





# VRV IV S-series HEAT PUMP SYSTEMS

LIGHT COMMERCIAL / RESIDENTIAL





### What is Daikin VRV IV S-series?

### One flexible package

Daikin VRV IV S-series is a complement to the renowned Daikin VRV family of cooling and heating systems, and brings the technology into smaller applications including residential single family homes.

VRV is built upon 4 basic "Building Blocks" — Outdoor Unit, Indoor Unit, Piping, and Controls — providing the attributes of a central chilled water system but with the simplicity of a split system.

In its 1-phase powered VRV IV S-series format, this makes it very flexible and ideal for energy-efficient and comfortable cooling and heating of many types of buildings such as single family homes, multi-family housing, retail, restaurant, small office and much more.



### **VRV IV S-series Features:**

- Single-phase technology is perfect for light commercial and residential applications in 36,000, 48,000 and 60,000 Btu/h models.
- >> Space-saving design to fit in tight areas and realize quick and easy installation.
- >> **S**avings in energy use due to higher SEER and HSPF ratings when compared to VRV III-S.
- Soft sound level operation ensures a comfortable fit in any room.
- >> **S**ingle-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\*.
- Simplified equipment selection with a flexible array of indoor unit options.
- \* Complete warranty details available from your local Daikin manufacturer's representative or distributor or online at www.daikincomfort.com.



### The Solution for Light Commercial Applications



### **Light Commercial**

The VRV IV S-series system is a highly efficient solution for small commercial buildings requiring heating and cooling of up to 9 zones. A mix of ducted and ductfree indoor units can be combined to provide individual comfort and ease of installation.

Whether you are working with space constraints or want to maximize the amount of commercial space available, the VRV IV S-series system gives you the flexibility you need. With its simple, versatile design and long piping lengths (up to 230 ft. actual piping length one way), the VRV IV S-series 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, there's no need to reinforce floors, reducing both installation time and costs.

Daikin VRV's wide range of stylish and discreet indoor units provide configurations for every retail space, giving you the benefit of our highly efficient technology, whatever the design of your store. Wall mounted units matched to your interior meet both aesthetic and energy needs while also supporting the look and feel of your brand and preserving floor space. Slim ducted and concealed units blend almost unseen into your store, while floor standing units with small footprints preserve floor space, fitting unobtrusively into recesses or under windows.

### Retail



Quiet condensing units help minimize external noise pollution. Small footprint units can easily be located on the rooftop without the use of heavy equipment or reinforcement to the building.



### Round Flow Sensing Cassette

Ideal for open plan applications such as retail and restaurants where adaptive comfort control

is preferred. Provides excellent comfort level, energy efficiency, and flexibility due to advanced control functions.

- >> True 360° Airflow and three room sensors enables optimized occupant comfort
- >> Energy efficient with DC fan motor and auto-logic that adjusts fan speed
- >> Optional self-cleaning filter panel to further increase efficiency and reduce maintenance
- >> Increased indoor air quality with high efficiency filter options and ventilation connection kit
- >> Very flexible with 18 different possible airflow patterns

Many other indoor unit styles are available, including ducted units, all designed to maximize comfort, minimize operating sound and simplify installation and servicing.





# The Solution for Residential Applications



### Residential

VRV IV S-series is also an excellent solution when building a new house or renovating and is well suited for use in multi-family or condominium projects. The long piping length allows for multiple floors to be served from one condenser installed outside.

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

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).



### Apartments/Condos



### Typical residential indoor units options

>> Ducted style indoor units



HSP DC Concealed Ducted Unit, for a powerful ducted option



MSP Concealed Ducted Unit, for a lower profile option less than 10" high.





The optional DZK increases the flexibility of the Daikin VRV allowing several separate ducts to supply air to different individually controlled zones (used in combination with HSP DC Concealed Ducted Unit).







LSP Slim Concealed Ducted Unit, less than 8" height to easily install in soffit or false ceiling.



Multi-Position Air Handling Unit, typical in closet type installation.



Concealed Floor-Standing Unit can easily be installed along an exterior wall — or concealed in an architectural enclosure.

>> Duct-free style indoor units



Wall-Mounted Unit allows for simple, cost-effective installation.



Floor-Standing Unit is popular where replacement of old radiators is desired.

## VRV IV S-series Features

2 Blue Fin Corrosion Coating.

Hydrophilic coating to help with defrost.

1 Variable Speed DC Fan.
High efficiency and low
sound levels.

DC Motor Efficiency (Comparison with a Conventional AC Motor)

Approx. 20%
Increase

DC Motor

Approx. 40%
Increase

200 300 400 500 600 700 800 900 1000

Motor Speed (RPM)

Note: Data is based on studies conducted under controlled conditions at a Daikin laboratory.

- 6 Added safety and peace of mind with configurable auto changeover to auxiliary heat.
- Backed by a best in class 10-Year Parts Limited Warranty and 10-Year Replacement Compressor Limited Warranty\*



\* Complete warranty details available from your local Daikin manufacturer's representative or distributor or online at www.daikincomfort.com.

7mm Coil. Improved heat exchanger efficiency and compact casing design\*\*\*.

4 Inverter Board Cooled by Refrigerant Circuit\*\*.

Elimination of condenser fan pressure drop caused by heat sink used on previous generations.

5 New Swing Compressor.

Improved efficiency. Lower sound levels. Increased reliability\*\*\*.



- \*\* Dependent on outdoor unit model
- \*\*\* Compared to VRV III-S

### VRT mode control selection to match user preferences

These charts reflect the operation trend of a VRV system when in normal operation and under VRT control. Actual energy savings through VRT vary based on the building location, load characteristics, occupancy and system usage conditions.

### A view of the various VRT modes of operation:

Automatic mode (Default setting on VRV IV)



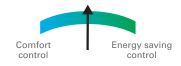
The perfect balance:
Energy saving control throughout most of the year.
Maximum comfort control on the hottest and
coldest days of the year.

### High sensible mode



Year round energy saving control

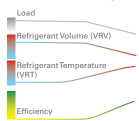
### Basic mode (Traditional VRF system)



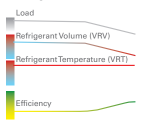
Quick reaction to peak load to maintain set point

### Summary of operating characteristics of each VRT mode of operation:

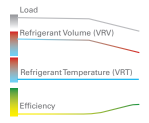
### Automatic mode (Default setting on VRV IV)



### High sensible mode



### Basic mode (Traditional VRF system)



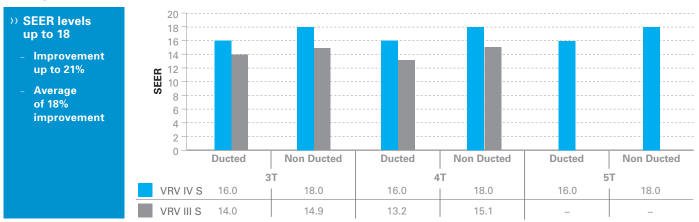


### **VRV IV S-series Features**

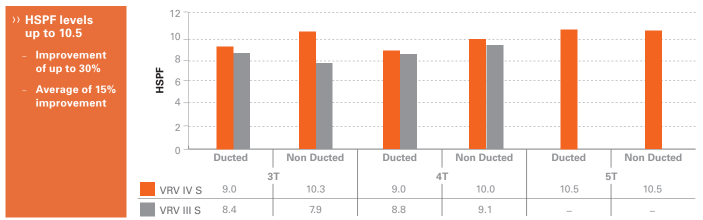
### Compact and lightweight design



### Comparison of VRV III S and VRV IV S SEER\* levels



### Comparison of VRV III S and VRV IV S HSPF\* levels



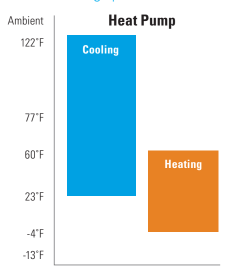
<sup>\*</sup> Refer to the AHRI directory at www.ahridirectory.org for further information.

### Specifications



RV IV S-SERIES	Model Name		RXTQ36TAVJ9	RXTQ48TAVJU	RXTQ60TAVJU				
			Single Fan	Single Fan	Double Fan				
	ODU Style	Fan Type	O:	O'	00				
	Nominal Cooling Capacity	BTU/H	36,000	48,000	57,500				
	Nominal Heating Capacity	BTU/H	40,000	52,000	57,000				
	Operation Range Cooling	°F DB		23 to 122	<u> </u>				
PERFORMANCE	Operation Range Heating	°F WB		-4 to 60					
	Power	V/P/HZ		208-230/1/60					
	Sound Pressure Level @ 3ft	DB(A)	58	58	57				
	Refrigerant		R-410A						
	Refrigerant Quantity	LBS	6.4	7.5	7.9				
	Liquid Pipe (Main Line)	IN	3/8	3/8	3/8				
REFRIGERANT PIPING	Suction Gas Pipe (Main Line)	IN	5/8	5/8	3/4				
KEFKIGEKANI PIPING	Vertical Pipe Length	FT		98	98				
	Maximum vertical pipe length between IDU	FT	33	49	49				
	Actual Pipe Length (Equivalent Length)	FT	164	230	230				
	Total Piping Length	FT	820	820 984					
CONNECTION RATIO	Connectable Indoor Unit Ratio	%		50-130					
CONNECTION HATTO	Number of Indoor Units	QTY	6	8	9				
UNIT	Outdoor Unit Size	(HXWXD)	39 x 37 x 12-5/8	39 x 37 x 12-5/8	52-15/16 x 35-7/16 x 12-5,				
UNII	Weight	LBS.	172	176	225				
FAN	Airflow	CFM	2682	2682	3741				
IAN	Fan Motor Output and Quantity	KW	0.20 x 1	0.20 x 1	0.070 X 2				
	Maximum Over Current Protection (MOP)	A	25	35	35				
ELECTRICAL	Minimum Circuit Amps (MCA)	A	16.5	29.1	29.1				
	Rated Load Amps (RLA	A	15.3	19.0	23.2				
COMPRESSOR	Compressor Type	TYPE	Daikin Swing	Daikin Swing	Daikin Swing				
GUIVII IILGGUII	Capacity Control	%	14-100	14-100	14-100				

### Expansion of cooling up to 122° F Effective heating operation to -4° FWB







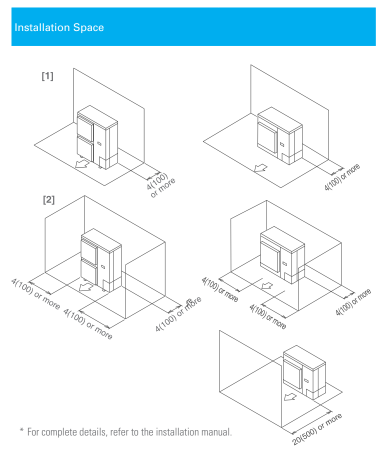




### Certified Performance Data

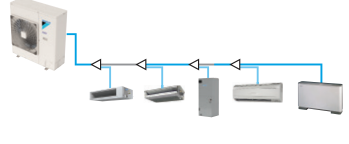
		Rated	EER		Nominal	СОР		СОР	
Outdoor Unit	Indoor Units Combination	Cooling Capacity (Btu/hr)	95 °F	SEER	Heating Capacity (Btu/h)	47 °F	Low Heating Capacity (Btu/h)	17 °F	HSPF
	Non-Ducted Indoor Units	34,200	12.0	18.0	37,000	4.10	23,600	3.0	10.3
RXTQ36TAVJ9	Ducted Indoor Units	34,200	10.0	16.0	37,000	3.30	22,000	2.5	9.0
	Mixed Ducted and Non-Ducted Indoor Units	34,200	11.0	17.0	37,000	3.70	22,800	2.8	9.7
	Non-Ducted Indoor Units	45,500	10.3	18.0	49,500	4.00	32,200	3.0	10.0
RXTQ48TAVJU	Ducted Indoor Units	45,500	9.4	16.0	49,500	3.35	32,000	2.7	9.0
	Mixed Ducted and Non-Ducted Indoor Units	45,500	9.9	17.0	49,500	3.68	32,100	2.9	9.5
	Non-Ducted Indoor Units	57,500	9.8	18.0	57,000	4.30	37,000	3.2	10.5
RXTQ60TAVJU	Ducted Indoor Units	57,500	9.2	16.0	57,000	3.70	34,000	2.7	10.5
	Mixed Ducted and Non-Ducted Indoor Units	57,500	9.5	17.0	57,000	4.00	35,500	3.0	10.5

### Installation Requirements\*



Dining Considerations	Lengt	h (Ft.)
Piping Specifications	3 Ton	4/5 Ton
Linear actual piping between condensing unit and furthest located fan coil unit	164	230
Linear piping between condensing unit and furthest located fan coil unit (equivalent)	213	295
Total "one-way" piping in the complete piping network	820	984
Vertical (height) separation between the condensing unit and the fan coil units (if outdoor unit is below)	98	98
Vertical (height) separation between fan coil units	33	49
Linear piping between first REFNET* and furthest located fan coil unit	130	130

<sup>\*</sup> REFNET joints in the copper line set distribute an equal flow of refrigerant in every branch of piping network.



### Accessories

VRV IV S-series Accessories		RXTQ36TAVJ9	RXTQ48TAVJU	RXTQ60TAVJU						
ABC I/P PCB Kit		- BRP2A82								
Defeat Headare		KHRP26M22H9 (Max. 4 branch)								
Refnet Headers		KHRP26M33H9 (Max. 8 branch)								
Refnet Joints		KHRP26A22T9								
Fixture for Preven	ting Overturning	KPT60B160								
Wind Baffle		KP	KPW5E112							

### **VRV Indoor Units**

Designed for absolute comfort and versatility, Daikin's wide selection of ducted and duct-free indoor units with a sleek and sophisticated design provides zoning flexibility and comfort control for almost any application.

										APACIT						
	INDOOR UNIT TYPE	MBH TONS		5.8 0.5	7.5 0.6	09 0.75	12 1	15 1.25	18 1.5	24 2	30 2.5	36 3	42 3.5	48 4	54 4.5	60 5
	FXMQ_PBVJU HSP DC Concealed Ducted Unit (High Static)		1		A ¥ d d d d d d d d d d d d d d d d d d	À ¥₫	₩ ₩	**************************************			A ¥₫	<b>▲</b> ***		₩ Wasa		
	FXSQ_TAVJU MSP Concealed Ducted Unit (Medium Static)			¥d Sa	Mosa	A ₩ SSA	₩ W	₩ WSA	SA OSA	To Sa	▲ ¥d ∭SA	Mosa		Mosa	€ CONTRACTOR OF	
DUCTED	FXDQ_MVJU LSP Slim Concealed Ducted Unit (Low Static)				₩ WSA	₩ ₩ ₩	₩ ₩ ₩		<b>▲ ₩</b>	A WAR						
	FXTO_TAVJU Multi-Position Air Handling Unit (Upflow, Downflow, Horizontal Left and Horizontal Right)					OSA OSA	<b>▲</b>			Marie	M SA		M SA	MISA SEA	OSA OSA	DSA DSA
	FXNQ_MVJU9 Concealed Floor- Standing Unit		<b>P</b>		OSA OSA	OSA OSA	OSA OSA		OSA OSA	OSA OSA						
	FXFQ_TVJU Round Flow Sensing Cassette, Ceiling Mounted				<b>▲</b>		<b>▲ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★</b>		₩ Wasa		€ SA	<b>★</b>		<b>★</b>		
	FXUQ_PVJU 4-Way Blow Ceiling-Suspended Cassette	-							<b>*</b>		***	<b>*</b>				
	FXZQ_TAVJU VISTA™ 2x2 Ceiling Mounted Cassette			€ OSA	₩ W OSA	TO SA	₩ ₩ ₩	A SA	TO SA							
DUCT-FREE	FXEQ_PVJU Ceiling-Mounted Cassette (Single Flow)				**************************************	€ Sa	€ J	**************************************	***	To Sa						
	FXHQ_MVJU Ceiling-Suspended Unit	Fortunatura														
	FXAQ_PVJU Wall-Mounted Unit					<b>A</b>	<b>A</b>			<b>A</b>						
	FXLQ_MVJU9 Floor-Standing Unit				Mos A	OSA OSA	DSA DSA		Mos A	DSA DSA						

### DZK (Daikin Zoning Kit)



The optional DZK increases the flexibility of the Daikin VRV and SkyAir systems in both residential and commercial applications by adding a Zoning Box to an indoor unit fan coil (FXMQ-P or FBQ-P series, respectively) allowing several separate ducts to supply air to different individually controlled zones.

Comfort cooling/heating 📆 Condensate pump standard 👼 Outside air connection possible

DAIKIN ZONING KIT (DZK) – KIT STRUCTURE AND GENERAL TECHNICAL DATA													
		Zoning Box wit	h Control Box		Wired Thermostat	Wireless Thermostat	Wireless Lite Thermostat	BACnet® Interface					
DZK Product Number	DZK030E4-3	DZK030E5-3	DZK048E4-3	DZK048E6-3	DZK-MTS-3-W	DZK-ZTS-3-W	DZK-LTS-3-W	DZK-BACNET-3					
	W.O.	CAAA T	MAR.	CARRE	74	74'	II. Q						

### **VRV** Controls



Optimized for VRV technology, Daikin controls provide highly scalable solutions for all applications and budgets. VRV controls offer solutions to meet your project controls needs from individual zone control with local controllers to centrally controlling the building with Centralized Controllers and/or interfacing with Building Management Systems (BMS) for comfort control in an easily managed and operated system.

PROJECT REQUIREMENTS	DAIKIN VRV CONTROLS												
	Navigation Remote Controller	Simplified Remote Controller	intelligent Touch Controller	intelligent Touch Manager	BACnet®	LonWorks® Interface	Modbus Interface						
Individual zone control	•	•		, and the second									
Independent cool and heat setpoints	•		•	•									
Individual zone control with weekly programmable scheduling	•		•	•									
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 calendar			•	•									
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 with floor plan layout													
Start/stop control of ancillary building systems*			•	•	•	•							
Daikin VRV integration with BACnet® based automation systems					•								
Daikin VRV integration with LonWorks® based automation systems						•							
Daikin VRV integration with Modbus based automation systems							•						

<sup>\*</sup> Requires one or more DEC102A51-US2 Digital Input/Output units or WAGO DO module (for use with iTM only).

<sup>●</sup> Native application or feature for this device. ■ Dependent upon capabilities of the third party energy management system

# Why choose Daikin? Daikin is the world leader when it comes to heating and cooling. Thanks to our constant innovation in comfort, energy efficiency, control and reliability, we define the benchmarks for quality within the industry. Expert reviews from our most important critics Daikin offers a wide selection of choices for energy-efficient indoor comfort. As a worldwide leader in heating and cooling technology, Daikin is also a highly-rated brand. See for yourself at www.daikincomfort.com/reviews.

Before purchasing an appliance in this document, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.

### 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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