

Submittal Data Sheet

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Project Name:			
Location:		Approval:	
Engineer:		Date:	
Submitted to:		Construction:	
Submitted by:		Unit #:	
Reference:		Drawing #:	
Performance			
Indoor Unit Model No:	Ducted	Indoor Unit Type:	
Outdoor Unit Model No:	REYQ240PYDNR	Condensing Unit Type: 20-Ton VRV-III He	eat Recovery
Cooling Capacity (Btu/hr):	240000	Indoor: 80°F	
Sensible Capacity (Btu/hr):	0	Cooling Nominal Outdoor: 95°F	DB/75°F WB
Cooling Input Power (kW):		Conditions	/ater Cooled:
Cooling EER (Btu/hr / kW):	9.8	Indoor: 47°F	DB/43°F WB
SEER:	N/A	Heating Nominal Outdoor: 47°F	DB/43°F WB
Heating Capacity (Btu/hr):	270000	Conditions Suitabol: 47 1	later Cooled:
Heating Input Power (kW):		Nominal Piping Length	25
Heating COP (Btu/hr / Btu/hr):	3.2	Nominal Height Separation	0
HSPF:	N/A	Nominal Water Flow Rate	
Indoor Unit Details			
Power Supply (V/Hz/Ph:)	N/A	Airflow Rate (CFM wet coil)	N/A
Power Supply Connections:	14//	Moisture Removal (pt/h):	1471
Min. Circuit Amps MCA (A):		Gas Pipe Connection (inch):	
Max. Fusible Amps MFA (A):		Liquid Pipe Connection (inch):	
Dimensions (HxWxD):	N/A	Condensate Connection (inch):	
Panel (HxWxD):	N/A	Sound Pressure Level (dBA):	
Net Weight (lbs):	14//	Sound Power Level (dBA):	
Weight with Panel (lbs):		Nominal External Static Pressure (inH2O)	
		Max Ext Static Pressure (inH2O)	
Condensing Unit Details			
Power Supply (V/Hz/Ph):	460/60/3ph	Airflow Rate (CFM):	7,060+7,060
Power Supply Connections:	L1, L2, L3 Ground	Gas Pipe Connection (inch):	1-3/8
Min. Circuit Amps MCA (A):	20.5+20.5	Liquid Pipe Connection (inch):	5/8
Max. Fusible Amps MFA (A):	30 + 30	H/L Pressure Connection (inch):	1-1/8
Max. Starting Current MSC(A):	78	H/L Equalizing Connection (inch):	3/4
Rated Load Amps RLA (A):	6.1+8.4+6.1+8.4	Water Inlet Connection (inch FPT):	
Total Overcurrent Amps (A):	31.5 + 31.5	Water Outlet Connection (inch FPT):	
Dimensions (HxWxD):	66-1/8x75-1/2x30-1/8	Condensate Drain Outlet (inch FPS):	
Net Weight (lbs):	573 + 573	Sound Pressure Level (dBA):	63
Compressor Type:	Inverter	Sound Power Level (dBA):	
Capacity Control Range (%):	6 - 100	Unit Heat Rejection (kW):	
Capacity Index Limit:	120 - 312 (130%)	Max. No. of Indoor Units:	41
System Details			
Refrigerant Type:	D 440A	Cooling Operation Range (°F):	23 - 110
	K-410A		_3 .10
	R-410A 20.1+20.1		
Holding Refrigerant Charge (lbs):	20.1+20.1	Cooling Range w/Baffle (°F):	- 77 / -4 - 60
Holding Refrigerant Charge (lbs): Additional Charge (oz/ft):	-	Cooling Range w/Baffle (°F): Heating Operation Range (°F): 0	- 77 / -4 - 60
Holding Refrigerant Charge (lbs): Additional Charge (oz/ft): Pre-charge Piping (Length ft):	20.1+20.1 install data	Cooling Range w/Baffle (°F): Heating Operation Range (°F): Heating Range w/Baffle (°F):	- 77 / -4 - 60
Holding Refrigerant Charge (lbs): Additional Charge (oz/ft):	20.1+20.1	Cooling Range w/Baffle (°F): Heating Operation Range (°F): 0	- 77 / -4 - 60



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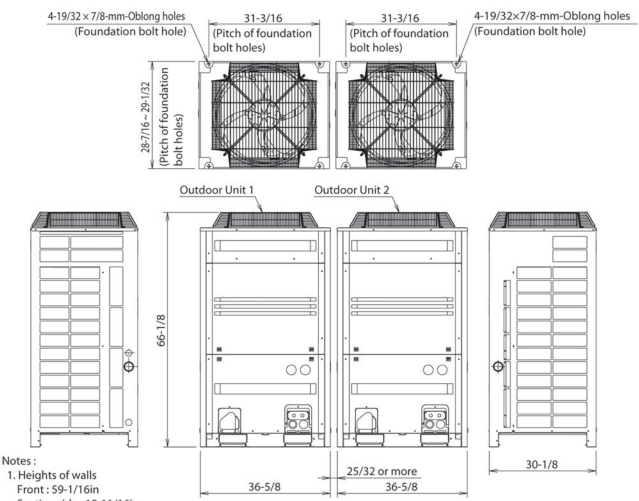




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Dimensional Drawing - Condensing Unit



Front: 59-1/16in

Suction side: 19-11/16in Side: Height unrestricted

The installation space shown in this figure is based on the condition of cooling operation at the outdoor air temperature of 95°F.

The installation space of suction side shown above must be expanded in the following case.

- · Design outdoor temperature becomes over 95°F.
- · Operating over Max. operating load (In case of causing a heavy heating load at indoor unit side)
- 2. If the above wall heights are exceeded then h2/2 and h1/2 should be added to the front and suction side service spaces respectively as shown in the following figure.
- 3. When installing the units the most appropriate pattern should be selected from those shown above in order to obtain the best fit in the space available always bearing in mind the need to leave enough room for a parson to pass between units and wall and for the air to circulate freely. (If more units are to be installed than are catered for in the above patterns your layout should take account of the possibility of short circuits.)
- 4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out comfortably. Daikin AC (Americas), Inc., 1645 Wallace Drive - Suite 110, Carrollton, TX 75006



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Notes

Requires Multi Connection Pipe Kit (BHFP26P90U), Std U.S. Warranty: 6yrs Compressor, 1yrs Parts, 1yr Limited Labor