

PRESTO A85t 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.

Your advantages

- · For highly precise, external temperature applications
- · Rapid heating and cooling
- · Wide working temperature ranges without changing fluids
- · Highest performance with small footprint
- · Space-saving design optimizes space utilization in your lab
- 5,7" industrial color TFT touch screen
- USB connection
- Ethernet
- SD-Card slot
- RS232
- Modbus
- RS485 (Accessory)
- Profibus DP (Accessory)
- CCC Anschlüsse für Alarm-Ausgang, Pt100-Externfühler und Standby-Eingang
- Removable ventilation grid
- Pump pressure up to 3.2 bar, max. flow rate 80 l/min
- Heating capacity up to 15 kW
- · Cooling capacity up to 2.8 kW

Technical data

| Available voltag | e versions | | Cooling | | | |
|----------------------|-------------------|-------------------------|--------------------------------------|-------------------------|--|--|
| Order No. | 9 420 852.T | | Cooling of compressor 2-stage Air | | | |
| Available voltage ve | rsions: | | | | | |
| 9 420 852.T.07 | 400V/3PNPE/50Hz | (Plug 32A CEE) | | | | |
| 9 420 852.T.16 | 208-230V/3PPE/60 | Hz (Without Plug) | | | | |
| 9 420 852.T.06 | 230V/3PPE/50Hz (F | Plug 63A CEE) | | | | |
| Other | | | Electronics | | | |
| Sound pressure leve | el dba | 69 | External pt100 sensor connection | integrated | | |
| Classification | | Classification III (FL) | 2nd external Pt100 sensor connection | accessory | | |
| IP Code | | IP 20 | Integrated programmer | 8x60 steps | | |
| Pump type | | Centrifugal Pump | Temperature control | ICC | | |
| Pump type Magnetic | cally coupled | 1 | Absolute temperature calibration | 3 Point Calibration | | |
| | | | Temperature display | 5.7" TFT Touchscreen | | |
| | | | Temperature setting | Touchscreen | | |
| Dimensions and | l volumes | | Temperature values | | | |
| Filling volume expan | nsion vessel l | 11 | Setting display resolution °C | 0.01 | | |
| Internal usable expa | insion volume l | 7 | Working temperature range °C | -85.0 +250.0 | | |
| Minimal process vo | lume l | 9.5 | Temperature stability °C | +/-0.05 +/-0.1 | | |
| Active heat exchang | jer volume l | 5 | Ambient temperature °C | +5.0 +40.0 | | |
| Weight kg | | 365 | Temperature display resolution °C | 0.01 | | |
| Dimensions cm (W | × L × H) | 61 x 108 x 125 | | | | |
| Pump connections | | M30x1.5 male | | | | |





Power and capacities

400V/3PNPE/50Hz (Plug 32A CEE)

| 400V/3PNPE/50Hz | | | | | | | | | | |
|--|---------|----------|-------|--------|-----|-----|------|-----|--|--|
| Heating capacity kW 15 | | | | | | | | | | |
| Coolir | ng capa | acity (E | thano | l) | | | | | | |
| °C | 200 | 20 | 0 | -20 | -30 | -40 | -60 | -80 | | |
| kW | 2.8 | 2.5 | 2.4 | 2.4 | 2.4 | 2.4 | 2.2 | 0.4 | | |
| Visco | sity ma | ix. cST | | | | ! | 50 | | | |
| Refrig | erant | | | | | I | R507 | | | |
| Filling volume g | | | | | | | 1600 | | | |
| Globa | l Warm | ning Po | : | 3985 | | | | | | |
| Carbo | n dioxi | (| 6.376 | | | | | | | |
| Refrig | I | R23 | | | | | | | | |
| Filling | (| 680 | | | | | | | | |
| Globa | | 14800 | | | | | | | | |
| Carbo | n dioxi | de equ | | 10.064 | | | | | | |
| Pump | capac | ity flov | : | 35 8 | 0 | | | | | |
| Pump capacity flow pressure bar 0.48 3.2 | | | | | | | | | | |

208-230V/3PPE/60Hz (Without Plug)

| 208V/3PPE/60Hz | | | | | | 230V/3PPE/60Hz | | | | | | | | | | | |
|--|-----|-----|-----|------|------------------------|-----------------------------------|---------------------------------|----------------------------------|-------|----------|----------|-------|-------|------|-----|-----|-----|
| Heating capacity kW 12.5 | | | | | Heating capacity kW 15 | | | | | 15 | | | | | | | |
| Cooling capacity (Ethanol) | | | | | | Coolir | ng capa | acity (E | thano |) | | | | | | | |
| °C | 200 | 20 | 0 | -20 | -30 | -40 | -60 | -80 | | °C | 200 | 20 | 0 | -20 | -30 | -40 | -60 |
| kW | 2.8 | 2.5 | 2.4 | 2.4 | 2.4 | 2.4 | 2.2 | 0.4 | | kW | 2.8 | 2.5 | 2.4 | 2.4 | 2.4 | 2.4 | 2.2 |
| Viscosity max. cST 50 | | | | | | Viscosity max. cST | | | | | | 50 | | | | | |
| Refrigerant R507 | | | | | | | Refrigerant | | | | | | R507 | | | | |
| Filling volume g 1600 | | | | | 1600 | | | Filling volume g | | | | | | 1600 | | | |
| Global Warming Potential for R507 3985 | | | | | | Global Warming Potential for R507 | | | | | | 3985 | | | | | |
| Carbon dioxide equivalent t 6.376 | | | | | | Carbon dioxide equivalent t | | | | | | 6.376 | | | | | |
| Refrigerant R23 | | | | | | | Refrigerant | | | | | | R23 | | | | |
| Filling volume g 680 | | | | | | | Filling volume g | | | | | 680 | | | | | |
| Global Warming Potential for R23 14800 | | | | | 14800 | | | Global Warming Potential for R23 | | | 23 | | 1480 | | | | |
| Carbon dioxide equivalent t 10 | | | | | 10.064 | | | Carbon dioxide equivalent t | | | | | 10.06 | | | | |
| Pump capacity flow rate I/min | | | | | 35 8 | 0 | | Pump | capac | ity flov | v rate l | /min | | | 35 | | |
| Pump capacity flow pressure bar | | | | 0.48 | 3 | | Pump capacity flow pressure bar | | | | 0.48 | | | | | | |
| | | | | | | | | | | | | | | | | | |

230V/3PPE/50Hz (Plug 63A CEE)

230V/3PPE/50Hz

| Heatir | | - | 15 | | | | | |
|----------------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Cooling capacity (Ethanol) | | | | | | | | |
| °C | 200 | 20 | 0 | -20 | -30 | -40 | -60 | -80 |
| kW | 2.8 | 2.5 | 2.4 | 2.4 | 2.4 | 2.4 | 2.2 | 0.4 |
| Viscosity many sot | | | | | | | -0 | |

| Viscosity m | ax. cST | |
|-------------|---------|--|
|-------------|---------|--|

| 230V/3PPE/60Hz | | | | | | | | | |
|-----------------------------------|---------|----------|----------|---------|-----|-----|--------|-----|--|
| Heatin | | 15 | | | | | | | |
| Coolin | g capa | acity (E | thanol |) | | | | | |
| °C | 200 | 20 | 0 | -20 | -30 | -40 | -60 | -80 | |
| kW | 2.8 | 2.5 | 2.4 | 2.4 | 2.4 | 2.4 | 2.2 | 0.4 | |
| Viscos | sity ma | x. cST | | | | | 50 | | |
| Refrig | erant | | | | | ļ | R507 | | |
| Filling | volum | e g | | | | | 1600 | | |
| Global Warming Potential for R507 | | | | | | | 3985 | | |
| Carbon dioxide equivalent t | | | | | | | | | |
| Refrig | | R23 | | | | | | | |
| Filling | volum | | 680 | | | | | | |
| Global Warming Potential for R23 | | | | | | | 14800 | | |
| Carbon dioxide equivalent t | | | | | | | 10.064 | | |
| Pump | сарас | ity flov | v rate l | /min | | : | 35 8 | 0 | |
| Pump | сарас | ity flov | v press | sure ba | ar | (| 0.48 | 3.2 | |

| | | L | |
|---|--|---|--|
| J | | | |

| Refrigerant | R507 |
|-----------------------------------|----------|
| Filling volume g | 1600 |
| Global Warming Potential for R507 | 3985 |
| Carbon dioxide equivalent t | 6.376 |
| Refrigerant | R23 |
| Filling volume g | 680 |
| Global Warming Potential for R23 | 14800 |
| Carbon dioxide equivalent t | 10.064 |
| Pump capacity flow rate I/min | 35 80 |
| Pump capacity flow pressure bar | 0.48 3.2 |

Benefits



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.



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.



Highest measuring accuracy

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



Convenience for several users

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



Intelligent temperature control.

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



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



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.







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.



100% Checked.

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



Services 24/7.

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



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.

Quick start.

Individual JULABO consultation and comprehensive manuals at your disposal.