## MAGIO MS-800F Refrigerated / heating circulator

As with all circulators from the MAGIO range, the 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. Whether in basic research, material testing or technical systems - the MAGIO refrigerated circulators offer high-tech solutions for high customer requirements.

With a working temperature range of $-40 \ldots+200^{\circ} \mathrm{C}$, the Refrigerated / heating circulator MAGIO MS-800F delivers an outstanding cooling capacity of 0.86 kW at $20^{\circ} \mathrm{C}$ despite its compact design.

This cooling machine works with natural, environmentally-friendly refrigerant and was developed with a focus on energy efficiency. This means significant savings on the operating costs for numerous applications, which also means rapid amortization of the procurement
 cost. At the same time, the lower energy consumption positively contributes to climate protection.

## 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.

## Product features

- Ideal for demanding external applications
- Simple control of complex applications
- Continuously adjustable, extremely powerful pressure / suction pump
- Flow rate 16 ... $31 \mathrm{I} / \mathrm{min}$, pressure 0.24 ... 0.92 bar, suction 0.03 ... 0.4 bar
- Large, high-resolution TFT touch display with multilingual user interface
- Parts being in contact with the medium made of stainless steel
- Integrated programmer
- Integrated external Pt100 connection
- USB connection
- RS232 interface for online communication
- Ethernet
- analog interfaces (accessory)
- Class III (FL) according to DIN 12876-1
- Connections for solenoid valve
- Integrated pump connection M16×1


## Cool-down time



## Performance values

| $230 \mathrm{~V} / 50 \mathrm{~Hz}$ (Schuko Plug - CEE $7 / 4$ Plug Type F) |  |
| :--- | :--- |
| Heating capacity kW | 2 |
| Viscosity max. cSt | 70 |
| Pump capacity flow rate I/min | $16 \ldots 31$ |
| Pump capacity flow pressure psi | $3.5 \ldots 13.3$ |
| Maximum suction psi | $-0.4 \ldots-5.8$ |
| Power consumption A | 11 |

Order No. $\quad 9032715 . \mathrm{N} 1.33$

Cooling capacity 1 (Ethanol)

| ${ }^{\circ} \mathrm{C}$ | 20 | 0 | -20 | -30 | -40 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{~kW}^{1}$ | 0.86 | 0.76 | 0.41 | 0.26 | 0.12 |

Cooling capacity 2 (Ethanol)

| ${ }^{\circ} \mathrm{C}$ | 20 | 0 | -20 | -30 |
| :---: | :---: | :---: | :---: | :---: |
| kW $^{1}$ | 0.8 | 0.7 | 0.35 | 0.2 |

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 | R1270 |
| :--- | :--- |
| Refrigerant | 85 |
| Filling weight g | 2 |
| Global Warming Potential for |  |
| R1270 |  |

Carbon dioxide equivalent $t \quad 0.00017$
${ }^{1}$ Performance specifications measured in accordance with DIN 12876 . Cooling capacities up to $20^{\circ} \mathrm{C}$ measured with ethanol; over $20^{\circ} \mathrm{C}$ with thermal oil unless otherwise specified. Performance specifications apply at an ambient temperature of $20^{\circ} \mathrm{C}$. Performance values may differ with other bath fluids. Cooling capacity 1 = capacity at minimum pump level, cooling capacity $2=$ capacity at maximum pump level

## Technical data

## Available voltage versions

Order No.
9032715

## Cooling

Cooling of compressor
1-stage Air

Available voltage versions:

| 9032715.N1.22 | $100-115 \mathrm{~V} / 50-60 \mathrm{~Hz}$ (Nema N5-20 <br> Plug) (R1270) |
| :--- | :--- |
| 9032715.N1.05 | 200-230V/50-60Hz (CH Plug Type <br> SEV 1011) (R1270) |
| 9032715.N1.04 | 200-230V/50-60Hz (UK Plug Type <br> BS1363A) (R1270) |
| 9032715.N1.33 | 200-230V/50-60Hz (Schuko Plug - <br> CEE 7/4 Plug Type F) (R1270) |
| 9032715.N1.33.chn | 200-230V/50-60Hz (CN Plug) (R1270) |


| Bath |  |
| :--- | :--- |
| Bath tank | Stainless steel |
| Bath cover | integrated |
| Usable bath opening in. $(W \times L / D)$ | $7.1 \times 5.1 / 5.9$ |


| 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 |


| Electronics |  |
| :--- | :--- |
| Interfaces | Ethernet, Modbus, <br> RS232, RS485, Stakei, <br> USB |
| External pt100 sensor connection | integrated |
| Integrated programmer | $8 \times 60$ steps |
| Temperature control | ICC |
| Absolute temperature calibration | 10 Point Calibration |
| Temperature display | 7 " TFT Touchscreen |
| Temperature setting | Touchscreen |
| Electronic Timer h:min | $00: 00 \ldots 99: 59$ |


| Dimensions and volumes |  |
| :--- | :--- |
| Weight lbs | 97 |
| Dimensions in. $(\mathrm{W} \times \mathrm{L} \times \mathrm{H})$ | $13 \times 18.5 \times 27.6$ |
| Filling volume I | $5 \ldots 7.5$ |
| Pump connections | $\mathrm{M} 16 \times 1$ male |


| Temperature values |  |
| :--- | :--- |
| Setting the resolution of the temperature <br> display ${ }^{\circ} \mathrm{C}$ | 0.01 |
| Working temperature range ${ }^{\circ} \mathrm{C}$ | $-40 \ldots+200$ |
| Temperature stability ${ }^{\circ} \mathrm{C}$ | $\pm 0.01$ |
| Ambient temperature ${ }^{\circ} \mathrm{C}$ | $+5 \ldots+40$ |
| Setting the resolution of the temperature <br> display ${ }^{\circ} \mathrm{C}$ | 0.01 |

## Included in delivery

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

## All Benefits

Intelligent temperature control.
Intelligent cascade control - automatic and selfoptimizing adaptation of the PID control parameters with external stability of $+/-0.05^{\circ} \mathrm{C}$.


## Many interfaces.

Straight-forward remote control, data management, and integration into process structures. USB, Ethernet, RS232, SD card, and alarm off are permanently integrated. Further interfaces available as accessories.


## Touch display. Perfect operation.

With the touch display, the user always has an overview of all values and functions. The intuitive and multilingual menu structure enables perfect control.


## Space saving. Free up space.

Place your JULABO Circulator right next to an application, another unit, or wall. That saves space. This is made possible by eliminating vents and connections on the sides.


## Programmer. Integrated.

The integrated internal programmer makes it possible to automatically run temperature time profiles.


## Temperature. Under control.

External Pt100 sensor connection for precise measurement and control directly in the external application.


Process stability.
Early warning - visual and acoustic - of critical states increases process stability.


## Stable. Mobile.

## Everything made of stainless steel.

Quality and material compatibility at the highest level. All parts in contact with the medium are entirely made of stainless steel.

Wide range.
Refrigerated and heating circulator in various combinations, circulator in various sizes.
Maximum flexibility through a large selection of accessories.

## Connection. Easy.

Inclined pump connections (M16×1) facilitate the connection of applications. Each unit includes 2 barbed fittings of $8 / 12 \mathrm{~mm}$ diameter each.


## Analog I/O.

Analog interfaces for integration into process control systems (optional).


## Fill level. Monitored.

Fill level indicator on the display for heat-transfer liquid.


## Process. Under control.

Full control of the dynamic, access to all important control parameters for individual process optimization.


## Energy-saving.

The high-quality insulation of all relevant components saves energy.


## Most powerful pump.

The integrated pressure/suction pump with performance values of 0.9 bar and -0.4 bar is the most powerful in its class and continuously adjustable.


## Condensation protection.

Superb design solution. Integrated ventilation directs air over the bath lid and minimizes condensation.


## Highest measuring accuracy

'Absolute Temperature Calibration' for manual compensation of a temperature difference, 10point calibration

