

# FL2506 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).

#### Your advantages

- · 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
- · Removable ventilation grid
- 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
- By-pass valve to adjust pump pressure



### **Technical data**

Available voltag	je versions		Bath					
Order No.	9 666 025		Bath tank	Stainless steel				
Available voltage ve	ersions:							
9 666 025.13	230V/60Hz (Nema Ne	6-20 Plug)						
9 666 025.03	230V/50Hz (Schuko F Type F)	Plug - CEE 7/4 Plug						
Cooling			Other					
Cooling of compressor		1-stage Air	Sound pressure level dbA	64				
			Classification	Classification I (NFL)				
			IP Code	IP 21				
			Pump type	Immersion Pump				
Electronics			Dimensions and volumes					
Temperature control		PID1	Weight lbs	348.3				
Temperature displayTemperature display		LED	Barbed fittings inner diameter	1"				
Temperature settingTemperature setting		Keypad	Dimensions in. (W $\times$ L $\times$ H)	23.6 x 29.9 x 45.3				
			Filling volume I	24 30				
			Pump connections	G1¼" male				
Temperature va	ılues		Pump connections	G1¼" male				
•	Ilues on of the temperature	0.1	Pump connections	G1¼" male				
Setting the resolution	on of the temperature	0.1	Pump connections	G1¼" male				
Setting the resolution display °C	on of the temperature		Pump connections	G1¼" male				
Setting the resolution display °C Return flow temper	on of the temperature ature max. °C re range °C	80	Pump connections	G1¼" male				



|--|

### Performance values

# 230V/60Hz (Nema N6-20 Plug)

208V/60Hz				230V/60Hz										
Cooling capacity (Water Glycol)				Cooling capacity (Water Glycol)										
°C	20	10	0	-10			°C	20	10	0	-10			
kW	2.5	1.9	1	0.3			kW	2.5	1.9	1	0.3			
Refrig	Refrigerant R404A				Refrigerant					R404A				
Filling volume g 14			1400	Filling volume g					1400					
Global Warming Potential for R404A 39			3922	Global Warming Potential for R404A					04A	3922				
Carbon dioxide equivalent t			5.491	Carbon dioxide equivalent t					5.491					
Pump capacity flow rate I/min			60	Pump capacity flow rate I/min					60					
Pump capacity flow pressure psi				7.3 87	Pump capacity flow pressure psi					7.3 87				

# 230V/50Hz (Schuko Plug - CEE 7/4 Plug Type F)

230\	230V/50Hz						
Coolii	ng capa	acity (W	Vater (	alveol)			
COOM	ig cape	icity (V	vater c	Jiycoi)			
°C	20	10	0	-10			
kW	2.5	1.9	1	0.3			
Dofric	orant						

Refrigerant	R452A
Filling volume g	1510
Global Warming Potential for R452A	2140
Carbon dioxide equivalent t	3.231
Pump capacity flow rate I/min	60
Pump capacity flow pressure psi	7.3 87

# **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



## 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