

Daikin *VRV IV X* Heat Recovery





HEAT RECOVERY SYSTEMS





Adapting *VRV* to North America.

¥₹¥ IV X

Welcome to innovation.

Engineered and assembled in North America, Daikin's *VRV IV X* adapts *VRV* to North American HVAC market needs by expanding the applications in which *VRV* can be leveraged to solve traditional challenges. Packed with advanced technology, *VRV IV X* is the industry's first 3-phase variable refrigerant flow system with dual-fuel capability, after Daikin's launch of 1-phase *VRV LIFE* in 2018. The new series is equipped with features to optimize initial capital required on phased installations and provides ease of service and maintenance.



Features and Benefits

» Adapting VRV to North American market needs

- Industry's first 3-phase variable refrigerant flow system to integrate with communicating gas furnaces.
- Design flexibility to enlarge system from single to dual module or dual to triple module without change to installed main pipe sizes**.
- Engineered to optimize capital on phased and tenant fit out commercial buildings.
- Choice of gas furnace or heat pump heating for optimizing operational costs based on utility cost.
- Year round comfort and energy savings with Variable Refrigerant Temperature (VRT) technology.

» Technology that matters

- Engineered with Daikin's patented vapor injection compressor technology.
- Corrosion resistant up to 1000⁺ hours Daikin Blue Fin coating as factory standard.
- Heat exchanger engineered with a bottom refrigerant circuit that allows installation without base pan heater.
- Refrigerant cooled inverter technology keeps
 PCB cool independent of ambient temperature.

» Engineered for maintenance

- New service window provides ease of access to the multi-functional display without removing the main electrical panel. The built-in multifunctional display is utilized for commissioning and maintenance and quickly converts to digital gauges to provide refrigerant pressure and temperatures.
- Multi-functional display eliminates the need to connect gauges during regular maintenance checks.
- Ease of commissioning with ability to program off site and upload using configurator tool.
- Field performable intermittent outdoor fan operation to help minimize snow accumulation on fan blades when the system is in thermal off.
- Seamless integration with T-series branch selector boxes, M, P, and T-series indoor units.
- Compatible with the full suite of Daikin VRV controls.
- Outstanding 10-Year Parts Warranty* as standard.



Complete commercial warranty details available from your local distributor or manufacturer's representative or at www.daikincomfort.com or www.daikinac.com

- ⁺ When tested in accordance to ASTM B117 methodology.
- ** Refer to engineering manuals for design rules and pipe sizes.

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VRV IV X: ADAPTING VRV TO NORTH AMERICAN MARKET NEEDS



GAS FURNACE CONNECTIVITY

Expanding *VRV* into applications that were limited to gas-based heating, *VRV IV X* is the first 3-phase dual-fuel variable refrigerant flow system in North America that integrates with communicating gas furnaces.

VRV IV X offers outstanding design flexibility when connected to Daikin communicating 80%, 96%, and 97% AFUE gas furnaces and CXTQ coils. The new VRV IV X enables the use of VRV technology to provide utility cost based heating solutions. With the flexibility to switch between electric heat pump heating and gas heating, operational costs can be optimized to building owner's choice for a heating source.

- » Space-saving with ability to connect multiple gas furnaces to one outdoor unit with 14 selectable settings.
- » Customizable changeover temperatures to switch from heat pump to gas heat.
- » Ability to provide system-wide heating independent of outdoor ambient temperature.

PHASED INSTALLATION

VRV IV X delivers enhanced design flexibility thanks to its ability to expand with the building's phased construction.

- » Expand the system from a single to a dual module or from dual to triple module without changes to main pipe sizes that are already installed.
- » Help reduce initial capital and design complexity compared to systems that do not offer phased installation.
- » Optimize piping design, branch selector boxes, and indoor units per phase of installation.







ADAPTIVE AND LEARNING VRT

The new VRV IV X system features a newly enhanced learning VRT technology. The new learning VRT technology, in addition to helping with annual energy efficiency and maintaining comfort, provides features that enable time-based learning to adjust cooling and heating capacities to provide a stable capacity to the indoor units. The feature must be activated through field setting changes.



HOW IS ENERGY REDUCED?

goes down fast to keep the room setpoint stable.

A standard variable refrigerant flow system and previous Daikin *VRV* systems utilize a capacity based control logic where the system will adjust to meet the capacity requirements of the space. With VRT, Daikin has optimized focus not only on capacity but also on efficiency and comfort.

According to changes in the room's heat load and the ambient air temperature, the evaporating temperature (in cooling) and condensing temperature (in heating) are automatically adjusted to minimize the difference with the condensing temperature and the evaporation temperature, respectively.

This makes the compressors work less and also enables the system to always maintain the ideal compressor speed so that the Daikin *VRV* system can deliver the optimum efficiency.



DAIKIN VRV IV X — CORE TECHNOLOGIES

1 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





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).

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Service Window for access to multi-functional digital display for easy commissioning and troubleshooting applied on printed circuit board for protection against dust and water.

ambient temperature.

Section of the coil in the

unit is permanently set

as condenser for cooling

of the inverter board.





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

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 airflow resistance which changes cooling tube to Ø7mm.



Corrosion Protected Coil. The *VRV IV X* comes as standard with a corrosion resistant coil coating — 1000 hr of salt spray testing according to ASTM B117.





DAIKIN VRV IV X — CORE TECHNOLOGIES (Cont'd)

CONTINUOUS HEATING DURING DEFROST^{*}

- » Reduces cold drafts.
- » No extra energy for reheating indoors, piping & zone (compared to variable refrigerant flow systems without continuous heating during defrost).
 - * Multi-modules only.





SIMPLE COMMISSIONING AND SERVICING

- » Configurator software designed to assist in the commissioning and maintenance of the system.
- » Multi-functional digital display on the unit for improved and faster configuration, commissioning, and troubleshooting compared to previous models.



IMPROVED MULTI-FUNCTIONAL DIGITAL DISPLAY

- » System state information such as EEV opening, compressor total operation time, refrigerant temperatures and pressures can be read through multi-functional digital display.
- » New service window provides quick access to multi-functional display and configuration buttons.

DISPLAY ITEM	UNIT
Operation Pressure (High/Low)	psi
Expansion Valve Opening	pulse
Thermistor Temperature (Suction, Discharge, Gas, Liquid, etc.)	F°
Compressor Total Operation Time	h/100

DAIKIN VRV IV X - SPECIFICATIONS

PI	PING LIMITATIONS	VRV	IV X					
L	iquid Line Max (ft)	Heat Pump	Heat Recovery					
A	Vertical Drop	164 (295) ¹						
B	Between IDU	100 (49) ³						
C	Vertical Rise	130 (295) ¹ 130 (195						
0	From 1st Joint	130 (295) ²					
E	Linear Length	54	40					
	Total Network	32	80					

- 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.

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air short circuiting.



VRV IV X 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.
 - 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 The irr
- » 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.



TECHNICAL	DATA FOR VRV IV X - XATJ	A/XAYDA/X	AYCA HEAT REC	OVERY OUTDOOR	RUNITS									
			6 Ton	8 Ton	10 Ton	12 Ton	14 Ton	16 Ton	18 Ton	20 Ton				
	208-230V/3Ph/60H	z	REY072XATJA	REY096XATJA	REY0120XATJA	REY0144XATJA	REYQ168XATJA	REY0192XATJA	REY0216XATJA	REY0240XATJA				
	460V/3Ph/60Hz		REYQ72XAYDA	REY096XAYDA	REYQ120XAYDA	REYQ144XAYDA	REYQ168XAYDA	REY0192XAYDA	REY0216XAYDA	REY0240XAYDA				
Model	575V/3Ph/60Hz		REYQ72XAYCA	REYQ96XAYCA	REY0120XAYCA	REY0144XAYCA	REYQ168XAYCA	REY0192XAYCA	REY0216XAYCA	REY0240XAYCA				
	Combination							2 x REY096XA	1 x REYQ96XA 1 x REYQ120XA	2 x REY0120XA				
	Rated Cooling Capacity	BTU/h	69,000	92,000	114,000	138,000	160,000	184,000	206,000	228,000				
	Rated Heating Capacity	BTU/h	77,000	103,000	129,000	154,000	180,000	206,000	232,000	256,000				
	Standard Operation Range Cooling	°F (°C) DB				23 to	o 122							
Performance	Standard Operation Range Heating	°F (°C) WB				-13	to 60							
	Sound Pressure	dB(A)	65	65	65	66	66	68	68	68				
	Airflow	CFM	7283	7989	7989	9480	9480	7989 + 7989	7989 + 7989	7989 + 7989				
	Fan ESP, Standard/Max	in. W.G.				0.12	/ 0.32							
	Compressors, all inverter	Qty		1 2										
Compressor	Revolutions per minute	RPM	3738	5142	6888	5214	6330	5214 + 5214	5994 + 5994	6702 + 6702				
	Capacity Control Range	%	15-100	13-100	11-100	14-100	12-100	6-100	6-100	5-100				
Maximum Vertical Pipe ft. 164 (295 With Field Setting)														
	Maximum Vertical Pipe Length Below Unit	ft.		130 (195 With Field Setting)										
Refrigerant Piping,	Maximum Vertical Pipe Length Between IDU	ft.		100										
Layout	Maximum Actual Pipe Length	ft.		541										
	Maximum Equivalent Pipe Length	ft.		620										
	Maximum Total Pipe Length	ft.	2/0	0.0	1/0	3,2	280	F /0	F /0	F /0				
Refrigerant	Liquid Pipe, Main Line	In.	3/8	3/8	1/2	1/2	5/8	5/8	5/8	5/8				
Piping,	Main Line	in.	3/4	7/8	1-1/8	1-1/8	1-1/8	1-1/8	1-1/8	1-3/8				
CONNECTIONS	Discharge Gas Pipe, Main Line	in.	5/8	3/4	3/4	7/8	7/8	1-1/8	1-1/8	1-1/8				
Connection	Standard Connectable Indoor Unit Ratio	%	70 - 200 ¹				50 - 2001							
Ratio	Maximum Number of Indoor Units	Qty	12	16	20	25	29	33	37	41				
	Maximum Overcurrent Protection, MOP (208-230V / 460V / 575V)	A	45 / 25 / 20	45 / 25 / 20	50 / 25 / 25	70 / 40 /30	70 / 40 /30	45 + 45 / 25 + 25 / 20 + 20	45 + 45 / 25 + 25 / 20 + 20	50 + 50 / 25 + 25 / 25 + 25				
Electrical	Minimum Circuit Amps, MCA (208-230V / 460V / 575V)	А	38.1 / 18.9 / 15.1	38.1 / 21.1 / 16.8	43.0 / 21.1 / 18.2	58.3 / 27.9 / 22.3	61.9 / 31.1 / 24.9	38.1 + 38.1 / 21.1 + 21.1 / 16.8 + 16.8	38.1 + 43.0 / 21.1 + 21.1 / 16.8 + 18.2	43.0+ 43.0 / 21.1 + 21.1 / 18.2 + 18.2				
	Compressor Rated Load Amps, (208-230V / 460V / 575V)	А	20.8 / 9.4 / 7.5	23.3 / 10.5 / 8.4	28.2 / 12.8 / 10.2	42.6 / 19.3 / 15.4	49.0 / 22.2 / 17.7	24.7 + 24.7 / 11.2 + 11.2 / 8.9 + 8.9	28.5 + 28.5 / 12.9 + 12.9 / 10.3 + 10.3	29.0 + 29.0 / 13.5 + 13.5 / 10.8 + 10.8				
	Factory Refrigerant Charge	lbs.	25.8 25.8 + 25.8											
Unit	Weight	lbs.	727	727	727	793	793	727 + 727	727 + 727	727 + 727				
	Dimensions (H x W x D)	in.		66	G-11/16 x 48-7/8 x 30	-3/16	·	66-1 66-1	1/16 x 48-7/8 x 30-3 11/16 x 48-7/8 x 30-	3/16 + -3/16				
	Dimensions (H X VV X D)	in.		66	0-11/16 x 48-7/8 x 3U	-3/10		66-1	1/16 x 48-7/8 x 30-	-3/16				

¹ Varies based on indoor model selected ² 35.5 ton for REYQ432XAYCA

I	OPERATION RANGE FOR ALL VRV IV X HEAT RE	COVERY OUTDOOR UNITS
	Cooling °F DB	-4* - 122
	Heating °F WB	-13 - 60

*Application rules apply

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22 Ton	24 Ton	26 Ton	28 Ton	30 Ton	32 Ton	34 Ton	36 Ton ²	38 Ton			
REY0264XATJA	REY0288XATJA	REY0312XATJA	REY0336XATJA	REY0360XATJA	REY0384XATJA	REY0408XATJA	REYQ432XATJA	REYQ456XATJA			
REY0264XAYDA	REYQ288XAYDA	REY0312XAYDA	REY0336XAYDA	REY0360XAYDA	REY0384XAYDA	REYQ408XAYDA	REYQ432XAYDA	REYQ456XAYDA			
REY0264XAYCA	REY0288XAYCA	REY0312XAYCA	REY0336XAYCA	REY0360XAYCA	REY0384XAYCA	REYQ408XAYCA	REYQ432XAYCA	-			
1 x REY0120XA 1 x REY0144XA	2 x REYQ144XA	1 x REYQ144A 1 x REYQ168XA	2 x REYQ168XA	3 x REY0120XA	2 x REYQ120XA 1 x REYQ144XA	1 x REYQ120XA 2 x REYQ144XA	3 x REYQ144XA	2 x REYQ144XA 1 x REYQ168XA			
252,000	274,000	296,000	320,000	342,000	364,000	388,000	410,000	430,000			
 282,000	294,000	320,000	338,000	376,000	386,000	394,000	405,000	414,000			
				23 to 122							
				-13 to 60							
69	69	69	69	70	71	71	71	71			
7989 + 9480	9480 + 9480	9480 + 9480	9480 + 9480	7989 + 7989 + 7989	7989 + 7989 + 9480	7989 + 9480 + 9480	9480 + 9480 + 9480	9480 + 9480 + 9480			
				0.12 / 0.32							
	2					3					
6504 + 5214	4794 + 4794	5286 + 5286	5664 + 5664	6606 + 6606 + 6606	6426 + 6426 + 5070	6162 + 4470 + 4470	4350 + 4350 + 4350	4470 + 4470 + 4470			
 5-100	7-100	7-100	6-100	4-100	3-100	3-100	5-100	4-100			
			1	64 (295 With Field Setti	ng)						
 130 (195 With Field Setting)											
				100							
				541							
				620							
				3,280							
3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4			
1-3/8	1-3/8	1-3/8	1-3/8	1-5/8	1-5/8	1-5/8	1-5/8	1-5/8			
1-1/8	1-1/8	1-1/8	1-1/8	1-3/8	1-3/8	1-3/8	1-3/8	1-3/8			
				50 - 2001							
45	49	54	58			64					
50 + 70 / 25 + 40 /	70 + 70 / 40 + 40 / 30 + 30	70 + 70 / 40 + 40 / 30 + 30	70 + 70 / 40 + 40 / 30 + 30	50 + 50 + 50 / 25 + 25 + 25 / 25 + 25 + 25	50 + 50 + 70 / 25 + 25 + 40 / 25 + 25 + 30	50 + 70 + 70 / 25 + 40 + 40/ 25 + 30 + 30	70 + 70 + 70 / 40 + 40 + 40/ 30 + 30 + 30	70 + 70 + 70 / 40 + 40 + 40			
43.0+ 58.3 / 21.1 + 27.9 / 18.2 + 22.3	58.3+ 58.3 / 27.9 + 27.9 / 22.3 + 22.3	58.3+ 61.9 / 27.9 + 31.1 / 22.3 + 24.9	61.9+ 61.9 / 31.1 + 31.1 / 24.9 + 24.9	43.0+ 43.0 + 43.0 / 21.1 + 21.1 + 21.1 / 18.2 + 18.2 + 18.2	43.0+ 43.0 + 58.3/ 21.1 + 21.1 + 27.9 / 18.2 + 18.2 + 22.3	43.0 + 58.3 + 58.3/ 21.1 + 27.9 + 27.9 / 18.2 + 22.3 + 22.3	58.3 + 58.3 + 58.3/ 27.9 + 27.9 + 27.9 / 22.3 + 22.3 + 22.3	58.3 + 58.3 + 61.9/ 27.9 + 27.9 + 31.1			
32.9 + 42.1 / 14.9 + 19.0 / 11.9 + 15.2	43.5 + 43.5 / 19.7 + 19.7 / 15.7 + 15.7	46.5 + 46.5 / 21.0 + 21.0 / 16.8 + 16.8	50.1 + 50.1 / 22.7 + 22.7 / 18.1 + 18.1	32.7 + 32.7 + 32.7 / 14.8 + 14.8 + 14.8 / 11.8 + 11.8 + 11.8	33.8 + 33.8 + 43.7 / 15.3 + 15.3 + 19.8 / 12.2 + 12.2 + 15.8	35.7 + 45.1 + 45.1 / 16.2 + 20.4 + 20.4 / 12.9 + 16.3 + 16.3	45.1 + 45.1 + 45.1 / 20.4 + 20.4 + 20.4 / 16.3 + 16.3 + 16.3	47.0 + 47.0 + 47.0 / 21.3 + 21.3 + 21.3			
	25.8 +	25.8				25.8 + 25.8 + 25.8					
727 + 793	793 + 793	793 + 793	793 + 793	727 + 727 + 727	727 + 727 + 793	727 + 793 + 793	793 + 793 + 793	793 + 793 + 793			
66-11/	16 x 48-7/8 x 30-3/16 +	66-11/16 x 48-7/8 x 30	-3/16	66-11/16	6 x 48-7/8 x 30-3/16 + 66	6-11/16 x 48-7/8 x 30-3/1	6 + 66-11/16 x 48-7/8 x	30-3/16			

DAIKIN VRV IV X — INDOOR UNITS

									C/	APACI	ΓY						
	INDOOR UNIT TYPE	MBH	5.8	7.5	09	12	15	18	24	30	36	42	48	54	60 E	72	96
	FXMQ_PBVJU HSP DC Concealed Ducted Unit (High Static)		0.5							2.3 1		3.5		4.3 •••••	J		
DUCTED	FXSQ_TAVJU MSP Concealed Ducted Unit (Medium Static)																
	FXDQ_MVJU LSP Slim Concealed Ducted Unit (Low Static)																
	FXTQ_TAVJU Multi-Position Air Handling Unit (Upflow, Downflow, Horizontal Left and Horizontal Right)																·
	HSP High Capacity Concealed Ducted Unit																
	FXNQ_MVJU9 Concealed Floor- Standing Unit																
	FXFQ_TVJU <i>Round Flow</i> Sensing Cassette, Ceiling Mounted																
	FXUQ_PVJU 4-Way Blow Ceiling-Suspended Cassette										▲ €₫						
REE	FXZQ_TAVJU VISTA 2x2 Ceiling Mounted Cassette	and the second s															
DUCT-F	FXEQ_PVJU Ceiling-Mounted Cassette (Single Flow)																
	FXHQ_MVJU Ceiling-Suspended Unit	and the second s															
	FXAQ_PVJU Wall-Mounted Unit																
	FXLQ_MVJU9 Floor-Standing Unit																
			Com	nfort cod	olina/he	ating 🙀	🕹 Con	densate	e pump :	standaro		Dutside	air conr	ection p	ossible		

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, allowing several separate ducts to supply air to different individually controlled zones. The DZK *BACnet*[™] Interface module will work with any *BACnet*[™]/IP compatible Building Management System.

DZK Zoning Box for FXMQ_PB and FXSQ indoor units



DZK Wired, Wireless, and Wireless Lite thermostat options



www.daikincomfort.com





⁴ Complete commercial warranty details available from your local Daikin manufacturer's representative or distributor or online at www.daikincomfort.com or www.daikinac.com.

CXTO ALL ALUMINUM COIL FEATURES

- Available in 2, 3, 4, and 5-Ton capacities.
- >> Engineered for VRV IV X outdoor units.
- » Factory installed electronic expansion valve with PID control loop for precision capacity control.
- » Seamless integration to full suite of Daikin controls using onboard control board
- » Air cleaner and humidifier integration capable¹.
- » UV and rust resistant, 5VA rated thermoplastic drain pan with integrated secondary drain.

- » Foil-faced insulation covers internal casing to reduce cabinet condensation.
- » Split seam front for easy installation and service access.
- » Light weight all aluminum evaporator coil.
- » Ships factory standard up flow with easy field conversion to downflow¹.
- » Backed by a 10-Year Parts Limited Warranty*.
 - ¹ Rules apply, refer to installation manual for details.



80-97% AFUE COMMUNICATING GAS FURNACE

- » Compatible with VRV IV X outdoor units – Available from 60,000 Btu up to 120,000 Btu.
- » Durable heat exchanger Unique tubular stainless-steel construction formed using wrinkle-bend technology results in an extremely durable heat exchanger. Paired with a stainless-steel secondary heat exchanger, this combination provides for reliability, durability and efficiency.
- Modulating gas valve Operates between 35%
 100% capacity, providing precise efficiency and the ultimate in comfort.

- » Continuous air circulation – Provides filtration and keeps air moving throughout your home to help maintain comfort.
- » Self-diagnostic control board – continuously monitors the system for consistent, reliable operation.
- » Quiet, variable-speed induced draft blower – provides precise control and enhanced energy-efficient performance as compared to single-speed blowers.



Major Accessories Lineup



DAIKIN VRV IV X — MAJOR ACCESSORIES LINEUP

VRV IV X Heat Recovery / VRV IV Heat Recovery / VRV AURORA Heat Recovery

OPTIONAL ACCESSORIES		REYQ72T REYQ96T	REL072T	REYQ120T REYQ144T REYQ168T	DEI 0420T	REY0192T REY0216T REY0240T REY0264T REY0288T REY0312T REY0336T	REL0144T	REY0360T REY0384T REY0408T REY0432T REY0456T
		REYQ72X REYQ96X	NELU301	REYQ120X REYQ144X REYQ168X	neLUI201	REY0192X REY0216X REY0240X REY0264X REY0288X REY0312X REY0336X	RELO240T	REY0360X REY0384X REY0408X REY0432X REY0456X
Distributed	REFNET header	KHRP25M33H9	(max. 8 branch)	KHRP25M33H9 (max. 8 branch) KHRP25M72H9 (max. 8 branch)		KHRP25M33H9 (max. 8 branch) KHRP25M72H9 (max. 8 branch) KHRP25M73H9 (max. 8 branch)		
piping	<i>REFNET</i> joint	KHRP2 KHRP2	5A22T9 5A33T9	KHRP2 KHRP2 KHRP25	5A22T9 5A33T9 M72TU9	KHRP25A22T9 KHRP25A33T9 KHRP25M72TU9 KHRP25M73TU9		
Outdoor unit mu	ulti connection piping kit			_		BHFP2	6P100U	BHFP26P151U

BRANCH SELECTOR BOXES

Providing flexibility and minimizing mechanical and electrical installation costs, Daikin's branch selector boxes that are used in Heat Recovery systems, are ideal for spaces that require individual heating and cooling control.

NUMBER OF BRANCHES / MAXIMUM TOTAL CAPACITY INDEX (KBTU/H)											
BSQ36TVJ	BSQ60TVJ	BSQ96TVJ	BS4Q54TVJ	BS6Q54TVJ	BS8Q54TVJ	BS10Q54TVJ	BS12Q54TVJ				
1/36	1/60	1/96	4/144	6/216	8/290	10/290	12/290				

REFNET

REFNET joints distribute correct flow of refrigerant in every branch of the piping network.





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		Conn	lectible
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	208-2	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								
	Navigation Remote Controller	DKN Cloud Wi-Fi Adaptor	Simplified Remote Controller	intelligent Touch Controller	intelligent Touch Manager	BACnet [™] Interface	LonWorks [®] Interface	Modbus [®] Interface
Individual zone control	•	•	•					
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 <i>VRV</i> integration with <i>BACnet</i> [™] based automation systems					•	•		
Daikin VRV integration with LonWorks® based automation systems							•	
Daikin VRV integration with Modbus® based automation systems								•
Wi-Fi Option		•						
Remote Control and Monitoring 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

POWERFUL SERVICE TOOL WITH INDOOR AND OUTDOOR UNIT OPERATION DATA POINTS



» Indoor and outdoor operation data trending* by BMS can benefit the *VRV* service process.

*BMS programming needed

Service

DAIKIN VRV IV X — MAJOR ACCESSORIES LINEUP (Cont'd)

HAIL GUARD KIT FOR VRV IV X AND VRV AURORA

The optional hail guard kit for *VRV IV X* and *VRV AURORA* enable optimal airflow for efficient heat transfer while providing condenser coil protection from hail damage in severe climates. Each hail guard kit, that is field installed, consists of 4 panels (Right, Left, Front and Back).

	NUMBER OF KITS	S REQURIED FOR EAC	HOUTDOOR S	YSTEM	
	MODEL TYPE		NUMBER OF MODULES	VRV4HGS-K1	VRV4HGL-K1
	200 220\/ / 400\/ / 575\/	R_L072-120T	Single		1
VIIV AUNUNA	208-2307/4007/5/57	R_LQ144-240T	Dual		2
<i>VRV IV X</i> Heat Recovery		REY072-168X	Single		1
	208-230V / 460V / 575V	REYQ192-336X	Dual		2
		REY0360-456X*	Triple		3
		RXYQ72X	Single	1	
		RXYQ96-168X	Single		1
	208-230V / 460V	RXYQ192X	Dual	1	1
VRV IV X		RXYQ216-336X	Dual		2
Heat Pump		RXYQ360-408X	Triple		3
		RXYQ72-168XAYC	Single		1
	575V	RXYQ192-336XAYC	Dual		2
		BXY0360-384XAYC	Triple		3



*Up to 432 on 575V

SNOW/WIND HOOD KITS

The optional Snow/Wind Hood Kits mount to *VRV IV X* and *VRV AURORA* series units over the heat exchanger coil to protect from snow build-up and wind in cold climates. The Hoods install easily to condensing units using existing screw taps with no modification required. Different kits can be ordered for different job requirements per table below.

	NUMBER OF KITS REQURIED FOR EACH OUTDOOR SYSTEM												
	MODEL TYPE		NUMBER OF MODULES	VRV-SHS-FR	VRV-SHL-FR	VRV-SH-RL	VRV-SHS-T	VRV-SHL-T					
VRV ALIBORA	200 2201/ //601/ / 5751/	R_LQ72-120T	Single		1	1		1					
VIIV AUTOTIA	200-2301/4001/3731	R_LQ144-240T	Dual		2	1		2					
		REY072-168X	Single		1	1		1					
Heat Recovery	208-230V / 460V	REY0192-336X	Dual		2	1		2					
		REY0360-456X*	Triple		3	1		3					
		RXYQ72X	Single	1		1	1						
		RXYQ96-168X	Single		1	1		1					
	208-230V / 460V	RXYQ192X	Dual	1	1	1	1	1					
VRV IV X		RXYQ216-336X	Dual		2	1		2					
Heat Pump		RXYQ360-408X	Triple		3	1		3					
		RXYQ72-168XAYC	Single		1	1		1					
	575V	RXYQ192-336XAYC	Dual		2	1		2					
		RXYQ360-384XAYC	Triple		3	1		3					



*Up to 432 on 575V



The tools have been designed to be simple to use, easily accessible and to address the various considerations and steps in the evolution of a residential or commercial project, aimed at helping the architect, consulting engineer, contractor, installation technician, and service company to enhance workflows and general project execution.

SUPPORT AND TOOLS OVERVIEW

CATEGORIES		TOOLS															
		WebXpress	Ventilation Xpress	Controls Configurator	Online Energy Calculator	IES-VE Daikin VRV plug-in	Performance curves for third-party energy simulation Programs	CAD drawings	Revit models	Reference Charge Calculator	Ventilation Rate Calculator	Daikin City (including Guide Specs, IOMS etc.)	Daikin eQuip application	Dr. Daikin	VRV Configurator	Service Checker	Online Spare Parts Bank
Selection		•	•	•													
Energy screening and simulation					•	•	•										
Design and verification								•	•	•	•						
Online and tablet reference (spec, data, submittal)												•					
Smartphone and mobile reference													•	•			
After sales and service															•	•	•

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About Daikin:

Daikin Industries, Ltd. (DIL) is a global Fortune 1000 company which celebrated its 95th anniversary in May 2019. The company is recognized as the leading HVAC (Heating, Ventilation, Air Conditioning) manufacturer in the world. DIL is primarily engaged in developing indoor comfort systems and refrigeration products for residential, commercial and industrial applications. Its consistent success is derived, in part, from a focus on innovative, energy-efficient and premium quality indoor climate and comfort management solutions.

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.

