

# FLW2506 Powerful model in 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).

# **Optional heating function**

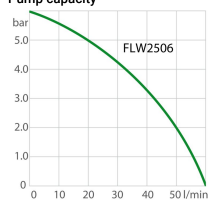
On request, we also offer our FL recirculating chillers with an additional integrated heating function and other special solutions. Our product experts will be happy to advise you individually in order to design a temperature control unit that is exactly right for your needs. Just give us a call!



#### **Product features**

- Ergonomic design and easy operation
- Splash-proof keypad
- · Large, bright LED display
- Reliable Microprocessor PID temperature control
- Precise PID temperature control
- Powerful immersion pumps, suitable for continuous operation
- Permissible temperature in return line +80°C
- · Easy filling from the top with hinged protective lid
- Low liquid level protection with optical and audible alarm signal
- Integrated stainless steel bath tanks
- Front drain
- No side vents, instruments can be placed right next to other equipment
- RS232 interface for PC connection
- IP class according to IEC 60529: 21
- Alarm output, potential-free change-over contact (max. 30 VA)
- · Pressure Indicator

# **Pump capacity**



Medium: Water





# Performance values

230V/50Hz (Schuko Plug - CEE 7/4 Plug Type F)		
Pump capacity flow rate I/min	60	
Pump capacity flow pressure bar	0.5 6	
Power consumption A	15	

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Order No.		9676025.03		
Cooling capacity (Ethanol)				
°C	20	10	0	-10
kW <sup>1</sup>	2.5	1.9	1	0.3
Refrigerant stage 1				
Refrigerant	R452A			
Filling weight g	940			
Global Warming Potential for R452A	2140			
Carbon dioxide equivalent t	2.0116			

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

# **Technical data**

Available voltage versions		Cooling		
Order No.	9 676 025	Cooling of compressor	1-stage Water	
Available voltage versions:		Cooling water pressure max. bar	6	
9676025.13	230V/60Hz (Nema N6-20 Plug) (R404A)	Recommended cooling water properties		
9676025.03 230V/50Hz (Schuko Plug - CEE 7/4 F Type F) (R452A)		Cooling water temperature range °C	20	
	Type (1) (11432A)	Cooling water difference pressure bar	2	
		Cooling water consumption I/min	4.1	
Bath		Other		
Bath tank	Stainless steel	Sound pressure level dbA	61	
		Classification	Classification I (NFL)	
		IP Code	IP 21	
		Pump type	Immersion Pump	
Electronics		Dimensions and volumes		
·	Alarm output, RS232,	Weight kg	160	
	Stakei	Cooling Water Connection in	G3⁄4	
Temperature control	PID1	Barbed fittings inner diameter mm	1"	
Temperature display	LED	Dimensions cm (W × L × H)	60 x 76 x 115	
Temperature setting	Keypad	Filling volume I	24 30	
		Pump connections	G1¼" male	

Temperature values



Return flow temperature max. °C	80
Working temperature range °C	-15 <b>+</b> 40
Temperature stability °C	±0.5
Ambient temperature °C	+5 +40
Setting the resolution of the temperature display °C	0.1

# **All Benefits**



### 100% Checked.

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



#### Green technology.

Development consistently applied environmentally friendly materials and technologies.



#### JULABO. Quality.

Highest standards of quality for a long product life.



#### Quick start.

Individual JULABO consultation and comprehensive manuals at your disposal.



#### Satisfied customers.

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



#### Services 24/7.

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



# Precise

PID Temperature control with set control parameters, temperature stability ±0.02...±0.2 °C



## Connection of additional equipment Stakei connections for solenoid valve