



VRV IV

360° efficiency



VRV IV heat pump replacement

Variable refrigerant

temperature



Customise your VRV for best seasonal efficiency and comfort

Thanks to its revolutionary variable refrigerant temperatue technology (VRT), VRV IV continuously adjusts both the inverter compressor speed and the refrigerant temperature, providing the necessary capacity to meet the building load with the highest seasonal efficiency at all times!

- > Seasonal efficiency increased by 28%
- > The first weather compensating control on the market
- Customer comfort is assured thanks to higher outblow temperatures (preventing cold draughts)

How does it work?

VRF standard

Capacity is controlled only with the variance of the inverter compressor

Daikin VRV IV

Variable Refrigerant Temperature control for energy saving in partial load condition.

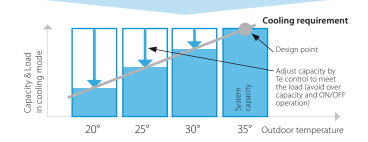
The capacity is controlled by the inverter compressor AND variation of the evaporating (Te) and condensing (Tc) temperature of the refrigerant in order to achieve the highest seasonal efficiency.



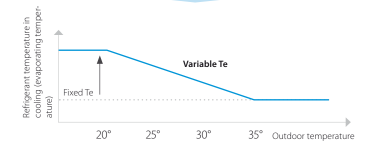
Calculate the benefit of variable refrigerant temperature for your project in our seasonal solutions calculator:

http://extranet.daikineurope.com/en/software/downloads/solutions-seasonal-simulator/default.jsp

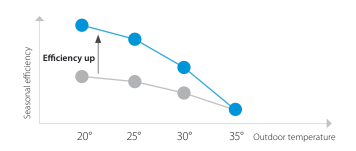
The colder it gets, the lower the load on the building and the lower the capacity need



The lower the capacity need the higher the refrigerant temperature can be



A higher refrigerant temperature results in a higher seasonal efficiency and higher comfort



Success story

Live test: up to 46% less energy consumed

A field trial was carried out at a fashion store chain in Germany and showed that the innovative Daikin VRV IV delivers dramatically better energy efficiency compared with previous models.

The trial results showed that the new VRV IV system consumed up to 60% less energy than the VRV III system, particularly during cooling. Overall energy savings during heating averaged 20%.

How effective is the VRV IV heat pump technology?

The trial demonstrated that by using air, an infinitely renewable and free energy source, the VRV IV system provides a complete and environmentally sustainable solution for heating, cooling and ventilation in commercial applications. The trial also showed that only by monitoring climate control systems carefully and intelligently businesses can identify and control energy waste. This is a service which Daikin also offers.

Different modes to maximise efficiency and comfort

For maximum energy efficiency and customer satisfaction, the outdoor unit needs to adapt the evaporating/condensing temperature at the optimum point for the application.





How to set the different modes?

Set up the main operation mode of the system

Define how the system reacts to changing loads



of the system	to changing loads						
Step 1	Step 2						
Automatic* Quick reaction speed Top efficiency	Powerful	Where a quick increase of load is expected such as conference rooms. Quick reaction speed to changing load has priority, with temporarily colder outblow as a result.					
	Quick	Same as above but slower response than the powerful mode.					
The perfect balance: Achieves top efficiency throughout the year, reacts quickly on the hottest days	Mild *	This mode would be suitable for most office applications and it is the factory set mode. The perfect balance: Slower reaction speed with top efficiency					
High sensible (User selection)	Powerful	Gives customer choice for fixing coil temperature which avoids cold draughts. A quick reaction speed to changing load has priority, with temporarily colder outblow as a result.					
Quick reaction speed Top efficiency	Quick	Same as above but slower response.					
	Mild	The air off temperature remains fairly constant. Suitable for low ceiling rooms.					
Year round top efficiency	Eco	Coil temperature would not change due to fluctuating load. Suitable for computer rooms. Suitable for low ceiling rooms.					
Basic Current VRF standard	No submodes	This is how most other VRF systems work and can be used for all general type of applications. Suitable for computer rooms. Suitable for low ceiling rooms.					

^{*} Factory setting

	VRV III 20HP (2 modules)	VRV IV 18HP (1 module)				
Period	March 2012 - February 2013	March 2013 - February 2014				
Avg (kWh/Month)	2.797	1.502				
Total (KWh)	33.562	18.023				
Total (€)	6.041	3.244				
Yearly (operation cost/m² (€/m²)	9,9	5,3				
	46% savings = € 2.797					

Measured data

Fashion store Unterhaching (Germany)

- > Floor space: 607m²
- > Energy cost: 0,18 €/kWh
- > System taken into account for consumption:
 - VRV IV heat pump with continuous heating
- Round flow cassettes (without auto cleaning panel)
- VAM for ventilation (2x VAM2000)
- Biddle Air curtain.



Continuous heating during defrost mode

Pure comfort

VRV IV continues to provide heating even when in defrost mode, providing an answer to any perceived disadvantages of specifying a heat pump as a monovalent heating system.

- Indoor comfort not affected either via the unique heat accumulating element or alternate defrost
- > The best alternative to traditional heating systems

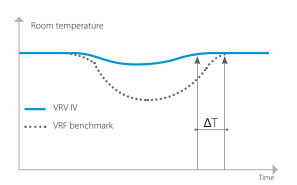
Heat pumps are known for their high energy efficiency in heating, but they accumulate ice during heating operation and this must be melted periodically using a defrost function that reverses the refrigeration cycle. This causes a temporary temperature drop and reduced comfort levels inside the building.

Defrosting can take over 10 minutes (depending on the size of the system) and occurs mostly between -7 and +7°C when there is most moisture in the air, which freezes to the coil, and this has a significant impact on the perceived indoor comfort levels and runningcosts.

The VRV IV has changed the heating paradigm by providing heat even during defrost operation thus eliminating the temperature drop inside and providing comfort at all times.









How does it work?

Heat accumulating element

For the VRV IV heat pump single models a unique heat-accumulating element is used. This element, based upon phase change materials, provides the energy to defrost the outdoor unit. The energy needed for defrosting is stored in the element during normal heating operation.

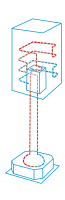
Alternate defrost

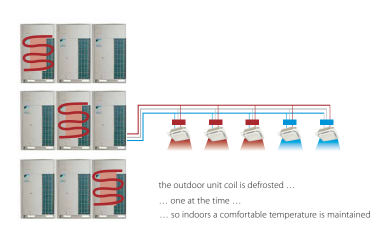
On all our multi model combinations only 1 outdoor coil is defrosted at a time, ensuring continuous comfort during the whole process.

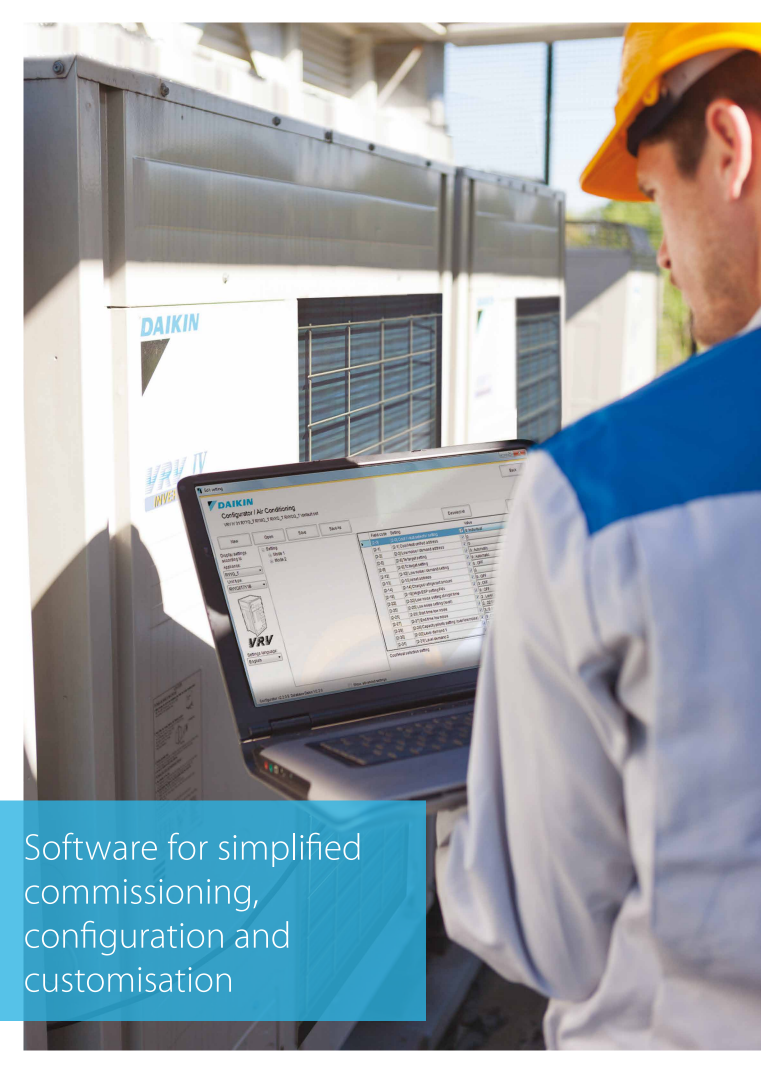
The outdoor unit coil is defrosted ...

... with the energy stored in the heat accumulating element ...

... while indoors a comfortable temperature is maintained.







VRV

configurator software

- > Graphical interface
- Manage systems over multiple sites in exactly the same way
- > Retrieve initial settings

Simplified commissioning

The VRV configurator is an advanced software solution that allows for easy system configuration and commissioning.

- > Less time is required on the roof to configure the
- > Multiple systems at different sites can be managed in exactly the same way, providing simplified commissioning for key accounts
- Initial settings on the outdoor unit can be easily retrieved

Simplified servicing

The user-friendly display for outdoor units simplifies basic servicing tasks.

- > Easy-to-read error report
- > Easy-to-understand menu indicates quick and easy on-site settings
- > Easy-to-follow parameters for checking basic functions: high pressure, low pressure, frequency and operation time, compressor history, temperature of discharge/suction pipe.



3-digit 7-segment display





User-friendly interface instead of push buttons



Unique VRV IV core technologies



Newly developed compressor

Full inverter

- > Enabling variable refrigerant temperature and low start-up currents
- > Stepless capacity control

Reluctance brushless DC motor

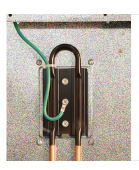
- > increased efficiency compared to AC motors by simultaneously using normal and reluctance torque
- > Powerful neodymium magnets efficiently generate high torque
- > High-pressure oil reduces thrust losses

High efficiency J-type 6-pole motor

> 50% stronger magnetic field and higher rotation efficiency

Thixocasting process

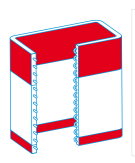
> Compression volume is increased by 50% thanks to a new high-durability material cast in a semimolten state



Refrigerant-cooled PCB

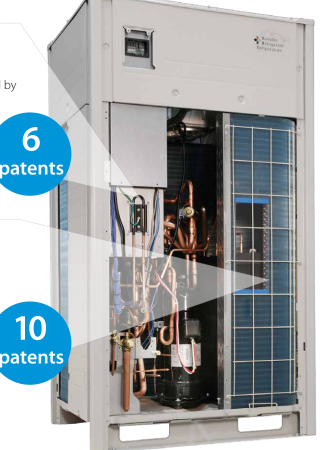
- > Reliable cooling because it is not influenced by ambient air temperature
- > Smaller switchbox for smoother air flow through the heat exchanger increasing heat exchange efficiency with 5%





4-sided, 3-row heat exchanger

- > Heat exchange surface up to 50% larger
- > (up to 235m²), leading to 30% more efficiency

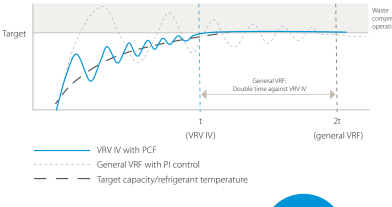


UNIQUE

Predictive Control Function (PCF)

- > Reaches the target capacity/refrigerant temperature
- > Reaches the target without overshooting, so there is no waste, leading to improved efficiency
- > Three capacity settings give more precise control for user comfort

The large number of Daikin systems already in operation and which are monitored by our i-Net software put us in the unique position of being able to analyse this data and develop the predictive compressor control function.



VRV IV: PCF

Compressor works with predictive data for the control

> result: quick convergence to the target temperature and reduction of waste operation of the compressor Half time against general **VRF**

General VRF: Pi control

Compressor works with feedback only for the control

> result: waste operation and longer time before reaching target set point

DC fan motor

UNIQUE

Outer rotor DC motor for higher efficiency

- > Larger rotor diameter results in greater force for the same magnetic field, leading to better efficiency
- > Better control, resulting in more fan steps to match the actual capacity

Sine wave DC inverter

Optimizing the sine wave curve results in smoother motor rotation and improved motor efficiency.

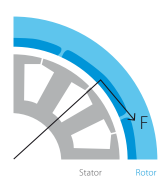
DC fan motor

The use of a DC fan motor offers substantial improvements in operating efficiency compared to conventional AC motors, especially during low speed rotation.

Conventional motor with inner rotor

Rotor Stator

Daikin outer rotor



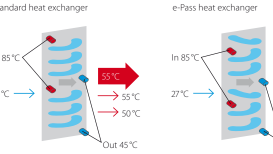
E-Pass heat exchanger

Optimising the heat exchanger's path layout prevents heat being transferred from the overheated gas section to the sub-cooled liquid section which is a more efficient way to use the heat exchanger.

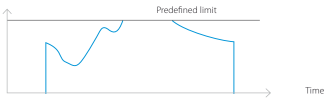
I-demand function

Limit maximum power consumption. The newly introduced current sensor minimizes the difference between the actual power consumption and the predefined power consumption.

Standard heat exchanger



Power consumption



Out 45°C

The total solution





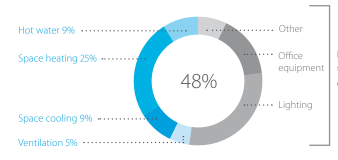
Typically, many buildings today rely on several separate systems for heating, cooling, air curtain heating and hot water. As a result energy is wasted. To provide a much more efficient alternative, VRV technology has been developed into a total solution managing up to 70% of a buildings energy consumption giving large potential to cost saving.

- Heating and cooling for year round comfort
- Hot water for efficient production of hot water
- > Underfloor heating /cooling for efficient space heating/cooling
- Ventilation for high quality environments
- Air curtains for optimum air separation
- Controlsfor maximum operating efficiency

Combine up to 70% of your building's energy consumption

Average hotel energy consumption

Average office energy consumption



Integrate third party equipment

VRV IV outdoor unit

products overview



REYO-T

yry Iv



RYYQ-T RXYQ-T(9)

YRY IV

VRV IV heat recovery

- > Fully integrated solution with heat recovery for maximum efficiency with COPs of up to 8!
- Covers all thermal needs of a building via single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains
- > 'Free' heating and hot water through heat recovery
- Perfect personal comfort for guests/tenants
 via simultaneous cooling and heating
- Incorporates VRV IV standards and technologies such as variable refrigerant temperature and continuous heating
- > Unique range of single- and multi BS boxes

VRV IV heat pump

- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains
- > Can be connected to stylish indoor units (Daikin Emura, Nexura)
- Incorporates VRV IV standards and technologies such as variable refrigerant temperature and continuous heating



RXYQQ-T





RWEYQ-T

VRV IV W-series

Replacement VRV IV

- Cost-effective and fast replacement through re-use of existing piping
- > Up to 40% more efficient than R-22 systems
- No interuption of daily business while replacing your system
- Replace Daikin and other manufacturers' systems safely
- > Incorporates VRV IV standards and technologies such as variable refrigerant temperature

Water cooled VRV IV

- Reduces CO₂ emissions by using geothermal energy as an energy source
- > Geothermal mode eliminates need for an external heating or cooling source
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, hot water, air handling units and Biddle air curtains
- Compact and lightweight design can be stacked for maximum space saving
- > Incorporates VRV IV standards and technologies such as variable refrigerant temperature
- Variable water flow control option increases flexibility and control

Replacement VRV IV heat pump

Outdoor unit				RXYQQ	8T	10T	12T	14T	16T	18T	20T
Capacity range				HP	8	10	12	14	16	18	20
Cooling capacity	Nom.	n. kW		22.4	28.0	33.5	40.0	45.0	50.0	56.0	
Heating capacity	Nom./Max.			kW	22.4/25.0	28.0/31.5	33.5/37.5	40.0/45.0	45.0/50.0	50.0/56.0	56.0/63.0
Power input - 50Hz	Cooling	Nom.		kW	5.21	7.29	8.98	11.0	13.0	14.7	18.5
	Heating	Nom./Max.		kW	4.75/5.51	6.29/7.38	7.77/9.10	9.52/11.2	11.1/12.8	12.4/14.4	14.5/17.0
EER					4.30	3.84	3.73	3.64	3.46	3.40	3.03
ESEER					6.37(1)/7.53(2)	5.67(1)/7.20(2)	5.50(1)/6.96(2)	5.31(1)/6.83(2)	5.05(1)/6.50(2)	4.97(1)/6.38(2)	4.42(1)/5.67(2)
COP					4.72/4.54	4.45/4.27	4.31/4.12	4.20/4.02	4.05/3.91	4.03/3.89	3.86/3.71
Maximum number of connectable indoor units 64(3)											
Indoor index connection	Min./Nom./Max.				100/200/260	125/250/325	150/300/390	175/350/455	200/400/520	225/450/585	250/500/650
Dimensions	Unit	HeightxWio	lthxDepth	mm	n 1,685x930x765 1,685x1,240x765						
Weight	Unit			kg	261	20	58	30	54	398	
Fan	Air flow rate	Cooling	Nom.	m³/min	162	175	185	223	260	251	261
Sound power level	Cooling	Nom.		dBA	78	79	8	1	86 8		88
Sound pressure level	Cooling	Nom.		dBA	5	8	6	i1	64	65	66
Operation range	Cooling	Min.~Max.		°CDB	-5~43						
	Heating	Min.~Max.		°CWB				-20~15.5			
Dofrigorant	Type / GWP							R-410A / 2,087.5			
Refrigerant	Charge			kg/TCO,Eq	5.9/12.3	6.0/12.5	6.3/13.2	10.3/21.5	10.4/ 21.7	11.7/ 24.4	11.8/ 24.6
Piping connections	Liquid	OD		mm	9.	52		12.7 15.9			5.9
	Gas	OD		mm	19.1 22.2 28.6						
	Total piping length	System	Actual	m	1,000						
Power supply	Phase/Frequency/	'Voltage		Hz/V				3N~/50/380-415			
Current - 50Hz	Maximum fuse am	ips (MFA)		Α	20	25	3	2	4	-0	50

Outdoor system				RXYQQ	22T	24T	26T	28T	30T	32T	34T	36T	
System	Outdoor unit module 1			10	8	12			16				
	Outdoor unit mod	dule 2			12	16	14	16	18	16	18	20	
Capacity range HP				22	24	26	28	30	32	34	36		
Cooling capacity	Nom.			kW	61.5	67.4	73.5	78.5	83.5	90.0	95.0	101.0	
Heating capacity	Nom./Max.			kW	61.5/69.0	67.4/75.0	73.5/82.5	78.5/87.5	83.5/93.5	90.0/100.0	95.0/106.0	101.0/113.0	
Power input - 50Hz	Cooling	Nom.		kW	16.27	18.2	20.0	22.0	23.7	26.0	27.7	31.5	
	Heating	Nom./Max		kW	14.06/16.48	15.85/18.31	17.29/20.30	18.87/21.90	20.17/23.50	22.2/25.6	23.5/27.2	25.6/29.8	
EER					3.77	3.70	3.68	3.57	3.52	3.46	3.43	3.21	
ESEER					5.58(1)/7.07(2)	5.42(1)/6.81(2)	5.39(1)/6.89(2)	5.23(1)/6.69(2)	5.17(1)/6.60(2)	5.05(1)/6.50(2)	5.01(1)/6.44(2)	4.68(1)/6.02(2)	
COP					4.37 / 4.19	4.25 / 4.10	4.25 / 4.06	4.16 / 4.00	4.14 / 3.98	4.05 / 3.91	4.04 / 3.90	3.95 / 3.79	
Maximum number of	Maximum number of connectable indoor units					64(3)							
Indoor index	Min.				275	300	325	350	375	400	425	450	
connection	Nom.				550	600	650	700	750	800	850	900	
	Max.				715	780	845	910	975	1,040	1,105	1,170	
Piping connections	Liquid	OD		mm	15.9								
	Gas	OD		mm	28.6	34.9					41.3		
	Total piping length	System	Actual	m		1,000							
Current - 50Hz	Maximum fuse an	nps (MFA)		Α	63 80								

Outdoor system				RXYQQ	38T	40T	42T	
System	Outdoor unit mod	lule 1			8	10	10	
	Outdoor unit mod	lule 2			10	12	16	
	Outdoor unit mod	lule 3			20	18	16	
Capacity range				HP	38	40	42	
Cooling capacity	Nom.			kW	106.0	111.5	118.0	
Heating capacity	Nom./Max.			kW	106.4/119.5	111.5/125.0	118.0/131.5	
Power input - 50Hz	Cooling		kW	31	33.3			
	Heating	Nom./Max	ι.	kW	25.54/29.89	26.46/30.88	28.49/32.98	
EER					3.42	3.61	3.54	
ESEER					5.03(1)/6.36(2)	5.29(1)/6.74(2)	5.19(1)/6.65(2)	
COP					4.17 / 4.00	4.21 / 4.05	4.14 / 3.99	
Maximum number of	connectable indoor	units			64(3)			
Indoor index	Min.				475	500	525	
connection	Nom.				950	1,000	1,050	
	Max.				1,235	1,300	1,365	
Piping connections	Liquid	OD		mm	19.1			
	Gas	Gas OD			41.3			
	Total piping length	Actual	m	1,000				
Current - 50Hz	Maximum fuse am	nps (MFA)		Α	100			

⁽¹⁾ The STANDARD ESEER value corresponds with normal VRV IV heat pump operation, not taking into account advanced energy saving operation functionality
(2) The AUTOMATIC ESEER corresponds with normal VRV IV heat pump operation, taking into account the advanced energy saving functionality (variable refrigerant temperature)
(3) Actual number of indoor units depends on the indoor unit type (VRV indoor, hydrobox, RA indoor, etc) and the connection ratio restriction for the system (50% ≤ CR ≤ 130%)
(4) Not Eurovent certified
Contains fluorinated greenhouse gases



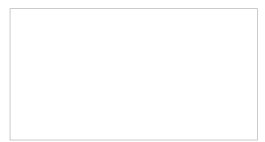








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