# The world of Thermoregulation

# huber

Polystat Control - simply efficient thermal regulation.



# **Operating instructions**

for units with

Polystat Control cc1, cc2, cc3

Peter Huber Kältemaschinenbau GmbH
Werner-von-Siemens-Strasse 1 · D-77656 Offenburg / Germany
Tel. +49-781-96030 · Fax +49-781-57211
E-Mail: info@huber-online.com · Internet: www.huber-online.com



# **Symbols**



Safety

Warning! A potentially hazardous situation. Identifies hazards sufficient to cause death or severe injuries if the safety instructions are disregarded.

**Caution!** A potentially hazardous situation. Identifies hazards sufficient to cause light injuries if the safety instructions are disregarded.



Definitions from our Huber Glossary and fundamental technical knowledge.



Stepwise instructions for operating the device and the controller:



Entries at the Polystat cc controller



Device messages



**Practice** 



Service This is where you get help: the Huber Hotline



EXTRA Additional information

# huber

### **Preface**

#### Dear Customer,

Congratulations! Units and devices manufactured by Peter Huber Kältemaschinenbau GmbH are always a good choice. Thank you very much for your trust.

To meet your demands as a user, we have revolutionized the user interface of our thermostats and implemented a uniform method of operating almost the entire HUBER product range. Many devices, ranging from small immersion thermostats to large Unichillers are operated via a single controller generation: **Polystat Control**. The units operated with the Polystat Control are listed in the following table with a remark for those which also have a supplementary instruction manual.

On the type label on the rear of your device you will find important information such as:

### Free choice in operation:

All the listed Units can be operated with three different controller versions:

Polystat Control cc1, the simple one

Polystat Control cc2, the convenient one

Polystat Control cc3, the one with dialog capabilities

You controller version is identified by the label above the display. For details on your type of controller, please refer to Chapter 2.2

Please consider only those instructions in the present documentation that apply to your device type and controller version.

All units with *no* separate instruction manual are listed in the following table. They are included in the present manual.

### Polystat-combinations and Compatible Control Thermostats with Polystat Control cc1, cc2, cc3

Polystat A5 - A18	Polystat immersion thermostats with Polycarbonate bath
Polystat B8 - B25	Polystat immersion thermostats with heating only baths
Polystat 201 / 202	Polystat low volume heating baths
CC301	Compatible Control heating thermostats
CC302	Compatible Control heating thermostats
	Compatible Control heating thermostats
CC303	Compatible Control heating thermostats
CC302BX	Compatible Control bridge heating thermostats
CC303BX	Compatible Control bridge heating thermostats
ministat cc125	Cooling and heating bath thermostats
ministat cc230	Cooling and heating bath thermostats
	Cooling and heating bath thermostats
ministat cc240	Cooling and fleating bath thermostats
Polystat K6	Cooling and heating bath thermostats
Polystat K12 - K25	Cooling and heating bath thermostats
Minichiller CC1-3 /-H1	chiller

All units listed in the following table have a suplementary instruction manual. Please read the instructions in the other manual as well.

# Compatible Control Thermostats with Polystat Control cc1, cc2, cc3

Variostat CC	Cooling and heating bath thermostat for irregularly shaped objects
CC130	Cooling and heating thermostats to -45°C
CC241 / CC241w	Cooling and heating thermostats to -45°C
CC240 / CC240wl	Cooling and heating thermostats to -45°C
CC245wl	Cooling and heating thermostats to -45°C
CC250 / CC250wl	Cooling and heating thermostats to -55°C
CC150 / CC150w	Cooling and heating thermostats to -55°C
CC155 / CC155w	Cooling and heating thermostats to -55°C
CC156w	Cooling and heating thermostats to -55°C
CC175	Cooling and heating thermostats to -90°C
CC180	Cooling and heating thermostats to -90°C
CC181 / CC181w	Cooling and heating thermostats to -90°C
CC185	Cooling and heating thermostats to -90°C
CC190 / CC190w	Cooling and heating thermostats to -90°C

### Unichiller with Polystat Control cc1, cc2, cc3

with Polystat Control cc	1, 662, 663		
UC006A / UC006B	Circulation coolers		
UC015 / UC015w	Circulation coolers		
UC022 / UC022w	Circulation coolers		
UC020 / UC020w	Circulation coolers		
UC025 / UC025w	Circulation coolers		
UC006T	Unichiller air cooled bench units		
UC009T	Unichiller air cooled bench units		
UC012T	Unichiller air cooled bench units		
UC016T	Unichiller air cooled tower units		
UC020T	Unichiller air cooled tower units		
UC025T	Unichiller air cooled tower units		
UC040T	Unichiller air cooled tower units		
UC045T	Unichiller air cooled tower units		
UC055T	Unichiller air cooled tower units		
UC060T UC080T	Unichiller air cooled tower units Unichiller air cooled tower units		
00001	Officialities all cooled tower units		
UC006Tw	Unichiller water cooled bench units		
UC009Tw	Unichiller water cooled bench units		
UC012Tw	Unichiller water cooled bench units		
UC015Tw	Unichiller water cooled bench units		
UC023Tw	Unichiller water cooled bench units		
UC016Tw	Unichiller water cooled tower units		
UC020Tw	Unichiller water cooled tower units		
UC025Tw	Unichiller water cooled tower units		
UC030Tw	Unichiller water cooled tower units		
UC040Tw UC055Tw	Unichiller water cooled tower units Unichiller water cooled tower units		
UC060Tw	Unichiller water cooled tower units		
UC080Tw	Unichiller water cooled tower units		
	Circulation cooler to operate under the workbench to be connected to an air-		
Unichiller ETH WL	extract duct.		
Hotbox HB1	Compact recirculators to maintain the temperature of externally open systems.		
Hotbox HB2	Compact recirculators to maintain the temperature of externally open systems.		
Hotbox HB3	Compact recirculators to maintain the temperature of externally open systems.		
Hotbox HB4 Hotbox HB5	Compact recirculators to maintain the temperature of externally open systems.  Compact recirculators to maintain the temperature of externally open systems.		
HOLDOX HDS	Compact recirculators to maintain the temperature or externally open systems.		
BFT 1-2	Beer "force ageing" thermostats (with Polystat Control cc2 only)		
BFT 1w-2	Beer "force ageing" thermostats (with Polystat Control cc2 only)		
BFT 2-2	Beer "force ageing" thermostats (with Polystat Control cc2 only)		
BFT 2w-2	Beer "force ageing" thermostats (with Polystat Control cc2 only)		

When contacting our service hotline please remember that the machine name and the serial number have to be indicated. This information is to be found on the type label on the rear of your device.

# **Contents**



The following six chapters must be read and understood before commissioning and operating your unit. They contain important functional, operational and safety information. Failure to follow the contained instructions will invalidate the warranty.



### **Symbols**

### **Preface**



1.	Safety Instruction		
1.1.	Intended Use General Safety Instructions	11-1-:	2



2.	Device Description	
	Structure Controller, Remote Control	21-1-5 22-1



3.	Commissioning	
3.2. 3.3.	Safety Instructions and Principles Connecting Main Power and Media Filling Thermofluid Major Pre-settings	31-1-4 32-1-3 33-1-4 34-1



4.	Thermoregulation via Controller	
4.2. 4.3. 4.4. 4.5. 4.6. 4.7. 4.8.	Safety Instructions and Principles Main Menu Editing Default Settings Limiting the Thermoregulation Range Calibration Utilities Enter a Setpoint-Start Convenient Thermoregulation - Programs Terminating the Thermoregulation Process	41-1-2 42-1 43-1-10 44-1 45-1-2 46-1 47-1 48-1-6 49-1



5.	Shut Down	
5.2.	Safety Instructions and Principles Draining, Deactivating and Dismantling Maintenance and Service	51-1 52-1 53-1-2



6.	Appendix	
	Presettings	61-1
6.2.	Interface specification, Data	62-1
6.3.	Device Messages	63-1-4
6.4.	Huber Glossary	64-1-8

### **Attached**

Technical data Spare Parts



### Safety

### 1.1. Intended Use

### **General Safety Instructions**



The thermostat is designed for industrial applications.

The thermostat is used for direct and indirect thermoregulation, i.e. for heating or cooling external substances through suitable thermal fluids. It must be operated strictly in compliance with the operating instructions.

The thermostat must not be modified by the plant operator or any operating personnel.

The thermostat must not be used for purposes other than thermoregulation in compliance with the operating instructions. Unintended use or use not in compliance with the operating instructions may lead to severe personal injury or property damage.



Your device has been designed and constructed according to the state of the art and in compliance with the generally accepted safety rules. Nonetheless, your device may constitute an imminent or unexpected hazard. For this reason, your device has been equipped with safety devices. Deactivating these safety devices bears high risks and invalidates the warranty.



Use the device only if it is in good order and condition. Shut down the device immediately in the case of malfunctions or failures.

Only qualified personnel is permitted to perform repairs. Do not bypass, bridge, dismount or deactivate any safety devices.

The manufacturer assumes no liability for damage due to technical modifications, improper handling or use of the device disregarding the operating instructions.

The manufacturer assumes no liability for damage due to technical modifications, improper handling or use of the device disregarding the operating instructions.



#### Warning! Risk of injuries!

While operating at high temperatures, the bath lid and the housing could become very hot.

Only touch the housing and the lid by the grips otherwise there is a *risk* of burns!

Never lift the bath's lid during operation at high temperature:

- Risk of scald /burn through thermal fluid overflow.

Depending on the type of thermal fluid used:

- Risk of *caustic vapours* causing injuries to the respiratory tract and/or skin!

(For further information about the chosen thermal fluid please read the material safety data sheet delivered with it.)

This warning is only applicable for units with this <u>M</u> warning sign.



Important: transport damage!

When unpacking the device, inspect it for transport damage. Please revert to the haulage contractor or shipping agent for settlement of claims.

Commission a damaged device only after the damage has been repaired or you have ascertained the full effects of damage and the insurance agent/haulage contractor/shipping agent has given their permission.



### 1. Safety

### 1.2. Intended Use

### **General Safety Instructions**



### **Duties of the Plant Operator:**

The operating instructions must be kept readily available in the immediate vicinity of the thermostat.

Only sufficiently qualified operating personnel are permitted to use the thermostat.

The operating personnel must be trained in handling and using the thermostat.

Verify that operating personnel have read and understood the operating instructions.

Precisely define the fields of responsibility of the operating personnel. Provide protective clothing for the operating personnel.



### Requirements to be Met by the Operating Personnel

Only personnel assigned and trained by the plant operator may handle and operate the thermostat.

The minimum age for operating personnel is 16 years. Within the workspace, the device operator is responsible for third parties.



### **Duties of the Operatorating Personnel:**

The operating personnel must read the operating instructions thoroughly before handling or using the thermostat.

The operating personnel must heed all the safety instructions.

The operating personnel must wear protective clothing when handling or using the thermostat.



### Workspace

The workspace is defined to be at the control panel in front of the thermostat.

The workspace is further defined by the peripheral equipment connected by the customer. The customer is responsible for taking suitable safety measures.



#### Safety Devices

Over-temperature protection device Low liquid level protection Mains failure automatic Alarm functions



### **Emergency Plan** – Switch off the Power Supply!

Hazardous emission of fluid/vapor from the thermostat or connected pipes/hoses (very hot, very cold, hazardous chemical compositions) and or fire/explosion/implosion:

Strictly heed the safety instructions of the plant operator relating to the risk of injury and danger to life as well as to the limitation of damage. Observe the instructions included in the safety data sheet of the





### 2.1. Structure

Bath thermostats and circulators used as heating thermostats Models: Polystat cc1-3, Polystat cc1-3-BX

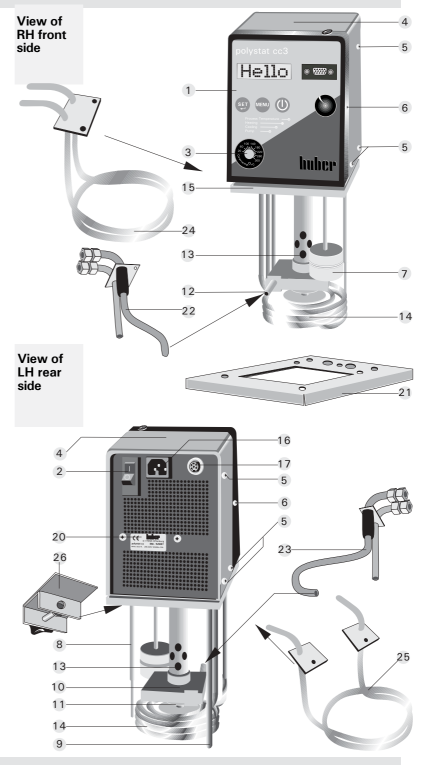
- 1 Removable, exchangeable Polystat Control (refer to 23-1)
- <sup>2</sup> Power switch
- 3 Over-temperature protection device
- 4 Hood
- 5 Hood fixing screws
- 6 Controller fixing screws
- 7 Float (level protection)
- 8 Internal control sensor
- 9 Temperature sensor overtemperature protection device
- 10 Pressure pump with:
- 11 Stirrer
- 12 Hose pressure connection for circulating thermal fluid from the thermostat to the external device
- 13 Inlet for the pressure pump
- 14 Heater
- <sup>15</sup> Base plate
- <sup>16</sup> Power supply
- 17 Socket for cooling bath control
- 20 ID plate
- 21 Bath bridge #6309\*
- M16 x 1 Pump adapter for lateral attachment (hose connecting piece)\*, for additional external thermoregulation
- 23 M16 x 1 Pump adapter for rear attachment (hose connecting piece)\*, for additional external thermoregulation
- 24 Cooling coil for mounting with lateral cooling water inlet and outlet connections\*
- 25 Cooling coil for mounting with rear cooling water inlet and outlet connectors\*
- <sup>26</sup>Screw clamp for fastening the Polystat cc1-3 to a bath tank.

Within the scope of technological progress and practicality, we reserve the right to change the location of individual components.

\*Can be ordered optionally for Polystats cc 1-3; for other accessories, please refer to the product catalog.

The devices heat up to 200 °C.

They are suitable for cooling with cooling water and through an externally connected cooler to -30 °C.





### 2.1. Structure

Polystat with stronger and variable speed pump (-P04)

All Polystat combinations of the range Polystat A, B and K can be factory-equipped optionally with a strengthened and speed adjusted pump.

This option can not be retro-fitted. (Marking by "-P04" at the end)

### Comparison of the technical data:

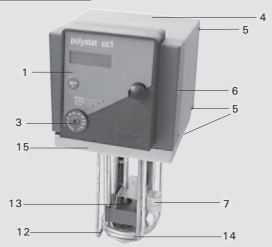
	Standard-Polystat	-P04	
max. Pressure	0,2 bar	0,6 bar	
max. Discharge	10 l/min	18 l/min	
RPM	3500 1/min	500-4500 1/min	

Further technical characteristics: Pump adapter and water cooling coil integrated, located to the rear . Electronic overtemperature protection.

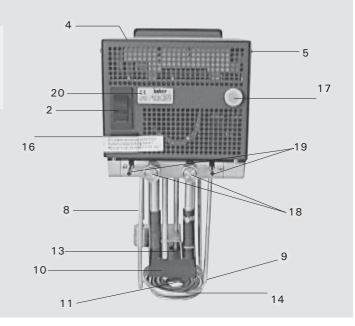
- Removable, exchangeable Polystat Control (refer to 22-1)
- 2 Power switch
- 3 Electr. over-temperature protection
- 4 Hood
- 5 Hood fixing screws
- 6 Controller fixing screws
- 7 Float (level protection)
- 8 Internal control sensor
- 9 Temp. sensor \_ over-temp. protection device
- 10 Pressure pump with
- 11 Stirrer
- Hose flow (pressure) connection for circulating thermal fluid from the thermostat to the external application
- 13 Inlet for the pressure pump
- 14 Heater
- 15 Base plate
- 16 Power supply
- 17 Socket for cooling bath control
- 18 Pump adapter
- 19 Integrated water cooling coil
- 20 ID plate

Within the scope of technological progress and practicality, we reserve the right to change the location of individual components.

View of RH front side



View of rear side





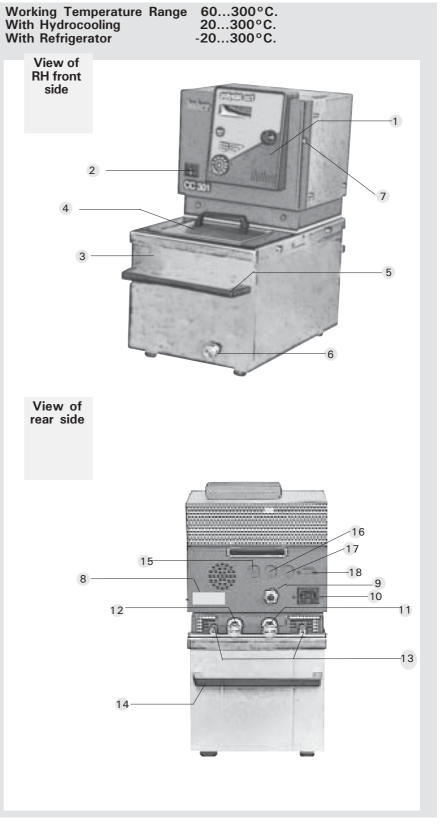
### 2.1. Set-Up

Compatible Control Thermostat Polystat CC301 Bath and Circulation Thermostat

 Removable, exchangeable Polystat Control

- 2 Main switch
- 3 Bath
- 4 Bath lid
- 5 Front grip
- 6 Bath outflow
- 7 Fixing screw of the controller

- 8 ID plate
- 9 CAN-Interface
- 10 Power supply
- 11 Flow (circulation)
- 12 Return (circulation)
- 13 Connection for cooling coil
- 14 Back grip
- 15 POKO (Potential-Free Contact)
- 16 AIF (Analog Interface)
- 17 Enable
- 18 RS232/485





### 2.1. Structure Unichiller (chiller)

Models: UC016T-3(-H), UC020T-3(-H), UC025T-3(-H), UC040T-3(-H)

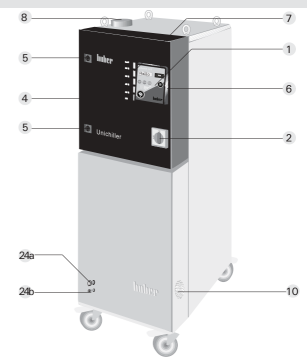
- Control
- 2 Main switch
- 3 Overheating protection (not visible)
- Electric system box with swing
- 5 Lock of the electric system box door Keep the key at a safe place!
- 6 Controller attachment screws (on either side)
- 7 Level indicator
- 8 Expansion vessel with filler connection
- 10 Air supply for pump motor

- 20 ID plate
- 21 Power supply without plug
- 22 Hose connection for circulating thermal fluid from the thermostat to the external application
- 23 Hose connection for circulating thermal fluid from the external application to the thermostat
- 24 Thermal fluid drain valve:
- 24a fluid circulation pump draining connection
- 24b for the evaporator draining connection
- 25 Air grill with forced ventilation behind it
- 30 Ring bolt (detachable eyebolt)
- 31 Lockable wheels

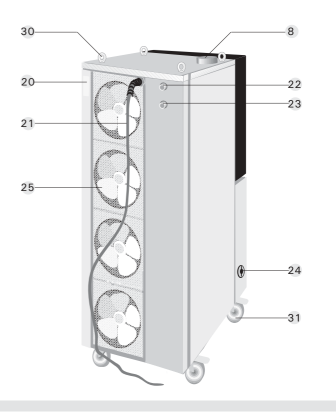
Within the scope of technological progress and practicallity, we reserve the right to change the location of individual components and to modify the appearance of individual components.

Removable, exchangeable Polystat The devices cool to -10 °C with air-cooled chiller H-devices are additionally equipped with a heater. H-devices heat up to 80 °C.

> View of **RH** front side



View of LH rear side





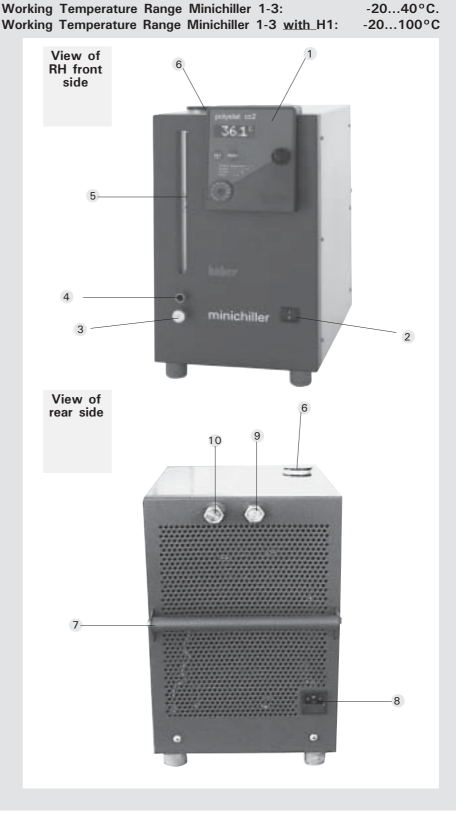
### 2.1. Set-Up

Circulation Thermostat Minichiller 1-3 /-H1

1 Removable, exchangeable Polystat Control

- 2 Main switch
- 3 Draining connection
- 4 Overflow connection
- 5 level indicator
- 6 Filler connection

- 7 Back grip
- 8 Power supply
- 9 Return (circulation output)
- 10 Flow (circulation input)





### 2.3. Controller

Polystat Control cc1
Polystat Control cc2
Polystat Control cc3

### Displays, control panel

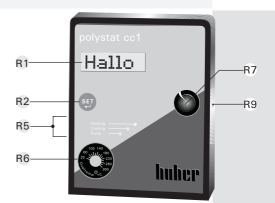
R1 Digital status display

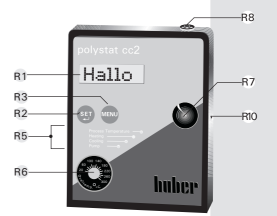
- R2 Prompt for a temperature set-point, input confirmation (data transfer)
- R3 Call of the user menu for convenient handling
- R4 On/Off key to start/stop thermoregulation
- <sub>R5</sub> Activity indicator LEDs
- R6 Over-temperature protection device
- R7 Encoder/ rotate: Entry of program numbers, step numbers, parameters (e.g. temperature set-point)

Encoder/ press: Input confirmation (data transfer)

### Connections

- R8 Pt100 sensor socket
- R9 RS 232/485 interface
- R10 Fixing screw (on either side) for connecting the Polystat cc controller to the thermostat







# Activity indicator LEDs

### **Activity indicator LEDs**

R51 Process temperature control active (green LED), only with cc2, cc3:

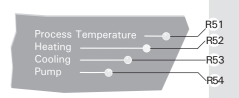
Temperature is measured by a process sensor located at the point of control e.g. in a reactor.

R52 Heating active (yellow LED)

R53 Cooling/compressor active (green LED)

R54Pump active (green LED)

Thermal fluid is being pumped through the connected application, e.g. around the reactor jacket.







### 3.1. Safety Instructions and Principles

Preparatory Measures for Commissioning Plan the thermoregulation target and procedure.

Determine the device configuration and system structure.

Select an appropriate thermal fluid.

Selection criteria for thermal fluids: Temperature range of the thermostat, application restrictions building safety regulations, your projected working temperature, viscosity, flash point. Position the thermostat and external devices on a stable and even surface. Ensure that the surface can safely hold the weight of the thermostat and external equipment.

### **Positioning**

### Caution! Potential risk of injury and material damage:

Keep the device upright during transport.

Place the device in an upright and stable position and make sure that it cannot tilt over.

Keep the vicinity of the device clean: Prevent slip and tilting hazards. Lock the wheels of floor-mounted devices once you have positioned them as desired!

**Useful note:** Place appropriately large collecting trays under the thermostat and the application.

#### Location

The use of the device is only allowed in normal environment conditions according to DIN EN 61010-1:2001:

- use only in the inside;
- Hight up to 2000m;
- Place on a dense, level, non-slip and non-flammable surface.
- Place the device at a distance to walls and the ceiling that permits sufficient air circulation (heat dissipation, supply of fresh air for the thermostat and the workspace). A water-cooled unit requires a minimum of 10 cm and an air-cooled unit needs a minimum of 20 cm:
- Ambient temperature min- 5°C to max. 32 °C;
- Short distances to the supplies;
- The device souldn't be placed such that the access to the mains could be obstructed;
- Mains voltage fluctuation do not exceed  $\pm$  10% of the mains voltage;
- Transient overvoltage like they usualy appear in the mains supply;
- Applicable degree of pollution: 2;
- Class of overvoltage: II.

The workspace of the thermostat must comply with local safety regulations.



### Please Note:

All the safety instructions are vital and must be considered during the operation of the unit in compliance with the operating instructions.



### 3.1. Safety Instructions and Principles

### Electric Current

Caution in the case of permanent installations! Potential risk of injury and material damage:Only appropriately trained and qualified electricians are permitted to connect three-phase equipment to the power supply.

Please keep to the specifications of the actual version of EN 61010-ff, if you integrate the thermostat (i.e. without plug) into your electrical installation.

Hard-wired units and Polyphase-Units have to have a switch or a circuit breaker as separation device.

It is your obligation:

- to install a fuse-protected switch or circuit breaker according to the data sheet in the installation of your building.
- to place this near to the unit so that it is easily reached by the
- to precisely mark this switch as separation device for this unit.

Units that are connected to the electricity via plug: The cable must not be longer than 3 m (VDE 0411, part 100).

The connection of the three-phase unit to the electricity or the change of voltage of the unit must only be carried out by a competent electrician.

Check that the rating of the fuse protection, the power capacities and voltages all comply with the requirements on the nameplate and the technical data sheet.

### Thermal fluids

#### Caution! Potential risk of injury and material damage:

Please refer to the Data Sheet (appendix) for information on the safety classification of your thermostat (FL/NFL).

Requirements for thermal fluids classified as NFL:

Only non-flammable thermal fluids are permissible for unattended operation!

Requirements for thermal fluids classified as FL:

EN 61010-1: Maximum permissible working temperature 25 °C below the flash point!

Maximum viscosity at the lowest working temperature: 50 mm<sup>2</sup>/s. Maximum density of the thermal fluid: 1 kg/dm<sup>3</sup>.

Possible thermoregulation range within the range of the planned minimum and maximum working temperature.

Do not use thermal fluids with any of the additives ether, ester or amine. Do not use demineralized water, mineral water, sea water or CaCl<sub>2</sub> brines!

Compatibility with the materials of the thermostat (stainless steel 1.4301 (V2A) and Viton) and all materials of the connected application.



### Please Note:

All the safety instructions are vital and must be considered during the operation of the unit in compliance with the operating instructions.



### 3.1. Safety Instructions and Principles

### Safety Devices

#### Please Note:

The thermostat is equipped with devices that protect the thermostat and ensure operating safety and operational reliability:

Over-temperature protection device / overheating protection: This is an independent device that protects the thermal fluid from exceeding a user-entered temperature.

### Low liquid level protection:

A safety cut-out feature in the device that shuts down the device before the pump runs dry, e.g. in the case of hose rupture.

#### Alarm functions:

Electronic monitoring of the temperature, pressure and electric current.

High pressure cut-out , (only in machines with refrigeration): Safety switch-off when over-pressure / overheating. Protects the compressor from overpressure.

Filling level limiter (option for the thermostats with a sight glass): Additional adjustable level protection (e.g. float switch #6152, in sight glass available. Safety cut-out if fluid level too low.

### For units with variable speed pump:

The proportional heating capacity limiter is activated to avoid illegal thermal gradients between the over- temperature protection and the heater's surface. The heating capacity is automatically reduced below 2500 RPM, from 100% of the heating capacity (factory default) down to 20% with the lowest rotational speed.

### Hazards during thermoregulation

### Caution! Potential risk of injury and material damage during thermoregulation:

In the course of operation of the thermostat, extreme changes in temperature and pressure and the specific characteristics of the thermal fluids used may constitute hazards.



### **Please Note:**

All the safety instructions are vital and must be considered on the job in compliance with the present operating instructions.



### 3.1. Safety Instructions and Principles

#### Hazards through emission of fluids

#### Caution! Potential risk of injury and material damage:

The floor will be slippery when fluids have been spilt!
Thermal fluids with a low flash point constitute a fire hazard!
Hazard of scalding/burning when touching exposed or defective connections that are hot.

Prevent overflow of the sight glass. (A site glass is not fitted to openbath units. This refers to the UCO range and other Chillers) Prevent leaking fluid-conveying pipes/tubes and connections. Always remove any liquids spilt on the floor immediately. Always clean contaminated devices immediately. Place an appropriately large collecting tray under your external application.

### Hazards through emission of gases

### Caution! Potential risk of injury and material damage:

Risk of causticization of your respiratory tracts and skin through vapors! Prevent leaks on closed external devices.

Ensure good aeration and ventilation in the vicinity of the thermostat. Choose thermal fluids for thermoregulation that are not detrimental to health.



### **Please Note:**

All the safety instructions are vital and must be considered on the job in compliance with the present operating instructions.



### 3.2. Connecting Mains Power and Media

Release the **Transport** securing srcrews

Table machines do not have transport securing screws.

### Connecting

#### Power

2. Check the fuse, power and voltage ratings according to the Data Sheet (Appendix) and the type plate (on the rear of the device).

22Thermostats designed for use with three-phase current are supplied without a power plug.

In the country of use, an appropriately trained and qualified electrician must fit the power cable with a suitable power plug.

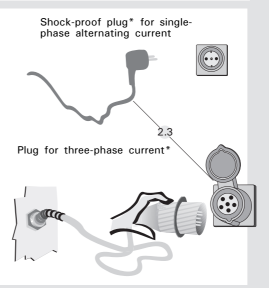
Please check the rotating field of your mains supply before connecting the pluq.

Your thermostat must be wired in accordance with a dextrorotatory field and the cable markings. Incorrect connection will lead to false results when working with the thermostat!

Interchange the two phases in your power outlet

to correct the dextrorotatory field. (Only an appropriately trained and qualified electrician may perform this work!)

- 2.3 Connect the power plug to the power outlet.
  - \* Figure applies in the country of manufacture (Germany) only.





### Warning! Hazard through electric current!

Exclusively appropriately trained electricians are permitted to replace plugs, change the voltage in compliance with the Data Sheet and perform permanent installations.
Otherwise there is a risk of injury and danger to life.



### 3.2. Preparing the thermostat for use

### Applies to bath thermostats with external pump connection

For internal thermoregulation, please proceed as follows: close the pump connections with plugs and sleeve nuts (M16x1 / 19 spanner/wrench), at the same time hold against it at the pump connection with 17 spanner/wrench.

For external thermoregulation, please proceed as follows: remove the plugs and sleeve nuts on the pump connections. Replace them with appropriate hose connection to your external application.

For more information please see chapter 4 "thermoregulation via controller".

# Thermal Fluid

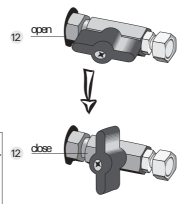
Preparatory measures for thermal fluid circulation Applies to chillers (thermostats with closed external circulation)

- 2.4Make sure that the draining valve is closed. (upright position or "right stop").
- 2.5 Connect hoses at connecting pieces 10 and 11 for circulating thermal fluid to and from the external device (if fitted).

#### Note:

Recommended tightening torques for hose couplings when using silicone oil as thermal fluid:

M16 x 1 30 Nm M30 x 1.5 85 Nm



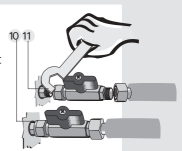


#### **Alternative**

Hoses can be connected via shut-off valves. (Please refer to your Huber catalogue under "accessories")

#### Hazard!

If fitted, close valves only when performing work on the reactor. Remember that thermal fluid expands and contracts with changes in temperature. Sealing the external application will expose the application to these forces!



#### Control

#### Verify the following:



Make sure that all connections are correct and that there are no leaks. For water-cooled thermostats:

Unobstructed inflow and outflow of the cooling-water exists Pressure difference between the cooling-water inflow and outflow is 3 to 5 bar. Cooling-water supply temperature is 15 °C to 25 °C.

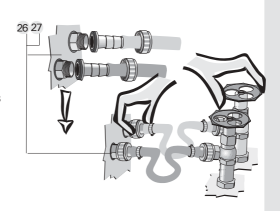


### 3.2. Preparing the thermostat for use

#### Media

Preparatory measures for water cooling Applies to water-cooled thermostats only

- 4.1 Using suitable hosing, connect the Huber watercooled unit to the cooling water supply via connections 26 and 27
- 4.2 Open all the water supply valve slowly and check for leaks.



#### Attention!

When working above 40°C the cooling water supply should be turned off to avoid wastful counter cooling!



### 3.3. Filling Thermofluid

Overtemperature protection

### Require ments

Prepare the thermostat for thermoregulation and take safety measures as described below.

Setting the overtemperature protection device.

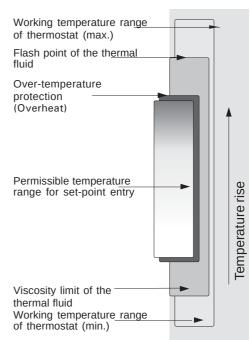
#### Requirements:

A suitable thermal fluid has been selected for the process requirements.

The flash point of the thermal fluid is known.

#### Procedure:

The over-temperature protection is set to at least 25 °C below the flash point of the thermofluid.





#### Caution!

The overtemperature protection is an especially important safety device of your thermostat. It should always be operable and be tested periodically!

### Mechanical overtemperature protection

cc1, cc2, cc3, A5 to A18 B8 to B25, 201,202, K6 to K25 For Polystat cc1, cc2, cc3, Polystat with polycarbonate bath A5 to A18, Polystat bath thermostat B8 to B25, heating thermostat 201 and 202, cooling bath K6 to K25, the over-temperature protection is set mechanically. It is independent of the controller. Use a suitable tool (screw driver or the like) to *turn* the red button in the center of the over-temperature protection device (section

2.2) to the desired temperature value.



### Electronic overtemperature protection

for all units not listed above as well as Polystats with -P04

For detailed information on the range of accessories incl. technical data and price quotations, please refer to the Huber catalog or contact your Huber agent.

3 For all other units not listed above, the over-temperature protection is set electronically. It is independent of the controller.
Use a suitable tool (screw driver or the like) to press the yellow button in the center of the over-temperature protection device.
The over temperature protection menu will be displayed.

Over temp. protection OT Setp. heating OT temp . display Exit

**OT setpoint heating:** over temp. value (adjustable on the Polystat controller) **OT temperature display:** display of the over temperature actual value



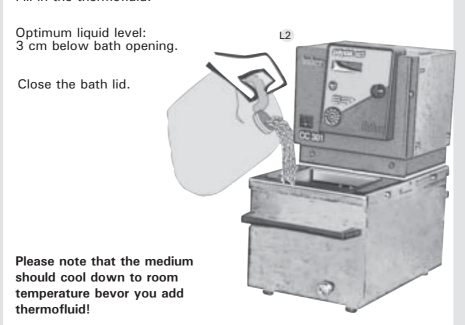


### 3.3. Filling Thermofluid

Bath and heating thermostat CC301

### Filling the bath

L2 Lift the bath lid. Fill in the thermofluid.





Warning! Risk of injuries!

While operating at high temperatures, the bath lid and the housing could become very hot.

Only touch the housing and the lid by the grips otherwise there is a *risk of burns*!

Never lift the bath's lid during operation at high temperature:

- Risk of scald /burn through thermal fluid overflow.
- Risk of *caustic vapours* causing injuries to the respiratory tract and/ or skin!

(For further information about the chosen thermal fluid please read the material safety data sheet delivered with it.)



### 3. Inbetriebnahme

### 3.3. Filling Thermofluid

Unichiller (Chiller)

Models: UC016T-3(-H), UC020T-3(-H), UC025T-3(-H), UC040T-3(-H) etc.

#### Switch on



Condition: make a hose connection to your external application.



L2

L1 Switch on the main switch.

### Open, Filling

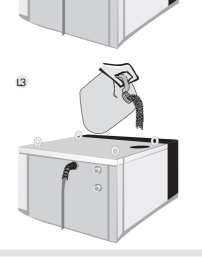
UC016T-3, UC020T-3, UC025T-3, UC040T-3 etc. also all UCs with heating(-H)

- L2 Lift the bath lid.
- L3 Fill in the Thermofluid.

  The thermofluid flows from the expansion vessel into the thermostat than through the hose connections to the external application.
- Support the distribution process with the program "Venting". (46-1)

Continue filling procedure and "Venting", until Gases are fully displaced off the System and the level on the luminescent display stays constant at 20-40%.

Optimal level: 20-40%.



# Terminate filling, close

- L5 The liquid level on the luminescent display stays constant on reaching of the optimal level.
- L6 Stop "Venting" Program.
- L7 Close the bath lid.



#### Caution! Potencial risk of injury and material damage:

A proper venting is the condition for a troublefree operation! Commissioning often means a change of liquid.

The manufacturer mostly uses other thermofluids as the user during the test run. Despite thorough draining, smallest residual could remain in the circuit and degasify after filling a new fluid and the beginning of the thermoregulation.

The concequence of the above described and an incomplete venting could be an increasing presure that leads to sudden discharge of fluid and vapours!

This danger can be prevented to a large extend with the "Venting" program

Change of liquid refer to 46-1., program "venting"!

Absolutely pay attention to a thorough degasification at the beginning of the thermoregulation!



### Please note!

For detailed information on the range of thermofluids incl. technical data and price quotations, please refer to the Huber catalog or contact your Huber agent.



### 3.3. Filling Thermofluid

Circulation thermostat Minichiller CC1-3 /-H1

### Filling the thermostat

#### Pease note:

The thermostat is fitted out with an overfill protection.

when the fluid level exceeds the max mark in the sight-glass, the fluid begins to outflow from the overflow connection (4).

An overflow of the internal tank (wich could flood the machine internals) can thus be avoided.



#### Warning:

The overflow connection (4) should never be closed, the fluid should be able to flow out without hindrance. However it is recommended with frequent change of the liquid or the application and/or with the first commissioning to put a hose on the overflow connection and to place the other end into a suitable receiver.



Make a hose connection to your external application and make sure that everything is leakproof.

Take off the lid of the filler connection (6) and slowly fill the thermal fluid.

The fluid level should allways be between MIN and MAX on the level indicator.

Switch the unit on with the main switch (2).

The thermostat starts circulation and the fluid is pumped into your application. If there is no fluid in the application yet, the level in the Minichiller will lower continualy, please refill with fluid untill the level stays constant.



### 3.4. Major Pre-settings

Language

When delivered the controller displays will be in German.

**Deutsch** 

Other options can be selected in the "Language" menu (refer to 4.3.2): English, Francais

Mains Failure Auto After mains failure, manual input is required to continue the thermoregulation procedure.

Off

Other options can be selected in the "Mains Failure Auto" menu (refer to 4.3.7): On (enabled). After mains failure or even after activation/ deactivation, the thermoregulation procedure will be continued automatically. The setpoint programmed last will be used for thermoregulation.

Compressor Mode Three options are available. (The default setting is "Auto")

- 1.,,Auto"
- 2.,,On"
- 3.,,Off"
- 1., Auto" means that the compressors will only operate when cooling is required.
- 2. Always Off means that the compressor will not turn on even if cooling is required
- 3. Always On means continuous compressor operation even when cooling is not required)

Control Mode

The thermal fluid temperature measured inside the thermostat is used as the controlled variable for thermoregulation.

Internal control

Other options can be selected in the "Control Mode" menu (refer to 4.3.4):Process control

Set-point Default set-point 20 °C Process thermoregulation (cascade) is carried out via a process Pt100 sensor placed at a measuring point outside of the thermostat, e.g. in reactor

Min. setpoint Default minimum set-point 5 °C The thermostat controls the temperature to the predefined setpoint of 20 °C. Use the SET key and the encoder to select other options (refer to 4.1 and 4.7): Any temperature value within the performance parameters of the thermostat (refer to the Data Sheet 2.4 Appendix, type plate!) and the safety limits (refer to 3.1!).

Max. setpoint Default maximum set-point 35 °C With this lower limit set at 5°C it is not possible to enter a lower setpoint. The setting can be changed in the "Alarm Config." menu (refer to 4.4.1): Any temperature value within the performance parameters of the thermostat (refer to the Data Sheet, Appendix or type plate.) and the safety limits (refer to 3.1!).

With this upper limit set at  $35\,^{\circ}$ C it is not possible to enter a higher setpoint. The setting can be changed in the "Alarm Config." menu (refer to 4.4.1): Any temperature value within the performance parameters of the thermostat (refer to the Data Sheet, Appendix or type plate) and the fety limits (refer to 3.1).

EXTRA

All the parameters changed by the customer can be reset to the default values via the "Factory Default" menu option.

The programs for operating the thermostat are described in Chapter 4 of the Operating Instructions.

# Thermoregulation via Controller

At work





### 4. Thermoregulation via controller

### 4.1. Safety Instructions and Principles

Checks to be Performed: Test Arrangement

Compare the device configuration, the system structure and the selected thermofluid to the thermoregulation target.

Verify the stability of the thermostat and external devices.

Make sure there are no leaking connections.

Make sure the shut-off valves for thermofluid and cooling water (if applicable) have been opened.

Check the connection to the power supply.



### Caution! Potential risk of injury and material damage:

Slip hazard! Floor and workspace may be slippery (spilt fluids)! **Tilt hazard!** check stable position of the thermostat. Shock hazard! check connection to the power supply Scalding and burning hazard! extreme temperatures! Causticization hazard! Risk of causticization of your eyes, your skin

and your respiratory tracts through hazardous vapors.

#### Safety Measures

#### **Setting the overtemperature protection:**

(Applies to Polystats and Compatible Control Thermostats):

When: Immediately after filling the system with thermofluid! Recommendation:

Periodically test the function of the overtemperature protection by entering a higher setpoint, e.g. as follows:

Set the overtemperature protection to 30  $^{\circ}$ C. Enter the maximum setpoint of 40  $^{\circ}$ C (since the overtemperature protection is independent of the controller, you can enter this excessive value without problems).

Enter the new setpoint of 33 °C (former setpoint 20 °C); the heating will heat to 33 °C, then the thermoregulation process will be stopped automatically with the error message: "Temp"

The error message will be displayed until the error has been remedied. Remedy the error. Set the overtemperature protection to a temperature above 40 °C.Switch the thermostat off and then on again.

### Entering the minimum and maximum setpoints:

In combination with the working temperature range limits, the minimum and maximum setpoints provide additional safety for the thermoregulation process. This means, accidental entry of a setpoint that is too low or too high will be rejected.

#### Low liquid level protection:

Monitor the liquid level during operation.

Applies to bath thermostats (Polystats and Compatible Control Thermostats):

Fill level to approx. 60 - 80 % of the bath height;

for chillers: fill level to approx. 60 - 80 % on the level indicator. Thermofluid level too low: Risk of the thermostat pump running dry.

The controller will report an error and stop the thermoregulation

Thermofluid level too high: Overflow, soiling, slip and causticization hazard!

#### Change of fluid:

Rinsing fluid and thermofluids come into contact with stainless steel (V2A), Viton and Perbunan and must be compatible with these materials.

#### Room ventilation:

Sufficient aeration and venting in the vicinity of the thermostat minimizes the risk of overheating and the accumulation of harmful gases and vapors.

Please Note: All the safety instructions are vital and must thus be considered on the job in compliance with the present operating instructions.



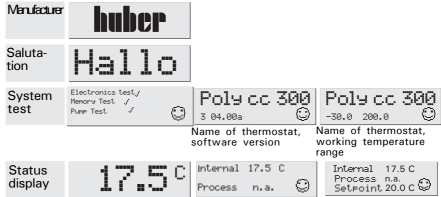
### 4. Thermoregulation via Controller

### 4.1. Safety Instructions and Principles

Principles of displays and entries

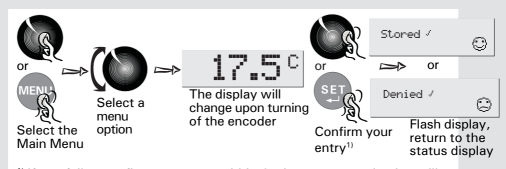
#### Salutation

Flash displays on the controller



The status display depends on the preset display mode (refer to 61-2).

# Operating the controller





<sup>1)</sup> If you fail to confirm your entry within 4 minutes, your selection will not be saved. The program returns to the status display. To exit the menu instantaneously at any point, use the **Break function**\*: Press the SET and MENU keys simultaneously. Your selection will not be saved.

### Messages

During operation, ad-hoc messages may be displayed on the controller. They provide information on irregularities and hazards in the thermostat. In the case of imminent danger, the controller will display a message and stop the thermoregulation process/switch off the thermostat at the same time.

### On/Off



\*Press the On/Off key to start/stop the thermoregulation process (thermoregulation combined with circulation).

#### Alternative

MasterClear function\*\*: Pressing the MENU and TEMP keys simultaneously stops a thermoregulation program in progress and switches off the analog interface or switches from the digital interface

#### Note:

To learn more about the menu and the individual menu options, please also read sections 4.2 to 4.9 of the present operating instructions.



<sup>\*</sup>applies to Polystat controller CC2 and CC3 only

<sup>\* \*</sup>applies to Polystat controller CC3 only



## 4.2. Main Menu

Contents



The main menu provides menu options and submenu options including all the settings and selections required to operate the thermostat. (Refer to 42-1!)

- 1) This menu option is not available for Polystat controller cc1.
- <sup>2)</sup> This menu option is not available for Polystat controller cc2.

Main Menu

Submenus







Page MAIN MENU:	I⇒ ALARM CONFIGURATION:
46-1 → 2nd Setpoint 1>, 2>	→ Alarm Mode Lower Alarm Limit
<sub>43-3</sub> Alarm Clear	Upper Alarm Limit
43-3 <u>Alarm Confis.</u>	Level Alarm Delay Fxit
43-6,7 Analos-Interface 10, 20	Exic
<sup>43-2</sup> Display	→ Display  → Display modes
43-8 Digit. Interface 10, 20	optimise display
46-1 Ventine	Options
<sup>43-5</sup> Machine Options	Exit
<sup>43-4</sup> Max. Heat Power	→ Digit. Interface:
<sup>45-1</sup> Calibration Pros.	→ Hardware RS 
43-4 Compressor Auto	Protocol
43-2 Mains Failure Auto	slave address Exit
45-2 Offset Calibration	
43-9 PI-Parameters	<u> </u>
48-2_5 Edit Program 1)	Edit TCall
48-6 Program Start/Stop 1)	Control to TCali
48-1 Start Ramp 1>	Control to TCal2 Exit
43-10 Acoustic Alarm	I⇒ OFFSET CALIBRATION:
43-4) Software version	→ OFFSET CHLIBRH TION:  Dinternal sensor
44-1 Setpoint Limits	Process sensor
43-1 Laneuaee	Exit
43-1 Temperature Scale	→ INITIALISE:
43-1 Control Mode 10, 20	→ Unit Data User menus
46-1 Circulation	Programmer
43-10 Select Usermenu	All toeether Exit
43-10 Confie Usermenu	
43-1 <u>Factory Default</u>	
43-2 Time Scale	
Exit	



## 4.3. Editing Default Settings

- 1. Restoring the factory default
- 2. Selecting a language for the controller display
- 3. Temperature scale
- 4. Control mode internal, process (cascade)



All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). For this purpose, proceed as described below. (Also refer to "Salutation" 4.1).



ory MAIN MENU: Config User I—>Factory default

Time Scale

⇒ Unit Data Programmer User menus All together Exit

INITIALISE: User menus I⇒All tosether Exit "Factory Default" option

Submenu selection:

"Unit Data": Important if you replaced device components or accessories.

"Programmer"

Deletion of all the thermoregulation programs incl. ramps entered by the customer.

"User menus"

Restores the "User menu" factory default. "All together"

Restores all the factory defaults.

Caution! All the thermoregulation programs incl. ramps entered by the customer will be deleted!

"Exit" option:

The factory defaults will not be restored.

### Language



MAIN MENU: Set-point limits I⇒Language

Temperature Scale

Lan9ua9e: I⇒Deutsch En9lish Francais For selecting the language that is to be displayed on the controller.

## Temperature Scale



MAIN MENU: Laneuaee I⇒Temperature Scale

Temperature Scale: I⇒Celsius Fahrenheit Kelvin For selecting the temperature unit for display on the controller.

#### Control Mode



MAIN MENU:

Temperature Scale: I→Control mode

Control mode:

I>Internal

Process (Cascade)

Not available for Polystat controller cc1!

For selecting the control mode, either Internal or Process (Cascade).



For definitions of internal and external thermoregulation, please refer to Appendix 5.1. Huber Glossary, keyword Control Mode – Internal, Process (Cascade)!



## 4.3. Editing Default Settings

- 5. Display
- 6. Time scale
- 7. Mains failure auto



All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).

#### Display



MAIN MENU: Digit. Interface I⇒ Display Edit Program

DISPLAY:
HDisplay mode
optimise display
display
Exit

DISPLAY MODES:
Standard
I Double
Double1+Setp.
Service1
Service2
exit

DISPLAY: Display modes → optimise display Exit

Please Enter: Optimise display 2 "Display" option

Selection in the "Display Modes" submenu: "Standard":

Single-line status display, the actual value of the controller temperature (according to the control mode (internal or process temperature) is displayed in maximum font size.

"Double":

Double-line status display, the actual values of the internal temperature and the (external) process temperature are displayed in medium font size.

"Double + Setp":

Three-line status display, the actual values of the internal temperature and the process temperature as well as the setpoint are displayed in small font size.

"Service2":

Four-line status display, the actual values of the internal temperature and the process temperature (external) as well as of the additional temperature sensors 1 and 2 are displayed in small font size.

Selection in the "Display Angle" submenu: Selection of a value to change the display angle by turning the encoder.

#### Time Scale



MAIN MENU: Temperature Scale I⇒Time Scale Ventine

TIME SCALE: Seconds I⇒Minutes "Time scale": option Select the unit on which the timing of the thermoregulation programs is to be based.

#### Mains Failure Auto





MAIN MENU: PI-Parameters I⇒PowerOff AutoStart Select Usermenu

POWEROFF AUTOSTART.: I⇒Off "Mains Failure Auto" option "Off" After mains failure, manual input is required to continue the thermoregulation process.

"On" After mains failure, the thermoregulation process is continued automatically. The setpoint programmed last will be used for thermoregulation.

Refer to 4.1 Safety Instructions!



## 4.3. Editing Default Settings

- 8. Alarm Configuration
- 9. Alarm Clear



All the factory defaults can be customized in the menu. All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).





ALARM CONFIG.: I⇒ Alarm mode Lower Alarm Limit Upper Alarm Limit Level alarm delay

Alarm clear I> Alarm confie. Analoe Interface

ALARM MODE: Run Mode

> Stop Mode

MAIN MENU:

Please enter: Upper Alarm Limit 40.0°

Please enter: Level alarm delay 40

Selection of the parameters that are to trigger an alarm monitored by the software.

"Run Mode"

In the case of software-monitored alarm messages, the thermoregulation process is continued.

The alarm message will persist until the cause auf the alarm has been eliminated and the alarm message has been acknowledged. "Stop Mode"

The thermoregulation process will be stopped. Once the cause of the alarm has been eliminated and the alarm message has been acknowledged, it can be restarted manually. Submenu selection:

"Lower Alarm Limit" / "Upper Alarm Limit" The lower and upper alarm limits define the temperatures that trigger an alarm and stop the thermoregulation process, depending on the Alarm Mode settings.

Refer to 4.1 Safety Instructions! "Level Alarm Delay"

The level alarm delay is defined by entering the delay time in seconds.

At commissioning, a delay of 60 seconds is recommendable to provide for uninterrupted distribution.



MAIN MENU: setpoint I⇒ Alarm clear Alarm confie "Alarm Clear" option

Acknowledge the alarm.

ALARM-STOP MODE: Please switch unit off and on "Alarm Mode" option "Restart"

The thermoregulation process is stopped and restarted. The message disappears.

ALARM CLEAR: Restart Continue

"Continue"

The thermoregulation process is continued. The message disappears.



The following applies for each alarm mode:

Faults caused by hardware failures (overtemperature protection / overheating protection, low fluid level protection, pump winding thermostat) result in cut-out of the thermoregulation process. Alarm messages due to hardware failures may be triggered by the overtemperature protection/overheating protection, by the low liquid level protection and by the pump winding thermostat. Refer to 4.1 Safety Instructions!



## 4.3. Editing Default Settings

- 10. Compressor Automatic
- 11. Maximum Heating Power
- 12. Software Version



All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).



MAIN MENU:

Calibration Pros. I→ Compressor Auto Mains Failure Auto

COMPRESSOR AUTO: I⇒Automatic

Always on Always off

Selection of the compressor starting mode

The compressor will start automatically depending on the topical demand. The chiller will work on demand only.

Benefit: Saving of energy.

Drawback: Heating time (idle time) in the case of a sudden demand.

"Always On"
The compressor remains switched on, continuous chiller operation.

"Always Off"

The compressor remains switched of, the chiller is not in operation.



MAIN MENU:

Machine options I→ Max. heat rower Calibration Pros.

Please enter: Max. heat power (%) 100

"Max. Heat Power" option

Enter the desired maximum heating power in percent.

This is required for devices equipped with a heater and a compressor (chiller).

The heating power must be reduced to enable simultaneous operation of heater and compressor with a view to the fusing of the device.



MAIN MENU: Acoustic alarm Software version Set-Point limits

SOFTWARE: Series No.: 0 Version 04.00s Date 19.02.03. 15.41 "Software Version" option

For example:

04.00s vom 19.02.2003, 15.41 PM.



## 4.3. Editing Default Settings

13. Machine Options



The possible settings of the unit are dependent on the features of the unit.

The settings can be selected in the submenu. The integrated /embeded features of the unit will be displayed.

MENU FEATURES:

I-> Pump speed

The desired pump speed can be set if the device is equiped with a pump with variable speed drive.

MENU FEATURES:

I⇒ External Signal

An external control signal can be used to achieve different results. For this purpose, a submenu for selection of the resulting action on activation of the external control signal will be displayed.

MENU OPTIONS:

I⇒ External Signal -Off"Off": the external control input has no function.

MENU OPTIONS:

I⇒ External Signal -Standby"Standby": when the external control signal is activated the thermoregulation will be switched on and stays active untill the external control signal is deactivated.

MENU OPTIONS:

I⇒ External Signal -Act.2.Setpoint"Act. 2nd setpoint" on activation of the external control signal input the unit will switch to the 2nd setpoint.

MENU OPTIONS:

D External Signal -Exit-

"Exit": no change of setting, exit menu.

MENU OPTIONS:

ightarrow Reserved

has no significance

MENUL OPTIONS:

no change of setting, exit menu.

 $\mapsto$  Exit

MENU OPTIONS: Ventine I→ Machine features Max. heat power "Machine features"

This menu option is available in special cases only.



## 4.3. Editing Default Settings

14. Analog Interface – Parameter Input
Applies to all thermostats with the **Polystat cc3** controller!



All the factory defaults can be customized in the menu. All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).



```
MAIN MENU:
Alarm mode
I→ Analoe Interface
Display
```

```
ANALOG INTERFACE:
I>Temp. T1 (Zero)
Temp. T2 (Span)
Conf. Input
Conf. Output
Exit
```

```
Please enter:
Temp. 1 (zero)
5.0C
```

```
ANALOG INTERFACE:
Temp. T1 (zero)
I>Temp. T2 (Span)
Conf. Input
Conf. Output
Exit
```

```
Please enter:
Temp. 2 (Span)
35.0°C
```

```
ANALOG INTERFACE:
Temp. T1 (Zero)
Temp. T2 (Span)
I> Conf. Input
Conf. Output
Exit
```

```
ANALOG INPUT:
AIF-Input Off
AIF -> Set-point
I> Adjust
Exit
```

```
ANALOG INPUT:

I>AD-value at T1

AD-value at T2

On error Analoe

Evit
```

```
ANALOG INPUT:
AD-Value at T1
AD-Value at T2
I⇒On error Analoe
Exit
```

```
ANALOG INPUT:
AD-Value at T1
AD-Value at T2
B) On error Analos
Exit
```

"Analog Interface" (AIF) option: The thermoregulation process is controlled via an analog signal (currents from 4 to 20 mA), the strength of which represents the setpoint. The temperature range can be set by the user. The difference between *Zero* and *Span* must be at least 10 K but must not exceed 320 K.

Submenu selection: "Temp. T1 (Zero)"

Default "Temp.1": Lower limit of the temperature range

Submenu selection: "Temp. T2 (Span)"

Default "Temp.2": Upper limit of the temperature range

Submenu selection: "Param. Input"

Default: Parameter input disabled/enabled or configuration.

Submenu selection: "Configuration"

Default: Measured value of the analog-digital converter at T1/T2: "AN. CURR OK?- Yes" if the analog device (provided by the customer) is synchronized with the Huber controller. "AN. CURR OK?- No" if the analog device (provided by the customer) must be resynchronized with the Huber controller. Automatic return to the menu.

Selection in the "If Error at Analog" submenu: Response to errors: Cut-out or enabling of the  $2^{nd}$  setpoint.



When the AIF is enabled, the input current determines the setpoint. If a setpoint is entered via the CC3 keyboard in this period, this setpoint will be enabled only after the AIF has been disabled. The definition of the setpoint via the AIF can be aborted with the MasterClear function. The setpoint defined prior to enabling the AIF will then be used for thermoregulation.

**Caution!** The controller module may be destroyed if currents exceeding 20 mA are used and/or if the polarity is confused!



## 4.3. Editing Default Settings

15. Analog Interface – Parameter Output
Applies to all thermostats with the **Polystat cc3** controller!



All the factory defaults can be customized in the menu. All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).



MAIN MENU: Alarm mode I> Analos Interface Display

ANALOG INTERFACE:
Temp. T1 (Zero)
Temp. T2 (Span)
Conf. Input
I⇒ Conf. Output

ANALOG OUTPUT: → Output value Current at T1 Current at T2 Exit

SOURCE ANALOG OUT:
No output
Internal temp.
External temp.
Programmer
I> Manual value

Exit

Select "Analog Interface" (AIF): The thermoregulation process is controlled via an analog signal (currents from 4 to 20 mA), the strength of which represents the setpoint. The temperature range can be set by the user. The difference between *Zero* and *Span* must be at least 10 K but must not exceed 320 K.

Submenu selection: "Output Value" Definition of the measuring point for temperature output values.

"No Output" Constant output of 4 mA as a power supply, e.g. for an external thermometer.

"Internal Temp.": Measurement using an internal sensor in the thermostat. In the case of a bath thermometer, the sensor is inside the bath.

"External Temp.": Measurement with an external sensor, e.g. in an external bath.

"Programmer": In a thermoregulation program, each segment can be assigned an output current, e.g. for adapting the speed of an external pump to individual program segments.

"Manual Value" Any percentage from 0 %…100 % analog to 4…20 mA with encoder.

Submenu selection: "Current at T1"
Presetting of a converter output value for T1
(Zero): The encoder is used to set a value that results in the desired current value for T1, e.g. 4 mA at the analog setpoint encoder.

Submenu selection: "Current at T2"

Presetting of a converter output value for T2 (Span): The encoder is used to set a value that results in the desired current value for T2, e.g. 20 mA at the analog setpoint encoder.

ANALOG OUTPUT:

Quelle fuer Auseane
I> Output value
Current at T1
Current at T2

Please enter: DAC-Output at Ti **591** 

ANALOG OUTPUT:
Output value
Current at T1
I>Current at T2
Exit

Please enter: DAC-Output at T2 4104



**Caution!** The controller module may be destroyed if currents exceeding 20 mA are used and/or if the polarity is confused!



## 4.3. Editing Default Settings

16. Digital Interface
Applies to all thermostats with the **Polystat Control cc3**!



All the factory defaults can be customized in the menu. All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).



MAIN MENU: Control Mode I→ Dieit.Interface Display

DIGIT. INTERFACE.: I> Hardware RS Baud rate Slave address exit

HARDWARE RS: I→RS 232 RS 485 "Digit. Interface" option The controller is equipped with a bidirectional RS232 interface and an RS485 interface. These digital interfaces enable remote control via a PC (Remote mode).

Submenu selection: "Hardware RS" Preselection of the RS232 (for 1 PC) or RS485 (for up to 32 PCs) interface.

Submenu selection: "Baud rate"

DIG. SCHNITTST.: Hardware RS I⇒Baud rate Slave address Exit

BAUD RATE: 1200 Baud 2400 Baud 4800 Baud I→ 9600 Baud 19200 Baud

DIGIT. INTERFACE: Hardware RS Baud rate I>Slave address exit

Please enter: Slave address | Preselection of the data transfer rate between the thermostat and the connected PC. You can select one of five baud rates.

Factory default: 9,600 Baud

Submenu selection: "Slave address"

The Huber thermostat is assigned an "address", i.e. an assignment across the entire device system of the user. Selection range: 0 to 99.



If the analog input is enabled as the setpoint source in the menu, then this setpoint has a higher priority than the setpoint sent to the controller via the digital interface.

Keyboard entries are not possible in remote mode. There is only one exception: the MasterClear function (press the MENU and TEMP keys simultaneously). In this case, the program exits the remote mode and the controller can be operated via the keyboard again. At the same time, the controller setpoint active prior to selecting "RS232" or "RS485" will be reactivated (auxiliary setpoint).



## 4.3. Editing Default Settings

17. PI-Parameters



All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).



#### **Factory Default:**

The P-parameter (proportional parameter) and the I-parameter (integral parameter) influence the thermoregulation behavior of your thermostat. The factory default of the P-parameter is 5,000, that of the I-parameter is 1,000.

The factory default is well suited for a large number of applications.

#### New settings:

The PI-parameters can be edited as desired. Value range of the P-parameter: 50 ... 30,000 Value range of the I-parameter: 0 ... 30,000

**Test your** thermoregulation process for optimum settings by entering new value pairs for the thermoregulation mode (internal or process (cascade)) you intend to use.

Test Part 1			•	ntion Temp (ballistic e		nge by 20 °C after
P - portion	50 10	000	2000	3000	10.000u	p to Ü*e.g. 12.000
I - portion	0	0	0	0	0	
T . D . O	Evterns	al ther	moregula	tion Temp	oraturo char	nge by 20 °C after
Test Part 2			up to 0*		erature criai	190 by 20 'O artor



- \* U: Ballistic effect: At the thermoregulation target, the actual value oscillates about the setpoint.
- \*\*O: Optimum ratio between the accuracy of the controller and your desired speed.

Rule: Fast thermoregulation due to a high P and a low I-parameter results in a high ballistic effect.



MAIN MENU: Offset Calibretion I⇒ PI-Parameter Edit Pro⊝ram

Please enter: P-Intern 5000

Bitte einseben: P-Internal **50** 

please enter: I-Internal 1000

Please enter: I-Internal

### Thermoregulation:

- 1. Heating by 20 °C with P/I = 50/0, then cooling by 20 °C
- 2. Heating by 20 °C with P/I = 1000/0, then cooling by 20 °C
- 3. Continue as described for Test Part 1 (table above) until all the relevant P-parameters have been tested.
- 4. Heating by 20  $^{\circ}\text{C}$  with P/I=12,000/1,000, then cooling by 20  $^{\circ}\text{C}$
- 5. Heating by 20  $^{\circ}C$  with P/I = 12,000/2,000, then cooling by 20  $^{\circ}C$
- **6.** Continue as described for Test Part 1 (table above) until all the relevant I-parameters have been tested.



## 4.3. Editing Default Settings

- 15. Acoustic Alarm
- 16. Select Usermenu
- 17. Configure Usermenu



All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).

## Acoustic Alarm

MAIN MENU: 2nd Steoint I⇒ Aucoustic alarm Alarm Clear

AUCOUSTIC ALARM I→ OFF ON "Acoustic Alarm" option

"Off" Alarm signals and error messages without acoustic alarm.

"On" Alarm signals and error messages with acoustic alarm.

### Select Usermenu



MAIN MENU: PowerOff AutoStart I⇒ select user menu Setpoint Limit

USER MENU:
I⇒ Administrator
User menu 1
User menu 2
User menu 3
User menu 4
User menu 5
User menu 6
User menu 7
Exit

"Select Usermenu" option:

Only the administrator can select this submenu after entering the correct password.

### Config Usermenu



MAIN MENU: Compressor Auto I⇒ Confie. User menu Control Mode

Please enter: User menu 1 The "Config Usermenu" option is visible to the administrator only (default see above "Select Usermenu").

For this reason, only the administrator can select this submenu after entering the correct password.

Via the "Config. Usermenu" option you define the menu options that are to be visible in the Main Menu, i.e. the factory default is customized.



The administrator password is forwarded to the user separately (on request).



# 4.4. Limiting the Thermoregulation Range

1. Setpoint Limits



All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).

#### Setpoint Limit



MAIN MENU: Select Usermenu I⇒Set-point limit Software Version

Please enter: Minimum Set-point **5.0**°

Please enter: Minimum Set-point 10.0<sup>C</sup>

Please enter: Maximum Setpoint **35.0**°

Please enter: Maximum Set-point 170.0° "Setpoint Limits" option: Enter the desired minimum setpoint and

confirm your entry (e.g. 10.0 °C).

The minimum setpoint is a safety limit for thermoregulation. Where:

The lowest permissible temperature value > = minimum setpoint (3.1, 4.1). It is not possible to enter a setpoint lower than the minimum setpoint.

Enter the desired maximum setpoint and confirm your entry (e.g. 170.0 °C).

The maximum setpoint is a safety limit for thermoregulation. Where:

The highest permissible temperature value <= maximum setpoint (3.1, 4.1). It is not possible to enter a setpoint higher than the maximum setpoint.

The maximum setpoint should not be set to a value lower than 5-8 degrees below the value set for the overtemperature protection. In this way, the controller can tolerate a minimum ballistic effect of the attained temperature when thermoregulating to the maximum setpoint.



### Warning

The overtemperature protection is an especially important safety device of your thermostat. It should always be operable and thus be tested **periodically**!

If the actual value exceeds the set overtemperature limit, an alarm is triggered and the thermostat will cut-out the thermoregulation process. This process can be restarted only after the cause of the alarm has been eliminated and the alarm message acknowledged.

Refer to 3.1 Principles and Safety Instructions!



## 4.5. Calibration

1. Calibration Program



All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).



```
MAIN MENU:
Analos Interface
Circulation Pros.
```

2-P.CALIBR. INTERNAL: I⇒Edit T-Cal1/2 Control to T-Cal1 Control to T-Cal2 exit

Please enter: Set-point TCall 6 C

Please enter: Set-point TCall 10 C

2-P.calibration:
Edit TCal1
F>Edit TCal2
Control to T-Cal1
Control to T-Cal2
exit

please enter: set-point TCal2 100 C

Please enter: set-point TCal2 40 C

2-P.calibration:
Edit TCal1
Edit TCal2
Document to T-Cal1
Control to T-Cal2
exif.

2-P.calibration: Edit TCal1 Edit TCal2 Control to T-Cal1 I⇒Control to T-Cal2 Exit "Calibration Prog." option Is used exclusively to calibrate the internal sensor.

Use a calibrated reference thermometer as a second temperature sensor for calibration.

Submenu selection: "Edit TCal1/2"

Entry of the 1<sup>st</sup> of two calibration temperatures, e.g. 10 °C.

Entry of the 2<sup>nd</sup> of two calibration temperatures, e.g. 40 °C.

Submenu selection: "Control to TCal1"

Start thermoregulating until the 1st calibration temperature has been reached.

If your reference thermometer indicates the set temperature reliably, compare the value to the actual value display of the Polystat controller. Deviations can be corrected using the encoder.

Submenu selection: "Control to TCal2" Proceed as described for TCal1.

Exit the menu once you have completed the calibration procedure.



The two-point calibration includes all the values between T1 and T2. With offset calibration, on the other hand, the entire temperature level is shifted by one value on a linear level.



## 4.5. Calibration

2. Offset calibration



All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).



MAIN MENU: Mains Failure Auto I→Offset Calibration PI-Parameters

OFFSET CALIBRATION: I⇒ Internal sensor Process sensor "Offset Calibration" option Suitable for calibrating all the sensors used.

Use a calibrated reference thermometer as a second temperature sensor for calibration in the area of the sensor to be calibrated. Compare the actual controller temperature displayed to the reference thermometer reading.

Please enter:
Internal sensor

0.00

Any deviation can be corrected via the options provided in the "Internal Sensor" submenu by entering the difference with the versed sign.

#### Example:

Controller display (Internal Sensor) 10 °C, reference thermometer reading 8.5 °C, difference = 1.5 K.

Calibrate by entering "-1.5". The output level of the controller display will decrease by 1.5 K. The controller display will now correspond to the reference thermometer reading.



Please enter: Internal sensor -1.5°

OFFSET CALIBRATION: Internal sensor I> Process sensor exit Submenu selection: "Process Sensor" Calibrate the process sensor (e.g. in an external bath)

Proceed as described for the "Internal Sensor".



Offset calibration shifts the entire temperature level by one value on a linear level.

Two-point calibration, on the other hand, includes all the values between T1 and T2.



## 4.6. Utilities

- 1. Circulation
- 2. Venting
- 3. 2. Setpoint (for Polystat Control cc3 only)



All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Saluta-

#### Circulation



MAIN MENU: Calibration Pros. D Circulation Compressor Auto

CIRCULATION: I⇒ Off

"Circulation" option

"Off"

No pump operation (related to the thermoregulation process) or stop of the alternating pump operation.

"On" Start of the alternating pump operation (without thermoregulation) e.g. to enhance the filling procedure.

#### Venting



MAIN MENU: Time Scale → ventine Exit

**VENTING:** I⇒ Off 0n

please enter: Pump ON (s) 10

Please enter: Pump ON (s)

Please enter: Pump OFF (s)

Please enter: Pump OFF (s) 15

"Venting" option:

Can be selected only with thermoregulation switched off.

Using the venting option, the pump can be operated in intervals in alternating mode, e.g. for enhanced venting of external applications.

#### "On"

The default settings for the time intervals for pump operation/pause may have to be edited (take into consideration the viscosity of the thermofluid and the system dimensions) and at the same time - start of the alternating pump operation in intervals.

"Off" Stop the alternating pump operation in intervals.

(Refer to 3.4!)



### Caution! Potential risk of injury and material damage!

Please take into consideration the capacity and fill level of the thermostat and the connected systems as well as the viscosity and expansion characteristics of the thermofluid used. Please prevent overflow of the fluid. Refer to 3.4!

### 2. Setpoint



MAIN MENU: I⇒ 2. Set-point Acoustic Alarm Alarm Clear

please enter: 2. Set-point 15.0°

Please enter. 2. Set-Pointt 25.0° Please enter:

"2nd Setpoint" option (exclusively available for Polystat controllers cc3)

Entry of the 2<sup>nd</sup> setpoint. This setpoint is enabled only if an error occurs in the analog control. Refer to "Analog Interface"! When entering the 2<sup>nd</sup> setpoint, the same applies as to the "standard" setpoint: the characteristics of the thermofluid, the thermoregulation objective and the safety measures must always be taken into consideration.



## 4.7. Enter a Setpoint - Start



All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).





Press the SET key.

The setpoint will be shown on the status display.

Enter the new setpoint by turning the encoder (e.g. to 50 °C).

Confirm your entry by pressing the encoder or the SET key.

Start thermoregulation only after all the prerequisites have been met (refer to 3 Commissioning), especially:

Suitable location (3.1) Correct connections (3.2) Ambient temperature max. 30 °C (3.1) Correct setting of the overtemperature protection (4.1) Correct setting of the setpoint limits (4.4)

#### Polystat cc1 and cc2 controllers:

Start the thermoregulation process by turning the encoder.

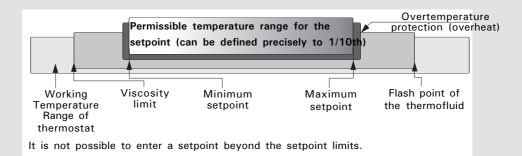
#### Polystat cc3 controller:



The thermoregulation process to the new setpoint is started by pressing the TEMP key.

To stop the thermoregulation process: Refer to section 4.9!





#### Caution!



The overheating point and the setpoint must be 25 degrees below the flash point of the thermofluid and the setpoint must be above the temperature at which the thermofluid attains a viscosity higher than  $50 \text{ mm}^2/\text{s}$ .

(3.1.!)

Note: Gas venting (Prog. 55) and decalcify.



# 4.8. Convenient Thermoregulation – Programs

1. Start Ramp (for Polystat controllers cc2/cc3 only)

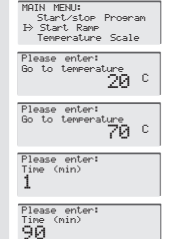


All the factory defaults can be customized in the menu.

All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).



If you want to change the working temperature slowly and smoothly instead of suddenly, you should implement the setpoint change via a ramp.



"Start Ramp" option:

Enter the desired final temperature of the ramp (ramp setpoint), e.g. 70 °C.

Enter the time (in minutes) the thermoregulation to the ramp setpoint should take, e.g. 90 minutes.

### Starting the ramp:

The ramp will automatically be started once you have confirmed the time parameter.

### Completion of the ramp:

Once the ramp setpoint has been reached (e.g. after 90 minutes), the thermostat will keep the new actual temperature constantly on the new value (e.g. 70  $^{\circ}$ C

#### Interrupting the ramp:

The ramp can be interrupted in the course of the process by entering a new setpoint (SET/encoder).



#### Caution!

The setpoint must be 25 degrees below the flash point of the thermofluid and above the temperature, at which the thermofluid attains a viscosity higher than 50 mm<sup>2</sup>/s. (3.1.!)



# 4.8. Convenient Thermoregulation – Programs

2. Edit Program (Exclusively for Polystat Control cc2/ cc3)



All the factory defaults can be customized in the menu. All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1). Polystat controller cc2:



### Creation of a separate thermoregulation program

<u>Polystat cc2 controller</u>: 1 thermoregulation program for editing (can always be overwritten) with as many as 5 segments.

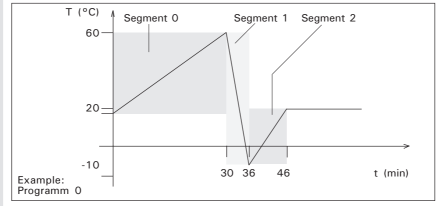
<u>Polystat cc3 controller</u>: 10 thermoregulation programs for selecting and editing (can always be overwritten). A total of 50 segments are available.

One segment can maximally span a period of 54 hours. Programming is done in steps according to the "Edit Program" menu item.

#### Planning (Example):

A fluid in an external bath is to be heated and cooled in 3 steps. The heating process is to be temperature-stable and the cooling process time-stable. For the time it takes to cool the bath, an agitator is to be controlled via the potential-free contact.

At the end of the program, the thermostat is to maintain the bath temperature attained last until the process is terminated manually.



MAIN MENU: PI-Parameters I→ Edit Proer. Start Proer.

PROGRAMMER:

I>Program 0
Program 1
Program 2
Program 3
Program 4
Program 5
Program 6
Program 7
Program 8
Program 9
exit

"Edit Program" option

Options in the "Programmer" (PR) submenu: 10 Programs

"Program 1" option

Upon initial commissioning, all the programs will still be "empty", i.e. they have not been assigned any segments. In the course of the application, these programs may be completely filled with segments.

For further programs, you may edit existing ones.



#### Caution!

The setpoint must be 25 degrees below the flash point of the thermofluid and above the temperature at which the thermofluid attains a viscosity higher than  $50~\text{mm}^2/\text{s}$ . (3.1.!)



## 4.8. Convenient Thermoregulation -**Programs**

3. Edit Program (exclusively for Polystat controllers cc2/cc3)



All the factory defaults can be customized in the menu. All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).
Select "Exit" to return to the superordinate level.



```
FUNCTIONS PR:
    Attach Seement
I insert Seement
modify Seement
Delete Seement
    Delete Seeme
show Seement
    Delete Program
    Exit
```

```
PROGRAM NO.1:
I⇒ Set point SeeEnd
   Seement period
Modify Seement
    Control mode
    Options
   Save & exit
```

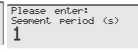
```
Submenu selection:
"Programmer" (PR)/ "Program 2"/
"Functions PR":
"Program 1" options
"Attach Segment" (for the 1st segment, this
corresponds to "Insert Segment"). The parameters for the 1<sup>st</sup> segment are defined in the following.
(Refer to the example of program 1 on page
48-2!)
```

```
Please enter:
Set point SeeEnde
           0.0 c
```



"Setpoint SegEnd" option: entry of the setpoint for the 1st segment of the 1st program, e.g. 60 °C.

```
PROGRAM NO.1:
Set point SeeEnd
I> Seement period
Modify Seement
      Control mode
      Options
      Exit
```



Please enter: Seement period (s) 1800

"Segment period" option: entry of the time period for the 1st segment of the 1st program, e.g. 1800 seconds.

PROGRAM NO.1: Set point SeeEnd Seement period I⇒Control mode Options Save & exit

CONTROL MODE: I⇒ Internal Process (cascade) CONTROL MODE: Internal I⇒ Process (cascade)

"Control Mode" option: example: selection of external thermoregulation.

PROGRAMM NO.1: Set point SeeEnd Seement period Modify Seement Control mode I→Options Save & exit Exit

OPTIONS PR: Pot.free Contact Analos Output I⇒End condition Stability

AT SEGMENT-END: stop resulation I⇒continue loop

"Options" menu option: Selection of the "End condition" for the 1st segment of the 1st program, e.g. "Continue", i.e. the temperature value of the segment end is maintained. ("Stop Regulation" = thermoregulation to the former setpoint at the end of the segment)

> OPTIONS PR: Pot.free Contact Analos Output End condition -> Stability exit

STABILITY: I⇒ Time-stable Temperature-stable

"Stability" option, e.g. "Time-Stable" for the 1st Segment of the

Time-Stable The segment period entered has priority for the segment end. Temperature-Stable: The "Setpoint SegEnd" has priority for the end of the segment.



# 4.8. Convenient Thermoregulation – Programs

3. Edit Program (Exclusively for Polystat controllers cc2/ cc3)



All the factory defaults can be customized in the menu. All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to Salutation" 4.1)

"Salutation" 4.1).
Select "Exit" to return to the superordinate level



OPTIONs PR:
Pot.free Contact
Analoe Output
End condition
Stability
I→exit

Select "Exit" to return to the superordinate level "Program 1".

"Save & Exit" option: Saving of all the data for the 1st segment in the 1st program. The 1st program has thus been created.

If you exit the "Program 1" level without "Save & Exit", all the data entered for this segment up to now that have not yet been saved will be discarded.

After "Save & Exit" the program will return to the superordinate level "Functions PR".

FUNKTIONS PR:
Delete Sesment
I>show Sesment
Delete Program
Exit

PROGRAM NO.1:

Options B) Save & exit

Exit

Set point SeeEnd

Seement period Control mode

> Pros:0 Ses:0 Temp:60 Contr:Cas Time:1800 Stab:Time Poco:0 An0:0

"Functions PR" option, "Show segment" option: this is where you can check your entries. Press the MENU key to exit the display.

The program will return to "Functions PR", where you select "Attach Segment" as shown in the example. The entries now correspond to those for segment 1 taking the values from our example. In this segment, you must additionally select the potential-free contact for controlling the agitator in segment 2.

FUNKTIONS PR: I>Attach Seement insert Seement modify Seement

Please enter: Set point SeeEnd 60.0 Please enter: Set point SeeEnd -10.0 C

PROGRAM NO.1: Set point SeeEnd → Seement period Control mode

Please enter: Seement period (s) 1800 Please enter: Seement Period (s) **360** 

PROGRAM NO.1: Sollwert SeeEnde Seementdauer I⇒Temperiermodus CONTROL MODE: I→ Internal Process (Cascade) CONTROL MODE: Internal I⇒Process (Cascade)

## Potential-free contact

PROGRAM NO.1: Control mode I→Options Save & exit OPTIONS PR: I⇒Pot.free contact Analoe output End condition POCO ACTIVE: No I⇒Yes

OPTIONS PR: Analoe output I→End condition Stabilite AT SEGMENT-END: I→Stop resulation Continue loop Repeat

OPTIONS PR: End condition → Stability exit STABILITY: time-stable I⇒Temperature-stable

OPTIONS PR: End condition Stability ⇒ exit PROGRAMM NO.1:
Options
I> save & exit
exit



## 4.8. Convenient Thermoregulation – **Programs**

3. Edit Program (Exclusively for Polystat controllers cc2/ cc3)



All the factory defaults can be customized in the menu. All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1). Select "Exit" to return to the superordinate level.



"Functions PR" option, "Show segment" option: this is where you can check your entries. Press the MENU key to exit the display.

The program will return to "Functions PR", where you select "Attach Segment" as shown in the example. The entries now correspond to those for segment 1 taking the values from our example. In this segment, you must additionally select the potential-free contact for controlling the agitator in segment 2.

FUNKTIONS PR: I> Attach Seement Insert Seement Modify Seement	Please enter: Set point SeeEnd -10.0	Please enter: Set point SeeEnd 20.0 C
PROGRAMM NO.1: Set point SeeEnd I> Seement Temperiermodus	Please enter: Period Seem. (s) 360	Please enter: Period Seem. (s) 600
PROGRAMM NO.1: Set point SeeEnd Period Seem. I> Control mode	CONTROL MODE:  i> Internal  Process (Cascade)	CONTROL MODE: Internal H>Process (Cascade)
	OPTIONS PR: Analoe output I⇒End condition Stability	AT SEGMENT-END: Stop regulation → Continue loop
	OPTIONS PR: End condition → Stability exit	STABILITY: Time stable I>Temperature stable
	OPTIONS PR:	PROGRAMM NO.1:

You have now created a thermoregulation program with three segments according to our example.

End condition

Stability → Fxit



### Caution!

Before activating the program, make sure you are using a suitable thermofluid! The setpoint must be 25 °C below the flash point of the thermofluid and above the temperature at which the thermofluid attains a viscosity higher than 50 mm<sup>2</sup>/s. (3.1.!)

Options

I⇒save & exit Exit



### Please Note:

You cannot create thermoregulation programs with the Polystat controller cc1. You can create one thermoregulation program with the Polystat controller cc2. You can create 10 thermoregulation programs with the Polystat controller cc3.



# 4.8. Convenient Thermoregulation – Programs

4. Start Program (Exclusively for Polystat Control cc2/ cc3)



All the factory defaults can be customized in the menu. All the factory defaults can be restored via the "Factory Default" option (with the thermoregulation function switched off). (Also refer to "Salutation" 4.1).

For alarm messages, please refer to 4.3!



#### MAIN MENU: Software Version I→ Start/Stop Program Start Ramp

PROGRAMMER	
I⇒ Proeram	0
Proeram	1
Proeram	2
Proeram	3
Proenam	4
Proenam	5
Proenam	6
Proenam	7
Proenam	8
Proenam	9
Exit	

SERVICE-PROGRAM:
Program Pause
Program Continue
Go To Seement No.
Program stop
Exit

Proer.:1	Seem.:0
Internal	21.2
Process	17.5
Setpoint	17.6

"Internal": development of the internal actual value

"Process": development of the external actual value

"Setpoint": Calculated topical setpoint, development until the segment end value has been attained "Start/Stop Program" option

If **no** program has been started:
Submenu selection:
"Program O" example Polystat cc3:
10 programs / 50 segments
(However one program cannot contain more than 40 segments)

Polystat cc2: 1 program / 5 segments

If a program has *already* been started: Submenu selection:

"Program Pause" "Program Continue" "Go To Segment No." "Program Stop" "Exit"

Program 0 will be started.

Aborting the thermoregulation program With Polystat controller cc2: Power switch or new menu (using "Program Stop"). With Polystat controller cc3: Break function (press the MENU and On/Off keys simultaneously). Alternative: Power switch or new menu.

Standard end of the thermoregulation process once the thermoregulation program has been completely executed, according to:

- programmed segment end (the temperature of the last segment setpoint is maintained (Continue) or thermoregulation to the last setpoint entered outside the program) or repeating of Temp. Program.
- Stability: Time-Stable (i.e. after the programmed segment period has elapsed) or Temperature-Stable (i.e. after the segment setpoint has been attained).



Once the program has been completely executed, the status display will be shown.



### Caution!

Before activating the program, make sure you are using a suitable thermofluid!

The setpoint must be 25 °C below the flash point of the thermofluid and above the temperature at which the thermofluid attains a viscosity higher than 50 mm²/s. (3.1.!)



# 4.9. Terminating the Thermoregulation Process

### Entry New setpoint



The thermoregulation process is automatically continued once the setpoint has been reached, i.e. the thermostat keeps the temperature at the measuring point at the temperature defined by the setpoint. The thermoregulation process is continued until it is terminated manually.

This thermoregulation process can be changed at any time by entering a new setpoint (refer to 4.7).

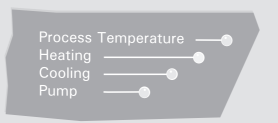
#### **Abort**



Polystat controllers cc1/cc2: The thermoregulation process can be aborted at any time by pressing the power switch. You can also turn the encoder until the "Thermoregulation" menu is displayed, in which you can select "Off" or "On".

Polystat controller cc3: The thermoregulation process can be aborted at any time by pressing the On/Off key on the controller.

### Flow chart Refer to 2.3!



When you press the On/ Off key or the power switch to stop the thermoregulation process, all the LEDs will go out.



Actuate the power switch of the thermostat to interrupt the power supply.



#### Caution!

Do not stop the thermoregulation process by pulling the power plug. When the controller is switched back on, various device messages may be displayed and faults may occur.

## **Shut Down**





## 5.1. Safety Instructions and Principles



### Caution! Potential risk of injury and material damage:

**Slip hazard!** The floor and the workspace may be slippery when fluids have been spilt!

**Tilt hazard!** Make sure the thermostat and external devices are in a stable position.

**Shock hazard!** Make sure the connection to the power supply is undamaged and in perfect working order.

**Scalding and burning hazard!** Always be aware of extreme temperatures. **Causticization hazard!** Risk of causticization of your eyes, your skin and your respiratory tracts through hazardous vapors (depends on the thermofluid used).

## Draining thermo-fluid

Avoid damage caused by extreme temperatures:

Before draining it, allow the thermofluid to cool or warm to an acceptable temperature that does not constitute a hazard.

Avoid contamination in the vicinity of the thermostat through spilt or splashed thermofluid and through escaping hazardous vapors.

Use appropriate drain tubes and collecting vessels.

# Draining cooling water

For water-cooled thermostats:

Slip hazard! Avoid contamination in the vicinity of the thermostat through spilt or splashed cooling water.

Use appropriate drain tubes and collecting vessels.

## Electrical connections

Make sure that the power connections are in good condition. Plugs, sockets and cables must be in good order and of the correct rating. Avoid contact with fluids.

When replacing fuses, always use fuses with the correct ratings (refer to 5.3.!)

### Cleaning

Clean and service the thermostat periodically (refer to 5.3!).

Keep the vicinity of the thermostat clean!

Always clean contaminated areas immediately.

#### **Transport**

Keep thermostats upright during transport.

Transport thermostats on clean, level and non-slip surfaces only.

Keep all the thermostat connectors/fittings closed.

Close the valves for fluids!

Protect plug-type connections using the caps provided for this purpose.



### Please Note:

All the safety instructions are vital and must be considered during use in compliance with the present operating instructions!

# 5.2. Draining, Deactivating and Dismantling

### Requirements

Keep at hand a collecting vessel, a suitable drain tube, a screwdriver, compressed air and a cleaning cloth.

Terminate the thermoregulation process via menu selection or by pressing the On/Off key (R4 with cc3). (The final temperature should be as close as possible to the ambient temperature. Highly viscous thermofluids may need to be above ambient temperature).

## Draining process

Thermofluid Applies to chillers (thermostats with closed fluid circuit)

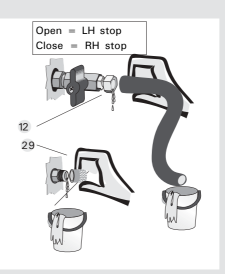
Remove the plug on the draining connection 12.

Attach the drain tube onto the draining connection. Hang the free end of the drain tube into the collecting vessel.

Open the valve of draining connection 12.

Open draining connection 29 to empty any remaining thermofluid.

Close draining valve 12

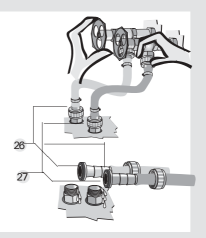


## Draining process

Cooling water For water-cooled thermostats: Close the water shut-off valves supplying the cooling water to the machine. Unscrew hose connections from the device to the water supply at connections 26 and 27. Completely drain the cooling water via the cooling water draining connections with the aid of compressed air.

(Observe safety procedures when using compressed air)

(Take preventive measures against frost damage during transport and storage caused by cooling water residues)



## Switching off

If the thermostat features a main switch, switch off the thermostat at the main switch (1, position "O").Otherwise, switch off the unit switch (2).

Disconnect the power plug.



**Note:** The drained thermofluid must be disposed of in compliance with the instructions of the fluid manufacturer. The drained cooling water can be disposed of through the standard sewage.

## 5.3. Maintenance and Service

### Requirements

Keep at hand a collecting vessel, a suitable drain tube, a screwdriver, compressed air and a cleaning cloth. The thermoregulation process has been terminated by selecting a menu or by pressing the On/Off key (R4 on cc3).

(The final temperature should be as close as possible to the ambient temperature, with highly viscous thermofluids slightly above the ambient temperature).

## Replacing fuses



In case of a fuse failure trace the source of the problem and eliminate it. Thereafter change the fuse.

## Cleaning cooling water filter

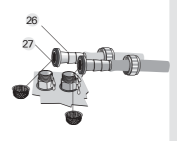
For water-cooled units:

Place the collecting vessel below cooling water draining connection 27.

Close the water supply valves to the unitUnscrew hose connections 26 and 27

Remove the cooling water filters from the connectors. Clean and replace them.

Refit the hose connections.



## Cleaning surfaces

Cover unused electrical connectors using the protective caps supplied.

Clean the stainless-steel surfaces using steel cleaning spray.

Carefully clean painted surfaces using a mild detergent.



#### Caution!

to prevent accidents: Keep the working area clean! Always clean contaminated areas immediately. Service the equipment periodically!

## 5.3. Maintenance and Service

#### **Disposal**

For the avoidance of environmental damage, leave "retired" thermostats exclusively by certified specialized enterprises despose to.

### Decalcifying

If the water supply is "hard", water-cooled thermostats must be decalcified periodically. We recommend that this procedure is carried out with De-calcifying unit "SEK 28"available from your Huber agent.

Remove the cooling water hoses.

Close the water supply connection to the unit (26) with the cap. Connect the hoses for decalcifying fluid from the "SEK 28" to the water draining connection and the water supply connection of the thermostat.

Follow the user instructions supplied with the SEK 28.



Germany: (+49) 7 81 - 96 03 - 2 44

Hotline Service Center USA: (+1) 7 40 - 3 73 - 68 09 Hotline Service Center NL: (+31) 4 85 - 542 - 811



#### Caution!

to prevent accidents: Keep the working area clean! Always clean contaminated areas immediately. Service the equipment periodically!

## Appendix





## 6. Appendix

# Programs for changing the factory default settings

## 6.1. Presettings

## Standard Parameter Set - Factory Default

4.3.8. 4.3.8. 4.3.8. 4.3.8. 4.3.12.	Alarm Configuration – Upper Alarm Limit Alarm Configuration – Lower Alarm Limit Alarm Configuration – Level Alarm Delay Alarm Mode Analog Interface – Temp. T1	305 °C -35 °C 4 s Stop Mode 5 °C
4.3.12. 4.3.12. 4.3.12.	Analog Interface – Temp. T2 Analog Interface – Parameter Input Analog Interface – Parameter Output / Source Analog Out / Internal Temp.	35 °C disabled
4.3.12. 4.3.12. 4.3.5. 4.3.5.	Analog Interface – Current at T1 Analog Interface – Current at T2 Display – Display Modes Display – Display Angle	DAC 593 DAC 4104 Standard 100
4.3.13.	Digital Interface – Hardware RS	RS 232
4.3.13. 4.3.13.	Digital Interface – Baud Rate Digital Interface – Slave Address	9600 1
4.6.2.	Venting	Off / 10 s
4.3.11.	Max. Heat Power	100 %
4.5.1.	Calibration Prog. – TCal 1	0 °C
4.5.1.	Calibration Prog. – TCal 2	100 °C
4.3.10.	Compressor Auto	Automatic
4.3.7.	Mains Failure Auto	Off
4.5.2.	Offset Calibration – Internal Sensor	0 °C
4.3.14.	PI-Parameters – P-Internal	5000
4.3.14.	PI-Parameters – I-Internal	1000
4.8.2.	Edit Program	0
4.3.15.	Acoustic Alarm	On
4.7.	Setpoint	20 °C
4.4.1.	Setpoint Limits – Minimum Setpoint	5 °C 35 °C
4.4.1. 4.3.2.	Setpoint Limits – Maximum Setpoint Language	Deutsch
4.3.2.	Temperature Scale	°C
4.3.4.	Control Mode	Internal
4.6.1.	Circulation	Off
4.3.17.	Usermenu	Administrator
4.3.6.	Time Scale	Minutes
4.6.3.	2nd Setpoint	15 °C



All the factory defaults can be restored via the "Factory Default" option (refer to 42-1).



## 6. Appendix

## 6.2. Interface Specification, Data



#### Note:

Before using the interfaces provided on the Huber device, please review the Data Communication Manual for information on the correct handling of interfaces and PC/PLS data communication.



Please adhere to the following general principles:

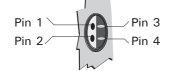
- Always switch off all associated devices before connecting any cables
- · Only low voltages may be applied to the interfaces of the Huber devices.
- Always use an process sensor with a shielded cable. Otherwise the sensor may be electro-statically charged. The charge on the sensor could damage the measuring circuit when the sensor is connected.
- Before connection of plug-type connectors, ensure that they are in good and proper condition.

Pt100 external

Pin 1: I + Pin 2: U + Pin 3: U--

Pin 4: I- (four-conductor technology)

Refer to 2.2.!



Pin's

12 13

14

15

Pin's

### Potential-free contact Poko

#### R232/RS485

Pin 1: Terminating resistor 120 Ù, RS4851

Pin 2: Data input RS232 (RXD)
Pin 3: Data output RS232 (TXD)

Pin 4: Reserved, please do not use!

Pin 5: Earth (DGND)

Pin 6: Potential-free contact (Poko)

max. 1 A / 24 V DC

Pin 7: Terminating resistor 120 Ù, RS485

Pin 8: Reserved, do not use! Pin 9: Reserved, do not use!

Pin 10: Potential-free contact (Poko)

Pin 11: A (RS485)

Pin 12: Analog output for AIF

Pin 13: Analog earth (AGND for AIF)

Pin 14: Analog input for AIF

Pin 15: B (RS485)

Refer to 2.!



Various protocols are available for complex parameterization to customize a Huber device to an automated application.

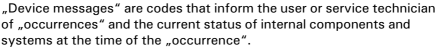
Examples: Point-to-Point commands for direct operation with a PC; LAI instruction set for RS485 bus systems, Modbus connection.

For more detailed information, please refer to: Data Communication Manual



## **Appendix**

## 6.3. Device Messages





The controller display's device messages automatically Device messages can be a warning or a fault.

All alarm messages shut down the thermoregulation process. Factory default settings determine that all device messages are accompanied by an acoustic alarm. (This can be disabled via the "Acoustic Alarm" option.)

All alarm messages will persist until the cause of the alarm has been rectified.

All alarm messages must be acknowledged via the "Alarm Mode" option.

Once the alarm has been acknowledged and the cause of the alarm has been rectified, the alarm message will disappear.

Once the cause of the alarm has been rectified, the thermostat will function as programmed.

ALARM !!!

The display shows the alarm message in the form of a "flash"

OVERTEMPERATURE !! In intervals of 2 seconds, the display alternates with the status display.

"Alarm!!!" is displayed in the upper line of the alarm message. The cause of the alarm is displayed in the bottom line of the alarm message.

ALARM MODE switch on and off

To acknowledge the alarm message: Select the "Alarm Mode" option. Display in Stop Mode (refer to 4.3.9) Follow the displayed prompts.



Display in Stop Mode (refer to 4.3.9) Select "Restart" or "Continue".



The following applies to all automatic messages that are identified by the "Practice" icon:

Please check the external conditions of your thermostat and your controller inputs according to the operating instructions and your process arrangement.

If required, re-program the condition.

If the message persists after you have repeated this action, please contact our Service Hotline.



The following applies to all spontaneous messages that are identified by the "Hotline" icon:

Please switch off the thermostat and call our Service Hotline.

**Hotline Germany:** (+49)781 - 9603 - 244**Hotline Service Center USA:** (+1)740 - 373 - 6809**Hotline Service Center NL:** (+31)- 485 - 542 - 811



## 6. Appendix

## 6.3. Device Messages



Hardware error

device not initialized

Hardware error

ALARM !!!

HARDWARE ERROR !!



Device ID error

ALARM !!!
Device ID error !!



Overtemperature

ALARM !!!

OVERTEMPERATURE !!



Overtemperature

ALARM !!!

ALARM TEMPERATURE !!



Description of the message.

Behavior of the thermostat.

Your response.

Refer to 63-1!

#### Cause

During the self diagnostics carried out by the machine after a controller has been replaced a new controller is detected by the operating system. This error just means that the system does not recognize the new controller. Effect

The circulation and thermoregulation process cannot be started.

Remedy

Please select the "Unit Data" option in the "Factory Default" menu. This eliminates the error.

#### Cause

During the self diagnostics carried out by the machine after a controller has been replaced a new controller is detected by the operating system. This error just means that the system does not recognize the new controller.

Effect

The circulation and thermoregulation process cannot be started. Please call our customer service!

### Cause

During the self diagnostics carried out by the machine after switch-on an error is detected in the hardware or software. This could happen after a controller replacement.

Effect

The circulation and thermoregulation process cannot be started. Remedy

Please call our customer service!

### Cause

The temperature of the thermal fluid exceeds the temperature limit of the over-temperature protection device.

**Effect** 

The circulation and thermoregulation process is stopped.

Remedy

Please check your set-point or your thermoregulation program as well as the setting of the over-temperature protection device and compare it to the safety requirements of your process and the application limits of your thermofluid.

Correct your inputs or the setting of the over-temperature protection (refer to 3.1, 3.4, 4.1, 4.4.1 and 4.7).

Restart the thermoregulation process according to the alarm mode.

#### Cause

In Alarm Run Mode only (refer to 4.3.8.): The thermal fluid's temperature exceeds the "upper alarm limit" or has dropped below the "lower alarm limit". The circulation and thermoregulation process is stopped.

Remedy

Please check your set-point or your thermoregulation program as well as the setting of the over-temperature protection device and compare it to the safety requirements of your process and the application limits of your thermofluid.

Correct your inputs or the setting of the alarm limits (refer to 3.1, 3.4, 4.1, 4.3.8 and 4.7).

Restart the thermoregulation process according to the alarm mode.



# 6.3. Device Messages



Description of the message. Behavior of the thermostat. Your response.

Refer to 63-1!



# Cause

The level has dropped below minimum allowed thermofluid level or the circulation pressure of the pump is too low. Result

The circulation and thermoregulation process is stopped. Remedy

Please check the thermofluid filling level and if necessary, replenish the thermofluid, (refer to 3.4).

Restart the thermoregulation process.

If the alarm message persists, please check for visible causes of extraordinarily high fluid losses through loose or defective connections, defective tubing, fluid contamination etc. and rectify. If the alarm persists despite your remedial action, please call our customer service!



#### Cause

The circulation pump is overloaded and the pump motor has overheated.

Result

The circulation and thermoregulation process is stopped. Remedy

Make sure that the thermofluid in use is suitable for the temperature range over which the thermostat is used. The viscosity of the thermofluid must not exceed 50 mm<sup>2</sup>/s. If required, change the thermal fluid.

Once you are sure that the correct thermal fluid is in use or replaced the thermal fluid with one that is suitable, allow the pump motor to cool and re-start.

If the alarm message persists and you are using a suitable thermal fluid, please call our customer service!



## Cause

A general fault has been detected with the motor windings <u>OR</u> an incorrectly rotating 3-phase supply has been detected. (A trained electrician must swap any two phases in the mains plug to change the direction of rotation of the 3-phase supply) Effect

The circulation and thermoregulation process is stopped. Remedy

Make sure that the thermofluid in use is suitable for the temperature range over which the thermostat is used. The viscosity of the thermofluid must not exceed 50 mm<sup>2</sup>/s. If required, change the thermal fluid.

Check the condition of all circuit breakers and re-set as necessary. nce you are sure that the correct thermal fluid is in use or replaced the thermal fluid with one that is suitable, allow the pump motor to cool and re-start.

If the alarm message persists and you are using a suitable thermal fluid, please call our customer service.



# 6.3. Device Messages



Description of the message. Behavior of the thermostat. Your response.

Refer to 63-1!

Hardware error

ALARM !!!

PCP INIT ERROR !!

Cause

During the self diagnostics carried out by the machine a hardware or software error has been detected. This can sometimes happen after fitting a new controller.

Effect

The circulation and thermoregulation process cannot be started. Remedy

Please contact our customer service!

Hardware error

ALARM !!!



Cause

An internal temperature sensor is not connected or is defective.

**Effect** 

The circulation and thermoregulation process cannot be started.

Please call our customer service!

Device ID Error

ALARM !!!

EXTERNAL SENSOR!!



# Cause

External Pt100 sensor is not connected or defective.

Effect

The circulation and thermoregulation process cannot be started. Remedy

Please check the connection of your process Pt100 sensor including the connecting cable and the sensor itself. If the sensor is defective, replace it with a new one.





# 6.4. Huber Glossary

**Definitions and Cross-References** 

AIF – Analog Interface The analog interface is used to transfer constantly changing values, mostly temperatures, in the form of a signal current (generally 4 to 20 mA). Refer to "External Control"! Refer to 4.3!

Alarm LimitThe defined absolute temperature for the thermofluid or product depending on the control mode. When the temperature exceeds or drops below the defined value, the thermostat will respond as defined in the alarm mode.

#### Alarm Mode

The response of the thermostat when the temperature rature has exceeded or dropped below the defined alarm limits.

### **Ambient Temperature Range**

This is the temperature range permissible in the area surrounding the device for the device to function properly.

For all devices by HUBER, this is the temperature range from 5 to 30 °C. The cooling performance quoted is always based on an ambient temperature of 20 °C.

# Automatic Mains Failure Control (Mains Failure Auto)

Determines the response of the thermostat in the case of a power failure.

The corresponding settings are made in the main menu of the controller.

Default setting:

Mains Failure Auto is disabled. Once the supply of power has been restored, manual intervention is required to continue the thermoregulation process.

Alternative setting:

Mains Failure Auto is enabled. Once the supply of power has been restored, thermoregulation is automatically continued.

Refer to 4.3!

# **Automatic Cooling Capacity Control**

A method for saving energy and resources. The microprocessor control determines whether the required cooling capacity can be reduced according to the operating temperature. The adaptation is performed continuously and – apart form saving energy – it also protects the compressor, decreases heat dissipation into the environment and reduces the consumption of cooling water.

Refer to Compressor Auto, 4.3!

# Automatic Compressor Control (Compressor Auto)

Supports an energy-saving method for cooling thermostats in specific thermoregulation situations. A control logic in the microprocessor helps decide whether the chiller is needed at all or whether it can be switched off.

Refer to 4.2.! Refer to Automatic Cooling Capacity Control!

### **Actual Temperature**

The temperature at the measuring point at the time of display. The measuring point is either in the thermostat, in the thermofluid (factory default: internal thermoregulation) or external to the thermostat, e.g. in the core of a reactor (external thermoregulation).

## Bath, Closed

Double-wall, closed "shell" with inflow and outflow connections.

Indirect thermoregulation of the customers' products in the "core". Designed in metal or glass. Refer to "Reactor", refer to 3.3!

### **Bath Opening**

This is the active surface available for direct thermoregulation, generally across the entire usable depth.

#### **Bath Thermostat**

A bath thermostat is a thermostat equipped with a circulation pump (force pump in Polystats) and a bath tank for holding the object to be thermoregulated. The circulation pump is primarily used for mixing the bath fluid, if required, however, it can also pump the fluid through a closed external circuit, e.g. when flow water coolers for cooling heating thermostats are connected.

# **Bath Thermostat/Circulator**

Thermostats with a bath opening large enough to accommodate objects for direct thermoregulation in the bath, including a circulation pump (force or suction pump with Compatible Control thermostats) for closed (force pump) or open external (suction pump) circuits.

## Bath Volume (also referred to as fill volume)

The volume of the thermofluid inside the bath, required for the intended operation of the thermostat, excluding the thermofluid volume in external fluid circuits.

Especially in closed external applications, the expansion tank must be dimensioned with care since the circulator must additionally handle the expansion of the fluid in the external circuit.

### **Baud Rate**

The data transfer rate for serial communication (mandatory setting).

Refer to: 4.2 Digital Interface!

### Bath Tank

An open tank that holds the thermofluid (fluid for thermoregulation).





# 6.4. Huber Glossary

**Definitions and Cross-References** 

# Calibration Thermostat (CAL)

A bath thermostat with an especially high degree of temperature stability and especially uniform temperature distribution across the bath fluid.

#### Calibration

Verification of the measured values displayed and – if required – recording of the values by which the displayed values deviate from the actual temperatures measured. Refer to Offset Calibration!

#### **Cascade Control**

Refer to Process Control!

## **Characteristic Temperature**

This term denotes the operating temperature of a heating thermostat attained in stationary status with the heating switched off and the pump in operation. It depends on the motor capacity of the pump installed, the bath fluid used (viscosity, density) and the thermostat insulation, e.g. on whether the bath cover is used or not.

# Compressor

A compressor is a machine for compressing gases and vapors.

# Condenser

Apparatus in chillers for condensing refrigerant vapors (liquefier).

# Cooler (Special Feature of the Unistat Tango)

This type of cooler is a heat exchanger through which water flows during the cooling process. This cooling water leads off just enough heat from the superheated refrigerant to prevent condensation.

The cooling water may flow only while the compressor is in operation, otherwise the cooling unit will not work!

It is important that only a tiny runnel of cooling water is routed through the cooler.

# **Cooling Capacity**

Heat abstraction from the thermofluid via heat exchangers, using either ambient air or cooling water.

Refer to HT-Cooler!

# **Cooling/Heating Thermostat**

A thermostat with a working temperature ranging from below to above the ambient temperature that is capable of abstracting heat from and transferring heat to the thermofluid.

# **Cooling Thermostat**

A thermostat, the working temperature range of which is generally below the ambient temperature and that preferably abstracts heat from the thermofluid.HUBER cooling thermostats are actually cooling/heating thermostats since their working temperature ranges from below to above the ambient temperature and they are capable of abstracting heat from or transferring heat to the thermofluid.

### **Cooling Water**

Water routed through the thermostat via a system of pipes for cooling the chiller. It should contain only minimized amounts of lime and corrosive substances that limit the life cycle of the system.

# Cooling Circulators (IC, UC)

These are cooling thermostats designed in the form of circulators. Due to their special design (desktop, tower, without a readily accessible bath), their cooling performance and pumping capacities, they constitute a separate device group.

### **Circulation Pump**

The circulation pump is used to circulate the thermofluid in a closed circuit.

# **Circulator (Unistat)**

A circulator is a thermostat, in which the thermofluid is routed through an open or closed external circuit. Unistats feature a thermically decoupled, active surface (expansion tank). In this case, however, the surface temperature differs from the operating temperature. Unistats are not equipped with a bath.

# Circulation (operating mode)

Circulation means that the thermofluid circuit is driven by the circulation pump. The heater and/or cooling unit are switched off.

Refer to 4.6! "Circulation"!

## Controller

In a long tradition at Huber's, "controller" refers to an exchangeable electronics unit, including the required control and thermoregulation software.Refer to 2.3!

## Control Mode – Internal, Process (Cascade)

Internal thermoregulation: The temperature measured inside the thermostat (flow temperature) is used as the controlled variable for thermoregulation. **Process (Cascade)**: With the aid of an external Pt100 sensor, a measuring point outside the thermostat in an external application, e.g. in a reactor, is used for controlling the thermoregulation process. Refer to:4.4!





# 6.4. Huber Glossary

**Definitions and Cross-References** 

### **Default Parameters**

Refer to Factory Default!

#### **Delivery Pressure**

The overpressure of the circulation pump of a thermostat directly at the pressure connecting piece, measured using water. On charts, the delivery pressure is expressed as a function of the flow rate.

### **Delivery Suction**

The suction of the circulation pump (force/suction pump or duplex pump) directly at the pressure connecting piece, measured using water. On charts, the delivery suction is expressed as a function of the flow rate.

## **Digital Interface**

The digital interface is used to transfer data in the form of bits and bytes.

#### **DW-Therm**

DW-Therm is a thermofluid (fluid for thermoregulation) developed especially for Unistats (Huber thermostats with a closed thermofluid circuit) with an extremely large temperature range  $(-90^{\circ}C...+200^{\circ}C)$ .

# **Effective Heating Capacity**

Heat flow delivered to the thermofluid (fluid for thermoregulation) by heat sources.

## **Extended Working Temperature Range**

This is the working temperature range extended to lower temperature levels achieved through the use of a manufacturer-defined cooling coil with cooling water.

# **External Control**

The thermostat is not controlled through the controller but rather through external equipment. The external interface (multifunction socket) on the Polystat controller is used for this purpose. Refer to:2.3, 4.3!

# **Factory Default**

The manufacturer has set the thermostat parameters such that the temperature range constitutes only a minimum potential hazard and that the easiest and most probable thermoregulation process can be performed. Factory defaults ensure safe commissioning by the customer and can be changed using the respective programs according to the requirements of the customer All the factory defaults can be restored with Program 52 with the thermoregulation function switched off.

Refer to 4.2 Restart!

#### Fill Volume

Refer to Bath Volume!

#### FI

Refer to Safety Classification!

#### Flash Point

The term flash point denotes the temperature to which a fluid in an open bath must be heated until the vapor/air mixture at the surface inflames when a flame is held near and keeps on burning once the flame is pulled away again.

Refer to:3.1.EN 61010-1EN 61010-1

# Flash Display

Controller display shown for seconds only to provide information on a variable intermediate program status or the status of the thermostat.

# Flow Cooler (DC)

Flow coolers are "uncontrolled" coolers without circulation pump that are interposed in an external circuit, thus expanding the functionality of a heating thermostat to that of a heating/cooling thermostat. On the one hand, they substitute water cooling, on the other hand they are used to achieve lower temperatures.

### Flow Rate

The volume of fluid delivered by the circulation pump per time unit, measured using water.In charts, the flow rate is expressed as a function of the delivery pressure (backpressure).

### Flow Temperature

Denotes the temperature measured directly at the point the thermofluid exits the circulator.

# Force Pump

The force pump is used for circulating the thermofluid in a closed external circuit and for mixing the fluid inside the bath.

# Force/Suction Pump

This pump features a pressure and a suction stage driven by a common motor. The pressure stage forces the thermofluid from the thermostat into the circuit, the suction stage draws the fluid back into the thermostat. A force/suction pump can be used in a closed circuit. Benefit: In the external circuit, the pressure drops from positive values (pressure) to negative values (vacuum) and is almost zero in the consumer. This facilitates thermoregulation even of pressure-sensitive glass vessels. In addition, an open external circuit (bath tank) can also be connected using a force/suction pump. A level constant ensures a constant fluid level in the bath tank.





# 6.4. Huber Glossary

Definitions and Cross-References

#### **Gas Venting**

A special thermoregulation regime common to all Unistats with the objective of perpetuating thermoregulation despite the evaporation of part of the thermofluid and removing elements with a low boiling point from the circulating fluid.

### **Heat Exchanger**

Refer to Thermofluid!

### **Heating Capacity**

The maximum installed electrical power of the heating element. The heating capacity depends on the voltage of the thermostat. It is continuously controlled and reduced when the temperature approaches the programmed setpoint.

### **Heating Thermostat**

A thermostat, the working temperature range of which is primarily above the ambient temperature and that preferably transfers heat to the thermofluid.

# **High-Pressure Cut-Out**

Protective switch installed in Unistats and Unichillers. Shuts down the thermoregulation process if the pressure on the compressor side gets too high.

Applies to Unistats:Once the Unistat is ready for operation again, the high-pressure cut-out must be pressed to continue the thermoregulation process.

Applies to Unichillers:Once the Unichiller is ready for operation again, the high-pressure cutout is automatically reset to continue the thermoregulation process.(The high-pressure cut-out in Unichillers is not readily accessible.)

# **High-Temperature Cooler (with Unistats):**

A high-temperature cooler is a heat exchanger that cools a thermofluid from a high temperature to ambient temperature using air or water. It is installed on the upstream side of chillers in Unistats, thus reducing the load on and power consumption of the chiller.

# High Temperature Stage (HT) (with Unistats):

The *high temperature stage* is the top temperature stage in multi-stage chillers in Unistats. Sie dient der It is used for decreasing the temperature (to approx. –60 °C) and thus prepares *the low temperature stage* (NT) in dualstage chillers (to approx. –90 °C) and the medium temperature stage (MT) (to approx. –90 °C) in triple-stage chillers.

The medium temperature stage, in turn, prepares the low temperature stage (currently to approx. -120°C) in triple-stage chillers.

### Housing Volume

The volume resulting from the outer dimensions of the thermostat.

#### Immersion Cooler (TC)

A cooling unit with a flexible tube and a cooling coil (evaporator) for immersing in baths.

# Immersion Thermostat (Polystats cc)

This is a thermostat that is combined with a bath tank that forms an independent unit. Immersion thermostats are equipped with a screw clamp for fastening to the walls of any desired bath tank. Using a bath bridge, they can also be mounted permanently on the top of a bath or on a tripod.

### Industrial Thermostats (IC-Hx)

Industrial thermostats are cooling circulators (intelligent chillers) with a heater installed ex works. High cooling, heating and pumping capacities and small fluid volumes provide for fast cooling and heating rates. They are ideal for thermoregulation in process engineering and in narrow temperature ranges (-20..120 °C).

# Interface, Analog (AIF)

This interface is used for entering the temperature setpoint or for the output of the actual temperature as an analog value in the form of a signal current (4 – 20 mA). Refer to: 4.3 Main Menu, Analog Interface!

# Interface, Digital

This interface is used for digital data exchange between connected devices via the data communication line. Primarily, the temperature setpoint and the actual temperature are transmitted. Refer to: RS232 Interface and RS485 Interface!

Refer to:4.3 Main Menu, Digital Interface!

## Low Temperature Stage (NT)

Refer to High Temperature Stage!

# Medium Temperature Stage (MT)

Refer to High Temperature Stage!

# **Net Refrigerating Capacity**

The effective capacity the cooling thermostat or chiller provides for the application. The frictional heat generated by the circulation pump and the heat entering due to insufficient insulation has already been taken into consideration. The cooling capacity data correspond to those of the net cooling capacity.

# NFL

Refer to Safety Classification!





# 6.4. Huber Glossary

Definitions and Cross-References

#### **Offset Calibration**

Single-point correction of a temperature sensor at a specific temperature.

## **Operating Temperature Range**

This is the temperature range that is limited by the permissible minimum and maximum operating temperature.

The operating temperature is the temperature to which the thermostat is permitted to heat/cool the respective thermofluid.

# **Overheat Point**

Refer to Overtemperature Protection!

# Overheating

The positive difference between the condensation temperature and the topical gas temperature of the thermofluid in the refrigeration process. (Does not refer to overheating of the thermostat!)

## **Overtemperature Protection**

Each thermostat with a heater is equipped with overtemperature protection. The overtemperature protection operates completely independently of the controller, i.e. it cannot be influenced through the controller. If at least one temperature sensor reports that a temperature limit has been exceeded, the thermoregulation process is stopped at once.

In the course of the thermoregulation process, the sensors are tested for short-circuit and failure. The overtemperature protection is equipped with an independent protective device. This prevents very reliably that the OK status is set while there actually is a failure. The user sets the upper temperature limit (overheating point) at the thermostat to ensure operating safety considering the respective thermofluid used. For unattended operation, the overheating point must be selected at least at 25 °C below the flash point of the respective thermofluid.

### Refer to:4.1.!

# **Physical Mass**

The physical mass describes the P/I parameters (P = proportional, I = integral) of the thermostat. Refer to 4.3!

# **PLC (Programmable Logic Controller)**

A device frequently used in industrial environments to control operations and processes.

# **POKO Potential-Free Contact**

The POKO is a change-over contact led through the POKO relay in the controller. The potential-free contact is designed for an ohm resistive load up to 30 V and a maximum of 0.1 A. The following applies due to the working current principle: The OK status is linked to the flow of current through the winding of the POKO relay. The POKO relay is actuated by the controller.

### Presettings ex Works, Factory Default Refer to Factory Default!

# Process Control (often referred to as cascade control)

Thermoregulation of a connected application. A temperature sensor (Pt100) that forms part of this application is connected with the thermostat. The actual temperature of the external process is sensed and the operating temperature of the thermostat is permanently calculated and adapted. Depending on the operating temperature, losses through insulation and exothermic reactions, the operating temperature at the consumer may deviate considerably from the setpoint and the actual temperature of the application. Caution!

Observe the safety-relevant limits of the respective thermofluid! Refer to: 3.1!

# Process Temperature (core temperature)

The process temperature is the temperature measured in the core of a connected external application (in the case of external thermoregulation), e.g. in the core of a reactor.Refer to Reactor, Control Mode! Refer to 2.3!

## **Program (Thermostat Control)**

The controller provides programs for the user to operate the thermostat, to monitor and control statuses and processes, i.e. to perform the thermoregulation process.

# **Program (Thermoregulation)**

Refer to Thermoregulation Program!





# 6.4. Huber Glossary

Definitions and Cross-References

#### **Protocols**

Protocols are used in digital data exchange. The term protocol in this context refers to a series of rules drawn up to facilitate uniform coding and decoding of the bits and bytes in the data exchange between the thermostats and a **PC**, **PCS** (process control system) or the like. For the time being, three protocols are available, two of which have been implemented in all the product families.

 $\boldsymbol{PPP}-point\_to\_point\ protocol$ 

**LAI protocol** – for communication on the bus The third protocol is currently only available for UNISTATS on demand:

Modbus protocol (Modbus RTU by Gould)

#### Ramp

A desired change in temperature within a given time period. A ramp is a simple and frequently used programming of a temperature pattern. A ramp is defined through the increase in temperature and the thermoregulation period. Once the ramp has been entered, the thermoregulation process thus programmed will start automatically and does not require any accompanying inputs.

The ramp can be defined through different combinations and sequences of the setpoint, time period and slope parameters.

Where:Time period = slope x setpoint
Refer to 4.3!

# Reactor

A cylindrical double-wall tank permitting the flow of thermofluid through the space between the two walls (jacket). The temperature of the thermofluid is transferred to the hollow space inside (core) via the inner wall. The user fills his/her reagents into this core with separate inlets and outlets. The reagents are then indirectly thermoregulated via the inside reactor wall.

# Refrigerant

Refrigerant is used in the circuit of the refrigerating unit. It abstracts heat from the thermofluid when the compressed gas expands and evaporates in the evaporator. Since 1992 HUBER has been using exclusively refrigerants free of CFC and since 1994 even refrigerants free of HCFC (e.g. R22) that do not harm the ozone layer, i.e. with an ODP (Ozone Depletion Potential) = 0 and minimized GWP (Global Warming Potential, e.g. greenhouse effect).

### **Refrigerating Capacity**

Heat flow led off from the thermofluid by a cooling thermostat.

# **Remote Control Panel**

An external device permitting operation of the Huber Thermostat (possibly to a limited extent).

#### **RS232 Interface**

Digital controller interface for digital data exchange between connected devices via the data communication line.RS232 is a serial interface for establishing a point-to-point connection.This means, only two parties, e.g. a thermostat and a PC, can communicate via the interface at a time.

Refer to:4.3. Main Menu, Digital Interface!

#### **RS 485 Interface**

Digital controller interface for digital data exchange between connected devices via the data communication line.

As many as 32 parties can be connected to the RS 485 interface. Each party connected to this bus system is assigned a separate address. Refer to:4.3 Main Menu, Digital Interface!

# **Safety Classificatio**

In thermostats, either flammable (FL) or non-flammable (NFL) thermofluids (fluids for thermoregulation) may be used. The respective safety requirements have been laid down in DIN EN 61010-2-010. Accordingly, the safety classes NFL and FL have been defined: NFL (non-flammable) thermostats with integrated overheating protection exclusively for non-flammable fluids.

Thermostats classified as FL (flammable) with adjustable overtemperature protection and low liquid level protection for flammable fluids (all the thermostats by HUBER). Refer to: 3.1. Thermofluid!

# Segment

A segment is a section of a thermoregulation program that creates part of the temperature graph.

Refer to Thermoregulation Program!

## Setpoint

The temperature to be attained at the point of measurement.

Maximum Setpoint

The highest permissible temperature to be attained at the point of measurement. Minimum Setpoint

The lowest permissible temperature to be attained at the point of measurement. Refer to Control Mode! Refer to 4.4!

# Self Test

Test procedure in the thermostat after power on.lt ensures the operability of safety-relevant thermostat components.

(Except for overtemperature protection!)





# 6.4. Huber Glossary

**Definitions and Cross-References** 

#### Slave Address

Identification number the user assigns to a device to be able to allocate data to a device during data transfer via a bus protocol. Refer to RS485 Interface!

#### **Standards**

Safety requirements for electrical laboratory equipment, and especially for thermostats, have been laid down in European Standards EN 61010-1 and EN 61010-2-010. These standards replace DIN 12879 (among others). The terms and characteristic data are defined in DIN 12876-1 and DIN 12876-2.

### **Status Display**

Display on the UniCop that provides information on the topical program sequence or the topical status of the thermostat.

### Temperature - internal, external

Refer to Control Mode, Flow Temperature!

# **Temperature Stability**

This term denotes half the difference in temperature between the highest and lowest temperature measured in a thermostat within 30 minutes of attaining a stable value at a specific setpoint.

This value is determined at a temperature of 70 °C (with water) for a heating thermostat and at – 10 °C (with ethanol) for a cooling thermostat. Also refer to DIN 12876!

# Temperature-Stable

Refer to Thermoregulation, Temperature-Stable!

# Tempmove

Possibility of selecting the input variable for a temperature.

# Thermofluid (fluid for thermoregulation)

Heat transfer fluid. Transfers energy from the thermostat to the application or vice versa. Siehe 3.1.!Refer to 3.1!

## Thermoregulation Fluid

Refer to Thermofluid!

# Thermoregulation

The active manipulation of the temperature of a substance to the desired level by way of heating and/or cooling

### Thermoregulation, Temperature-Stable!

Thermoregulation will proceed until the defined setpoint has been attained (if required, the desired thermoregulation period will be exceeded). Thermoregulation, Time-Stable Thermoregulation will proceed according to the time targets entered (independent of the actual temperature value attained).

# **Thermoregulation Program**

Arrangement of segments to create a reproducible temperature graph.

A thermoregulation program is made up of a program header and segments.

The program header is independent of the number of active segments and the length of the program.

The program header defines the beginning and

The program header defines the beginning and sequence of the thermoregulation program (TP) through the following parameters:

Start temperature of segment n, start ramp slope (K/min),

thermoregulation priority: temperature-stable or time stable, program end.

A segment is defined through the following parameters:

Start temperature of segment n (= end temperature of segment n-1)
Segment period n
Refer to:4.4!

# **Transparent Bath**

A bath thermostat with transparent walls permitting direct monitoring of the object to be thermoregulated (Polystat models A5 – A18).





# **Huber Glossary** 6.4.

Definitions and Cross-References

#### **Usable Depth**

The term usable depth denotes the depth of fluid available in the bath thermostat for direct thermoregulation.

### Venting

A special circulation regime with the objective of driving out air trapped in closed thermofluid circuits.

# **Viscosity**

Also referred to as "internal friction". The characteristic of a fluid or gaseous substance that causes frictional tension at deformation in addition to the thermodynamic pressure, which counteracts the displacement of fluid or gaseous

particles relative to each other.
This means, the viscosity of a substance increases with decreasing temperature, the available cooling capacity decreases with decreasing temperature.

The viscosity of thermofluids (fluids for thermoregulation) used in HUBER thermostats should not exceed 50 mm<sup>2</sup>/s.

# Watchdog

A safety device in the electronic control, similar to the principle of the dead-man switch in an engineThe functionality of the system is monitored through the input signals.

### Warning

Device messages pointing to irregularities in the operation of the thermostat that do not cause a shut-down of the thermoregulation process. Programs 10, 11

Working Temperature Range
The working temperature range is defined with reference to an ambient temperature of 20 °C. It denotes the temperature range the thermostat attains by itself without the aid of any auxiliary means\*, utilizing electric power only.

Due to the heat transferred by the pump motor and the insulation, the working temperature range of heating thermostats starts above the ambient temperature and ends at the upper limit of the

operating temperature. In the case of cooling/heating thermostats, the working temperature ranges from the lower limit of the operating temperature to the upper limit of the operating temperature. This temperature is permissible in continuous operation with the use of a chiller.

The working temperature range of cooling thermostats starts at the lower limit of the operating temperature and ends at ambient temperature. \*Auxiliary means are additional heating elements, coolers, heat exchangers or fans.

huber cc301-1

Bath and circulation-thermostat. Housing, bath and all moistened parts in stainless steel. With cooling coil for water-cooling, pressure- and suction pump.

Plug & Play Technology - with a new generation of microprocessor compatible controller. Easy handling and digital display. All controllers are backwards compatible, interchangeable and calibrateable. 3 year guarantee (registration necessary).

New functions: Much improved user guidance and expanded programmer with a LCD graphics display and a powerful microprocessor. Administrator level and several user levels included.

# 3 models are available:

CC301-1, with level protection (float switch) and adjustable overtemperature protection for continuous operation without personal assistance for using flammable liquids (FL). Maximum and minimum setpoint for additional safety.

CC301-2, similar to CC301-1, but with programmer (5 steps), temperature sequence controller for external thermoregulation and easy ramping function.

CC301-3, similar to CC301-2, but with all functions of the Compatible Control Thermostats: Programmer (50 steps, divisible into 10 programmes) and interfaces RS232, RS485 and analog (4...20mA) for bidirectional communication.

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10x390 mm
40V 1~ 50/60Hz
001 0-57762 V1.0/03

Accessoires and periphery: Adapter nom. dia 8/12 mm\*, dummy plugs\*, sleeve nuts thread M16x1\*, bath cover CC301 complete\*, power supply cable\*, connection tube silicon\*, connection tubes, connection cable, stopcock.

Output data go for: room temperature 20°C, cooling water: inlet 15°C and 3 bar differential pressure

<sup>\*</sup> standard equipment

# huber

# CC301-2

Bath and circulation-thermostat. Housing, bath and all moistened parts in stainless steel. With cooling coil for water-cooling, pressure- and suction pump.

Plug & Play Technology - with a new generation of microprocessor compatible controller. Easy handling and digital display. All controllers are backwards compatible, interchangeable and calibrateable. 3 year guarantee (registration necessary).

New functions: Much improved user guidance and expanded programmer with a LCD graphics display and a powerful microprocessor. Administrator level and several user levels included.

# 3 models are available:

CC301-1, with level protection (float switch) and adjustable overtemperature protection for continuous operation without personal assistance for using flammable liquids (FL). Maximum and minimum setpoint for additional safety.

CC301-2, similar to CC301-1, but with programmer (5 steps), temperature sequence controller for external thermoregulation and easy ramping function.

CC301-3, similar to CC301-2, but with all functions of the Compatible Control Thermostats: Programmer (50 steps, divisible into 10 programmes) and interfaces RS232, RS485 and analog (4...20mA) for bidirectional communication.

Technical Data	CC301-2	
Operating temperature range	60300 °C	
with water cooling	20300 °C	
with refrigeration chiller	-20300 °C	
Temperature stability at 70°C	0.02 K	
Temperature adjustment	digital	
Temperature indication	digital	
Absolute accuracy	can be calibrated	
Internal temperature sensor	Pt100	
External sensor	Pt100	
Safety classification	FL, III	
Heating capacity	2 kW	
Force pump		
with 12 mm connection	18 I/min	
Pressure	0.5 bar	
with 12 mm connection	15 I/min	
suction of pump max	0.4 bar	
Pump connection	M16x1	
max. permissible kin. viscosity	50 mm²/s	
Bath volume	4	
Width bath opening WxD/ bath depth	100x130/ 145 mm	
Overall dimensions WxDxH	210x310x390 mm	
Net weight	13 kg	
Power supply requirement	208-240V 1~ 50/60Hz	
max current (1 Phase)	10 A	
Fuse	16A	
protection class	IP20	
min. ambient temperature	5 °C	
max ambient temperature	30 °C	
Order-No.:	679.0002	
from Serial-No.:	55590 <i>- 57762</i>	V1.0/03

Accessoires and periphery: Adapter nom. dia 8/12 mm\*, bath cover CC301 complete\*, dummy plugs\*, sleeve nuts thread M16x1\*, connection tube silicon\*, power supply cable\*, connection tubes, external sensor, connection cable, stopcock.

Output data go for: room temperature 20°C, cooling water: inlet 15°C and 3 bar differential pressure

<sup>\*</sup> standard equipment

# huber

# CC301-3

Bath and circulation-thermostat. Housing, bath and all moistened parts in stainless steel. With cooling coil for water-cooling, pressure- and suction pump.

Plug & Play Technology - with a new generation of microprocessor compatible controller. Easy handling and digital display. All controllers are backwards compatible, interchangeable and calibrateable. 3 year guarantee (registration necessary).

New functions: Much improved user guidance and expanded programmer with a LCD graphics display and a powerful microprocessor. Administrator level and several user levels included.

# 3 models are available:

CC301-1, with level protection (float switch) and adjustable overtemperature protection for continuous operation without personal assistance for using flammable liquids (FL). Maximum and minimum setpoint for additional safety.

CC301-2, similar to CC301-1, but with programmer (5 steps), temperature sequence controller for external thermoregulation and easy ramping function.

CC301-3, similar to CC301-2, but with all functions of the Compatible Control Thermostats: Programmer (50 steps, divisible into 10 programmes) and interfaces RS232, RS485 and analog (4...20mA) for bidirectional communication.

Technical Data	CC301-3	
Operating temperature range	60300 °C	
with water cooling	20300 °C	
with refrigeration chiller	-20300 °C	
Temperature stability at 70°C	0.02 K	
Temperature adjustment	digital	
Temperature indication	digital	
Absolute accuracy	can be calibrated	
Internal temperature sensor	Pt100	
External sensor	Pt100	
Analogue interface (in/out)	4-20mA alternativ 1-5V	
Safety classification	FL, III	
Heating capacity	2 kW	
Force pump		
with 12 mm connection	18 l/min	
Pressure	0.5 bar	
with 12 mm connection	15 l/min	
suction of pump max	0.4 bar	
Pump connection	M16x1	
max. permissible kin. viscosity	50 mm²/s	
Bath volume	4 I	
Width bath opening WxD/ bath depth	100x130/ 145 mm	
Overall dimensions WxDxH	210x310x390 mm	
Height of bath opening	190 mm	
Net weight	13 kg	
Power supply requirement	208-240V 1~ 50/60Hz	
max current (1 Phase)	10 A	
Fuse	16A	
protection class	IP20	
min. ambient temperature	5 °C	
max ambient temperature	30 °C	
Order-No.:	679.0003	
from Serial-No.:	55590 <i>- 5776</i> 2	V1.0/03

Accessoires and periphery: Adapter nom. dia 8/12 mm\*, bath cover CC301 complete\*, dummy plugs\*, sleeve nuts thread M16x1\*, connection tube silicon\*, power supply cable\*, connection tubes, external sensor, connection cable, stopcock.

Output data go for: room temperature 20°C, cooling water: inlet 15°C and 3 bar differential pressure

<sup>\*</sup> standard equipment

# ab Fert.Nr. 55590

# **Ersatzteilliste**

St.	Art.Nr.	Benennung
1	13251	BUS-Board best.
1	13671	Primärgetaktetes Schaltnetzteil
1	15178	Axial-Lüfter
1	1329	Wippschalter 2 polig
1	12517	Kleinschütz
1	3239	Solid State Relais
1	15047	Fühler Pt100
1	10552	Fühler Pt1000
2	6088	Blindstopfen
2	6089	Überwurfmutter M16x1
1	0421	Verschluss-Schraube M12x1,5
1	0422	O-Ring 10x2,5 mm Viton
1	13674	Pumpenmotor
1	12463	Mikroschalter CC komplett
1		Heizung komplett

# from Serial-No. 55590

# List of spare parts

Qut.	ld.No.	Description
1	13251	bus-PCB
1	13671	
1		primary switching power supply
1	15178	axial-fan
1	1329	rocker switch 2 poles
1	12517	small contactor
1	3239	solid-state relay
1	15047	sensor Pt100
1	10552	sensor Pt1000
2	6088	blank plug
2	6089	sleeve nuts thread 16x1
1	0421	screw plug thread 12x1,5
1	0422	o-seal 10x2,5 mm Viton
1	13674	pumpmotor
1	12463	microswitch CC complete
1		heater complete

#### 

679.0002 CC301-2

1 658.0002 Regler CC2 / controller CC2

679.0003 CC301-3

1 658.0003 Regler CC3 / controller CC3