Water Chiller

TT-108'000

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

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



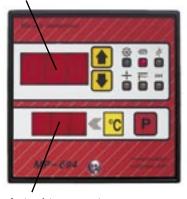


Operational characteristics

The unit is equipped with a corrosion free water tank with a content of 360 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.

Set temperatures



Actual temperatures

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.



TOOL-TEMP AG

Industriestrasse 30 **CH-8583 Sulgen**

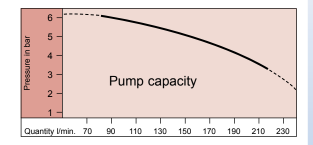
Schweiz - Suisse - Switzerland

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-108'000 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 DataThere are 2 different models available:

TT-108'000 Air-cooled standard unit with two-pump system

TT-108'000 WK Water-cooled unit with two-pump system

Cooling capacity

Nominal 108 kW

Temperature range

Circulating water +10°C up to +40°C
Air temperature +2°C up to +45°C

Contents water tank approx. 360 I Refrigerating agent R-134a

Temperature control Self-optimising microprocessor controller with digital display

of set and actual temperatures

Pump capacity

External circuit at 100 l/min. 6 bar; at 200 l/min. 4 bar

Internal circuit approx. 200 l/min.

Compressor Hermetically sealed

Air volume 2 x 8'000 m³/h (escape at WK)

Power consumption approx. 35 kW

Connections

TO mould 11/2" female thread PROM mould 2" female thread Automatic water refill 3/8" female thread 1" female thread

Cooling water IN/OUT 1" female thread (only at WK)

Dimensions L 2'000 x W 1'300 x H 2'090 mm

Noise level (in 3 m distance) 70 dBA

Weight 1'160 kg empty

Colour Silver grey RAL 7001

The model TT-108'000 WK is water cooled and need at least 1,5 bar water pressure:

with cooling tower water (approx. 30°C): approx. 130 l/min. cooling water consumption with tap water (approx. 10 - 15°C): approx. 50 - 75 l/min. cooling water consumption

TOOL-TEMP product range

Temperature control units from 3 kW up to 150 kW heating capacity Water chillers from 5 kW up to 500 kW cooling capacity

Conditioning baths for polyamide parts



