

PRESTO W85 Process system

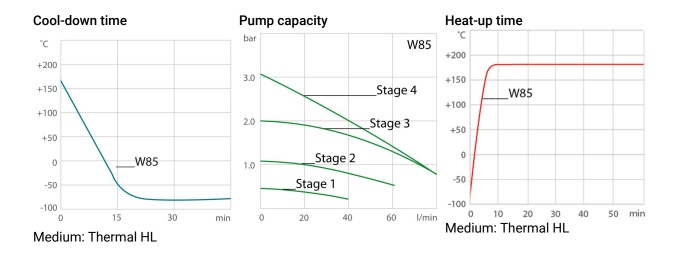
High cooling capacities enable extremely low temperatures down to -85 °C possible. The high heating capacity, particularly with the A85t and the W85t, provides even more flexibility in the application.

The highly dynamic temperature control systems PRESTO are designed for high-precision temperature control for a wide range of applications such as reactor vessels or material stress tests. Moreover, by using efficient components, the process systems can compensate exothermic and endothermic reactions exceptionally fast. Permanent internal monitoring and self-lubricating pumps ensure a long life-time. In addition, numerous interfaces offer many remote control possibilities across networks or for integration into higher-level control systems.



Product features

- Cooling capacity up to 2.8 kW
- External Pt100 sensor connection
- · Connections for alarm-output, Pt100 external sensor and standby-input
- Analog connections, RS485, Profibus DP (accessory)
- Built-in 5.7" industrial color touchscreen
- Second external Pt100 sensor connection (accessory)
- Alarm output
- Heating capacity up to 15 kW
- Temperature stability ±0.05 °C ... ±0.1 °C
- Pump pressure up to 3 bar, max. flow rate 80 l/min







Performance values

400V/3PNPE/50Hz (Plug 32A CEE)	
Heating capacity kW	6
Viscosity max. cSt	50
Pump capacity flow rate I/min	0 80
Pump capacity flow pressure bar	0.1 3
Power consumption A	18

Refrigerant variants

Order No.				9421852.07			
Cooling capacity	1 (Ethanol)						
°C	20	0	-20	-30	-40	-60	-80
kW ¹	2.8	2.7	2.6	2.6	2.5	2.1	0.4
Refrigerant stage 1 Refrigerant stage 2							
Refrigerant		R507		Refrigerant		R23	
Filling weight g		900		Filling weight g	J	680	
Global Warming R507	Potential for	3985		Global Warmin R23	g Potential for	14800	
Carbon dioxide e	quivalent t	3.5865		Carbon dioxide	e equivalent t	10.064	
Order No.				9421852.S1.07	7		
Cooling capacity	1 (Ethanol)						
°C	20	0	-20	-30	-40	-60	-80
kW ¹	2.8	2.7	2.6	2.6	2.5	2.1	0.4
Refrigerant stage 1 Refrigerant stage 2							
Refrigerant		R449A		Refrigerant		R23	
Filling weight g		900		Filling weight g]	680	
Global Warming R449A	Potential for	1397		Global Warmin R23	g Potential for	14800	
Carbon dioxide e	equivalent t	1.2573		Carbon dioxide	e equivalent t	10.064	

¹ Performance specifications measured in accordance with DIN 12876. Cooling capacities up to 20 °C measured with ethanol; over 20 °C with thermal oil unless otherwise specified. Performance specifications apply at an ambient temperature of 20 °C. Performance values may differ with other bath fluids.

Technical data

Available voltage versions		Cooling		
Order No.	9 421 852	Cooling of compressor	2-stage Water	
Available voltage versions:		Cooling water pressure max. bar	6	
9421852.07	400V/3PNPE/50Hz (Plug 32A CEE) (R507)	Max. heat dissipated by unit into cooling water kW	7	
9421852.S1.07	400V/3PNPE/50Hz (Plug 32A CEE) (R449A)	Recommended cooling water properties		
9421852.16	208-230V/3PPE/60Hz (Without Plug)	Cooling water temperature range °C	10 15	
(R507)		Cooling water difference pressure bar	1.5 6	
9421852.06	230V/3PPE/50Hz (Plug 63A CEE) (R507)	Cooling water consumption l/min ²	6	
		Permissible cooling water properties		

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Cooling water temperature range °C 5 ... 35 Cooling water difference pressure bar³

0.5 ... 6

² Cooling water consumption may vary outside recommended cooling water properties. ³ At cooling water temperatures of 25 °C and higher, the minimum

differential pressure is 1 bar.

Other		Electronics	
Sound pressure level dbA	69	Interfaces	Alarm output, Ethernet, Modbus, Profibus optional, REG/EPROG optional, RS232, RS485 optional, SD memory card, Standby- Input optional, USB
Classification	Classification III (FL)		
IP Code	IP 21		
Pump type Pump type Magnetically coupled	Centrifugal Pump		
		External pt100 sensor connection	integrated
		2nd external Pt100 sensor connection	accessory
		Integrated programmer	8x60 steps
		Temperature control	ICC
		Absolute temperature calibration	3 Point Calibration
		Temperature display	5.7" TFT Touchscreen
		Temperature setting	Touchscreen
Dimensions and volumes		Temperature values	
Internal usable expansion volume l	7	Setting the resolution of the temperature	0.01
Minimal process volume I	9.5	display °C	
Active heat exchanger volume I	5	Working temperature range °C	-85 +250
Weight kg	335	Temperature stability °C	±0.05 ±0.1
Cooling Water Connection in	G¾	Ambient temperature °C	+5 +40
Dimensions cm ($W \times L \times H$)	61 x 84.5 x 125	Setting the resolution of the temperature 0.01 display °C	

All Benefits

Pump connections



Touch display. Perfect operation.

With the touch display, the user always has an overview of all values and functions. The intuitive and multilingual menu structure enables perfect control.

M30x1.5 male

100 % Cooling capacity

'Active Cooling Control' for cooling available throughout the entire working temperature range, fast cool-down even at higher temperatures



Full control

'Temperature Control Features', for individual optimization, access to all important control parameters, additional settings for band limit, limits, co-speedfactor etc.



Convenience for several users

Intelligent temperature control.

Administrator level for customizing instrument settings, user levels with limited permissions for fast and safe defined access, password protection, all levels adjustable

ICC

Intelligent cascade control - automatic and selfoptimizing adaptation of the PID control parameters with external stability of +/- 0.05 °C.



Control of the external application External Pt100 sensor connection for precise measurement and control directly in the external application





Highest measuring accuracy

'Absolute Temperature Calibration' for manual compensation of a temperature difference, 3-point calibration



Many interfaces. Straight-forward remote control, data

management, and integration into process structures. USB, Ethernet, RS232, SD card, and alarm off are permanently integrated. Further interfaces available as accessories.



Continuous operation up to +40 °C Robust temperature control instrument, continuous operation even at ambient temperatures of up to +40 °C



Duplicate safety

Adjustable high temperature cut-off for internal tank and for integrated expansion vessel



Quick support

If an error occurs, the integrated Black-Box function permits fast diagnosis by the JULABO service team



Green technology.

Development consistently applied environmentally friendly materials and technologies.



Quick start.

Individual JULABO consultation and comprehensive manuals at your disposal.



Services 24/7.

Around the clock availability. You can find suitable accessories, data sheets, manuals, case studies, and more at www.julabo.com.



Intelligent pump system

Reliable and consistent pump capacity, electronically adjustable pump stages or pressure value, automatic adjustment of pump capacity to viscosity



Space-saving footprint

All connections as well supply and exhaust air are located at the front or rear, no venting grids on the sides, units can be placed close to each other or the application



Maximum safety.

Classification III according to DIN12876-1 enables safe operation, even with flammable fluids. Automatic switch-off in the event of high temperature or low liquid level.



For flammable bath fluid Classification III (FL) according to DIN 12876-1



100% Checked.

100% testing. 100% quality. Each JULABO Circulator undergoes thorough quality testing before leaving the factory.



JULABO. Quality. Highest standards of quality for a long product life.



Satisfied customers.

11 subsidiaries and more than 100 partners worldwide guarantee fast and qualified JULABO support.