Leakstopper

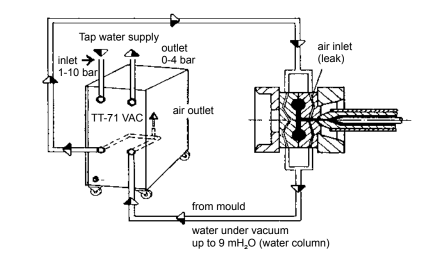


Powerful Leakstopper-Unit for leaking cooling water circuits

Operational use: with cooling water from 5°C up to 40°C







Operational use

Can be used on leaking tools (cracks, defective seals, leaking cooling bores) which are cooled by tap water or closed water circuits.

The high vacuum output of the pump prevents water seeping out of the leaks. The air that is sucked in via the leak is separated automatically in the unit.

The TT-71 VAC does not incorporate a heater. This model is not a temperature control unit. The unit is serially connected into the cooling water system to the mould.

Features included

Technical data

- Pressure/Vacuum gauge mounted on TO and FROM mould.
- Motor protection switch with indication lamp (failure).
- Corrosion resistant unit (longevity).
- Automatic level control for dry run protection.
- Automatic air elimination.
- Unit on castors.
- **Temperature range** + 5°C up to + 40°C (cooling water) **Pump capacity** Pressure mode max. 5 bar / 110 l/min Vacuum mode vacuum max. 9 mH₂O Connections 3/4" BS female thread, each one double outlet connection 1/2", To / from mould two shut-off valves 1/2" and two hose nipple ø13mm 3/4" BS female thread Cooling water in/out **Dimensions (LxWxH)** 700 x 305 x 765 mm Weight 50 kg Colour Silvergrey RAL 7001

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