REFRIGERATION SELECTOR TOOL COLD ROOM SYSTEM

Heat load Calculation and System Report

Project Details

Retrieval code: 7c46

Project name / room description:	Kanpai Chiller REV2
System reference:	GP6229 8367A

Room Details

Length:	4.00 m	Int. Volume:	26.68 m ³	Outside Temp.:	27 °C
Width:	2.90 m	Measurements:	Internal	Room Temp.:	2 °C
Height:	2.30 m	Usage:	Normal		
Insulation thickness:	75-80mm	Floor insulation:	No		

Calculated Heat Loads *

Total Load:	(with 18hr run time + 5% contingency)			1.95 kW	
Air Change Load:	0.36 kW	Cooler Heat:	0.04 kW	Fabric Load:	0.49 kW
Product Load:	0.43 kW	Lighting Load:	0.02 kW	Occupancy Load:	0.05 kW

Selected System:

Reference:	GP6229 8367A	System duty:	2.25 kW
Condensing Unit Model:	MSYM024AJW05G	Coldroom Duty incl. Fan Heat:	1.95 kW
Condensing Unit Type:	Optyma Slim	Run Time:	15.6 hrs/24 hrs
Evaporator:	TEC6-7L	Refrigerant	R449A

Brief Technical Specification: GP6229 8367A

Condensing Unit		Evaporator	
Dimensions W x H x D (mm):	1106 x 695 x 464	Dimensions W x H x D (mm):	1120 x 230 x 375
Max Oper. Current:	10.2A	Defrost Heater:	1000
Electric supply:	1phase	Weight:	19kg
Sound Pressure dB(A) @ 10m	36		
Weight:	63kg		

Components

Description Condensing Unit	Model MSYM024AJW05G	Part No. 613980
Evaporator	TEC6-7L	675595
Defrost Kit	TEC5, TEC6	675882
Solenoid Valve	EVR3 3/8"	675003
Solenoid Valve Coil	240V T/BOX 10W	675019
TEV Orifice	01	675117
TEV Inlet Adaptor	3/8 solder adaptor	675142
Control Panel	Optyma Controller 1ph	600022
TEV Body	TE2 R448A/R449A RANGE N	623364

* Calculated Heat Load is based on: Coldroom ambient temperatures: 27°C (walls & ceiling), 13°C (floor) Wall & Floor Insulation: Polyurethane / PIR insulation with a 'k' value of 0.024 W/m.K Floor Insulation: U value 1.136W/m².K if 'no floor insulation' is selected, otherwise as walls & ceiling insulation Product Load: 65kg/m³/24hrs entering at 6K above room temperature. Specific heat 3.6kJ/kg.K (Chillers) & 1.7kJ/kg.K (Freezers) Air Change: based on typical usage. (Doubled for ' Heavy' usage Lighting: 10W/m² on for 4 hours / day Occupancy 1 person for 4hrs/day Contingency: 5% Condensing unit performance based on: 32°C ambient (air on to condenser)