Heating and Cooling Unit



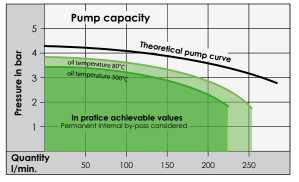
For temperatures from 80°C up to 300°C Heating capacity 96 kW

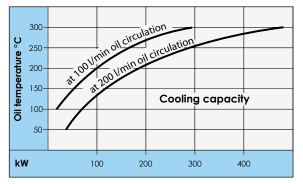
Operational use:

rollers, plates, double walled vessels and other heavy duty use









Features included

- Self-optimizing temperature controller with digital display of the set and actual temperature. With high precision regulation in ¹/₁₀° range; can be adjusted to read °C or °F.
- Automatic temperature control difference between set and actual temperature activates an alarm.
- Digital flow indication with control of the minimum flow.
- Indication of the pump pressure.
- Lime scale free heat exchanger.
- · Leak free high temperature pump with axial face seal.
- Hot oil circuit with by-pass, which ensures internal circulation if valves are closed.
- Large expansion tank with a drip pan.
- No oil cracking because of special construction of the heating elements.
- Heating with automatic cascade connection.
- Safety devices:
 - Level control for dry run protection.
 - Electronic temperature limiter in the controller and separate mechanical safety thermostat.
 - Main switch, transformer and motor protection switch.
 - Horn in case of failure.
- All failures are visually indicated.

Operating principle

Closed hot oil circuit with overlaying cold oil receiver in a large expansion tank. Long life expectancy of the oil with no cracking, due to low watt density heating elements and a high flow rate. A drip pan under the expansion tank prevents the unit from getting dirty if it is filled incorrectly. This model is designed for highest temperatures and optimum safety.

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

Technical data

Temperature range	up to 300°C with heat transfer oil TOOL-THERM SH-3
Temperature control	self-optimizing, electronic microprocessor controller MP-888 with digital display of the set and actual value. Automatic temperature monitoring.
Flow control	electronically, with digital display and automatic control of the minimum flow.
Heating capacity Switchable in stages	96 kW 16/16/16/16/16 automatic shut down of the heating capacity which is not required.
Cooling capacity	max. 480 kW - see diagram
Cooling water consumption	110 I/min (minimum 40 I/min, but leads to strong reduction of cooling capacity)
Pump capacity Pressure mode	motor 4 kW max. 4 bar / max. 260 l/min
Expansion tank capacity	130 litres
Filling amount	125 litres
Expansion volume	100 litres
Connections Oil circuit Cooling water circuit	Flange connection DN 32 flange-outside Ø 140 mm, with 4 holes Ø 18 mm on a screw hole circle of 100 mm recommended sealing: 80 x 42 x 2 mm 11/2" BSP female thread (required water pressure 1.5 - 4 bar)
Dimensions (LxWxH)	2'150 x 1'300 x 1'950 mm
Weight	approx. 845 kg empty
Colour	silvergrey RAL 7001

All possible voltages are available from 3 x 200 V to 3 x 600 V and 50/60 Hz. The units are available conform to UL/CSA specifications. For the USA market the units are equipped with NPT-thread connections and the controller is adjusted to indicate °F.

Electronic temperature controllers

The electronic controllers MP-888 and MP-988 can be operated to read °C or °F. The analog interfaces 0-5 V. 0-10 V and 4-20 mA are standard included in the controllers - without additional costs.

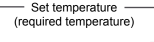
The self-optimizing feature on these controllers allows a very high regulating accuracy even at high temperatures and adheres to the set temperatures independently of the consumer size.

Flow control:

The indication of the flow rate is possible in litres or gallons per minute. As soon as the flow falls below a minimum, the alarm is activated.

Standard controller MP-888





Actual temperature

(effective temperature) Indication of the flow



Digital interface controller MP-988 (Optional) **Digital interface**

- RS-485, RS-232, Current Loop 20 mA, CAN-bus, Profibus
- · Incl. all existing machine protocols

Temperature difference monitoring

Indication of up to three temperatures

Analog interfaces

0 - 5 V, 0 - 10 V, 4 - 20 mA

Analog interfaces

0 - 5 V, 0 - 10 V, 4 - 20 mA

Tel.: +41 (0)71 644 77 77 Fax: +41 (0)71 644 77 00