Water Chiller

TT-216'000

For water temperatures from +10°C up to +40°C, at ambient temperatures up to +45°C

- The solution to save precious water
- Suitable for multi-machine or units
- Suitable for high ambient and tropical installations





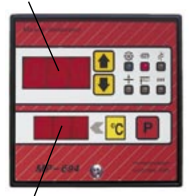
Operational characteristics

The unit is equipped with a corrosion free water tank with a content of 600 litres. Once the water has cooled down to the required temperature, the compressor cuts out. It switches on again after the temperature has increased.

- · Automatic or manual refill.
- Stainless steel pipes and tank.
- Long life expectancy due to the electronic control of operating time of the compressor.
- Automatic level control with pre-warning at low water level.
- Visible and audible level control with prewarning.
- Castors or rubber feet.
- Two-pump system. One pump for internal circuit and one for the external circuit to the consumer.
- Possible to connect up to three units to one or individual tanks.

BOL-TEMP

Set temperatures



Actual temperatures

TOOL-TEMP AG

Industriestrasse 30 CH-8583 Sulgen Schweiz - Suisse - Switzerland

Electronic microprocessor controller

Digital displays show set and actual temperatures. Upper and lower limit of temperature band (hysteresis) adjustable. Therefore, a longer ON/OFF period of compressor is guaranteed – the regulating accuracy of unit can be adjusted.

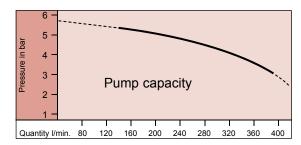


Tel.:	+41 (0)71 644 77 77
Fax:	+41 (0)71 644 77 00
E-Mail:	info@tool-temp.ch
Internet:	www.tool-temp.ch

Installation

The model TT-216'000 is designed for inside use. An increase in ambient temperature is unlikely where room height is higher than 5 - 6 m.

Quality = TOOL-TEMP



Technical Data There are 3 different models available: TT-216'000 Air-cooled standard unit with two-pump system TT-216'000 WK Water-cooled unit with two-pump system TT-216'000 OT Air-cooled unit without tank and with only one pump. Used together with a seperate water tank and with more than one unit. **Cooling capacity** 216 kW Nominal **Temperature range** +10°C up to +40°C Circulating water +2°C up to +45°C Air temperature **Contents water tank** approx. 600 l R-134a **Refrigerating agent Temperature control** Self-optimising microprocessor controller with digital display of set and actual temperatures **Pump capacity** External circuit at 200 l/min. 5 bar; at 400 l/min. 3,5 bar Internal circuit approx. 500 l/min. Compressor Hermetically sealed Air volume 4 x 8'000 m³/h (escape at WK) approx. 66 kW Power consumption Connections TO/FROM mould 2" female thread ³/₈" female thread Automatic water refill Drain 1" female thread Cooling water IN/OUT 2" female thread (only at WK) L 3'350 x W 1'300 x H 2'090 mm **Dimensions** 70 dBA Noise level (in 3 m distance) Weight 2'040 kg empty

The model TT-216'000 WK is water cooled and need at least 1,5 bar water pressure:
with cooling tower water (approx. 30°C):
with tap water (approx. 10 - 15°C):approx. 260 l/min. cooling water consumption
approx. 100 - 150 l/min. cooling water consumption

Silver grey RAL 7001

TOOL-TEMP product range

Temperature control units Water chillers Conditioning baths

Colour

from 3 kW up to 150 kW heating capacity from 5 kW up to 500 kW cooling capacity for polyamide parts





BOL-IEMP