

The VRVIII-S completes the mix of VRV systems offering by allowing the technology to be available at smaller capacities. An air-cooled heat pump condenser with 1-phase power supply (208-230V), connects to a maximum of six indoor units for the 3-Ton and eight indoor units for the 4-Ton model. The versatility of the VRVIII-S makes it ideal for most light commercial or residential projects - retail stores, small offices, restaurants, hotels, healthcare facilities, schools, multi-family townhouses, condos or single-family homes.

The Solution

For Light Commercial and Residential Applications





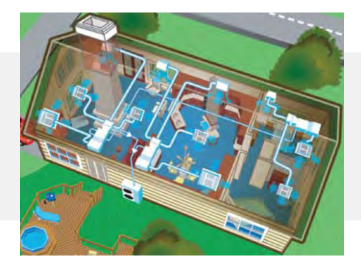


Light commercial

The VRVIII-S system is a highly efficient solution for small commercial buildings requiring heating and cooling of up to 8 zones. A mix of ducted and duct-free indoor units can be combined to provide individual comfort and ease of installation. Imagine a small office application with the reception, the meeting room, the president's office; all part of the same system but yet able to have different set temperatures or being shut off without affecting other areas, realizing tremendous energy savings compared to traditional centralized systems.

Whether you are working with space constraints or want to maximize the amount of commercial space available, the VRVIII-S system gives you the flexibility you need. With its simple, versatile design and long piping (up to 492ft actual piping length one way), the VRVIII-S can accommodate practically any floor layout, enabling better use of space.

Its advanced zoning capabilities allow floor-by-floor installation so that each floor can be occupied quickly upon completion. And, because the outdoor units are lightweight and vibration-free, there's no need to reinforce floors, reducing both installation time and costs.



Residential

VRVIII-S is also an excellent alternative when building a new house or renovating. Its long piping length allows for multiple floors to be served from one condenser installed outside.

All indoor units come with fan speed control and operate extremely softly — as low as 28 decibels, the equivalent of rustling leaves.

Outdoor units have built-in noise-reducing features, including an automatic night mode function that lowers the sound level for any period of time specified.

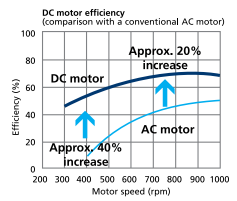
A feature of particular importance for residential applications is the 'night set' mode, which can be set on site to function over a 9 hour period during which operating sound is reduced progressively in three increments of 3dB(A).

Intelligent to the core

At the core of the VRVIII-S system is built-in intelligence that gives you independent zoning control with maximum flexibility and energy savings. With the ability to connect up to eight indoor units to one outdoor unit, the space-saving VRVIII-S system is ideal for most light commercial or residential projects.

All major components of the VRVIII-S outdoor units are engineered and manufactured by Daikin to ensure maximum performance, efficiency and Absolute Comfort

- Noise-Reducing Air Inlet Bell
 Mouth & Aero Spiral Fan. Bell
 mouth guides and bent-edge fan
 blades also reduce turbulence.
- **DC Fan Motor.** Improves efficiency compared to conventional AC motors, especially during low-speed rotation.
- 3 Super Aero Grille. Spiralshaped ribs align with direction of discharge flow to minimize turbulence and reduce noise.
- 4 Reluctance Brushless DC
 Compressor. Significantly
 increases efficiency over AC
 inverter motors by using both
 normal and reluctance torque
 to produce extra power from
 small electric currents.



Note:

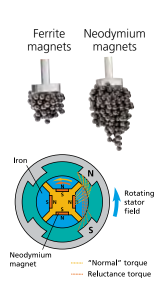
Data are based on studies conducted under controlled conditions at a Daikin laboratory.

VRVIII-S Features:

The 7S for Success Concept

- Single-phase technology is perfect for light commercial and residential applications in 36,000 and 48,000 Btu/h models.
- Smaller capacity allows precise temperature control over every square inch of space.
- Space-saving design and flexible indoor unit options offer quick and easy installation.
- Superior energy efficiency results in lower operating costs especially under partial load conditions.

- **S**oft sound level operation ensures a comfortable fit in any room.
- Single-supplier reliability. The system - factory engineered and 80% complete upon delivery - is fully optimized by Daikin, plus has self-Diagnostics and one of the best warranties in the industry.
- Straightforward maintenance and service with self diagnosis function.
- **e-Bridge Circuit.** Increases evaporative capacity by adding super cooling prior to expansion cycle. This prevents accumulation of refrigerant in the condenser for greater energy efficiency.
- **i-Demand Function.** Optimizes energy consumption by using a current sensor to minimize the difference between actual and predefined power consumption.
- e-Pass Heat Exchanger.
 Improves operating efficiency by preventing heat transfer from the overheated gas section of the sub-cooled liquid section.











VRV Indoor Units

								Capacit	y Rang	e				
	Indoor Type	МВН	7.5	09	12	18	24	30	36	42	48	54	72	96
		Tons	0.6	0.75	1	1.5	2	2.5	3	3.5	4	4.5	6	8
	Vertical air handling unit (horizontal right configuration is possible)	FXTQ_PAVJU			OSA.	OSA .	OSA	OSA	OSA	OSA	OSA	OSA		
ted	DC ducted concealed ceiling (medium static)	FXMQ_PVJU	A SA	▲	A SA	A SA	A SA	A SA	A SA		A W			
Ducted	Concealed ceiling unit (medium static)	FXMQ_MVJU											▲	▲
	Slim duct built-in concealed ceiling unit	FXDQ_MVJU	A No. SA	★	₩ SA	₩ Nosa	Mosa							
	Round flow ceiling mounted cassette	FXFQ_PVJU		▲	★	★	★		▲					
		FXZQ_M7VJU												
	2' x 2' 4-way ceiling mounted cassette		TI SA	Ť.	¥₫ MSA	₩ SA								
free	Wall mounted unit	FXAQ_PVJU	_											
Duct-free	Ceiling suspended unit	FXHQ_MVJU			A		_		^					
	Floor standing unit	FXLQ_MVJU9			^	A	A							
	Concealed floor standing unit	FXNQ_MVJU9			A IIII	A IIII	△							
Ventilation	100% Outside Air Processing Unit	FXMQ_MFVJU									OSA		OSA.	

Available (11 types, 51 models)

Condensate pump standard on model

Outside air connection possible on model

VRVIII-S Specifications

Condensing Units Specifications

Condensing	g office specifications				
VRVIII-S 208-230	V Heat Pump		3-Ton	4-Ton	
Model	Name		RXYMQ36PVJU	RXYMQ48PVJU	
	Cooling Capacity ¹	Btu/h	36,000	47,500	
	Cooling Input Power	kW	Refer to Engine	ering Data Book	
	Heating Capacity ²	Btu/h	42,000	52,500	
Performance	Heating Input Power	kW	Refer to Engine	ering Data Book	
renomiance	Operation Range - Cooling	°F DB	23 - 115	23 - 115	
	Operation Range - Heating	°F DB/°FWB	0 - 64/-5 - 60	0 - 64/-5 - 60	
	Power	V/ph/Hz	208-230/1/60	208-230/1/60	
	Sound Pressure Level @ 3ft.	dB(A)	58	58	
	Refrigerant Type and Quantity	(lbs.)	R-410A (8.8)	R-410A (8.8)	
	Liquid Pipe (Main Line)	in.	3/8 (Flare)	3/8 (Flare)	
Pofrigorant Dining	Suction Gas Pipe (Main Line)	in.	5/8 (Flare)	U RXYMQ48PVJU 47,500 Igine=ring Data Book 52,500 Igine=ring Data Book 23 - 115 0 0 - 64/-5 - 60 0 208-230/1/60 58 0 R-410A (8.8) 3/8 (Flare) 5/8 (Flare) 164 492 984 50-130% 8 283 x 35 7/16 x 12 5/8 3,740 0.070 30 27.0 23.3	
Refrigerant Piping	Vertical Pipe Length	ft.	164		
	Actual Pipe Length (Equivalent Length)	ft.	492	492	
	Total Pipe Length	ft.	984	984	
Connection Ratio	Connectable Indoor Unit Ratio	%	50-1	30%	
Connection Ratio	Number of Indoor Units	Qty.	6	8	
Unit	Weight	lbs.	283	283	
UIIIL	Dimensions (H x W x D)	in.	52 5/16 x 35	7/16 x 12 5/8	
	Air Flow	cfm	3,740	3,740	
Fan	External Static Pressure	W.G.			
	Fan Motor Output and Quantity	kW (Qty.)	0.070	0.070	
	Maximum Overcurrent Protection (MOP)	А	30	30	
Electrical	Minimum Circuit Amps (MCA)	А	27.0	27.0	
	Compressor Rated Load Amps (RLA)	А	17.6	23.3	
	Compressor Type		Daikin G-Type Scroll	Daikin G-Type Scroll	
Compressor	Compressor Set-Up		1 INV		
	Compressor Capacity Control	%	29 - 100	29 - 100	

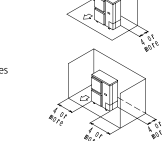


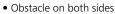
1 Indoor temp.: 80°F DB or 67°F WB/Outdoor temp.: 95°F DB/Equivalent piping length: 25ft (7.5m), level difference: 0 ft. 2 Indoor temp.: 70°F DB, 70°F DB/Outdoor temp.: 47°F DB or 43°F WB/Equivalent piping length: 25ft. (7.5m), level difference: 0ft.

Installation Space

The unit values are in inches In case of series installation, some space between the units is needed for wiring with conduit and servicing.

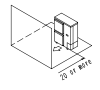
- 1. Where there is an obstacle on the suction side:
 - (a) No obstacle above
 - (1) Stand-alone installation
 - Obstacle on the suction side only



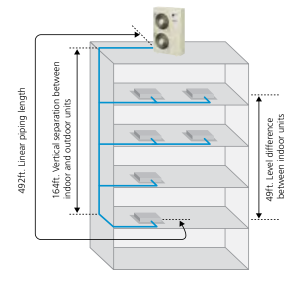




- (a) No obstacle above
- (1) Stand-alone installation



Piping Specifications	Ft.
Linear piping between condensing unit and furthest located fan coil unit (equivalent)	492 (580)
Total "one-way" piping in the complete piping network	984
Vertical (height) separation between the condensing unit and the fan coil units (if outdoor unit is below)	164 (130)
Vertical (height) separation between fan coil units	49
Linear piping between first REFNET and furthest located fan coil unit	130



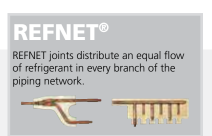
VRVIII-S Specifications



Certified Performance Data

		Nominal	EER	SEER	Nominal	СОР		СОР	
Outdoor Unit	Indoor Units Combination	Cooling Capacity (Btu/h)	95 °F		Heating Capacity (Btu/h)	47 °F	Low Heating Capacity (Btu/h)	17 °F	HSPF
	Non-Ducted Indoor Units	36,000	11.5	14.9	42,000	2.8	26,000	2.0	7.9
RXYMQ36PVJU	Ducted Indoor Units	36,000	9.9	14.0	42,000	2.9	29,500	2.1	8.4
	Mixed Ducted and Non-Ducted Indoor Units	36,000	10.7	14.45	42,000	2.85	27,750	2.05	8.15
	Non-Ducted Indoor Units	47,500	9.0	15.1	52,500	2.6	33,000	2.0	9.1
RXYMQ48PVJU	Ducted Indoor Units	47,500	9.0	13.2	52,500	2.7	36,500	2.0	8.8
	Mixed Ducted and Non-Ducted Indoor Units	47,500	9.0	14.15	52,500	2.65	34,750	2.0	8.95

VRVIII-S Acces	ssories	RXYMQ36-48PVJU					
Cool/Heat Select	or	KRC19-26A					
Fixing Box		KJB111A					
Distributive	Refnet header	KHRP26M22H (Max. 4 branches)	KHRP26M33H (Max. 8 branches)				
Piping Refnet joint		KHRP26A22T					
Central Drain Plu	g	KKPJ5F180					
Fixture for Preventing Overturning		KPT-60B160					
Wire Fixture for F	Preventing Overturning	K-KYZP15C					
Wind Baffle (2 re	quired per unit)	KPW5E80					



Choosing the right controls

Daikin controls are optimized for VRV technology and offers highly scalable solutions for all applications and budgets. It also allows for lower cost alternatives to traditional energy management systems when centralized control is required.

Project Requirements	Daikin VRV Controls								
			- 7					17 Jg	
	BRC1E71 Navigation	BRC2A71 Simplified	DCS302C71 Centralized	DCS301C71 Unified	DCS601C71 Intelligent Touch	Intelligent Manager	BACnet Interface	LonWorks Interface	
Simple individual zone control									
Individual zone control with 7-day programmable scheduling									
Multi-zone control without scheduling functions									
Basic central point on/off control of all air handling units									
Advanced multi-zone control of small to medium size projects									
Advanced multi-zone control of large commercial projects									
Advanced multi-zone control with scheduling logic and calender									
Automatic cooling/heating changeover for heat pump systems									
Single input batch shutdown of all connected air handlers									
Web browser control and monitoring via Intranet and Internet									
E-mail notification of system alarms and equipment malfunctions									
Multiple tenant power billing for shared condenser applications									
Temperature set-point range restrictions									
Graphical user interface based upon a PC platform									
Start/stop control of ancillary building systems ¹									
Daikin VRV integration with BACnet based automation systems									
Daikin VRV integration with LonWorks based automation systems									

- ¹ Requires one or more DEC102A51-US2 Digital Input/Output units.
- Native application or feature for this device.
- Dependent upon capabilities of the third party energy management system.





WARNINGS:

- Always use a licensed installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a licensed contractor to install those parts and accessories. Use of unauthorized parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

For any inquiries, contact your local Daikin sales office.











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JMI-0107

Organization:
DAIKIN INDUSTRIES, LTD.
AIR CONDITIONING MANUFACTURING DIVISION

Scope of Registration:
THE DESIGN/DEVELOPMENT AND MANUFACTURE
OF COMMERCIAL AIR CONDITIONING, HEATING,
COOLING, REFRIGERATING EQUIPMENT,
COMMERCIAL HEATING EQUIPMENT, RESIDENTIAL
AIR CONDITIONING EQUIPMENT, HEAT RECLAIM
VENTILATION, AIR CLEANING EQUIPMENT,
MARINET YPE CONTAINER REFRIGERATION UNITS,
COMPRESSORS AND VALVES.



JOA-1452

Organization:
DAIKIN INDUSTRIES
(THAILAND) LTD.

Scope of Registration:
THE DESIGN/DEVELOPMENT
AND MANUFACTURE OF AIR
CONDITIONERS AND THE
COMPONENTS INCLUDING
COMPRESSORS USED FOR THEM



All of the Daikin Group's business facilities and subsidiaries in Japan are certified under the ISO 14001 International standard for environmental management.

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