

REGLOPLAS⁺

En

**P100S^{eMold} / P140S^{eMold} / P160S^{eMold}
P180S^{eMold} / P200S^{eMold}**

Operating Instructions



Documentation Temperiergerät P100S^{eMold}/P140S^{eMold}/P160S^{eMold}/P180S^{eMold}/P200S^{eMold}**Translation from the German document**

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






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General Safety Information

Safety Symbols

 DANGER	
	<p>Denotes imminent danger. Failure to heed the information can result in death or grave personal injury (disability)!</p>
 WARNING	
	<p>Denotes a dangerous situation. Failure to heed the information can result in death or grave personal injury (disability)!</p>
 CAUTION	
	<p>Denotes a potentially dangerous situation. Failure to heed the information can result in property damage as well as minor or moderate personal injury!</p>
NOTE	
	<p>Denotes general information, useful advice to users and work recommendations, which, however, do not have any influence on the safety and health of personnel.</p>

Range of Application

This general safety information is generally valid for all temperature controllers and control systems from Regloplas.

Intended Use

The Regloplas temperature control unit is built according to the current state of the art and the generally accepted principles of safety engineering. The temperature control unit is intended solely for the normal use for heating and/or cooling of injection moulds and die casting dies, extruders, calenders, mixers and other consumers in areas where there is no risk of explosion.

Any use beyond this shall be deemed to constitute improper use. The manufacturer is not responsible for damage resulting from improper use; the user is solely responsible for such risks. The temperature control unit may not be used under other operating conditions and/or with other media, in deviation from our specifications, without the prior consent of Regloplas AG.

The intended use also entails compliance with the operating, servicing and maintenance conditions stipulated by the manufacturer. The temperature control unit may only be operated, serviced and maintained by personnel who are familiar with these tasks and have been instructed as to the risks.

Safety Information

General Information

The Regloplas temperature control unit is safe to operate but can cause danger if it is used incorrectly or for a purpose other than its intended use. It should be noted that any such incorrect use or non-compliance with the intended use can cause risks to the life and limb of the user or third parties, adverse effects on the equipment and other material assets belonging to the user, and risks to the efficient operation of the equipment.

Start-up (i.e., commencement of intended use) is prohibited until it has been determined that the temperature control unit has been set up and wired in accordance with the Machinery Directive (2006/42/EC). EN 60204-1 (Safety of Machinery) must also be observed.

These operating instructions must be read carefully before switching on and operating the temperature control unit. The information regarding the intended use and foreseeable misuse must be observed. Local safety regulations must also be obeyed.

If the temperature control unit is used in combination with products made by other manufacturers, the notices and safety regulations of these manufacturers must also be obeyed.

Process Monitoring

In plants in which a temperature control system malfunction leads to endangerment of the operating personnel or destruction of the plant, an in-

dependent process monitor that shuts down the plant reliably must be used.

Information for Operators and Personnel

The operator and all persons who are tasked with working on the temperature control unit must obey the fundamental regulations regarding work safety and accident prevention. The operator must ensure that only persons who have read and understood these operating instructions, in particular the chapter on safety, may work on the temperature control unit.

Any working methods that have a negative effect on the technical safety of the temperature control unit must not be used. The operator must ensure that the temperature control unit is operated only in flawless condition. If necessary, the company using the equipment must obligate the operating personnel to wear protective clothing.

For all tasks relating to set-up, start-up, operating, modification of operating conditions and operational methods, maintenance, inspection and repair, any shut-down procedures stated to be necessary in the operating instructions must be followed.

Changing the Parameter Settings

The parameterisation of the control system may only be carried out by personnel trained by Regloplas. In particular, no parameters in the device configuration may be changed without consulting Regloplas.

The relevant accident prevention regulations and the generally accepted principles of safety engineering, occupational medicine and structural engineering must be observed. The national safety regulations must also be obeyed.

Residual Risks

Any unauthorised modifications and changes to the temperature control unit as well as unauthorised changes to the parameterisation of the control system are prohibited for reasons of safety.

If the temperature control unit is damaged, it must not remain in use; the defective part must be replaced or repaired immediately. Only original Regloplas replacement parts may be used. Damage due to use of third-party parts voids any and all warranty claims.



DANGER



Danger of electric shock!

- **The temperature control unit must be disconnected from electrical power supply before it is opened (unplug the mains plug and, if fitted, press the main switch on the temperature control unit)**

Repair leaks in the temperature control circuit (device, connecting lines, consumers, etc.) immediately.

In temperature control units that use oil as a heat transfer medium, it should be noted that oil is flammable under certain conditions. For this reason, the temperature control unit must not be located in the vicinity of heat sources. The thermal insulation in the device must always be kept



clean. Insulation that is soaked with thermal oil poses an increased risk of fire.

Burning thermal oil can be extinguished using a spray foam fire extinguisher, a powder fire extinguisher (avoid with dust-sensitive plants, control systems, EDP, etc.) or a CO₂ fire extinguisher. The appropriate fire extinguisher must be provided by the operator, taking into account the equipment located in the room and the mandatory safety regulations.

The temperature control unit may only be operated when all safety systems are completely installed and intact.

The temperature control unit must be protected against sprays and cleaning agents.


Before detaching connecting lines in the temperature control circuit and depending on the outlet temperature, allow the temperature control unit to cool down first and then turn it off. Check that the pump is no longer running.

 WARNING	
	Important - danger of injury in the event of escaping water or oil!

Using This Documentation

This documentation contains important information for safe, economical operation and for proper maintenance of the device.

Compliance with this documentation helps to avoid danger, minimise repair costs and downtime, and increase the dependability and service life of the device/system.

NOTE	
	The operating instructions should be kept near the corresponding device/system and always be accessible to operating and maintenance personnel.

Additional Documentation

The included documentation is completely correct for the basic versions of devices. Components that do not belong to the basic hardware are noted as extra equipment. The corresponding additional documents are included with special versions of devices. Any additional documents supplement and/or replace the descriptions contained in this documentation, which are then either invalid or only conditionally valid.

Operating Instructions

General


Introduction


These operating instructions contain a detailed description of the Temperature Control Unit P100SeMold/P140SeMold/P160SeMold/P180SeMold/P200SeMold as well as important information for safe operation and optimal maintenance. The operating instructions must be kept near the temperature control unit and always be accessible to operating and maintenance personnel.

Operating Range

The operating range and medium of the Temperature Control Unit are shown in the following table (in this regard, see also the chapter "Technical Data" in the service section).

Temperature Control Unit Type	P100SeMold	P140SeMold	P160SeMold	P180SeMold	P200SeMold
Temperature range	up to 100 °C	up to 140 °C	up to 160 °C	up to 180 °C	up to 200 °C
Heat transfer medium	Water	Water	Water	Water	Water

NOTE	
	<p>The technical data and information for installation, start-up and maintenance of the temperature control unit can be found in the maintenance section of these operating instructions. The operating instructions should be kept near the device/system and always be accessible to operating and maintenance personnel!</p>

NOTE	
	<p>Installations in Canada and the United States of America: Preliminary fuse (in class CC or class J) must be installed by the customer, according to the specification in the electrical diagram.</p>




Start-up

Setting up the Temperature Control Unit

The temperature control unit is designed for an ambient temperature of 10-40 °C. Sufficient ventilation must be ensured during set-up. The distance between the devices and/or between the temperature control unit and a wall must be at least 10 cm. The ventilation slits must not be covered.

- Check the temperature control unit to ensure that it is undamaged and complete
- Do not tip the temperature control unit! Heat transfer medium remaining in the unit from the test run could spill, and there is a risk that the thermal insulation could become soaked with it
- Position the temperature control unit on a horizontal surface and engage the wheel brake
- Position the temperature control unit in a way that the connection fittings are not directly accessible. If necessary, install a separating protective device as protection against contact (perforated plate or thermal insulation)

 WARNING	
	Danger of injury due to hot surfaces and temperature control unit connection fittings - Regloplas AG recommends to install separating protective devices!

 WARNING	
 	<p>The temperature control unit may be pressurised - danger of injury in the event of escaping hot water or steam!</p> <p>Never start up the temperature control unit without the side panels and housing!</p> <p>Never use the temperature control unit in potentially explosive environments and protect it against sprays and cleaning agents that contain solvents!</p> <p>Any leaks in the temperature control circuit (temperature control unit, connecting lines, consumers, etc.) must be repaired immediately! (The Regloplas AG leakage monitoring function does not constitute any kind of safety element and any warranty claim against Regloplas AG and its affiliated companies or representatives is excluded for the proper functioning, even in conjunction with a die-casting or injection moulding machine.)</p> <p>Observe local laws during set-up!</p>

 **CAUTION**


Before detaching connecting lines in the temperature control circuit and depending on the outlet temperature, the temperature control unit must be allowed to cool down first! The deactivation procedure is initiated by pressing the ON/OFF button. The pump continues to run. The temperature control unit cools down until the temperature of the heat transfer medium has reached the programmed run-on temperature (factory default 60 °C). Then the pump and the control system are turned off!

Verify that the pump is no longer running and the system pressure gauge reads 0 bar (display reads OFF)!

The corresponding chapters of the operating instructions must be read before starting up the temperature control unit!

Operating Instructions

The operating instructions for the temperature control unit belong in the hands of the personnel who carry out start-up and operation. Please ensure that the operating instructions are read. By doing so, you will avoid unnecessary expense and problems during start-up as well as production downtime.

Inspection of Consumers

Before installing the connecting lines between consumer and temperature control unit, the consumer must be subjected to the following inspections:

- Verify that channels are unobstructed
- Remove residual fluid and fouling with compressed air (foreign objects such as shavings, etc., can damage the pump)
- Rust and lime deposits must be removed because they greatly interfere with the heat exchange between consumer and heat transfer medium and increase the pressure drop in the consumer. Descaling can be carried out using the Regloplas REG descaling unit (see the "Regloplas Temperature Control Technology" brochure, REG data sheet)

Water quality

Without special treatment, water is generally not suitable for closed temperature control and cooling circuits. Poor water quality leads to corrosion in the temperature control unit and on the tool. Heat transfer functions less efficiently and thus the quality and performance of the temperature control system worsens.

In order to maintain the quality of the temperature control system and to avoid damage to the temperature control unit or the attached consuming device (tool), the water used has to fulfil certain requirements. Depending on the maximum flow temperature, a fundamental distinction is made in the following two types:

- With flow temperature of up to 160 °C, so-called hardness stabilisers such as the **RK 93** from Regloplas can be used.
- With flow temperature of 180 °C or more, the water has to be desalinated. Then a corrosion inhibitor such as **RK HT** from Regloplas has to be used to stabilise the pH level.

The following points must also be observed with regard to the water quality:

- Hard water is not suitable due to the high levels of chalk it contains.
- Rusty water can cause even stainless steel to corrode.
- Water containing chlorine leads to pitting corrosion.
- Seawater should not be used under any circumstances.
- Untreated stream water and cooling tower water should not be used due to its microbiological content.
- The water must be free of suspended solids or sediment (use filters).
- Aluminium should be avoided in the temperature control circuit as special precautions are then required.
- The water in the temperature control circuit has to be exchanged regularly. Regloplas units offer the possibility of cyclical exchange of the system water (**rinsing**).

NOTE



For high flow temperatures, the system water must be prepared as described. The cooling water does not have to meet the same strict requirements as the system water.

Regloplas temperature control units with indirect cooling have optional separate connections for the system water and the cooling water.



CAUTION



If the temperature control unit is operated with unsuitable water, this will render any warranty claims invalid in case of damage to the temperature control unit.

Flow temperatures up to 160 °C

With a flow temperature of up to 160 °C, so-called hardness stabilisers such as the **RK 93** from Regloplas can be used.

The following approximate values must be adhered to:

Criterion	approximate value
Appearance	Clear with no sediment Free of solid matter
Cloud	< 0.0 NTU (no cloudiness)
Total hardness	< 10 °dH
pH value	7.5-9.0
Conductivity	Max. 500 µS/cm
Carbonate hardness	< 5 °dH
Chloride ions Cl-	< 30 mg/l
Sulphate So4	< 150 mg/l
Ammonium NH4	< 1 mg/l
iron	< 0.2 mg/l
Manganese	< 0.1 mg/l

Flow temperatures of 180 °C or more

With a flow temperature of 180 °C or more, the water has to be desalinated. Then a corrosion inhibitor such as **RK HT** from Regloplas has to be used to stabilise the pH level.

The following approximate values must be adhered to:

Criterion	approximate value
Appearance	Clear with no sediment Free of solid matter
Cloud	< 0.0 NTU (no cloudiness)
Total hardness	< 1 °dH
pH value	7.5-9.0
Conductivity	Max. 50 µS/cm
Carbonate hardness	< 1 °dH
Chloride ions Cl-	< 5 mg/L
Sulphate So4	< 150 mg/l
Ammonium NH4	< 1 mg/l
iron	< 0.2 mg/l
Manganese	< 0.1 mg/l

When no water of suitable quality is available, an appropriate additional device such as the **waterCare** from Regloplas should be used.

Connecting Lines

The connecting lines must consist only of pressure- and temperature-resistant hoses and screw fittings. The section of the connecting lines may not be reduced (see maintenance section).

- Outlet and inlet - dimensioning for 140/160 °C (16 bar), 180/200 °C (25 bar) and 230 °C (40 bar). The connecting lines must be routed so that they are protected against unintentional contact. Thermal expansion must be taken into account in pipe joints
- Cooling/System water inlet - dimensioning for 100 °C (10 bar). When connecting to public water mains, the applicable laws and safety regulations must be observed (e.g., connection of the unit via water circuit separator). The water mains pressure must be within the range of 2-6 bar. The minimum cooling water flow rate must be 10 l/min
- Cooling water outlet - dimensioning for 200 °C (10 bar), must be hammer-free and always open. The hose must be fastened so that any escaping steam at the start of the cooling procedure does not pose a hazard
- System water outlet - dimensioning for 230 °C (10 bar), must be hammer-free and always open. The hose must be fastened so that any escaping steam at the start of the cooling procedure does not pose a hazard
- For reasons of safety, the cooling must always be connected!

CAUTION



The temperature of the emerging cooling water can increase up to the temperature of the heat transfer medium!

Electrical Connections



DANGER

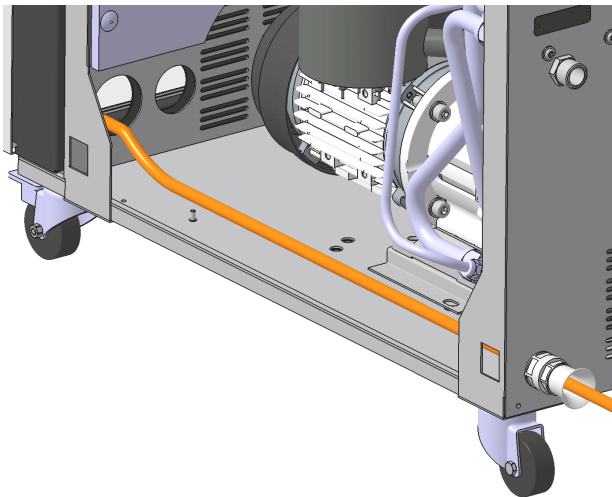


Danger due to electrical energy and improper connection carrying out!

- The temperature control unit may only be connected by a qualified electrician
- Compare supply voltage and frequency with the information on the rating plate of the temperature control unit
- Verify the rating of the preliminary fuse according to the information in the electrical diagram, and check that the power consumption conforms to the value on the rating plate of the temperature control
- Observe the applicable local laws and safety regulations when connecting to the mains

Connection cable installation

The connection cable is installed through the cable gland in the back wall of the temperature control unit and passed through the grommet in the intermediate wall to the control cabinet.

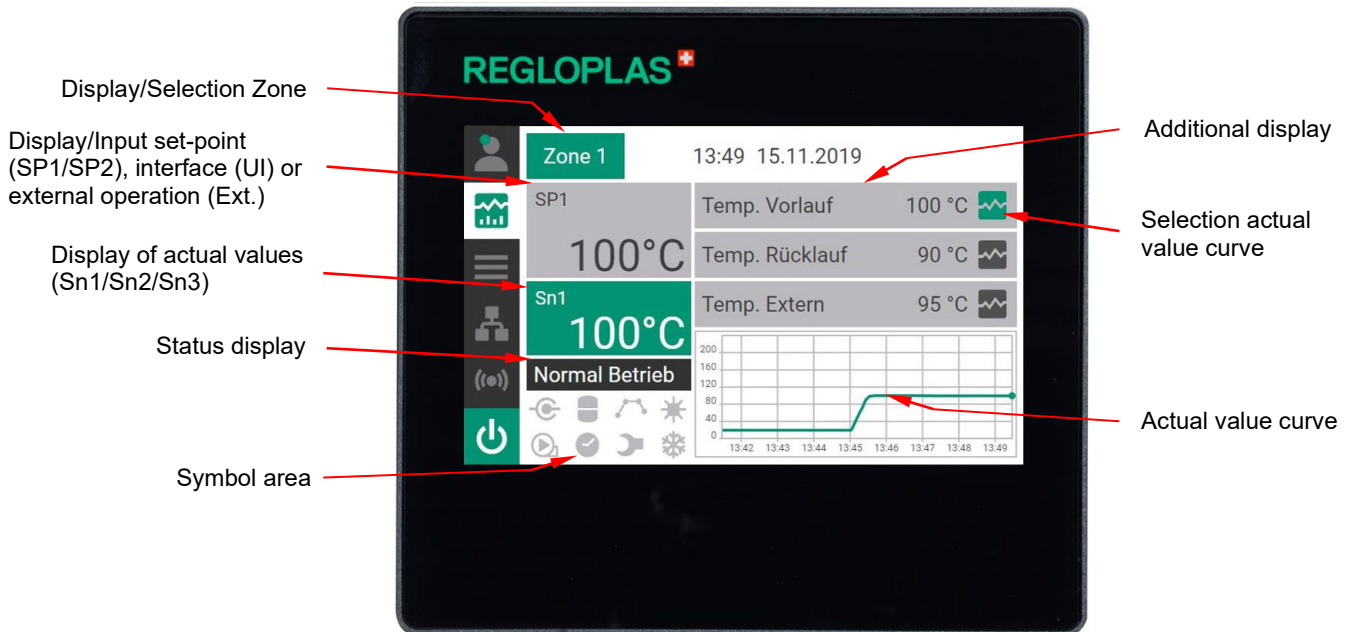


Connection cable installation

Operation of the Temperature Control Unit










The temperature control unit must only be switched on after inspecting the consumer, connecting the connecting lines and electrical connections, and opening the outlet/inlet shut-off valves. The vent valves on the consumer and the shut-off valves (if present) must be open.

RT200 Control System













RT200 Control System – front panel

Control elements

	User		Display/Input set-point value (SP1/SP2)
	Main screen		Selection actual value curve
	Menu		Switchover actual value curve
	Multiflow		
	Alarm reset and alarm history		
	ON/OFF		

Symbols

	Interface operation		Feed pump, clockwise rotation
	Level of the heat transfer medium (filled quantity) lower level		Level of the heat transfer medium (filled quantity) upper level
	Ramp program activated		Timer activated
	Heating		Cooling
	Feed pump, counterclockwise rotation		Maintenance due (flashes if maintenance is due)

RT200 Operation and Status Displays



In the off state of the RT200 Control system, the message **OFF** appears in the status display. The top left part of the display shows the set-point temperature **SP1** or **SP2** (SP = Set point). The actual outlet temperature (actual value from temperature sensor Sn1, Sn2 or Sn3) is displayed below. Above the display and selection of the zone.

Sn1 = Outlet temperature

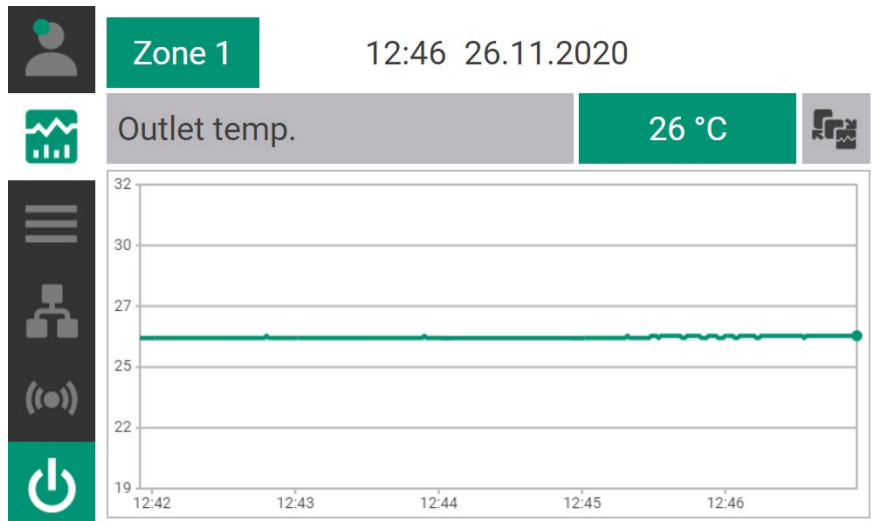
Sn2 = Temperature, external

Sn3 = Inlet temperature

The lower left part of the display shows various operational and status displays of the temperature control unit (**symbol area**).



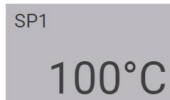
In the right middle part of the display, three more selectable values are shown. The **additional display** is set by pressing the corresponding button (Select parameter screen opens and the desired value for the additional display can be selected). The **actual value curve** is displayed below and the desired value of the additional display can be selected with the button **Selection actual value curve** for visualization. By touching the **actual value curve**, the display is enlarged and can be toggled with the button **switchover actual value curve**.



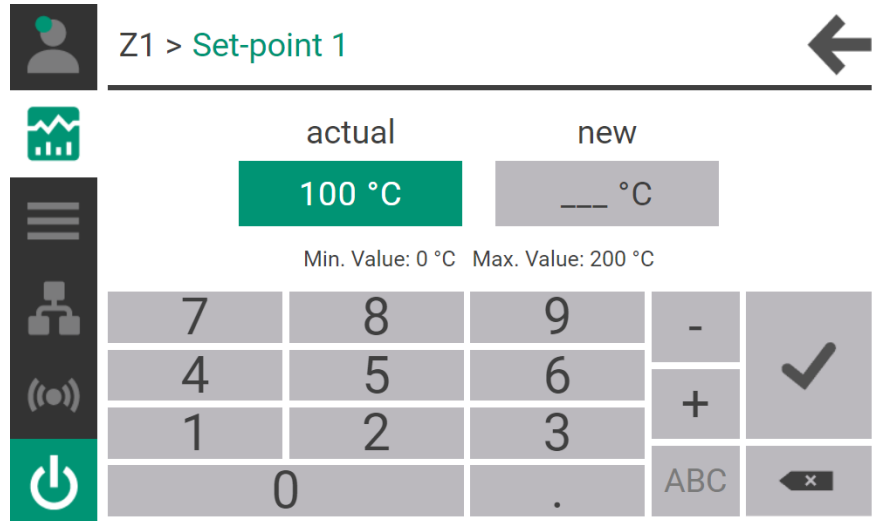
The time scaling can be set by tapping the time axis. By tapping the value axis, the value scaling mode can be selected between Auto or Manu-

ally. For the manual value scaling the minimum and maximum values can be entered by tapping the value axis in the lower and upper area.

Setting the Set-point values



The setpoints **SP1** and **SP2** are set by touching the grey-shaded button **Display/Input set-point (SP1/SP2)** (The input window opens, the new value can be entered and confirmed with ✓). The set-point values can also be selected through an external digital signal.



Set-point toggling function SP1/SP2



To toggle between set-point values **SP1** and **SP2** this is done in the menu screen by selecting the **set-point toggling function**. Set-point toggling is only possible if there is no alarm pending.












Menu



The menu is activated by pressing the **Menu** button. Here, all configurations and parameters can be set, as well as device functions (e.g. set-point toggling SP1/SP2, draining, leak-stop operation).



Control elements

	Set-point value toggling SP1/SP2		General
	Draining (suction or blowing out)		System
	Leak-stop mode		Options
	Actual values		Service
	Clock		
	Ramp program		
	Set-point		

RT200 Control System - Functions

Switching on



Upon switching on the main switch, the message **OFF** appears in the display. The RT200 control system is now ready for operation and is switched on by pressing the **ON/OFF** button, or by the timer, through a digital input or an interface.

Depending on the programming, the set-point and actual values, as well as information on the operational state of the control system or the temperature control unit are displayed.

Rotational field detection / Direction reversal

The rotary field detection of the RT200 control system detects a wrong phase sequence and reports this in the display or corrects the direction of rotation automatically.

Draining the Consumer (Option)

The heat transfer medium is drained out of the consumer by suction by means of the feed pump. During this process, the maximum expansion volume must be taken into account (see also "Technical Data" chapter).

Drainage by Suction with Pump (MP2021)



The suction program allows the draining of the consumer connected at the temperature control unit and is activated in the menu screen by pressing the draining button. The pump is switched off, and after the pump run-down time has elapsed the pump is switched on again in the opposite direction. The consumer is drained by suction during the defined period (draining time).

Draining is only possible if the temperature of the heat transfer medium is below the programmed coastdown temperature value. If that is not the case, the heat transfer medium is first cooled to this value.

Blowing out with Compressed Air (MP2022)

The blowing out programme makes it possible to drain the consumer connected to the temperature control unit with compressed air. Blowing out is activated after the pump run-down time has elapsed and directs compressed air through the consumer. The temperature control unit switches off automatically after the set period (draining time) has elapsed.



The suction or blowing out programme can be cancelled by pressing the **ON/OFF** button. When the **ON/OFF** button is pressed again (wait until the display reads **OFF**), the unit switches back to normal operation.

NOTE














In the case of pressurised water units, the pressure release valve closes 5 °C above the run-on temperature value (max. 85 °C) and opens at the programmed run-on temperature value during the cooling process.

User



The user view is activated by pressing the **User** button. Here you can log in or log out the corresponding user by selecting **login/logout**.


User

	Regloplas	login 
	Regloplas AIC	login 
	Service	login 
	Technician	logout 
	User	login 


Operation with Code/Password

In order to prevent the values that have already been set or programmed from being unintentionally reset/adjusted, the use of a code/password is urgently recommended. (**Menu > Service > Code**).

The RT200 Control system has five password levels that are organised hierarchically:

- User password - Default **0000** (switched off)
- Technician password - Default **0100**
- Service password - only for personnel trained by Regloplas
- Regloplas AIC-password – only for Regloplas AICp personnel
- Regloplas-Passwort – only for Regloplas

NOTE



It is strongly recommended that an operator password should be set up when commissioning the temperature control unit!

Save/Load of the Setting Values

The RT200 control system offers the possibility of easily reloading or saving the factory or user settings as well as various other settings at any time (**Menu > Service > Save/Load**).

Operation with Timer (MP2000)

The RT200 Control system has an integrated real-time clock. If the **Timer** option is available, the device can be switched on and off with this option. (**Menu > Options > Switch clock**).

RT200 Control System – Unlocking Options



The RT200 control system can be equipped with different hardware and software options.

The software options must be activated with a file via USB stick. This requires the serial number of the control system, which is displayed in the **Menu > Options > Serial number** and can be seen on the power section of the controller PCB by the barcode.

The serial number consists of 6 letters (e.g. AALASF).

Switching off



The temperature control unit is switched off by pressing the **ON/OFF** button on the RT200 Control system, by the timer, through a digital input or an interface.

Depending on the temperature of the heat transfer medium, the shut-down program runs as follows:

- The pump and the control system are switched off. The RT200 control system will then be in standby mode and the message **OFF** appears on the display.
- The pump continues to run. The unit cools down until the temperature of the heat transfer medium has reached the programmed coastdown temperature. On reaching this temperature, the pump and the control system are effectively switched off. In the case of pressurised water units, the pump then continues running for a further few seconds in the opposite direction (pressure release). The RT200 control system will then be in standby mode and the message **OFF** appears on the display.

Temperature Regulation

(Password level - Technician password)

The temperature control can be set to three different temperature measuring points in the control mode parameter.

- Outlet (temperature sensor in outlet)
- Ext./outlet casc.
- Inlet/outlet casc.

As soon as the parameter Ext./outlet casc. or Inlet/outlet casc. is selected, the cascade control is active. Here, the temperature in the outlet, as well as in the consumer or in the return is used for the control.

Parameters	Remarks
Contr. type	Outlet, Ext./outlet casc. or Inlet/outlet casc. type
Outlet control par.	Control type with sensor in the outlet
Control par. cascade	Control type with sensor in the consumer and in the outlet
Settings	Control type with sensor in the inlet and in the outlet

Control par. cascade

Parameters	Range	Remarks
Control parameter set	Manual/Defined	Selection of the control parameter set
Control par. casc. de- fined	Value 1-10	Selection of control parameter Cascade fixed
Control par. casc. manu- al	P Heating aux. controller	Input in °C/°F
	I Heating aux. controller	Input in sec.
	D Heating aux. controller	Input in sec.
	Power limit heating	Power limit heating (0-100%)
	P Cooling aux. controller	Input in °C/°F
	I Cooling aux. controller	Input in sec.

Control system modes

The RT200 Control System works with the following control algorithms:

- PID control on outlet, inlet or external sensor - for this control type, there are 10 fixed parameter sets each available for heating and cooling, as well as one manual set
- Cascade control with external sensor and outlet sensor as well as inlet sensor and outlet sensor

Fixed parameter sets

In order to save the operator the trouble of painstakingly defining the P, I, and D control parameters for heating and cooling, it is possible to retrieve fixed parameter sets adjusted to the applications.

Users can determine the best fixed set of parameters for their application without any special knowledge of control technology by observing the following simple rules:

1. Basic setting - parameter set 5
2. If the programmed set/point value is not attained after some time, then the next lower fixed parameter set (e.g. parameter set 4 instead of 5) should be selected
3. If the actual value exceeds the set-point value (overshooting) or varies about the set-point value, the next higher fixed parameter set is selected.

If none of these parameter sets lead to the desired stability of adjustment because the controlled system deviates from the standard, it is possible to create an individual parameter set.

Remark:

The set-point value is attained the fastest if the actual value overshoots somewhat. If overshooting is not permissible, then one must reckon with a somewhat longer heating-up time.

Ramp program (Software option)

(Password level - Technician password)

Parameters	Range	Remarks
Status (Software interface)	Program	Display the status of the current ramp program
	Status	

Parameters	Range		Remarks		
	Loop				
	Step				
	Status				
	Actual value				
	Set-point value				
	End set-point value				
	Remaining step time				
Program control	Program		Display ramp program		
	Status		Display status		
	START		Start ramp program		
	BREAK		Pause ramp program		
	STOP + RESET		Stop/Reset Ramp program		
Program administration	Program 1	No. of steps		Program steps (2-20)	
		Start step		Starting steps (1-20)	
		Stop behaviour		Switching off/last set-point	
		No. of loops		Program passes (1-99)	
	Steps	Step 1	Set-point (in °C/°F)		
			Ramp time (in hrs.)		
			Ramp time (in min.)		
			Dwell time (in hrs.)		
			Dwell time (in min.)		
			Start dwell time ("Directly" or when "Set-point reached")		
			Step 2		(Functions like Step 1)
			Step 3		(Functions like Step 1)
	Step 4		(Functions like Step 1)		
	Step 5		(Functions like Step 1)		
	Program 2		(Functions like Program 1)		
	Program 3		(Functions like Program 1)		
	Program 4		(Functions like Program 1)		
Program 5		(Functions like Program 1)			

Alarm-Reset and Alarm History

Alarm-Reset



If an alarm has been triggered, the signal horn can be switched off by pressing the **Alarm Reset** button (**Buzzer off**). After the malfunction has been remedied, the alarm can be reset by pressing the **Acknowledge** button.

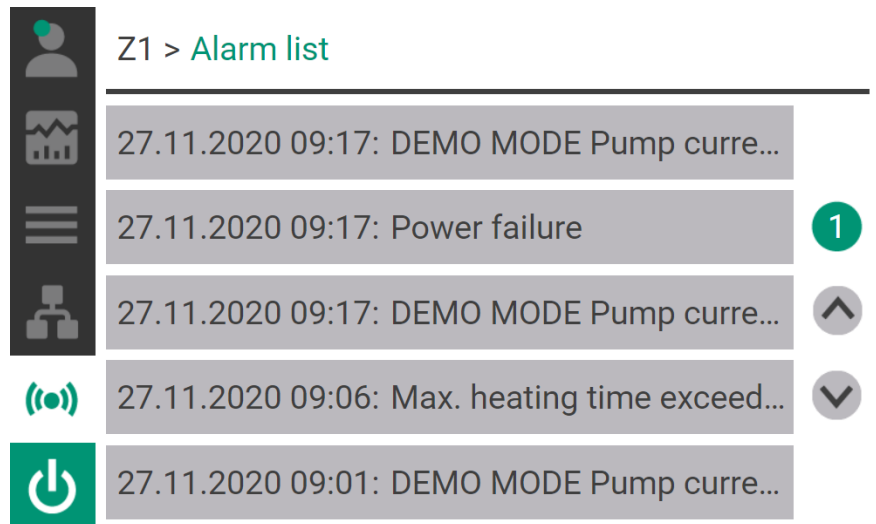


The **Alarm Reset** button also allows manual acknowledgement of the automatic switchover (toggling) from consumer temperature control **Sn2** to outlet temperature control **Sn1** if sensor **Sn2** is defective or removed from the consumer.

Alarm History



If there is no alarm pending, the **Alarm Reset** button can be used to view the alarm history.



Changing Consumers/Decommissioning

Before detaching the connecting lines, it is necessary to verify that the temperature control unit is switched off and that all circuits are depressurized (see the chapter "Switching off"). The temperature control unit must be drained completely and stored in a dry place at 10-40 °C when not in use. To restart the unit, proceed as instructed in the "Start-up" chapter.

Alarm Messages

The RT200 control system can display various error messages (warnings and alarms). Attention must be paid to these error messages without fail. Otherwise, malfunctions of / damage to the temperature control unit and production downtimes may result!



Pressing the **Alarm Reset** button allows you to acknowledge/reset an alarm (e.g. switching off the horn). Only after the malfunction has been rectified can the alarm display be cleared by pressing the **Acknowledge** button.

The **Alarm Reset** button also allows manual acknowledgement of the automatic switchover (toggling) from consumer temperature control (or cascade control) **Sn2** to outlet temperature control **Sn1** if sensor **Sn2** is defective or removed from the consumer.

Alarm list



Pressing the **Alarm Reset** button opens the alarm list, as long as there is no active alarm. The last alarm messages with date and time are displayed here.

Warnings

No.	Error message	Rectification
380	Service is due	Carry out maintenance procedure according to the operating manual. Increment the parameter Next Maintenance by 1000 hours
388	Clean filter	Clean the corresponding filter or if required, replace it
396	Current data lost, load factory settings	The RT200 Control System has lost the parameters and had to load the factory settings
404	Outlet pressure sensor faulty	Replace outlet pressure sensor
412	Heating contactor 1 failure	The contactor Heating 1 does not get actuated correctly any more - replace
420	Heating contactor 2 failure	The contactor Heating 2 does not get actuated correctly any more - replace
428	SSR failure	SSR DC with auxiliary contact has activated. Check SSR
436	Pre-Alarm Flow active in Multiflow Option	Check flow rate (possibly leakage) - adjust pre-alarm settings if necessary
444	Pre-Alarm Temperature active in Multiflow Option	Check temperature - adjust pre-alarm settings if necessary
452	Pre-Alarm Delta T active in Multiflow Option	Check temperature difference - adjust pre-alarm settings if necessary
460	Illegal or broken characteristic curve F1000	Switch the main switch off and on again. If the fault

No.	Error message	Rectification
		is still present, re-load characteristic curve F1000
468	Pump power too low	Check/inspect the pump or in the menu F1000 reduce the parameter pump tolerance (default 50%)
476	Deviation set-point/actual value underrun	Check deviation set-point/actual value
484	Deviation set-point/actual value exceeded	
492	Deviation set-point value/outlet underrun	Adjust the external temperature and acknowledge the fault or error
500	Deviation set-point value/outlet exceeded	
508	Deviation set-point value/external underrun	Adjust the external temperature and acknowledge the fault or error
516	Deviation set-point value/external exceeded	
524	Deviation set-point value/inlet underrun	Adjust the inlet temperature and acknowledge the fault
532	Deviation set-point value/inlet exceeded	
540	Deviation outlet/inlet underrun	
548	Deviation outlet/inlet exceeded	
556	Max. heating time exceeded	Check heating circuit
564	Max. cooling time exceeded	Check cooling circuit
572	USB stick full	Delete data from USB stick
580	Memory stick missing	Insert memory stick
588	USB stick failure	Replace USB stick
596	Level 2 underrun	Wärmeträger nachfüllen
604	Pressure balance not possible	Wasserzuleitung und Wasserdruck prüfen (min. 2 bar)
612	Current monitoring heating activated	Check heating element(s) and replace if necessary
620	DEMO MODE / Pump current measurement inactive	System message without remedial action
628	Option OPC UA is updating... Do not switch off!	---
636	Option OPC UA has been updated	---

Alarmer

No.	Error message	Rectification
692	Toggling of heat transfer medium - unit must be restarted	Switch the main switch off and on again
696	RTC Error or empty battery - Time and date settings lost	Set the correct date/time and/or replace the battery on the front panel
700	Option OPC UA is updating... Do not switch off!	---
704	External set-point value signal interrupted or not present	External set-point value signal must be present (if required, check external control system)
708	Rotation cannot be changed	---
712	Communication interruption on interface detected	Switch on temperature control unit again with main switch - Check communication interface
716	Software version analog option incompatible	Update the software
720	Software version digital option incompatible	
724	Software version option current monitoring incompatible	
728	Software version option rev. of rotation incompatible	
732	Software version option Profibus incompatible	



No.	Error message	Rectification
736	Software version option Profinet incompatible	
740	Software version option universal interface incompatible	
744	Software version option Ethernet/IP incompatible	
748	Software version option Modbus TCP incompatible	
752	Software version option OPC UA incompatible	
756	Software version option CANOpen incompatible	
760	Software version option CAN Demag incompatible	
764	Software version option Calibrator incompatible	
768	Software version option Flow incompatible	
772	Software version option Multiflow incompatible	
776	Analog-Option fehlt oder defekt	
780	Digital-Option fehlt oder defekt	
784	Current monitoring heating option missing or defective	
788	Rotation reversal option missing or defective	
792	Profibus option missing or faulty	
796	Profinet option missing or faulty	
800	Option Universalschnittstelle missing or faulty	
804	Ethernet/IP option missing or faulty	
808	Modbus TCP missing or faulty	
812	Option OPC UA missing or faulty	
816	CANOpen option missing or faulty	
820	CAN Demag option missing or faulty	
824	Flow option missing or defective	
828	MF 1-4 missing or defective	
832	MF 5-8 missing or defective	
836	MF 9-12 missing or defective	
840	MF 13-16 missing or defective	
844	Calibrator missing or defective	
848	Alarm Flow active in Multiflow Option	Check flow rate (possibly leakage) Adjust alarm settings if necessary
852	Alarm Temperature active in Multiflow Option	Check temperature - adjust alarm settings if necessary
856	Alarm Delta T active in Multiflow Option	Check temperature difference - adjust alarm settings if necessary
860	AD converter failure	Replace base module
864	Attention - temperature control cabinet too high	Place the temperature control unit in a place with low ambient temperature
868	Turn on time refill exceeded	Check the cooling water circuit and the cooling circuit for leaks

No.	Error message	Rectification
872	Maximal operating time boost pump exceeded	Check the hose couplings to the consumer, rectify leaks if found
876	Temp. monitor cooling act, cooling disabled	Check the cooling and cooling water flow
880	Flow switch act	Check the outlet pressure (min. 0.7 bar must be present)
884	Min. flow rate underrun	Min. Check the minimum flow rate (the given minimum flow rate must be present)
888	Min. System pressure underrun	Check system pressure
892	Flow rate deviation too high	Large variation in the flow (there may be a leak in the circuit)
896	Flow monitor Min. pump pressure underrun	Check flow pressure
900 904 908	Max. temperature Sn3 exceeded Max. temperature Sn2 exceeded Max. temperature exceeded	Max. temperature of the heat transfer medium may not exceed the maximum device temperature (if required, check the tool temperature)
912	Heating thermostat triggered	Temperature control unit has become too hot - allow to cool and look for the cause
916	Alarm frequency converter	Remedy the frequency converter fault
920	Motor current underrun	Check the pump/pump motor (with Ohmmeter) and if required, replace them
924	Phase sequence failure	Correct the phase sequence (interchange 2 phases)
928	Phase sequence unidentified	Switch off phase sequence monitoring
932	Phase missing	Check the mains, input conductor and pump motor
936	Motor contactor malfunction	Check motor contactor and if required, replace it
940	Temperature sensor Sn1 failure	Replace temperature sensor Sn1
944	Temperature sensor Sn2 failure - switched to outlet control	Replace temperature sensor Sn2
948	Temperature sensor Sn3 failure	Replace temperature sensor Sn3
952	System pressure sensor inactive	Activate the system pressure sensor
956	System pressure sensor failure	Replace the system pressure sensor
960	Level 1 underrun	Refill heat transfer medium
964	Motor current exceeded	Check the pump/pump motor (with Ohmmeter) and if required, replace them
968	Power failure	Failure of the power supply or temperature control unit not switched off properly
972	Max. System pressure overrun	Check system pressure
976	Safety thermostat triggered	Temperature control unit has become too hot - Determine cause and reset thermostat
980	EXTERNAL SWITCHED OFF Kernbruch	Check monitoring (possible leakage)

Systemfehler/Systemmeldungen

Error message	Rectification
Leak stop not possible	Reduce the temperature
Leak stop not allowed	Unit is not allowed for leak stop
Suction not possible	Switch the unit to normal operation mode
Memory stick missing	Insert memory stick
Incompatible data on stick	Load current software version
Communication failure	Check the connection between the front panel and the base module
Software version error	Re-load software (applies to front panel and base module)
Data corrupt on stick	Insert new memory stick and re-load device parameters
Settings defect / data not loaded	Replace the memory stick
No data on USB stick or wrong file extension	Load the correct data on USB stick
More than 1 file on USB stick	Load the correct data on USB stick
Data failure - no data loaded from USB stick	Load the correct data on USB stick
Option not activated	Activate the option
Saving data	Data saving in progress
Data saved	Data saving finished
Data error - no data saved to USB stick	Replace the USB stick
Pump is off or has wrong direction	Adjust the pump rotating field
Please close tap	Close the tap on the outlet
Calibration done - Please open tap	Open the tap on the outlet
USB Slave Mode operation not possible	Switch on the temperature control unit again
Save/Load not possible in USB Slave Mode	Switch on the temperature control unit again
Save/Load not possible during device is on	Switch the temperature control unit to OFF
Error, password not reset	Enter the reset code correctly
Password reset	Password has been reset
Illegal operation	Observe the operating sequence
Zone 1 missing	Connect Zone 1, check address of Zone 1
Zone 2 missing	Connect Zone 2, check address of Zone 2

Maintenance



 WARNING	
	<p>Risk of burns and scalding due to hot cooling water or steam!</p> <ul style="list-style-type: none"> • The temperature control unit must be switched off before carrying out any maintenance work - press the main switch and disconnect from the mains • The temperature control unit may still be pressurized - depressurise (see section "Switching off the Temperature Control Unit") • Before disconnecting the feed lines to the temperature control unit/consumer, first allow the temperature control unit to cool down

Periodic Inspections and Maintenance Procedures

The RT200 control system has a service interval display to simplify temperature control unit maintenance procedures. We recommend entering the corresponding maintenance interval (e.g., 2000 hours, see the RT200 control system programming instructions).

Please note that the following information is based on a daily operating time of 8 hours. In multi-shift operation, the inspections and maintenance procedures must be carried out at correspondingly shorter intervals. Defective parts must be repaired or replaced immediately.

- Temperature control unit inspections and maintenance procedures must be carried out by an expert
- Maintenance procedures involving electrical equipment may only be carried out by qualified electricians
- The RT200 control system unit may be replaced only when the mains plug is unplugged

 WARNING	
	<p>Danger of magnetic fields due to feed pumps with magnetic drive!</p> <ul style="list-style-type: none"> • Persons with pacemakers and surgically implanted metal parts must remain at a safe distance or not be required to perform maintenance and repairs on these pumps • When assembling the magnetic drive, the motor must be securely retained to prevent any possibility of fingers being crushed between components due to the magnetic forces • All computers, data media, credit cards, electronic watches etc. must be kept at a safe distance

Daily Inspections/Maintenance Procedures

- Check temperature control circuit (temperature control unit, connecting lines, consumers, etc.) for leakage and repair any leaks immediately
- Check filters and clean if necessary

Monthly Inspections/Maintenance Procedures

- Inspection of the inlet port for the pump motor cooling for freedom from obstructions. Cleaning with compressed air from inside to outside
- Clean level switch
- Check filters and clean if necessary




Semi-annual Inspections/Maintenance Procedures

- Inspection of electrical equipment such as grounding wires, secure fit of power supply cord and connecting lines, etc.
- Dismantle solenoid valves (see maintenance section), inspect membranes for lime deposits and damage. Check core and spring bolt for free movement. Clean or replace parts if necessary
- Descale cooler - exercise caution when tightening the screw connections on the heat exchanger (max. 170 Nm)!
- Check pump capacity (flow and ultimate pressure in accordance with pump characteristic)

Annual Inspections/Maintenance Procedures

- Replacement of heat transfer medium (water and corrosion inhibitor) after approx. 2000 working hours (equivalent to approx. one year in single-shift operation). In the event of poor water quality or multi-shift operation (contamination, etc.), medium must be replaced correspondingly earlier

Cleaning



 CAUTION	
 	<p>Danger due to temperature, fire and explosion!</p> <ul style="list-style-type: none"> • Always allow the temperature control unit to cool down • Switch off the temperature control unit: press the main switch and unplug from the mains • When using a solvent for cleaning - do not blow out the tank and the cooler, but flush them instead (explosion hazard) • When using a solvent, the manufacturer's instructions for use must be observed. Solvents are flammable under certain conditions. For this reason, cleaning must never take place near heat sources

In the event of unfavourable operating conditions, the procedures listed below must be carried out correspondingly earlier.

- 1) Draining of the temperature control unit through suction or blowing out
- 2) Clean filters in circuit
- 3) Inspect cooler for lime deposits and clean using REG descaling unit, if necessary
- 4) Level control - remove and clean level switch. Important - reinstall level switch properly (marking must be on top, see maintenance section)

- 5) Dismantle solenoid valve (see maintenance section), inspect membrane for lime deposits and damage. Check core and spring bolt for free movement. Clean or replace parts if necessary
- 6) Inspect pump for corrosion and replace, if necessary
- 7) It is advisable to also inspect the consumers for contamination. Contamination leads to a sharp reduction in heat exchange between consumer and heat transfer medium. Deposits increase the pressure drop in the consumer, so that, over time, the pump capacity of the temperature control unit is no longer sufficient to handle the necessary heating or cooling load

Repairs



 CAUTION	
	<p>Danger due to improper repair!</p> <ul style="list-style-type: none"> • Repair work may only be carried out by technically trained specialist personnel • Allow the temperature control unit to cool down and, if necessary, drain it before any repair • Switch off the temperature control unit, press the main switch and unplug from the mains • Disconnect all hose couplings from the temperature control unit

For fast, error-free supply of spares, we need the following data without fail:



- Device type
- Device number
- Voltage and frequency

This information is given on the rating plate on the temperature control unit.

The position numbers of the components can be found in the corresponding drawings in these operating instructions and the electrical circuit diagrams of the temperature control unit.

 CAUTION	
	<p>Danger due to the use of unsuitable spare parts!</p> <ul style="list-style-type: none"> • Only original Regloplas spare parts may be used! In case of damage from the use of non-original parts, the warranty will be rendered null and void!

Transport

 CAUTION	
	<p>Danger due to improper transport work!</p> <ul style="list-style-type: none"> • Cool down the temperature control unit, switch off, press the main switch and disconnect from mains (see chapter on "Switching off the tempera-

	<p>ture control unit")</p> <ul style="list-style-type: none"> • Disconnect all hose couplings from the temperature control unit
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Before shipping, the temperature control unit must be drained through the discharge port on the delivery pump (see maintenance section). Because of the danger of freezing (bursting of the cooling pipes) at low temperatures, the cooler must be blown out as follows:



1) Switch on the temperature control unit, press the main switch and press the **ON/OFF** button

2) Set the set-point value on the controller to 0 °C

3) Check whether the cooler (**Y6**) solenoid valve is open



4) Blow out the cooler with compressed air (max. 6 bar)



5) Switch off the temperature control unit with the **ON/OFF** button, press the main switch and unplug the mains plug

6) Do not tip the temperature control unit - heat transfer medium remaining in the unit could spill out


7) Use the original packaging and mark the top side clearly

 CAUTION	
	<p>Danger due to improper transport work!</p> <ul style="list-style-type: none"> • Transport the temperature control unit suspended on ring eyebolts or attached to a pallet, and protect it against external influences

Disposal

The temperature control unit must be drained completely and disposed of in accordance with local regulations.

The temperature control unit can also be returned to Regloplas AG, Switzerland, for disposal.

NOTE	
	<p>The temperature control unit contains valuable raw materials that can be recycled separately (metals, plastics, electrical components, etc.)!</p>

Maintenance

Technical Data P100S^{eMold}

Temperature Control Unit Type	P100S ^{eMold}
Max. outlet temperature	100 °C / 212 °F
Heat transfer medium	Wasser
Filled quantity	1.0 l
Heating capacity	8 kW
Heating switching device	SSR-Relais
Cooling capacity	78 kW (2K)
at outlet temperature	90 °C
at cooling water temperature	20 °C
Pump type	PM23
Pump capacity	1.4 kW
Max. delivery rate	50 l/min
Max. delivery pressure	9.0 bar
System pressure	max. 10 bar
Outlet pressure	max. 16 bar
Control	Regelsystem RT200
Measurement type (standard)	Pt100
Control voltage	230 V, 50/60 Hz
Input supply voltages	200-600 V, 50/60 Hz
Total power	(see specification plate)
Outlet/inlet connections (standard)	G 1/2"
Cooling water network connections (standard)	G 1/2"
Degree of protection	IP54
Dimensions W/H/D	235/594/812 mm
Weight	ca. 52 kg
Colour	RAL 9005/Regloplas green
Ambient temperature	max. 40°C
Continuous sound pressure level	< 70 dB(A)

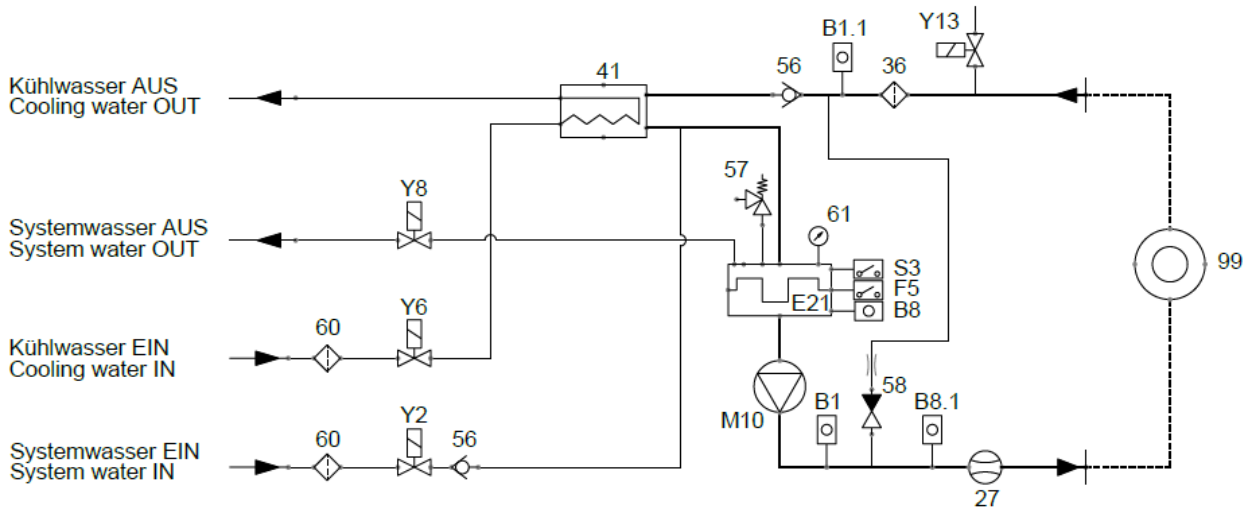
Technical Data P140S^{eMold}/P160S^{eMold}

Temperature Control Unit Type	P140S ^{eMold}	P160S ^{eMold}
Max. outlet temperature	140 °C	160 °C
Heat transfer medium	Water	
Filled quantity	1.0 l	1.0 l
Heating capacity	8 kW	8 kW
Heating switching device	SSR-Relay	SSR-Relay
Cooling capacity	68 kW (2ESK)	78 kW (2ESK)
at outlet temperature	130 °C	150 °C
Pump type	PM23	PM23
Pump capacity	1.4 kW	1.4 kW
Max. delivery rate	50 l/min	50 l/min
Max. delivery pressure	9.0 bar	9.0 bar
System pressure	max. 10 bar	max. 10 bar
Outlet pressure	max. 16 bar	max. 16 bar
Control	RT200 Control System	
Measurement type (standard)	Pt100	Pt100
Control voltage	230 V, 50/60 Hz	230 V, 50/60 Hz
Input supply voltages	200-600 V, 50/60 Hz	200-600 V, 50/60 Hz
Total power	(see specification plate)	(see specification plate)
Outlet/inlet connections (standard)	G 1/2"	G 1/2"
Cooling water network connections (standard)	G 1/2"	G 1/2"
Degree of protection	IP54	IP54
Dimensions W/H/D	235/594/812 mm	235/594/812 mm
Weight	ca. 52 kg	ca. 52 kg
Colour	RAL 9005/Regloplas green	RAL 9005/Regloplas green
Ambient temperature	max. 40°C	max. 40°C
Continuous sound pressure level	< 70 dB(A)	< 70 dB(A)

Technical Data P180S^{eMold}/P200S^{eMold}

Temperature Control Unit Type	P180S ^{eMold}	P200S ^{eMold}
Max. outlet temperature	180 °C	200 °C
Heat transfer medium	Water	
Filled quantity	1.0 l	1.0 l
Heating capacity	8 kW	8 kW
Heating switching device	SSR- Relay	SSR- Relay
Cooling capacity	90 kW (2ESK)	102 kW (2ESK)
at outlet temperature	170 °C	190 °C
Pump type	PM23H	PM23H
Pump capacity	1.4 kW	1.4 kW
Max. delivery rate	50 l/min	50 l/min
Max. delivery pressure	9.0 bar	9.0 bar
System pressure	max. 14 bar	max. 20 bar
Outlet pressure	max. 20 bar	max. 25 bar
Control	RT200 Control System	
Measurement type (standard)	Pt100	Pt100
Control voltage	230 V, 50/60 Hz	230 V, 50/60 Hz
Input supply voltages	200-600 V, 50/60 Hz	200-600 V, 50/60 Hz
Total power	(see specification plate)	(see specification plate)
Outlet/inlet connections (standard)	G 1/2"	G 1/2"
Cooling water network connections (standard)	G 1/2"	G 1/2"
Degree of protection	IP54	IP54
Dimensions W/H/D	235/594/812 mm	235/594/812 mm
Weight	ca. 52 kg	ca. 52 kg
Colour	RAL 9005/Regloplas green	RAL 9005/Regloplas green
Ambient temperature	max. 40°C	max. 40°C
Continuous sound pressure level	< 70 dB(A)	< 70 dB(A)

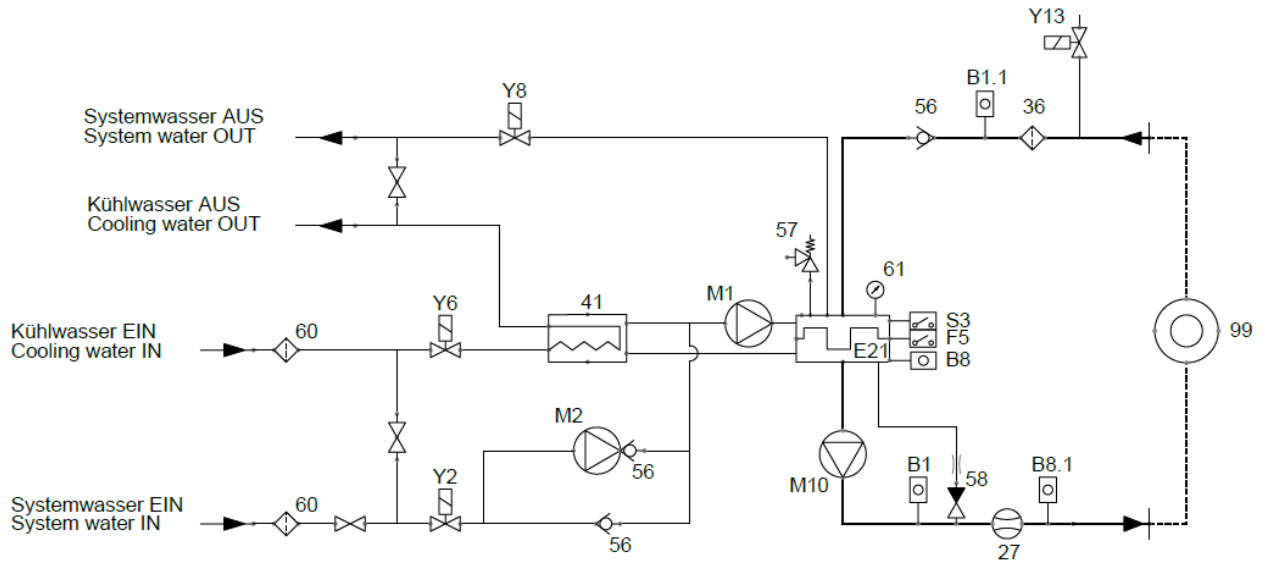
Principle P100S^{eMold}



Principle P100S^{eMold}

Pos.	Designation	Pos.	Designation
27	Flow meter	B8	Pressure sensor (System)
36	Main circuit filter	B8.1	Pressure sensor (Outlet)
41	Cooler	E21	Heating
56	One way check-valve	F5	Safety thermostat
57	Safety valve	M10	Pump
58	Bypass	S3	Level control
60	Cooling circuit filter	Y2	Solenoid valve automatic water refill
61	Pressure gauge	Y6	Solenoid valve cooling
99	Consumer	Y8	Solenoid valve pressure release
B1	Temperature sensor Outlet	Y13	Solenoid valve suction
B1.1	Temperature sensor Inlet		

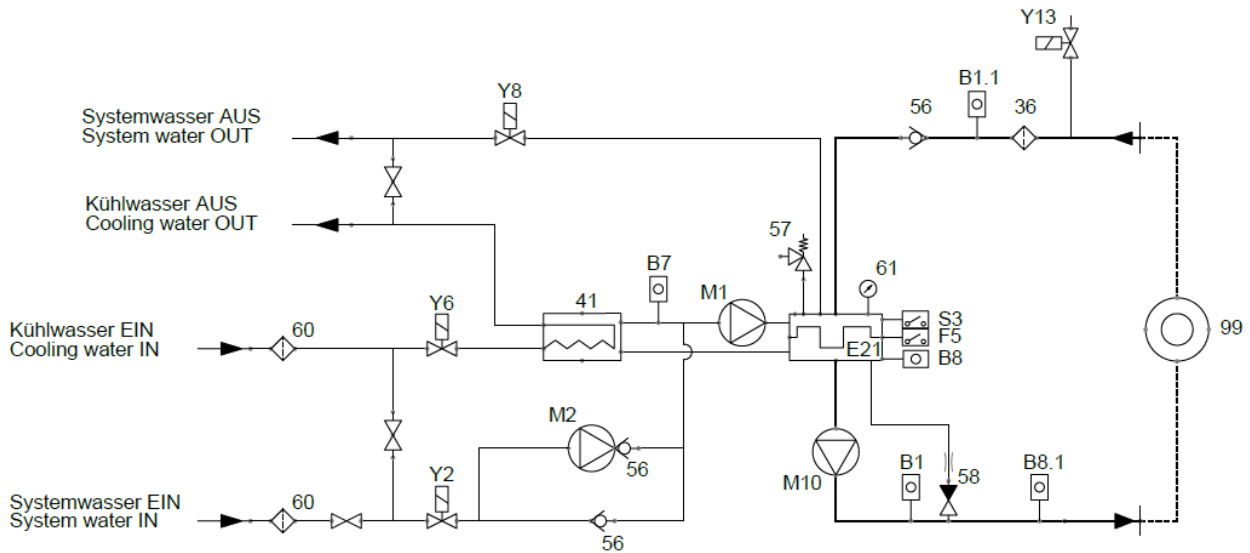
Principle P140S^{eMold}/P160S^{eMold}



Principle P140S^{eMold}/P160S^{eMold} (Cooling 2ESK)

Pos.	Designation	Pos.	Designation
27	Flow meter	B8	Pressure sensor (System)
36	Main circuit filter	B8.1	Pressure sensor (Outlet)
41	Cooler	E21	Heating
56	One way check-valve	F5	Safety thermostat
57	Safety valve	M1	Cooling pump (SK cooler)
58	Bypass	M2	Filling pump
60	Cooling circuit filter	M10	Pump
61	Pressure gauge	S3	Level control
99	Consumer	Y2	Solenoid valve automatic water refill
B1	Temperature sensor Outlet	Y6	Solenoid valve cooling
B1.1	Temperature sensor Inlet	Y8	Solenoid valve pressure release
		Y13	Solenoid valve suction

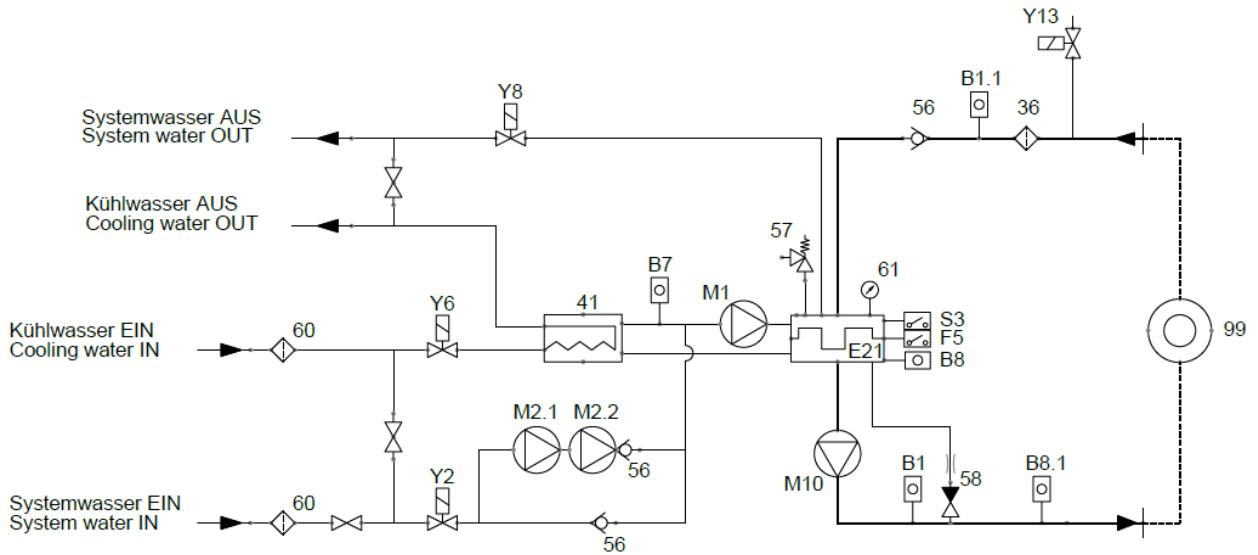
Principle P180S^{eMold}



Principle P180S^{eMold} (Cooling 2ESK)

Pos.	Designation	Pos.	Designation
27	Flow meter	B8	Pressure sensor (System)
36	Main circuit filter	B8.1	Pressure sensor (Outlet)
41	Cooler	E21	Heating
56	One way check-valve	F5	Safety thermostat
57	Safety valve	M1	Cooling pump (SK cooler)
58	Bypass	M2.1	Filling pump 1
60	Cooling circuit filter	M2.2	Filling pump 2
61	Pressure gauge	M10	Pump
99	Consumer	S3	Level control
B1	Temperature sensor Outlet	Y2	Solenoid valve automatic water refill
B1.1	Temperature sensor Inlet	Y6	Solenoid valve cooling
B7	Temperature probe SK	Y8	Solenoid valve pressure release
		Y13	Solenoid valve suction

Principle P200S^{eMold}



Principle P200S^{eMold} (Cooling 2ESK)

Pos.	Designation	Pos.	Designation
27	Flow meter	B8	Pressure sensor (System)
36	Main circuit filter	B8.1	Pressure sensor (Outlet)
41	Cooler	E21	Heating
56	One way check-valve	F5	Safety thermostat
57	Safety valve	M1	Cooling pump (SK cooler)
58	Bypass	M2.1	Filling pump 1
60	Cooling circuit filter	M2.2	Filling pump 2
61	Pressure gauge	M10	Pump
99	Consumer	S3	Level control
B1	Temperature sensor Outlet	Y2	Solenoid valve automatic water refill
B1.1	Temperature sensor Inlet	Y6	Solenoid valve cooling
B7	Temperature probe SK	Y8	Solenoid valve pressure release
		Y13	Solenoid valve suction

Diagram (Pump capacity PM23/PM23H)

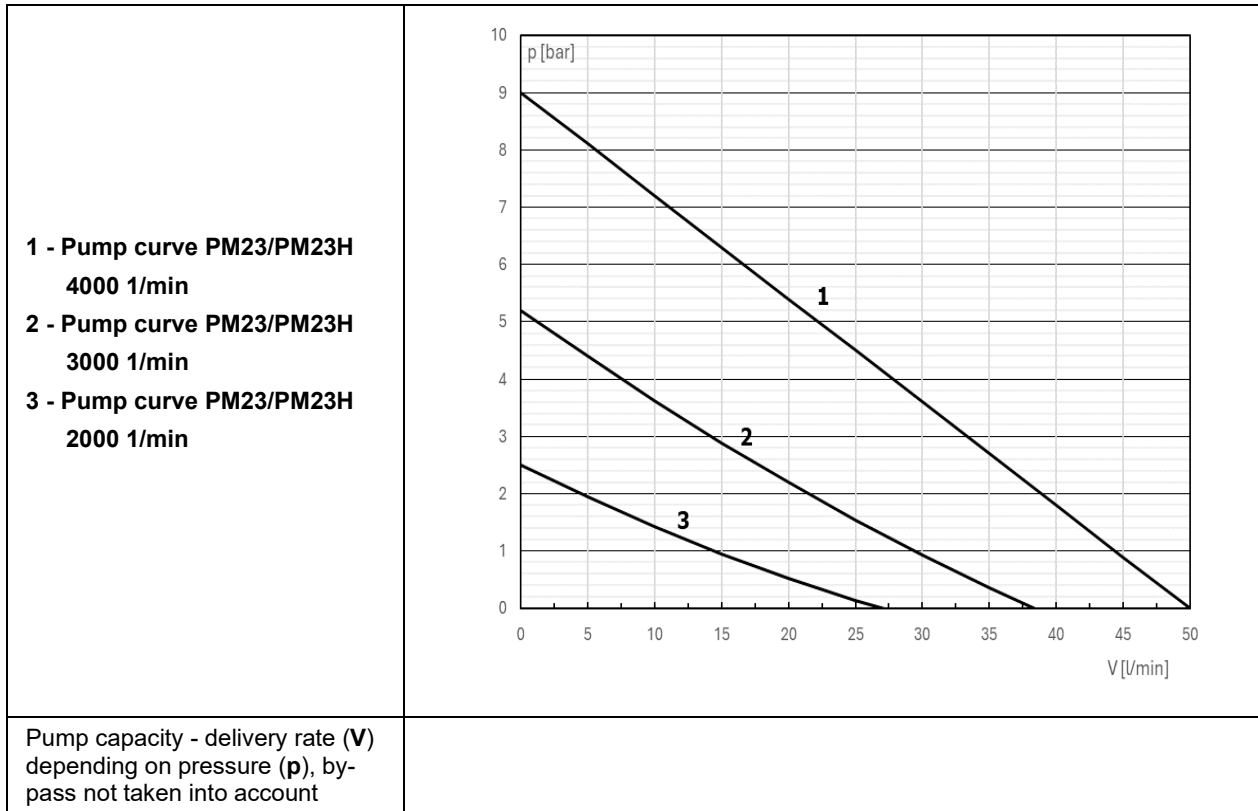
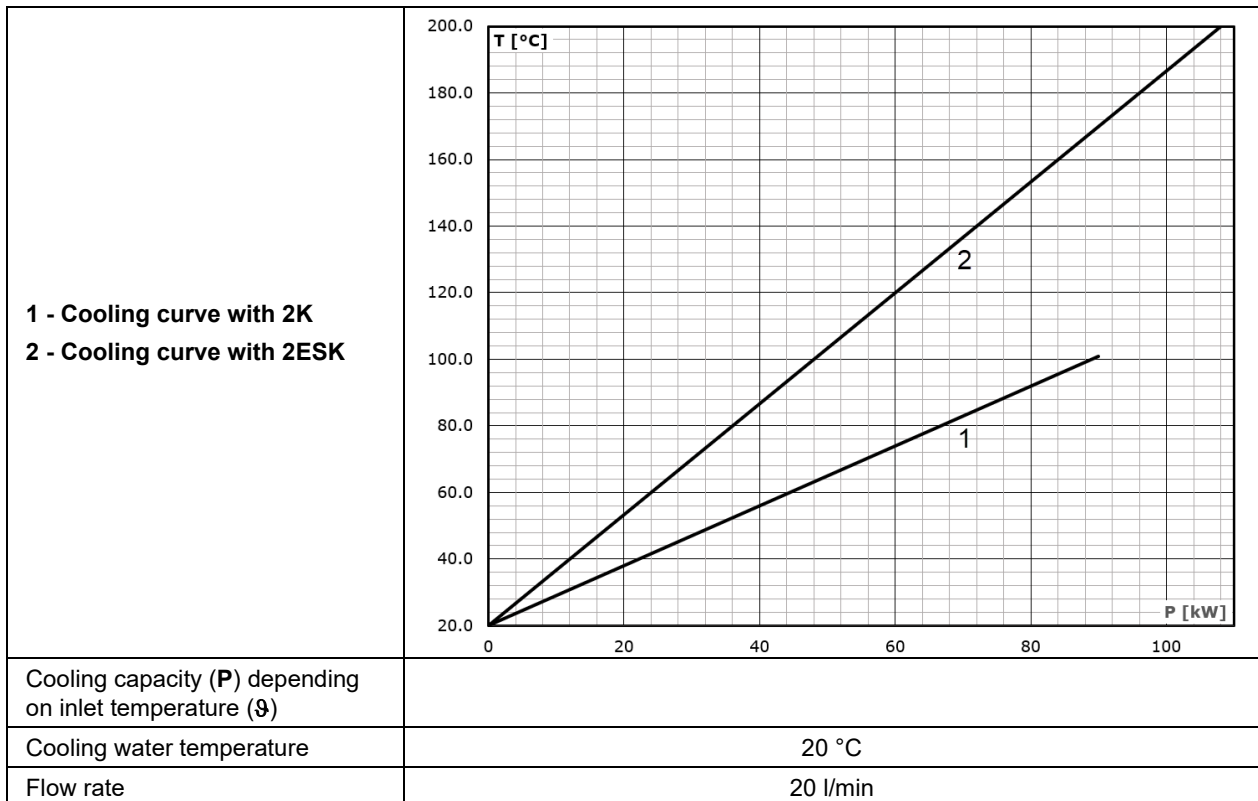
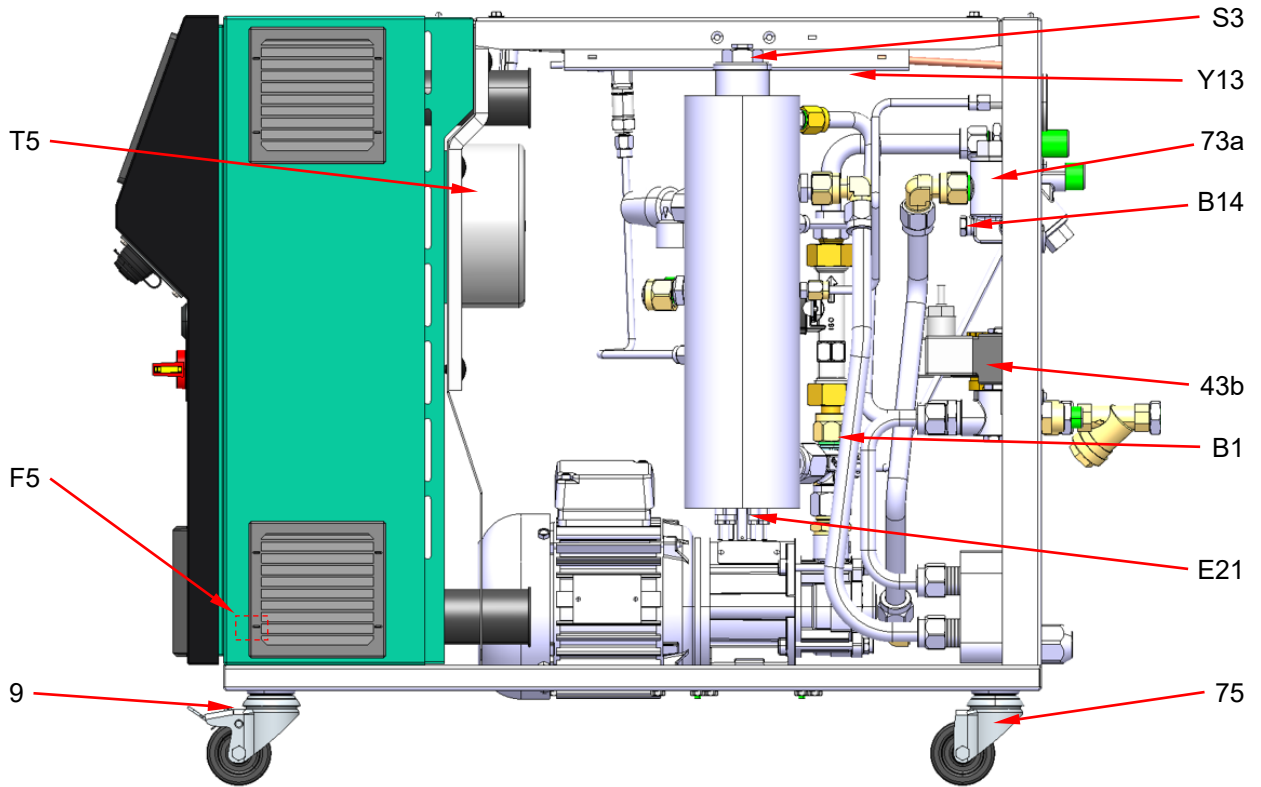
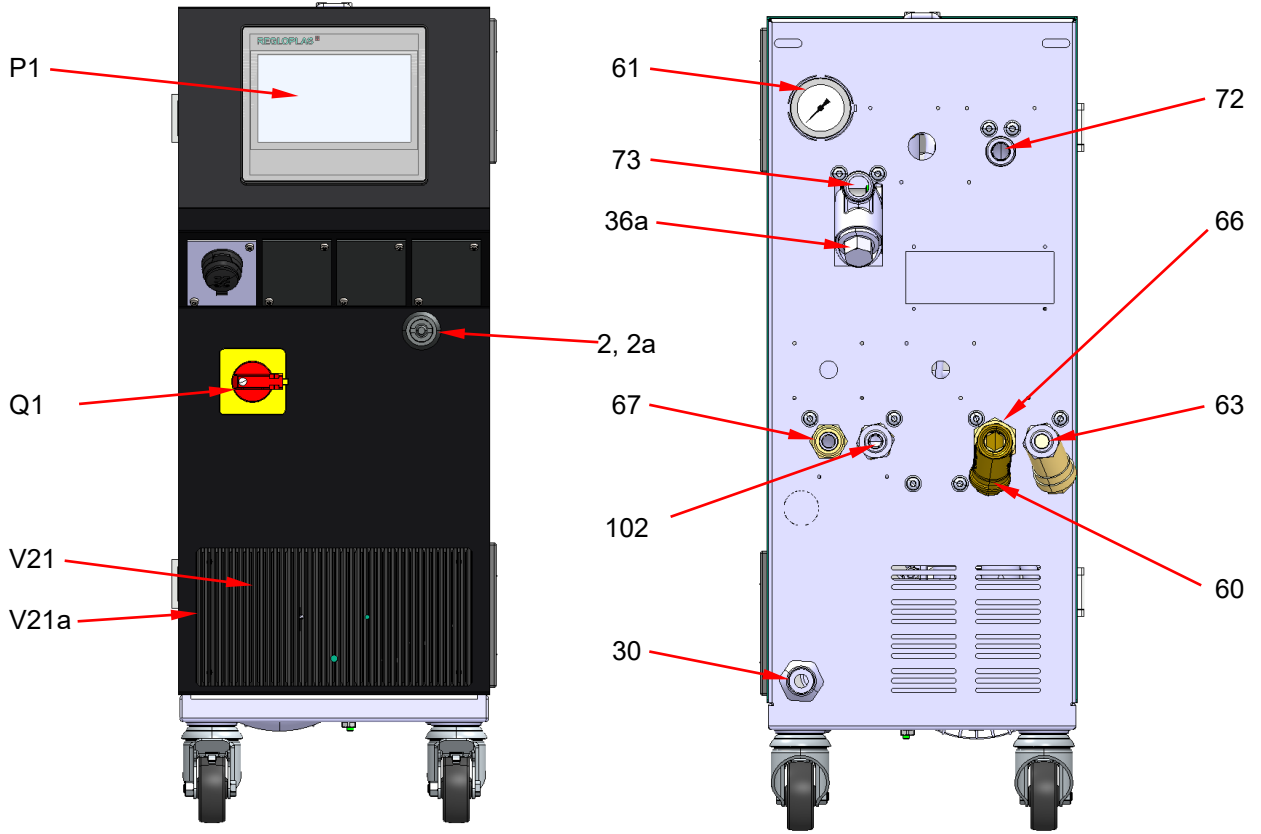
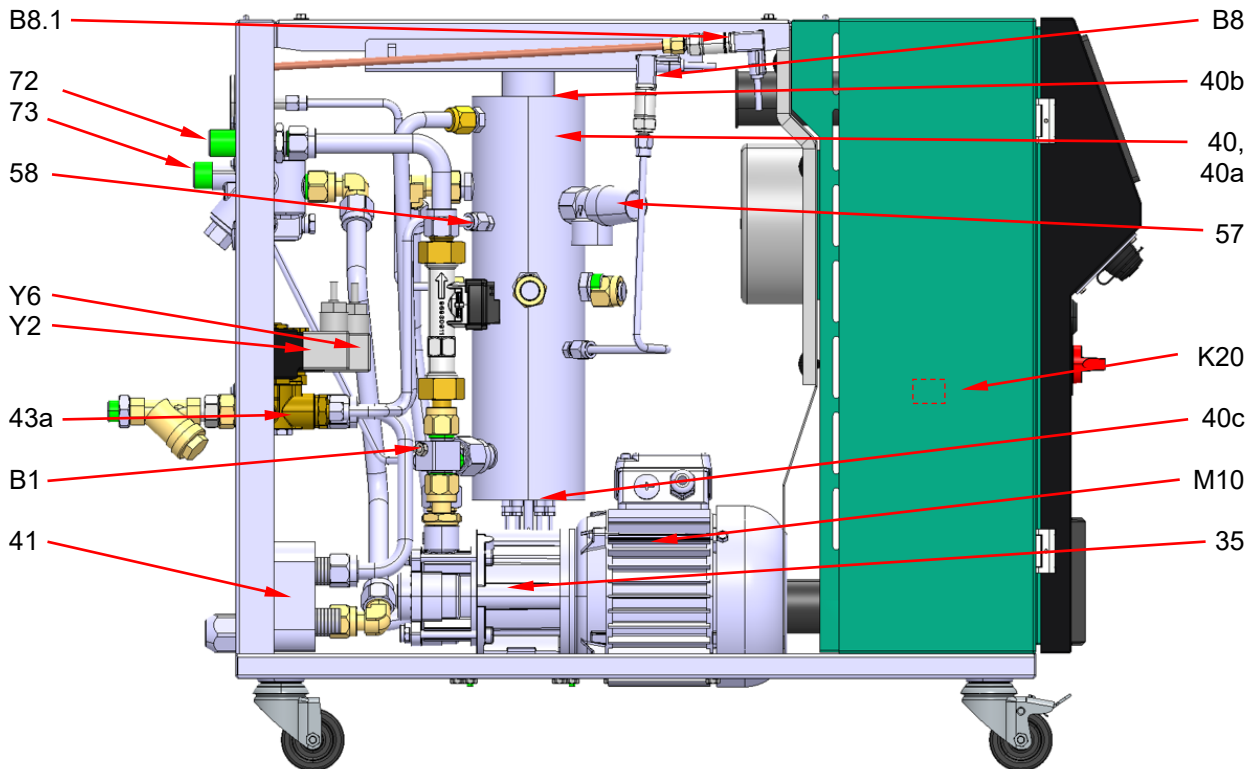


Diagram Cooling capacity



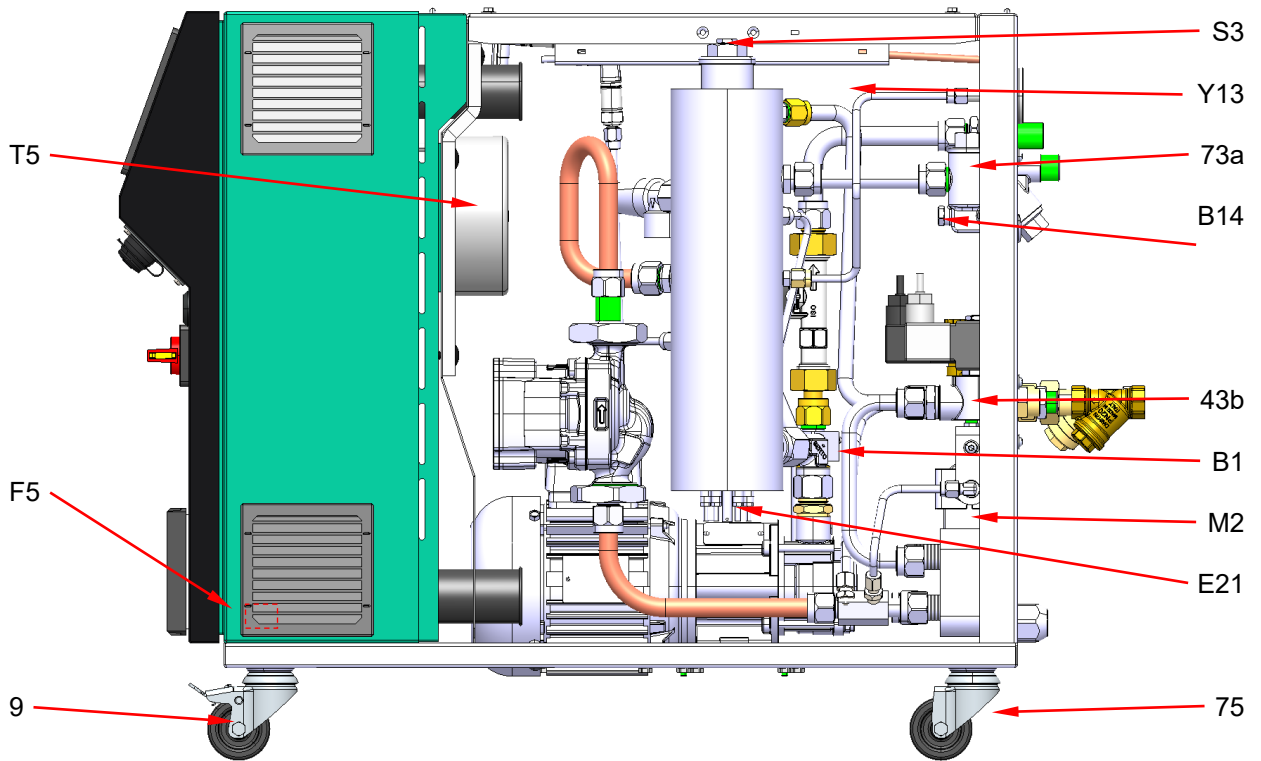
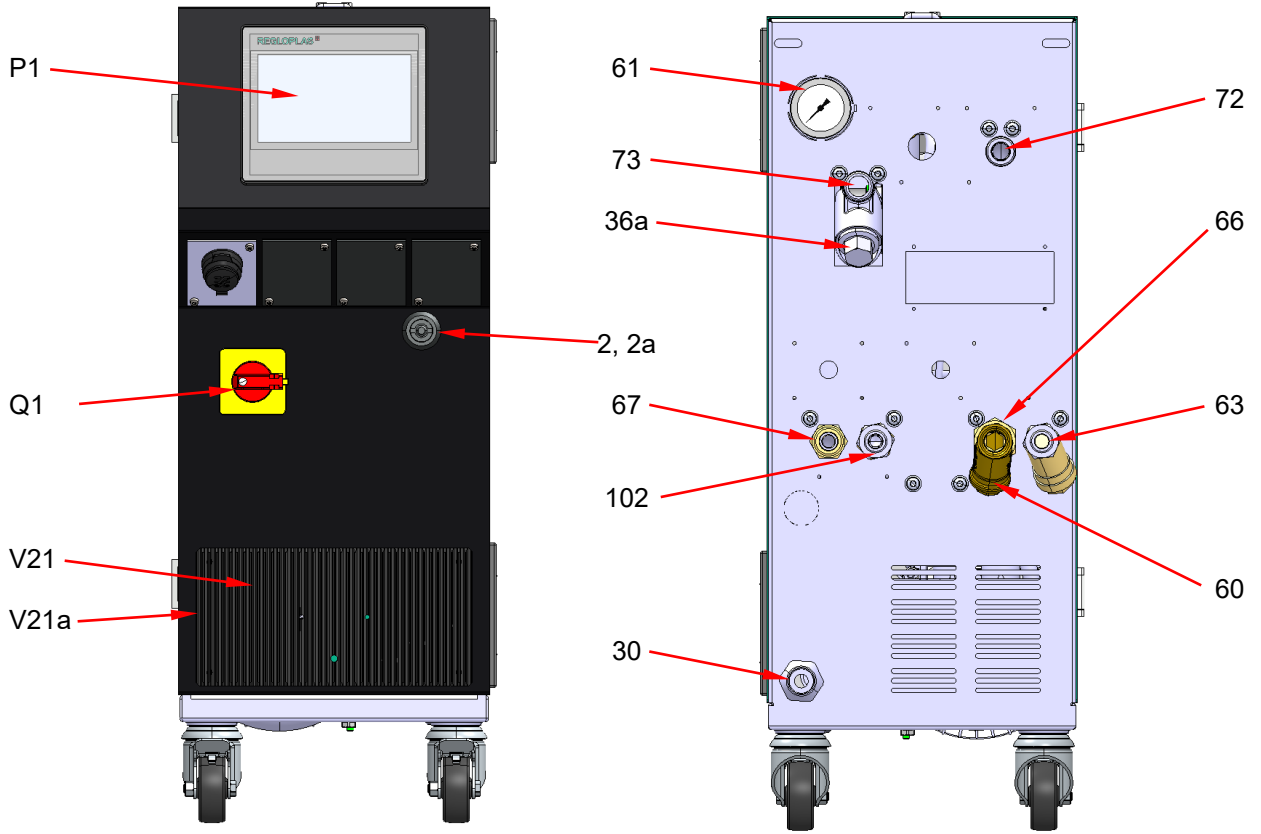
Components/Spare Parts P100S^{eMold}

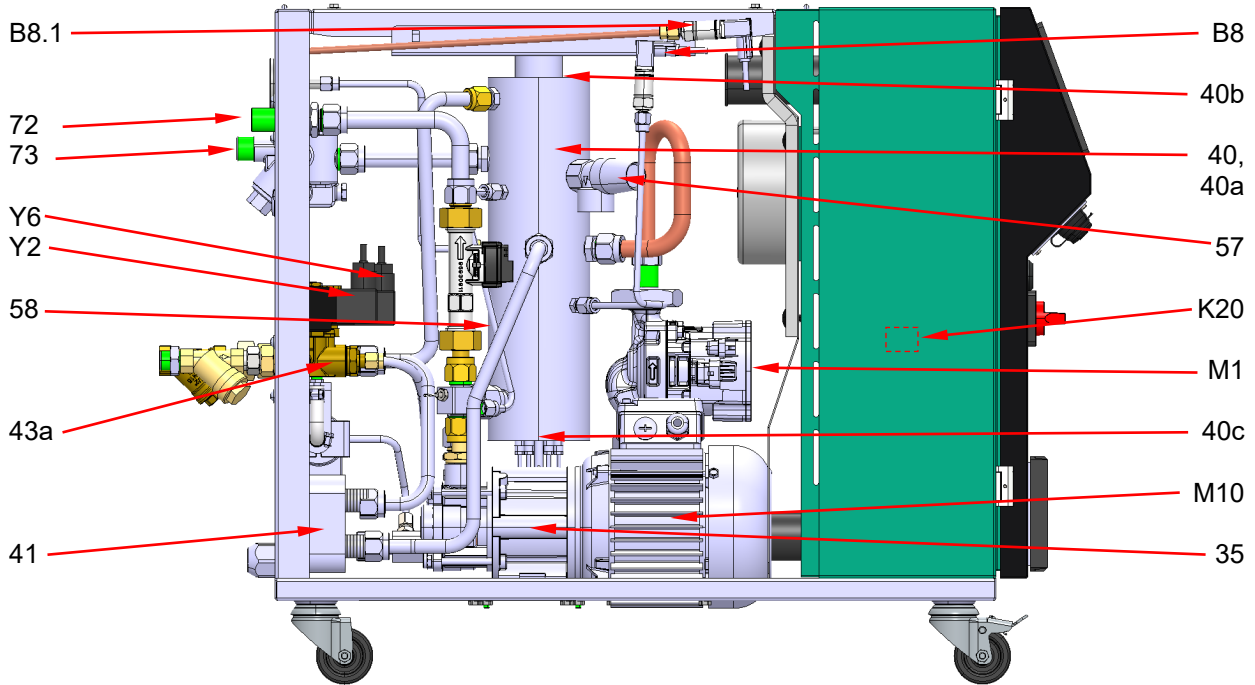




Pos.	Designation	Pos.	Designation
2	Lock	73a	Inlet valve block
2a	Closure tongue	75	Castor
9	Castor with wheel lock	100	System water filter
30	Power cable	102	System water OUT
35	Pump	B1	Internal temperature probe
36a	Inlet filter screen	B8	Outlet pressure sensor
40	System with heating	B8.1	System pressure sensor
40a	Insulation (system)	B14	Inlet temperature probe (option)
40b	Insulation (cover)	E21	Heating
40c	Insulation (base)	F5	Safety thermostat (heating)
41	Cooler	K20	Main contactor heating
43a	Valve block Y2/Y6 (see corresponding chapter)	M10	Pump motor
43b	Valve block Y8 (see corresponding chapter)	P1	Control system
56b	One way check-valve (water refill)	Q1	Main switch
56e	One way check-valve (inlet)	S1	Level switch (upper level)
57	Safety valve	S3	Level switch (lower level)
58	Bypass	T5	Control transformer
60	Cooling water filter	V21	SSR relay with heat sink
61	System pressure gauge	V21a	SSR relay seal
63	System water IN	Y2	Solenoid valve (automatic water refill)
66	Cooling water IN	Y6	Solenoid valve (cooling)
67	Cooling water OUT	Y8	Solenoid valve (pressure release)
72	Outlet	Y13	Solenoid valve (suction)
73	Inlet	Y22	Solenoid valve (hot water discharge)


Components/Spare Parts P140S^{eMold} - P200S^{eMold}






Pos.	Bezeichnung	Pos.	Bezeichnung
2	Lock	75	Castor
2a	Closure tongue	100	System water filter
9	Castor with wheel lock	102	System water OUT
30	Power cable	B1	Internal temperature probe
35	Pump	B8	Outlet pressure sensor
36a	Inlet filter screen	B8.1	System pressure sensor
40	System with heating	B14	Inlet temperature probe (option)
40a	Insulation (system)	E21	Heating
40b	Insulation (cover)	F5	Safety thermostat (heating)
40c	Insulation (base)	K20	Main contactor heating
41	Cooler	M1	Cooling pump
43a	Valve block Y2/Y6 (see corresponding chapter)	M2	Filling pump
43b	Valve block Y8 (see corresponding chapter)	M10	Pump motor
56b	One way check-valve (water refill)	P1	Control system
56e	One way check-valve (inlet)	Q1	Main switch
57	Safety valve	S1	Level switch (upper level)
58	Bypass	S3	Level switch (lower level)
60	Cooling water filter	T5	Control transformer
61	System pressure gauge	V21	SSR relay with heat sink
63	System water IN	V21a	SSR relay seal
66	Cooling water IN	Y2	Solenoid valve (automatic water refill)
67	Cooling water OUT	Y6	Solenoid valve (cooling)
72	Outlet	Y8	Solenoid valve (pressure release)
72a	Outlet valve block	Y13	Solenoid valve (suction)
73	Inlet	Y22	Solenoid valve (hot water discharge)
73a	Inlet valve block		

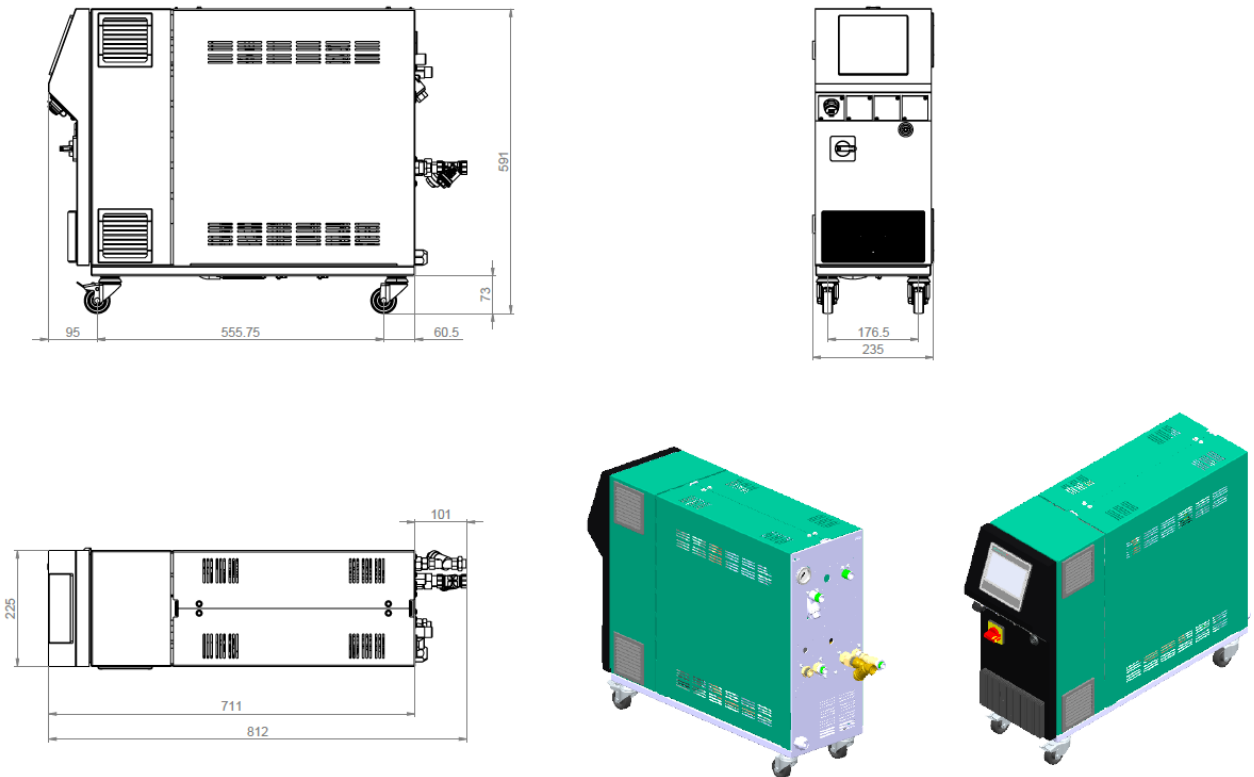
 **CAUTION**

	<p>Danger due to the use of unsuitable spare parts!</p> <ul style="list-style-type: none"> Only original Regloplas spare parts may be used! In case of damage from the use of non-original parts, the warranty will be rendered null and void!
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NOTE

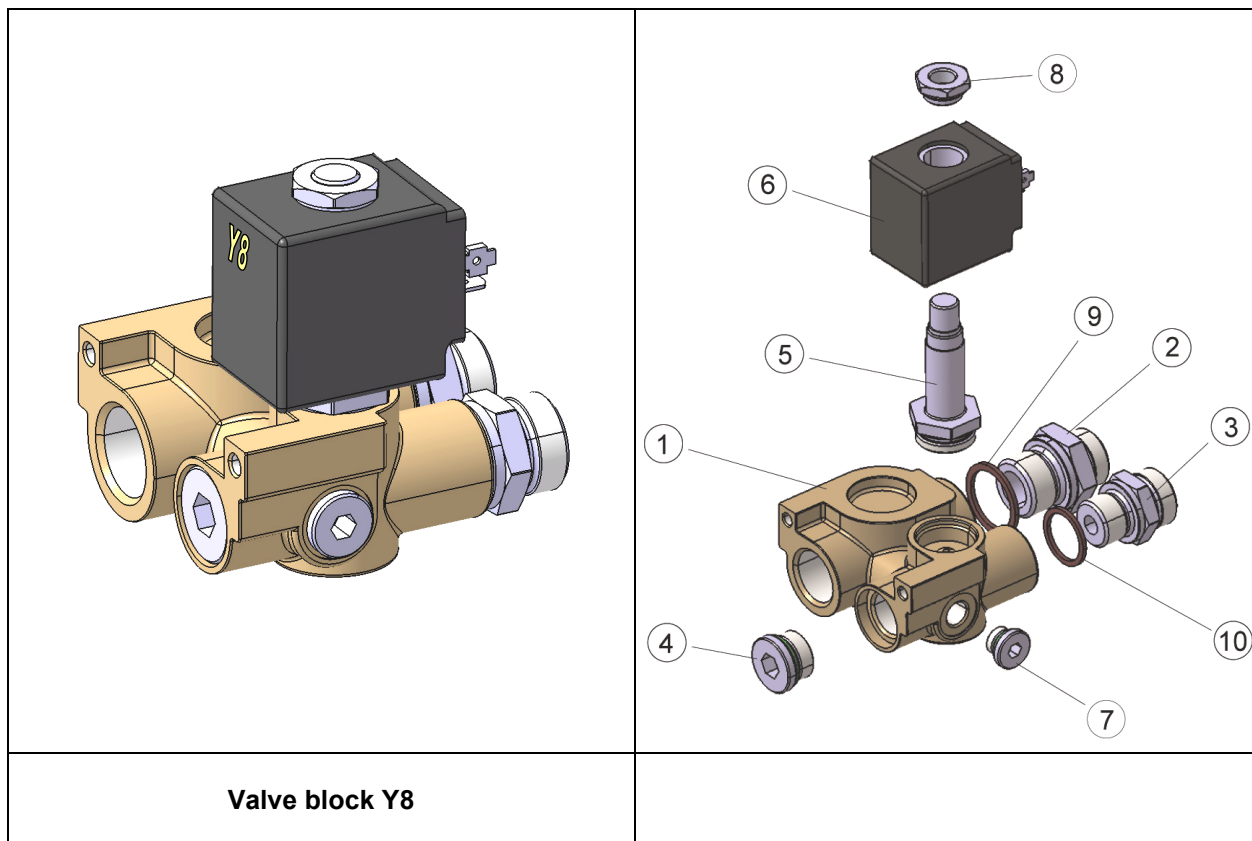
	<p>See electrical wiring diagram of the temperature control unit for additional electrical components!</p>
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Dimension Sheet P100S^{eMold} - P200S^{eMold}



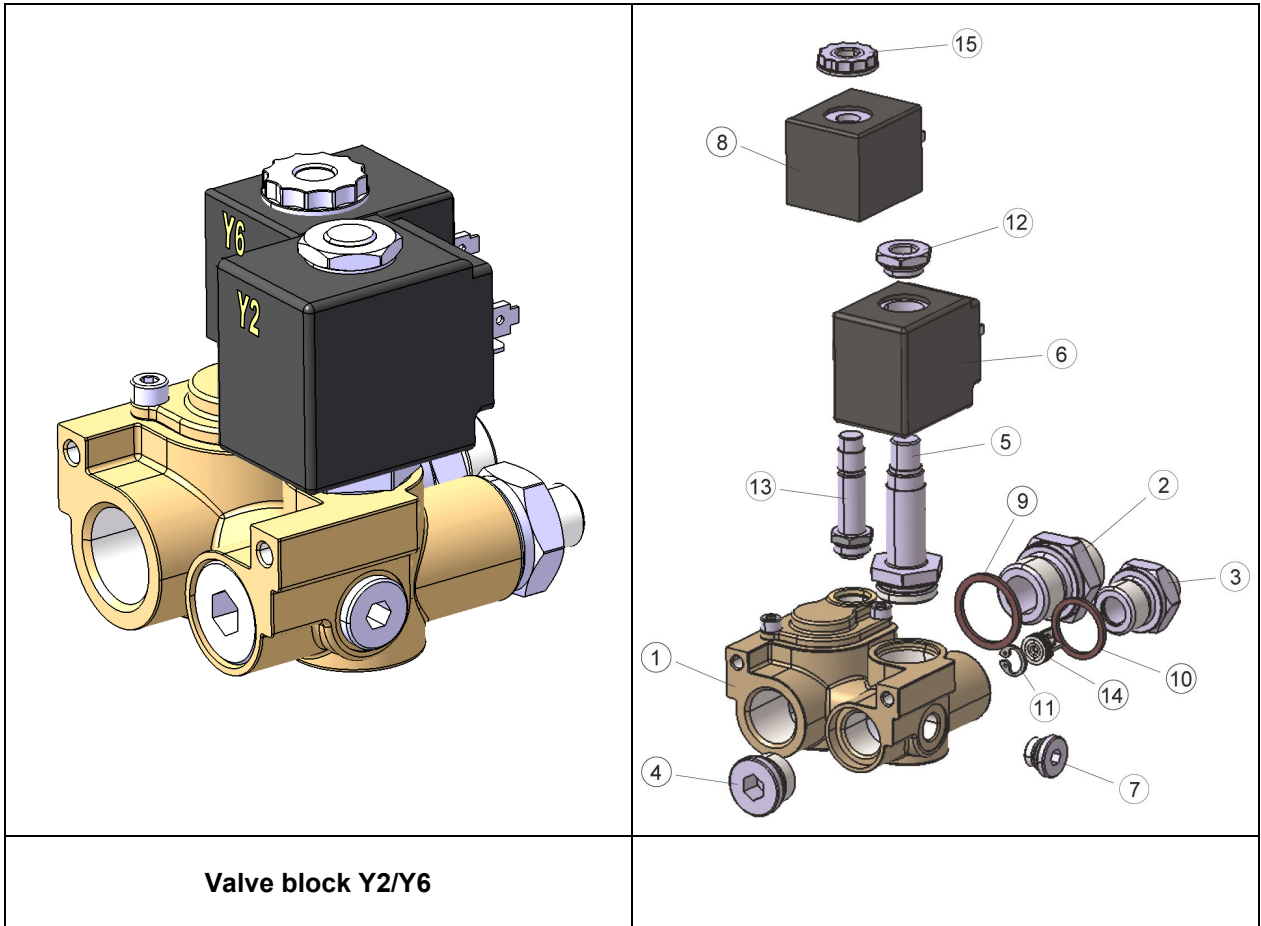
Pos.	Designation	Pos.	Designation
1	RT100 control system	5	Inlet
2	Main switch	6	Cooling water ON
3	Pressure gauge	7	Cooling water OFF
4	Outlet		

Valve Block Y8



Pos.	Designation	Pos.	Designation
1	Valve block	6	Coil Y8
2	Double nipple G 1/2"-M20x1.5	7	Plug M5 with O-ring
3	Double nipple G 3/8"-M20x1.5	8	Nut
4	Plug 1/8" with O-ring	9	Sealing washer (copper) 1/2"
5	Control member Y8	10	Sealing washer (copper) 3/8"

Valve Block Y2/Y6

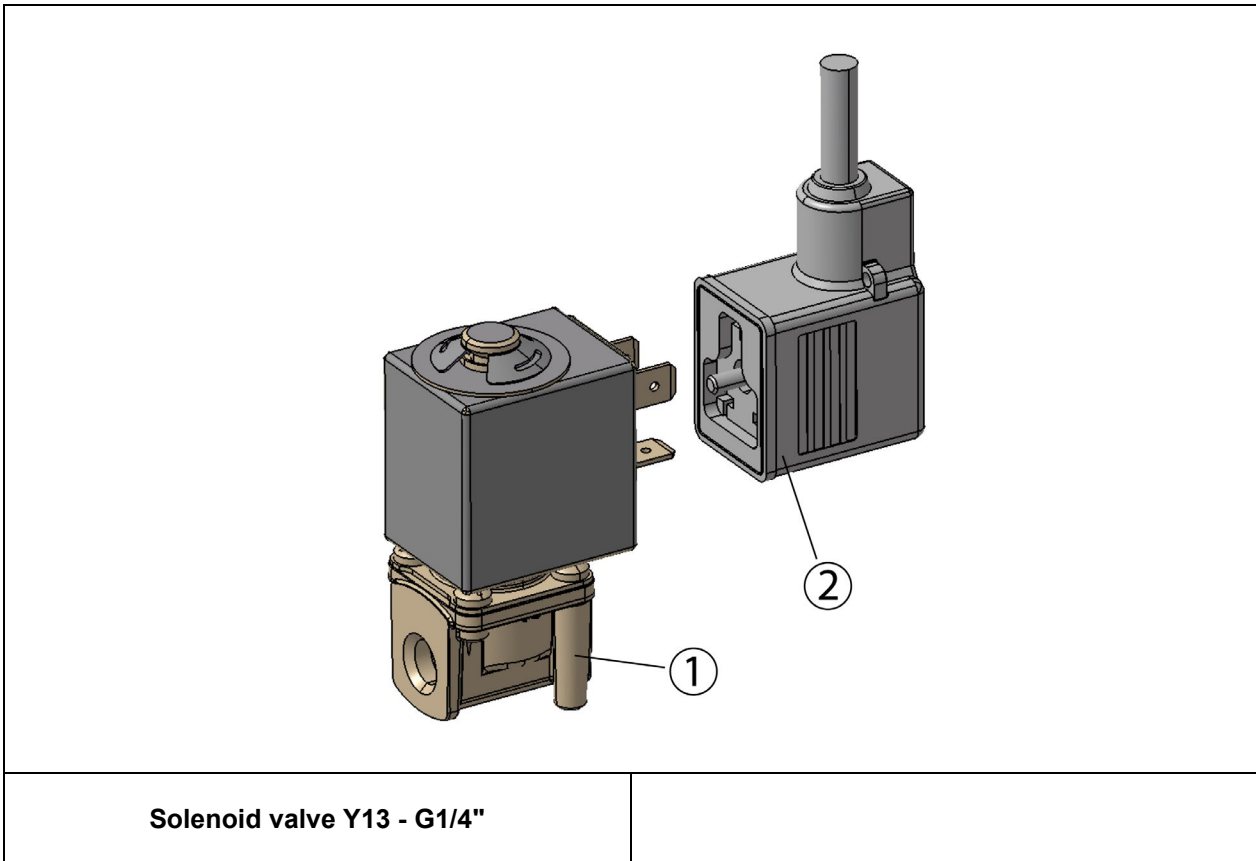


Valve block Y2/Y6

Pos.	Designation	Pos.	Designation
1	Valve block	9	Sealing washer (copper) 1/2"
2	Double nipple G 1/2"-M20x1.5	10	Sealing washer (copper) 3/8"
3	Double nipple G 3/8"-M12x1	11	Snap ring
4	Plug 1/8" with O-ring	12	Nut
5	Control member Y2	13	Control member Y6
6	Coil Y2	14	Check valve
7	Plug M5 with O-ring	15	Nut
8	Coil Y6		

Solenoid valve Y13 (Suction option)

Overview



Item	Designation	Item	Designation
1	Solenoid valve compl. with coil	2	Connecting plug

Level Switch

Dismantling/Replacement

When replacing the level switch, the marking must be on top as pictured, otherwise the level control will not function properly!

