





FDMQ Makes a Difference in Any Room

The *FDMQ* ducted concealed indoor unit expands on the current offering of single zone ducted systems by providing external static pressure capabilities of up to .6. This allows for longer duct runs and easy implementation of high MERV filters. The *FDMQ* unit can be converted from rear return-air configurations to a bottom return for installation flexibility. This completely concealed unit delivers heating and cooling comfort to a wide range of applications.



Features

- Energy efficient Up to 20.2 SEER, up to 10.6 HSPF, up to 12.7 EER
- » Available in .75 to 2 Tons
- Capable of providing external static pressures up to .6 in. Wg on all models
- >> Integral lift mechanism with 29-9/16" of lift
- Drain pan inspection port makes it easy to observe drain pan conditions
- » No optional adapter needed for DIIIconnection, link your unit into the wider building management system
- » Low-ambient cooling capabilities down to -4°F (-20°C) with facility setting and air adjustment grille
- >> 12-Year Parts Limited Warranty*



Complete warranty details available from your local dealer or at www.daikincomfort.com. To receive the 12-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. If product installed in a commercial application, limited warranty period is 5 years.

	Indoor Unit		FDMQ09RVJU		FDMQ12RVJU		FDMQ15RVJU		FDMQ18RVJU		FDMQ24RVJU		
Model	Outdoor Unit		RX09RMVJU		RX12RMVJU		RX15RMVJU		RX18RMVJU		RX24RMVJU		
	Outdoo	or Unit	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	
Capacity Rated		Btu/h	9,000	10,900	10,800	13,600	14,400	18,000	17,600	21,600	21,800	24,000	
Moisture Removal		gal/h	N/A	_	N/A	_	N/A	_	N/A	-	N/A	_	
COP Rated	OP Rated		4	.1	3	1.7	3.8		3.8		3.8		
EER Rated			11.1			1.6	12.7		12.5		12.5		
SEER			17.8		19.4		20.2		18.5		18.6		
HSPF	HSPF			10.3 10.6				1.3	10).3			
		Liquid		Ø 1/4 (Ø 6.4)									
Piping Connections	Gas	in. (mm)	Ø 3/8 (Ø 9.5) Ø 1/2 (Ø 12.7) Ø 5/8 (15.9)							(15.9)			
	Drain		Ø 1 (25.0)										
	Max. Interunit Piping Length Max. Interunit Height Difference ft. (m)		65.6 (20)				98.4 (30)						
	Max. Interunit Height Difference		49.2 (15) 65.6 (20)										
	Chargeless		32.8 (10)										
Amount of Additional Charge of Refrigerant oz/ft (g/m)			0.21 (20)										
Operating Range - Cooling*			14 ° - 115 °F										
	Operating Range - Cooling with Optional °F DB		⁻ 4 ° - 115 °F										
Air Adjustment Grille [†]		4 ° - 115 °F											
Operating Range - Heating °F		°F WB	5 ° - 65 °										
Indoor Unit			FDMQ09RVJU		FDMQ12RVJU		FDMQ15RVJU		FDMQ18RVJU		FDMQ24RVJU		
External Static Pressure		in. Wg (Pa)					0.6 (
	Н		343 (9.7)	343 (9.7)	392 (11.1)	392 (11.1)	516 (14.6)	516 (14.6)	675 (19.1)	675 (19.1)	798 (22.6)	798 (22.6)	
Airflow Rate	M	cfm	290 (8.2)	290 (8.2)	332 (9.4)	332 (9.4)	438 (12.4)	438 (12.4)	572 (16.2)	572 (16.2)	678 (19.2)	678 (19.2)	
7 ti novi nato	L	(m³/min)	240 (6.8)	240 (6.8)	275 (7.8)	275 (7.8)	360 (10.2)	360 (10.2)	473 (13.4)	473 (13.4)	558 (15.8)	558 (15.8)	
	SL		-	-	-	-	-	-	-	-	-	-	
Fan	Speed	Steps					-						
Air Filter		9-5/8 × 27-9/16 × 31-1/2 (245 × 700 × 800)											
Dimensions (H \times W \times D)		in. (mm)	9-5,							/8 × 39-3/8 × 31-1/2 (245 × 1,000 ×			
Weight		lbs. (kg)	64 (29)		77 (35)				(37)				
Sound Pressure Level		dB(A)	32	32	33	33	34	34	35	35	40	40	
Outdoor Unit						RMVJU	RX15RMVJU		RX18RMVJU		RX24R	MVJU	
Compressor Motor Output			790			1,100 R-410A							
Refrigerant Charge		lbs. (ka)	2.09 (0.95)				2.49 (1.13)				3.20 (1.45)		
Airflow Rate	H	cfm (m³/min)	985 (27.9)	1,105 (31.3)	1,105 (31.3)	1,105 (31.3)	2,313 (65.5)	2,108 (59.7)	2,461 (69.7)	2,553 (72.3)	2,642 (74.8)	2,642 (74.8)	
Dimensions $(H \times W \times D)$ in		in. (mm)	21-5/8 × 26-9/16 × 11-3/16 (550 × 675 × 284)			28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)							
Weight		lbs. (ka)	60 (27)		97 (44)				108 (49)				
Sound Pressure Level	Н	dB(A)	46	50	49	51	50 51		54 55		56 58		
ENERGY STAR® Certified*			NO NO		NO NO		YES		YES		YES		

⁺ Cutting a jumper or a dipswitch setting is required. Refer to installation manual.

Unit Con	nbination		Compressor	OFM		IFM				
Indoor Unit	Outdoor Unit	Hz - Volts	Voltage Range	MCA	MOCP	RLA	W	FLA	W	FLA
FDM009RVJU	RX09RMVJU	60 - 208	Min. 187 V Max. 253 V	9.1	15 15	7.5 7.5	39 39	0.13 0.13	130 130	0.63
		60 - 230 60 - 208								
FDMQ12RVJU	RX12RMVJU	60 - 230	Min. 187 V Max. 253 V							
FDMQ15RVJU	RX15RMVJU	60 - 208	Min. 187 V Max. 253 V	9.7	15	8	91	0.31	230	0.87
	RX18RMVJU	60 - 230 60 - 208	Min. 187 V Max. 253 V	12.8	15	10.75	110	0.38	230	1.22
FDMQ18RVJU		60 - 230								
FDMQ24RVJU	RX24RMVJU	60 - 208	Min. 187 V Max. 253 V	16.9	20	14.5	125	0.43	230	1.54
	17.2 11111100	60 - 208	1VIII1. 107 V IVIUN. 200 V							



Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit www.energystar.gov.

Standard Features:

Hot Start



When the heating operation starts or when the unit changes from cooling to heating, there is no cold draft released into the room.

Powerful Operation Mode



Pushing the POWERFUL button on the remote control gives you a boost in cooling or heating power for a 20-minute period, even if the unit is already operating at high capacity.

Program Dry Function



This gives priority to reducing the level of humidity in the room rather than room temperature.

ADDITIONAL INFORMATION

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer. Visit www.daikincomfort.com

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The unit memorizes the operation mode, airflow and temperature settings. Should there be a power failure when the unit is in operation, it will automatically return to the same operating conditions when the power is restored.

Anti-Corrosion



unit heat exchanger provides resistance to salt damage and atmospheric corrosion.







NEW! FDMQ

Ducted Concealed Indoor Unit

Single-Zone Systems

Seasonal Energy Efficiency Ratio (SEER) Ductless heat pump

THIS MODEL 17.8-20.2

14.0 — Uses least energy → 42.0

Our continuing commitment to quality products may mean a change in specifications without notice.

PF-FDMQSZ 4-18