

www.koolance.com Specifications Sheet

Generated: 2019-07-14

P/N: ALH-2000

ALH-2000 Liquid Cooling and Heating System





ALH-2000 is an ambient liquid cooling system with heating capabilities to maintain a steady temperature for a nonconstant heat load, or for a cold plate/sample which must stay near or above the ambient room temperature.

ALH-2000 monitors coolant flow rate, temperature, and reservoir level. It contains a large stainless steel coolant reservoir with an internal coolant pump outputting up to 8.8LPM (2.3GPM). A USB port is integrated for viewing and logging of temperature and sensor data using the Koolance System Monitor application.

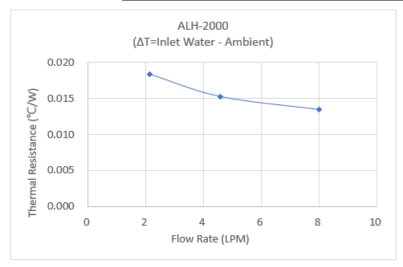
- Cooling capacity: 2000W (6824BTU/hr) with 25°C liquid-ambient delta @ 8.8LPM
- Heating capacity: 1000W
- Temperature in °C/°F with set-point based on: liquid (-30 to 90°C), or one of two optional K-type thermocouples (-20 to 120°C)
- Pump: 10 manual levels, up to 8.8LPM (2.3GPM)
- Select only values you want displayed on the front 2-line OLED display (fixed or rotating)
- Show coolant flow rate in LPM/GPM
- Show pump impeller speed in RPM
- Enable audio alarm based on: temperature, flow rate, and/or reservoir coolant level
- Enable relay trigger (NO or NC) based on: temperature, flow rate, and/or reservoir coolant level
- Power input: 110/220VAC, 50-60Hz
- Max power consumption: 85W when cooling, 1040W when heating
- Reservoir capacity: 10L (338 fl oz)
- G 1/4 BSPP threads on back for fittings

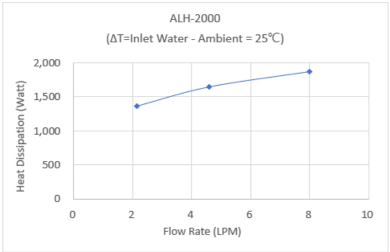
General						
Weight	39.00 lb (17.69 kg)					
Fitting Thread	G 1/4 BSPP					
Max Pressure @ 25°C	2kgf/cm2 (28.5psi)					
Max Temperature	60°C (140°F)					
Noise (dBA)	37-50 (Heating), 43-67 (Cooling)					
Cooling Systems						
Cooling Capacity	2000W (6824BTU/hr) @ 25°C liquid-ambient (25°C dT)					
Display Type	OLED					
Flow Rate	8.8LPM (2.3GPM)					
Heating Capacity	1000W					
Max Power Consumption	85W when cooling, 1040W when heating					
Power Source	110/220 VAC, 50-60Hz					

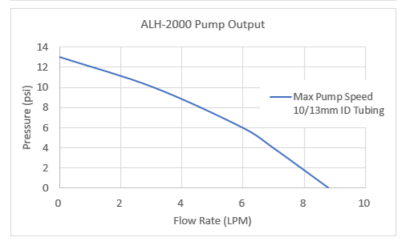




General	
Temperature Sensors	Liquid & Two K-Type Thermocouples (optional)
Temperature Stability	+/-0.5°C (with heat load) up to +/-1°C (without heat load)

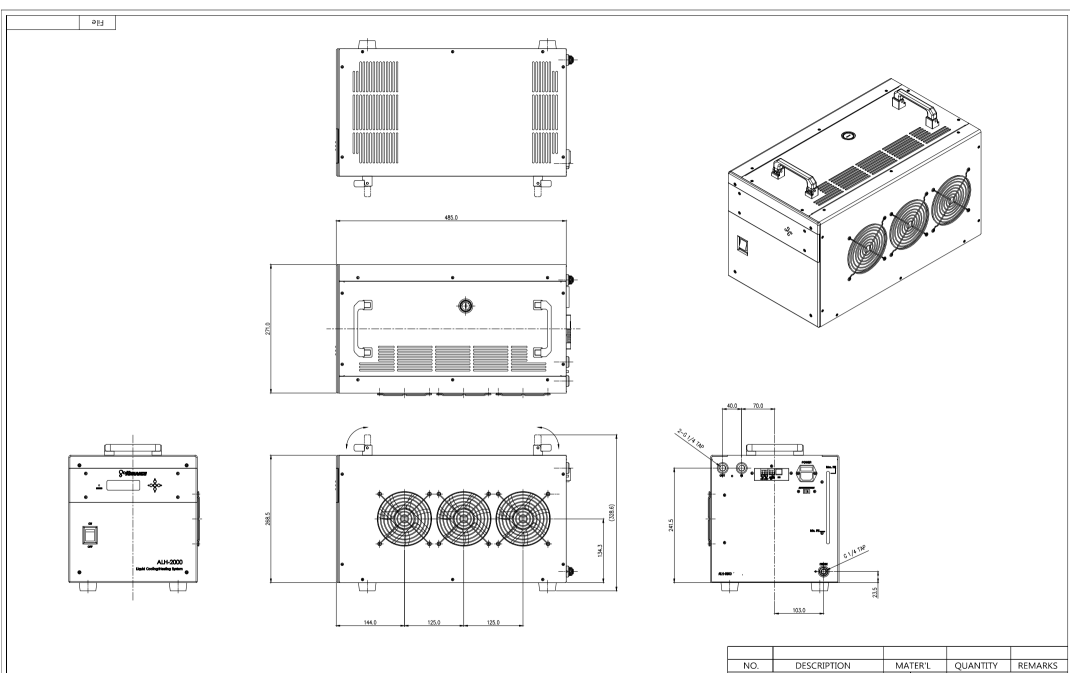
















11 Ba'alei Hamelacha st. Qiryat Bialik P.O.B 1095, ZIP 2751311, ISRAEL
+972(0)48736969 ♥ +972(0)48730708 ₪ info@arbel-ltd.com ❷ www.arbel-ltd.com ֎



NO.	DESCRIPTION				MATER'L		QUANTITY		REMARKS	
?• KOOLANCE				UNIT	ММ	ITEM	M ALH-2000			
	ву	ВУ		APPRO BY	SCALE	N/S	TITLE		,	
DATE	DI		DI.	DI	3RD /	ANGLE	Ass'y			
	S.J.LE				CODE NO	Э.	DWG. NO.			PAGE