

2.0-Ton Roundflow Sensing Cassette Unit FCQ24TAVJURZQ24TAVJUA

INDOOR UNIT

OUTDOOR UNIT





Daikin North America LLC, 5151 San Felipe, Suite 500, Houston, TX, 77056

www.daikinac.com www.daikincomfort.com

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SYSTEM PERFORMANCE			
Indoor Unit Model No.	FCQ24TAVJU	Indoor Unit Name:	SkyAir Round Flow Sensing Cassette
Outdoor Unit Model No.	RZQ24TAVJUA	Outdoor Unit Name:	Unknown
Rated Cooling Capacity (Btu/hr):	24,000	Rated Cooling Conditions:	Indoor (°F DB/WB): 80 / 67 Ambient (°F DB/WB): 95 / 75
Sensible Capacity (Btu/hr):	19,900	Rated Piping Length(ft):	25
Max/Min Cooling Capacity (Btu/hr):	/	Rated Height Difference (ft):	0.00
Cooling Input Power (kW):		Rated Heating Conditions:	Indoor (°F DB/WB): 70 / 60 Ambient (°F DB/WB): 47 / 43
SEER (Non-Ducted/Ducted):	18.50 /	HSPF (Non-Ducted/Ducted):	10.2 /
EER (Non-Ducted/Ducted):	12.00 /		
Rated Heating Capacity (Btu/hr):	27,000		

SYSTEM DETAILS			
Refrigerant Type:	R-410A	Cooling Operation Range (°F DB):	23 - 122
Holding Refrigerant Charge (lbs):	6.4	Heating Operation Range (°F WB):	-4 - 60
Additional Charge (lb/ft):	0.04	Max. Pipe Length (Vertical) (ft):	98
Pre-charge Piping (Length) (ft):	15	Cooling Range w/Baffle (°F DB):	0 - 122
Max. Pipe Length (Total) (ft):	164	Heating Range w/Baffle (°F WB):	-
Max Height Separation (Ind to Ind ft):	0		

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INDOOR UNIT DETAILS			
Power Supply (V/Hz/Ph):	208-230 / 60 / 1	Airflow Rate (H/M/L) (CFM):	777/618/477
Power Supply Connections:	L1, L2, Ground	Moisture Removal (Gal/hr):	
Min. Circuit Amps MCA (A):	0.7	Gas Pipe Connection (inch):	5/8
Max Overcurrent Protection (MOP) (A):	15	Liquid Pipe Connection (inch):	3/8
Dimensions (HxWxD) (in):	10-1/16 x 33-1/16 x 33-1/16	Condensate Connection (inch):	1
Net Weight (lb):	63	Sound Pressure (H/M/L) (dBA):	36/32/28
Ext. Static Pressure (Rated/Max) (inWg):	/	Sound Power Level (dBA):	

OUTDOOR UNIT DETAILS

Power Supply (V/Hz/Ph):	208-230 / 60 / 1	Compressor Stage:	
Power Supply Connections:	L1, L2, Ground	Capacity Control Range (%):	14 - 100
Min. Circuit Amps MCA (A):	16.5	Airflow Rate (H) (CFM):	2862
Max Overcurrent Protection (MOP) (A):	20	Gas Pipe Connection (inch):	5/8
Max Starting Current MSC(A):		Liquid Pipe Connection (inch):	3/8
Rated Load Amps RLA(A):	15.3	Sound Pressure (H) (dBA):	58
Dimensions (HxWxD) (in):	39 x 37 x 12-5/8	Sound Power Level (dBA):	
Net Weight (lb):	172		

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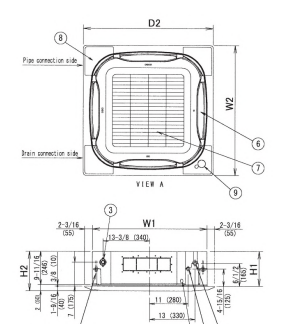


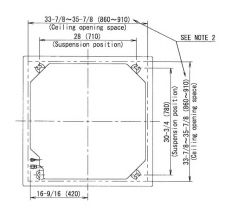
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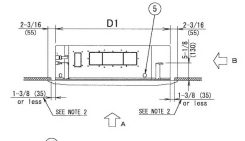
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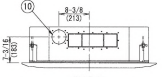
-M1

DIMENSIONAL DRAWING - INDOOR UNIT











ITEM PART NAME REMARK $\phi 3/8$ ($\phi 9.5$) Flare connection 1 Liquid pipe connection 2 Gas pipe connection ϕ 5/8 (ϕ 15.9) Flare connection 3 Drain pipe connection VP25(0. D. \$\$\phi1-1/4\$ (\$\$\phi32), I. D. \$\$\phi1\$ (\$\$\phi25)\$) 4 Power supply entry hole 5 Transmission wiring entry hole 6 Air Outlet 10 (256) H1 7 Air Inlet grille Without W1 33-1/16 (840) panel Corner decoration cover 8 D1 33-1/16 (840) Infrared presence sensor 9 Sensor H2 11-11/16 (296) With Infrared floor sensor W2 37-3/8 (950) panel 10 Knock out hole $\phi 3 - 15/16 \ (\phi 100)$ D2 37-3/8 (950)

Unit : in. (mm)

Notes) 1. Location of the nameplates:

- Unit body: on the control box cover. Decoration panel: on the panel frame at the motor side under the corner cover.

4

1

2

- 2. Make sure the spacing between the ceiling and the cassette is no more than $1\text{--}3/8^{\prime\prime}\,(35\text{mm})$. MAX ceiling opening: $35\text{--}7/8^{\prime\prime}\,(910\text{mm})$.
- 3. When the conditions exceed 86°F(30°C) and RH 80% in the ceiling or fresh air is inducted into the ceiling an additional insulation is required (polyethylene foam, thickness 3/8"(10mm) or more).

Note: For additional dimensional data and clearance information, refer to Engineering Data

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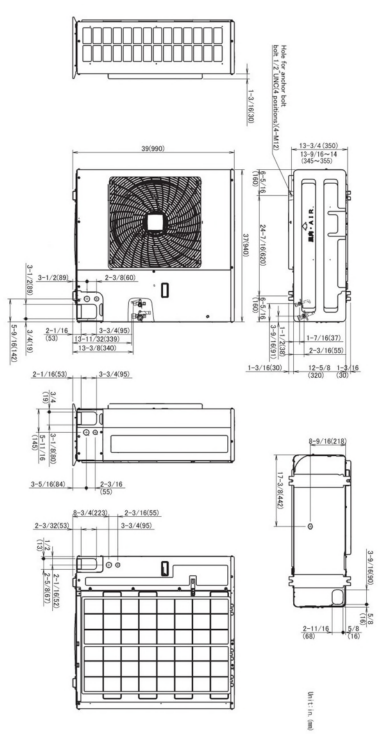
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