Temperature Control Unit

TT-142 N

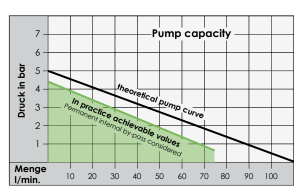
Robust, powerful pressurised water unit with 12 kW heating capacity

Operational use:

Model N with water up to 140°C pump with axial face seal









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.
- Indication of the pressure to the mould and of the system pressure.
- Pressure discharge, aeration and water filling.
- Lime scale free heat exchanger.
- · Standard pump with axial face seal.
- All components in contact with water are made of stainless steel or bronze.
- · Heating switchable in stages.
- Safety devices:
 - Automatic 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.
- · Unit on castors.

Particularities

- Digital flow indication with control of the minimum flow.
- Optional with digital interface controller MP-988.

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

water

Temperature range

Pressure discharge and

Dimensions (LxWxH)

mould drain

Water	up to 140 O
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	12 kW 6/6
Cooling capacity Indirect	approx. 60 kW at 140°C
Pump capacity Pressure mode Vacuum mode	motor 1,8 kW max. 5 bar / max. 110 l/min. vacuum max. 8 mH ₂ O
Pressure increasing pump	no
Temperature measurement at the mould	no

up to 140°C

 Leakstopper
 no

 Filling
 automatic

 Connections
 Medium
 3/4" BSP female thread

 Cooling water
 3/4" BSP female thread, inlet with water filter 3/6" female thread

870 x 360 x 915 mm, incl. castors

Weight approx. 107 kg empty

Colour silvergrey RAL 7001

yes

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 $^{\circ}F$.

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 Digital interface controller MP-988 (Optional) Digital interface Set temperature TOOL-TEMP® IOOI-IEMP (required temperature) • RS-485, RS-232, Current Loop 20 mA, CAN-bus, Profibus 65.0 · Incl. all existing machine protocols Actual temperature (effective temperature) Temperature difference monitoring ▼ ♦ Indication of the flow Indication of up to three temperatures **Analog interfaces Analog interfaces** 0 - 5 V, 0 - 10 V, 4 - 20 mA 0 - 5 V, 0 - 10 V, 4 - 20 mA

