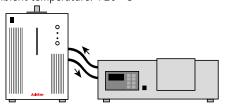
Air-to-Water Recirculating Cooler AWC100

for working near ambient temperature

The AWC100 model requires very little space and has a very low procurement cost.

- Plug it in, switch it on, and you're ready to go
- Whisper quiet
- Saves energy (compressor-free design)
- Water loop cooled by fan air
- Uniform pump capacity
- Cooling performance adjustable in two steps
- Filling level indicator

Ambient temperature: +20 °C

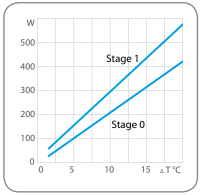


AWC100 is designed to cool water in closed loops. The unit permanently removes heat from water as it flows through the machine.

Applications

Cooling of Peltier elements, particularly for automated analysis units and CCD cameras, polarimeters, refractometers, electrophoresis chambers, condensers for glass apparatus

Example for determining cooling capacity

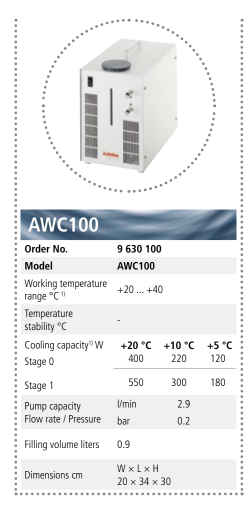


Ambient temperature: +20 °C Return temperature: +30 °C

 $\Delta T: +10 \, ^{\circ}C$

Cooling capacity (stage 1): 300 W

Cooling capacity depends on the temperature differential between the return flow and ambient environment.
 Included in delivery: 2 barbed fittings each for tubing 8 and 10 mm ID (pump connections M10x1 female)





Compact Recirculating Coolers

for simple cooling tasks

JULABO F models require very little space and have very low procurement costs.

Recirculating coolers of the F Series are a great way to replace costly tap water and are ideal for basic cooling tasks.

- Environmentally-friendly operation with low energy consumption
- Compact design
- Splash-proof membrane keypad with LED temperature display
- Straightforward filling and draining
- Filling level indicator
- May be used with water, water-glycol, JULABO Thermal G

For cooling of

- Rotary evaporators
- Kjeldahl instruments
- Measuring cells
- Automated analysis systems
- CCD cameras
- Polarimeters, refractometers
- Condensers for glass apparatus
- Calorimeters
- Soxhlet apparatuses

Included in delivery with F250: 2 barbed fittings each for tubing 8 and 10 mm ID (pump connections M10x1 female) Included in delivery with F500, F1000: 2 barbed fittings each for tubing 8 and 12 mm ID (pump connections M16x1 male)







F250	-		1
Order No.	9 620 025	;	
Model	F250		
Working temperature range °C	-10 +40		
Temperature stability °C	±0.5		
6 15 5 114	+20 °C 0.25	+10 °C 0.22	+5 °C 0.21
Cooling capacity kW	0 °C 0.18	-5 °C 0.09	-10 °C
Pump capacity	l/min	15	
Flow rate / Pressure	bar	0.35	
Filling volume liters	1.7 2.6		
Dimensions cm	$W \times L \times H$ 24 × 40 ×	52	

F500			
Order No.	9 620 050)	
Model	F500		
Working temperature range °C	0 +40		
Temperature stability °C	±0.5		
6 8 2 100	+20 °C 0.5	+10 °C 0.4	+5 °C 0.3
Cooling capacity kW	0 °C 0.25	-5 °C -	-10 °C -
Pump capacity	l/min	24	
Flow rate / Pressure	bar	0.5	
Filling volume liters	5 7.5		
Dimensions cm	$W \times L \times H$ 37.5×44		

F1000			1
Order No.	9 620 100)	
Model	F1000		
Working temperature range °C	0 +40		
Temperature stability °C	±0.5		
	+20 °C	+10 °C 0.7	+5 °C 0.55
Cooling capacity kW	0 °C 0.35	-5 °C -	-10 °C
Pump capacity	l/min	23	
Flow rate / Pressure	bar	1	
Filling volume liters	7 9.5		
Dimensions cm	$W \times L \times H$ 37.5×49		

FL Recirculating Coolers

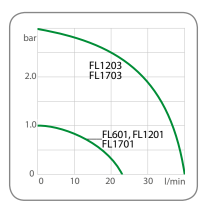
compact models with up to 1.7 kW of cooling capacity for installation below a lab bench

The compact FL models are suited for a wide variety of cooling tasks. Installation under a lab bench saves valuable space. 2 variants: Air-cooled (FL) and water-cooled (FLW).

- Easy filling from above
- Feed pressure indicator (FL1201 and above) and level indicator (all models)
- Large compensation volume
- Circulating pumps designed for continuous operation
- Permissible return temperature up to +80 °C
- Low liquid level protection with visual and acoustic signals
- May be used with water, water-glycol, Thermal bath fluid
- Overload protection for pump motor and cooling machine

Pump capacity

Bath fluid: water



Included in delivery: 2 barbed fittings each for tubing 8 and 12 mm ID (pump connections M16x1 male) 2 barbed fittings for tubing ¾" ID with models FL1203 and FL(W)1703 (pump connections G ¾" male)



FL300	-		1
Order No.	9 660 00	3	
Model	FL300		
Working temperature range °C	-20 +40)	
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 0.3	+10 °C 0.25	0 °C 0.2
	-5 °C 0.18	-10 °C 0.15	-20 °C 0.1
Pump capacity	l/min	15	
Flow rate / Pressure	bar	0.35	
Filling volume liters	3 4.5		
Dimensions cm	$W \times L \times H$ 25 × 50 ×		



FL601			
Order No.	9 661 000	5	
Model	FL601		
Working temperature range °C	-20 +40)	
Temperature stability °C	±0.5		
6 1	+20 °C 0.6	+10 °C 0.5	0 °C 0.4
Cooling capacity kW	-5 °C 0.37	-10 °C 0.33	-20 °C 0.2
Pump capacity	l/min	23	
Flow rate / Pressure	bar	1	
Filling volume liters	5.5 8		
Dimensions cm	$W \times L \times H$ $32 \times 50 \times H$		



FL1201	=		1
Order No.	9 661 012		
Model	FL1201		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
C1:	+20 °C 1.2	+10 °C	0 °C 0.9
Cooling capacity kW	-5 °C 0.75	-10 °C 0.6	-20 °C 0.3
Pump capacity	l/min	23	
Flow rate / Pressure	bar	1	
Filling volume liters	12 17		
Dimensions cm	$W \times L \times H$ $50 \times 76 \times H$	64	







W	11	7	n	1
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9 671 017	1	
FLW1701		
-20 +40		
±0.5		
+20 °C 1.7	+10 °C 1.5	0 °C 1.1
-5 °C 0.98	-10 °C 0.85	-20 °C 0.4
l/min	23	
bar	1	
12 17		
$\begin{array}{c} W \times L \times H \\ 50 \times 76 \times \end{array}$	64	
	FLW1701 -20 +40 ±0.5 +20 °C 1.7 -5 °C 0.98 I/min bar 12 17 W×L×H	-20 +40 ±0.5 +20 °C

Order No.	9 673 017	,	
Model	FLW1703		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 1.7	+10 °C 1.4	0 °C 1
	-5 °C 0.88	-10 °C 0.75	-20 °C 0.3
Pump capacity	l/min	40	
Flow rate / Pressure	bar	0.5 - 3	3
Filling volume liters	12 17		
Dimensions cm	$W \times L \times H$ $50 \times 76 \times H$	64	







FL1703			1
Order No.	9 663 017	,	
Model	FL1703		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Caslina annaite IAM	+20 °C 1.7	+10 °C 1.4	0 °C 1
Cooling capacity kW	-5 °C 0.88	-10 °C 0.75	-20 °C 0.3
Pump capacity	l/min	40	
Flow rate / Pressure	bar	0.5 - 3	
Filling volume liters	12 17		
Dimensions cm	$W \times L \times H$ $50 \times 76 \times$	64	

FL12U3			
Order No.	9 663 012	2	
Model	FL1203		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 1.2	+10 °C 0.9	0 °C 0.8
	-5 °C 0.65	-10 °C 0.5	-20 °C 0.2
Pump capacity	l/min	40	
Flow rate / Pressure	bar	0.5 -	3
Filling volume liters	12 17		
Dimensions cm	$W \times L \times H$	C 1	

Order No.	9 661 017		
Model	FL1701		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 1.7	+10 °C 1.5	0 °C 1.1
	-5 °C 0.98	-10 °C 0.85	-20 °C 0.4
Pump capacity	l/min	23	
Flow rate / Pressure	bar	1	
Filling volume liters	12 17		
Dimensions cm	$W \times L \times H$ $50 \times 76 \times H$	64	

FL Recirculating Coolers

powerful models with up to 4.3 kW of cooling capacity, tower version

The FL models shown here have higher cooling capacity, powerful circulating pumps, and internal bath volumes of up to 30 liters. 2 variants: Air-cooled (FL) and water-cooled (FLW).

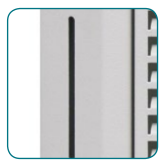
- Powerful circulating pumps up to 60 l/min; 6 bar
- By-pass valve to adjust pump pressure
- Rollers make it easy to move the units
- Early warning function when condenser is dirty
- Overload protection for pump motor and cooling machine
- Stainless steel bath tank
- BlackBox function with error memory for remote diagnosis
- Stakei connection for connecting a solenoid valve

Applications

Rotary evaporators, bio-reactors/fermenters, Soxhlet apparatuses, distillation systems, vacuum systems, gas chromatographs, spectrometers, semiconductor applications, metering and adhesive technology, diffusion pumps, mass spectrometers, electron microscopes

Filling level indicator

for all models

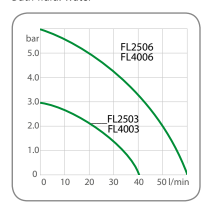


Practical recessed grip



Pump capacity

Bath fluid: water



Included in delivery: 2 barbed fittings for tubing 34" ID with models FL/FLW2503 and FL/FLW4003 (pump connections G ¾" male). 2 barbed fittings for tubing 1" ID with models FL/FLW2506 and FL/FLW4006 (pump connections G 1¼" male)



FLW2503

Order No.	9 673 025	5	
Model	FLW2503		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
6 11 11 11	+20 °C 2.7	+10 °C 2.5	0 °C 1.7
Cooling capacity kW	-5 °C 1.35	-10 °C	-20 °C 0.4
Pump capacity	l/min	40	
Flow rate / Pressure	bar	0.5 - 3	3

24 ... 30

 $\mathsf{W} \times \mathsf{L} \times \mathsf{H}$ Dimensions cm $60 \times 76 \times 115$

Filling volume liters



			w -12
Order No.	9 663 025		
Model	FL2503		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 2.5	+10 °C 2.2	0 °C 1.5
	-5 °C 1.35	-10 °C 1.2	-20 °C 0.55
Pump capacity	l/min	40	
Flow rate / Pressure	bar	0.5 - 3	3
Filling volume liters	24 30		
Dimensions cm	W × L × H 60 × 76 ×	115	

 $60 \times 76 \times 115$









F	LV	125	06

Order No.	9 676 025		
Model	FLW2506		
Working temperature range °C	-15 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 2.5	+10 °C 1.9	0 °C 1
	-5 °C 0.65	-10 °C 0.3	-20 °C -
Pump capacity	l/min	60	
Flow rate / Pressure	bar	0.5 - 6	
Filling volume liters	24 30		
Dimensions cm	$W \times L \times H$ $60 \times 76 \times$	115	

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Order No.	9 6/3 040		
Model	FLW4003		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Cooling conscitution	+20 °C 4.3	+10 °C	0 °C 2.2
Cooling capacity kW	-5 °C 1.75	-10 °C 1.3	-20 °C 0.45
Pump capacity	l/min	40	
Flow rate / Pressure	bar	0.5 - 3	3
Filling volume liters	24 30		
Dimensions cm	$\begin{array}{c} W \times L \times H \\ 60 \times 76 \times \end{array}$	115	

FLW4006

Order No.	9 676 040		
Model	FLW4006		
Working temperature range °C	-15 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 4	+10 °C	0 °C 1.7
	-5 °C 1.20	-10 °C 0.7	-20 °C
Pump capacity	l/min	60	
Flow rate / Pressure	bar	0.5 - 6	5
Filling volume liters	24 30		
Dimensions cm	$\begin{array}{c} W\times L\times H \\ 60\times 76\times \end{array}$	115	







FI 2506

ILLSUU			
Order No.	9 666 025		
Model	FL2506		
Working temperature range °C	-15 +40		
Temperature stability °C	±0.5		
6 8 5 100	+20 °C 2.5	+10 °C 1.9	0 °C 1
Cooling capacity kW	-5 °C 0.65	-10 °C 0.3	-20 °C
Pump capacity	l/min	60	
Flow rate / Pressure	bar	0.5 -	6
Filling volume liters	24 30		
Dimensions cm	$\begin{array}{c} W\times L\times H \\ 60\times 76\times \end{array}$	115	

FI 4003

Order No.	9 663 040		
Model	FL4003		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 4	+10 °C 3.4	0 °C 2.4
	-5 °C 1.95	-10 °C 1.5	-20 °C 0.65
Pump capacity	l/min	40	
Flow rate / Pressure	bar	0.5 -	3
Filling volume liters	24 30		
Dimensions cm	$\begin{array}{c} W \times L \times H \\ 60 \times 76 \times \end{array}$	115	

FI 4006

FL4006			10	
Order No.	9 666 040			
Model	FL4006			
Working temperature range °C	-20 +40			
Temperature stability °C	±0.5			
Cooling capacity kW	+20 °C 4	+10 °C 2.9	0 °C 1.9	
	-5 °C 1.40	-10 °C 0.9	-20 °C 0.05	
Pump capacity	l/min	60		
Flow rate / Pressure	bar	0.5 - 6		
Filling volume liters	24 30			
Dimensions cm	$\begin{array}{l} W\times L\times H \\ 60\times 76\times \end{array}$	115		

FL Recirculating Coolers

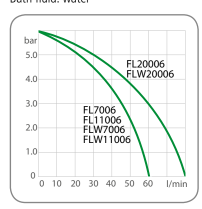
very powerful units, up to 20 kW of cooling capacity

The powerful FL models are suitable for a wide range of cooling tasks in industrial environments, such as removal of large process heat. 2 variants: Air-cooled (FL) and water-cooled (FLW).

- High cooling capacity of up to 20 kW
- Powerful circulating pumps
- Large power reserves with all applications
- Early warning function when condenser is dirty
- Low water consumption (on FLW models)
- Overload protection for pump motor and cooling machine
- Stainless steel bath tank
- BlackBox function with error memory for remote diagnosis
- Stakei connection for connecting a solenoid valve or a booster pump

Included in delivery: 2 Barbed fittings for tubing 1" ID (pump connections G 11/4" male)

Pump capacityBath fluid: water



Rollers add flexibility

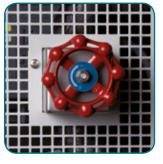




Pump pressure indicator for models from FL1201

Drain tap located behind removable venting grid





Pump pressure adjustable for models from 3 bar









FLW7006

Order No.	9 676 070		
Model	FLW7006		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 7.4	+10 °C 7	0 °C 5.5
	-5 °C 4.30	-10 °C 3.1	-20 °C 1.3
Pump capacity	l/min	60	
Flow rate / Pressure	bar	0.5 -	6
Filling volume liters	39 47		
Dimensions cm	W × L × H	1/18	

	W.W.	а а		\mathbf{n}	
FL	VAV S				
	ww.		1 W A	W A	

Order No.	9 676 110)	
Model	FLW11006	5	
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 11.5	+10 °C 9	0 °C 7.3
	-5 °C 6.05	-10 °C 4.8	-20 °C 2.7
Pump capacity	l/min	60	
Pump capacity Flow rate / Pressure	l/min bar	60 0.5 -	6
			6

_			
Order No.	9 676 200		
Model	FLW20006	i	
Working temperature range °C	-25 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 20	+10 °C 15	0 °C 12
	-5 °C 9.50	-10 °C 7	-20 °C 3
Pump capacity	l/min	80	
Flow rate / Pressure	bar	0.8 - 6	5
Filling volume liters	15 37		
Dimensions cm	$W \times L \times H$ $95 \times 115 \times H$: 161	







FL7006

			7 2
Order No.	9 666 070		
Model	FL7006		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 7	+10 °C 6.4	0 °C 5.1
	-5 °C 4.05	-10 °C	-20 °C 1.55
Pump capacity	l/min	60	
Flow rate / Pressure	bar	0.5 - 6	i
Filling volume liters	39 47		
Dimensions cm	$\begin{array}{c} \text{W} \times \text{L} \times \text{H} \\ \text{78} \times \text{85} \times \end{array}$	148	

Order No.	9 666 110		
Model	FL11006		
Working temperature range °C	-20 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C	+10 °C 9	0 °C 7.5
	-5 °C 6.25	-10 °C 5	-20 °C 3
Pump capacity	l/min	60	
Flow rate / Pressure	bar	0.5 -	6
Filling volume liters	39 47		
Dimensions cm	$W \times L \times H$ $78 \times 85 \times$	148	

FLZUUUU			71
Order No.	9 666 200		
Model	FL20006		
Working temperature range °C	-25 +40		
Temperature stability °C	±0.5		
Cooling capacity kW	+20 °C 20	+10 °C 15	0 °C 10
	-5 °C 8	-10 °C	-20 °C 2.5
Pump capacity	l/min	80	
Flow rate / Pressure	bar	0.8 - 6	ŝ
Filling volume liters	15 37		
Dimensions cm	$W \times L \times H$ $95 \times 115 \times H$: 161	

FC Recirculating Coolers

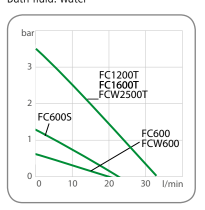
for heating and cooling tasks

FC models offer high temperature stability and feature integrated heating in addition.

2 variants: Air-cooled (FC) and water-cooled (FCW).

- Extended working temperatures up to +80 °C
- Two LED displays
- Adjustable feed/return temperature ratio
- Filling level indicator

Pump capacity Bath fluid: water



What cooling capacity do you need for your application?

The JULABO temperature control specialists can already calculate an ideal cooling capacity for you based on little data. JULABO merely needs three values, which you can determine easily for your application in most cases:

Temperature of the cooling water prior to entering the application

| 2 Temperature of the cooling water after exiting the application

| 3 Cooling water flow rate in liters per minute

Send these three values to **info.de@julabo.com**. You will promptly receive a recommendation regarding the most suitable JULABO recirculating cooler.









FCW600

Order No.	9 601 060		
Model	FCW600		
Working temperature range °C	-20 +80		
Temperature stability °C	±0.2		
Heating capacity kW	1.2		
Cooling capacity kW	+20 °C 0.6	+10 °C 0.47	+5 °C 0.4
	0 °C 0.34	-10 °C 0.21	-20 °C
Pump capacity	l/min	20	
Flow rate / Pressure	bar	0.5	
Filling volume liters	6 8		
Dimensions cm	$W \times L \times H$ $35 \times 54 \times 49$		



Order No.	9 601 063		
Model	FCW600S		
Working temperature range °C	-10 +80		
Temperature stability °C	±0.2		
Heating capacity kW	1.2		
Cooling capacity kW	+20 °C 0.5	+10 °C 0.37	+5 °C 0.3
	0 °C 0.235	-10 °C 0.1	-20 °C -
Pump capacity	l/min	22	
Flow rate / Pressure	bar	1.2	
Filling volume liters	6 8		
Dimensions cm	$W \times L \times H$ 35 × 54 × 49		





FC600

Order No.	9 600 060		
Model	FC600		
Working temperature range °C	-20 +80		
Temperature stability °C	±0.2		
Heating capacity kW	1.2		
6 li : 114	+20 °C 0.6	+10 °C 0.47	+5 °C 0.4
Cooling capacity kW	0 °C 0.34	-10 °C 0.21	-20 °C -
Pump capacity	l/min	20	
Flow rate / Pressure	bar	0.5	
Filling volume liters	6 8		
Dimensions cm	$W\times L\times H$		

 $35 \times 54 \times 49$

FC600S

Order No.	9 600 063		
Model	FC600S		
Working temperature range °C	-10 +80		
Temperature stability °C	±0.2		
Heating capacity kW	1.2		
Cooling capacity kW	+20 °C 0.5	+10 °C 0.37	+5 °C 0.3
	0 °C 0.235	-10 °C 0.1	-20 °C -
Pump capacity	l/min	22	
Flow rate / Pressure	bar	1.2	
Filling volume liters	6 8		
Dimensions cm	$W \times L \times H$ 35 × 54 ×	49	

Included in delivery: 2 barbed fittings each for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

FC Recirculating Coolers

for heating and cooling tasks

FC models offer high temperature stability and feature integrated heating in addition.

2 variants: Air-cooled (FC) and water-cooled (FCW).

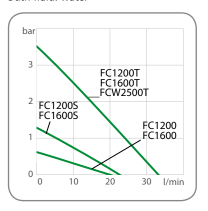
- Models starting from a cooling capacity of 1.1 kW at +20 °C
- Heating capacity 1.2 kW

Models FC1200T, FC1600T, FCW2500T

External Pt100 sensor connection Analog connections for external programming and temperature recorder

Pump capacity

Bath fluid: water



Included in delivery: 2 barbed fittings each for tubing 8 and 12 mm ID (pump connections M16x1 male)



FC1200	=		1
Order No.	9 600 120)	
Model	FC1200		
Working temperature range °C	-20 +80)	
Temperature stability °C	±0.2		
Heating capacity kW	1.2		
Caslina and the law	+20 °C	+10 °C	+5 °C
Cooling canacity kW	1.3	0.95	0.75
Cooling capacity kW	1.3 0 °C 0.66	-10 °C 0.37	
Cooling capacity kW Pump capacity	0 °C	-10 °C	
. . ,	0 °C 0.66	-10 °C 0.37	
Pump capacity	0 °C 0.66 I/min	-10 °C 0.37 20	



FC1200S	-		
Order No.	9 600 123	}	
Model	FC1200S		
Working temperature range °C	-15 +80		
Temperature stability °C	±0.2		
Heating capacity kW	1.2		
C 1: ': 11M	+20 °C 1.2	+10 °C 0.85	+5 °C 0.65
Cooling capacity kW	0 °C 0.555	-10 °C 0.26	-20 °C -
Pump capacity	l/min	22	
Flow rate / Pressure	bar	1.2	
Filling volume liters	8 11		
Dimensions cm	$W \times L \times H$ $46 \times 61 \times 49$		

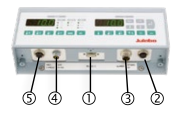


FC1200T	=		1
Order No.	9 600 126		
Model	FC1200T		
Working temperature range °C	-10 +80		
Temperature stability °C	±0.2		
Heating capacity kW	1.2		
Cooling capacity kM	+20 °C 1.1	+10 °C 0.75	+5 °C 0.55
Cooling capacity kW	0 °C 0.45	-10 °C 0.15	-20 °C -
Pump capacity	l/min	28	
Flow rate / Pressure	bar	3.5	
Filling volume liters	8 11		
Dimensions cm	$W \times L \times H$ $46 \times 61 \times H$	49	



Digital/analog connections

- ① RS232 interface
- ② Standby input
- 3 Alarm output



FC1200T, FC1600T, FCW2500T offer in addition:

- External Pt100 sensor
- ⑤ External programming, Temperature recorder



FC1600			9
Order No.	9 600 160		
Model	FC1600		
Working temperature range °C	-20 +80		
Temperature stability °C	±0.2		
Heating capacity kW	1.2		
Cooling conscitution	+20 °C 1.65	+10 °C 1.25	+5 °C 1
Cooling capacity kW	0 °C 0.86	-10 °C 0.47	-20 °C
Pump capacity	l/min	20	
Flow rate / Pressure	bar	0.5	

8 ... 11 $\mathsf{W} \times \mathsf{L} \times \mathsf{H}$

 $46 \times 61 \times 49$

Filling volume liters

Dimensions cm



1 6 10003								
Order No.	9 600 163							
Model	FC1600S							
Working temperature range °C	-15 +80							
Temperature stability °C	±0.2							
Heating capacity kW	1.2							
Cooling capacity kW	+20 °C 1.55	+10 °C 1.15	+5 °C 0.9					
Cooling capacity KW	0 °C 0.755	-10 °C 0.36	-20 °C -					
Pump capacity	l/min							
Flow rate / Pressure	bar	1.2						
Filling volume liters	8 11							
Dimensions cm	$W \times L \times H$ $46 \times 61 \times H$							



FCW25007						
Order No.	9 601 256	5				
Model	FCW2500	T				
Working temperature range °C	-25 +80					
Temperature stability °C	±0.2					
Heating capacity kW	1.2					
Cooling capacity kW	+20 °C 2.5	+10 °C 2	+5 °C 1.8			
Cooling Capacity KVV	0 °C 1.4	-10 °C 0.8	-20 °C 0.25			
Pump capacity	l/min	28				
Flow rate / Pressure	bar	3.5				
Filling volume liters	8 11					
Dimensions cm	$W \times L \times H$ $46 \times 61 \times H$					



FC1600T			
Order No.	9 600 166		
Model	FC1600T		
Working temperature range °C	-15 +80		
Temperature stability °C	±0.2		
Heating capacity kW	1.2		
Cooling capacity kW	+20 °C 1.45	+10 °C 1.05	+5 °C 0.8
cooling capacity kvv	0 °C 0.65	-10 °C 0.25	-20 °C
Pump capacity	l/min	28	
Flow rate / Pressure	bar	3.5	
Filling volume liters	8 11		
Dimensions cm	$W \times L \times H$ $46 \times 61 \times H$	49	

SemiChill Recirculating Coolers

for highest requirements in industrial environments

The SemiChill models are characterized by maximum reliability in continuous operation and under harsh environmental conditions. All parts in contact with the bath fluid are made of stainless steel or high grade plastic. The modular design permits custom configurations according to your requirements.

- Five basic models, individually configurable
- High cooling capacity and strong circulating pumps
- Optional with integrated heater with a heating capacity of up to 12 \mbox{kW}
- Seal-free immersion pumps, maintenance-free and electronically adjustable
- Pressure and filling level indicator
- Sealed filling port (70 mm Ø)
- Overload protection for pump motor and cooling machine
- Pump connections: NPT ¾" male

Models with type designation

"a" = air cooling
"w" = water cooling

Applications

Semiconductor industry (etching processes, stainless steel chucks, PVD, sputtering, wet benches), packaging industry, plastics industry, metering and adhesive technology, jacketed reaction vessels, kilo labs, pilot plants



SC2500a	_	9					
Order No.	Order index on page 21						
Model	SC2500a						
Working temperature range °C 1)	-20 +80						
Temperature stability °C	±0.1						
Cooling capacity kW	+20 °C 2.5	0 °C 1.5	-10 °C 0.9				
Pump capacity Flow rate / Pressure	l/min bar	Order index on page 21					
Filling volume liters	21 33						
Dimensions cm	$W \times L \times H$ $49 \times 62 \times 105$						

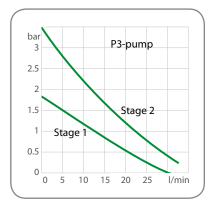


SC2500w	=	3					
Order No.	Order index on page 21						
Model	SC2500w						
Working temperature range °C ¹⁾	-20 +80						
Temperature stability °C	±0.1						
Cooling capacity kW	+20 °C 2.5	0 °C 1.5	-10 °C 0.9				
Pump capacity Flow rate / Pressure	l/min bar	Order in page 21	dex on				
Filling volume liters	21 33						
Dimensions cm	W × L × H 49 × 62 ×	•					

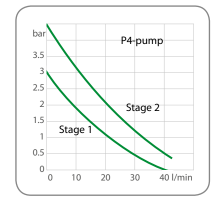
¹⁾ Maximum working temperature range (standard working temperature range +5 ... +35 °C)



Pump capacity P3Bath fluid: water



Pump capacity P4Bath fluid: water





SC5000a

			-			
Order No.	Order index on page 21					
Model	SC5000a					
Working temperature range $^{\circ}\text{C}^{\ 1)}$	-20 +130					
Temperature stability °C	±0.1					
Cooling capacity kW	+20 °C 5.0	0 °C 2.5	-10 °C 1.2			
Pump capacity Flow rate / Pressure	l/min bar	Order inc	dex on			
Filling volume liters	43 60					
Dimensions cm	$W \times L \times H$ 59 × 67 ×					



SC5000w

Order No.	Order index on page 21						
Model	SC5000w						
Working temperature range °C 1)	-20 +130						
Temperature stability °C	±0.1						
Cooling capacity kW	+20 °C 5.0	0 °C 2.5	-10 °C 1.2				
Pump capacity Flow rate / Pressure	l/min bar	Order inc	dex on				
Filling volume liters	43 60						
Dimensions cm	$W \times L \times H$ 59 × 67 ×						



SC10000w

Order No.	Order index on page 2					
Model	SC10000w					
Working temperature range °C 1)	-20 +130					
Temperature stability °C	±0.1					
Cooling capacity kW	+20 °C 10.0	0 °C 5.0	-10 °C 2.5			
Pump capacity Flow rate / Pressure	l/min bar	Order inc	dex on			
Filling volume liters	43 60					
Dimensions cm	$W \times L \times H$ 59 × 67 ×	•				

SemiChill Series

Operating and control electronics Equipment features	Eco	Professional
Multi-Display (LED) temperature display	•	
VFD Comfort display with simultaneous display of 3 values		•
Keypad, splash-proof	•	•
PID temperature control	•	•
3-point calibration	•	•
Pump capacity adjustable in stages	•	•
RS232 interface	•	•
Stakei connections for power supply (e.g. shut-off valve)	•	•
Early warning system for low level, high and low temperature limits	•	•
High-temperature cut-off adjustable via display	•	•
Low liquid level protection with cut-off function	•	•
Classification III (DIN 12876-1)	•	•
Remote diagnosis function via integrated BlackBox	•	•
Connector for external Pt100 sensor for measuring and controlling the external system		•
Integrated programmer with real time clock for 1x10 program steps		•
Quantitative conductivity measurement and display, range 0.55 Ω /cm		•
Flow measurement and status display (pre-set limit value)*		•
Options for Professional electronics		
Freely scalable analog interfaces (E-PROG input, standby input, alarm output)		Optional
RS485 interface		Optional

^{*} Professional electronics with analog connections required. Flow sensor not included.

Further	Further options for working temperature, pump capacity, and heating										
Model	Working te	emperature ra	Circulating pumps Heaters								
	Standard +5 °C +35 °C	Low temp 2-20 °C +35 °C	Low/high temp I -20 °C +80 °C	Low/high temp II -20 °C +130 °C	P3 33 l/min 3.5 bar	P4 43 l/min 4.3 bar	H0 no heater	H1 1 kW	H5 5 kW	H12 12 kW	
SC2500a SC2500w	✓	Optional	Optional		✓		✓	Optional			
SC5000a SC5000w SC10000w	✓	Optional	Optional	Optional	✓	Optional ¹⁾	✓		Optional	Optional	

[✓] This feature is already included with the basic model ¹⁾Cooling capacity reduced by 0.2 kW

Filter housings Please specify the desired filter option when ordering. Retrofitting is not possible. Housing is mounted on the right side of the unit. D1 DI-filter housing, plastic (up to +35 °C), incl. cartridge D2 DI-filter housing, stainless steel (up to +90 °C), incl. cartridge M1 Micro-filter housing, plastic (up to +35 °C), w/o cartridge M2 Micro-filter housing, stainless steel (up to +130 °C), w/o cartridge

Filter housings for DI-filter and micro-filter (optional)







Order index

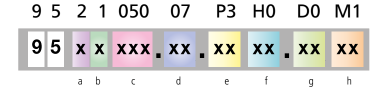
for your custom unit configuration

Combine one of the five basic models with options of your choice. Please use the order index shown below to create the order number for your unit. The following example is for model SC5000a:

Custom unit configuration

- > Control electronics
- > Interfaces
- > Pump capacity
- > Heating capacity
- > Working temperature
- > Filter housings







Keypad and control electronics

- Eco 0
- 2 Professional
- Professional with analog interface module
- Professional with RS485 interface

9 5

Circulating pump (pump type, pump capacity)

P3 33 l/min. - 3.5 bar max.

P4 43 l/min. - 4.3 bar max.



Working temperature range

- Standard (+5 ... +35 °C)
- LowTemp (-20 ... +35 °C)
- Low/HighTemp I (-20 ... +80 °C)
- Low/HighTemp II (-20 ... +130 °C)



- Without heater H0
- Heating capacity 1 kW H1
- Heating capacity 5 kW
- H12 Heating capacity 12 kW



Basic model

- SC2500a 025
- SC2500w 026
- SC5000a 050
- 051 SC5000w
- SC10000w 101

9	9	ш	L		XXX	-		•	хх	l	XX	•	XX	L	хх	
	DI-filter housing															

Without DI-filter housing

- D1 DI-filter housing, plastic (up to +35 °C max.)
- DI-filter housing, stainless steel (up to +90 °C max.)



Voltage version1)

- 03 230 V / 50 Hz
- **07** 400 V (3 Ph.) / 50 Hz
- 13 208-230 V / 60 Hz
- 16 208-230 V (3 Ph.) / 60 Hz



Micro-filter housing

- Without micro-filter housing
- Micro-filter housing, plastic M1
 - (up to +35 °C max.)
- Micro-filter housing, stainless steel M2 (up to +130 °C max.)

1) Voltage version SC2500a, SC2500w

SC5000a, SC5000w, SC10000w

230 V / 50 Hz or 400 V (3 ph.)/50 Hz or 208-230 V / 60 Hz 208-230 V (3 ph.)/60 Hz

Accessories

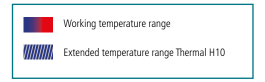
JULABO Thermal Bath Fluids

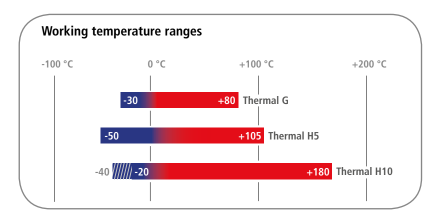
JULABO Thermal bath fluids have been carefully chosen after long-term testing. They are ideally suited for all of your temperature control applications guaranteeing safe and reliable operation.

Choosing the proper bath fluid is critical for the results in temperature control. The viscosity, oxidation and heat transfer characteristics of the Thermal fluids are specifically matched with each JULABO temperature control instrument.

Advantages

- Wide temperature ranges
- Low viscosity
- High stability
- Good heat conductivity
- Minimum odor
- Low corrosion tendency
- Low toxicity
- Long shelf life







Makes routine laboratory work easier.

JULABO Thermal bath fluids are delivered in containers with a handy drain tap.









Thermal G	
Order No. 5 liters	8 940 125
Order No. 10 liters	8 940 124
Working temperature range °C	-30 +80
Flash point °C	not applicable
Fire point °C	not applicable
Viscosity, (kinematic at +20 °C) mm²/s	4.07
Density (at $+20$ °C) g/cm ³	1.08
Pour point °C	-70
Boiling point °C	+108
Ignition temperature °C	+430
Color	light yellow

Thermal H5	
Order No. 5 liters	8 940 107
Order No. 10 liters	8 940 106
Working temperature range °C	-50 +105
Flash point °C	+124
Fire point °C	+142
Viscosity, (kinematic at +20 °C) mm²/s	5.66
Density (at $+20 ^{\circ}\text{C}$) g/cm ³	0.92
Pour point °C	-100
Boiling point °C	+288
Ignition temperature °C	+350
Color	clear

Thermal H10		
Order No. 5 liters	8 940 115	
Order No. 10 liters	8 940 114	
Working temperature range °C	(-40) -20 +180	
Flash point °C	>+170	
Fire point °C	+220	
Viscosity, (kinematic at +20 °C) mm²/s	10.8	
Density (at +20 °C) g/cm ³	0.94	
Pour point °C	<-60	
Boiling point °C	+288	
Ignition temperature °C	+370	
Color	clear	

JULABO Thermal bath fluids based on silicon ...

... 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 'The Thermal Bath Fluids' at www.julabo.com.



Accessories



CR® tubing

Order No.	Description	Suitable for
8 930 008	1 m CR® tubing, 8 mm ID (-30 °C +120 °C)	AWC100, F250, FL300
8 930 010	1 m CR $^{\odot}$ tubing, 10 mm ID (-30 °C +120 °C)	AWC100, F250
8 930 012	1 m CR® tubing, 12 mm ID (-30 °C +120 °C)	FL300



Reinforced tubing

Order No.	Description	Suitable for
8 930 308	1 m reinforced tubing, 8 mm ID, pressure resistant (-40 °C +120 °C)	F500, F1000, FL601/1201/1701, FC models
8 930 312	1 m reinforced tubing, 12 mm/ $\frac{1}{2}$ " ID, pressure resistant (-40 °C +120 °C)	F500, F1000, FL601/1201/1701, FC models
8 930 319	1 m reinforced tubing, $3/4$ " ID, pressure resistant (-40 °C +120 °C)	FL(W)1203/1703/2503/4003
8 930 325	1 m reinforced tubing, 1" ID, pressure resistant (-40 °C +120 °C)	FL(W)2506/4006/7006/11006/20006



Tubing insulation

Order No.	Description	Suitable for
8 930 410	1 m insulation, 14 mm ID	CR® tubing 8 to 10 mm ID
8 930 412	1 m insulation, 18 mm ID	CR® tubing 12 mm ID, Reinforced tubing 8 mm ID
8 930 413	1 m insulation, 23 mm ID	Reinforced tubing 12 mm/1/2" ID
8 930 419	1 m insulation, 29 mm ID	Reinforced tubing ¾" ID
8 930 425	1 m insulation, 35 mm ID	Reinforced tubing 1" ID



Tube clamps

Order No.	Description	Suitable for
8 970 480	2 Tube clamps, size 1	CR® tubing, 8 mm ID
8 970 481	2 Tube clamps, size 2	CR® tubing 10/12 mm ID, Reinforced tubing 8 mm ID
8 970 482	2 Tube clamps, size 3	Reinforced tubing 12 mm/1/2" ID
8 970 483	2 Tube clamps, size 4	Reinforced tubing 3/4" ID
8 970 484	2 Tube clamps, size 5	Reinforced tubing 1" ID



Twin and quad distributing adapters

Order No.	Description	Suitable for
8 970 470	Twin distributing adapter with barbed fittings for tubing 8 mm ID	F, FL, FC
8 970 472	Twin distributing adapter with barbed fittings for tubing 10 mm ID	F, FL, FC
8 970 471	Twin distributing adapter with barbed fittings for tubing 12 mm ID	F, FL, FC
8 970 476	Twin distributing adapter G 34 " with barbed fittings for tubing 34 " ID	FL(W)1203/1703/2503/4003
8 970 477	Twin distributing adapter G $1\frac{1}{4}$ " with barbed fittings for tubing 1" ID	FL(W)2506/4006/7006/11006/20006
8 970 474	Quad distributing adapter (2 pieces), M16x1, with barbed fittings for tubing 8 mm or 12 mm/1/2" ID	FC
8 970 520	Quad distributing adapter (2 pieces), M16x1, with barbed fittings for tubing 8 mm or 12 mm/1/2" ID	F500, F1000, FL(W)601/1201/1701



Order No.	Description	Suitable for
8 970 522	Quad distributing adapter (2 pieces), G 34 " female, with barbed fittings for tubing 34 " ID	FL(W)1203/1703/2503/4003
8 970 524	Quad distributing adapter (2 pieces), G $1\frac{1}{4}$ " female, with barbed fittings for tubing 1" ID	FL(W)2506/4006/7006/11006/20006



Connections/Adapters

Order No.	Description	Suitable for
8 890 036	2 Barbed fittings for tubing ½" ID to NPT ¾" female	SemiChill
8 890 037	2 Barbed fittings for tubing 5/8" ID to NPT ¾" female	SemiChill
8 890 038	2 Adapters NPT ¾" female to M16x1 male	SemiChill
8 890 040	2 Adapters G ¾" female to M16x1 male	FL(W)1203/1703/2503/4003
8 890 041	2 Adapters G 11/4" female to M16x1 male	FL(W)2506/4006/7006/11006/20006
8 890 042	2 Adapters G 34 " female to barbed fitting for tubing 12 " ID	FL(W)1203/1703/2503/4003
8 890 043	2 Adapters G 34 " female to barbed fitting for tubing 34 " ID	FL(W)1203/1703/2503/4003
8 890 044	2 Adapters G 11/4" female to barbed fitting for tubing 1/2" ID	FL(W)2506/4006/7006/11006/20006
8 890 045	2 Adapters G 1¼" female to barbed fitting for tubing 34 " ID	FL(W)2506/4006/7006/11006/20006
8 890 046	2 Adapters G $1\frac{1}{4}$ " female to barbed fitting for tubing 1" ID	FL(W)2506/4006/7006/11006/20006
8 890 047	2 Adapters G ¾" female to NPT ½" male	FL(W)1203/1703/2503/4003
8 890 048	2 Adapters G ¾" female to NPT ¾" male	FL(W)1203/1703/2503/4003
8 890 049	2 Adapters G 11/4" female to NPT 1/2" male	FL(W)2506/4006/7006/11006/20006
8 890 050	2 Adapters G 11/4" female to NPT 3/4" male	FL(W)2506/4006/7006/11006/20006
8 890 051	2 Adapters G 1¼" female to NPT 1" male	FL(W)2506/4006/7006/11006/20006



Particle filters/Shut-off valves/Solenoid valve/Castor platform

Order No.	Description	Suitable for
8 970 905	Air filter	AWC100
8 970 906	Filter cartridge	AWC100
8 920 000	Particle filter for cooling water circuit (for water-cooled models)	FLW, FCW, SC5000w, SC10000w
8 970 456	Shut-off valve for loop circuit M16x1	F500, F1000, FL300/601/1201/1701, FC, FCW
8 970 454	Shut-off valve G ¾"	FL(W)1203/1703/2503/4003
8 970 458	Shut-off valve G 1¼"	FL(W)2506/4006/7006/11006/20006
8 980 701	Solenoid valve set for loop circuit (-10 °C +130 °C), M16x1	FC, FCW
8 910 045	Castor platform	F250
8 920 016	Micro-filter cartridge 10 micron	SemiChill with option M1
8 920 017	Micro-filter cartridge 25 micron	SemiChill with option M1
8 920 018	Micro-filter cartridge 40 micron	SemiChill with option M1
8 920 019	Micro-filter cartridge 100 micron	SemiChill with option M1
8 920 020	Micro-filter cartridge 250 micron	SemiChill with option M1
8 920 036	Micro-filter cartridge 10 micron	SemiChill with option M2
8 920 038	Micro-filter cartridge 40 micron	SemiChill with option M2
8 920 039	Micro-filter cartridge 100 micron	SemiChill with option M2
8 920 040	Micro-filter cartridge 250 micron	SemiChill with option M2
8 920 005	DI filter cartridge	DI-filter housing, plastic/stainless steel D1/D2
8 920 100	Drain tap, stainless steel, to empty bath easily	SemiChill
8 980 705	Solenoid valve set, 230 V/50-60 Hz, -10 +130 °C (Included in delivery: 1 solenoid valve and 1 back pressure valve)	SemiChill

Accessories



External Pt100 sensors and extension cables

Order No.	Description	Suitable for
8 981 003	$200 \times 6 \text{ mm } \emptyset$, stainless steel, 1.5 m cable	FC-T variant, SemiChill with professional electronics
8 981 006	20×2 mm Ø, stainless steel, 1.5 m cable	FC-T variant, SemiChill with professional electronics
8 981 010	$300 \times 6 \text{ mm } \emptyset$, stainless steel, 1.5 m cable	FC-T variant, SemiChill with professional electronics
8 981 017	$200 \times 6 \text{ mm } \emptyset$, stainless steel/PTFE coated, 3 m cable	FC-T variant, SemiChill with professional electronics
8 981 015	300×6 mm Ø, stainless steel/PTFE coated, 3 m cable	FC-T variant, SemiChill with professional electronics
8 981 013	600×6 mm Ø, stainless steel/PTFE coated, 3 m cable	FC-T variant, SemiChill with professional electronics
8 981 016	900×6 mm Ø, stainless steel/PTFE coated, 3 m cable	FC-T variant, SemiChill with professional electronics
8 981 014	$1200 \times 6 \text{ mm } \emptyset$, stainless steel/PTFE coated, 3 m cable	FC-T variant, SemiChill with professional electronics
8 981 020	M+R in-line Pt100 sensor, 2 connections M16x1 male	FC-T variant, SemiChill with professional electronics
8 981 103	Extension cable 3.5 m for Pt100 sensor	FC-T variant, SemiChill with professional electronics



Connection plugs and converters

Order No.	Description	Suitable for
8 980 131	External Pt100 sensor connector	FC-T variant, SemiChill with professional electronics
8 980 133	Standby connector, 3 pin	FC, SemiChill with professional electronics
8 980 135	Alarm connector, 5 pin	FL, FC, SemiChill with professional electronics
8 980 136	REG+EPROG connector, 6 pin	FC-T variant, SemiChill with professional electronics
8 980 137	Stakei connector	FC, SemiChill, from FL 2503
8 980 024	SCB converter box	FC, SemiChill



Wireless communication & Software

Order No.	Description	Suitable for
8 900 020	Profibus DP interface	FL, FC, SemiChill
8 900 024	RS485 interface	FL, FC, SemiChill
8 900 110	USB interface adapter cable, 2.5 m	FL, FC, SemiChill
8 901 102	EasyTEMP Software (free of charge at www.julabo.com)	FL, FC, SemiChill
8 901 105	EasyTEMP Professional Software, incl. USB Dongle	FL, FC, SemiChill
8 980 031	Ethernet/RS232 interface converter	FL, FC, SemiChill
8 980 032	4-EtherNet / RS232 converter	FL, FC, SemiChill
8 980 033	8-EtherNet / RS232 converter	FL, FC, SemiChill
8 980 034	WLAN/RS232 converter	FL, FC, SemiChill
8 980 035	2 Channel WLAN/RS232 converter	FL, FC, SemiChill
8 980 036	ATEX Tablet Agile X	FL, FC, SemiChill
8 980 073	RS232 interface cable, 2.5 m	FL, FC, SemiChill
8 980 074	RS232 interface cable, 5 m	FL, FC, SemiChill





Calibration and testing certificates

Order No.	Description	Suitable for
8 902 901 1-Point Manufacturer's Calibration Certificate for JULABO circulators All mod		All models except AWC100
8 902 903 3-Point Manufacturer's Calibration Certificate for JULABO circulators All models except AWC100		All models except AWC100
8 902 905	5-Point Manufacturer's Calibration Certificate for JULABO circulators	All models except AWC100
8 903 025 Manufacturer's Testing Certificate for JULABO refrigeration units All models except AWC100 up to 1 kW cooling capacity (at +		All models except AWC100 up to 1 kW cooling capacity (at +20 °C)
8 903 035	Manufacturer's Testing Certificate for JULABO refrigeration units	All models except AWC100 starting from 1 kW cooling capacity (at +20 °C)



IQ/OQ Documentation

Order No.	Description	Suitable for	
2 310 120	IQ/OQ Documentation, Category 2	F, FL, FC	
2 310 130	IQ/OQ Documentation, Category 3	SemiChill	



Preventative maintenance contracts

C	rder No.	Description	Suitable for
2	350 100	Preventative Maintenance Contract Standard includes the following services: Visual inspection, technical diagnostics, read-out of error memory (BlackBox), testing of tube connections and bath fluid, thorough cleaning of performance-reducing contaminations, testing of control behavior (temperature stability), sensor calibration as needed, testing/measuring of pump and cooling capacity (depending on model) and firmware update (if no hardware adjustment is required)	All models
2	350 110	Preventative Maintenance Contract Premium includes all services listed above as well as spare and wear parts and labor required for installation and replacement	All models

Accessories

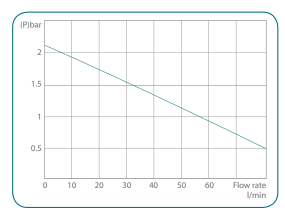
Booster Pump

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 various JULABO instruments and your application.

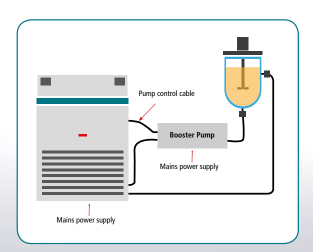
The Booster Pump can add 2.1 bar to your fluid pressure. The stainless steel design of the pump provides excellent resistivity against chemical effects. The pump design guarantees 100 % leakage free operation over an extraordinary temperature range of -90 °C ... +250 °C.

The Booster Pump is suitable for FC and SemiChill recirculating coolers $^{\star_3)}$

Pump connector cable for connection of the SBC converter box is included in the delivery.



(Measured in a fluid with a density of 1 kg/dm3)





Booster Pur	np (Magnetically Coupled)
Order No.	8 810 020
Model	Booster Pump
Working temperature range °C	-90 250
Pump type	Centrifugal pump
Material Pump / housing	Stainless steel
Pump capacity Flow rate / Pressure	l/min 80 bar 2.1*1)
Pump pressure adjustment	Manual
Pump pressure display	2 manometers, for input and output pressure
Suitable fluids	Water-glycol, silicon oil, Fluorinert®
Viscosity max. cSt.	50
Fluid connectors	M30x1.5 male*2)
Mains power supply	208 - 230V ±10 % / 50-60 Hz 1~
Power consumption	1.85 A (208 V) / 2 A (230 V)
Heat input W	230 at full motor speed
Control input	3-pin connector for SCB converter box

13.2

 $\mathsf{W} \times \mathsf{L} \times \mathsf{H}$

 $28 \times 42.5 \times 24$

Weight kg

Dimensions cm

 $^{^{\}star\, 1)}$ In addition to the pump pressure of the suitable JULABO instrument.

^{*2)} Adapters may be required.

^{*3)} The JULABO SCB converter box (Order No. 8 980 024) is required.



Plate Heat Exchanger

Plate heat exchangers from JULABO are the ideal solution for applications, in which the bath fluid cannot be used directly in the temperature control instrument.

Depending on the application, this may be the case for example due to viscosity, pressure or material compatibility. In such situations, a plate heat exchanger ensures system separation between the temperature control instrument circuit and the application circuit, thus enabling the use of JULABO devices.

The heat exchangers are compact, professionally insulated and, thanks to our decades of experience, always optimally tailored to customer-specific requirements. This includes topics such as dimensioning, connections, performance characteristics or desired temperature control medium.

Application examples

- Temperature control of osmosis water in the temperature range of +4 °C to +84 °C.
- Cool-down and condensation of gases/vapors
- Cool-down of gear oil to temperatures down to -40 °C, following by maintenance of the required temperature after self-heating



