

www.koolance.com

Specifications Sheet

Generated: 2024-04-18

P/N: ERM-3K3UC

ERM-3K3UC Liquid Cooling System







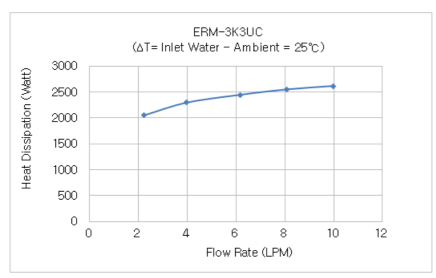


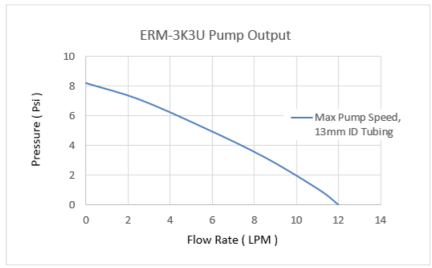
ERM-3K3UC is a rack-mountable or free standing ambient liquid cooling system. This model contains a large nine x 120mm fan copper/brass radiator, providing roughly 2400W of cooling with a 25°C ambient delta. Just add tubing, fittings, coolant, and connect to your cold plate(s).

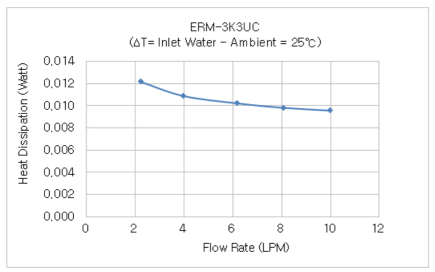
- Cooling capacity: 2600W (8872BTU/hr) with 25°C liquidambient delta @ 10LPM
- Radiator fan speed: Configure a dynamic fan ramp based on min/max temperature set points, or set manually
- Pump: 10 manual levels, up to 12LPM (3.2GPM)
- Show flow rate in LPM or GPM (optional Koolance flow meter required)
- Show pump and fan RPM
- · Select only the values you want displayed
- Adjust alarm and relay trigger independentally for all 3 temperature sensors
- Relay trigger can be configured as NO or NC
- Power input: 110/220VAC, 50-60Hz
- Can be powered on/off via front switch, computer, or other 12VDC signal
- Reservoir capacity: 2.5l (0.66gal)
- G 1/4 BSPP threads on back for fittings

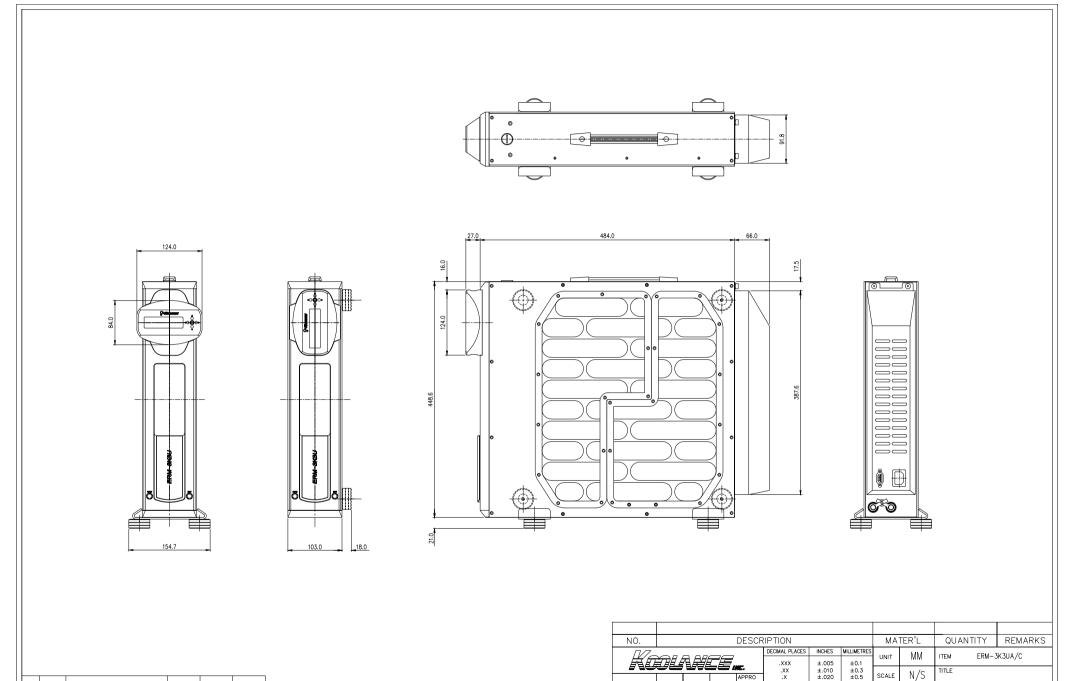
A prominent white LED-lit reservoir displays the coolant level, combining a waterfall effect when placed upright. The cooling system can be positioned in multiple ways. Feet are included for vertical tower or horizontal orientations, with fans facing up or down. The unit also fits within a 3U profile and includes rack mountable ears. The front display can be rotated for these positions by hand. NOTE: 3 x 700mL bottles of coolant is recommended for this system.

General	
Weight	28.60 lb (12.97 kg)
Fitting Thread	G 1/4 BSPP
Max Pressure Tolerance @ 25°C	2kgf/cm2 (28.5psi)
Max Temperature Tolerance	60°C (140°F)
Noise (dBA)	30-54
Cooling Systems	
Cooling Capacity	2600W (8872BTU/hr) @ 25°C liquid-ambient (25°C dT)
Display Type	OLED
Max Flow Rate (10-13mm ID)	12LPM (3.2GPM)
Max Power Consumption	90W
Max Static Pressure (10-13mm ID)	0.6kgf/cm2 (8psi)
Power Source	110/220 VAC, 50-60Hz
Radiator	Brass/Copper, 9 x 120mm fans
Temperature Sensors	10K Thermistors









Ass'y

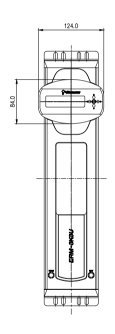
PAGE

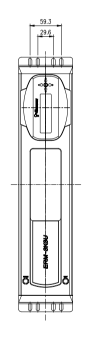
DWG. NO.

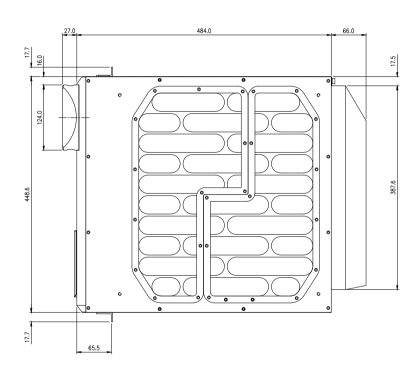
3RD ANGLE CODE NO.

BY B						11//-	11//_						Edimine i Erioed	LOMINE I ENGLO
DATE BY BY BY BY BY AFFORM ALK, SONG ALK, SONG						KO	KÜ			TE,	NC.		.xxx .xx	
DATE A.K.\$ONG								D.V	DV	D.V	APPRO	1	.X	.X ±.020
VIENTS REVD BY CHKD BY APPD BY	_							ВТ	ВТ	ВТ	ВТ	╌	ANGU	ANGULAR DIMENS
VIENTS REVD BY CHKD BY APPD BY						DATE	DATE						104	104
VIENTS REVD BY CHKD BY APPD BY												4	XX*	XX*
VIENTS REVD BY CHKD BY APPD BY								A K	ONC			1	XX.X*	xx.x*
	0.75	CONTENTS	DEVD DV	OLUKO DV	4000 01/			A.N.,	PONG					SUPPACE SURFACE
PEVISION R	DATE	CONTENTS	KEVD BT	CHKD BT	APPD BT							7 1	SURFACE	
REVISION		REVISION										R	OUGHNESS	OUGHNESS .63











1					
REV	DATE	CONTENTS	REVD BY	CHKD BY	APPD BY
		REVISION			

_																
	NO.				DESCR	RIPTION			MATER'L		QUANTITY		REM A	ARKS		
Г	Π/7-	0.7				DECIMAL PLACES	INCHES	MILLIMETRES	UNIT	MM	ITEM	FRM-	K3UA/C			
	K <i>oolahee</i>					.xxx ±.005 ±0.1		ONIT WIN				JK30747 0				
H					APPRO	.XX .X	±.010 ±.020	±0.3 ±0.5	SCALE	N/S	TITLE					
L		BY	BY	BY	BY		AR DIMENSION			11,7 0	Ass'y					
						ANGUL	AK DIMENSIO	NO	700	ANICLE	1	-)				
L	DATE					xx*		0.5*		3RD ANGLE						
1		A.K.S	ONG			XX.X*	±	0.1*	CODE NO.		CODE NO.		DWG. NO.			PAGE
\vdash						SURFACE	SURFACE	SURFACE								
						ROUGHNESS	.63	1.6								