



Variable Refrigerant Temperature





VRV AURORA AIR-COOLED SYSTEMS



Applications:



DAIKIN VRV AURORA

Engineered for Cold Climate and Heating Dominant Applications



Known for high efficiencies and reliable operation, aircooled heat pumps have been the traditional and the primary heating solution in temperate climates.

Historically, demand for high heating capacities and efficiencies in cold and very cold regions has forced engineers to use a combination of backup heat and/or conditioned mechanical rooms when relying on heat pump for heating solutions.

Daikin VRV AURORA air-cooled systems introduce a new benchmark for the VRF industry by integrating advanced technologies to deliver comfort, precise control, reliable and energy efficient heating solutions for cold climate applications.

VRV AURORA systems can simplify design and optimize cost by delivering heating capacities down to -22°F (-30°C). The increased heating capacities at lower ambient temperature, compared to *VRV IV* systems, provide an alternative solution to help minimize the need for backup heat or conditioned mechanical rooms to deliver reliable heating operations in cold climates.

FEATURES AND BENEFITS

- » VRF Industry's first air-cooled system that delivers heating capacities down to -22°F (-30°C) as standard
- » Daikin's inverter based vapor injection compressor is designed to deliver heating capacity of up to 100% of nominal at 0°F (-18°C), up to 85% of nominal at-13°F (-25°C) and up to 60% of nominal at-22°F (-30°C)
- » Year round comfort and energy savings with Variable Refrigerant Temperature technology (VRT)
- » Refrigerant-cooled efficient and stable inverter board operation, independent of ambient conditions
- » Hot gas base pan circuit allows installation without an additional drain pan heater
- » Heat recovery models designed to provide continuous heating during defrost and oil return**
- » Added peace of mind with Auto Changeover ability to back up (auxiliary) heat
- » Long pipe lengths up to 1640 ft. total and ability to connect up to 41*** indoor units with up to

100 ft. vertical separation between indoor units provides design and installation flexibility

- » Corrosion resistant, 1000 hours salt spray tested Daikin PE blue fin heat exchanger
- » Ships factory standard with coil guards



Outstanding warranty^{*} with 10-Year Replacement Compressor Warranty and 10-Year Parts as standard ensures our confidence in our *VRV AURORA*.

- * Complete warranty details available from your local Daikin manufacturer's representative or distributor or online at www.daikincomfort.com or www.daikinac.com.
- ** Heat recovery multi-modules only for continuous heating during defrost.
- *** Varies by model.

VRF industry's first air-cooled system that is designed to deliver heating capacities down to -22°F (-30°C) as standard



DAIKIN VRV AURORA CORE TECHNOLOGIES

Daikin K-type Vapor Injection Scroll Compressor

- » Compressor technology with spiral design and injection valves for precise refrigerant control.
- » Strong and efficient motors for optimized compressor performance and part load efficiencies.

Up to three times more Vapor Injection compared to other vapor injection Compressors



2 Inverter Board Cooled by Refrigerant Circuit. Minimum influence

on electronics from ambient temperature. Section of the coil in the unit is permanently set as condenser for cooling of the inverter board.



Discharge port





» New back pressure control mechanism optimizes the internal compressor pressure with the intermediate pressure adjusting port according to operating conditions. This stabilizes the orbiting scroll, reducing leaks and scroll friction during operation (compared to compressors without back pressure control).

5 4-Sided, Corrosion Protected Heat Exchanger Coil. The VRV AURORA comes as standard with a corrosion resistant coil coating — 1000 hr of salt spray testing according to ASTM B117.



Service Window for access to multi-functional digital display for easy commissioning and troubleshooting.





Example – Heat Recovery Only: 60% heating, 40% cooling of total load



Mechanically bonded to aluminum waffle louvered fins increases surface area for more efficient heat transfer

5 4-SIDED, 3-ROW HEAT EXCHANGER

» The heat exchanger features a vertically divided, optimized refrigerant circuit which delivers high efficiencies and capacities across the operation range. The innovative heat exchanger design provides additional benefits as mentioned below.

Hot Gas Defrost Circuit. No base pan heater is required to avoid ice accumulation at the bottom of the coil.

7mm Coil – 3 Row. Improved heat exchanger efficiency over previous coil realizes highly integrated heat exchanger performance (increase row, resistance fin pitch) by reducing of airflow resistance which changes cooling tube to Ø7mm.



• **Corrosion Protected Coil.** The *VRV AURORA* comes as standard with a corrosion protected coil — 1000 hr of salt spray testing according to ASTM B117





DAIKIN VRV AURORA CORE TECHNOLOGIES (CONT'D)

HEATING PERFORMANCE

» Leveraging our patented vapor injection compressor technology, the *VRV AURORA* is designed to deliver heating capacities up to 100% of nominal at 0°F (-18°C), up to 85% of nominal at-13°F (-25°C) and up to 60% of nominal at-22°F (-30°C).

VRV AURORA Heat Recovery (RELQ) vs VRV IV Heat Recovery (REYQ) 8-ton model heating capacity



WIDE OPERATION RANGE

- » Daikin *VRV AURORA* is designed for operation in a wide range of temperatures.
- » Systems are designed to operate from -22°F to 60°F in heating and from 23°F to 122°F in cooling.
- » When combined with single port branch selector boxes, the VRV AURORA heat recovery systems can deliver cooling down to-4°F.



CONTINUOUS HEATING DURING DEFROST^{*}

- » Reduces cold drafts.
- » No extra energy for reheating indoors, piping & zone.
- * Heat recovery multi-modules only.



SIMPLE COMMISSIONING AND SERVICING

- » New configurator software designed to assist in the commissioning and maintenance of the system.
- » 3-digit 7-segment digital display on the unit for improved and faster configuration, commissioning, and troubleshooting compared to previous models.



VRT MODE CONTROL SELECTION TO MATCH USER PREFERENCES



This chart reflects 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.

Basic mode is selected to maintain optimal comfort. VRT is selected to save energy and prevent excessive cooling.



ACCESSORIES FOR LOW AMBIENT CONDITIONS

Heavy Snow Areas

- » In areas where snow fall or drift is significant, field fabricated snow hoods can be added to the outdoor units.
- » Daikin provides snow hood specification drawings for this purpose.
- » These hoods are also suitable to protect outdoor units exposed to prevailing winds in extreme low ambient conditions.



Hail Guards

- » Outdoor coil protection from hail storms is available.
- » This is a factory supplied optional accessory.
- » Four separate guards for each of the exposed areas of the heat exchanger are supplied.



DAIKIN VRV AURORA SPECIFICATIONS

PI	PING LIMITATIONS	VRV A	URORA
L	iquid Line Max (ft)	Heat Pump	Heat Recovery
A	Vertical Drop	164 (295) ¹
B	Between IDU	100	(49) ³
0	Vertical Rise	130 (295) ¹	130 (195) ¹
0	From 1st Joint	130 (295) ²
E	Linear Length	54	40
	Total Network	16	40

- ¹ Field setting changes and upsizing are required above 164 ft. (vertical drop) and 130 ft. (vertical rise). Refer to Installation Manual for details.
- ² Upsizing is required for extension up to 295 ft. Refer to Installation Manual for details.
- ³ Limitations may apply above 49 ft.; refer to Installation Manual for details.

URV AURORA INSTALLATION SPACE

- » During installation, install the units using the most appropriate of the patterns shown in the figure for the location in question, taking into consideration human traffic and wind.
- » If the number of units installed is more than that shown in the pattern in the figure, install the units so that there is no air short circuiting.



- » Consider the space needed for the refrigerant piping when installing the units, as determined by local codes.
- » If the space requirements in the figure do not apply, contact your contractor or Daikin directly.
- » The installation space requirement shown in the figure is a reference for cooling. Refer to Installation Manual for further details.



www.daikincomfort.com



VRV AURORA Series Heat Pump and Heat Recovery Units (208-230 & 460V)

		Heat Pump	RXLQ7	2TATJA	RXLQ9	6TATJA	RXL012	OTATJA	RXLQ14	4TATJA	RXLQ19	2TATJA	RXL024	40TATJA
	208-230V/3Ph/60Hz	Heat Recovery	RELO7	2TATJA	RELOS	STATJA	RELQ12	OTATJA	RELQ14	4TATJA	RELQ192TATJA		REL0240TATJA	
		Heat Pump	RXLQ72TAYDA RELQ72TAYDA		RXLQ9	STAYDA	RXLQ120TAYDA RELQ120TAYDA		RXLQ144TAYDA RELQ144TAYDA		RXLQ192TAYDA RELQ192TAYDA		RXLQ240TAYDA RELQ240TAYDA	
Model	460V/3Ph/60Hz	Heat Recovery			RELQ96	TAYDA								
		Heat Pump							2 x RXLQ72T		2 x RXLQ96T		2 x RX	LQ120T
	Combination	Heat Recovery							2 x RE	L072T	2 x RE	LQ96T	2 x RE	LQ120T
	Nominal Cooling Capacity	Btu/h	72,000		96,000		120,000		144,000		192,000		240,000	
	Nominal Heating Capacity	Btu/h	81,000		108	,000	135,	,000	162	000	216,	000	270),000
Performance	Operation Range Cooling	°F (°C) DB						231 to 122	? (-5 ¹ to 50)					
	Operation Range Heating	°F (°C) WB						-22 to 60	(-30 to 16)					
	Sound Pressure	dBA	6	0	6	1	63	3.5	6	3	6	4	6	67
	Airflow (Cooling)	CFM	69	56	79	89	88	106	6956 -	- 6956	7989 -	- 7989	8806	+ 8806
Fan	Airflow (Heating)	CFM	72	83	72	83	72	83	7283 -	- 7283	7283 -	- 7283	7283	+7283
FdII	Fan Motor Output and Quantity	kW	0.80) x 2	0.80) x 2	0.80) x 2	0.80 x 2 -	- 0.80 x 2	0.80 x 2 -	- 0.80 x 2	0.80 x 2	+ 0.80 x 2
	Fan ESP. Standard/Max	in. WG	0.12/0.32											
Compressor	Compressor Type	Туре	Inverter											
	System Configuration: Heat Pump: HP, Heat Recovery: HR		HP HR		HP	HR	HP	HR	HP	HR	HP	HR	HP	HR
Refrigerant Piping	Liquid Pipe (Main Line)	in		3	/8				1/2			5	/8	
	Suction Gas Pipe (Main Line)	in	3	/4	7/8				1-1/8				1-	3/8
	Discharge Gas Pipe (Main Line)	in	N/A	5/8	N/A	3/4	N/A	3/4	N/A	7/8	N/A	1-1/8	N/A	1-1/8
	Maximum Vertical Pipe Length OD Above	ft					164 (295 With Field Settings)							
Refrigerant	Maximum Vertical Pipe Length OD Below	ft							th Field Setti th Field Setti	0,				
Piping	Max. Vertical Pipe Length between IDU	ft						Ç	18					
Layout	Maximum Actual Pipe Length	ft						5	41					
	Maximum Equivalent Pipe Length	ft	623											
	Total Piping Length	ft	1640											
Refrigerant	Refrigerant							R4	10A					
Connection	Connectible Indoor Unit Ratio	%						70 -	200 ²					
Ratio	Maximum Number of Indoor Units	Qty	1	2	1	6	2	20	2	5	3	3	4	41
Unit	Outdoor Unit Size (H x W x D)	in (mm)		66-11/16 x	48-7/8 x 30-3	48-7/8 x 30-3/16 (1694 x 1242 x 767)			66-1		/8 x 30-3/16 + 66-11/16 x x 1242 x 767) + (1694 x 1			
	Weight	lbs.(kgs)	727	(330)	793	(360)	793	(360)	727+727 (330+330)	793+793 (360+360)	793+793	(360+360)
Electrical	Maximum Over Current Protection (MOP)	A	7	0	8	0	9	0	70 + 70		80 -	- 80	90	+ 90
(RXLQ-TATJA / RELQ-TATJA)	Minimum Circuit Amps (MCA)	A	60).8	76	ò.5	83.4		60.8+60.8		76.5 + 76.5		83.4 + 83.4	
	Maximum Over Current Protection (MOP)	A	3	5	4	5	5	0	35 + 35		45+45		50 + 50	
Electrical (RXLQ-TAYDA / RELQ-TAYDA)	Minimum Circuit Amps (MCA)	А	28	3.1	39	9.8	43	3.4	28.1 -	- 28.1	39.8 -	- 39.8	43.4	+ 43.4

¹ Cooling operation for heat recovery models can be extended down to-4°F with application rules and conditions

² Varies based on indoor model selected

Please refer to Engineering Manual for details about specifications.

VRV INDOOR UNITS

									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)														
	FXSQ_TAVJU MSP Concealed Ducted Unit (Medium Static)								2 2				▲ ℃		
DUCTED	FXDQ_MVJU LSP Slim Concealed Ducted Unit (Low Static)														
	FXTQ_TAVJU Multi-Position Air Handling Unit (Upflow, Downflow, Horizontal Left and Horizontal Right)														
	FXNQ_MVJU9 Concealed Floor-Standing Unit														
	FXFQ_TVJU <i>Round Flow</i> Sensing Cassette, Ceiling Mounted	0													
	FXUQ_PVJU 4-Way Blow Ceiling-Suspended Cassette								▲ ₹₫	▲ ₹₫					
Ш	FXZQ_TAVJU <i>VISTA</i> 2x2 Ceiling Mounted Cassette														
DUCT-FREE	FXEQ_PVJU Ceiling-Mounted Cassette (Single Flow)														
	FXHQ_MVJU Ceiling-Suspended Unit														
	FXAQ_PVJU Wall-Mounted Unit														
	FXLQ_MVJU9 Floor-Standing Unit														



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.

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				
	11.C.	(DAAD)	144.0	CAN	74	* 24 24 4	+ 0 +					



AIR TREATMENT SYSTEMS

Daikin's Outside Air Processing Unit can combine fresh air treatment and air conditioning, supplied from a single system. The compact Energy Recovery Ventilator is designed to improve indoor air quality while reducing the overall HVAC system power consumption. This is achieved by providing fresh outside air and recovering waste heat from exhaust air leaving the conditioned space.

		OUTSIDE AIR PROCESSING UNIT, FXMQ-MFVJU	ENERGY RECOVERY VENTILATOR, VAM-GVJU				
			00				
VRV Refrigerant Piping		Connectible	Not Connectible				
VRV Control Wiring		Connectible					
High Efficiency Filter (MERV 8 and MERV 13)		Option	Not Available				
Ventilation System		Air supply	Air supply and Air exhaust				
Power Supply V/ph/Hz		208-230	30/1/60				
Airflow Rate	CFM	635, 988, 1236	300/300/170, 470/470/390, 600/600/500, 1200/1200/930				

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												
	DKN Cloud WiFi Adaptor	Navigation Remote Controller	Simplified Remote Controller	intelligent Touch Controller	intelligent Touch Manager	BACnet" Interface	LonWorks* Interface	Modbus [®] Interface					
Individual zone control													
Independent cool and heat set-points													
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													
Wi-Fi option remote access through smartphone app													

* Requires one or more DEC102A51-US2 Digital Input/Output units or WAGO® IO module (for use with *iTM* only).

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.

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.