

## Unichiller P015 OLÉ

Chiller with air-cooled refrigerating unit and circulation pump. Evaporator (cooler), tank and housing of stainless steel. Pump made of industrial plastic material. Temperature adjustment and temperature display digital. Adjustable bypass, level indicator with sight glass and digital manometer.

Unichiller "P" Models: Circulating pumps with a high discharge pressure for applications with high pressure drops.

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)

4-year warranty - registration required.

## Technical data according to DIN 12876

Operating temperature range temperature set point / display Internal temperature sensor Resolution of display Interface digital Temperature stability at -10°C Alarm message Safety classification Cooling power at 15°C at 0°C at -10°C at -20°C Refrigeration machine Refrigerant (ASHRAE, GHS) Global Warming Potential (GWP) Refrigerant quantity Circulation pump at 0,5 bar at 1,0 bar at 1.5 bar at 2,0 bar max. delivery max. delivery pressure Pump connection min. filling capacity expansion tank Overall dimensions WxDxH \*\* Net weight sound pressure level +/- 4 dB(A) Power supply requirement max. current min. Fuse max. Fuse Pressure equipment category **Degree of Protection** min. ambient temperature max. ambient temperature

-20...40 °C digital Pt100 0.1 K USB (Device), RS232 Interface 0.5 K optic, acoustic I/NFL 1,5 kW 1 kW 0,7 kW 0.3 kW air-cooled, CFC- and HCFC-free R-449A (A1, H280) 1397 0,33 kg В 21 l/min 17 l/min 11 l/min 6 l/min 25 l/min 2.5 bar G3/4 male 3.81 1,71 420x487x579 mm 65 kg 63 dB(A) 220-240V 1~/2~ 50Hz 6 A 10A 16A Art. 4.3 PED **IP20** 5°C 40 °C



Order-No.: 3051.0022.98

## from Serial-No.:

## 464024

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

Included Accessories: cover expansion vessel #25178, hose coupling for G3/4 male,

Optional accessories:

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

Output data valid for: Room temperature 20°C. If the ambient temperature rises, the cooling capacity may drop.

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 / two-phase devices (100V to 240V) --> with power cable and country-specific plug (please specify when ordering)

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

1.3/21