

Minichiller 900w OLÉ



Chiller with water-cooled refrigerating unit and circulation pump. Evaporator (cooler), tank and housing of stainless steel. Pressure-suction pump made of industrial plastic material. Digital Temperature adjustment and digital temperature display. Level indicator with sight glass.

NEW: OLÉ controller:

OLÉ combines state-of-the-art technology with simple operation. Models with OLÉ controller are suitable for routine tasks in research and industry and are convincing as practice oriented basic equipment:

- * Large, bright OLED display
- * Simple operation with menu navigation
- * Simultaneous display of set point, internal temperature, Tmin and Tmax
- * USB (Device) and RS232 interfaces
- * Autostart function for power failure

Option: Pt100 sensor connection #10519 to display (not control) e.g. of the process temperature (only available factory fitted, additional charge)

3-2-2 warranty - registration required.

Special equipment:

- stainless steel case with feet (front) and rollers (rear)
- switch for whisper mode pump data at whisper mode:

delivery: 14 l/min delivery pressure: 0,2 bar delivery (suction): 11 l/min delivery pressure (suction): 0,18 bar sound pressure level: 51 dB(A)

Technical data according to DIN 12876

Operating temperature range temperature set point / display Internal temperature sensor Temperature stability at -10°C Alarm message

Safety classification Cooling power at 15°C at 0°C at -10°C

Refrigeration machine

Refrigerant (ASHRAE, GHS) Refrigerant quantity Gas warning sensor

Circulation pump

max. delivery

at -20°C

max. delivery pressure max. delivery (suction)

max. delivery pressure (suction)

Pump connection Cooling water connection max. cooling water pressure min. filling capacity

Overall dimensions WxDxH **

Net weight

expansion tank

sound pressure level +/- 4 dB(A)

Power supply requirement

-25...40 °C

digital Pt100 0,5 K

optic, acoustic Class I / NFL

0,9 kW 0,7 kW 0,4 kW 0,2 kW

without

water-cooled, natural

refrigerant R290 (A3, H220) 0,06 kg

Pressure- and suction

pump 24 l/min 0.9 bar 18 l/min 0,4 bar M16x1 male G1/2 male 6 bar

2,8 I 2,2 I

280x490x424 mm

36 kg 58 dB(A)

208-240V 1~/2~ 50/60Hz



Order-No.: 3067.0001.98

Technical data according to DIN 12876

from Serial-No.:	392987	1.1/20
max. ambient temperature	40 °C	
min. ambient temperature	5 °C	
min. Fuse max. Fuse Degree of Protection	10A 16A IP20	
max. current	3,5 A	

Technical details and dimensions are subject to change. No liability is accepted for errors or omissions. Illustrations can deviate from the original. Included Accessories:

hose connector NW12 #6087, sleeve nuts thread M16x1#6089, blank plug #6088, cover expansion vessel #25178, hose coupling for cooling waterG1/2 male

Optional accessories:

Drain valve #6839, temperature control / -connection hoses, thermofluids, further accessories, etc.: see catalog.

Output data valid for: Room temperature 20°C, cooling water inlet 15°C and bar differential pressure between cooling water inlet and outlet. This temperature control unit has been designed to operate with cooling water up to 20°C. As the cooling water temperature increases, drop in the cooling power should be expected, and also an increased cooling water flow rate possible. Materiels used in the cooling water circuit include; copper, Stainless steel 1.4401, MS, PA, PPE, PTFE and EPDM. Please use suitable cooling water.

in accordance with EN60034-1 the following voltage and frequency tolerances are valid:

Voltage + / - 5% with a simultaneous frequency tolerance of + / - 2%

Example -5% voltage and + 2% frequency -> not allowed!

-5% voltage and - 2% frequency -> allowed

Information to Electromagnetic compatibility:

Classification (disturbance) to EN55011: Class A, Group 1

Special Case: Acetone and Polyglycol: The plastic pump is not resistant against acetone and polyglycols (depending on the manufacturer). It is recommended that water is mixed with either glysantine or ethylene glycol for freeze protection. A more resistant plastic is available on request at an additional cost.

Standard delivery conditions - Power cable configuration:

- 1. Single-phase devices (230V/115V) -> with cable and plug
- 2. Three-phase devices with current consumption less than 63A -> with cable, without plug
- 3. Three-phase devices with current consumption greater than 63A -> without cable, without plug

This equipment is compliant to US-SNAP and all applicable EU laws. The US-SNAP end-use for this equipment is the industrial process refrigeration. Certification by a Notified Body upon request.

** Please respect space requirements. See operating conditions at www.huber-online.com

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