

WL Series WL5000 MFG Part Number: 1550.00 Legacy Product

WL Series Liquid Cooling System

Note: This product is not recommended for new designs. Please use the recommended replacement:

MFG Part Number: 387005598 Description: LA5000

The WL5000 is a re-circulating liquid to air heat exchanger that offers dependable, compact performance by removing large amounts of heat from a liquid circuit. The coolant is re-circulated using a high-pressure pump to assure maximum flow rate. Heat from coolant is absorbed by a radiant heat exchanger and dissipated into the ambient environment using brand name fan. Manual adjustments can be made to control flow switch. Customized features are available, however, MOQ applies.

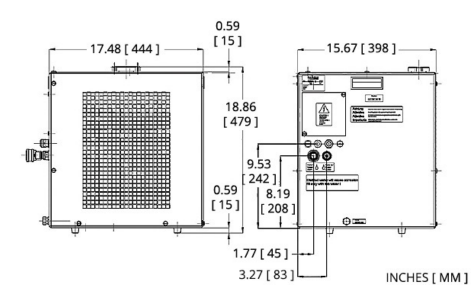


Features

- Cooling to ambient
- High heat pumping capacity
- Compact form factor
- Long life operation

Applications

- Cooling Particle Accelerators: Linear Accelerators and Cyclotrons
- Semiconductor Fabrication Equipment Cooling
- X-ray Cooling in Industrial Scanners



FLUID OPERATING POINTS

100% Water

Cooling Power (Qc) = 5000 Watts Thermal Conductance = 274.5 W/°C Δ T (Ambient-Coolant)* = 18.2 °C Δ T (Outlet-Inlet)** @ 6.0 L/min = 12.0 °C

60/40 Water-Glycol

Cooling Power (Qc) = 5000 Watts Thermal Conductance = 223.9 W/°C Δ T (Ambient-Coolant)* = 22.3 °C Δ T (Outlet-Inlet)** @ 6.0 L/min = 13.1 °C

70/30 Water-Glycol

Cooling Power (Qc) = 5000 Watts Thermal Conductance = 241.0 W/°C Δ T (Ambient-Coolant)* = 20.7 °C Δ T (Outlet-Inlet)** @ 6.0 L/min = 12.6 °C

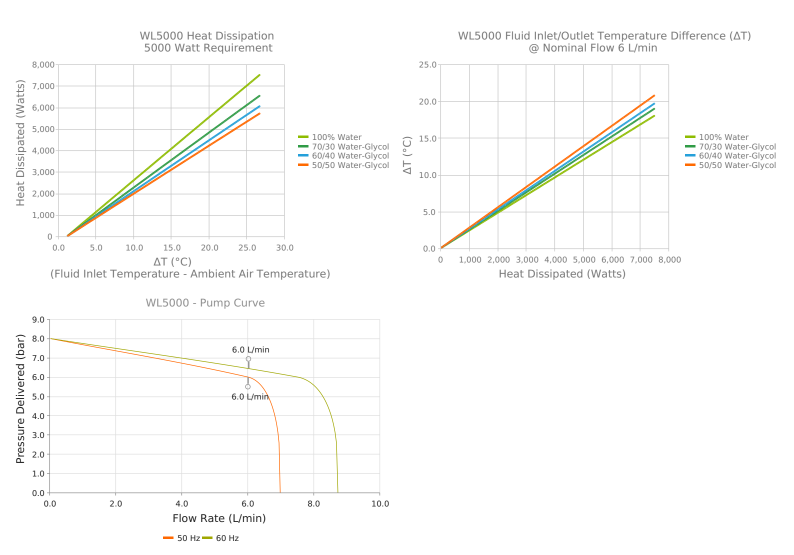
50/50 Water-Glycol

Cooling Power (Qc) = 5000 Watts Thermal Conductance = 212.0 W/°C Δ T (Ambient-Coolant)* = 23.6°C Δ T (Outlet-Inlet)** @ 6.0 L/min = 13.8 °C

* ΔT (Ambient-Coolant) is the temperature difference between the ambient temperature and the coolant temperature that is at the outlet of the heat exchanger during steady-state operation. This temperature difference would initially be 0 and increase to the steady state value under load. This would also be the temperature at the inlet to the application.

** ΔT (Outlet-Inlet) is the temperature difference between the inlet temperature and the outlet temperature of the application at the nominal coolant flow. More flow (application pressure drop less than nominal) would necessarily mean a smaller ΔT.





TECHNICAL SPECIFICATIONS

Performance	
Nominal Cooling Capacity	5,000 Watts
Nominal Operating Flowrate (60 Hz)	6.0 L/min @ 6.4 Bar
Nominal Operating Flowrate (50 Hz)	6.0 L/min @ 6.0 Bar
Operation	
Coolant	Water or Water/Glycol
Operating Temperature	5°C to 40°C
Storage temperature range (w/o coolant)	-25°C to 70°C
Humidity range	20% to 80%
Storage Humidity range	5% to 95%, non-condensing
Input Voltage	230 VAC
Frequency	50/60 Hz
Current	< 2.6 Amps
Noise	< 67 dB(A)
Flow Switch Open	≤ 4 L/min
Maximum Forward Pressure	7 Bar

Physical

Height	481 mm
Length	483 mm
Width	406 mm
Weight	38.5 kg
Coolant Capacity	5 Liters
Couplings	Press Fit (9 mm ID hose)

Features	Applications
Compact design	Medical imaging systems
Reliable operation	Photonics laser systems
Adjustable flow switch	X-Ray scanning systems
Bypass valve protection	Semiconductor fabrication

NOTES

- 1. Check coolant level regularly. For optimal cooling performance, coolant level should always be above radiator fins.
- 2. Hose selection should be of material and thickness to support pressure resistance and coolant type.
- 3. Manual adjustments can be made to control pressure and flow rate.
- 4. Check pump filter and dust on heat exchanger periodically for cleaning.

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