



# **ENERGY-INTELLIGENT<sup>™</sup> HEATING AND COOLING SYSTEMS**

## **VRV IV Air-Cooled Heat Recovery**

Daikin's VRV IV systems integrate advanced technology to provide comfort control with maximum energy efficiency and reliability. VRV IV provides a heating and cooling solution for multi-family residential to large commercial applications. Daikin VRV IV is the first variable refrigerant flow (VRF) system to be assembled in North America.

### **Main Features and Benefits:**

- Total comfort solution for heating, cooling, ventilation and controls
- All inverter compressors and inverter fan motors optimize part load efficiency.
- Redesigned and optimized for low total Life Cycle Cost (LCC)
- New single/multiple port branch selector boxes provide compact dimensions and a wide range of product offerings (single, 4, 6, 8, 10 and 12 port options)
- Reduced install cost and increased flexibility as compared to VRV III with larger capacity single modules up to 14 Tons and system capacity up to 38 Tons
- Efficiency improved over VRV III by an average of 21% with IEER Values now up to 29.3
- Improved seasonal efficiency as compared to VRV III with automatic and customizable Variable Refrigerant Temperature (VRT) climate tuning
- Best-In-class warranty\* with 10 year compressor and parts limited warranty as standard
- Reduced commissioning time vs. VRV III with VRV configurator software and Graphical User Interface (GUI)
- Design flexibility with long piping lengths up to 3,280 ft. total and up to 100 ft. vertical separation between indoor units
- Take advantage of Daikin's unique zone and centralized controls that are optimized for the specific needs of North America



#### 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.

### FIND OUT MORE ABOUT DAIKIN VRV.

\* Complete warranty details available from your local distributor or manufacturer's representative.

## COMMERCIAL - RENOVATION - NEW CONSTRUCTION

# **VRV IV** | AIR COOLED HEAT RECOVERY

### **VRV IV Operation**

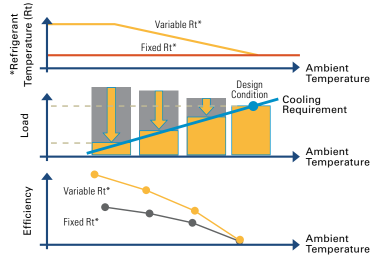
Lower capacity is required to cool and heat a building during mid season Adapting to required heat load by variable refrigerant volume

A VRV system adapts to the required changes in capacity by varying the refrigerant volume. This results in an increase in efficiency at part load operation

The efficiency of VRV IV is further increased by adjusting the refrigerant temperature dependant on the space load and weather conditions



Refrigerant Temperature



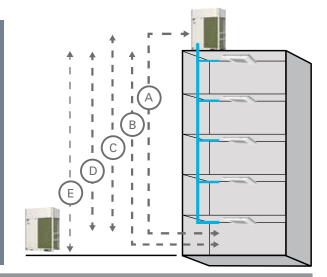
The above graphs are intended only to depict how advantages of the new Daikin VRV IV system combine to achieve the stated increase in seasonal efficiency. The graphs do not reflect test results, are not to scale and therefore do not quantify the effect of any such advantage.

### PIPING FLEXIBILITY:

The VRV IV provides very flexible piping possibilities. These generous allowances outlined in the figure facilitate an extensive variety of system designs.

- 100 ft maximum vertical difference between indoor units provides greater flexibility for riser type piping layouts.
- Allows for up to 12 floors to be served from a single VRV System
- Ideal for mid to high rise chiller or WSHP replacement projects

# Daikin VRV IV Piping

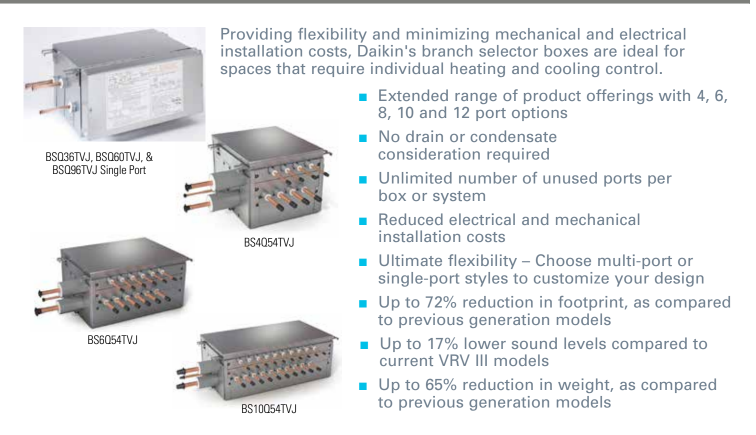


Maximum total one-way piping length		3282 ft.
Maximum piping length between outdoor unit and indoor unit - A		541 ft.
Maximum piping length between 1 (with application rules) - B	tween 1st branch connection and indoor unit 131 ft. (295 ft.)	
Maximum piping length between in closest branch connection	ndoor unit and	131 ft.
Maximum vertical difference between outdoor unit and indoor unit (with application rules)	OU above IUs - C	164 ft. <i>(295 ft.)</i>
	OU below IUs - E	131 ft. (195 ft. for VRV IV HR)
Maximum vertical difference betw	een indoor units - D	100 ft.





### DAIKIN VRV IV BRANCH SELECTOR BOXES:



Technical data for single-port branch selector boxes					
Model	BSQ36TVJ	BSQ60TVJ	BSQ96TVJ		
Power supply	1 phase, 208/230V, 60Hz				
Number of branches	1	1	1		
Maximum capacity index	36	60	96		
Maximum connectable indoor units	4	8	8		
Mass (Weight) lbs.	27	27	33		
Dimensions (HxWxD) in.	8-1/8 x 15-1/4 x 12-13/16				

Technical data for multi-port branch selector boxes						
Model	BS4Q54TVJ	BS6Q54TVJ	BS8Q54TVJ	BS10Q54TVJ	BS12Q54TVJ	
Power supply	1 phase, 208/230V, 60Hz					
Number of branches	4	6	8	10	12	
Maximum capacity index per branch	54					
Maximum total capacity index	144	216	290			
Maximum connectable indoor units per branch	5					
Mass (Weight) lbs.	49	68	73	101	106	
Dimensions (HxWxD) in.	11-3/4 x 14-9/16 x 18-15/16	11-3/411-3/4x 22-13/16x 32-5/16x 18-15/16x 18-15/16		-5/16		

Technic	al Data for VRV I	V He	at Recovery	Autdoor Unit	ts			
		V IIC	6 Ton	8 Ton	10 Ton	12 Ton	14 Ton	
	208-230V/3Ph/60Hz	,	REYQ72TTJU	REYQ96TTJU	REYQ120TTJU	REYQ144TTJU	REYQ168TTJU	
Model	460V/3Ph/60Hz		REYQ72TYDN	REYQ96TYDN	REYQ120TYDN	REYQ144TYDN	REYQ168TYDN	
	Rated Cooling Capacity	BTU/h	69,000	92,000	114,000	138,000	160,000	
Performance	Rated Heating Capacity	BTU/h	77,000	103,000	129,000	154,000	180,000	
	Sound Pressure	dB(A)	58		129,000		65	
	IEER (Ducted / Non-Ducted)	ub(A)	20.8 / 26.2	21.0 / 29.3	20.7 / 25.4	20.7 / 24.2	19.5 / 22.0	
	Airflow	CFM	5,544	5,827	6,286	8,228	8,228	
	Weight (REYQ_TT /	lbs	507 / 527	703 / 717	780 / 717	,	/ 794	
Jnit	Dimensions (H x W x D)	in.	66-11/16 x 36-11/16 x 30-3/16		66-11/16 x 48-7/8 x 30-3/16			
			16 Ton	18 Ton	20 Ton	22 Ton	24 Ton	
	208-230V/3Ph/60Hz		REYQ192TTJU	REYQ216TTJU	REY0240TTJU	REYQ264TTJU	REY0288TTJU	
/lodel	460V/3Ph/60Hz		REYQ192TYDN	REY0216TYDN	REY0240TYDN	REYQ264TYDN	REY0288TYDN	
	Combination		1 x REYQ120T	1 x REYQ120T	1 x REYQ144T	1 x REYQ144T	2 x REY0144T	
			1 x REY072T	1 x REYQ96T	1 x REYQ96T	1 x REYQ120T		
	Rated Cooling Capacity	BTU/h	184,000	206,000	228,000	251,000	274,000	
	Rated Heating Capacity	BTU/h	206,000	231,000	257,000	283,000	308,000	
erformance	Sound Pressure	dB(A)	63	64		6	68	
	IEER (Ducted / Non-Ducted)		20.4 / 22.9	20.2 / 22.9	19.2 / 21.9	18.1 / 21.6	18.2 / 21.4	
	Airflow	CFM	5,544 + 6,286	5,827 + 6,286	5,827 + 8,228	6,286 + 8,228	8,228 + 8,228	
nit	Weight (REYQ_TT /	lbs	507 + 703 / 527 + 717	703 / 527 + 717   703 + 703 / 717 + 717   703 + 780 / 717 + 794   780 + (66-11/16 x 36-11/16 x 30-3/16) + (66-11/16 x 30-3/16)			780+780 / 794+79	
	Dimensions (H x W x D)	in.						
			26 Ton	28 Ton	30 Ton	32 Ton	34 Ton	
	208-230V/3Ph/60Hz		REYQ312TTJU	REYQ336TTJU	REYQ360TTJU	REYQ384TTJU	REYQ408TTJU	
Andal	460V/3Ph/60Hz		REYQ312TYDN	REYQ336TYDN	REYQ360TYDN	REYQ384TYDN	REYQ408TYDN	
Model	Combination		1 x REYQ168T 1 x REYQ144T	2 x REYQ168T	3 x REYQ120T	1 x REYQ168T 1 x REYQ120T 1 x REYQ96T	1 x REYQ168T 1 x REYQ144T 1 x REYQ96T	
	Rated Cooling Capacity	BTU/h	297,000	320,000	342,000	365,000	388,000	
	Rated Heating Capacity	BTU/h	334,000	360,000	385,000	411,000	427,000	
erformance	Sound Pressure	dB(A)	6	8	66	68	69	
	IEER (Ducted / Non-Ducted)		17.8 / 20.2	17.0 / 19.0	17.9 / 19.6	16.6 / 18.3	16.5 / 17.2	
	Airflow	CFM	8,228 -	+ 8,228	6,286 + 6,286 + 6,286	5,827 + 6,286 + 8,228	5,827 + 8,228 + 8,2	
1. *-	Weight (REYQ_TT / REYQ_TY)	lbs	780 + 780 / 794 + 794		703 + 703 + 703 / 717 + 717 + 717	703 + 703 + 780 / 717 + 717 + 794	780 + 780 + 780 / 71 794 + 794	
Jnit	Dimensions (H x W x D)	in.	(66-11/16 x 36-11/16 x 30-3/16) + (66-11/16 x 36-11/16 x 30-3/16)		(66-11/16 x 48-7/8 x 30-3/16) + (66-11/16 x 47-7/8 x 30-3/16) + (66-11/16 x 48-7/8 x 30-3/16)			
	·		36 Ton	38 Ton				
	208-230V/3Ph/60Hz		REYQ432TTJU	REYQ456TTJU				
Nodel	460V/3Ph/60Hz		REYQ432TYDN	REYQ456TYDN	-			
IVIOUEI	Combination		3 x REYQ144T	1 x REYQ168T 2 x REYQ144T	Oneretion ren		laat Pasayam	
	Rated Cooling Capacity	BTU/h	411,000	424,000	Operation range for all VRV IV Heat Recovery Outdoor Units			
	Rated Heating Capacity	BTU/h	434,000	434,000 447,000				
erformance	Sound Pressure dB(A)		68		Cooling °F DB 23 - 122			
	IEER (Ducted / Non-Ducted)		16.5 / 16.2	15.9 / 16.2	Heating °F WB -13 - 60			
	Airflow	CFM	8,228 + 8,2		_ L			
Jnit	Weight (REYQ_TT / Dimensions (H x W x D)	lbs in.		80-3/16) + (66-11/16 x	For additional technical information and all equipment installa and application limitations please refer to the specific Enginee			
			47-7/8 x		Data Books.		1 0 0	

<u>DAIKIN</u>