## Heating and Cooling Unit

### TT-510 X

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

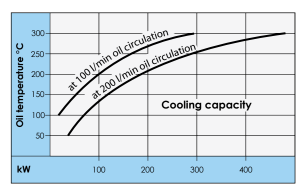
#### Operational use:

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





# Pump capacity Theoretical pump curve oil temperature 80°C oil temperature 300°C In pratice achievable values Permanent internal by-pass considered Quantity I/min. 50 100 150 200 250



#### **Features** included

- Self-optimizing temperature controller with digital display of the set and actual temperature. With high precision regulation in <sup>1</sup>/<sub>10</sub>° 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.

#### **HEADQUARTERS & MANUFACTURER**

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#### **Technical data**

up to 300°C with heat transfer oil TOOL-THERM SH-3
self-optimizing, electronic microprocessor controller MP-888 with digital display of the set and actual value. Automatic temperature monitoring.
electronically, with digital display and automatic control of the minimum flow.
96 kW 16/16/16/16/16 automatic shut down of the heating capacity which is not required.
max. 480 kW - see diagram
110 I/min (minimum 40 I/min, but leads to strong reduction of cooling capacity)
motor 4 kW max. 4 bar / max. 260 l/min
130 litres
125 litres
100 litres
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
1½" BSP female thread (required water pressure 1.5 - 4 bar)
2'150 × 1'300 × 1'950 mm
approx. 845 kg empty
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.

