

Project : gfdgfd
Created By : Ethan Hing

Customer Input

Selected Model / Type : /
Ambient Temperature : 25.0 °C Frequency : 50 Hz
Chilled Water : EWT 14.00 °C Voltage : 380 V
LWT 8.00 °C Country of Origin : Malaysia

Generated Outputs

Full Load Performance		Nominal Data (AHRI Standard)				Input Conditions				
Cooling Capacity	:		10.00			90.00				TR
			351.7			316.5				kW
Current	:	Compressor	201			48				A
		Fan	18			12				A
		Total	219			60				A
Power Input	:	Compressor	43.00			39.00				kW
		Fan	12.00			12.00				kW
		Total	55.00			51.00				kW
COP	:		1.580			5.330				kW/kW
Flow Rate	:		60.56			22.71				m ³ /h
Pressure Drop	:		30.3			1.03				kPa
Note	:									

Part Load Performance

IPLV	:											kW/kW
Point	:	1	2	3	4	5	6	7	8	9	10	
Corresponding Capacity	:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	%
Total Cooling Capacity	:	-	-	-	-	-	-	-	-	-	-	TR
Total Cooling Capacity	:	-	-	-	-	-	-	-	-	-	-	kW
Total Power Input	:	-	-	-	-	-	-	-	-	-	-	kW
Total Current	:	0	0	0	0	0	0	0	0	0	0	A
COP	:	-	-	-	-	-	-	-	-	-	-	kW/kW
Ambient Temperature	:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	°C
EEWT	:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	°C
ELWT	:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	°C
Flow Rate	:	-	-	-	-	-	-	-	-	-	-	m ³ /h
Pressure Drop	:	-	-	-	-	-	-	-	-	-	-	kPa

Others

MCA	:	0										A
No. of Refrigerant Circuit	:											-
Refrigerant Type	:											-
Refrigerant Charge	:	System 1/2	0.0 / 0.0									kg/System
Chiller Dimension	:	W / D / H	0 / 0 / 0									mm
Weight	:	Shipping	0									kg
	:	Operating	0									kg

Evaporator

Type	:											-
Inlet/Outlet Diameter	:											-
Flow Rate	:	Min / Max	- / -									m ³ /h
Pressure Drop	:	Min / Max	- / -									kPa

Compressor

Quantity	:	System 1/2	/ -										
Type	:												-
Oil Charge	:	System 1/2	0.0 / 0.0										L/System

Condenser

Coil	:											-
Tube	:	Type										-
Fin	:	Type										-
Surface Area/ Coil	:	0.00										m ² /Coil
Fan	:											-
Type/ Drive	:	/										-
Quantity per System	:											-