

CHILLER SELECTION REPORT

Dalkin Refrigeration Malaysia Sdn. Bhd.

Project : aaabbbb Created By : AUTHOR R

Customer Input

Selected Model / Type : UAM100C3F / Fixed Speed Scroll Chiller Version C

Ambient Temperature : 25.0 °C Frequency : 50 Hz Chilled Water : EWT 0.00 °C Voltage : 380-415 V

LWT 8.00 °C Country of Origin : Malaysia

Generated Outputs Full Load Performance			Nominal Data (MS Standard)	Input Conditions	
			, , ,		7
Cooling Capacity	:		100.0	100.0	_TR
			351.7	351.7	_lkW
Current	:	Compressor	201	174	_A
		Fan	24	24	_A
		Total	225	198	_A
Power Input	:	Compressor	116.4	94.52	_kW
·		Fan	16.00	16.00	kW
		Total	132.4	110.5	kW
COP	:		2.656	3.182	kW/kW
Flow Rate	:		54.56	50.00	m³/h
Pressure Drop	:		53.6	46.8	kPa

Note : 1. Nominal data is based on the MS2449 standard condition of EWT/LWT of 12.22/6.67??C, and ambient temperature of 35.0??C.

2. Input Condition data is based on customer's input condition of EWT/LWT, and ambient temperature.

3. Evaporator rating fouling factor = 0.018 m??.K/kW, and rating altitute at 0 m.

Part Load Performance															
MPLV :	3.198									kW/kW					
Point :		1	2	3	4	5	6	7	8	9	10				
Corresponding Capacity :		100.0	96.0	87.8	69.5	61.3	53.1	34.7	26.6	-	_	<u> </u> %			
Total Cooling Capacity :		100.0	96.04	87.85	69.49	61.30	53.10	34.75	26.55	-	_	_TR			
Total Cooling Capacity :		351.7	337.8	309.0	244.4	215.6	186.8	122.2	93.38	_	_	_kW			
Total Power Input :		110.5	85.45	80.33	60.38	55.26	50.14	30.19	25.07	_	_	_kW			
Total Current :		198	153	144	108	99	91	54	46	-	_	A			
COP :		3.182	3.953	3.846	4.048	3.901	3.725	4.048	3.725	-	_	kW/kW			
Ambient Temperature :		25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	-	_	_l°C			
EEWT :		14.06	13.82	13.32	12.21	11.71	11.22	10.10	9.61	-	_	_l°C			
ELWT :		8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	-	_	°C			
Flow Rate :		50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	_	_	_m³/h			
Pressure Drop :		46.8	46.8	46.8	46.8	46.8	46.8	46.8	46.8	-	-	kPa			
Others															
MCA :		282								A					
No. of Refrigerant Circuit:			2												
Refrigerant Type :		R410A													
Refrigerant Charge :	System 1/2	35.0 / 35.0									kg/System				
Chiller Dimension :	Ŵ/D/H	2237 / 4163 / 2156									_mm ´				
Weight :	Shipping	3048									kg				
=	Operating					32	39					_kg			
Evaporator	·														
Type :							&Τ								
Inlet/Outlet Diameter :			5" Victaulic Joint								╛				
Flow Rate :	Min / Max	16.40 / 70.40								_m³/h					
Pressure Drop :	Min / Max		7.00 / 79.0									⊾kPa			
Compressor															
Quantity :	System 1/2	2 / 2													
Type :	•	Hermetic-sealed (Scroll)													
Oil Charge :	System 1/2	13.4 / 13.4								L/System					
Condenser															
Coil															
Tube :	Type	Copper													
Fin :	Туре	Aluminium									7-				
Surface Area/ Coil :	51	15.36									m²/Coil				
Juliace Alea/ Coll .							-					-			
							Axial / Direct								
Fan Type/ Drive :						Axial /	Direct					7-			



Certified in accordance with the AHRI Air-Cooled Water-Chilling Packages Certification Program, which is based on AHRI Standard 550/590 (I-P) and AHRI Standard 551/591 (SI). Certified Units may be found in the AHRI Directory at www.ahridirectory.org

Note: For any enquiry, please contact your authorized sales agent. ${\tt CSQS.C01.S01}$

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