



www.koolance.com

Specifications Sheet

Generated: 2025-08-18

VLX-450 Inline 450W Chiller Subassembly, 24VDC (Rev.1.2)



VLX-450 is a ready-to-integrate, compact, open frame chiller. Cooling performance is 450W, or 1535 BTU/hr @25°C liquid & ambient (0°C delta-T). External liquid coolant must be pumped through the VLX-450's copper-brazed stainless steel plate heat exchanger via two G 1/4 BSPP fittings. Fittings and coolant pump are not included.

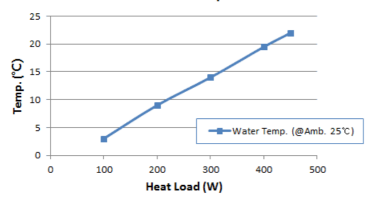
A toggle switch selects between two methods of chiller control: 0-5V input signal or manual speed knob. Wire terminals are readily accessed if an alternative control scheme is desired.

- Cooling capacity: 450W (1535BTU/hr) @ 25°C liquid/ambient
- Refrigerant: R-134a
- Power input: 24VDC, 250W
- Designed for an operational temperature range of 0-40°C (ambient and liquid)
- G 1/4 BSPP threads on plate heat exchanger for inlet/outlet fittings

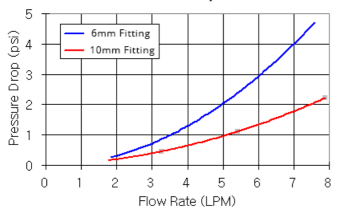
NOTE: Requires 24VDC input power. Koolance offers a separate <u>power supply</u> for AC wall outlet sources. Keep unit upright at all times, and for at least 24 hours before applying power to ensure sufficient oil reaches the compressor.

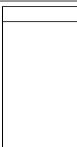
General							
Weight	10.20 lb (4.63 kg)						
Fitting Thread	G 1/4 BSPP						
Max Pressure Tolerance @ 25°C	2kgf/cm2 (28.5psi)						
Max Temperature Tolerance	40°C (104°F)						
Noise (dBA)	49-52						
Cooling Systems							
Cooling Capacity	450W (1535BTU/hr) @ 25°C liquid & ambient (0°C dT)						
Max Power Consumption	230W						
Power Source	24 VDC						

VLX-450 Water Temperature

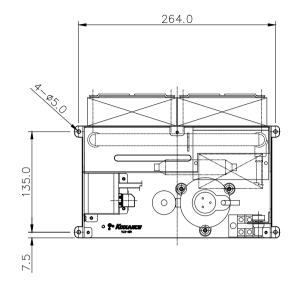


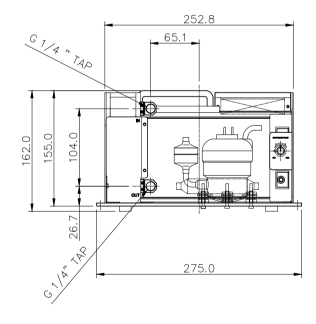
VLX-450 Pressure Drop Vs. Flow Rate

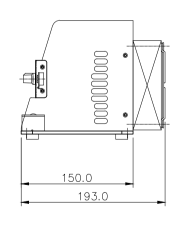


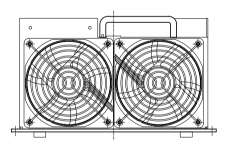


File









NO.	DISCRIPTION				MATER'L		QUANTITY		REMARKS	
?• KOOLANCE				UNIT	ММ	ITEM	√ VLX-450			
				SCALE	N/S	TITLE				
	BY	BY	BY	APPRO BY	SCALE	11/3		۸ ,		
DATE					3RD ANGLE		Ass'y			
	S.J.LE				CODE NO.		DWG. NO.		PAGE	