |                     |  |  |  |  |
| Folgende IP- <u>A</u> dresse verwenden:   |                     |  |  |  |  |
| IP-Adresse:   | 192.168.2.1         |  |  |  |  |
| S <u>u</u> bnetzmaske:  | 252 . 255 . 255 . 0 |  |  |  |  |
| <u>S</u> tandardgateway:  |                     |  |  |  |  |
| C D <u>N</u> S-Serveradresse automatisch  | beziehen            |  |  |  |  |
| 🕞 Folgende DNS-Serveradressen 🗵   | erwenden:           |  |  |  |  |
| Bevorzugter DNS-Server:   | · · ·               |  |  |  |  |
| Alternativer DNS-Server:  |                     |  |  |  |  |
|   | <u>E</u> rweitert   |  |  |  |  |
|   | OK Abbrechen        |  |  |  |  |



# 10.5. "Analog interfaces" menu





() If the electronic module has not been installed, the key >Analog Module< will not be displayed in this menu.

#### 10.5.1. Alarm output



The buttons will display the current settings.

indicates available submenu



Breaking capacity max. 30 W / 25 VA with turn-on voltage max. 30 V<sub>DC</sub>; max. 25 V<sub>AC</sub> with switching current max. 1 A

Socket on the front



Alarm output: Output for external alarm signal.

This contact is a potential-free change-over contact. All of the unit's operating conditions can be sent externally via settings in the >Alarm output< menu without modifying the plug connection.





Setting **Standby**, **Alarm**, **Alarm+Stdby** or **Pump on** connects pins 2 and 3.

Setting Standby / Inverted, Alarm / Inverted, Alarm+Stdby / Inverted or Pump on / Inverted connects pins 2 and 1.



# 10.5.2. JULABO Sensor Pressure / Flow



The **filter time** is set to 1 second as default. The filter time may be increased (0 - 1000 s) to display the value with greater stability.

**Note:** This will increase the reaction time if the system is controlled by the pressure or flow value.



Sets the measurement which corresponds to a **4 mA input signal** 



Sets the measurement which corresponds to a **20 mA input signal** 

#### Attention

The socket may be used with original JULABO accessories only. Any other use may damage the unit's electronics.

| Julabo<br>JULABO Sensor Pres./Flow | Cancel OK ?                    | Value<br>act value    | Flow rate |
|------------------------------------|--------------------------------|-----------------------|-----------|
| Value<br>Flow rate                 | Filtertime<br>1 s              | Off                   |           |
| 4mA<br>15.00 l/min                 | 20mA<br>50.00 l/min            | Pressure              |           |
|                                    |                                | Flo <del>w</del> rate |           |
| Current (mA) <b>4.12</b>           | Flow rate (//min) <b>15.26</b> |                       |           |



The value on the left is the current measurement at the present time whilst the one on the right is the pressure or flow value calculated using the current settings.

#### Preparations

Connect the external sensor to the 4-pin jack on the rear of the device.

To display the value, refer to page 20



#### Jack on the rear JULABO Sensor Pressure / Flow



| Pin |
|-----|
| 1   |
| 2   |

3 4

#### Signal

| Reserved, do not use |
|----------------------|
| Reserved, do not use |
| 420 mA               |
| GND (0 V)            |

#### Attention

If using an external pressure sensor, the unit and the application must be at the same height.

| Order No. | Description                           |
|-----------|---------------------------------------|
| 8980771   | External pressure sensor M24x1.5 male |
| 8980772   | External pressure sensor M30x1.5 male |
| 8980773   | External pressure sensor M38x1.5 male |
|           |                                       |

Flow sensors appropriate for **PRESTO**<sup>~</sup>:

| 8981021 | M+R adapter M24x1.5 external with Pt100 |
|---------|---|
| 8981022 | M+R adapter M30x1.5 external with Pt100 |
| 8981023 | M+R adapter M38x1.5 external with Pt100 |

# 10.5.3. Bypass Control with CAN Option and JULABO Pressure / Flow Sensor

Bypass control is required if small mass flow rates of the bath fluid should ensure high power transfer.

The flow sensor is connected to the Julabo pressure/flow socket for bypass control. Control is realized via a CAN bus connection. The CAN interface module is provided in PRESTO devices instead of the electronics module with analog connections.



The bypass connection on the CAN bus is

marked with the **market** icon on the top left (at the JULABO lettering). To use the bypass, an external flow sensor must be connected via the JULABO pressure/flow socket.

Go to the "Analog Interfaces" menu.







The current value must be set to flow.





The 4 mA and 20 mA values must be defined according to the connected flow sensor. The filter time can be adjusted by the user.

Next, the bypass control can be activated in the "Determine thermodynamics" menu. To do this:



The activated bypass control can be

recognized on the red **T** icon (at the JULABO lettering). With this control, the pump is automatically adjusted to stagebased control. The stages can be freely selected.

The flow rate values can be adjusted in the requested pressure stage (1-4).



Stage 3 Stage 4

#### 10.5.4. **Pump control**

The flow rate of the bath fluid can be adjusted via the pump as well. Similar to bypass control, a flow sensor must be connected to the JULABO pressure/flow socket and configured.



273 °C

102 °C





⇔습?

The 4 mA and 20 mA values must be defined according to the connected flow sensor. The filter time can be adjusted by the user.

Next, the bypass control can be activated in the "Determine Thermodynamics" menu.



Enter the requested flow rate.



# 10.5.5. EXT Pt100 2 (accessory)



The socket EXT Pt100 2 on the rear side of the unit is available as an accessory. (not on A30)

Accessories:

Order No.: Description 8900106 Module with Pt100 connector



# 10.5.6. Analog module (optional)



The analog module has two circular female connectors.

6a Female connector **Standby** input external "off"-key).

6b Female connector **REG+E-PROG** with three logging outputs and one input for an external programmer or other voltage and/or current sources.

#### (i) Information regarding labeling:

- test For service purposes only. This key has no function during regular operation.
- **reset** The module can be "reset" with this key. This may be necessary in case of an error, for example if the red LED (error) lights up.

#### on 🔵

#### Green LED is illuminated

The module has operating voltage but does not receive any information (CAN-Messages).

#### Green LED is not illuminated

The unit is turned off or the module is damaged or it has no power supply.

#### Green LED blinks

Irregular blinking indicates that the module receives information (CAN-Messages) and works correctly.

#### error 🗲

#### Red LED is illuminated

Alarm of the module. The TFT display shows the type of error and required measures.

#### Red LED is not illuminated

If the unit is operating and the diode is not illuminated the module works correctly.

#### Red LED blinks

An unknown error has occurred during the data transfer on the CAN-Bus. The CAN-Bus has deactivated itself for safety reasons. Turn the unit off and then on again after several second. If the error occurs again, please contact JULABO service.



The buttons will display the current settings.

| <b>Juicho</b><br>Analog Module |          |         | ⇔@?    |
|--------------------------------|----------|---------|--------|
| Channel 1                      |          | Standby |        |
|                                | Setpoint |         | Active |
| Channel 2                      |          |         |        |
|                                | Setpoint |         |        |
| Channel 3                      |          |         |        |
|                                | Setpoint |         |        |
| EProg                          |          |         |        |
|                                | Setpoint |         |        |



#### Standby connector



>Inactive<
or
>Active

#### Standby







| Julaba<br>Standby | < ? |
|-------------------|-----|
| Inactive          |     |
| Active            |     |
|                   |     |
|                   |     |

#### Activate the standby input:

- 1. Under menu item >Standby<, set the parameter to >Active<.
- 2. Connect an external contact "AK" (e.g., for external switch-off) or an alarm contact of the superordinated system.

If the connection between pin 2 and pin 3 is interrupted by opening the contact "AK", a complete shutdown of the circulating pump and heater is effected, and the unit enters the condition "**E OFF**".

If the contact is closed again, the unit remains in status "Extern-OFF".

| <b>Julaba</b> 🕏            | 1    | Display   | Menu   | $\bigcirc$ |
|----------------------------|------|-----------|--------|------------|
| Standby                    |      |           | Intern | al         |
| <sup>34</sup> - <b>E</b> - | (    | DF        | F      |            |
| Pressure Set. 0.50         | bar  | Pressure  | 0.0    | 3 bar      |
| External °C                | Over | temp.     | 255.   | 00 °C      |
| Internal 28.98 °C          | Subt | emp.      | -45.   | 00 °C      |
| Setpoint                   | Safe | tytemp.   | 28.    | 76 °C      |
|                            | Over | tempProt. | T 2    | 04 °C      |
| 30.00 °C                   | Over | tempProt. | R      | 66 °C      |



# **REG+E-PROG** connector

#### **REG+E-PROG**





Only SELV entrance (Safety Extra Low Voltage)

#### Outputs of the connector

(Description on page 74)





| Define | scale: |  |
|--------|--------|--|
|        |        |  |

Assign the value to 0 V.

and Enter





Assign the lowest value which is to be emitted to 0 V, the highest to 10 V (in the example on the right: °C).

The setting is displayed on the keypad.





| 1 | Chan. 1 | voltage output            | 010 V           |
|---|---------|---------------------------|-----------------|
| 2 | Chan. 2 | voltage output            | 010 V           |
| 3 | Gnd     | for outputs               | 0 V             |
| 4 | EProg   | external programmer input | 010 V / 020 mA  |
| 5 | Chan. 3 | current output            | 420 mA / 020 mA |
| 6 | Gnd     | for programmer            | 0 V             |
#### USER INTERFACE

Julabo Channel 2 Julabo Value Channel 2 (voltage output) Cancel ок ? <⇒ ? Same procedure as channel1. Setpoint First define output value for Pressure Interna channel 2 then define scale. Internal Flow rate 400.00 °C 48.00 4 External Power Channel 3 (current output) Julabo Channel 3 Julabo Value Cancel < ? L) Push value. First define output value for irrent rang Setpoint Pressure 4 - 20 mA Externa channel 3. Internal Flow rate 400.00 °C -99.99 •( Confirm with ОК External Push current range 🖵 Power Then define current range Julaba Current range <⇒ ? for channel 3 Confirm with ОК 0 - 20 mA 4 - 20 mA Example: current range 4 - 20 mA Define scale: -100.00 ... 400.00 Julabo 20mA -100.00 ... 400.00 Julabo <sup>4mA</sup> Set value for 4 mA. -20.00 Enter and ↳ ESC 3 Set value for 20 mA 6 +Enter ひひ and 8 9 Assign the lowest value which is

to be emitted to 4 mA, the highest to 20 mA (in the example on the right: °C).

The setting is displayed on the keypad.



| 120.00 |   |    |       |
|--------|---|----|-------|
| 1      | 2 | 3  | ESC   |
| 4      | 5 | 6  | ±     |
| 7      | 8 | 9  | ·     |
|        | 0 | <- | Enter |

| Channel 3 | Cancel OK <b>?</b> |
|-----------|--------------------|
| Value     | Current range      |
| Externa   | 4 - 20 mA          |
| 4mA       | 20mA               |
| -20.00 °C | 120.00 °C          |



| Julabo<br><sup>Value</sup> | < ?       |
|----------------------------|-----------|
| Setpoint                   | Pressure  |
| Internal                   | Flow rate |
| External                   |           |
| Power                      |           |

| •                |  |
|------------------|--|
| First define the | e desired output value for channels 1 to 3:          |
| Setpoint         | active setpoint temperature                          |
|                  | (setpoint / integr. programmer/external              |
|                  | programmer)  |
| Internal         | internal actual temperature value (bath temperature) |
| External         | external actual temperature value (external sensor)  |
| Power            | periodic or intermittent heating or cooling          |
| Pressure         | actual pump pressure at unit                         |
|                  | or   |
|                  | signal of external pressure sensor                   |
|                  | at socket JULABO Sensor.Pressure/Flow                |
| Flow-through     | signal of external flow-through sensor               |
| •                | at socket JULABO Sensor.Pressure/Flow                |

Outputs of the connector - Reg+E-Prog

1. First define the desired output value for channels 1 to 3:

Channel **1 and 2:** output for temperature (°C) / power (%) / pressure (bar, psi) / flow-through (l/m) Assign the lowest value to be emitted to 0 V the highest value to10 V Channel **3:** Output for temperature (°C) / power (%) / pressure (bar, psi) / flow-through (l/m) Assign the lowest value to be emitted to 0 mA and/or 4 mA, the highest to 20 mA.

 The current output (channel 3) offers 2 ranges for selection: 0 to 20 mA or 4 to 20 mA.



#### Examples:

| - |                                |           |
|---|--------------------------------|-----------|
|   | lowest temperature value:      | 10 °C     |
|   | highest temperature value      | 210 °C    |
|   | Fig. shows 200 °C scaled to pa | per width |
|   | slope: 50 mV/°C                |           |
|   |                                |           |

lowest temperature value: 197 °C highest temperature value: 202 °C Fig. shows 5 °C scaled to paper width slope: 2000 mV/°C



Setting is necessary if

- the Setpoint is to be set via an external voltage or current source or programmer
   For this, in the menu > Connect unit <, first set the menu item</li>
   external setpoint < to >EProg<.</li>
- 2. the heater variable should be controlled via an external control pulse.

For this, in the menu > **Connect unit** <, set the menu item > **Actuating variable**.< to >EProg<.



| external setpoint | Actuating variable |
|-------------------|--------------------|
| Off               | Controller         |
| PT100             | Digital            |
| EProg             | EProg              |
|                   | or                 |

- (i) The EProg input can only be used either under menu item > external setpoint < or under menu item >Actuating variable <.
- Connect the external voltage or current source or programmer to the REG+E-PROG socket of the unit.

Select input variable (value): (Step 1 see below)

| Setpoint | in °C or °F |
|----------|-------------|
| Power    | in %        |

Selecting the signal: (Step 1 see below)

Voltage

Current

voltage input

current input

The programmer (EPROG) input of the unit can be matched to the output signal of the external voltage or current source.

Set >Lower value<: (Step 2 see below) Set the desired lower value at the external signal generator and wait for approx. 30 seconds. Then set this value also via the numeric keypad of the unit and

confirm by pushing Enter.

Set >Upper value<: (Step 3 see below) Set the desired upper value at the external signal generator and wait for approx. 30 seconds.

Then also set this value via the numeric keypad of the unit and confirm by pushing Enter.





#### USER INTERFACE



You can check the result using a control setting. Example: Set 10.0 mA and the unit will calculate 150.0 °C.

| Value       | Setpoint             |
|-------------|----------------------|
| Signal type | Current              |
| Lower value | 0.00 mA / -100.00 °C |
| Upper value | 20.03 mA / 400.00 °C |

Standard display:



Under the tab setpoint the setting of the signal is displayed above the EProg-input.

| -14-               | ノトロ          |          |
|--------------------|--------------|----------|
| Pressure Set. 0.50 | bar Pressure | 0.02 bar |
| External °C        | 151.00       |          |
| Internal 24.17 °C  | 116.75       |          |
| Setpoint (EProg)   | 82.50        |          |
|                    | 48.25        |          |
| 149.95 °C          | 14.00        | 13:33    |





This EProg input enables the use of different voltage and current values as program parameters.

## Setting the lower value

- Adjust and set the lowest desired value on the voltage or current source (Example A: 1 V). Wait approximately 30 seconds.
- 2. Assign a lower temperature threshold value to this adjusted voltage/current value by pressing the appropriate keys on the digits keypad of the instrument (Example A: 20 °C) and set by pressing Enter

## Setting the upper value:

- Adjust and set the highest desired value on the voltage or current source (Example A: 10 V). Wait approximately 30 seconds.
- Assign an upper temperature threshold value to this adjusted voltage/current value by pressing the appropriate keys on the digits keypad of the instrument (Example A: 200 °C) and set by pressing Enter.

Example B in the diagram illustrates that the end point values are freely selectable (e.g., 8 mA and 16 mA).

## Example out of diagram A:

• Adjust the voltage source for an output of 7.6 V!

The unit calculates the temperature value from the gradient of the two specified end points

(7.6 V correspond to a setpoint 152.0 °C).

This value is shown in the standard display



## NOTICE:

If this adjustment is not correctly performed at two different points, the setpoint setting will be incorrect.

# 11. "Install unit" menu

Select in the main menu.



| Julcibo<br>Install unit | ⇐ि?                          |
|-------------------------|------------------------------|
| Fill unit               | Unit name<br>PicoMOD6        |
| Drain unit              | Save/load parameters         |
| Adjust sensors          | Configure unit               |
| Reset unit              | Firm <del>w</del> are update |

# 11.1. "Fill unit" menu (refilling)

Connect the mains power and switch on the unit at the mains switch.

Following the self-test, the unit will be in the "OFF" status and emit an audible signal.

To mute the signal, press the alarm notice's red box.

Proper filling procedure:

Press ?

the help text.

The >Fill unit< box will appear in



Error 1: Low-level alarm



Follow the instructions on the screen.

Press >Fill unit<.

Filling the unit

- Open the cover on the housing.
- Remove the plug.
- Slowly pour heat transfer liquid into the round opening.









Fill in liquid up to the desired fill level.

Return to standard display by pressing

If there is too much bath fluid or if the bath fluid extends due to heating during operation, a high level warning is activated.

## Ticker:

The early warning system for high level reports a critical fluid level. Please drain bath fluid.

In this case use the drain (6) to discharge bath fluid. See next chapter for description of drain (7).









## Example: Image A40





## 11.2. "Empty the unit" menu



#### **Preparations:**

The drain nozzle and the drain screw are located at the bottom of the unit behind the ventilation grid.

Draining:

- Slide a short piece of tubing onto the drain port (7).
   12 mm inner dia. tubing.
- Place a suitable container for catching the liquid under the unit.





The ticker in the display reports the start of the automatic draining mode.

The setpoint is adjusted to  $20.00^{\circ}$ C. As soon as a temperature of  $20^{\circ}$ C (± 10 K) is reached the ticker text will change and prompts the draining of the unit.

• Unscrew the drain screw (8) by some turns.

As the liquid drains, the unit will emit first the low-level warning (warning 40) and then the low-level alarm (alarm 1, red).

#### Caution:

Do not drain the bath fluid while it is hot or cold ! Store and dispose the used bath fluid according to the laws for environmental protection.

Please also see the separate operating manual "PRESTO<sup>~</sup> Highly Dynamic Temperature Control System"



After the mechanical preparations the unit is drained menu-driven via the user interface.

| 2011-03-07 11:32:50 | 🖖 Display       | Menu 🖒      |
|---------------------|-----------------|-------------|
| t   Automatic drai  | ning mode activ | re Internal |
| -34-                | 0 (             | <b>°</b>    |
|                     |                 |             |
|                     |                 |             |
| Pressure Set. 0.50  | bar Pressure    | 0.50 bar    |
| External•C          | 24.00           |             |
| Power 13 %          | 7,75            |             |
| Setnoint            | -8.50           |             |
| Deepoine            | -24,75          |             |
| 20.00 °C            | -41.00 :        | : : : 12:18 |

#### Ticker:

Automatic draining mode active. Wait until the medium temperature has reached the adjusted setpoint.

Automatic draining mode finished. You can drain the unit now.



Warnings are displayed as a ticker in the status line.



Mute the audible signal by pressing the yellow symbol.



Mute the audible signal by pressing the red box.

In case of a complete exchange of the bath fluid the expansion tank must also be drained.

In this case use the drain (6) to discharge bath fluid.









## 11.3. "Adjust sensors" menu



## Notice:

Do not alter the factory-setting for the internal sensor! This is a closed temperature control system: only the calibration of the external sensor is sensible.

Both the internal temperature sensor and any external temperature sensor (attached to the "ext. Pt100" socket) may be calibrated.

Principle: external sensor calibration

During calibration in the external bath, a reference temperature sensor is used to determine the bath temperature in a stabilized condition.

This value is then entered under the >Adjust sensors< menu, >Calibration value< menu item.





- 2. External temperature sensor Pt100
- 3. External bath
- Temperature measuring device with a reference temperature sensor. (Indicates the calibration value)



#### **Preparations:**

- Connect the external sensor Pt100 to the connecting socket " EXT Pt100 ".
- Set unit to >internal control< (see page 23).



"Install unit" menu



Select >Status< >Inactiv< 

Select >Number of points<.

Example: >3-point< calibration

(i) This setting determines the

number of the following steps.

Select >Edit< Г

Wait

Example: Calibration of the external sensor.



#### Important:

During calibration >Status< >inactive< must be activated. Switch to >activ< after calibration.

## You can perform a >1-point<, >2-point<, or >3-point< calibration

? ≎





#### Follow the instructions on the screen.

(Values are examples only).

















| Julaba<br>Adjust sensors   |                                | ⇔⇔?                              |  |  |
|--|--------------------------------|----------------------------------|--|--|
|  | External                       | 69.08 °C                         |  |  |
| Step 4: Set calibration point 3.   |                                |                                  |  |  |
| Enter the desired setpoint and<br>has stabilized. Then enter the r<br>Calibration value. | wait until the<br>eference ter | : temperature<br>nperature under |  |  |
| Setpoint   | Calibration                    | value                            |  |  |
| 70.00 °C   |                                | 70.00 °C                         |  |  |

After the final value has been entered, all calibration points (three in this case) will be displayed.

(Values are examples only).

Set **>Status< >active<** after the calibration.





In the > **Status** < >**active**< the calibration curve always affects the current working temperature; also the one set via interface.





 $T_T 1 = Original curve$ 

In case of a 1-point-calibration the calibration curve is moved entirely towards the original curve of the sensor.

In case if a 3-point calibration a bent curve may result. Thus the accuracy of the temperature indication can be improved in areas important to the application.

#### Example:

Working temperature setpoint 150 °C

The comparison points can be set at 140 °C, 150 °C and 160 °C.

## 11.4. "Reset unit" menu





## 11.5. "Unit name" menu



switch the unit off and switch it back on approximately 4 seconds later.

It will now be easier to identify the unit in the ethernet.

At delivery every unit has a name which can be changed here.





| 😨 R     | emote            | Display    | Contro | l for    |  |
|---------|------------------|------------|--------|----------|--|
| File    | Zoom             | Display    | Tools  | Help     |  |
| Con     | nect             |            |        | ×        |  |
| Ac      | tive targ        | et device: | s:     |          |  |
| A<br>Pi | 40_1020<br>coMOD | 00003<br>6 |        | <u> </u> |  |
|         |                  |            |        |          |  |
|         |                  |            |        |          |  |

## 11.6. Save/load parameters

Once the optimum settings of the parameters of an application have been determined, this menu will enable you to save these on an external data carrier. It is therefore possible to specify various unit settings which can be used over and over again or can be transferred to additional units.



Menu

#### **Important Note:**

Unit data can only be exchanged between identical models. A40 to A40 / W40 to W40 Examples: Not possible from A40 to W40





stick.

#### Save parameters





(1) The unit data are saved on an external data carrier.

#### Load parameters

Storage parameters

Please insert data carrier., e.g. USB stick.



Load parameters.





① The unit data are loaded from the external data carrier.



## 11.7. Configure unit

The unit can be configured through the CAN Bus interface using a TFT display module (with USB stick, for example). Configuration files must be approved by JULABO.

Û (i) Button to go back one step



Please insert data carrier., e.g. USB stick.





## Example:

1. / 2. Double click to select and open the configuration file.

3. Select desired file and start the configuration with double click or OK.



The configuration data will be sent in the first step and examined in the second step.

#### Attention:

When examining the configuration data the language may change! See Note below.

Successful configuration is confirmed at the end.









Julaba





#### Note:

The language setting (German or English) in a configuration file is based primarily on the unit's mains voltage or mains frequency. This is defined by JULABO, since each unit has only one configuration file.

If the language is switched during examination of the configuration data, one of the following two displays will appear:



#### Return to desired language setting.





## 11.8. Firmware update





example). Removal not required.

- Load the zip-file on an empty data carrier and extract.
- Insert the data carrier into the appropriate slot, such as a USB port.
- After pressing the key, the unit searches for the file >Update< and executes the update.

퉬 Update

The unit's electronic modules can be programmed through the CAN Bus interface using a TFT display module (with USB stick, for

As a result, updates are completed quickly and at low cost.



## 12. Error messages, fault causes, remedies

Error messages are divided into two groups,

alarms and warnings. For quick differentiation both are shown in different colors on the TFT display. Possible fault causes as well as repair measures are listed.

## ALARM display

Error messages are displayed in a red box.

Example: Error 14

Touch the red box to mute the alarm.

Press < ? > button for help text. The module and the configuration are listed.



The unit switches to status "Standby". Heater, refrigeration unit and circulation pump are switched off.

| Julabo<br>1700003  | ок  |
|--|---|
| 14   | Bath Control Module<br>Configuration 0  |
| The safety sensor "SF0" measure<br>exceeds the overtemperature pro   | d a temperature which<br>otection setting.  |
|  |   |
| Please check the high temperatur<br>setting is changed via a potentior<br>grey dial, on the front of the PRE<br>too low for your desired operatin<br>adjust the sett | e protection setting. This<br>neter, in the form of a small<br>STO unit. If the setting is<br>g temperature, please |

## WARNING display

Warnings are displayed as a ticker in the status line.



Example: Warning 40



Touch the icon to mute the signal.

| Julaba B<br>2011-02-24 13:12:51 | Display N          | Menu 🖒                     |
|---------------------------------|--------------------|----------------------------|
| A   On   40 - The log           | w liquid level ear | Internal <mark>\$\$</mark> |
| -34-                            | $ \cap  $          | °C                         |
| -1/2-                           | U X                |                            |
| -1/4-                           | 2.0                |                            |
| Pressure Set. 0.50              | bar Pressure       | 0.50 bar                   |
| External °C                     | Overtemp.          | 255.00 °C                  |
| Power 13 %                      | Subtemp.           | -45.00 °C                  |
| Setpoint                        | Safetytemp.        | 19.45 °C                   |
| 20,00,07                        | OvertempProt. T    | 204 °C                     |
| 20.00 °C                        | OvertempProt. R    | 62 °C                      |



Help is always accessible through

the icons 🔔 or 🔔

Touch the icon and a list of errors will be displayed.  $\Box$ 

| Displays during errors |             |  |  |
|------------------------|-------------|--|--|
| ALARM                  | Red > 14    |  |  |
| WARNING                | Yellow > 40 |  |  |

| Julaba<br>Alarms/Warnin | ligs 1                 | 1 Û                    | ок ? |
|-------------------------|------------------------|------------------------|------|
| Code                    | From                   | Until                  |      |
| 40                      | 2011-02-24<br>09:33:55 | 2011-02-24<br>09:46:31 | ? ×  |
| 108                     | 2011-02-23<br>15:33:39 | -                      | ?×   |
| 14                      | 2011-02-23<br>14:31:44 | 2011-02-23<br>15:33:39 | ? ×  |
| 1                       | 2011-02-23<br>13:02:31 | -                      | ?×   |
| 1                       | 2011-02-23<br>11:10:01 | -                      | ?×   |

Date and time when the error appeared are stored and displayed. If possible, this data will also be stored during removal of the error. Example code 40 14

Use the Use the list.

. . .

Use the  $\boxed{}$  key to exit the list. The yellow Attention icon " $\triangle$ " is reset to " $\triangle$ ".

Press the < > button for help text.

Press < >> to delete an error message from the list. The 10 most recent events are shown.

| Alarms/Warnin                 | igs 📃  |   | OK f                     | 1715   |
|-------------------------------|--|---|--------------------------|--|
| Code                          | From   | Until   |                          | 40   |
| 40                            | 2011-02-24<br>09:33:55   |   | <b>?</b> ×               | The  |
| 108                           | 2011-02-23<br>15:33:39   | -   | ? ×                      |  |
| 14                            | 2011-02-23<br>14:31:44   | 2011-02-23<br>15:33:39  | ? ×                      | grei   |
| 1                             | 2011-02-23<br>13:02:31   | -   | ? ×                      |  |
|                               | 2011-02-23<br>11:10:01   | -   | ?×                       |  |
| Julaba<br>Alarms/Warnin       | ]  | ЛЛ  | ок 🤈                     | JL   |
|                               | iys 🗖  |   | •                        | 1700   |
| Code                          | From   | Until   |                          | 1700<br>14   |
| Code                          | From<br>2011-02-24<br>09:33:55   | Until<br>2011-02-24<br>09:46:31                                     | ?×                       | 1700<br>14<br>The<br>exc                                     |
| Code<br>40<br>108             | From<br>2011-02-24<br>09:33:55<br>2011-02-23<br>15:33:39   | Until<br>2011-02-24<br>09:46:31                                     | ? ×<br>? ×               | 1700<br>14<br>The<br>exc                                     |
| Code<br>40<br>108<br>14       | From<br>2011-02-24<br>09:33:55<br>2011-02-23<br>15:33:39<br>2011-02-23<br>14:31:44                           | Until<br>2011-02-24<br>09:46:31<br>-<br>2011-02-23<br>15:33:39      | ? ×<br>? ×<br>? ×        | 1700<br>14<br>The<br>exco<br>Plea<br>sett<br>grey            |
| Code<br>40<br>108<br>14<br>14 | From<br>2011-02-24<br>09:33:55<br>2011-02-23<br>15:33:39<br>2011-02-23<br>14:31:44<br>2011-02-23<br>13:02:31 | Until<br>2011-02-24<br>09:46:31<br>-<br>2011-02-23<br>15:33:39<br>- | ? ×<br>? ×<br>? ×<br>? × | 1700<br>14<br>The<br>exco<br>Pleasett<br>grey<br>too<br>adju |

| 1715106   | ок  |
|---|---|
| 40  | Bath Control Module<br>Configuration 19   |
| The low liquid level ea<br>level is critically low.                         | arly warning system reports the liquid  |
| Please add bath liquid  | d until the liquid level indicator turns  |
| green.  |   |
|   |   |
|   |   |
|   |   |
|   |   |
| <b>Julabo</b><br>1700003  | ОК  |
| Julaba<br>1700003   | OK<br>Bath Control Module<br>Configuration (  |
| Juicho<br>1700003<br>14<br>The safety sensor "Si<br>exceeds the overtem     | OK<br>Bath Control Modul<br>Configuration (<br>=0" measured a temperature which<br>perature protection setting.   |
| Juicbo<br>170003<br>14<br>The safety sensor "Si<br>exceeds the overtem      | OK<br>Bath Control Modul<br>Configuration (<br>F0" measured a temperature which<br>perature protection setting.   |
| Juicbo<br>1700003<br>14<br>The safety sensor "Si<br>exceeds the overtem<br> | OK<br>Bath Control Module<br>Configuration (0<br>F0" measured a temperature which<br>perature protection setting.<br>I temperature protection setting. This<br>a potentiometer, in the form of a small<br>to the PRESTO unit. If the setting is<br>ed operating temperature, please |

# 13. Remote control

## 13.1. Setup for remote control



Adjust the interface in the "Connect unit Menu" under menu item "Remote control" (refer to page 52).

The mostly one-time adjustment of the interface parameters is carried out at the unit in its "Digital interfaces" menu (refer to page 55).

Factory settings: RS232

BAUDRATE 4800 Baud

PARITY even parity

HANDSHAKE Protocol RTS/CTS (hardware handshake) Data bits 7 Stop bit 1



The interface parameters are stored in the memory even after the unit is turned off.

## 13.2. Communication with a PC or a superordinated data system





If the unit is put into remote control mode, the TFT-DISPLAY will read "R" = REMOTE.

In general, the computer (master) sends commands to the instrument (slave). The instrument sends data (including error messages) only when the computer sends a query.

In remote control mode, the start command and all values to be set must be resent by the PC via the interface in case of a power interruption.

AUTOSTART is not possible.

A transfer sequence consists of:

- command
- space (⇔; Hex: 20)
- parameter (decimal separation with a period)
- end of file (,,; Hex: 0D)
- The response (data string) after an **in** command is always followed by a line feed (LF, Hex: 0A).

The commands are divided into **in** or **out** commands. **in** commands: retrieve parameters **out** commands:set parameters

The **out** commands are valid only in remote control mode.

| he working temp<br>to 55.5 °C | rature<br>out_sp_ | 00 ⇔ 55.5₊         |
|-------------------------------|-------------------|--------------------|
| eve the working               | mperature         | in_sp_00₊∣         |
| e temperature s               | stem:             | 55.5 <b>.</b> J LF |





## 13.3. List of commands

This list of commands includes all available commands for PRESTO<sup>®</sup> Axx and PRESTO<sup>®</sup> Wxx. Some commands may be used only in limited situations and are shown with an appropriate note. Example: [not on A30]

## 13.3.1. in commands

in commands: Asking for parameters or temperature values to be displayed.

| Command  | Parameter | Response of instrument   |
|----------|-----------|--|
| version  | none      | Number of software version (V X.xx).                                 |
| status   | none      | Status message, error message).                                      |
|          |           |  |
| in_pv_00 | none      | Actual bath temperature.   |
| in_pv_01 | none      | Heating power being used (%).  |
| in_pv_02 | none      | Temperature value registered by the external Pt100 sensor.           |
| in_pv_03 | none      | Temperature value registered by the safety sensor >TANK<.            |
| in_pv_04 | none      | Over-temperature safety device setting.                              |
| in_pv_05 | none      | Pump pressure in bar.  |
| in_pv_06 | none      | Pump pressure of the external sensor socket.                         |
| in_pv_07 | none      | Flow value of the external sensor socket.                            |
| in_pv_08 | none      | Pressure 2 [not on PRESTO"]  |
| in_pv_09 | none      | Cooling water flow.  |
| in_pv_12 | none      | Temperature at external sensor 2.                                    |
| in_sp_00 | none      | Working temperature (setpoint 1).                                    |
| in_sp_01 | none      | Working temperature (setpoint 2).                                    |
| in_sp_02 | none      | Working temperature (setpoint 3).                                    |
| in_sp_03 | none      | Upper temperature limit.   |
| in_sp_04 | none      | Lower temperature limit.   |
| in_sp_05 | none      | Setpoint temperature of the external programmer (socket REG+E-PROG). |
| in_sp_06 | none      | Watchdog set point.  |
| in_sp_07 | none      | Pump pressure stage. Selected pump stage.<br>Inot on A301            |



| Command    | Parameter | Response of instrument   |              |
|------------|-----------|--|--------------|
| in_sp_08   | kein      | Flow rate setpoint.  | [not on A30] |
| in_sp_09   | none      | Value from pump pressure setpoint.   | [not on A30] |
| in_sp_10   | none      | Selected variable setting via the serial interface.  |              |
| in_sp_11   | none      | Temperature indication in °C or °F.  |              |
| in_sp_12   | none      | Pump pressure indication in bar or psi.  |              |
| in_sp_13   | none      | Flow indication in I/min or gpm.   |              |
| in_sp_14   | none      | Pressure warning limit, upper.   |              |
| in_sp_15   | none      | Pressure warning limit, lower.   |              |
| in_sp_16   | none      | Pressure alarm limit (5 s).  |              |
| in_sp_17   | none      | Pressure alarm limit (1 s).  |              |
| in_sp_18   | none      | Flow rate warning limit, upper.  |              |
| in_sp_19   | none      | Flow rate warning limit, lower.  |              |
| in_sp_25   | none      | Maximum temperature gradient, heating.   |              |
| in_sp_26   | none      | Maximum temperature gradient, cooling.   |              |
| In_hil_00  | none      | Max. cooling power (%).  |              |
| In_hil_01  | none      | Max. heating power (%).  |              |
| in_mode_01 | none      | Setpoint for control set to:<br>0 = Setpoint1<br>1 = Setpoint2<br>2 = Setpoint3  |              |
| In_mode_02 | none      | Selftuning type:<br>0 = Selftuning "off"<br>1 = Selftuning "once"<br>2 = Selftuning "always"   |              |
| in_mode_03 | none      | Type of external programmer input:0 = Voltage0 V to 10 V1 = Current0 mA to 20 mA   |              |
| in_mode_04 | none      | Internal/external temperature control:<br>0 = Temperature control with internal sensor.<br>1 = Temperature control with external Pt100 sensor. |              |
| in_mode_05 | none      | Unit in stop/start condition:<br>0 = stop<br>1 = start   |              |
| in_mode_08 | none      | Adjusted control dynamics<br>0 = aperiodic<br>1 = standard   |              |
| in_mode_09 | none      | Selected pump control<br>0 = Stage control<br>1 = Pressure control<br>2 = Flow rate control<br>3 = Flow rate control (Bypass)                  |              |
| 2.13.2018  |           | JUIADO   | 97           |

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| Command   | Parameter | Response of instrument   |
|-----------|-----------|--|
| in_par_00 | none      | Difference between the working sensor and the safety sensor      |
| in_par_01 | none      | Te - Time constant of the external bath.                         |
| in_par_02 | none      | Si - Internal slope.   |
| in_par_03 | none      | Ti - Time constant of the internal bath.                         |
| in_par_04 | none      | Control parameter CoSpeed of the external controller 0 5.0.      |
| in_par_06 | none      | Xp control parameter of the internal controller.                 |
| in_par_07 | none      | Tn control parameter of the internal controller.                 |
| in_par_08 | none      | Tv control parameter of the internal controller.                 |
| in_par_09 | none      | Xp control parameter of the cascade controller.                  |
| in_par_10 | none      | Proportional share of the cascade controller.                    |
| in_par_11 | none      | Tn control parameter of the cascade controller.                  |
| in_par_12 | none      | Tv control parameter of the cascade controller.                  |
| in_par_13 | none      | Adjusted maximum internal temperature of the cascade controller. |
| in_par_14 | none      | Adjusted minimum internal temperature of the cascade controller. |
| in_par_15 | none      | Band limit (upper); Upper band limit.                            |
| in_par_16 | none      | Band limit (lower); Lower band limit.                            |

#### 13.3.2. out commands

out commands: Setting parameters or temperature values.

| Command     | Parameter | Response of instrument  |
|-------------|-----------|---|
| out_mode_01 | 0         | Use working temperature (Setpoint 1).   |
| out_mode_01 | 1         | Use working temperature (Setpoint 2).   |
| out_mode_01 | 2         | Use working temperature (Setpoint 3).   |
| out_mode_02 | 0         | Selftuning "off".<br>Temperature control using the stored parameters.   |
| out_mode_02 | 1         | Selftuning "once"<br>Single selftuning of the controlled system after the next start.                             |
| out_mode_02 | 2         | Selftuning "always"<br>Continual selftuning of the controlled system whenever a new setpoint is<br>to be reached. |
| out_mode_03 | 0         | Set external programmer input to voltage. Voltage 0 V 10 V  |
| out_mode_03 | 1         | Set external programmer input to current. Current 0 mA 20 mA  |
| out_mode_04 | 0         | Temperature control of internal bath.   |
| out_mode_04 | 1         | External control with Pt100 sensor.   |
| out_mode_05 | 0         | Stop the unit = R –OFF  |
| out_mode_05 | 1         | Start the unit.   |
| out_mode_08 | 0         | Set the control dynamics – aperiodic <sup>1</sup>   |
| out_mode_08 | 1         | Set the control dynamics - standard <sup>1</sup>  |
| out_mode_09 | 0         | Set pump to stage control.  |
| out_mode_09 | 1         | Set pump to pressure control.   |
| out_mode_09 | 2         | Set pump to flow rate control.  |
| out_mode_09 | 3         | Set pump to flow rate via the external bypass.  |
| out_sp_00   | XXX.X     | Set working temperature. (Setpoint 1).  |
| out_sp_01   | XXX.XX    | Set working temperature. (Setpoint 2).  |
| out_sp_02   | XXX.XX    | Set working temperature. (Setpoint 3).  |
| out_sp_03   | XXX.X     | Set upper temperature limit.  |
| out_sp_04   | XXX.X     | Set lower temperature limit.  |
| out_sp_06   | XXX.XX    | Set watchdog set point.   |

<sup>1</sup> The dynamics cannot be changed with the maximum temperature gradient, heating/cooling active. 2.13.2018

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| Command    | Parameter | Response of instrument   |  |  |
|------------|-----------|--|--|--|
| out_sp_07  | x         | Set the pump pressure stage. (1 4).<br>[not on A30]  |  |  |
| out_sp_08  | XXX.XX    | Set flow rate setpoint.<br>[not on A30]  |  |  |
| out_sp_09  | XXX.XX    | Set pump pressure setpoint. [not on A30]   |  |  |
| out_sp_10  | ххх       | Set variable via the serial interface -100 100 [%]   |  |  |
| out_sp_11  | 0         | Temperature display in °C.   |  |  |
| out_sp_11  | 1         | Temperature display in °F.   |  |  |
| out_sp_12  | 0         | Pressure display in <b>bar</b> .   |  |  |
| out_sp_12  | 1         | Pressure display in <b>psi</b> .   |  |  |
| out_sp_13  | 0         | Flow rate display in <b>I/min</b> .  |  |  |
| out_sp_13  | 1         | Flow rate display in <b>gpm</b> .  |  |  |
| out_sp_14  | XXX.XX    | Set pressure warning limit, upper.   |  |  |
| out_sp_15  | XXX.XX    | Set pressure warning limit, lower.   |  |  |
| out_sp_16  | XXX.XX    | Set pressure alarm limit (5 s).  |  |  |
| out_sp_17  | XXX.XX    | Set pressure alarm limit (1 s).  |  |  |
| out_sp_18  | XXX.XX    | Set flow rate warning limit, upper.  |  |  |
| out_sp_19  | XXX.XX    | Set flow rate warning limit, lower.  |  |  |
| out_sp_25  | XXX.XX    | adjust maximum temperature gradient, heating <sup>2</sup>  |  |  |
|            | -         | deactivate maximum temperature gradient, heating <sup>2</sup>  |  |  |
| out_sp_26  | XXX.XX    | adjust maximum temperature gradient, cooling <sup>2</sup>  |  |  |
|            | -         | deactivate maximum temperature gradient, cooling <sup>2</sup>  |  |  |
| out_hil_00 | -xxx      | Set the desired maximum cooling power (0 % to 100 %). <b>Note:</b> Enter the value with a preceding negative sign! |  |  |
| out_hil_01 | XXX       | Set the desired maximum heating power (10 % to 100 %).   |  |  |
| out_par_04 | ххх       | Control parameter CoSpeed of the external controller 0 5.0.  |  |  |
| out_par_06 | ххх       | Xp control parameter of the internal controller.   |  |  |
| out_par_07 | ххх       | Tn control parameter of the internal controller.   |  |  |
| out_par_08 | XXX       | Tv control parameter of the internal controller.   |  |  |
| out_par_09 | xxx       | Xp control parameter of the cascade controller.  |  |  |

<sup>&</sup>lt;sup>2</sup> If the maximum temperature gradient, heating/cooling, values change, the dynamics of the internal control is automatically adjusted to "Standard"



| Command     | Parameter | Response of instrument                                  |
|-------------|-----------|---|
| out_par_10  | ххх       | Proportional portion of the cascade controller.         |
| out_par_11  | ххх       | Tn control parameter of the cascade controller.         |
| out_par_12  | ххх       | Tv control parameter of the cascade controller.         |
| out _par_13 | ххх       | Maximum internal temperature of the cascade controller. |
| out _par_14 | ххх       | Minimum internal temperature of the cascade controller. |
| out_par_15  | ххх       | Upper band limit 0 200 K.                               |
| out_par_16  | XXX       | Lower band limit 0 200 K.                               |

# 13.4. Status messages

| Status messages | Description                                 |
|-----------------|---|
| 00 MANUAL STOP  | PRESTO <sup>®</sup> in "OFF" state.         |
| 01 MANUAL START | PRESTO <sup>®</sup> in normal control mode. |
| 02 REMOTE STOP  | PRESTO <sup>®</sup> in "Remote OFF" state.  |
| 03 REMOTE START | PRESTO <sup>®</sup> in remote control mode. |

# 13.4.1. Status messages as reply to sent commands

| Messages   | Description   |
|--|---|
| -08 INVALID COMMAND                                  | The unit did not recognize the most recently received command.  |
| -09 COMMAND NOT ALLOWED IN<br>CURRENT OPERATING MODE | The most recently received command is not permitted in the current<br>operating mode (example: setpoint specification while the unit is working<br>in manual mode). |
| -10 VALUE TOO SMALL                                  | Entered value too small.  |
| -11 VALUE TOO LARGE                                  | Entered value too large.  |
| -13 VALUE EXCEEDS<br>TEMPERATURE LIMITS              | Value lies outside the adjusted range for the high and low temperature warning limits. But the value is stored.   |

| Note:<br>In addition to status messages, error messages are also transferred |
|--|
| (See error messages starting on Page 108).                                   |



# 14. Communication via Modbus TCP/IP

## 14.1. Datatypes

## 14.1.1. Used Datatypes

The **PRESTO**<sup>~</sup>-Modbus protocol uses the following datatypes:

| Datatype | Description                       | Number of used registers |
|----------|-----------------------------------|--------------------------|
| short    | signed value with 16 bits         | 1                        |
| ushort   | unsigned value with 16 bits       | 1                        |
| int      | signed value with 32 bits         | 2                        |
| uint     | unsigned value with 32 bits       | 2                        |
| float    | floating point value with 32 bits | 2                        |
|          |                                   |                          |

#### Table 1: Datatypes

The data types of the several values are listed in the parameter description tables (Table 3 Table 4).

## 14.1.2. Data Encoding

MODBUS uses 16 bit registers for data transaction. Therefore, data values, which have more than 16 bit (float, int, uint) need to be divided into two (or more) contiguous registers. According to the MODBUS specification, these data values are encoded with the HIGH-WORD in the first and the LOW-WORD in the second register. It is absolutely required that the complete bus system uses the same format so that all data is decoded correctly. Some masters use the so called INTEL format (LOW-WORD first, HIGH-WORD second).

Therefore you can change the data encoding between INTEL format and MODBUS format by using holding-register 93.

Floats are encoded in IEEE754 format (1Bit Sign, 8Bits Exponent, 23Bits Mantissa).

## 14.2. Error Handling

If the unit detects an illegal data frame, it responses with an exception response. The following exception responses are supported by the unit.

| Code | Name                 | Description   |
|------|----------------------|---|
| 01   | ILLEGAL FUNCTION     | The function code received is not supported by the unit.                |
|      |                      | Attempt to change any parameter and the unit is not in remote           |
|      |                      | control.  |
| 02   | ILLEGAL DATA ADDRESS | The data address received in the query is not an allowable address      |
|      |                      | for the unit (see register tables below).                               |
|      |                      | The combination of data address and data length is not allowed for      |
|      |                      | the unit. (e.g. only the first or only the second register on an multi- |
|      |                      | register value is set).   |
|      |                      | The register cannot be changed.   |
| 03   | ILLEGAL DATA VALUE   | The adjusted value is not in the allowed range for the unit.            |

#### Table 2: Exception-Codes

# 14.3. Holding-Registers

# 14.3.1. Function-Codes

| Name                          | Code (dec.) | Code (hex.) | Description  |
|-------------------------------|-------------|-------------|--|
| Read Holding Registers        | 03          | 03          | Read multiple Holding Registers from the   |
| Write Single Registers        | 06          | 06          | Write a single holding register to the PRESTO  |
| Write Multiple Registers      | 16          | 10          | Write multiple contiguous holding registers (1-<br>123) to the PRESTO <sup></sup> . Use this function if you<br>want to change values which which have a<br>datalength greater than 1 register (float-values). |
| Read/Write Multiple registers | 23          | 17          | Combination of one read operation and one write<br>operation in a single MODBUS transaction. The<br>write operation is performed before the read.  |

# 14.3.2. Register table

| Register-<br>address | Protocol<br>Address | Datatype         | Description  | Adjustable range  |
|----------------------|---------------------|------------------|--|---|
|                      | 0                   | ushort           | Start/Stop the unit  | 0: Unit is in OFF-Mode<br>1: Unit is started  |
|                      | 1                   | ushort           | Acting variable input  | 0: Controller<br>1: Digital<br>2: EPROG   |
|                      | 2 – 3               | float            | Working temperature (Setpoint)   | Setpoint min. – Setpoint max.   |
|                      | 4                   | short            | Heating/Cooling power via<br>MODBUS  | -100 100  |
| Control para         | ameters             |                  |  |   |
|                      | 10                  | ushort<br>ushort | Temperature control of internal<br>bath/external PT100 sensor<br>Selftuning function   | <ul> <li>0: Temperature control of<br/>internal bath</li> <li>1: External control with<br/>Pt100 sensor</li> <li>0: No selftuning</li> <li>1: Single selftuning of the</li> </ul> |
|                      |                     |                  | <ul> <li>controlled system after<br/>next start.</li> <li>2: Continual selftuning of<br/>controlled system<br/>whenever a new setpo<br/>is to be reached.</li> </ul> |   |
|                      | 12 – 13             | float            | Xp control parameter of the internal controller  | 0.1 99.9 1/K  |
|                      | 14                  | ushort           | Tn control parameter of the<br>internal controller   | 3 9999 s  |
|                      | 15                  | ushort           | Tv control parameter of the internal controller  | 0999 s  |



| Register-<br>address | Protocol<br>Address | Datatype | Description  | Adjustable range   |  |
|----------------------|---------------------|----------|--|--|--|
|                      | 16                  | ushort   | control dynamics <sup>3</sup>                            | 0: Aperiodic<br>1: Standard  |  |
|                      | 17 – 18             | float    | Xp control parameter of the cascade controller           | 0.1 99.9 1/K   |  |
|                      | 19                  | ushort   | Tn control parameter of the cascade controller           | 3 9999 s   |  |
|                      | 20                  | ushort   | Tv control parameter of the cascade controller           | 0999 s   |  |
|                      | 21 – 22             | float    | XpU control parameter of the<br>cascade controller       | 0.1 99.9 1/K   |  |
|                      | 23 – 24             | float    | CoSpeed for external control                             | 0.0 5.0  |  |
|                      |                     |          |  |  |  |
| Controller lin       | nits                | T        | 1  |  |  |
|                      | 40                  | short    | maximum cooling power                                    | -100 0   |  |
|                      | 41                  | short    | maximum heating power                                    | 0 100  |  |
|                      | 42 – 43             | float    | Min. internal temperature of the cascade controller      |  |  |
|                      | 44 – 45             | float    | Max. internal temperature of the cascade controller.     |  |  |
| -                    | 46                  | short    | Lower band limit   | 0 200 K  |  |
| -                    | 47                  | short    | Upper band limit   | 0 200 K  |  |
| Pump settin          | gs                  |          |  |  |  |
|                      | 50                  | ushort   | control type pressure control /<br>stage control         | <ul> <li>0: Stage control</li> <li>1: Pressure control</li> <li>2: Flow control</li> <li>3: Flow control (Bypass)</li> </ul> |  |
|                      | 51                  | ushort   | Pressure control of internal/external pressure sensor    | <ul> <li>0: Pressure control of<br/>internal sensor</li> <li>1: Pressure control of<br/>external sensor</li> </ul>           |  |
|                      | 52                  | ushort   | Pumpstage  | 1 – Pumpstage max. (74)  |  |
|                      | 53 – 54             | float    | Working pressure<br>(Pressure setpoint)                  | 0 Pressure setpoint max<br>(75)  |  |
|                      | 55 – 56             | float    | Working flow rate<br>(Flow rate setpoint)                |  |  |
| Temperatur           | e limits            |          |  |  |  |
|                      | 60 – 61             | float    | Low temperature warning limit                            |  |  |
|                      | 62 – 63             | float    | High temperature warning limit<br>(Overtemp)             |  |  |
|                      | 64 – 65             | float    | float maximum temperature gradient, cooling <sup>4</sup> | -1000.1<br>- infinite (0xFF800000) for<br>deactivation   |  |
|                      | 66 – 67             | float    | maximum temperature gradient, heating <sup>4</sup>       | 0.1 100<br>+ infinite (0x7F800000) for<br>deactivation   |  |

<sup>&</sup>lt;sup>4</sup> If the maximum temperature gradient, heating/cooling, values change, the dynamics of the internal control is automatically adjusted to "Standard"



<sup>&</sup>lt;sup>3</sup> The dynamics cannot be changed with the maximum temperature gradient, heating/cooling active.

#### USER INTERFACE

| Register-    | Protocol | Datatype | Description                              | Adjustable range   |  |
|--------------|----------|----------|--|--|--|
| Setnoint lim | its      |          |  |  |  |
|              | 70 – 71  | float    | minimum adjustable temperature setpoint  |  |  |
|              | 72 – 73  | float    | maximum adjustable temperature setpoint  |  |  |
|              | 74       | ushort   | maximum adjustable pump stage            | 1 – 4  |  |
|              | 75 – 76  | float    | maximum adjustable pressure setpoint     |  |  |
| Pressure lin | nits     |          |  |  |  |
|              | 80 – 81  | float    | lower warning limit for pump<br>pressure | 0 upper warning limit  |  |
|              | 82 – 83  | float    | upper warning limit for pump<br>pressure | lower warning Pressure limit   |  |
|              | 84 – 85  | float    | Pressure limit                           | upper warning limit …<br>Pressure peak limit   |  |
|              | 86 – 87  | float    | Pressure peak limit                      | Pressure limit – sensor<br>measurement range   |  |
| Units        |          |          |  |  |  |
|              | 90       | ushort   | Temperature unit                         | 0: °C<br>1: °F   |  |
|              | 91       | ushort   | Pressure unit                            | 0: bar<br>1: psi   |  |
|              | 92       | ushort   | Flow unit                                | 0: l/min<br>0: gpm   |  |
|              | 93       | ushort   | Modbus-Format <sup>5</sup>               | <ol> <li>BigEndian, NoSwap</li> <li>LittleEndian, NoSwap</li> <li>BigEndian, Swap</li> <li>LittleEndian, Swap</li> </ol> |  |
| DateTime     |          |          |  |  |  |
|              | 100      | ushort   | Year                                     |  |  |
|              | 101      | ushort   | Month                                    |  |  |
|              | 102      | ushort   | Day                                      |  |  |
|              | 103      | ushort   | Hour                                     |  |  |
|              | 104      | ushort   | Minute                                   |  |  |
|              | 105      | ushort   | Second                                   |  |  |

Table 3: Holding registers



<sup>&</sup>lt;sup>5</sup> Defines the data encoding format of all registers (see chapter 14.1.2 ) EXCEPT this. THIS REGISTER IS ALWAYS IN MODBUS FORMAT!!!

## 14.4. Input-Registers

Input-Registers can be read by the master.

## 14.4.1. Function-Codes

| Name                 | Code (dec.) | Code (hex.) |  |
|----------------------|-------------|-------------|--|
| Read Input Registers | 04          | 04          |  |

## 14.4.2. Register-Table

| Register-address | Protocol<br>Address | Datatype | Description   | Range / Meaning   |
|------------------|---------------------|----------|---|---|
| 30001-30002      | 0 – 1               | uint     | Firmware version  | Byte1: Major<br>Byte2: Minor<br>Byte3: Build<br>Byte4: Revision                       |
| 30003            | 2                   | ushort   | Unit type   |   |
| 30004-30005      | 3 – 4               | uint     | Unit barcode  |   |
| 30006            | 5                   | short    | Unit remote control status  | 0: ManualControl<br>1: RS232<br>2: USB<br>3: Ethernet<br>4: Modbus<br>5: WirelessTEMP |
| 30007            | 6                   | short    | Unit Alarmcode  | Error messages<br>see page 108  |
|                  | 7                   | short    | Unit Warncode   | Error messages<br>see page 108  |
| Act. values      |                     |          |   |   |
| 30011-30012      | 10 – 11             | float    | Current bath temperature  |   |
| 30013-30014      | 12 – 13             | float    | Temperature value<br>registered by the external<br>Pt100 sensor     |   |
| 30015            | 14                  | short    | Heating/Cooling power<br>being used                                 | -100 100  |
| 30016-30017      | 15 – 16             | float    | Temperature value<br>registered by the safety<br>sensor <b>TANK</b> |   |
| 30018-30019      | 17 – 18             | float    | Temperature value registered by the safety sensor <b>RESERVOIR</b>  |   |
| 30020-30021      | 19 – 20             | float    | Excess temperature protection setpoint <b>TANK</b>                  |   |
| 30022-30023      | 21 – 22             | float    | Excess temperature<br>protection setpoint<br><b>RESERVOIR</b>       |   |
| 30024-30025      | 23 – 24             | float    | Pressure value registered<br>by the internal pressure<br>sensor     |   |
| 30026-30027      | 25 – 26             | float    | Pressure value registered<br>by the external pressure<br>sensor     |   |



#### USER INTERFACE

| Register-address | Protocol<br>Address | Datatype | Description   | Range / Meaning |                                   |
|------------------|---------------------|----------|---|-----------------|-----------------------------------|
| 30028-20029      | 27 – 28             | float    | Flow value registered by<br>the external pressure<br>sensor |                 |                                   |
| 30030-30031      | 29 – 30             | float    | Pressure2   |                 | [not on<br>PRESTO <sup>**</sup> ] |
| 30032-30033      | 31 – 32             | float    | Cooling water flow rate                                     |                 | [not on<br>PRESTO <sup>**</sup> ] |
| 30038-20039      | 37 – 38             | float    | External Temperature 2                                      |                 |                                   |
|                  |                     |          |   |                 |                                   |
| 30051-30052      | 50-51               | float    | Si - Internal slope   |                 |                                   |
| 30053            | 52                  | ushort   | Ti - Time constant of the<br>internal bath                  |                 |                                   |
| 30054            | 53                  | ushort   | Te - Time constant of the external bath                     |                 |                                   |

Table 4: Input registers



## 15. Error messages

In the following all error messages for **PRESTO**<sup>--</sup> units, which may occur, are listed. Due to the varying performance classes of the units the number of displayed error messages differs. 1-stage units do not display error messages which affect only errors of stage 2.

For better orientation the tables are colored in correspondance with the error messages on the TFT display.



#### WARNING display

ALARM display

red box.

Warnings are displayed as a ticker

Error messages are displayed in a

Press < ? > for help text.

|                 | Display            | Menu C       |
|-----------------|--------------------|--------------|
| Standby   4     | 0 - The low liquid | lev Internal |
| 34              |                    | _            |
| -1/2-           |                    | _            |
| -1/4-           |                    |              |
| Pressure Set. 0 | .50 bar Pressure   | 0.02 ba      |
| External        | •C 23,00           |              |
| Internal 21.44  | °C 22.00           |              |
| Setpoint        | 21.00              |              |
| 20.00           | °C 19.00           |              |
|                 | 15100 00.04        |              |

#### Legend of the tables:

| Ala | arm-Code       | Cause  | Diagnosis / Remedy |
|-----|----------------|--|--------------------|
|     | E01            |  |                    |
|     | Code / No. Exx | Abbreviations used:SFSafety sensor (SF0, SF1,)SF0_0Safety sensor 0 in configurationSF0_1Safety sensor 0 in configuration<br>etc.CANCAN-Bus (Internal bus system) | 0<br>1             |
|     | E03            | Warnings with high priority  |                    |
|     | E2101          | Warnings with low priority   |                    |


## 15.1. Alarm messages

| Alar | m-Code | Cause   | Diagnosis / Remedy   |
|------|--------|---|--|
|      | E01    | Fluid level is too low.   | The unit is operating with too less or without<br>temperature control liquid. Please refill the<br>temperature control liquid. Then turn off the<br>unit at the power switch, wait 4 seconds,<br>and turn the unit back on.  |
|      | E05    | The line to an internal temperature sensor is interrupted.                    | If this error continues to occur, please contact JULABO Service.   |
|      | E06    | Local overheating at heater.  | (1) The viscosity of the liquid may not<br>exceed the maximum permitted value at any<br>working temperature.   |
|      |        |   | (2) The medium has not been completely purged.   |
|      |        |   | (3) There is too less recirculation.   |
|      | E14    | The temperature is above the high temperature cut-off temperature setting.    | Please check the high temperature cut-off<br>setting and increase the setting if<br>necessary.<br>WARNING: When adjusting the safety<br>temperature, please note the operating<br>limits (combustion point) of the temperature<br>control liquid used. Ask the manufacturer of<br>the temperature control liquid for<br>information. |
|      | E15    | Short circuit or interrupt in external control probe.                         | The unit is configured for external control<br>but the line to the external control probe<br>(EXT Pt100) is short circuit or interrupted.<br>Check the electrical connection to the<br>external control probe.   |
|      | E33    | The line to an internal temperature sensor is short-circuited or interrupted. | If this error continues to occur, please contact JULABO Service.   |
|      | E38    | Error on the external Pt100 probe with a setpoint set                         | Setpoint on external Pt100 is set, but<br>there is no signal.<br>Please check whether an external Pt100<br>probe is connected, or adjust the<br>setpoint.  |
|      | E60    | FRAM write/read error   | Turn off the unit at the power switch, wait 4 seconds, and turn the unit back on.  |



| Alarm-Code |      | Cause  | Diagnosis / Remedy  |
|------------|------|--|---|
|            | E61  | CAN bus error.   | The data communication between the TFT<br>and the refrigeration module is permanently<br>monitored. If communication cannot be<br>established (e.g. by a defective connection<br>cable), the error message "E 61" is<br>generated. By pressing the "OK" key, the<br>alarm is acknowledged. The device<br>continues operating purely as heating<br>circulator until the next interruption of the<br>power supply (power-off).<br>When the fault has been repaired, the TFT<br>controls the refrigeration module according<br>to the settings in the menu after the next<br>power-on. |
|            | E62  | CAN bus error.   | Turn off the unit at the power switch, wait 4 seconds, and turn the unit back on.   |
|            | E63  | Error in the electronics.                                      | Turn off the unit at the power switch, wait 4 seconds, and turn the unit back on.   |
|            | E67  | Error in module configurations                                 | If this error continues to occur, please contact JULABO Service   |
|            | E102 | The line to an internal temperature sensor is interrupted.     | If this error continues to occur, please contact JULABO Service.  |
|            | E104 | Error in internal temperature measurement circuit              | If this error continues to occur, please contact JULABO Service.  |
|            | E105 | The line to an internal temperature sensor is short-circuited. | If this error continues to occur, please contact JULABO Service.  |
|            | E106 | Error in internal temperature measurement circuit.             | If this error continues to occur, please contact JULABO Service.  |
|            | E107 | Error in internal temperature measurement circuit.             | If this error continues to occur, please contact JULABO Service.  |
|            | E108 | The relay lock of the safety mechanism is still active.        | The unit was turned back on too quickly to<br>reset the relay lock of the safety<br>mechanism.<br>Turn off the unit at the power switch, wait 4<br>seconds, and turn the unit back on.  |
|            | E110 | The line to an internal temperature sensor is interrupted.     | If this error continues to occur, please contact JULABO Service.  |
|            | E112 | Error in internal temperature measurement circuit.             | If this error continues to occur, please contact JULABO Service.  |
|            | E113 | The line to an internal temperature sensor is short-circuited. | If this error continues to occur, please contact JULABO Service.  |
|            | E114 | Error in internal temperature measurement circuit.             | If this error continues to occur, please contact JULABO Service.  |
|            | E115 | Error in internal temperature measurement circuit.             | If this error continues to occur, please contact JULABO Service.  |



| Alaı | rm-Code | Cause  | Diagnosis / Remedy   |
|------|---------|--|--|
|      | E116    | The relay lock of the safety mechanism is still active.  | The unit was turned back on too quickly to reset the relay lock of the safety mechanism.   |
|      |         |  | seconds, and turn the unit back on.  |
|      | E117    | Local overheating at heater.   | <ul> <li>(1) The viscosity of the liquid may not<br/>exceed the maximum permitted value at any<br/>working temperature.</li> <li>(2) The medium has not been completely</li> </ul> |
|      |         |  | purged.<br>(3) There is too less recirculation.  |
|      | E118    | Error in internal temperature measurement circuit.   | If this error continues to occur, please contact JULABO Service.   |
|      | E119    | Line break in external temperature probe 2.  | Check the electrical connection to external temperature probe 2 (EXT Pt100 2).   |
|      | E120    | Short circuit in external temperature probe 2.   | Check the electrical connection to external temperature probe 2 (EXT Pt100 2).   |
|      | E201    | Error in pump pressure measurement.  | If this error continues to occur, please contact JULABO Service.   |
|      | E201    | Error in cooling water pressure measurement.   | If this error continues to occur, please contact JULABO Service.   |
|      | E204    | Error in total current measurement.  | If this error continues to occur, please contact JULABO Service.   |
|      | E204    | Error in current measurement in heater circuit.  | If this error continues to occur, please contact JULABO Service.   |
|      | E205    | Error in current measurement for compressor stage 1.   | If this error continues to occur, please contact JULABO Service.   |
|      | E206    | Error in current measurement for compressor stage 2.   | If this error continues to occur, please contact JULABO Service.   |
|      | E207    | Error in current measurement in pump circuit.  | If this error continues to occur, please contact JULABO Service.   |
|      | E208    | Error in main power voltage measurement.   | If this error continues to occur, please contact JULABO Service.   |
|      | E301    | The pressure in the external temperature control circuit has been higher than the peak limit entered for 1 second. | Correct the pressure setpoint downwards, or<br>set the peak pressure limit upwards (if<br>reasonable from a safety standpoint).  |
|      | E302    | The pressure in the external temperature control circuit has been higher than the limit entered for 5 seconds.     | Correct the pressure setpoint downwards, or<br>adjust the pressure limit upwards (if<br>reasonable from a safety standpoint).  |
|      | E303    | Fuse SI2 or SI3 on the power module is defective.  | The power module or the fuse must be replaced.   |
|      | E304    | Main power voltage is detected even though the unit is in standby mode.  | If this error continues to occur, please contact JULABO Service.   |
|      | E401    | Evaporator outlet temperature probe is defective.  | Evaporator outlet temperature probe is short-<br>circuited.  |
|      | E402    | Evaporator outlet temperature probe is defective.  | Line break to evaporator outlet temperature probe.   |



Error messages

| Ala | rm-Code | Cause   | Diagnosis / Remedy  |
|-----|---------|---|---|
|     | E403    | Compressor outlet temperature probe is defective.   | Compressor outlet temperature probe is short-circuited.   |
|     | E404    | Compressor outlet temperature probe is defective.   | Line break to compressor outlet temperature probe.  |
|     | E405    | Compressor inlet temperature probe is defective.  | Compressor inlet temperature probe is short-<br>circuited.  |
|     | E406    | Compressor inlet temperature probe is defective.  | Line break to compressor inlet temperature probe.   |
|     | E407    | Air intake temperature probe is defective   | Air intake temperature probe is short-<br>circuited.  |
|     | E408    | Air intake temperature probe is defective.  | Line break to air intake temperature probe.   |
|     | E409    | Compressor temperature probe is defective.  | Compressor temperature probe is short-<br>circuited.  |
|     | E410    | Compressor temperature probe is defective.  | Line break to compressor temperature probe.   |
|     | E411    | Water intake or condensation temperature probe is defective.  | Water intake or condensation temperature probe is short-circuited.  |
|     | E412    | Water intake or condensation temperature probe is defective.  | Line break to water intake or condensation temperature probe.   |
|     | E413    | Evaporation pressure sensor is defective.   | Evaporation pressure sensor is short-<br>circuited.   |
|     | E414    | Evaporation pressure sensor is defective.   | Line break to evaporation pressure sensor.  |
|     | E415    | Reserve pressure sensor is defective.   | Reserve pressure sensor is short-circuited.   |
|     | E416    | Reserve pressure sensor is defective.   | Line break to reserve pressure sensor.  |
|     | E417    | Condensation pressure sensor is defective.  | Condensation pressure sensor is short-<br>circuited.  |
|     | E418    | Condensation pressure sensor is defective.  | Line break to condensation pressure sensor.   |
| 0   | E419    | One or more of the following problems has<br>occurred:<br>(1) Ambient temperature too high<br>(2) Condenser contaminated<br>(3) Cooling water temperature too high<br>(4) Quantity of cooling water too low | Please check the setup conditions, including<br>the ambient and cooling water temperatures,<br>and clean the condenser. |
| 1   | E419    | Error in Stage 1 of the cooling system.   | Please check the setup conditions, including<br>the ambient and cooling water temperatures,<br>and clean the condenser. |
|     | E420    | Error in Stage 1 of the cooling system.   | If this error continues to occur, please contact JULABO Service.  |
|     | E421    | Ambient temperature outside specifications.   | Please check the ambient temperature and clean the condenser.   |
|     | E422    | Ambient temperature outside specifications.   | Please check the ambient temperature and clean the condenser.   |
|     | E425    | Error in cooling system.  | If this error continues to occur, please contact JULABO Service.  |
|     | E426    | Error in cooling system.  | If this error continues to occur, please  |

| Ala | rm-Code | Cause   | Diagnosis / Remedy  |
|-----|---------|---|---|
| 0   | E427    | Error in Stage 1 of the cooling system.                                     | One or more of the following problems has   |
| Ŭ   |         |   | <ul><li>(1) Ambient temperature too high</li><li>(2) Condenser contaminated</li></ul>   |
|     |         |   | <ul><li>(3) Cooling water temperature too high</li><li>(4) Quantity of cooling water too low</li></ul>  |
| 0   | E428    | Error in stage 1 of the cooling system.                                     | One or more of the following problems has<br>occurred:<br>(1) Ambient temperature too high<br>(2) Condenser contaminated<br>(3) Cooling water temperature too high<br>(4) Quantity of cooling water too low |
|     | E429    | Smoke detection alarm   | Identify cause and start firefighting measures.   |
|     | E430    | Error in stage 1 of the cooling system.                                     | One or more of the following problems has<br>occurred:<br>(1) Ambient temperature too high<br>(2) Condenser contaminated<br>(3) Cooling water temperature too high<br>(4) Quantity of cooling water too low |
|     | E431    | No current draw detected from the<br>compressor / compressor defective      | If this error continues to occur, please contact JULABO Service.  |
|     | E432    | Error in cooling system.  | If the problem persists, please contact JULABO service.   |
|     |         |   |   |
|     | E433    | Error in cooling system.  | If the problem persists, please contact JULABO service.   |
|     | E434    | Cooling water temperature out of specifications.                            | Check cooling water.  |
|     | E435    | Cooling water temperature out of specifications.                            | Check cooling water.  |
|     | E502    | Error in communications with the WirelessTEMP USB stick for remote control. | The WirelessTEMP USB stick has been deactivated. Please reconnect the WirelessTEMP USB stick or switch the remote control.  |
|     | E503    | External setpoint assigned through Eprog, but no analog module found        | Please deactivate external setpoint assignment through Eprog, or connect an analog module.  |
|     | E504    | External setpoint assigned through Eprog, but no analog module found        | Please deactivate external setpoint<br>assignment through Eprog, or connect<br>an analog module.  |
|     | E505    | Invalid setpoint with setpoint assignment through Eprog.                    | The analog module is sending an invalid setpoint. Please check the Eprog settings.  |



Error messages

| Ala | rm-Code | Cause   | Diagnosis / Remedy  |
|-----|---------|---|---|
|     | E506    | Invalid flow value during flow regulation.  | The calculated flow value is invalid for<br>the flow regulator, or the function of the<br>external sensor connection "JULABO<br>Sensor Pressure/Flow" not set to the<br>Flow setting.<br>Please deactivate flow regulation, or<br>switch the function of the external sensor<br>connection to Flow. |
|     | E507    | Invalid setpoint calculation in internal program sensor.                                | Please restart the profile.   |
|     | E508    | Invalid setpoint was received on the internal bus.                                      | Please set a valid setpoint.  |
|     | E509    | Invalid setpoint should be send on the internal bus.                                    | Please set a valid setpoint.  |
|     | E510    | Current measurement at the "JULABO<br>Sensor Pres./Flow" sensor input<br>incorrect.     | Check the sensor and the menu settings<br>for the sensor input "JULABO Sensor<br>Pressure/Flow".  |
|     | E513    | Flow rate control via external bypass activated, but external bypass is not recognized. | Connect an external bypass to the system or change the type of pump control.  |



# 15.2. Warning messages

| Alarm-Code |       | Cause  | Diagnosis / Remedy  |
|------------|-------|--|---|
|            | E03   | Overtemperature limit exceeded during operation.   | The temperature measured is above the overheating limit. Please raise the overheating limit, or lower the temperature setpoint.   |
|            | E04   | Subtemperature limit violated during operation.  | The temperature measured is below the configured subtemperature limit. Please lower the subtemperature limit, or increase the temperature setpoint.   |
|            | E40   | The early warning system for low liquid level is indicating a critical liquid level.                             | Please refill temperature control liquid.   |
|            | E41   | The early warning system for high liquid level is indicating a critical liquid level.                            | Please drain temperature control liquid.  |
|            | E1103 | Error in level detection.  | If this error continues to occur, please contact JULABO Service.  |
|            | E1104 | Error in level detection.  | If this error continues to occur, please contact JULABO Service.  |
|            | E1107 | The temperature of the heat exchanger or<br>the internal reservoir is near the configured<br>safety temperature. | Check the setting of the high temperature cut-off.  |
|            | E1108 | The temperature of the heat exchanger or the internal reservoir is near the configured safety temperature.       | Check the setting of the high temperature cut-off.  |
|            | E1109 | Probe differential limit activated.  | Check heat transfer medium for suitability<br>for use in the temperature range in use!<br>The viscosity of the heat transfer medium<br>may not exceed the maximum permitted<br>value at any working temperature.<br>Please contact JULABO Service if you have<br>any questions regarding JULABO heat<br>transfer media. |
|            | E1203 | Error in pump pressure measurement.  | If this error continues to occur, please contact JULABO Service.  |
|            | E1204 | Error in pump pressure measurement.  | If this error continues to occur, please contact JULABO Service.  |
|            | E1205 | Error in cooling water flow rate measurement.  | If this error continues to occur, please contact JULABO Service.  |
|            | E1206 | Error in cooling water flow rate measurement.  | If this error continues to occur, please contact JULABO Service.  |
|            | E1207 | Error in total current measurement.  | If this error continues to occur, please contact JULABO Service.  |
|            | E1208 | The current measurement for total current is incorrect.  | If this error continues to occur, please contact JULABO Service.  |
|            | E1209 | Error in current measurement for compressor stage 1.   | If this error continues to occur, please contact JULABO Service.  |



Error messages

| Alaı | rm-Code | Cause  | Diagnosis / Remedy  |
|------|---------|--|---|
|      | E1210   | Error in current measurement for compressor stage 1.                     | If this error continues to occur, please contact JULABO Service.  |
|      | E1211   | Error in current measurement for compressor stage 2.                     | If this error continues to occur, please contact JULABO Service.  |
|      | E1212   | Error in current measurement for compressor stage 2.                     | If this error continues to occur, please contact JULABO Service.  |
|      | E1212   | Error in current measurement in heater circuit.                          | If this error continues to occur, please contact JULABO Service.  |
|      | E1213   | Error in current measurement of the pump.                                | If this error continues to occur, please contact JULABO Service.  |
|      | E1214   | Error in current measurement of the pump.                                | If this error continues to occur, please contact JULABO Service.  |
|      | E1215   | Error in main power voltage measurement.                                 | If this error continues to occur, please contact JULABO Service.  |
|      | E1216   | Error in main power voltage measurement.                                 | If this error continues to occur, please contact JULABO Service.  |
|      | E1216   | Error in voltage measurement in heater circuit.                          | If this error continues to occur, please contact JULABO Service.  |
|      | E1217   | Error in main power frequency measurement.                               | If this error continues to occur, please contact JULABO Service.  |
|      | E1218   | Error in main power frequency measurement.                               | If this error continues to occur, please contact JULABO Service.  |
|      | E1301   | The temperature at the power module is higher than the configured limit. | Turn the unit off and ensure sufficient cooling.  |
|      | E1302   | The heating is locked, since the pump pressure is too low.               | Check the settings for the pump.  |
|      | E1303   | The cooling for the electronics is too low.                              | If this error continues to occur, please contact JULABO Service.  |
| 0    | E1421   | Ambient temperature out of specifications.                               | Please check the ambient temperature and clean the condenser.   |
|      | E1422   | Ambient temperature out of specifications.                               | Please check the ambient temperature and clean the condenser.   |
|      | E1423   | Compressor temperature too low.  | Please check the ambient temperature.   |
|      | E1424   | Compressor temperature too high.   | Please check the ambient temperature and clean the condenser.   |
| 0    | E1427   | Error in stage 1 of the cooling system.                                  | One or more of the following problems has<br>occurred:<br>(1) Ambient temperature too high<br>(2) Condenser contaminated<br>(3) Cooling water temperature too high<br>(4) Quantity of cooling water too low |



| Ala | rm-Code | Cause   | Diagnosis / Remedy  |
|-----|---------|---|---|
|     | E1434   | Cooling water temperature too high  | Check cooling water.  |
|     | E1435   | Cooling water temperature too low   | Check cooling water.  |
|     | E1501   | A timeout occurred on the serial interface.   | If the watchdog is activated, the setpoint<br>must be sent to the device periodically, at<br>least every 30 seconds.                                    |
|     | 1502    | The pressure in the temperature control circuit is higher than the configured warning limit | <ul><li>(1) Correct the pressure setpoint downwards or</li><li>(2) Adjust the warning limit upwards (if reasonable from a safety standpoint).</li></ul> |
|     | 1503    | The pressure in the temperature control circuit is lower than the configured warning limit  | <ul><li>(1) Correct the pressure setpoint upwards or</li><li>(2) Adjust the warning limit downwards (if reasonable from a safety standpoint).</li></ul> |
|     | 1504    | The flow in the temperature control circuit is higher than the configured warning limit     | <ul><li>(1) Correct the flow setpoint downwards or</li><li>(2) Adjust the warning limit upwards (if reasonable from a safety standpoint).</li></ul>     |
|     | 1505    | The flow in the temperature control circuit is lower than the configured warning limit      | <ul><li>(1) Correct the flow setpoint upwards or</li><li>(2) Adjust the warning limit downwards (if reasonable from a safety standpoint).</li></ul>     |

## 16. Appendix: Peer-to-peer remote display operation of PRESTO®

with CerHost via Ethernet

#### 16.1. Connect the PRESTO" to the LAN port of your PC or tablet

Please refer to the operating manual of the **PRESTO**<sup>°</sup>, chapter "Electrical connections on the front side of the device"

#### 16.2. Adjust the Network settings on your PC

#### Note:





#### USER INTERFACE

| Right mouse click on the network adapter and select<br>"Properties". Normally you will find multiple network<br>adapters. You can identify the correct adapter by<br>checking the icon. This should look like the one<br>below: | Image: Second status       Image: Second status <t< th=""></t<> |
|---|---|
| In the properties dialog, scroll down the list under<br>"This connection uses the following items:", select<br>"Internet Protocol Version 4 (TCP/IPv4)" and click the<br>"Properties" button.                                   | Ethernet0 Properties         Networking         Connect using:         Image: Gigabt-Netzwerk/verbindung Intel(R) 82574L         Image: Gigabt-Netz   |
| Activate "Use the following IP address:" and enter a valid IP address and a valid subnet mask.<br>Then click "OK" to activate the changes.<br><b>Note</b> :<br>The subnet mask should be equal to the example on the right.     | Internet Protocol Version 4 (TCP/IPv4) Properties       X         General       You can get IP settings assigned automatically if your network supports the capability. Otherwise, you need to ask your network administrator for the appropriate IP extings.       Obtain an IP address automatically         Obtain an IP address:       IP2.168.1.10         Subset mask:       IP2.168.1.0         Obtain ADS server address automatically       IP2.168.1.0         Obtain DNS server address automatically       IP3.000000000000000000000000000000000000   |



### 16.3. Adjust settings on the PRESTO

| <ul> <li>Go to<br/>"Menu" → "Connect unit" → "Digital interfaces" →<br/>"Ethernet"</li> <li>Deactivate "Obtain IP via DHCP" by selecting<br/>"False" and enter an IP address and a subnet mask.</li> <li>Notes: <ul> <li>Use the same subnet mask as previously<br/>entered on your PC.</li> <li>The first 3 IP address parts must be equal<br/>to the first 3 parts entered at the PC.</li> <li>The last IP address number must be<br/>different to the one entered at the PC.<br/>Note: 0 and 255 as values for the last IP<br/>address number are not allowed.</li> </ul> </li> </ul> | Obtain IP via DHCP   False   P - Address   192.168.1.20   Subnet mask   255.255.255.0   Modbus-Port   502   |
|--|---|
| Activate the Remote display access by selecting<br>"Active" at the Remote display button   | Ethernet     Obtain IP via DHCP   False     Remote display   Active   IP - Address   192.168.1.20   Subnet mask   255.255.255.0   Default Gateway |

### 16.4. Connect to the PRESTO<sup>®</sup> with CerHost

Start CerHost.exe and click on File  $\rightarrow$  Connect.

Enter the IP address of the **PRESTO**<sup>~</sup> as shown on the right and click "OK".

| Remote Display Co 🗆 🗉 💥  |   |
|--|---|
| Active target devices:   |   |
|  |   |
|  |   |
| 192         . 168         . 1         . 20           OK         Cancel |   |
|  |   |
|  | 4 |



