ECO-i[™] Submittal Data





Job Name:	Approval:	
Location:	Date:	
Engineer:	Construction:	
Submitted to:		
Submitted by:		
Reference:		



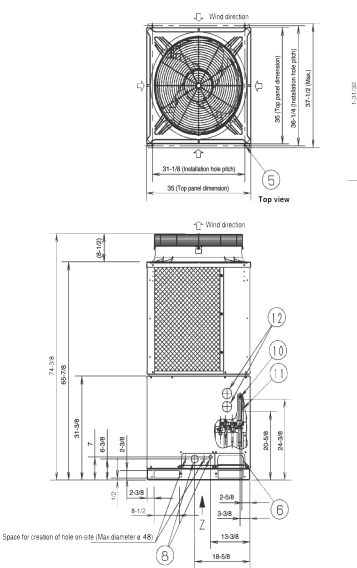
Compressor Warranty: 6 Years Parts Warranty: 1 Year Coil Coated to Protect Against Corrosion Salt Protection also avilable



Capacities	
Cooling: Btu/h	95,500
Power Input: KW	8.12
Heating: Btu/h	107,500
Power Input: KW	7.97
Cooling Mode Nominal Conditions	
Indoor: °F DB/°F WB	80/67
Outdoor: °F DB	95
Pipe Length (feet):	25
Level Difference (feet):	0
Heating Mode Nominal Conditions	
Indoor: °F DB	70
Outdoor: °F DB/ °F WB	47/43
Pipe Length (feet):	25
Level Difference (feet):	0
Operating Range	
Cooling: °F DB:	14 to 109
Heating: °F DB:	-4 to 59
Compressor	

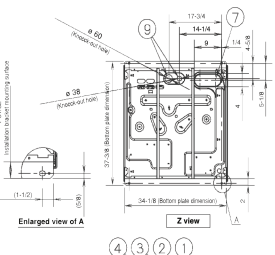
Quantity/Type:	1 Inverter driven rotary & 1 fixed speed scroll
Capacity Control Range:	10-100%

Fan	
Quantity/Type:	1 Propeller
Fan Motor Output (KW):	0.7
Power Supply	
V/PH/Hz.	208-230 / 3 / 60
Minimum circuit Amps (MCA): Amps	37
Max. Overcurrent Protection (MOCP):	50
Weight (lbs):	657
Refrigerant	410A
Coil	
Coil Face Area (sq. ft.):	22.5
Number of Rows:	4
Protection Devices	
High Pressure Switch:	Yes
Overcurrent (CT Method):	Yes
Crankcase Heaters (W):	25 + 32
External Finish:	Electrostatic Powder Coating





			10hp	16hp			
1	Refrigerant (suction tube)	brazed connection	ø7/8"	ø1-1/8"			
2	Refrigerant (discharge tube)	brazed connection	ø3/4"	ø7/8"			
3	Refrigerant (liquid tube)	brazed connection	ø3/8"	ø1/2"			
4	Refrigerant (balance tube)	brazed connection	ø3/8"	ø3/8"			
6	Installation holes (4 - 15x 20 elongated holes), anchor bolts M12 or larger						
6	Refrigerant (front: knockout hole and slit)						
\bigcirc	Tubing port (bottom: hole with cover)						
8	Electrical wiring port (front: ø60, ø28 knock-out holes – for conduit connection)						
9	Electrical wiring port (bottom: ø60, ø38 knock-out holes – for conduit connection)						
10	Pressure outlet port (for high pressure: ø7.94 Schrader-type connection)						
1) Pressure outlet port (for low pressure: ø7.94 Schrader-type connection)						
12	Knock-out hole for connecting pressure gauge (optional)						



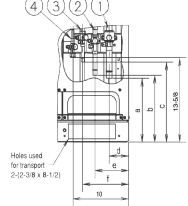


Table of Measurements for Refrigerant Tube Connection								
	Size (In.)							
Equivalant								

		Size (In.)					
% Measurements for assume that the supplied connection tubing is used.	Equivalent horsepower	а	b	С	d	е	f
	10	6-1/2	6-7/8	12-7/8	3-1/2	6	8-1/4
	16	7-1/8	7-1/4	12-7/8	3-1/2	6	8-1/4

