Water Chiller

TT-54'500

Air cooled water chiller with integrated heating capability for the water circuit Mobile unit for individual machines or multi-machine applications

For water temperatures from +10°C up to +40°C, at ambient temperatures up to +45°C

Suitable for high ambient air and tropical installations

No unnecessary water consumption due to a closed water circuit



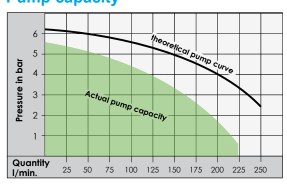
Electronic flow control with digital display

Operating principle

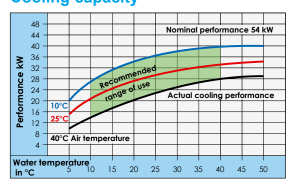
The unit is equipped with a corrosion free water tank with a content of approx. 250 litres. The cooling compressor cools the water content to the required temperature. The resultant heat will be blown out on the top of the unit. Should the water temperature be too low, the heating element will be activated automatically.

- Self-optimizing microprocessor 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.
- · Digital flow indication with control of the minimum flow.
- All components in contact with water are made of corrosion resistant stainless steel.
- Long life expectancy due to the electronic control of the compressors operating time.
- If the water in the system does not reach the required temperature, the built-in heating will be activated automatically.
- Automatic or manual water refill.
- Automatic level control with prewarning at low water level.
- · Horn in case of failure.
- · All failures are visually indicated.
- · Unit on castors.

Pump capacity



Cooling capacity



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Technical data

self-optimizing, electronic microprocessor controller MP-888 with Temperature control

digital display of the set and actual value.

Automatic temperature monitoring.

electronically, with digital display and automatic control of the Flow control

minimum flow.

Cooling capacity

Nominal 54 kW - see diagram

Temperature range

Circulating water +10°C up to +40°C +2°C up to +45°C Air temperature

Heating 12 kW, manual switchable

Content water tank approx. 250 I

Refrigerating agent R-134a

max. 6,2 bar / max. 250 l/min - see pump diagram **Pump capacity**

Compressor hermetically sealed

Condenser air cooled, air inlet located on the side, blow out located on the top

Air volume 8'000 m³/h (not relevant to WK)

Power consumption approx. 18 kW (heating mode approx. 18 kW, cooling mode approx. 14 kW)

Connections

To mould 11/4" BSP female thread From mould 11/2" BSP female thread Automatic water refill %" BSP female thread 1" BSP female thread Drain

1" BSP female thread (only at WK) Cooling water in/out

Dimensions (LxWxH) 1'350 x 1'050 x 1'950 mm, incl. castors

65 dBA Noise level (in 3 m distance)

Weight 585 kg empty

Colour silvergrey RAL 7001

TT-54'500 WK:

The same model is also available as water cooled version.

Required cooling water: minimum 1,5 bar water pressure.

With cooling tower water (approx. 30°C) approx. 65 I/min cooling water consumption With tap water (approx. 10 - 15°C) approx. 25 - 40 l/min cooling water consumption

Electronic temperature controller MP-888

The electronic controller can be adjusted to indicate °C or °F. The upper turning on point and lower turning off point (hysteresis) of the temperature band can be adapted. Due to this, the time range between the start and stop point of the compressor is wider and the compressor has a longer life expectancy.



Set temperature / required temperature Adjustable in 1/10° range

Actual temperature (effective temperature) displayed in ¹/₁₀° range Indication of flow with $^{1}/_{10}$ display. Switchable from liter to English or American gallons. As soon as the flow falls below a minimum, the alarm is activated.

Flow control with automatic or manual pre-adjusted mode:

Automatic: The electronic flow control measures the actual flow, generates automatically a minimum flow and as soon as the flow falls below this value, the alarm will be activated.

Manual: The minimum flow can be adjusted manually. As soon as the flow falls below this value, the alarm will be activated.



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