

www.koolance.com

Specifications Sheet

Generated: 2024-04-17

## P/N: EX2-755

## EX2-755 Computer Liquid Cooling System, Rev2.0





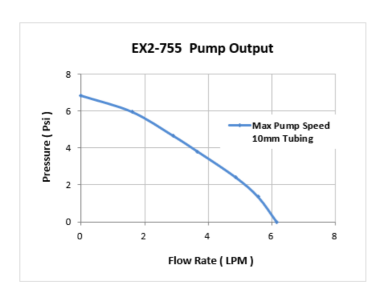


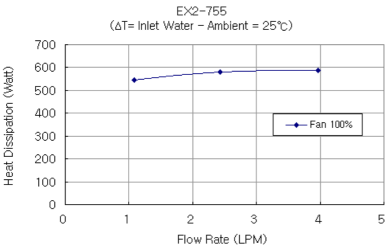


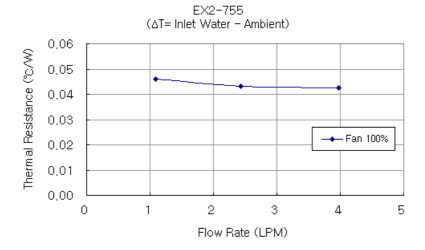
EX2-755 is an ambient liquid cooling system designed with features for computer cooling. This model contains a dual x 120mm fan aluminum radiator, providing roughly 590W of cooling with a 25 °C ambient delta. Just add tubing, fittings, coolant, and connect to your cold plate(s).

- Cooling capacity: 590W (2013BTU/hr) with 25°C liquidambient delta @ 6LPM
- Radiator fan speed: automatic based on temperature, or 10 manual levels
- Pump: 10 manual speed levels, up to 6LPM (1.6GPM)
- Adjust audio alarm based on 3 included temperature sensors
- Relay trigger can be configured as NO or NC and adjusted based on temperature
- Power input: 12VDC (via computer Molex plug), or 110/220VAC with separate <u>adapter</u>
- Reservoir capacity: 157ml (5.3 fl oz)
  G 1/4 BSPP threads on back for fittings

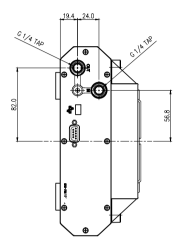
General					
Weight	8.00 lb (3.63 kg)				
Fitting Thread	G 1/4 BSPP				
Max Pressure Tolerance @ 25°C	2kgf/cm2 (28.5psi)				
Max Temperature Tolerance	60°C (140°F)				
Min Storage Temperature (*No Freezing)	0°C (32°F)				
Noise (dBA)	34-46				
Cooling Systems					
Cooling Capacity	590W (2013BTU/hr) @ 25°C liquid-ambient (25°C dT)				
Display Type	LED				
Max Flow Rate (10-13mm ID)	6LPM (1.6GPM)				
Max Power Consumption	21W				
Max Static Pressure (10-13mm ID)	0.5kgf/cm2 (6.8psi)				
Power Source	12 VDC (110/220 VAC with Separate Adapter)				
Radiator	Aluminum, 2 x 120mm fans				
Temperature Sensors	10K Thermistors				

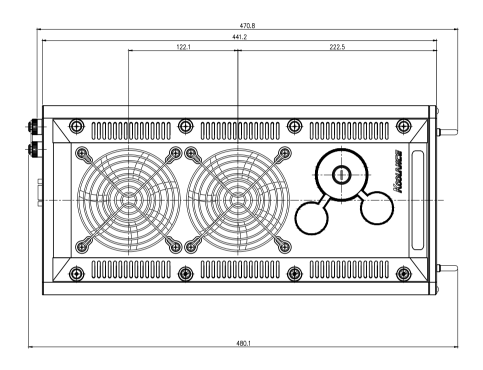


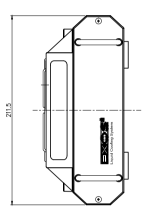


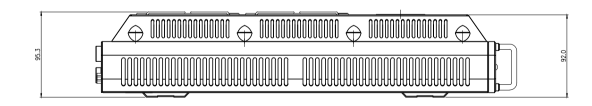












NO.	DESCRIPTION				MATER'L		QUANTITY		REMARKS	
KOOLANCE					UNIT	MM	ITEM EX2-755			
					SCALE	N/S	TITLE			
	BY	BY	BY	APPRO BY	SCALE	11/3	1	۸ ـ ـ ۰		
DATE					3RD /	ANGLE		Ass'y		
	S.J.LEI	-			CODE N	0.	DWG. NO.			PAGE
					]					