

# Leakstopper for leaking cooling water circuits

## TT-71 VAC

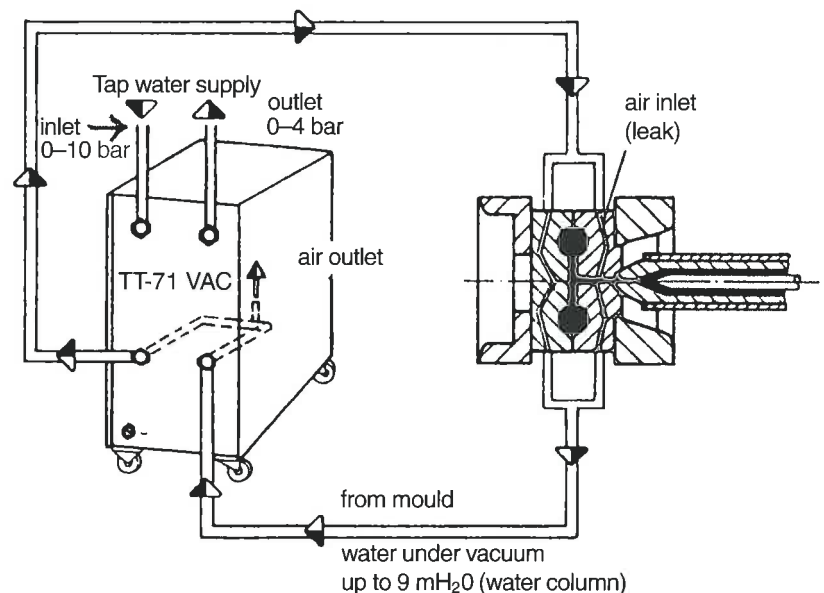
Can be used on leaking tools (cracks, defective seals, leaking cooling bores) which are cooled by tap water or closed water circuits.

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. It is used in place of a cold water supply. The water will not be pumped through the mould but sucked.



Functional diagram:



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## Technical data:

Temperature range	same temperature as cooling water, i.e. 5 up to 30 °C
Pump capacity	vacuum output approx. 9 mH <sub>2</sub> O (water column) pressure mode max. 5 bar/100 l/min. motor 1,8 kW
Connections	TO and FROM mould ¾" female thread equipped with each one double outlet connection ½" and two shut-off valves ¾"
Dimensions	L 700 x W 305 x H 765 mm
Weight	50 kg
Colour	silver grey RAL 7001

## Features included:

- automatic separation of sucked air
- automatic dry run protection
- motor protection switch with indication lamp
- indication lamp in case of failure
- pressure/vacuum gauge mounted on TO and FROM mould
- mounted on castors

## TOOL-TEMP product range

Temperature Control Units	from 3 kW up to 150 kW heating capacity
Water Chillers	from 5000 kcal/h up to 600 000 kcal/h cooling capacity
Conditioning baths	for polyamid parts



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