

**Julabo**  
THE TEMPERATURE CONTROL COMPANY

Highly Dynamic Temperature Control Systems

**PRESTO™ & FORTE HT**



ENGLISH

HUBERLAB. AG  
Industriestrasse 123  
4147 Aesch

T 061 717 99 77  
F 061 711 93 42

[www.huberlab.ch](http://www.huberlab.ch)  
[info@huberlab.ch](mailto:info@huberlab.ch)

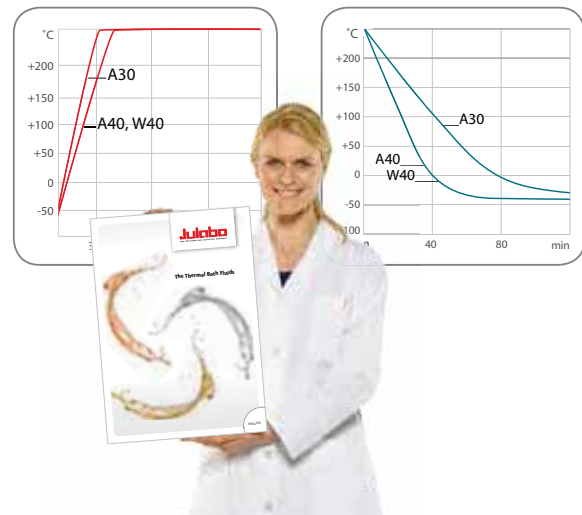
**HUBERLAB.**  
committed to science

# PRESTO™

## BEST PERFORMANCE IN HIGHLY DYNAMIC

### Highlights

- Ideal for highly precise, external temperature control tasks from -92 °C to +250 °C
- Wide working temperature ranges using one thermal fluid
- Rapid heating and cooling
- Powerful circulation pumps, electronically adjustable in stages or by setting the pressure value

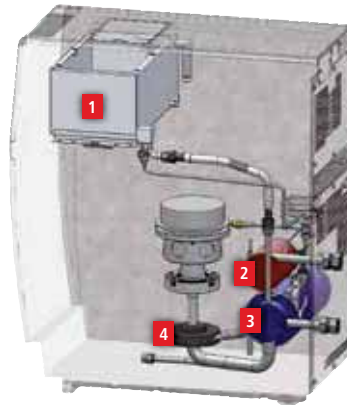


### The PRESTO™ principle

Expansion vessel (1)

Heat exchanger:  
Heating section (2)  
Refrigeration section (3)

Circulation pump (4)



### Flexible set up



### Space saving design

JULABO PRESTO™ are the only highly dynamic temperature control systems with closed side panels without ventilation slits. Save space by placing PRESTO™ units directly next to each other or your application.

# TEMPERATURE CONTROL SYSTEMS



## COMFORT

- Side panels without ventilation slits
- Important interfaces directly accessible from the front
- Easy to transport
- Hydraulically sealed to prevent unpleasant vapors and odors



## SAFETY

- Actively cooled expansion vessel compensates for temperature-induced volume changes in the heat exchanger
- Simple and safe filling procedure
- Hot or cold thermal bath fluid does not come into contact with oxygen
- Three user levels with password protection



## PERFORMANCE

- Rapid heating and cooling
- Heating capacity up to 36 kW
- Cooling capacity up to 31 kW
- Wide temperature ranges covered with only one thermal fluid
- Powerful, magnetically coupled pumps (free of seals and leak free)



## PROCESS SAFETY

- Fully automated degassing procedure
- Reproducible test results
- Maximum uptime
- Electronically adjustable pumps (in stages or by setting the pressure value) (except A30)



## COST EFFICIENCY

- Less thermal bath fluid needed compared to circulators
- Smaller footprint



# PRESTO™

## THE PERFECT TEMPERATURE



### PRESTO™ for extremely wide temperature ranges

PRESTO™ is the perfect solution if you need to cover wide working temperature ranges. The new PRESTO™ are designed to work in wide temperature ranges with one and the same thermal fluid. Forget about frequently changing the bath fluid and reduce your stock.

Filling is made easy: The filling funnel can be easily accessed from the top of the PRESTO™ allowing safe and easy filling.



### PRESTO™ systems are closed

The closed system design of the PRESTO™ prevents the hot or cold thermal fluid from getting in contact with ambient air. This lowers oxidation of the fluid at high temperatures to a minimum and prevents crystallization of humidity at low temperatures. In addition, the built-in expansion vessel is actively cooled. Your benefit: Increased user safety and an extended life expectancy of the thermal fluid.

The absolute asset: Thanks to the closed design, the new PRESTO™ prevents unpleasant oil vapor.



# CONTROL SOLUTION.



## PRESTO™ with maximum performance

Providing strong cooling and heating capacities, the PRESTO™ systems cover a working temperature range of -92 °C to +250 °C. Highly efficient components compensate exothermic and endothermic reactions in no time (extremely fast).

The smaller active heat exchange volume ensures faster heat-up and cool-down times.



## PRESTO™ pump power

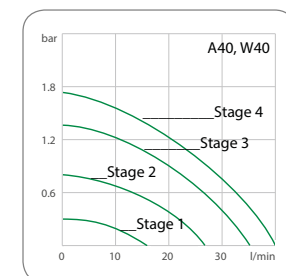
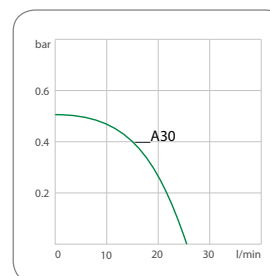
The new PRESTO™ units generate the desired pressure at any time – to protect your applications and investments. The pumps even dynamically compensate for viscosity changes in the heat transfer fluid (except A30). Permanent internal monitoring and magnetically coupled pumps (without seals and leak free) provide best performance and maximum uptime.



**BOOST the  
PRESSURE**  
use the JULABO Booster Pump  
to increase pump pressure

**NEW**

### Pump capacity



The pump capacity can be adjusted gradually or by using a pressure value (except A30). The pressure build-up is constantly monitored. Viscosity changes are compensated interactively.

# PRESTO™

## THE BEST CHOICE FOR EVERY



### PRESTO™ A30

A30 systems offer a high level of cooling and heating capacity down to -30 °C. Available as air-cooled version.



### PRESTO™ A40 and W40

The A40 and W40 offer a high level of cooling and heating capacity down to -40 °C. As air-cooled version for flexible positioning or water-cooled model available.



### PRESTO™ A45 and A45t

The A45 and A45t offer very high cooling and heating capacity down to -45 °C. Both systems are air-cooled, the A45t offers increased heating capacity of 12 kW.



### PRESTO™ W50 and W50t

The water-cooled models W50 and W50t offer very high cooling and heating capacity down to -50 °C. The W50t provides double the heating capacity (12 kW).



### PRESTO™ A80 and W80 series

A80 and W80 systems offer a high level of cooling and heating capacity down to -80 °C. Available as air-cooled or water-cooled units with up to 3.4 kW heating capacity.



### PRESTO™ A85 and W85 series

PRESTO™ A85 and W85 offer a high level of cooling and heating capacity down to -85 °C. Available as air-cooled or water-cooled units with up to 15 kW heating capacity.



### PRESTO™ W91 series

The water-cooled PRESTO™ W91 offer a high level of cooling and heating capacity down to -91 °C. Available with heating capacity of up to 36 kW and optionally with a gear pump for high-viscosity thermal fluids.



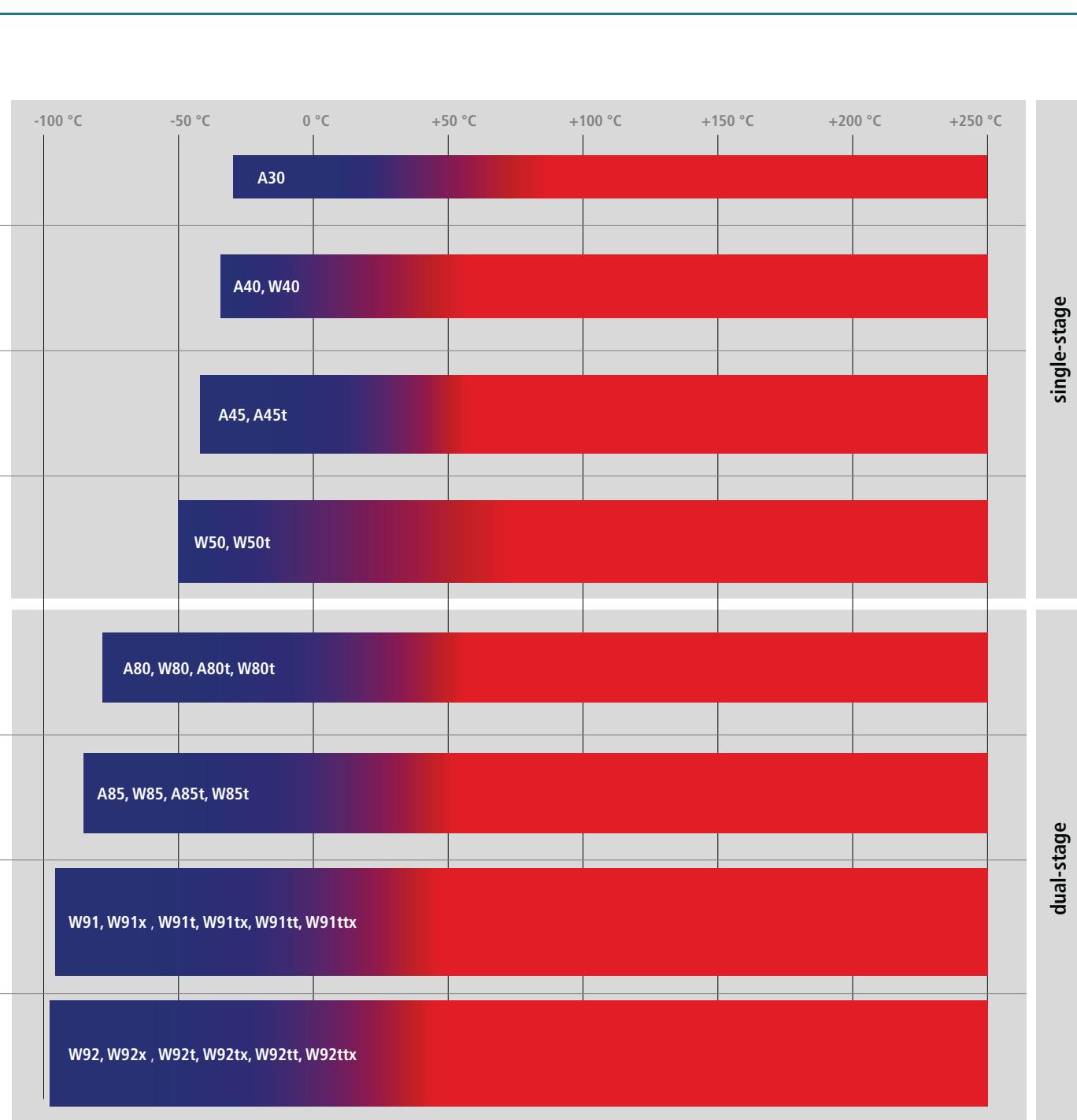
### PRESTO™ W92 series

The water-cooled PRESTO™ W92 is the top performer with the highest level of cooling and heating capacity down to -92 °C. Available with heating capacity of up to 36 kW and optionally with a gear pump for high-viscosity thermal fluids.

	Heating capacity	Cooling capacity / kW							
	kW	+20 °C	0 °C	-20 °C	-30 °C	-40 °C	-60 °C	-80 °C	

PRESTO™ A30	2.7	0.5	0.4	0.2	0.05				
PRESTO™ A40 and W40	2.7	1.2	0.9 (A40) 1.0 (W40)	0.6 (A40) 0.55 (W40)	0.3	0.1 (A40) 0.06 (W40)			
PRESTO™ A45 and A45t	6 (A45) 12 (A45t)	3.5	3.3	1.8	1.0	0.3			
PRESTO™ W50 and W50t	6 (W50) 12 (W50t)	7.5	6.5	3	1.8	0.6			
PRESTO™ A80 and W80 series	1.8 (A80, W80) 3.4 (A80t, W80t)	1.2	1.2	1.1	1.1	1.1	0.65	0.1	
PRESTO™ A85 and W85 series	6 (A85, W85) 15 (A85t, W85t)	2.5	2.4	2.4	2.4	2.4	2.2	0.4	
PRESTO™ W91 series	12 kW (W91, W91x) 24 kW (W91t, W91tx) 36 kW (W91tt, W91ttx)	11	10	9.5	9.2	9.0	6.5	1.5	
PRESTO™ W92 series	12 kW (W92, W92x) 24 kW (W92t, W92tx) 36 kW (W92tt, W92ttx)	19	15.5	9.5	9.2	9.0	6.5	1.5	

# APPLICATION



**PRESTO™ – small and powerful**

For working temperatures from -40 °C to +250 °C

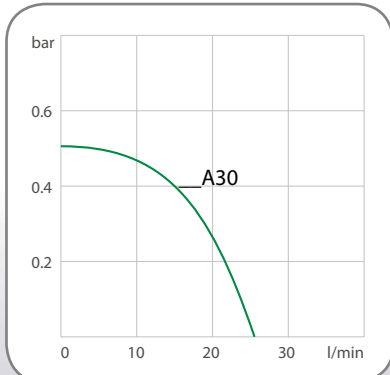
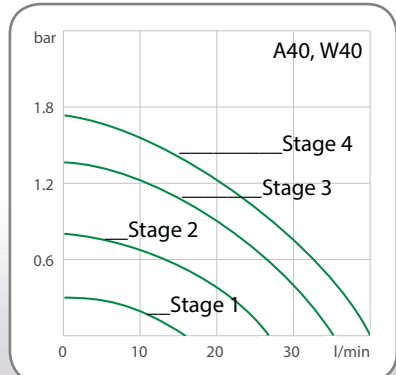
All the advantages of the PRESTO™ series for a working temperature range of -40 °C up to +250 °C.

- Heating capacity up to 2.7 kW
- Cooling capacity up to 1.2 kW
- Pump pressure up to 1.7 bar, max. flow rate 40 l/min
- Temperature stability  $\pm 0.01$  °C ...  $\pm 0.05$  °C
- Built-in 5.7" industrial color touchscreen
- Ports for USB, Ethernet, RS232, Modbus
- Alarm output
- External Pt100 sensor connection
- Analog connections, RS485, Profibus DP (accessory)
- Second external Pt100 sensor connection for A40 and W40 (accessory)

**Air-cooled or water-cooled****TIP**

The new PRESTO™ units are available as air-cooled or water-cooled units. Air-cooled units do not require water and can be installed anywhere. If you are looking for a flexible solution or if you expect to move the unit frequently, an air-cooled unit will be the best choice. However, it is important to know that air-cooled units slightly elevate the ambient temperature during operation.

Water-cooled units must be connected to an existing cooling water line. These units are even more quiet and can be virtually enclosed during operation. Robust heat exchangers are installed in the water-cooled new PRESTO™ units. Clogging up the heat exchanger by particles or impure water is virtually impossible.

**Pump capacity****Pump capacity**

All data refers to the nominal voltage of 230 V, nominal frequency of 50 Hz and ambient temperature of +20 °C.  
Cooling capacity measured at max. pump stage. All pump data refers to a bath fluid with a specific density of 1 kg/dm<sup>3</sup>.  
Cooling capacity measured with Thermal HL (+200 °C) or Ethanol (except +200 °C)

**The PRESTO™ Interfaces**

- USB (host and device)
- Ethernet interface
- Slot for SD cards
- Modbus
- RS232

**Connections for**

- Alarm output
- External Pt100 sensor
- Standby input (accessory)
- Analog inputs and outputs (accessory)
- Flow and pressure sensors (except A30)
- Second external Pt100 sensor (accessory, except A30)

**Optional Interfaces**

- Profibus DP
- RS485



## PRESTO™ A30

<b>Order No.</b>	<b>9 420 300</b>		
<b>Model</b>	<b>A30</b>		
Working temperature range °C	-30 ... +250		
Temperature stability °C	±0.01 ... ±0.05		
Cooling capacity kW	+200 °C 0.5	+20 °C 0.5	0 °C 0.4
	-20 °C 0.2	-30 °C 0.05	-40 °C -
Heating capacity kW	2.7		
Pump capacity l/min	25		
Flow rate/Pressure bar	0.5		
Process volume min. liters	2.4		
Cooling type	single stage, air cooled		
Dimensions cm	W x L x H 25 x 59 x 62		



## PRESTO™ A40

<b>Order No.</b>	<b>9 420 401</b>		
<b>Model</b>	<b>A40</b>		
Working temperature range °C	-40 ... +250		
Temperature stability °C	±0.01 ... ±0.05		
Cooling capacity kW	+200 °C 1.2	+20 °C 1.2	0 °C 0.9
	-20 °C 0.6	-30 °C 0.3	-40 °C 0.1
Heating capacity kW	2.7		
Pump capacity l/min	16 ... 40		
Flow rate/Pressure bar	0.3 ... 1.7		
Process volume min. liters	3.5		
Cooling type	single stage, air cooled		
Dimensions cm	W x L x H 33 x 59 x 67		

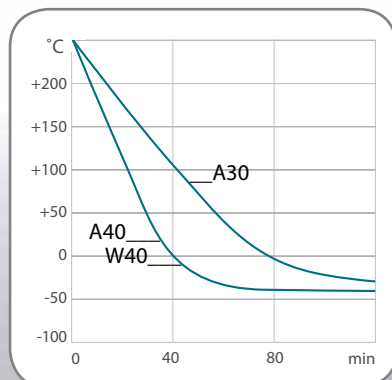


## PRESTO™ W40

<b>Order No.</b>	<b>9 421 401</b>		
<b>Model</b>	<b>W40</b>		
Working temperature range °C	-40 ... +250		
Temperature stability °C	±0.01 ... ±0.05		
Cooling capacity kW	+200 °C 1.2	+20 °C 1.2	0 °C 1.0
	-20 °C 0.55	-30 °C 0.3	-40 °C 0.06
Heating capacity kW	2.7		
Pump capacity l/min	16 ... 40		
Flow rate/Pressure bar	0.3 ... 1.7		
Process volume min. liters	3.5		
Cooling type	single stage, water cooled		
Dimensions cm	W x L x H 33 x 59 x 67		

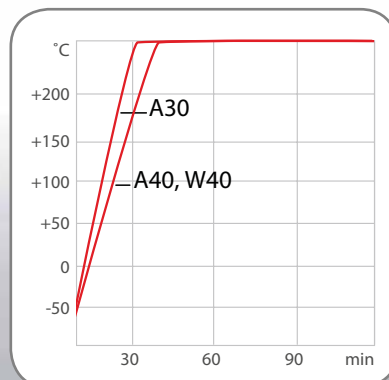
### Cool-down time

Bath fluid: Thermal HL



### Heat-up time

Bath fluid: Thermal HL



Maximum pump capacity (voltage 230 V)

Maximum pump capacity (voltage 230 V)

## PRESTO™ A45/A45t Air-cooled top performance

For working temperatures from -45 °C to +250 °C

Top PRESTO™ performance down to -45 °C, increased heating power with the A45t.

- Heating capacity up to 12 kW
- Cooling capacity up to 3.5 kW
- Pump pressure up to 3.2 bar, max. flow rate 76 l/min
- Temperature stability  $\pm 0.05$  °C ...  $\pm 0.1$  °C
- Built-in 5.7" industrial color touchscreen
- Ports for USB, Ethernet, RS232, Modbus
- Alarm output
- External Pt100 sensor connection
- Analog connections, RS485, Profibus DP (accessory)
- Second external Pt100 sensor connection (accessory)



### PRESTO™ A45

<b>Order No.</b>	<b>9 420 452</b>		
<b>Model</b>	<b>A45</b>		
Working temperature range °C	-45 ... +250		
Temperature stability °C	$\pm 0.05$ ... $\pm 0.1$		
Cooling capacity kW	<b>+200 °C</b> 3.4	<b>+20 °C</b> 3.5	<b>0 °C</b> 3.3
	<b>-20 °C</b> 1.8	<b>-30 °C</b> 1.0	<b>-40 °C</b> 0.3
Heating capacity kW	6		
Pump capacity l/min	35 ... 76		
Flow rate/Pressure bar	0.48 ... 3.2		
Process volume min. liters	7.5		
Cooling type	single stage, air cooled		
Dimensions cm	W x L x H 53 x 66.5 x 126		

### PRESTO™ A45t

<b>Order No.</b>	<b>9 420 452.T</b>		
<b>Model</b>	<b>A45t</b>		
Working temperature range °C	-45 ... +250		
Temperature stability °C	$\pm 0.05$ ... $\pm 0.1$		
Cooling capacity kW	<b>+200 °C</b> 3.4	<b>+20 °C</b> 3.5	<b>0 °C</b> 3.3
	<b>-20 °C</b> 1.8	<b>-30 °C</b> 1.0	<b>-40 °C</b> 0.3
Heating capacity kW	12		
Pump capacity l/min	35 ... 76		
Flow rate/Pressure bar	0.48 ... 3.2		
Process volume min. liters	7.5		
Cooling type	single stage, air cooled		
Dimensions cm	W x L x H 53 x 66.5 x 126		

## PRESTO™ User Convenience

The state-of-the-art 5.7-inch industrial-grade color touchscreen is one of the identifying characteristics of the new PRESTO™. It gives the user a clear and well-organized view of important information with unmatched, intuitive user-friendliness. You can control the new PRESTO™ with a simple tap of your finger.



There are three preset screen layouts displaying temperature reading, temperature graph, and other important information. Users may also customize screen info to their specific needs. PRESTO™ can be operated in ten different languages.

Password management enables administrators to configure a total of three user levels. Managers can set the desired parameters for recurring day-to-day tasks. Employees can then operate the PRESTO™ with their limited access rights.

All data refers to the nominal voltage of 400 V, nominal frequency of 50 Hz and ambient temperature of +20 °C.  
Cooling capacity measured at max. pump stage. All pump data refers to a bath fluid with a specific density of 1 kg/dm<sup>3</sup>.  
Cooling capacity measured with Thermal HL (+200 °C) or Ethanol (except +200 °C)

**PRESTO™ W50/W50t****Water-cooled and powerful**

For working temperatures from -50 °C to +250 °C

W50 and W50t instruments are able to compensate reactions very fast. Maximum heating and cooling performance paired with powerful pumps.

- Heating capacity up to 12 kW
- Cooling capacity up to 7.5 kW
- Pump pressure up to 3.2 bar, max. flow rate 76 l/min
- Temperature stability  $\pm 0.05$  °C ...  $\pm 0.1$  °C
- Built-in 5.7" industrial color touchscreen
- Ports for USB, Ethernet, RS232, Modbus
- Alarm output
- External Pt100 sensor connection
- Analog connections, RS485, Profibus DP (accessory)
- Second external Pt100 sensor connection (accessory)

**PRESTO™ W50**

Order No.	9 421 502		
Model	W50		
Working temperature range °C	-50 ... +250		
Temperature stability °C	$\pm 0.05$ ... $\pm 0.1$		
Cooling capacity kW	+200 °C 7.0	+20 °C 7.5	0 °C 6.5
	-20 °C 3.0	-30 °C 1.8	-40 °C 0.6
Heating capacity kW	6		
Pump capacity l/min	35 ... 76		
Flow rate/Pressure bar	0.48 ... 3.2		
Process volume min. liters	7.5		
Cooling type	single stage, water cooled		
Dimensions cm	W x L x H 53 x 66.5 x 126		

**PRESTO™ W50t**

Order No.	9 421 502.T		
Model	W50t		
Working temperature range °C	-50 ... +250		
Temperature stability °C	$\pm 0.05$ ... $\pm 0.1$		
Cooling capacity kW	+200 °C 7.0	+20 °C 7.5	0 °C 6.5
	-20 °C 3.0	-30 °C 1.8	-40 °C 0.6
Heating capacity kW	12		
Pump capacity l/min	35 ... 76		
Flow rate/Pressure bar	0.48 ... 3.2		
Process volume min. liters	7.5		
Cooling type	single stage, water cooled		
Dimensions cm	W x L x H 53 x 66.5 x 126		

**ADJUSTABLE PUMPS FOR MAXIMUM SAFETY**

All PRESTO™ units are equipped with adjustable pumps (except A30). They can be controlled not to exceed the maximum allowed fluid pressure in the application (e.g. in glass reactors). A two-stage, built-in adjustable safety setting is double assurance that the maximum amount of allowed pressure is not exceeded. That means maximum process safety, and an additional external pressure control is not needed – which saves space and budget.

The adjustable pumps also ensure more flexibility in connecting the application: high pump performance allows to bridge long distances or height differences. Set to low pressure, sensitive systems can also be connected with short lines.

**PRESTO™ A80/A80t and W80/W80t****Low temperatures – no problem**

For working temperatures -80 °C to +250 °C

The 2-stage cooling systems provide lower temperatures with all of the other PRESTO™ advantages.

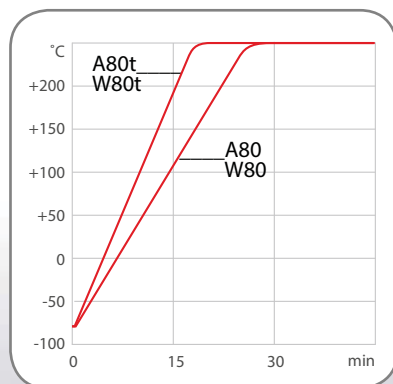
- Heating capacity up to 3.4 kW
- Cooling capacity up to 1.2 kW
- Pump pressure up to 1.7 bar, max. flow rate 40 l/min
- Temperature stability  $\pm 0.01$  °C ...  $\pm 0.05$  °C
- Built-in 5.7" industrial color touchscreen
- Ports for USB, Ethernet, RS232, Modbus
- Alarm output
- External Pt100 sensor connection
- Analog connections, RS485, Profibus DP (accessory)
- Second external Pt100 sensor connection (accessory)



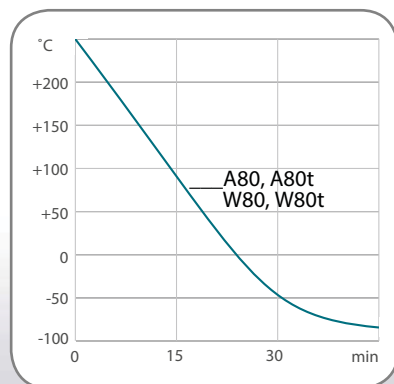
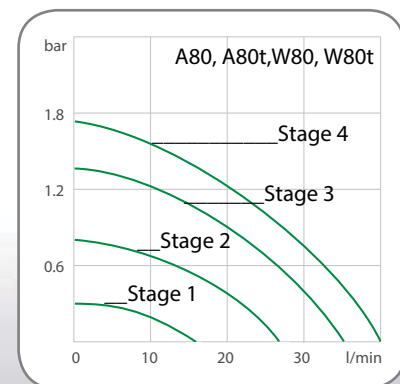
PRESTO™ A80		
Order No.	9 420 801	
Model	A80	
Working temperature range °C	-80 ... +250	
Temperature stability °C	$\pm 0.01$ ... $\pm 0.05$	
Cooling capacity kW	+200 °C    1.2    20 °C    1.2    0 °C    1.2	
	-40 °C    1.1    -60 °C    0.65    -80 °C    0.1	
Heating capacity kW	1.8	
Pump capacity l/min	16 ... 40	
Flow rate/Pressure bar	0.3 ... 1.7	
Process volume min. liters	3.9	
Cooling type	2-stage, air cooled	
Dimensions cm	W x L x H 43 x 65 x 126	

**Heat-up time**

Bath fluid: Thermal HL

**Cool-down time**

Bath fluid: Thermal HL

**Pump capacity**

All data refers to the nominal voltage of 230 V, nominal frequency of 50 Hz (respectively 400 V, 3Ph., 50 Hz) and ambient temperature of +20 °C.  
 Cooling capacity measured at max. pump stage. All pump data refers to a bath fluid with a specific density of 1 kg/dm³.  
 Cooling capacity measured with Thermal HL (+200 °C) or Ethanol (except +200 °C)

**PRESTO™ A80t**

<b>Order No.</b>	<b>9 420 801.T</b>		
<b>Model</b>	<b>A80t</b>		
Working temperature range °C	-80 ... +250		
Temperature stability °C	±0.01 ... ±0.05		
Cooling capacity kW	+200 °C 1.2	+20 °C 1.2	0 °C 1.2
	-40 °C 1.1	-60 °C 0.65	-80 °C 0.1
Heating capacity kW	3.4		
Pump capacity l/min	16 ... 40		
Flow rate/Pressure bar	0.3 ... 1.7		
Process volume min. liters	3.9		
Cooling type	2-stage, air cooled		
Dimensions cm	W x L x H 43 x 65 x 126		

**PRESTO™ W80**

<b>Order No.</b>	<b>9 421 801</b>		
<b>Model</b>	<b>W80</b>		
Working temperature range °C	-80 ... +250		
Temperature stability °C	±0.01 ... ±0.05		
Cooling capacity kW	+200 °C 1.2	+20 °C 1.2	0 °C 1.2
	-40 °C 1.1	-60 °C 0.65	-80 °C 0.1
Heating capacity kW	1.8		
Pump capacity l/min	16 ... 40		
Flow rate/Pressure bar	0.3 ... 1.7		
Process volume min. liters	3.9		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 43 x 65 x 126		

**PRESTO™ W80t**

<b>Order No.</b>	<b>9 421 801.T</b>		
<b>Model</b>	<b>W80t</b>		
Working temperature range °C	-80 ... +250		
Temperature stability °C	±0.01 ... ±0.05		
Cooling capacity kW	+200 °C 1.2	+20 °C 1.2	0 °C 1.2
	-40 °C 1.1	-60 °C 0.65	-80 °C 0.1
Heating capacity kW	3.4		
Pump capacity l/min	16 ... 40		
Flow rate/Pressure bar	0.3 ... 1.7		
Process volume min. liters	3.9		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 43 x 65 x 126		

**EXTRAORDINARY USER SAFETY**

All PRESTO™ units are equipped with an internal expansion tank which collects expanding thermal fluid. Surplus thermal fluid can be diverted via the installed overflow port. PRESTO™ units are extremely safe.

## PRESTO™ A85/A85t and W85/W85t Power packages

For working temperatures from -85 °C to +250 °C

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.

- Heating capacity up to 15 kW
- Cooling capacity up to 2.8 kW
- Pump pressure up to 3.2 bar, max. flow rate 80 l/min
- Temperature stability  $\pm 0.05$  °C ...  $\pm 0.1$  °C
- Built-in 5.7" industrial color touchscreen
- Ports for USB, Ethernet, RS232, Modbus
- Alarm output
- External Pt100 sensor connection
- Analog connections, RS485, Profibus DP (accessory)
- Second external Pt100 sensor connection (accessory)



PRESTO™ A85			
Order No.	9 420 852		
Model	A85		
Working temperature range °C	-85 ... +250		
Temperature stability °C	$\pm 0.05$ ... $\pm 0.1$		
Cooling capacity kW	+200 °C 2.8	+20 °C 2.5	0 °C 2.4
	-40 °C 2.4	-60 °C 2.2	-80 °C 0.4
Heating capacity kW	6		
Pump capacity l/min	35 ... 80		
Flow rate/Pressure bar	0.48 ... 3.2		
Process volume min. liters	9.5		
Cooling type	2-stage, air cooled		
Dimensions cm	W x L x H 61 x 108 x 125		



### BEST PERFORMANCE

PRESTO™ provides the best values in heating and cooling performance and enables rapid compensation of temperature changes in the application. Powerful magnetically coupled pumps (with no seals and leak free) keep the lab clean and achieve high flow rates without damaging the application connected.

PRESTO™ is suitable for a wide range of applications such as double-jacketed reactors, autoclaves, combinatorial chemistry, reaction blocks and much more. The W91 and W92 systems are especially well suited for use in pilot plants, material and component testing as well as for environmental testing and simulations.

All data refers to the nominal voltage of 400 V, nominal frequency of 50 Hz (respectively 400 V, 3Ph., 50 Hz) and ambient temperature of +20 °C.  
Cooling capacity measured at max. pump stage. All pump data refers to a bath fluid with a specific density of 1 kg/dm<sup>3</sup>.  
Cooling capacity measured with Thermal HL (+200 °C) or Ethanol (except +200 °C)



### PRESTO™ A85t

<b>Order No.</b>	<b>9 420 852.T</b>		
<b>Model</b>	<b>A85t</b>		
Working temperature range °C	-85 ... +250		
Temperature stability °C	±0.05 ... ±0.1		
Cooling capacity kW	+200 °C 2.8	+20 °C 2.5	0 °C 2.4
	-40 °C 2.4	-60 °C 2.2	-80 °C 0.4
Heating capacity kW	15		
Pump capacity l/min	35 ... 80		
Flow rate/Pressure bar	0.48 ... 3.2		
Process volume min. liters	9.5		
Cooling type	2-stage, air cooled		
Dimensions cm	W x L x H 61 x 108 x 125		



### PRESTO™ W85

<b>Order No.</b>	<b>9 421 852</b>		
<b>Model</b>	<b>W85</b>		
Working temperature range °C	-85 ... +250		
Temperature stability °C	±0.05 ... ±0.1		
Cooling capacity kW	+200 °C 2.8	+20 °C 2.5	0 °C 2.4
	-40 °C 2.4	-60 °C 2.2	-80 °C 0.4
Heating capacity kW	6		
Pump capacity l/min	35 ... 80		
Flow rate/Pressure bar	0.48 ... 3.2		
Process volume min. liters	9.5		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 61 x 84.5 x 125		



### PRESTO™ W85t

<b>Order No.</b>	<b>9 421 852.T</b>		
<b>Model</b>	<b>W85t</b>		
Working temperature range °C	-85 ... +250		
Temperature stability °C	±0.05 ... ±0.1		
Cooling capacity kW	+200 °C 2.8	+20 °C 2.5	0 °C 2.4
	-40 °C 2.4	-60 °C 2.2	-80 °C 0.4
Heating capacity kW	15		
Pump capacity l/min	35 ... 80		
Flow rate/Pressure bar	0.48 ... 3.2		
Process volume min. liters	9.5		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 61 x 84.5 x 125		

## Booster Pump

The NEW JULABO magnetically coupled Booster Pump is the ideal solution to increase the pressure or flow rate in your application. The Booster Pump is specifically designed to be easily connected between PRESTO™ units and your application.

The Mag Drive Booster Pump can increase your fluid pressure up to 2.1 bar. The stainless steel design of the pump provides excellent chemical resistivity. The magnetically coupled design guarantees 100 % leakage free operation over an extraordinary temperature range of -90 °C ... +250 °C.

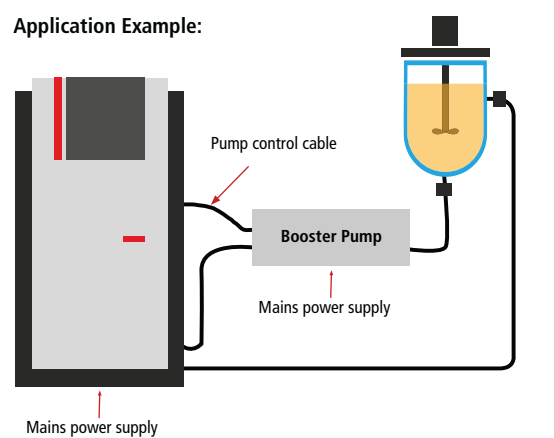


**BOOST the PRESSURE**

use the JULABO Booster Pump to increase pump pressure



### Application Example:



**PRESTO™ W91**

For working temperatures from -91 °C to +250 °C

Best heating performance combined with high cooling capacity – those are the key features of the W91 systems. These models are just as ready for embedding into pilot plants as they are for use in material and component testing.

- Heating capacity up to 36 kW
- Cooling capacity up to 11 kW
- Pump pressure up to 5.5 bar, max. flow rate 80 l/min
- Temperature stability ±0.05 °C ... ±0.2 °C
- Built-in 5.7" industrial color touchscreen
- Ports for USB, Ethernet, RS232, Modbus
- Alarm output
- External Pt100 sensor connection
- Analog connections, RS485, Profibus DP (accessory)
- Second external Pt100 sensor connection (accessory)

**BEST PUMP PERFORMANCE**

All PRESTO™ units are equipped with powerful, magnetically coupled pumps (without seals and leak free). The W91 and W92 models can also be equipped with a gear pump. The instruments with gear pumps are indicated with an 'x'. The gear pumps provide a higher fluid pressure and a more constant flow rate than the centrifugal pumps, especially when high viscosity fluids are used.

**PRESTO™ W91**

<b>Order No.</b>	<b>9 421 912</b>		
<b>Model</b>	<b>W91</b>		
Working temperature range °C	-91 ... +250		
Temperature stability °C	±0.05 ... ±0.2		
	+200 °C 11.0	+20 °C 11.0	0 °C 10.0
Cooling capacity kW	-40 °C 9.0	-60 °C 6.5	-80 °C 1.5
Heating capacity kW	12		
Pump capacity l/min	26 ... 80		
Flow rate/Pressure bar	0.5 ... 3.0		
Process volume min. liters	28		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 95 x 127 x 190		

**PRESTO™ W91t**

<b>Order No.</b>	<b>9 421 912.T</b>		
<b>Model</b>	<b>W91t</b>		
Working temperature range °C	-91 ... +250		
Temperature stability °C	±0.05 ... ±0.2		
	+200 °C 11.0	+20 °C 11.0	0 °C 10.0
Cooling capacity kW	-40 °C 9.0	-60 °C 6.5	-80 °C 1.5
Heating capacity kW	24		
Pump capacity l/min	26 ... 80		
Flow rate/Pressure bar	0.5 ... 3.0		
Process volume min. liters	28		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 95 x 127 x 190		

**PRESTO™ W91tt**

<b>Order No.</b>	<b>9 421 912.TT</b>		
<b>Model</b>	<b>W91tt</b>		
Working temperature range °C	-91 ... +250		
Temperature stability °C	±0.05 ... ±0.2		
	+200 °C 11.0	+20 °C 11.0	0 °C 10.0
Cooling capacity kW	-40 °C 9.0	-60 °C 6.5	-80 °C 1.5
Heating capacity kW	36		
Pump capacity l/min	26 ... 80		
Flow rate/Pressure bar	0.5 ... 3.0		
Process volume min. liters	28		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 95 x 127 x 190		

All data refers to the nominal voltage of 400 V, 3 Ph., 50 Hz and ambient temperature of +20 °C. Cooling capacity measured at max. pump stage. All pump data refers to a bath fluid with a specific density of 1 kg/dm³. Cooling capacity measured with Thermal HL (+200 °C) or Ethanol (except +200 °C)

## Top performance for demanding temperature applications

TIP

JULABO PRESTO™ is synonymous with best performance in highly dynamic temperature control systems. In temperature ranges from -92 °C to +250 °C, PRESTO™ provides highest heating and cooling capacity paired with powerful and maintenance-free pumps. The PRESTO™ portfolio features a wide range of units for various applications.

### PRESTO™ systems are ideal for reactor temperature control.

Various reactors can be connected to the PRESTO™ system using the available tubing. Such as the PRESTO™ A80. With a heating capacity of 1.8 kW, the PRESTO™ A80 can heat up a reactor with the thermal bath fluid in it from 0 °C to +50 °C in 1 hour and 30 minutes without overheating\*.

More case studies can be found at <http://case-studies.julabo.com>.



\* tested with the JULABO Thermal HL80 and 20 l reactor filled with 18 l JULABO Thermal HL40



#### PRESTO™ W91x

<b>Order No.</b>	<b>9 421 913</b>		
<b>Model</b>	<b>W91x</b>		
Working temperature range °C	-91 ... +250		
Temperature stability °C	±0.05 ... ±0.2		
Cooling capacity kW	+200 °C 11.0	+20 °C 11.0	0 °C 10.0
	-40 °C 9.0	-60 °C 6.5	-80 °C 1.5
Heating capacity kW	12		
Pump capacity l/min	18 ... 70		
Flow rate/Pressure bar	0.8 ... 5.5		
Process volume min. liters	28		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 95 x 127 x 190		

#### PRESTO™ W91tx

<b>Order No.</b>	<b>9 421 913.T</b>		
<b>Model</b>	<b>W91tx</b>		
Working temperature range °C	-91 ... +250		
Temperature stability °C	±0.05 ... ±0.2		
Cooling capacity kW	+200 °C 11.0	+20 °C 11.0	0 °C 10.0
	-40 °C 9.0	-60 °C 6.5	-80 °C 1.5
Heating capacity kW	24		
Pump capacity l/min	18 ... 70		
Flow rate/Pressure bar	0.8 ... 5.5		
Process volume min. liters	28		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 95 x 127 x 190		

#### PRESTO™ W91ttx

<b>Order No.</b>	<b>9 421 913.TT</b>		
<b>Model</b>	<b>W91ttx</b>		
Working temperature range °C	-91 ... +250		
Temperature stability °C	±0.05 ... ±0.2		
Cooling capacity kW	+200 °C 11.0	+20 °C 11.0	0 °C 10.0
	-40 °C 9.0	-60 °C 6.5	-80 °C 1.5
Heating capacity kW	36		
Pump capacity l/min	18 ... 70		
Flow rate/Pressure bar	0.8 ... 5.5		
Process volume min. liters	28		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 95 x 127 x 190		

**PRESTO™ W92**

For working temperatures from -92 °C to +250 °C

Best cooling capacity and best heating capacity: PRESTO™ W92 are the most powerful systems offering the most modern temperature control technology. Environmental conditions can be simulated or vacuum chambers can be kept at defined temperatures (space conditions). The W92 systems always provide sufficient power.

- Heating capacity up to 36 kW
- Cooling capacity up to 31 kW
- Pump pressure up to 5.5 bar, max. flow rate 80 l/min
- Temperature stability ± 0.05 °C ... ±0.2 °C
- Built-in 5.7" industrial color touchscreen
- Ports for USB, Ethernet, RS232, Modbus
- Alarm output
- External Pt100 sensor connection
- Analog connections, RS485, Profibus DP (accessory)
- Second external Pt100 sensor connection (accessory)

		
<b>PRESTO™ W92</b>	<b>PRESTO™ W92t</b>	<b>PRESTO™ W92tt</b>
<b>Order No.</b> 9 421 922	<b>Order No.</b> 9 421 922.T	<b>Order No.</b> 9 421 922.TT
<b>Model</b> W92	<b>Model</b> W92t	<b>Model</b> W92tt
Working temperature range °C -92 ... +250	Working temperature range °C -92 ... +250	Working temperature range °C -92 ... +250
Temperature stability °C ±0.05 ... ±0.2	Temperature stability °C ±0.05 ... ±0.2	Temperature stability °C ±0.05 ... ±0.2
Cooling capacity kW +200 °C 31.0   +20 °C 19.0   0 °C 15.5 -40 °C 9.0   -60 °C 6.5   -80 °C 1.5	Cooling capacity kW +200 °C 31.0   +20 °C 19.0   0 °C 15.5 -40 °C 9.0   -60 °C 6.5   -80 °C 1.5	Cooling capacity kW +200 °C 31.0   +20 °C 19.0   0 °C 15.5 -40 °C 9.0   -60 °C 6.5   -80 °C 1.5
Heating capacity kW 12	Heating capacity kW 24	Heating capacity kW 36
Pump capacity l/min 26 ... 80	Pump capacity l/min 26 ... 80	Pump capacity l/min 26 ... 80
Flow rate/Pressure bar 0.5 ... 3.0	Flow rate/Pressure bar 0.5 ... 3.0	Flow rate/Pressure bar 0.5 ... 3.0
Process volume min. liters 28	Process volume min. liters 28	Process volume min. liters 28
Cooling type 2-stage, water cooled	Cooling type 2-stage, water cooled	Cooling type 2-stage, water cooled
Dimensions cm W x L x H 95 x 127 x 190	Dimensions cm W x L x H 95 x 127 x 190	Dimensions cm W x L x H 95 x 127 x 190

All data refers to the nominal voltage of 400 V, 3 Ph., 50 Hz and ambient temperature of +20 °C. Cooling capacity measured at max. pump stage. All pump data refers to a bath fluid with a specific density of 1 kg/dm³. Cooling capacity measured with Thermal HL (+200 °C) or Ethanol (except +200 °C)



# Wireless TEMP®

Instrument management via networks

Remote Control | Monitoring | Visualization | Documentation

**Julabo**  
THE TEMPERATURE CONTROL COMPANY



## PRESTO™ W92x

Order No.	9 421 923		
Model	W92x		
Working temperature range °C	-92 ... +250		
Temperature stability °C	±0.05 ... ±0.2		
Cooling capacity kW	+200 °C 31.0	+20 °C 19.0	0 °C 15.5
	-40 °C 9.0	-60 °C 6.5	-80 °C 1.5
Heating capacity kW	12		
Pump capacity l/min	18 ... 70		
Flow rate/Pressure bar	0.8 ... 5.5		
Process volume min. liters	28		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 95 x 127 x 190		

## PRESTO™ W92tx

Order No.	9 421 923.T		
Model	W92tx		
Working temperature range °C	-92 ... +250		
Temperature stability °C	±0.05 ... ±0.2		
Cooling capacity kW	+200 °C 31.0	+20 °C 19.0	0 °C 15.5
	-40 °C 9.0	-60 °C 6.5	-80 °C 1.5
Heating capacity kW	24		
Pump capacity l/min	18 ... 70		
Flow rate/Pressure bar	0.8 ... 5.5		
Process volume min. liters	28		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 95 x 127 x 190		

## PRESTO™ W92ttx

Order No.	9 421 923.TT		
Model	W92ttx		
Working temperature range °C	-92 ... +250		
Temperature stability °C	±0.05 ... ±0.2		
Cooling capacity kW	+200 °C 31.0	+20 °C 19.0	0 °C 15.5
	-40 °C 9.0	-60 °C 6.5	-80 °C 1.5
Heating capacity kW	36		
Pump capacity l/min	18 ... 70		
Flow rate/Pressure bar	0.8 ... 5.5		
Process volume min. liters	28		
Cooling type	2-stage, water cooled		
Dimensions cm	W x L x H 95 x 127 x 190		

## Accessories

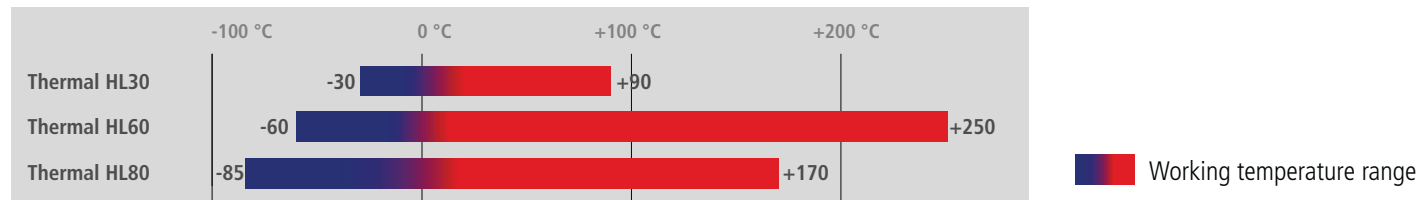
### JULABO Thermal bath fluids for the new PRESTO™

#### Advantages

- Broad temperature ranges
- Low viscosity
- High stability
- Good thermal conductivity
- Almost odorless
- Low corrosiveness
- Low toxicity
- Long life



#### Working temperature range



#### Makes day-to-day work in labs easier

JULABO Thermal bath fluids  
With practical drain port included.



**JULABO Thermal bath fluids based on silicone ...**

... are chemically inert substances which do not affect metals like iron, copper, zinc, aluminum, chrome or nickel. Compared to other fluids, JULABO Thermal fluids have an extraordinarily high dielectric strength. When properly stored, the fluids will last for 12 months and longer as they are not susceptible to climatic influences.

**JULABO Thermal bath fluids based on water-glycol ...**

... (monoethyleneglycol with anti-corrosion additives) have excellent thermal characteristics and a low viscosity. In addition, they provide anti-freeze protection, i.e. they can be applied at temperatures below the freezing point of water.

**More information on JULABO Thermal bath fluids ...**

... in our brochure 'Thermal Bath Fluids' at [www.julabo.com](http://www.julabo.com).

Description	Thermal HL30	Thermal HL60	Thermal HL80	
Order No.	10 liters 5 liters	8 940 138 8 940 139	8 940 140 8 940 141	8 940 120 8 940 121
Suitable for		A30, A40, W40, A45, A45t W50, W50t	all PRESTO™ Models	all PRESTO™ Models
Working temperature °C		-30 ... +90	-60 ... +250	-85 ... +170
Flash point °C	--		+124	>+63
Fire point °C	--		+142	+112
Viscosity, kinematic at +20 °C mm <sup>2</sup> /s		4.07	5.66	3.21
Density at +20 °C g/cm <sup>3</sup>	1.08	0.92	0.89	
Pour point °C	-70	-100	<-108	
Boiling point °C	+108	+288	+230	
Ignition temperature °C	+430	+350	+335	
Color	light yellow	clear	clear	



### COST EFFICIENT: LESS THERMAL BATH FLUID

PRESTO™ instruments need less thermal bath fluid. Compared to conventional bath circulators, PRESTO™ uses less active heat exchanger volume. The hot or cold fluid does not come in contact with the surrounding air so a larger temperature range can be covered with only one thermal bath fluid.

## Accessories

### External Pt100 sensors

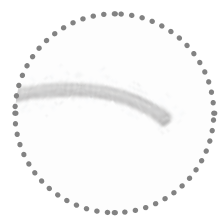


Order No.	Description	Suitable for
<b>8 981 003</b>	200 x 6 mm dia., stainless steel, 1.5 m cable	PRESTO™
<b>8 981 006</b>	20 x 2 mm dia., stainless steel, 1.5 m cable	PRESTO™
<b>8 981 010</b>	300 x 6 mm dia., stainless steel, 1.5 m cable	PRESTO™
<b>8 981 017</b>	200 x 6 mm dia., stainless steel/PTFE coated, 3.0 m cable	PRESTO™
<b>8 981 015</b>	300 x 6 mm dia., stainless steel/PTFE coated, 3.0 m cable	PRESTO™
<b>8 981 013</b>	600 x 6 mm dia., stainless steel/PTFE coated, 3.0 m cable	PRESTO™
<b>8 981 016</b>	900 x 6 mm dia., stainless steel/PTFE coated, 3.0 m cable	PRESTO™
<b>8 981 014</b>	1200 x 6 mm dia., stainless steel/PTFE coated, 3.0 m cable	PRESTO™
<b>8 981 021</b>	M+R in-line Pt100 sensor, 2 fittings M24x1.5 male, 1.5 m cable	PRESTO™
<b>8 981 022</b>	M+R in-line Pt100 sensor, 2 fittings M30x1.5 male, 1.5 m cable	PRESTO™
<b>8 981 023</b>	M+R in-line Pt100 sensor, 2 fittings M38x1.5 male, 1.5 m cable	PRESTO™
<b>8 981 103</b>	Extension cable 3.5 m for Pt100 sensor	PRESTO™
<b>8 900 106</b>	Module with Pt100 connection socket for second external Pt100 sensor	PRESTO™ ( except A30 )

### Metal tubing flexible, triple insulated, -100 to +350 °C



Order No.	Description	Suitable for
<b>8 930 261</b>	1.0 m Metal tubing, 2 fittings M24x1.5 female	PRESTO™
<b>8 930 262</b>	1.5 m Metal tubing, 2 fittings M24x1.5 female	PRESTO™
<b>8 930 263</b>	2.0 m Metal tubing, 2 fittings M24x1.5 female	PRESTO™
<b>8 930 264</b>	3.0 m Metal tubing, 2 fittings M24x1.5 female	PRESTO™
<b>8 930 271</b>	1.0 m Metal tubing, 2 fittings M30x1.5 female	PRESTO™
<b>8 930 272</b>	1.5 m Metal tubing, 2 fittings M30x1.5 female	PRESTO™
<b>8 930 273</b>	2.0 m Metal tubing, 2 fittings M30x1.5 female	PRESTO™
<b>8 930 274</b>	3.0 m Metal tubing, 2 fittings M30x1.5 female	PRESTO™
<b>8 930 275</b>	5.0 m Metal tubing, 2 fittings M30x1.5 female	PRESTO™
<b>8 930 282</b>	1.5 m Metal tubing, 2 fittings M38x1.5 female	PRESTO™
<b>8 930 283</b>	2.0 m Metal tubing, 2 fittings M38x1.5 female	PRESTO™
<b>8 930 284</b>	3.0 m Metal tubing, 2 fittings M38x1.5 female	PRESTO™
<b>8 930 285</b>	5.0 m Metal tubing, 2 fittings M38x1.5 female	PRESTO™



### PTFE tubing -60 to +180 °C

Order No.	Description	Suitable for
<b>8 930 140</b>	1 m PTFE Tubing, 8 mm inner dia.	PRESTO™
<b>8 930 142</b>	1 m PTFE Tubing, 12 mm inner dia.	PRESTO™



### Interfaces / Software & Hardware

Order No.	Description	Suitable for
<b>8 900 105</b>	Electronic module with analog connectors (Input, Output, Standby-In)	PRESTO™
<b>8 900 020</b>	Profibus DP Interface	PRESTO™
<b>8 900 024</b>	RS485 Interface	PRESTO™
<b>8 980 771</b>	Pressure sensor, 2 fittings M24x1.5 male (-95 ... +250 °C)	PRESTO™
<b>8 980 772</b>	Pressure sensor, 2 fittings M30x1.5 male (-95 ... +250 °C)	PRESTO™
<b>8 980 773</b>	Pressure sensor, 2 fittings M38x1.5 male (-95 ... +250 °C)	PRESTO™
<b>8 970 815</b>	Sight glass, -100...+280 °C, PN16/Class 230, 2 fittings M30x1.5 male	PRESTO™
<b>8 901 102</b>	<i>EasyTEMP</i> Software (free of charge at <a href="http://www.julabo.com">www.julabo.com</a> )	PRESTO™
<b>8 901 105</b>	<i>EasyTEMP</i> Professional Software, incl. USB-Dongle	PRESTO™
<b>9 900 112</b>	USB 2.0 Repeater extension cable, length 5 m	PRESTO™
<b>9 900 114</b>	USB 2.0 Repeater extension cable, length 10 m	PRESTO™



### Booster Pump

Order No.	Description	Suitable for
<b>8 810 020</b>	Booster Pump (magnetically coupled), 2.1 bar (M30 x 1.5 male)	PRESTO™

**NEW**

# Case Studies

Each JULABO unit has to pass a unique quality process. To proof this outstanding performance our products are tested in real-life test-setups.

In the case studies you can find a lot of information about test setups and visualized results. Take our experience to optimize your application and learn how to achieve the best test results with your JULABO equipment.

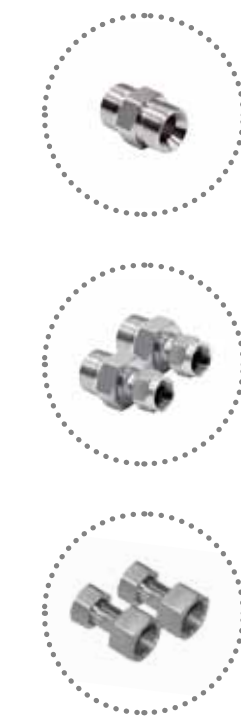


**Julabo**  
THE TEMPERATURE CONTROL COMPANY

New Case Studies at <http://case-studies.julabo.com>

## Accessories

### Adapters / Valves / Connectors, etc.



Order No.	Description	Suitable for
<b>8 890 110</b>	Adapter M24x1.5 male to M24x1.5 male	PRESTO™
<b>8 890 111</b>	Adapter M30x1.5 male to M30x1.5 male	PRESTO™
<b>8 890 112</b>	Adapter M38x1.5 male to M38x1.5 male	PRESTO™
<b>8 890 120</b>	2 Elbow fittings 90°, M24x1.5 female/male	PRESTO™
<b>8 890 121</b>	2 Elbow fittings 90°, M30x1.5 female/male	PRESTO™
<b>8 890 122</b>	2 Elbow fittings 90°, M38x1.5 female/male	PRESTO™
<b>8 890 034</b>	2 Adapters M30x1.5 female to M16x1 male, stainless steel	PRESTO™
<b>8 890 035</b>	2 Adapters M30x1.5 male to M16x1 male, stainless steel	PRESTO™
<b>8 890 052</b>	2 Adapters M24x1.5 female to M16x1 male	PRESTO™
<b>8 890 053</b>	2 Adapters M24x1.5 female to NPT 1/4" female	PRESTO™
<b>8 890 054</b>	2 Adapters M24x1.5 female to NPT 3/8" female	PRESTO™
<b>8 890 055</b>	2 Adapters M24x1.5 female to NPT 1/2" female	PRESTO™
<b>8 890 056</b>	2 Adapters M24x1.5 female to NPT 3/4" female	PRESTO™
<b>8 890 057</b>	2 Adapters M24x1.5 female to NPT 1" female	PRESTO™
<b>8 890 058</b>	2 Adapters M24x1.5 female to NPT 1/4" male	PRESTO™
<b>8 890 059</b>	2 Adapters M24x1.5 female to NPT 3/8" male	PRESTO™
<b>8 890 060</b>	2 Adapters M24x1.5 female to NPT 1/2" male	PRESTO™
<b>8 890 061</b>	2 Adapters M24x1.5 female to NPT 3/4" male	PRESTO™
<b>8 890 062</b>	2 Adapters M24x1.5 female to NPT 1" male	PRESTO™
<b>8 890 063</b>	2 Adapters M24x1.5 female to tube 1/4"	PRESTO™
<b>8 890 064</b>	2 Adapters M24x1.5 female to tube 3/8"	PRESTO™
<b>8 890 065</b>	2 Adapters M24x1.5 female to tube 1/2"	PRESTO™
<b>8 890 066</b>	2 Adapters M24x1.5 female to tube 1"	PRESTO™
<b>8 890 067</b>	2 Adapters M24x1.5 female/M24x1.5 female	PRESTO™
<b>8 890 068</b>	2 Adapters M24x1.5 female/M30x1.5 male	PRESTO™
<b>8 890 069</b>	2 Adapters M24x1.5 male/M30x1.5 female	PRESTO™
<b>8 890 070</b>	2 Adapters M24x1.5 female/M30x1.5 male	PRESTO™
<b>8 890 071</b>	2 Adapters M24x1.5 male/M16x1 female	PRESTO™
<b>8 890 072</b>	2 Adapters M24x1.5 male to barbed fitting 12 mm	PRESTO™
<b>8 890 080</b>	2 Adapters M30x1.5 female/M38x1.5 male	PRESTO™
<b>8 890 081</b>	2 Adapters M30x1.5 male/M38x1.5 female	PRESTO™
<b>8 890 082</b>	2 Adapters M30x1.5 female/M38x1.5 female	PRESTO™
<b>8 890 083</b>	2 Adapters M30x1.5 female to NPT 3/4" male	PRESTO™
<b>8 890 084</b>	2 Adapters M30x1.5 female to NPT 3/4" female	PRESTO™
<b>8 890 085</b>	2 Adapters M30x1.5 female to NPT 1" male	PRESTO™
<b>8 890 086</b>	2 Adapters M30x1.5 female to NPT 1" female	PRESTO™

## Adapters / Valves / Connectors, etc.



Order No.	Description	Suitable for
<b>8 890 087</b>	2 Adapters M30x1.5 female to tube 1"	PRESTO™
<b>8 890 088</b>	2 Adapters M30x1.5 female/M30x1.5 female	PRESTO™
<b>8 890 089</b>	2 Adapters M38x1.5 female/M38x1.5 female	PRESTO™
<b>8 890 100</b>	2 Adapters M38x1.5 female to NPT 1" male	PRESTO™
<b>8 890 101</b>	2 Adapters M38x1.5 female to NPT 1" female	PRESTO™
<b>8 890 102</b>	2 Adapters M38x1.5 female to NPT 1 1/4" male	PRESTO™
<b>8 890 103</b>	2 Adapters M38x1.5 female to NPT 1 1/4" female	PRESTO™
<b>8 890 104</b>	2 Adapters M38x1.5 female to tube 1"	PRESTO™
<b>8 890 130</b>	Twin distributing adapter M24x1.5, isolated, 1x M24x1.5 female to 2x M24x1.5 male	PRESTO™
<b>8 890 131</b>	Quad distributing adapter M24x1.5, isolated, 1x M24x1.5 female to 4x M24x1.5 male	PRESTO™
<b>8 890 132</b>	Twin distributing adapter M30x1.5, isolated, 1x M30x1.5 female to 2x M30x1.5 male	PRESTO™
<b>8 890 133</b>	Quad distributing adapter M30x1.5, isolated, 1x M30x1.5 female to 4x M30x1.5 male	PRESTO™
<b>8 890 134</b>	Twin distributing adapter M38x1.5, isolated, 1x M38x1.5 female to 2x M38x1.5 male	PRESTO™
<b>8 890 135</b>	Quad distributing adapter M38x1.5, isolated, 1x M38x1.5 female to 4x M38x1.5 male	PRESTO™
<b>8 890 140</b>	Twin distributing adapter M24x1.5, 1x M24x1.5 female to 2x M24x1.5 male	PRESTO™
<b>8 890 141</b>	Quad distributing adapter M24x1.5, 1x M24x1.5 female to 4x M24x1.5 male	PRESTO™
<b>8 890 142</b>	Twin distributing adapter M30x1.5, 1x M30x1.5 female to 2x M30x1.5 male	PRESTO™
<b>8 890 143</b>	Quad distributing adapter M30x1.5, 1x M30x1.5 female to 4x M30x1.5 male	PRESTO™
<b>8 890 144</b>	Twin distributing adapter M38x1.5, 1x M38x1.5 female to 2x M38x1.5 male	PRESTO™
<b>8 890 145</b>	Quad distributing adapter M38x1.5, 1x M38x1.5 female to 4x M38x1.5 male	PRESTO™
<b>8 970 495</b>	2 Collar nuts M24x1.5	PRESTO™
<b>8 970 496</b>	2 Collar nuts M30x1.5	PRESTO™
<b>8 970 497</b>	2 Collar nuts M38x1.5	PRESTO™
<b>8 970 850</b>	Shut-off valve M16x1 female/male, -60 °C ... +200 °C	PRESTO™
<b>8 970 851</b>	Shut-off valve M24x1.5 female/male, -40 °C ... +200 °C	PRESTO™
<b>8 970 852</b>	Shut-off valve M30x1.5 female/male, -40 °C ... +200 °C	PRESTO™
<b>8 970 853</b>	Shut-off valve M38x1.5 female/male, -30 °C ... +200 °C	PRESTO™

## External expansion vessels



Order No.	Description	Suitable for
<b>8 970 832</b>	External expansion vessel, 3 liters	A30, A40, W40
<b>8 970 833</b>	External expansion vessel, 3 liters	A45, A45t, W50, W50t, A80, A80t, W80, W80t, A85, A85t, W85, W85t

## Accessories

### Filter mats



Order No.	Description	Suitable for
8 970 920	Filter mat	A30
8 970 921	Filter mat	A40
8 970 922	Filter mat	A80
8 970 923	Filter mat	A45
8 970 924	Filter mat	A85

### Cooling water connection



Order No.	Description	Suitable for
8 930 312	1 m Reinforced tubing (pressure proof) ½" inner dia.	W40, W80
8 970 482	2 Tube clamps	W40, W80
8 920 000	Particle filter for cooling water circuit	W40, W50, W50t, W80, W80t, W85, W85t, W91 and W92 Models
8 930 331	1.5 m Flexible braided tubing G 3/4" (-30 ... +100 °C) with 2 straight fittings with cap nut for cooling water connection	Water-cooled units
8 930 332	2 m Flexible braided tubing G 3/4" (-30 ... +100 °C) with 2 straight fittings with cap nut for cooling water connection	Water-cooled units
8 930 341	1.5 m Flexible braided tubing G 3/4" (-30 ... +100 °C) 1 straight fitting / 1 elbow fitting 90°, both with cap nut for cooling water connection	Water-cooled units
8 930 342	2 m Flexible braided tubing G 3/4" (-30 ... +100 °C) 1 straight fitting / 1 elbow fitting 90°, both with cap nut for cooling water connection	Water-cooled units



### Connection plugs



Order No.	Description	Suitable for
8 980 131	External Pt100 connector	PRESTO™
8 980 133	Standby connector 3 pin	PRESTO™ with electronic module 8 900 105
8 980 135	Alarm connector 5 pin	PRESTO™
8 980 136	REG+EPROG connector 6 pin	PRESTO™ with electronic module 8 900 105

**Installation with training**

JULABO manages the installation of your PRESTO™ systems and performs the training of professional staff on site. Depending on the system one, two, or three days are required.



Order No.	Description	Suitable for
<b>2 320 101</b>	Installation with training, 1 day	A30, A40, W40
<b>2 320 102</b>	Installation with training, 2 days	A45, W50, A80, W80, A85, W85
<b>2 320 103</b>	Installation with training, 3 days	W91, W92

**Julabo**  
THE TEMPERATURE CONTROL COMPANY

# Original Accessories



Optimize your application and process by using original JULABO accessories.

Check out all the accessories within this catalog or at [www.julabo.com](http://www.julabo.com) to enhance the performance of your JULABO PRESTO®.



Information on  
all Accessories  
[www.julabo.com](http://www.julabo.com)

# Forte HT

## HIGH TEMPERATURES AND A HIGH

### Forte HT – for extremely high temperatures

High temperature circulators of the Forte HT series are designed for temperature control in closed external systems. These compact units have a closed design that prevents the escape of oil vapors especially at high temperatures.

- High heating capacity for short heat-up times
- High pump capacity
- Small filling volume
- Cooling water connection for cold oil overlay
- Wide working temperature range without fluid change
- Extended lifetime of the fluid
- Easy to integrate into installations due to the modular concept (separation of circulator and operating panel)
- External Pt100 sensor connection
- Various interfaces



# SAFETY LEVEL

## Forte HT with cooling unit

The Forte HT models with C.U. Cooling unit are suitable for temperature control tasks at +40 °C and above. Running tap water through the cooling unit permits rapid cool-down across the entire temperature range. As a result, exothermic reactions can be immediately compensated, especially at high temperatures.

### Additional benefits of models with C.U. cooling unit:

- Controlled cooling water supply for temperature applications from +40 °C
- High cooling capacity up to 15 kW (at +20 °C cooling water and +300 °C oil temperature)
- Rapid cooling
- Rapid temperature control i.e. of exothermic reactions



### Forte HT

For working temperatures from +70 °C to +400 °C

High temperature circulators of the Forte HT series are designed for temperature control in closed external systems. These compact units have a closed design that prevents the escape of oil vapors especially at high temperatures.

- High heating capacity for short heat-up times
- High pump capacity
- Small filling volume
- Cooling water connection for cold oil overlay
- Wide working temperature range without fluid change
- Extended lifetime of the fluid
- Easy to integrate into installations due to the modular concept (separation of circulator and operating panel)
- External Pt100 sensor connection
- Various interfaces



#### Connections Control unit

- ① RS232 / RS485
- ② Analog input
- ③ Standby input
- ④ Alarm output
- ⑤ Connector for control cable to HT Circulator



#### SAFE EVEN AT HIGH TEMPERATURES

Forte HT high temperature circulators have a closed design that prevents the escape of oil vapors even at high temperatures.



### FORTE HT30-M1

<b>Order No.</b>	<b>9 800 031</b>	
<b>Model</b>	<b>HT30-M1</b>	
Working temperature range °C	+70 ... +400	
Temperature stability °C	±0.01 ... ±0.1	
Cooling capacity kW, max. (Water +20 °C )	-	
Heating capacity kW	3	
Pump capacity l/min	14 ... 18	
Flow Rate/Pressure bar	0.8 ... 1.2	
Filling volume min. liters	2	
Power requirement V/Hz	230 / 50 or 230 / 60	
Dimensions Circulator cm	W x L x H 23 x 23 x 58	
Dimensions Control unit cm	W x L x H 25 x 25 x 18	



### FORTE HT60-M2

<b>Order No.</b>	<b>9 800 062</b>	
<b>Model</b>	<b>HT60-M2</b>	
Working temperature range °C	+70 ... +400	
Temperature stability °C	±0.01 ... ±0.1	
Cooling capacity kW, max. (Water +20 °C )	-	
Heating capacity kW	7	
Pump capacity l/min	14 ... 18	
Flow Rate/Pressure bar	0.8 ... 1.2	
Filling volume min. liters	2	
Power requirement V/Hz	3 x 400 / 50	
Dimensions Circulator cm	W x L x H 23 x 23 x 58	
Dimensions Control unit cm	W x L x H 25 x 25 x 18	

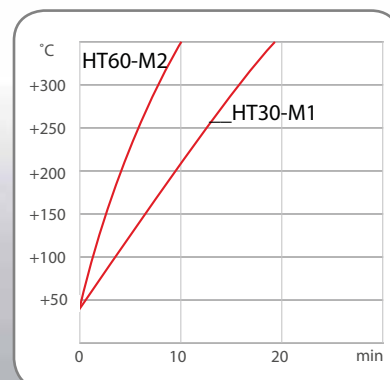


### FORTE HT60-M3

<b>Order No.</b>	<b>9 800 063</b>	
<b>Model</b>	<b>HT60-M3</b>	
Working temperature range °C	+70 ... +400	
Temperature stability °C	±0.01 ... ±0.1	
Cooling capacity kW, max. (Water +20 °C )	-	
Heating capacity kW	6	
Pump capacity l/min	14 ... 18	
Flow Rate/Pressure bar	0.8 ... 1.2	
Filling volume min. liters	2	
Power requirement V/Hz	3 x 208 / 60	
Dimensions Circulator cm	W x L x H 23 x 23 x 58	
Dimensions Control unit cm	W x L x H 25 x 25 x 18	

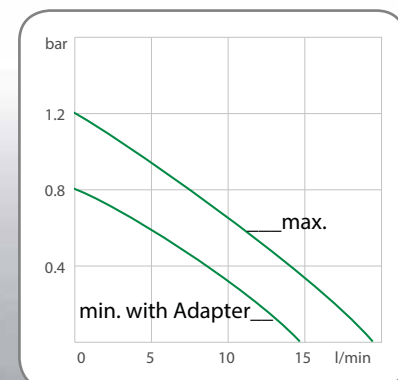
#### Heat-up time

Bath fluid: Thermal H350



#### Pump capacity

Bath fluid: Thermal H350



## Forte HT with cooling unit

For working temperatures from +40 °C to +400 °C.

The Forte HT models with C.U. Cooling unit are suitable for temperature control tasks at +40 °C and above. Running tap water through the cooling unit permits rapid cool-down across the entire temperature range. As a result, exothermic reactions can be immediately compensated, especially at high temperatures.

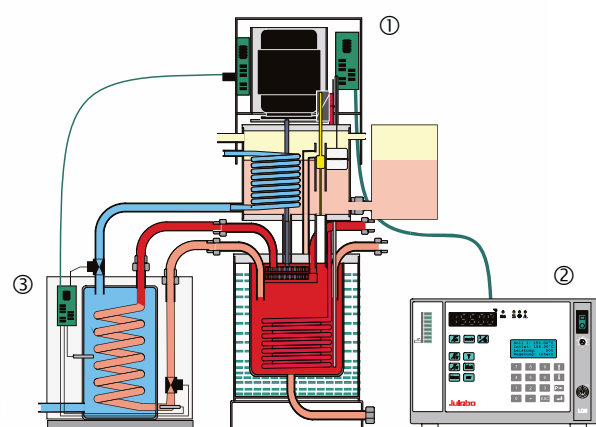
### Additional benefits of models with C.U. cooling unit:

- Controlled cooling water supply for temperature applications from +40 °C
- High cooling capacity up to 15 kW  
(at +20 °C cooling water and +300 °C oil temperature)
- Rapid cooling
- Rapid temperature control i. e. of exothermic reactions

## Forte HT with cooling unit

Forte HT high temperature circulators are designed for applications that require very high temperatures, as high as +400 °C. The closed design of Forte HT avoids oil vapor contamination even at high temperatures. These units have automated heat-up, filling, and degassing features.

The figure shows the major components of high temperature circulators, with complete separation of circulator ①, control electronics ②, and C.U. cooling unit ③.





### FORTE HT30-M1-C.U.

<b>Order No.</b>	<b>9 800 035</b>
<b>Model</b>	<b>HT30-M1-C.U.</b>
Working temperature range °C	+40 ... +400
Temperature stability °C	±0.01 ... ±0.1
Cooling capacity kW, max. (Water +20 °C)	15
Heating capacity kW	3
Pump capacity l/min	14 ... 18
Flow Rate/Pressure bar	0.8 ... 1.2
Filling volume min. liters	2
Power requirement V/Hz	230 / 50 or 230 / 60
Dimensions Circulator cm	W x L x H 43 x 23 x 58
Dimensions Control unit cm	W x L x H 25 x 25 x 18



### FORTE HT60-M2-C.U.

<b>Order No.</b>	<b>9 800 065</b>
<b>Model</b>	<b>HT60-M2-C.U.</b>
Working temperature range °C	+40 ... +400
Temperature stability °C	±0.01 ... ±0.1
Cooling capacity kW, max. (Water +20 °C)	15
Heating capacity kW	7
Pump capacity l/min	14 ... 18
Flow Rate/Pressure bar	0.8 ... 1.2
Filling volume min. liters	2
Power requirement V/Hz	3 x 400 / 50
Dimensions Circulator cm	W x L x H 43 x 23 x 58
Dimensions Control unit cm	W x L x H 25 x 25 x 18

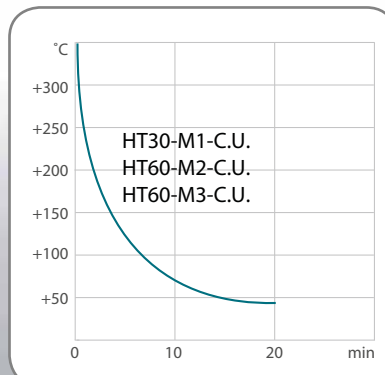


### FORTE HT60-M3-C.U.

<b>Order No.</b>	<b>9 800 066</b>
<b>Model</b>	<b>HT60-M3-C.U.</b>
Working temperature range °C	+40 ... +400
Temperature stability °C	±0.01 ... ±0.1
Cooling capacity kW, max. (Water +20 °C)	15
Heating capacity kW	6
Pump capacity l/min	14 ... 18
Flow Rate/Pressure bar	0.8 ... 1.2
Filling volume min. liters	2
Power requirement V/Hz	3 x 208 / 60
Dimensions Circulator cm	W x L x H 43 x 23 x 58
Dimensions Control unit cm	W x L x H 25 x 25 x 18

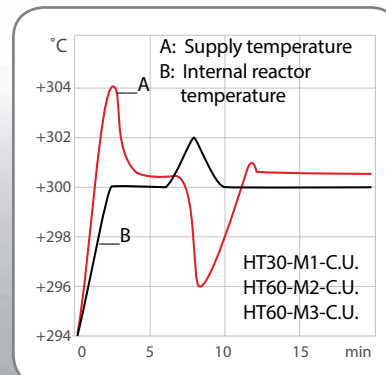
#### Cool-down time

Bath fluid: Thermal H350



#### Reaction compensation

5 liter reactor | Bath fluid: Thermal H350



## Accessories

### JULABO Thermal bath fluids

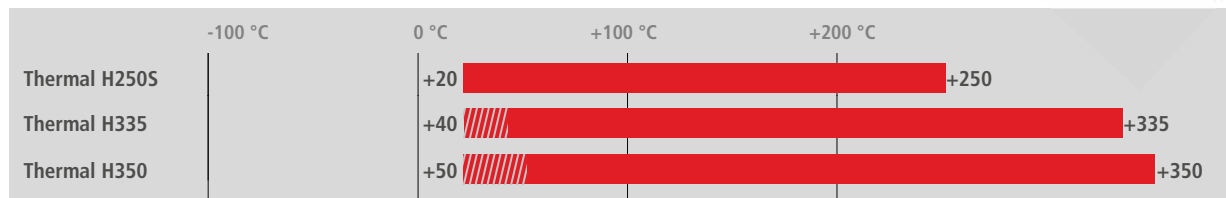
JULABO Thermal bath fluids are carefully selected and long-term tested. They are perfectly suited for temperature control tasks in temperature control systems and guarantee safe and reliable operation. Choosing the right thermal bath fluid is very important for achieving optimal temperature control results. The viscosity, oxidation behavior and thermal conductivity of our *thermal* bath fluids are designed especially for use with JULABO temperature control instruments.



#### Advantages

- Broad temperature ranges
- Almost odorless
- Low viscosity
- Low corrosiveness
- High stability
- Low toxicity
- Good thermal conductivity
- Long life

#### Working temperature range



Working temperature range  
 Heating phase

#### JULABO Thermal bath fluids based on silicone ...

... are chemically inert substances which do not affect metals like iron, copper, zinc, aluminum, chrome or nickel. Compared to other fluids, JULABO Thermal fluids have an extraordinarily high dielectric strength. When properly stored, the fluids will last for 12 months and longer as they are not susceptible to climatic influences.

#### JULABO Thermal bath fluids based on water-glycol ...

... (monoethyleneglycol with anti-corrosion additives) have excellent thermal characteristics and a low viscosity. In addition, they provide anti-freeze protection, i.e. they can be applied at temperatures below the freezing point of water.

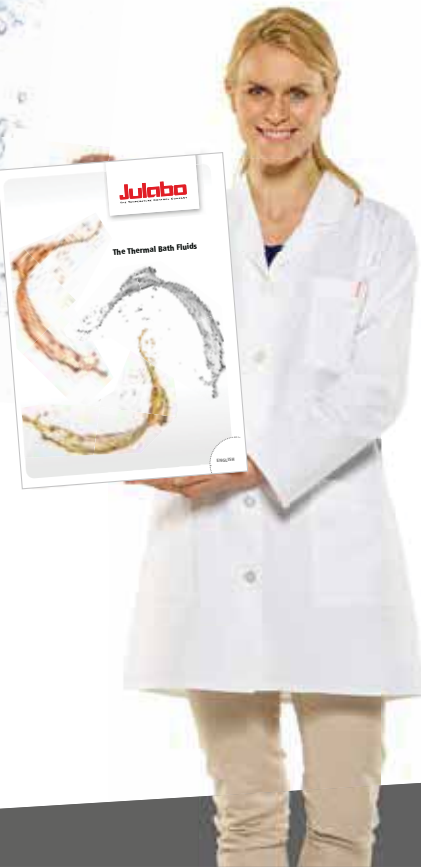
#### More information on JULABO Thermal bath fluids ...

... in our brochure 'Thermal Bath Fluids' at [www.julabo.com](http://www.julabo.com).

Description	Thermal H250S	Thermal H335 <sup>1)</sup>	Thermal H350
Order No.	10 liters 5 liters	8 940 132 8 940 133	8 940 130 8 940 131
Specifications			

<sup>1)</sup> Therminol® 66, trademark of Solutia, Inc.

**Julabo**  
THE TEMPERATURE CONTROL COMPANY

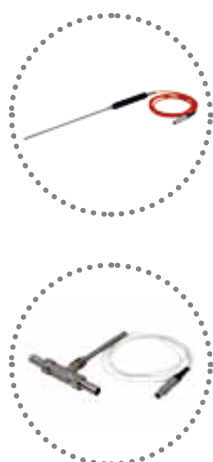


Download our new  
brochure at  
[www.julabo.com](http://www.julabo.com)



## Accessories

### External Pt100 sensors



Order No.	Description	Suitable for
<b>8 981 003</b>	200 x 6 mm dia., stainless steel, 1.5 m cable	Forte HT
<b>8 981 006</b>	20 x 2 mm dia., stainless steel, 1.5 m cable	Forte HT
<b>8 981 010</b>	300 x 6 mm dia., stainless steel, 1.5 m cable	Forte HT
<b>8 981 017</b>	200 x 6 mm dia., stainless steel/PTFE coated, 3.0 m cable	Forte HT
<b>8 981 015</b>	300 x 6 mm dia., stainless steel/PTFE coated, 3.0 m cable	Forte HT
<b>8 981 013</b>	600 x 6 mm dia., stainless steel/PTFE coated, 3.0 m cable	Forte HT
<b>8 981 016</b>	900 x 6 mm dia., stainless steel/PTFE coated, 3.0 m cable	Forte HT
<b>8 981 014</b>	1200 x 6 mm dia., stainless steel/PTFE coated, 3.0 m cable	Forte HT
<b>8 981 020</b>	M+R in-line Pt100 sensor, 2 fittings M16x1 male	Forte HT
<b>8 981 103</b>	Extension cable 3.5 m for Pt100 sensor	Forte HT

### Accessories for Forte HT



Order No.	Description	Suitable for
<b>9 790 100</b>	C.U. cooling unit	Forte HT
<b>8 970 802</b>	Adapter for pump pressure reduction (0.8 bar)	Forte HT
<b>8 970 811</b>	Level indicator (with sight glass)	Forte HT
<b>8 970 435</b>	Handle for stand rod attachment	Forte HT
<b>8 970 801</b>	Expansion vessel (1 liter)	Forte HT
<b>8 980 125</b>	Extension cable 5 m (control electronics for HT circulator)	Forte HT
<b>8 980 704</b>	Solenoid valve for cooling water with 2 m tubing 8 mm inner dia.	Forte HT (without C.U. cooling unit)

### Metal tubing



Order No.	Description	Suitable for
<b>Metal tubing flexible, triple insulated, -100 to +350 °C</b>		
<b>8 930 209</b>	0.5 m Metal tubing, 2 fittings M16x1 female	Forte HT
<b>8 930 210</b>	1.0 m Metal tubing, 2 fittings M16x1 female	Forte HT
<b>8 930 211</b>	1.5 m Metal tubing, 2 fittings M16x1 female	Forte HT
<b>8 930 214</b>	3.0 m Metal tubing, 2 fittings M16x1 female	Forte HT



Order No.	Description	Suitable for
<b>Metal tubing flexible, insulated, -50 to +200 °C</b>		
<b>8 930 220</b>	0.5 m Metal tubing, 2 fittings M16x1 female	Forte HT
<b>8 930 221</b>	1.0 m Metal tubing, 2 fittings M16x1 female	Forte HT
<b>8 930 222</b>	1.5 m Metal tubing, 2 fittings M16x1 female	Forte HT
<b>8 930 223</b>	3.0 m Metal tubing, 2 fittings M16x1 female	Forte HT

### Accessories for connecting metal tubing

<b>8 970 443</b>	Adapter M16x1 male to M16x1 male	Forte HT
------------------	----------------------------------	----------

## Adapters / Valves / Connectors, etc.



Order No.	Description	Suitable for
<b>8 970 457</b>	Shut-off valve for loop circuit (-30 °C... +200 °C), M16x1	Forte HT
<b>8 970 490</b>	2 Collar nuts M16x1 female	Forte HT
<b>8 970 442</b>	2 Elbow fittings 90°, M16x1 female/male, side length 2x54 mm	Forte HT
<b>8 970 448</b>	2 Elbow fittings 90°, M16x1 female/male, side length 2 x 54 mm / 2 x 120 mm	Forte HT
<b>8 890 004</b>	2 Adapters M16x1 female to NPT 1/4" male	Forte HT
<b>8 890 005</b>	2 Adapters M16x1 female to NPT 1/4" female	Forte HT
<b>8 890 006</b>	2 Adapters M16x1 female to NPT 3/8" male	Forte HT
<b>8 890 007</b>	2 Adapters M16x1 female to NPT 3/8" female	Forte HT
<b>8 890 008</b>	2 Adapters M16x1 female to NPT 1/2" male	Forte HT
<b>8 890 009</b>	2 Adapters M16x1 female to NPT 1/2" female	Forte HT
<b>8 890 010</b>	2 Adapters M16x1 male to NPT 1/4" female	Forte HT
<b>8 891 008</b>	1 Adapter M16x1 male to BSP 1/2" female	Forte HT
<b>8 891 009</b>	1 Adapter M16x1 male to BSP 3/4" female	Forte HT
<b>8 890 011</b>	2 Adapters M16x1 female to tube 1/4" male	Forte HT
<b>8 890 012</b>	2 Adapters M16x1 female to tube 3/8" male	Forte HT
<b>8 890 013</b>	2 Adapters M16x1 female to tube 1/2" male	Forte HT
<b>8 890 024</b>	2 Adapters M16x1 female to M16x1 female	Forte HT

## Connection plugs



Order No.	Description	Suitable for
<b>8 980 131</b>	External Pt100 connector	Forte HT
<b>8 980 133</b>	Standby connector 3 pin	Forte HT
<b>8 980 135</b>	Alarm connector 5 pin	Forte HT
<b>8 980 136</b>	REG+EPROG connector 6 pin	Forte HT

## Technical Specifications |

### PRESTO™ Highly Dynamic Temperature Control Systems | Process Circulators

Model	Order No.	Working temperature range °C	Display / display resolution	Temp. control	Temperature stability °C	Heating capacity kW	Cooling of refrigeration unit	Cooling capacity kW (Medium: JULABO Thermal   Ethanol) in °C					
								+200	+20	0	-20	-30	-40
A30	9 420 300	-30 ... +250	5.7" TFT /±0.01°C	ICC	±0.01 ... ±0.05	2.7	1-st. Air	0.5	0.5	0.4	0.2	0.05	-
A40	9 420 401	-40 ... +250	5.7" TFT /±0.01°C	ICC	±0.01 ... ±0.05	2.7	1-st. Air	1.2	1.2	0.9	0.6	0.3	0.1
W40	9 421 401	-40 ... +250	5.7" TFT /±0.01°C	ICC	±0.01 ... ±0.05	2.7	1-st. Water	1.2	1.2	1.0	0.55	0.3	0.06
A45	9 420 452	-45 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.1	6	1-st. Air	3.4	3.5	3.3	1.8	1.0	0.3
A45t	9 420 452.T	-45 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.1	12	1-st. Air	3.4	3.5	3.3	1.8	1.0	0.3
W50	9 421 502	-50 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.1	6	1-st. Water	7.0	7.5	6.5	3.0	1.8	0.6
W50t	9 421 502.T	-50 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.1	12	1-st. Water	7.0	7.5	6.5	3.0	1.8	0.6
A80	9 420 801	-80 ... +250	5.7" TFT /±0.01°C	ICC	±0.01 ... ±0.05	1.8	2-st. Air	1.2	1.2	1.2	1.1	1.1	1.1
A80t	9 420 801.T	-80 ... +250	5.7" TFT /±0.01°C	ICC	±0.01 ... ±0.05	3.4	2-st. Air	1.2	1.2	1.2	1.1	1.1	1.1
W80	9 421 801	-80 ... +250	5.7" TFT /±0.01°C	ICC	±0.01 ... ±0.05	1.8	2-st. Water	1.2	1.2	1.2	1.1	1.1	1.1
W80t	9 421 801.T	-80 ... +250	5.7" TFT /±0.01°C	ICC	±0.01 ... ±0.05	3.4	2-st. Water	1.2	1.2	1.2	1.1	1.1	1.1
A85	9 420 852	-85 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.1	6	2-st. Air	2.8	2.5	2.4	2.4	2.4	2.4
A85t	9 420 852.T	-85 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.1	15	2-st. Air	2.8	2.5	2.4	2.4	2.4	2.4
W85	9 421 852	-85 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.1	6	2-st. Water	2.8	2.5	2.4	2.4	2.4	2.4
W85t	9 421 852.T	-85 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.1	15	2-st. Water	2.8	2.5	2.4	2.4	2.4	2.4
W91	9 421 912	-91 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	12	2-st. Water	11.0	11.0	10.0	9.5	9.2	9.0
W91t	9 421 912.T	-91 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	24	2-st. Water	11.0	11.0	10.0	9.5	9.2	9.0
W91tt	9 421 912.TT	-91 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	36	2-st. Water	11.0	11.0	10.0	9.5	9.2	9.0
W91x	9 421 913	-91 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	12	2-st. Water	11.0	11.0	10.0	9.5	9.2	9.0
W91tx	9 421 913.T	-91 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	24	2-st. Water	11.0	11.0	10.0	9.5	9.2	9.0
W91txx	9 421 913.TT	-91 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	36	2-st. Water	11.0	11.0	10.0	9.5	9.2	9.0
W92	9 421 922	-92 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	12	2-st. Water	31.0	19.0	15.5	9.5	9.2	9.0
W92t	9 421 922.T	-92 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	24	2-st. Water	31.0	19.0	15.5	9.5	9.2	9.0
W92tt	9 421 922.TT	-92 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	36	2-st. Water	31.0	19.0	15.5	9.5	9.2	9.0
W92x	9 421 923	-92 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	12	2-st. Water	31.0	19.0	15.5	9.5	9.2	9.0
W92tx	9 421 923.T	-92 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	24	2-st. Water	31.0	19.0	15.5	9.5	9.2	9.0
W92txx	9 421 923.TT	-92 ... +250	5.7" TFT /±0.01°C	ICC	±0.05 ... ±0.2	36	2-st. Water	31.0	19.0	15.5	9.5	9.2	9.0

### FORTE HT High Temperature Circulators

Model	Order No.	Working temperature range °C	Setting / display resolution °C	Temperature control	Temperature stability external °C	Cooling capacity (Water, +20 °C) kW, max.
HT30-M1	9 800 031	+70 ... +400	0.01	ICC	±0.01 ... ±0.1	
HT60-M2	9 800 062	+70 ... +400	0.01	ICC	±0.01 ... ±0.1	
HT60-M3	9 800 063	+70 ... +400	0.01	ICC	±0.01 ... ±0.1	
HT30-M1-C.U.	9 800 035	+40 ... +400	0.01	ICC	±0.01 ... ±0.1	15
HT60-M2-C.U.	9 800 065	+40 ... +400	0.01	ICC	±0.01 ... ±0.1	15
HT60-M3-C.U.	9 800 066	+40 ... +400	0.01	ICC	±0.01 ... ±0.1	15

Unless otherwise indicated, all data relates to the operation at nominal voltage and frequency and +20 °C ambient temperature. Cooling capacity measured according to DIN 12876-2.

		Type	Pump		Pump connections	Viscosity max.	Refrigerant	Process volume min. (active heat exchanger volume)	Internal usable expansion volume	Classification acc. to DIN 12876-1	Power requirement	Cooling water connection w. barbed fitting for tubing 1/2" ID Inch	Noise level (distance 1 m)
-60	-80	Gear Centrifugal	Pressure bar	Flow rate l/min	male	cSt.		liters	liters		V / Hz / A		dbA
-	-	●	0.5	25	M24x1.5	50	R507	2.4 (1.4)	1.5	III (FL)	230/50/15	-	54
-	-	●	0.3 ... 1.7	16 ... 40	M24x1.5	50	R507	3.5 (1.7)	2.7	III (FL)	230/50-60/16	-	55
-	-	●	0.3 ... 1.7	16 ... 40	M24x1.5	50	R507	3.5 (1.7)	2.7	III (FL)	230/50-60/16	G 3/4"	53
-	-	●	0.48 ... 3.2	35 ... 76	M30x1.5	50	R507	7.5 (3.5)	7.5	III (FL)	3 x 400/50/13	-	69
-	-	●	0.48 ... 3.2	35 ... 76	M30x1.5	50	R507	7.5 (3.5)	7.5	III (FL)	3 x 400/50/22	-	69
-	-	●	0.48 ... 3.2	35 ... 76	M30x1.5	50	R507	7.5 (3.5)	7.5	III (FL)	3 x 400/50/16	G 3/4"	65
-	-	●	0.48 ... 3.2	35 ... 76	M30x1.5	50	R507	7.5 (3.5)	7.5	III (FL)	3 x 400/50/25	G 3/4"	65
0.65	0.1	●	0.3 ... 1.7	16 ... 40	M24x1.5	50	R507/R23	3.9 (1.7)	5.6	III (FL)	230/50/16	-	68
0.65	0.1	●	0.3 ... 1.7	16 ... 40	M24x1.5	50	R507/R23	3.9 (1.7)	5.6	III (FL)	3 x 400/50/16	-	68
0.65	0.1	●	0.3 ... 1.7	16 ... 40	M24x1.5	50	R507/R23	3.9 (1.7)	5.6	III (FL)	230/50/16	G 3/4"	64
0.65	0.1	●	0.3 ... 1.7	16 ... 40	M24x1.5	50	R507/R23	3.9 (1.7)	5.6	III (FL)	3 x 400/50/16	G 3/4"	64
2.2	0.4	●	0.48 ... 3.2	35 ... 80	M30x1.5	50	R507/R23	9.5 (5)	7	III (FL)	3 x 400/50/18	-	69
2.2	0.4	●	0.48 ... 3.2	35 ... 80	M30x1.5	50	R507/R23	9.5 (5)	7	III (FL)	3 x 400/50/31	-	69
2.2	0.4	●	0.48 ... 3.2	35 ... 80	M30x1.5	50	R507/R23	9.5 (5)	7	III (FL)	3 x 400/50/18	G 3/4"	69
2.2	0.4	●	0.48 ... 3.2	35 ... 80	M30x1.5	50	R507/R23	9.5 (5)	7	III (FL)	3 x 400/50/31	G 3/4"	69
6.5	1.5	●	0.5 ... 3.0	26 ... 80	M38x1.5	50	R507/R23	28 (16)	40	III (FL)	3 x 400/50/31	G 3/4"	74
6.5	1.5	●	0.5 ... 3.0	26 ... 80	M38x1.5	50	R507/R23	28 (16)	40	III (FL)	3 x 400/50/43	G 3/4"	74
6.5	1.5	●	0.5 ... 3.0	26 ... 80	M38x1.5	50	R507/R23	28 (16)	40	III (FL)	3 x 400/50/55	G 3/4"	74
6.5	1.5	●	0.8 ... 5.5	18 ... 70	M38x1.5	70	R507/R23	28 (16)	40	III (FL)	3 x 400/50/31	G 3/4"	74
6.5	1.5	●	0.8 ... 5.5	18 ... 70	M38x1.5	70	R507/R23	28 (16)	40	III (FL)	3 x 400/50/43	G 3/4"	74
6.5	1.5	●	0.8 ... 5.5	18 ... 70	M38x1.5	70	R507/R23	28 (16)	40	III (FL)	3 x 400/50/55	G 3/4"	74
6.5	1.5	●	0.5 ... 3.0	26 ... 80	M38x1.5	50	R507/R23	28 (16)	40	III (FL)	3 x 400/50/31	G 3/4"	74
6.5	1.5	●	0.5 ... 3.0	26 ... 80	M38x1.5	50	R507/R23	28 (16)	40	III (FL)	3 x 400/50/43	G 3/4"	74
6.5	1.5	●	0.5 ... 3.0	26 ... 80	M38x1.5	50	R507/R23	28 (16)	40	III (FL)	3 x 400/50/55	G 3/4"	74
6.5	1.5	●	0.8 ... 5.5	18 ... 70	M38x1.5	70	R507/R23	28 (16)	40	III (FL)	3 x 400/50/31	G 3/4"	74
6.5	1.5	●	0.8 ... 5.5	18 ... 70	M38x1.5	70	R507/R23	28 (16)	40	III (FL)	3 x 400/50/43	G 3/4"	74
6.5	1.5	●	0.8 ... 5.5	18 ... 70	M38x1.5	70	R507/R23	28 (16)	40	III (FL)	3 x 400/50/55	G 3/4"	74
6.5	1.5	●	0.8 ... 5.5	18 ... 70	M38x1.5	70	R507/R23	28 (16)	40	III (FL)	3 x 400/50/31	G 3/4"	74
6.5	1.5	●	0.8 ... 5.5	18 ... 70	M38x1.5	70	R507/R23	28 (16)	40	III (FL)	3 x 400/50/43	G 3/4"	74
6.5	1.5	●	0.8 ... 5.5	18 ... 70	M38x1.5	70	R507/R23	28 (16)	40	III (FL)	3 x 400/50/55	G 3/4"	74

Heating capacity kW	Integrated cooling unit C.U.	Pump capacity Pressure bar	Pump capacity Flow rate l/min.	Pump connections male	Filling volume liters	Filling volume expansion vessel liters	Classification acc. to DIN 12876-1
3	-	0.8 - 1.2	14 - 18	M16x1	2	1.6+0.9	III (FL)
7	-	0.8 - 1.2	14 - 18	M16x1	2	1.6+0.9	III (FL)
6	-	0.8 - 1.2	14 - 18	M16x1	2	1.6+0.9	III (FL)
3	yes	0.8 - 1.2	14 - 18	M16x1	2	1.6+0.9	III (FL)
7	yes	0.8 - 1.2	14 - 18	M16x1	2	1.6+0.9	III (FL)
6	yes	0.8 - 1.2	14 - 18	M16x1	2	1.6+0.9	III (FL)

Code	Cooling water consumption l/min	Cooling water differential pressure bar	Integrated programmer steps	External Pt100 sensor connection	Analog inputs / outputs	Digital interfaces			Permissible ambient temperature °C	Dimensions W x L x H cm	Weight net kg	Model
						RS232, SD-Card,USB, Ethernet, alarm output	RS485 Profibus	2nd external Pt100 sensor				
-	-	8 x 60	yes	Accessory	yes	Accessory	-	+5 ... +40	25 x 59 x 62	62	A30	
-	-	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	33 x 59 x 67	79	A40	
1	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	33 x 59 x 67	78	W40	
-	-	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	53 x 66.5 x 126	210	A45	
-	-	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	53 x 66.5 x 126	210	A45t	
8 .. 12	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	53 x 66.5 x 126	210	W50	
8 ... 12	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	53 x 66.5 x 126	210	W50t	
-	-	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	43 x 65 x 126	164	A80	
-	-	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	43 x 65 x 126	167	A80t	
2	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	43 x 65 x 126	159	W80	
2	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	43 x 65 x 126	162	W80t	
-	-	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	61 x 108 x 125	365	A85	
-	-	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	61 x 108 x 125	365	A85t	
2 ... 6	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	61 x 84.5 x 125	335	W85	
2 ... 6	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	61 x 84.5 x 125	335	W85t	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	770	W91	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	780	W91t	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	790	W91tt	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	785	W91x	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	795	W91tx	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	805	W91tx	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	785	W92	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	795	W92t	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	805	W92tt	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	800	W92x	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	810	W92tx	
16 ... 43	0.5	8 x 60	yes	Accessory	yes	Accessory	Accessory	+5 ... +40	95 x 127 x 190	820	W92tx	

IP Class acc. to IEC 60529	Power requirement V / Hz / A	Dimensions Circulator W x L x H cm	Dimensions Control unit W x L x H cm	Weight net kg	Model
IP21	230/50/15	23 x 23 x 58	25 x 25 x 18	27	HT30-M1
IP21	3 x 400/50/11	23 x 23 x 58	25 x 25 x 18	29	HT60-M2
IP21	3 x 208/60/18	23 x 23 x 58	25 x 25 x 18	29	HT60-M3
IP21	230/50/15	43 x 23 x 58	25 x 25 x 18	35	HT30-M1-C.U.
IP21	3 x 400/50/11	43 x 23 x 58	25 x 25 x 18	37	HT60-M2-C.U.
IP21	3 x 208/60/18	43 x 23 x 58	25 x 25 x 18	37	HT60-M3-C.U.

Unless otherwise indicated, all data relates to the operation at nominal voltage and frequency and +20 °C ambient temperature. Cooling capacity measured according to DIN 12876-2.

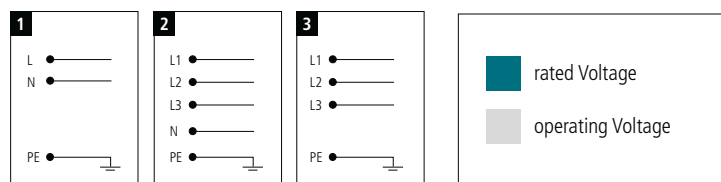
## Voltage Options

**PRESTO™**

Model	Rated voltage (V)	Frequency (Hz)	Mains power supply type	Voltage range (V)								Heating capacity at rated voltage (kW)
<b>Single phase units:</b>												
A30	200 - 230	50	1	180	190	200	210	220	230	240	250	260
	208	60	1				●					
A40 W40	200 - 230	50-60	1									
	208	60	1				●					
A80 W80	230	50	1						●			
	208	60	1				●					

Model	Rated voltage (V)	Frequency (Hz)	Mains power supply type	Voltage range (V)								Heating capacity at rated voltage (kW)
<b>Three phase units:</b>												
A45 W50	3 x 400	50	2	180								6
	3 x 230	50	3			●						6
	3 x 208 - 230	60	3		●							5.5 - 6
A45t W50t	3 x 400	50	2									12
	3 x 230	50	3			●						12
	3 x 208 - 230	60	3		●							10 - 12
A80t W80t	3 x 400	50	2									3.4
	3 x 230	50	3			●						3.4
	3 x 208 - 220	60	3		●							2.8 - 3.1
A85 W85	3 x 400	50	2									6
	3 x 230	50	3			●						6
	3 x 208 - 230	60	3		●							5.5 - 6
A85t W85t	3 x 400	50	2									15
	3 x 230	50	3			●						15
	3 x 208 - 230	60	3		●							12.5 - 15
W91 (x) W92 (x)	3 x 400	50	2									12
	3 x 480	60	3								●	12
W91t (x) W92t (x)	3 x 400	50	2								●	24
	3 x 480	60	3								●	24
W91tt (x) W92tt (x)	3 x 400	50	2								●	36
	3 x 480	60	3								●	36

### Mains power supply type



Unless otherwise indicated, all data related to the operation at nominal voltage and frequency and +20 °C ambient temperature. Cooling capacity measured according to DIN12876-2.