Advanced Test Equipment Corp. Rentals • Sales • Calibration • Service

Product data sheet

MAGIO MS-1000FF Ultra-low refrigerated / heating circulator

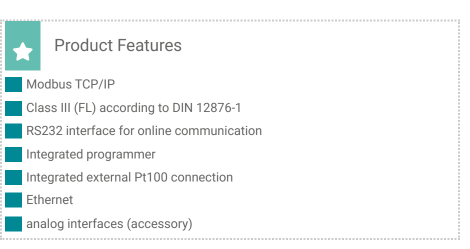
with extremely powerful pressure and suction pump, intuitive touch display and for lowest temperatures until -90 $^\circ\mathrm{C}$

As with all circulators from the MAGIO range, the ultra-low refrigerated circulators stand out thanks to their premium quality, high performance and intuitive operation. The devices offer extra strong pressure and suction pumps, thus fulfilling the highest demands for temperature control of external applications. They cover an enormous temperature range and are also suitable for simulating extreme conditions down to -90 °C. The cooling machine is equipped with sustainable, natural refrigerant in both cooling stages, making it a particularly future-proof solution. Thanks to the tool-free removable venting grid, the condenser can be cleaned easily, ensuring that the full cooling capacity is available throughout the entire life cycle. A heated bath cover plate to prevent condensation and ice build-up is implemented as standard. In addition, the absence of side vents means that several units can be placed next to each other to save space. Using an additional condensation trap (accessories) significantly reduces the dilution of bath fluids at low operating temperatures.

High resolution TFT touch display

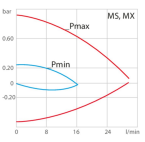
The modern TFT touch display gives you all the important information at a glance. Three large, predefined main screens clearly display data and graphics with various application priorities. Menu navigation is self-explanatory, arranged by relevance to daily operations and easy to operate with the touch of a finger. The in-built help function provides detailed support in case of additional questions.



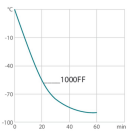




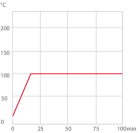
Pump capacity Medium: Water



Cool-down time



Heat-up time Medium: Thermal







Performance values

230V/60Hz (Nema N6-20 Plug)	
Heating capacity kW	1.8
Viscosity max. cSt	70
Pump capacity flow pressure I/min	16 31
Pump capacity pressure psi	3.5 13.3
Maximum suction psi	-0.45.8
Power consumption A	14
Voltage Tolerance %	230V ±10

Order number including voltage version (230V/60Hz) 9032757.N1.13 Cooling capacity (Ethanol) 20 °C 0 -20 -40 -60 -80 kW <u>1</u> 0.7 0.22 1.25 1.15 1.1

Note about natural refrigerants:

Temperature control units using natural refrigerants are often subject to regulatory requirements regarding the installation site, operation, transport or disposal of the units. If you have any questions, we will be happy to advise you.

Refrigerant stage 1	
Refrigerant	R290
Filling weight g ²	80
Global Warming Potential for R290	3
Carbon dioxide equivalent t	0.00024

Note about natural refrigerants:

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Refrigerant stage 2	
Refrigerant	R170
Filling weight g	105
Global Warming Potential for R170	6
Carbon dioxide equivalent t	0.00063

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. Cooling capacity 1 = capacity at minimum pump level, cooling capacity 2 = capacity at maximum pump level

² Please observe the applicable transportation regulations.

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Technical data

Available voltage versions	
Order No.	9032757
Available voltage versions:	
9032757.N1.03	230V 50Hz (Schuko Plug - CEE 7/4 Plug Type F) (R290)
9032757.N1.13	230V 60Hz (Nema N6-20 Plug) (R290)
9032757.N1.04	230V 50Hz (UK Plug Type BS1363A) (R290)
9032757.N1.03.chn	230V 50Hz (CN Plug) (R290)

Cooling

Cooling of compressor

2-stage Air

Bath	
Bath tank	Stainless steel
Bath cover	integrated
Usable bath opening in. (W x L / D)	5.1 x 5.9 / 5.9

Electronics	
Interfaces	Ethernet, Modbus TCP/IP, RS232, RS485, Stakei, USB
External pt100 sensor connection	integrated
Integrated programmer	8x60 steps
Temperature control	ICC
Absolute temperature calibration	10 Point Calibration
Temperature display	7" TFT Touchscreen
Temperature setting	Touchscreen
Electronic Timer h:min	00:00 99:59

Dimensions and volumes	
Weight lbs	238.1
Total dimensions in. ($W \times L \times H$)	21.7 x 23.6 x 37
Filling volume l	7.5 10
Pump connections	M16x1 male



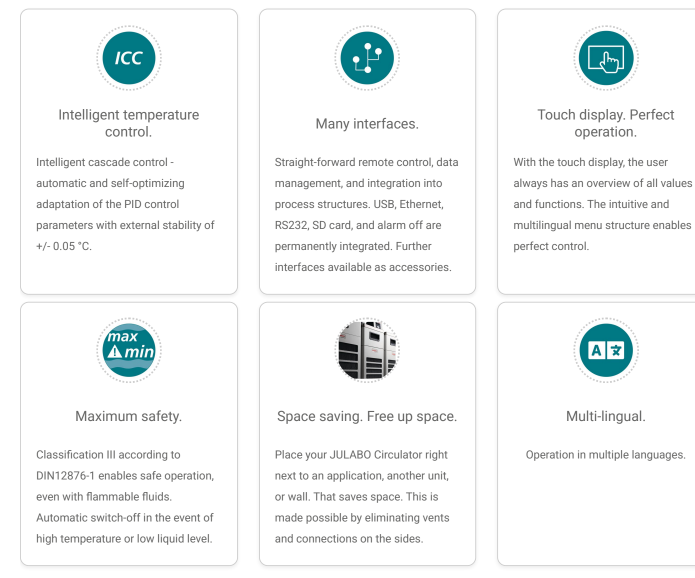
Temperature values	
Setting the resolution of the temperature display °C	0.01
Working temperature range °C	-90 +100
Temperature stability °C	0.02
Ambient temperature °C	+5 +40
Temperature display resolution °C	0.01

Other	
Classification	Classification III (FL)
IP Code	IP 20
Pump function	Pressure Suction Pump
Pump type	Immersion Pump
User Interface Language	Chinese, Czech, Dutch, English, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Turkish

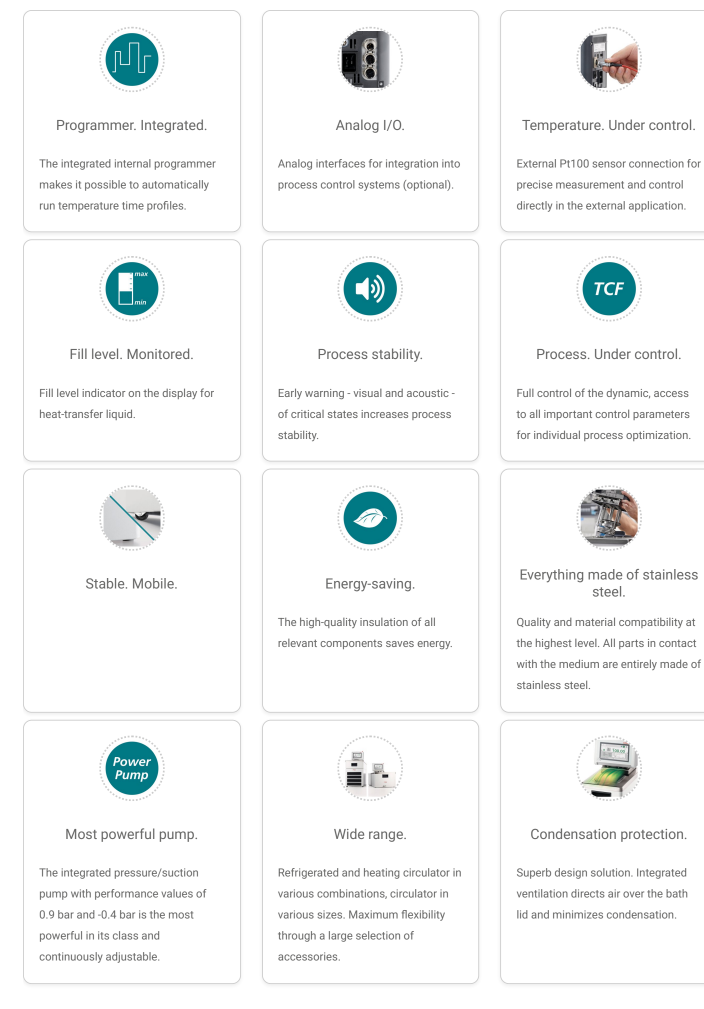
Included in delivery

2 Barbed fittings for tubing 8 and 12 mm ID. (Pump connections M16x1 male) $\,$

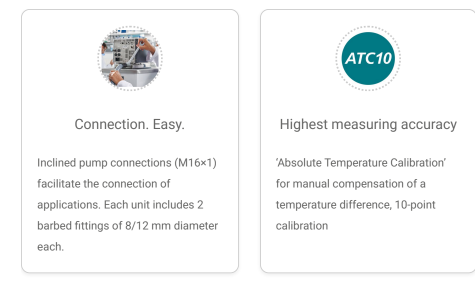
All Benefits



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Refer to <u>www.julabo.com</u> for more information regarding the entire JULABO product portfolio. Technical changes without prior notification. Images may deviate from the original. | Datasheet No.EN-US9032757/250710