

VALEGRO 500 Recirculating cooler

The VALEGRO 500 recirculating cooler with a working temperature range -20 ... +40 °C offers, in relation to its very compact design, a strong cooling capacity of 0.5 kW at 20 °C. The integrated pump generates a pump pressure up to 0.85 bar. It is also infinitely adjustable and can be ideally adapted to the requirements of the customer application.

The modern units offer precise temperature control for a wide range of applications in laboratories, industry and research and fit seamlessly into any working environment thanks to their compact design. The refrigeration circuit works with an environmentally-friendly, natural refrigerant. When designing the VALEGRO recirculating coolers, the focus was on maximum user-friendliness. Many helpful features such as a timer function, a removable venting grid that can be removed without tools or an illuminated and simple to clean level indicator make daily work easier. The inclined OLED touch display is easy to read and ergonomic to operate. The intuitive menu navigation provides simple and quick access to all functions. Warnings and messages in easy-to-understand full-text language ensure safe handling of the units at all times. In addition to RS232 and USB-C interfaces, the VALEGRO recirculating coolers are also available with Ethernet (optional). All interfaces are located directly under the display and are easy to use from the front.



Product features

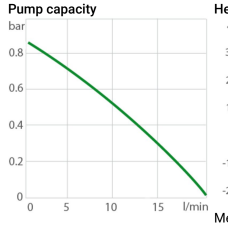
- Precise temperature stability of ± 0.3 °C
- Adjustable pump for regulating pressure and flow rate
- Removable venting grid without tools
- Integrated castors for good handling on and under the lab bench
- · Simple timer function
- Autostart function
- Data recording
- Intuitive menu navigation in full text German/English
- User-friendly operation thanks to comprehensive help texts
- Adjusting the screen brightness

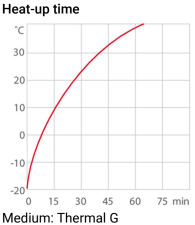
Available options

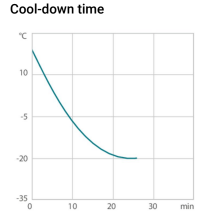
Interface

Ethernet









Medium: Ethanol

Performance values

230V/50Hz (Schuko Plug - CEE 7/4 Plug Type F)			
Viscosity max. cSt	50		
Pump capacity flow pressure I/min	19		
Pump capacity pressure bar	0.85		
Power consumption A	3		

Order number including voltage version		961005	9610050.30003283		
Cooling capacity 7 (Ethano	ol)				
°C	20	0	-10	-20	
kW ¹	0.5	0.37	0.25	0.1	
Refrigerant stage 1					
Refrigerant	R290				
Filling weight g	50				
Global Warming Potential R290	for 3				
Carbon dioxide equivalent	t 0.00015				

¹ 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.	9610050	Cooling of compressor	1-stage Air
Available voltage versions:			
9610050.30003285	100V/50-60Hz (Nema N5-15 Plug) (R290)		
9610050.30003284	115V/60Hz (Nema N5-15 Plug) (R290)		
9610050.30003283	200-230V/50-60Hz (Schuko Plug - CEE 7/4 Plug Type F) (R290)		
9610050.30003286	230V/50Hz (UK Plug Type BS1363A) (R290)		

Temperature display resolution °C



9610050.30003287 230V/50-60Hz (CH Plug Type SEV 1011) (R290)

9610050.30003288 200-230V/50-60Hz (CN Plug) (R290)

9610050.30003288	200-230V/50-60HZ (CN Plug) (R290)		
Bath		Other	
Bath tank	Stainless steel	Sound pressure level dbA	55
		Classification	Classification I (NFL)
		Standards	CE, RoHs
		Alarm notification	Acoustic, Optical
		IP Code	IP 21
		Pump function	Pressure Pump
		Pump type	Centrifugal Pump
		User Interface Language	English, German
Electronics		Dimensions and volumes	
Interfaces	Ethernet optional, RS232, USB	Weight kg	26
Tomporatura control	R3232, 03B	Barbed fittings inner diameter mm	8/12 mm
Temperature control		Total dimensions cm (W \times L \times H)	23 x 45 x 45
Temperature display	OLED	Filling volume I	1.5 3
Temperature setting	Touchscreen	Pump connections	M16x1 male
Electronic Timer h:min	99 59		
Temperature values			
Return flow temperature max	°C +85		
Working temperature range °	C -20 +40		
Temperature stability °C	±0.3		
Ambient temperature °C	+5 +40		

0.1