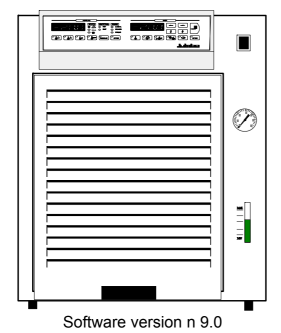
English

Operating manual

Recirculating coolers

FC600 FC600S FCW600 FCW600S FC1200 FC1200S FCW1200 FCW1200S FC1600 FC1600S FCW1600 FCW1600S

air-cooled water cooled



1.951.4802

01/11

JUICIDO
THE TEMPERATURE CONTROL COMPANY

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19514802.doc 31.01.11

Congratulations!

You have made an excellent choice.

JULABO thanks you for the trust you have placed in us.

This operating manual has been designed to help you gain an understanding of the operation and possible applications of our circulators. For optimal utilization of all functions, we recommend that you thoroughly study this manual prior to beginning operation.

The JULABO Quality Management System



Temperature control devices for research and industry are developed, produced, and distributed according to the requirements of ISO 9001:2008. Certificate Registration No. 01 100044846

Unpacking and inspecting

Unpack the recirculating cooler and accessories and check for damages incurred during transit. These should be reported to the responsible carrier, railway, or postal authority, and a request for a damage report should be made. These instructions must be followed fully for us to guarantee our full support of your claim for protecting against loss from concealed damage. The form required for filing such a claim will be provided by the carrier.

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1. Intended use

JULABO recirculating coolers have been designed for temperature application to specific fluids. The pump connections can be used for cooling applications in an external circuit at a constant temperature.



JULABO recirculating coolers are not suitable for direct temperature control of foods, semi-luxury foods and tobacco, or pharmaceutical and medical products. Direct temperature control means unprotected contact of the object with the bath medium (bath fluid).

1.1. Description

The recirculating cooler consists of

- control unit with splash-proof keypad (microprocessor technology)
- cooling compressor
- heater
- heating/cooling bath and recirculating pump

The electronics comprises two microprocessors that provide reciprocal monitoring via sensors for the working and safety circuit.

The actual and setpoint temperatures are permanently visible on the MULTI-DISPLAY (LED 1 + LED 2) and thus may be easily compared.

The bath tank is located in the lower part of the unit. The cooling machine draws heat from the bath liquid via the cooling coil (evaporator). If the setpoint lies above the ambient temperature, the integrated heater produces more heat.

The integrated circulating pump ensures constant conditions for the external cooling loop and provides a good circulation of the liquid in the bath tank.

The unit provides analog electrical connections and a serial interface.

Safety installations: High temperature and low temperature limits, both adjustable via the MULTI-DISPLAY, as well as low liquid level protection.

2. Operator responsibility – Safety instructions

The products of JULABO ensure safe operation when installed, operated, and maintained according to common safety regulations. This section explains the potential dangers that may arise when operating the recirculating coolers and also specifies the most important safety precautions to preclude these dangers as far as possible.

The operator is responsible for the qualification of the personnel operating the units.

- ➤ The personnel operating the units should be regularly instructed about the dangers involved with their job activities as well as measures to avert these dangers.
- ➤ Make sure all persons tasked with operating, installing, and maintaining the unit have read and understand the safety information and operating instructions.
- When using hazardous materials or materials that could become hazardous, the unit may be operated only by persons who are absolutely familiar with these materials and the unit. These persons must be fully aware of possible risks.

If you have any questions concerning the operation of your unit or the information in this manual, please contact us!

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Safety recommendations for the operator

- You received a product conceived for industrial use. Nevertheless, avoid strikes to the housing, vibrations, damages to the keypad foil (keys, display) or contamination.
- Make sure the product is regularly checked for proper condition. Regularly check (at least every 2 years) the proper condition of the mandatory, warning, prohibition and safety labels.
- ➤ Take care that the mains supply features a low impedance to avoid any negative affects on the instrument being operated in the same mains.
- ➤ This unit is designed for operation in a controlled electromagnetic environment. This means that transmitting devices (e.g. cellular phones) should not be used in the immediate vicinity. Magnetic radiation may influence other units with components susceptible to magnetic fields (e.g. a monitor). We recommend to keep a minimum distance of 1 m.
- > Permissible ambient temperature: max. 40 °C, min. 5 °C.
- > Permissible relative air humidity: 50 % (40 °C).
- > Do not store in an aggressive atmosphere. Protect from contaminations.
- Do not expose to sunlight.

Appropriate Operation

Only qualified personnel is authorized to perform configuration, installation, maintenance and repairs of the water bath.

Routine operation can also be carried out by untrained personnel who should however be instructed by trained personnel.

Use

For the use according to the intended purpose, special material requirements have to be respected (bath fluids). Only use non-acid and non corroding materials.

Observe all warnings for the used materials (bath fluids) and the respective instructions

(safety data sheets).

Only use the unit in well ventilated areas. The recirculating coolers are not for use in explosive atmosphere

When using hazardous materials or materials that could become hazardous, **the operator must** affix the enclosed safety labels **(1 + 2)** to the front of the unit so they are highly visible:

Warning label W00: Colors: yellow, black
Danger area. Attention! Observe instructions.
(operating manual, safety data sheet)

Mandatory label M018: Colors: blue, white
Carefully read the user information prior to beginning operation.
Scope: EU

Semi S1-0701 Table A1-2 #9
Carefully read the user information prior to beginning operation.
Scope: USA, NAFTA

Observe the instructions in the manuals for instruments of a different make that you connect to the recirculating cooler, particularly the corresponding safety instructions. Also observe the pin assignment of plugs and technical specifications of the products.

2.1. Disposal

This unit contains the refrigerants R134a or R404A, which at this time are not considered harmful to the ozone layer. However, over the long operating period of the unit, disposal rules may change. Therefore, only qualified personnel should handle the disposal.



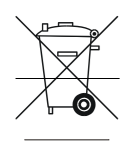
Directive 2002/96/EC of the European Parliament and of the Council of 27 January

2003 on waste electrical and electronic equipment (WEEE).

This directive requires electrical and electronic equipment marked with a crossedout trash can to be disposed of separately in an environmentally friendly manner.

Contact an authorized waste management company in your country. Disposal with household waste (unsorted waste) or similar collections of municipal

waste is not permitted!



2.2. EC Conformity



The products described in the operating instructions conform to the requirements of the following European guidelines:

Low voltage regulations with respect to legal harmonization of the member countries concerning electric devices for use within certain voltage limits.

EMC guideline with respect to legal harmonization of the member countries concerning electromagnetic compatibility.



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2.3. Warranty conditions

JULABO Labortechnik GmbH warrants its products against defects in material or in workmanship, when used under appropriate conditions and in accordance with appropriate operating instructions

for a period of ONE YEAR.

Extension of the warranty period – free of charge



With the '1PLUS warranty' the user receives a free of charge extension to the warranty of up to 24 months, limited to a maximum of 10 000 working hours.

To apply for this extended warranty the user must register the unit on the JULABO web site www.julabo.de, indicating the serial no. The extended warranty will apply from the date of JULABO Labortechnik GmbH's original invoice.

JULABO Labortechnik GmbH reserves the right to decide the validity of any warranty claim. In case of faults arising either due to faulty materials or workmanship, parts will be repaired or replaced free of charge, or a new replacement unit will be supplied.

Any other compensation claims are excluded from this guarantee.

2.4. Technical specifications

| | | FC(W)600 | FC(W)600S |
|---------------------------|--------|-----------------|-----------------|
| Working temperature range | °C | -20 80 -10 80 | |
| Cooling capacity | °C | <u>20 5 -10</u> | <u>20 5 -10</u> |
| (water-glycol) | kW | 0.6 0.4 0.21 | 0.5 0.3 0.1 |
| Refrigerant | | R134a | |
| Heater capacity | kW | 1.2 | |
| Pump capacity: | | | |
| Pressure max. | psi | 7.25 | 17.4 |
| Flow rate max. | Lpm | 20 / 14 | 22 / 15 |
| with tubing connections | mm dia | 13,5/9,5 | 13,5/9,5 |
| Pump connections | | M16x1 | M16x1 |
| Noise level, 1 m distance | dBA | 51 | 54 |
| Filling volume | I | 6 8 | |
| Dimensions (WxLxH) | mm | 350 x 540 | 0 x 490 |
| Ambient temperature | °C | 5 40 | |
| Shipping weight | kg | 48 | 52 |
| Mains power connection | V/Hz | 230/50 or | 208 - 230 / 60 |
| Total power consumption | W | 2000 | 2300 |

| | | FC(W)1200 | FC(W)1200S |
|---------------------------|-------------|-----------------|-------------------------|
| Working temperature range | °C | -20 80 -1 | 5 80 |
| Cooling capacity | °C | <u> 20 5 - </u> | <u> 20 5 -10</u> |
| (water-glycol) | kW | 1.3 0.75 0 | .37 1.2 0.65 0.26 |
| Refrigerant | | R′ | 134a |
| Heater capacity | kW | 1.3 | 2 |
| Pump capacity: | | | |
| Pressure max. | bar | 0.5 | 1.2 |
| Flow rate max. | l/min | 20 / 14 | 22 / 15 |
| with tubing connections | mmarnothing | 13,5/9,5 | 13,5/9,5 |
| Pump connections | | M16x1 | M16x1 |
| Noise level, 1 m distance | dBA | 53 | 57 |
| Filling volume | | 8 | 11 |
| Dimensions (WxLxH) | mm | 46 | 60 x 610 x 490 |
| Ambient temperature | °C | 5 | 40 |
| Shipping weight | kg | 60 | 66 |
| Mains power connection | V/Hz | 23 | 30/50 or 208 - 230 / 60 |
| Total power consumption | W | 2300 | 2800 |

All data have been determined at ambient temperature: 20 °C

mains voltage: 230 V / 50 Hz bath liquid: water-glycol

| | | FCW1600 | FCW1600S |
|---------------------------|------------------|-----------------|-----------------|
| Working temperature range | °C | -20 80 -15 80 | |
| Cooling capacity | °C | <u>20 5 -10</u> | <u>20 5 -10</u> |
| (water-glycol) | kW | 1.65 1.0 0.47 | 1.55 0.9 0.36 |
| Refrigerant | | R134a | |
| Heater capacity | kW | 1.2 | |
| Pump capacity: | | | |
| Pressure max. | bar | 0.5 | 1.2 |
| Flow rate max. | l/min | 20 / 14 | 22 / 15 |
| with tubing connections | $mm \ arnothing$ | 13,5/9,5 | 13,5/9,5 |
| Pump connections | | M16x1 | M16x1 |
| Noise level, 1 m distance | dBA | 53 | 57 |
| Filling volume | Liters | 8 11 | |
| Dimensions (WxLxH) | mm | 460 x 610 | x 490 |
| Ambient temperature | °C | 5 40 | |
| Shipping weight | kg | 65 | 66 |
| Mains power connection | V/Hz | 230/50 or | 230 / 60 |
| Total power consumption | W | 2400 | 2900 |

All data have been determined at ambient temperature: 20 °C

mains voltage: 230 V / 50 Hz bath liquid: water-glycol

| Temperature selection | | digital (keypad) |
|-------------------------------|----|-------------------------------------|
| Resolution | °C | 0.1 |
| MULTI-DISPLAY indications | | LED + LED |
| Resolution | °C | 0.1 |
| Display accuracy | % | 0.5 |
| Temperature stability | °C | ±0.2 |
| Temperature control | | on/off |
| Control ratio for feed/return | | |
| flow temperature, adjustable | % | 0 100 |
| Temperature sensor (number) | | PTC (3) |
| Level indication | | spy-glass |
| Error message indication | | LED |
| Electrical connections: | | |
| Computer interface | | RS 232 |
| Stand-by input | | conforming to Namur recommendations |
| Alarm output | | potential-free |
| Return flow safety device | V | 230 |

Safety installations

(adjustable via LED):

High temperature protection °C -25 ... 85
Low temperature protection °C -25 ... 85
Low liquid level protection float switch

Classification according to DIN 12876-1

Overload protection for pump motor contactor Overload protection for cooling compressorcontactor

Alarm signal optical + audible

Environmental conditions according to IEC 61 010-1:

Use only indoor.

Altitude up to 2000 m - normal zero. Ambient temperature: +5 ... +40 °C

Air humidity:

Max. rel. humidity 80 % for temperatures up to +31 °C,

linear decrease down to 50 % relative humidity at a temperature of +40 °C

Max. mains fluctuations of ±10 % are permissible.

The unit corresponds to Class I

Overvoltage category II Pollution degree 2



Caution:

The unit is not for use in explosive environment.

Standards for interference resistance according to EN 61326-1

This unit is an ISM device classified in Group 1 (using high frequency for internal purposes) Class A (industrial and commercial range).

2.5. Cooling water connection

Only for water cooled models - FCW:

Cooling water pressure (IN / OUT) max. 6 bar

Difference pressure (IN - OUT) 3.5 to 6 bar

Cooling water temperature <20 °C

Recommended quality of cooling water:

| pH – value | 7,5 to 9,0 |
|--|----------------------------|
| Sulfate [SO4 2-] | < 100 ppm |
| Hydrocarbonate [HCO3-] / Sulphate [SO4 2-] | > 1 ppm |
| Hardness [Ca2+, Mg2+] / [HCO3-] | > 0,5 dH |
| Alkalinity | 60 ppm < [HCO3-] < 300 ppm |
| Conductivity | < 500 µs / cm |
| Chloride (CL-) | < 50 ppm |
| Phosphate (PO43-) | < 2 ppm |
| Ammonia (NH3) | < 0,5 ppm |
| Free Chlorine | < 0,5 ppm |
| Ferri lons (Fe3+) | < 0,5 ppm |
| Mangano lons (Mn2+) | < 0,05 ppm |
| Carbon dioxide (CO2) | < 10 ppm |
| Hydrosulfide (H2S) | < 50 ppm |
| Content of oxygen | < 0,1 ppm |
| Algae growth | impermissible |
| Suspended solids | impermissible |



Notice:

Danger of corrosion of heat exchanger due to unsuitable quality of cooling water.

- Due to its high content of lime hart water is not suitable for cooling and causes calcination of the heat exchanger.
- Ferrous water or water containing ferrous particles will cause formation of rust even in heat exchangers made of stainless steel.
- Chlorous water will cause pitting corrosion in heat exchangers made of stainless steel.
- Due to its corrosive characteristics distilled and deionized water is unsuitable and will cause corrosion of the bath.
- Due to its corrosive characteristics sea water is not suitable.
- Due to its microbiological (bacteria) components which settle in the heat exchanger untreated and unpurified river water and water from cooling towers is unsuitable.
- Avoid particulate matter in cooling water.
- Avoid putrid water.

3. Safety notes for the user

3.1. Explanation of safety notes



In addition to the safety warnings listed above, warnings are posted throughout the manual. These warnings are designated by an exclamation mark inside an equilateral triangle. "Warning of a dangerous situation (Attention! Please follow the documentation)."

The danger is classified using a signal word.

Read and follow these important instructions.



Warning:

Describes a possibly highly dangerous situation. If these instructions are not followed, serious injury and danger to life could result.



Caution:

Describes a possibly dangerous situation. If this is not avoided, slight or minor injuries could result. A warning of possible property damage may also be contained in the text.



Notice:

Describes a possibly harmful situation. If this is not avoided, the product or anything in its surroundings can be damaged.

3.2. Explanation of other notes



Note!

Draws attention to something special.



Important!

Indicates usage tips and other useful information.

3.3. Safety instructions

Follow the safety recommendations to prevent damage to persons or property. Further, the valid safety instructions for working places must be followed.

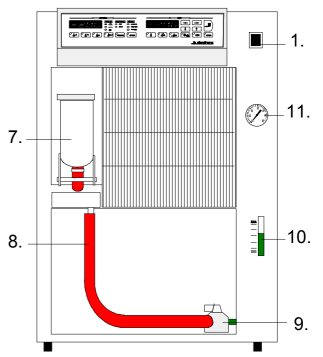


- Only connect the unit to a power socket with earthing contact (PE protective earth)!
- The power supply plug serves as a safe disconnecting device from the line and must always be easily accessible.
- Place the instrument on an even surface on a pad made of noninflammable material.
- Never operate the unit without bath fluid in the bath.
- The instrument is not suited for unsupervised continuous operation.
- Do not stay in the area below the unit.

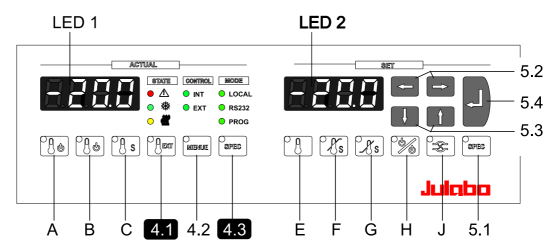
- Make sure you read and understand all instructions and safety precautions listed in this manual before installing or operating your unit.
- Never operate the unit without bath fluid in the bath.
- Do not drain the bath fluid while it is hot or cold!
 Check the temperature of the bath fluid prior to draining (by switching the unit on for a short moment for example).
- Use suitable connecting tubing.
- Avoid sharp bends in the tubing, and maintain a sufficient distance from surrounding walls.
- Make sure that the tubing is securely attached.
- Regularly check the tubing for material defects (e.g., for cracks).
- Never operate damaged or leaking equipment.
- Always turn off the unit and disconnect the mains cable from the power source before performing any service or maintenance procedures, or before moving the unit.
- Always turn off the unit and disconnect the mains cable from the power source before cleaning the unit.
- Always empty the bath before moving the unit.
- Transport the unit with care.
- Sudden jolts or drops may cause damage in the interior of the unit.
- Observe all warning labels.
- Never remove warning labels.
- Never operate equipment with damaged mains power cables.
- Repairs are to be carried out only by qualified service personnel.

4. Operating controls and functional elements

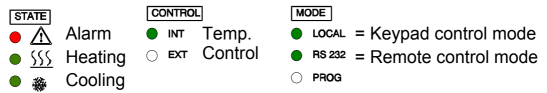
- 1. Mains power switch, illuminated
 - 7. Filling funnel
 - 8. Drain tubing
 - 9. Drain tap
 - 10. Filling level indication
 - 11. Pump pressure gauge



2. MULTI-Display temperature indication (LED 1 + LED 2)

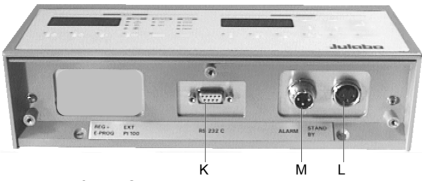


3. Indicator lights



- Keys for actual values ACTUAL 4. __] (LED 1) Key - Indication of feed temperature Α Key - Indication of return temperature В Key - Indication of safety temperature С The "MENUE" key is not required for normal operating 4.2 4.1 The keys "EXT" and "SPEC" are not required for 4.3 this model version.
- 5. Keys for setpoint values SET (LED 2) Key - Indication or setting of working temperature E Key - Indication or setting of high temperature F Key - Indication or setting of low temperature G Key - Indication or setting of control ratio for feed/return Н flow temperature Key - Circulating pump On/Off J Key - "SPEC" - PID control parameters 5.1 Cursors left/right 5.2 5.3 Edit keys (increase/decrease setting) Enter key (start, store) 5.4

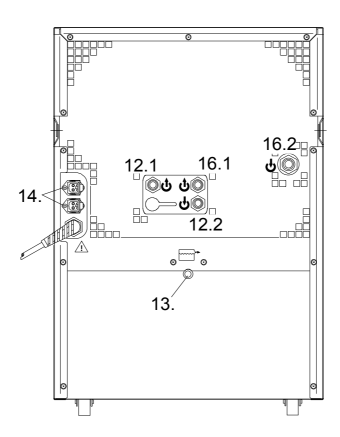
6. Electrical connectors



- K Interface RS 232
- M Alarm output (for external alarm signal)
- L Stand-by input conforming to NAMUR recommendations (external emergency switch-off)

Rear

- 12.1 Pump connector: Feed
- 12.2 Pump connector: Return
- 13. Overflow port for bath tank
- 14. Connectors for solenoid valves
- 15. Mains power cable with plug

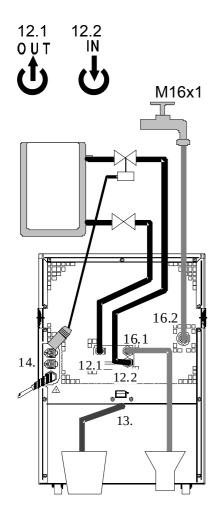


Only for water cooled models:

- 16.1 Cooling water OUTLET
- 16.2 Cooling water INLET

5. Operation

5.1. Preparations

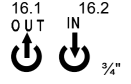


- Place the unit in an upright position.
- The place of installation should be large enough and provide sufficient air ventilation to ensure the room does not warm up excessively because of the heat the instrument rejects to the environment. (Max. permissible ambient temperature: 40 °C).
 For a fault (leakage) in the refrigeration system, the standard EN 378 prescribes a certain room space to be available for each kg of refrigerant.
 For 0.25 kg of refrigerant R134a, 1 m³ of space is required.
- Keep at least 20 cm of open space on the front and rear venting grids.
- Do not set up the unit in the immediate vicinity of heat sources and do not expose to sun light.
- Before operating the unit after transport, <u>wait about one</u>
 <u>hour after setting it up.</u> This will allow any oil that has
 accumulated laterally during transport to flow back down
 thus ensuring maximum cooling performance of the
 compressor.
- Connect the tubings for cooling the external system to the pump connectors for feed and return (12.1. and 12.2.) on the rear of the recirculating cooler.
 Return flow safety device see page 18
- If necessary, connect a tube to the overflow port (13.) for controlled draining of the liquid.
 Do not close the overflow port.

• Only for water cooled models:

Ensure circulation of cooling water by connecting the tubing to cooling water inlet (16.2.) and outlet (16.1) on the rear of the recirculating cooler.

Cooling water temperature: <20 °C Quality of cooling water see page 11.





Caution:

Securely attach all tubing to prevent slipping.



Notice: Cooling water circuit

Risk of oil leaking from the cooling circuit (compressor) of the recirculating cooler into the cooling water in case of a fault in the circuit!

Observe the laws and regulations of the water distribution company valid in the location where the unit is operated.

5.2. Return flow safety device

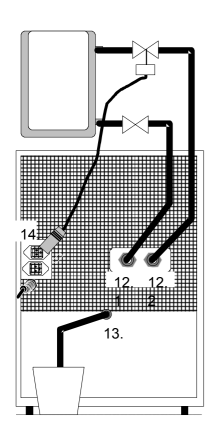


Notice: Flood hazard!.

In case the system to be cooled is located at a higher level than the recirculating cooler, take note of bath liquid flowing back when the unit is switched off.

Return flow safety device

Should the filling volume of the bath tank not be sufficient, prevent the liquid from flowing back by using shut-off valves..



In case the system to be cooled is located at a higher level than the recirculating cooler, prevent the bath liquid from flowing back when the unit is turned off.

For this purpose, connect electrical solenoid valves or mechanical shut-off valves to the connectors for feed and return (12.1. and 12.2.).

The solenoid valve is electrically connected to the connectors (14.). As soon as the recirculating cooler is switched off, the valves close automatically. (Filling - see page 20)

Order No. 8 980 701 Set of solenoid valve (230 V)





5.3. Bath fluids



Caution:

No liability for use of other bath liquids!

Please contact JULABO before using other than recommended bath fluids. JULABO takes no responsibility for damages caused by the selection of an unsuitable bath fluid

Do not use alcohols.

Water:

The quality of water depends on local conditions.

- Due to the high concentration of lime, hard water is not suitable for temperature control because it leads to calcification in the bath.
- Ferrous water can cause corrosion even on stainless steel.
- Chloric water can cause pitting corrosion.
- Distilled and deionized water is unsuitable. Their special properties cause corrosion in the bath, even in stainless steel.

Water: - No liablity for use with water.

Danger of freezing at working temperatures <5 °C.

Recommended bath fluids:

| Bath fluids | Temperature range |
|------------------------|-------------------|
| soft/decalcified water | 5 °C to 80 °C |



See website for list of recommended bath fluids.

Contact: see page 5

5.4. Tubing



Caution:

- Employ suitable connecting tubing.
- Make sure that the tubing is securely attached.
- Avoid sharp bends in the tubing, and maintain a sufficient distance from surrounding walls.
- Regularly check the tubing for material defects (e.g. for cracks).
- Preventive maintenance: Replace the tubing from time to time.

| | Maximum pressure |
|---------------------------|------------------|
| Chloroprene tubing | 0.5 bar |
| Textile reinforced tubing | 4.5 bar |

5.5. Power connection



Caution:

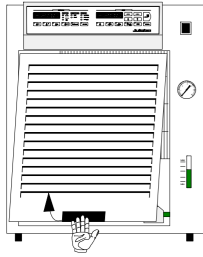
 Only connect the unit to a power socket with earthing contact (PE – protective earth)!

We disclaim all liability for damage caused by incorrect line voltages!

- The power supply plug serves as safe disconnecting device from the line and must be always easily accessible.
- Never operate equipment with damaged mains power cables.
- Regularly check the mains power cables for material defects (e.g. for cracks).

Make sure that the line voltage and frequency match the supply voltage specified on the type plate.

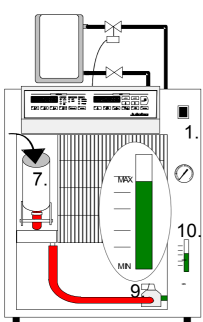
5.6. Filling



- Connect the tubing from the external system to the pump connectors and check for leaks.
- Hold the venting grid, pull out and remove.
- Check to make sure that the drain tap (9.) is closed.
- Move the filling funnel (7.) to the front and remove cap.
- Fill the bath tank and take care of the filling level (10.).

Activating the circulating pump with simultaneous filling of the external system.

- Turn the mains switch (1.) on (Switching on - see page 22).
- Press the key "J" to activate the pump for filling the cooling loop for the external system. In case return flow safety devices (Set of solenoid valve) are connected to the connectors (14.) those will simultaneously be opened.
- Check the filling level (10.) and keep on filling the bath liquid using the funnel until you get within the level marked "MAX".
- Close the filling funnel and move it to the back.
- Replace the venting grid.

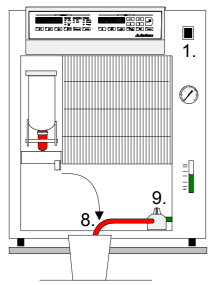


5.7. Draining

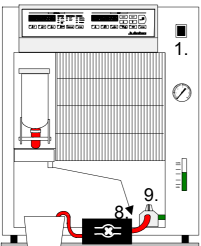


Notice:

- Do not drain the bath fluid while it is hot or cold! Check the temperature of the bath fluid prior to draining (by switching the unit on for a short moment, for example).
- > Store and dispose of the used bath fluid according to the environmental protection laws.



- Turn the mains switch (1.) off.
- Hold the venting grid, pull out and remove.
- Take the drain tubing (8.) out of the holder and hold it into a pail.
- Open the drain tap (9.) and empty the unit completely.
- Close the drain tap and replace the drain tubing into the holder.
- Replace the venting grid.

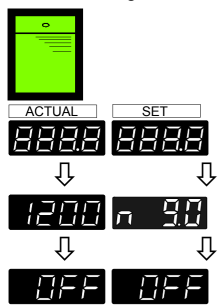


In case the recirculating cooler is placed on the floor, the unit may be drained using a suction pump unit.

- Connect the drain tubing (8.) to the suction pump unit.
- Open the drain tap (9.).
- Switch the pump on and fully empty the unit.

6. Manual operation

6.1. Switching on



Turn on the mains power switch (1.). An illuminated switch indicates the unit is on.

The unit performs a self-test. All segments of the 4-digit MULTI-DISPLAY (LED 1 + LED 2) and all indicator lights will illuminate.

Then the model designation and software version appear on the MULTI-DISPLAY for about 3 seconds (Example: FC"1200", "n 9.0").

The display "OFF" indicates the recirculating cooler is ready to operate (rOFF - see page 32).

6.2. Start



• Press the Enter key (5.4) for about 2 seconds.

The MULTI-DISPLAY (LED 1) indicates the actual feed temperature (example: 20.3 °C).

The MULTI-DISPLAY (LED 2) indicates the setpoint for the bath temperature (example: -5.0 °C).

The indicator lights signal the actual operating mode.









- Display Feed temperature (A)

- Display Setpoint bath temperature (E)

- Circulating pump On (J)

- Status Cooling on *

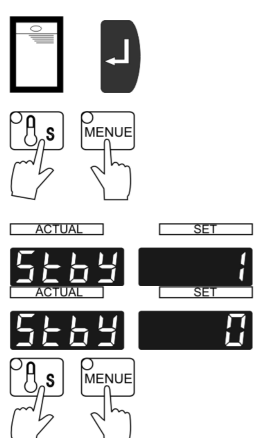
- Control Internal temperature control

- Mode Keypad control mode

6.2.1. Automatic / non-automatic start mode

NOTE:

The recirculating cooler has been configured and supplied by JULABO according to N.A.M.U.R. recommendations. This means for the start mode, that the unit must enter a safe operating state after a power failure (non-automatic start mode). This safe operating state is indicated by "OFF" or "rOFF", resp. on the MULTI-DISPLAY (LED). A complete shutdown of the main functional elements such as heater and circulation pump is effected simultaneously. Should such a safety standard not be required, the AUTOSTART function (automatic start mode) may be activated, thus allowing the start of the recirculating cooler directly by pressing the mains power switch or using a timer.



Activating/deactivating AUTOSTART

- Turn on the recirculating cooler with the mains power switch and press the Enter key to start operation.
- 2. **Simultaneously** press the safety temperature key (C) and the MENUE key (4.2) to enter the setting mode. Press the edit key to select the parameter on the MULTI-DISPLAY (LED2). "1" AUTOSTART off. "0" AUTOSTART on.
 - Press the Enter key to store the parameter.
- 3. **Simultaneously** press the safety temperature key (C) and the MENUE key (4.2) to exit the setting mode.

The AUTOSTART function (automatic start mode) allows the start of the recirculating cooler directly by pressing the mains power switch or using a timer.



Warning:

For supervised or unsupervised operation with the AUTOSTART function, avoid any hazardous situation to persons or property.

The recirculating cooler does no longer conform to N.A.M.U.R. recommendations.

Take care you fully observe the safety and warning functions of the recirculating cooler.

6.3. Setting the setpoint temperatures



Set the setpoints before or after starting the unit.

Press the setpoint keys (E, F, G, H) to set a value and press the Enter key to store the value.

The values will stay in memory when the recirculating cooler is powered down.

6.3.1. Setting the temperature





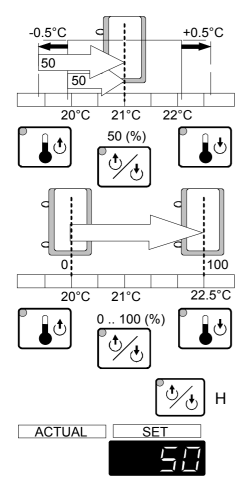
Example: Setting the bath temperature

- The indicator light **blinks** and the value previously set appears on the MULTI-DISPLAY (LED) (example: -10.8 °C)..
- 2 Use the cursor keys to move left or right on the display until the numeral you wish to change is blinking.
- Use the increase/decrease arrows to change the selected numeral (-, 0, 1, 2, 3, ... 9).





6.3.2. Setting the control ratio for feed/return flow temperature



In respect to the values for feed and return temperature and the factor set with the key "H" an almost constant temperature value may be maintained in the external system. The control function quickly responds to changing conditions (ambient temperature, reaction heat), and thus spares the use of an external sensor.

The control ratio for feed and return flow temperature is factory preset to "50:50".

For enabling optimum control performance for asymmetric experiments, this ratio may be adjusted from 0 to 100 %.

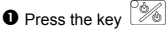
0 % control with full respect

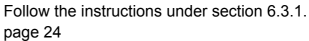
to feed temperature

100 % control with full respect

to return temperature.

Setting:



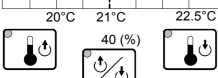








20°C 21°C 22.5°C



Calculation example:

Look up the values for control ratio, actual feed and return temperatures on the display by pressing the keys (A, B, H).

Example: $9_{RETURN} = 22.5 \,^{\circ}\text{C}$

 9_{FEED} = 20 °C factor = 40 %

Formula for calculating the actual value:

$$\mathcal{G}_{\scriptscriptstyle ACT} = \mathcal{G}_{\scriptscriptstyle RETURN} * \frac{factor}{100} + \mathcal{G}_{\scriptscriptstyle FEED} * \frac{(100-factor)}{100}$$

$$\theta_{ACT} = 22.5^{\circ} C \frac{40}{100} + 20^{\circ} C \frac{(100 - 40)}{100}$$

$$\mathcal{G}_{ACT} = 21^{\circ} C$$

6.3.3. Setting the safety temperatures

This safety function is **independent** of the control circuit.

• Press the desired setpoint key (F, G). Follow the instructions under section 6.3.1. page 24

0

8

4

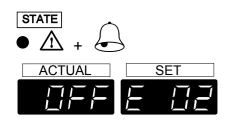


Recommendation:

Set the high temperature limit at least 5 K above the actual bath temperature.

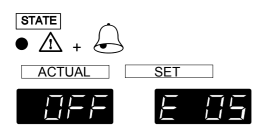
Set the low temperature limit at least 5 K below the setpoint.

When the temperature of the bath liquid reaches the limits of the safety values, a complete shutdown of the circulating pump, heater and cooling compressor is effected. The alarm light illuminates and an audible signal is triggered. An error message appears on the MULTI-DISPLAY (LED 2) (see page 29).



Turn the mains switch (1.) off and on. The alarm state is cancelled and the circulator is put back into operation. (Switching on - see page 22).

6.3.4. Low liquid level protection



As soon as the bath liquid falls below the "MIN" level (10.), a complete shutdown of the circulating pump, heater, and cooling compressor is effected. The alarm light illuminates and an audible signal is triggered. An error message appears on the MULTI-DISPLAY (LED 2) (see page 29).

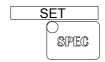
6.4. PID control parameters



For internal and external control two separate parameter sets are available.

The PID control parameters can be adapted to the requirements of the controlled member.

The values are preserved after switching off the recirculating cooler.



 The control parameters are indicated by operating the key (5.1).



Indications in case of internal control CONTROL INT

| Param | eter | Setting range |
|-------|---------------------|---------------|
| CP 1 | Xp (example 4.0 K). | 0.1 100 K |
| CP 2 | Tn (example 160 s). | 1 9999 s |
| CP 3 | Tv (example 20 s). | 0 500 s |

Each indicated control parameter can be optimized manually .

Setting:

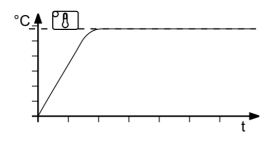


- Operate the key as often until the desired control parameter is indicated. Example: CP3
- 2 Use the cursor keys to move left or right on the display until the numeral you wish to change is blinking.
- Use the increase/decrease arrows to change the selected numeral (-, 0, 1, 2, 3, ... 9).
- Press enter to store the selected value

Optimization instructions for the PID control parameters:

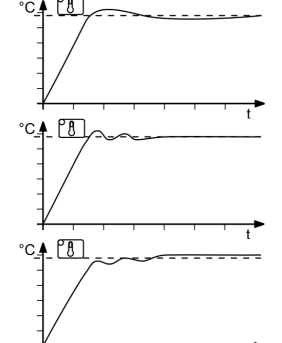
The heat-up curve reveals inappropriate control settings





Inappropriate settings may produce the following heat-up curves:

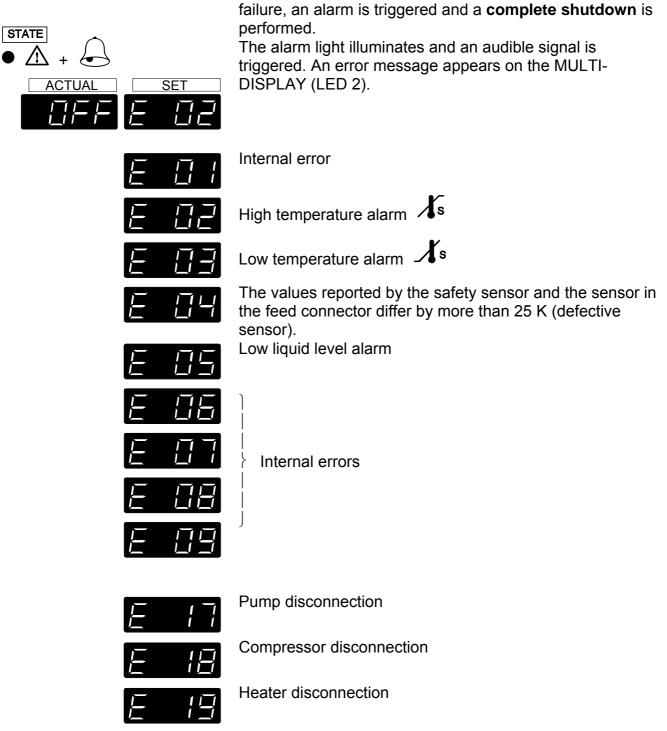
Xp too low



Tv/Tn too low

Xp or Tv too high

7. Trouble shooting guide



Whenever the microprocessor electronics registers a

Turn the unit off with the mains switch (1), and eliminate the malfunction. If the unit cannot be returned to operation, contact an authorized service station.

7.1. Other error messages







Incorrect/invalid entry. Value too small or too large, or function not available.

Under menu item E_Sb the parameter is set to 1, and the connection between Pin 2 and Pin 3 of the stand-by connector is interrupted (see page 30).

8. Electrical connections

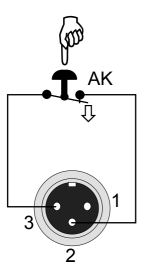


Notice:

Use shielded cables only.

The shield of the connecting cable is electrically connected to the plug housing.

Stand-by input (L)



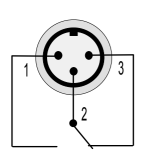
| Pin assignment: | <u>Pin</u> | Signal |
|-----------------|------------|----------|
| • | 1 | not used |
| | 2 | 5 V / DC |
| | 3 | 0 V |

Activate the stand-by input:

Under menu item E_Sb, set the parameter to 1 (see page 36).

Connect an external contact 'AK' (e.g. for emergency switch-off) or an alarm contact of the superordinated application system. In case the connection between Pin 2 and Pin 3 is interrupted by opening the contact 'AK', a complete shutdown of the circulating pump, heater and cooling compressor is effected, and the unit enters the condition "stand-by". The message "E_Sb" appears on the MULTI-Display (LED2) (see page 30).

Alarm output (M)



This potential-free change-over contact is activated in case of an alarm.

Pins 2 and 3 are connected under the following conditions:

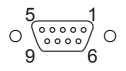
- alarm
- status "OFF" and "rOFF"
- mains switch "off"

Switching capacity max. 30 W / 40 VA

Switching voltage max. 125 V~/-

Switching current max. 1 A

Serial interface (K)



This interface is a 9-pole connector:

Pin 2 RxD Receive Data

Pin 3 TxD Transmit Data

Pin 5 Gnd

Pin 7 RTS Request to send

Pin 8 CTS Clear to send

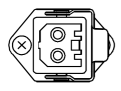
Interface correspondence:

| Circulator | | Computer | Circulator | | Computer |
|------------|-------------------|-----------|------------|-------------------|-----------|
| 9-pole | | 25-pole | 9-pole | | 9-pole |
| Pin 2 RxD | \Leftrightarrow | Pin 2 TxD | Pin 2 RxD | \Leftrightarrow | Pin 3 TxD |
| Pin 3 TxD | \Leftrightarrow | Pin 3 RxD | Pin 3 TxD | \Leftrightarrow | Pin 2 RxD |
| Pin 5 GND | \Leftrightarrow | Pin 7 GND | Pin 5 GND | \Leftrightarrow | Pin 5 GND |
| Pin 7 RTS | \Leftrightarrow | Pin 5 CTS | Pin 7 RTS | \Leftrightarrow | Pin 8 CTS |
| Pin 8 CTS | \Leftrightarrow | Pin 4 RTS | Pin 8 CTS | \Leftrightarrow | Pin 7 RTS |

Accessories:

| Order No. | Description |
|-----------|---|
| 8 980 073 | RS232 interface cable 9-pol./9-pol. , 2,5 m |
| 8 900 110 | USB interface adapter cable |

Return flow safety device



Control connector for solenoid valves (14.)

(line voltage: 230 V).

9. Remote control

9.1. Communication with a PC or data system



For remote control, under the menu item **OP** (Operating mode) set the parameter to 1.

The message "rOFF" appears on the display.

In general, the computer (master) sends commands to the recirculating cooler (slave). The recirculating cooler sends data (including error messages) only when the computer asks for it.

A transfer sequence consists of:

- command
- space (⇔; Hex: 20)
- parameter (the character separating
- decimals in a group is the period)
- end of file (∠; Hex: 0D)

The commands are divided into **in** or **out** commands.

in commands: asking for parameters to be

displayed

out commands: setting parameters

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

Examples:

- Command to set the setpoint to 5.5 °C:
 - out_sp_00 ⇔ 5.5↓
- Command to ask for the setpoint:
 - in_sp_00↓
- Response from the recirculating cooler:

٦

9.2. List of commands

| Command | Parameter | Response of recirculating cooler |
|--|----------------|---|
| version | no | Number of software version |
| status | no | Status message (see below) |
| out_mode_04 out_mode_04 in_mode_04 | 0 1 no | Set control mode via PC Set control mode via programmer input (O) Ask for actual control mode |
| out_mode_05 out_mode_05 in_mode_05 | 0 1 no | Stop the recirculating cooler = rOFF Start the recirculating cooler Ask for actual condition (Start/Stop) |
| out_sp_00 in_sp_00 | xx.x no | Set working temperature value Ask for working temperature value |
| in_sp_01 | no | Ask for high temperature value |
| in_sp_02 | no | Ask for low temperature value |
| out_sp_03 | xxx | Set control ratio for feed/return flow temperature Ask for actual control ratio |
| in_sp_03 | no | |
| in_pv_00 | no | Ask for actual feed temperature |
| in_pv_01 | no | Ask for actual temperature of external sensor |
| in_pv_02 | no | Ask for actual heater capacity |
| in_pv_03 | no | Ask for actual return temperature |
| in_pv_04 | no | Ask for actual safety temperature |
| out_par_06 in_par_06 | x.x x.x | Control parameter Xp of the internal controller out = set; in = ask |
| out_par_07 in_par_07 | XX.XX XX.XX | Control parameter Tn of the internal controller out = set; in = ask |
| out_par_08 in_par_08 | XX.XX XX.XX | Control parameter Tv of the internal controller out = set; in = ask |

9.3. Status messages

| Message | Description - Recirculating cooler |
|-----------------|------------------------------------|
| 00 MANUAL STOP | in condition "OFF" (LOCAL) |
| 01 MANUAL START | in keypad control mode (LOCAL) |
| | |
| 02 REMOTE STOP | in condition "rOFF" (RS 232) |
| 04 REMOTE START | in remote control mode (RS 232) |

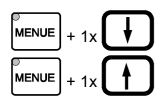
9.4. Error messages

| Message | Description |
|--|--|
| -01 WORKING PROCESSOR ALARM | Internal error |
| -02 EXCESS TEMPERATURE ALARM | High temperature alarm |
| -03 LOW TEMPERATURE ALARM | Low temperature alarm |
| -04 SENSOR DIFFERENCE ALARM | Sensor difference alarm |
| | $ 9_{\text{Safety sensor}} - 9_{\text{Feed}} > 25 ^{\circ}\text{C}$ |
| -05 LOW LEVEL ALARM | Low liquid level alarm |
| -06 PROCESSOR COMMUNICATION ERROR | Internal error |
| -07 I2C-BUS WRITE ERROR | Internal error |
| -08 I2C-BUS READ ERROR | Internal error |
| -09 I2C-BUS READ/WRITE ERROR | Internal error |
| -10 COMMAND NOT ALLOWED IN | Invalid command in current operating mode |
| CURRENT OPERATING MODE | |
| 40.7/41115 TOO OMALL | Male a face and H |
| -12 VALUE TOO SMALL | Value too small |
| -13 VALUE TOO LARGE | Value too large |
| -14 INVALID COMMAND | Invalid command |
| -15 WARNING: STAND-BY PLUG IS MISSING | External stand-by plug is missing (see page 30) |
| -16 WARNING: VALUE EXCEEDS | Value lies outside the permissible range for |
| TEMPERATURE LIMITS | the safety temperature limits. But value is stored anyway. |
| -17 PUMP ERROR | Pump disconnection |
| -18 COMPRESSOR ERROR | Compressor disconnection |
| -19 HEATER TRIAC SHORTED | Heater disconnection |

10. Menu functions

Set the parameters for the recirculating cooler via the configuration or calibration level.

10.1. Selecting/exiting the configuration level





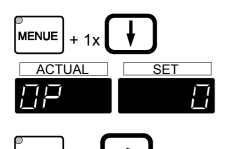
Simultaneously press the "MENUE" key (4.2) and

the edit key "♥" to select the configuration level or

the edit key "1" to exit the configuration level.

Select the menu items of the configuration level one by one by pressing simultaneously the menu key and one of the cursors.

10.2. Setting the parameters







Example: Baud rate

- ① Select the configuration level by pressing the keys simultaneously.
- ② Select the menu item by pressing simultaneously the menu key and one of the cursors. (example: press the cursor key "→" 3 times).
- ③ Set the baud rate (4800 Bauds) with the edit keys ("↑" or "♥").
- ④ Press the enter key to store the new parameter.

10.3. Adjustable parameters

Set the parameters for the following menu items in the configuration level:



OP - Operating mode

0 = Keypad control

1 = Remote control via RS 232



HAnd - Handshake of the serial interface

0 = XOn/XOff, software handshake

1 = RTS/CTS, hardware handshake *



PAr - Parity bits of the serial interface

0 = no 1 = odd 2 = even *



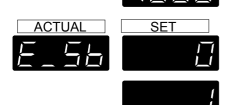
bAud - Baud rate of the serial interface

1200 Bauds

2400 Bauds

4800 Bauds*

9600 Bauds



E_**Sb** - External stand-by for emergency switch-off

0 = stand-by input is ignored *

1 = stand-by input is active

(Stand-by input - see page 30)

(* factory setting)

11. Cleaning / repairing the unit

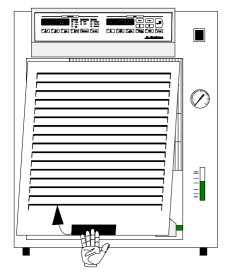


Caution:

Always turn off the unit and disconnect the mains cable from the power source before cleaning the unit.

Prevent humidity from entering into the circulator.

Service and repair work may be performed only by authorized electricians.



In order to maintain a good condition of the cooling compressor, the condenser should be checked for contamination in regular intervals.

- Switch the unit off, disconnect the power plug.
- Hold the venting grid, pull out and remove.
- Remove the dirt from the condenser with a vacuum cleaner.
- Replace the venting grid.

The unit is ready to operate again.

Cleaning:

Clean the outside of the unit using a wet cloth and low surface tension water.

The recirculating cooler is designed for continuous operation under normal conditions. Periodic maintenance is not required.

The tank should be filled only with a bath fluid recommended by JULABO. To avoid contamination, it is essential to change the bath fluid from time to time

Repairs:

Before asking for a service technician or returning a JULABO instrument for repair, please contact an authorized JULABO service station.

When returning the unit:

- Clean the unit in order to avoid any harm to the service personnel
- Attach a short fault description.
- When returning a unit, take care of careful and adequate packing.
- JULABO is not responsible for damages that might occur from insufficient packing.



JULABO reserves the right to carry out technical modifications with repairs for providing improved performance of a unit.