

VRV IV heat pumps for indoor installation



# Why choose Daikin VRV IV i-series?

You can install highly efficient, reliable Daikin air conditioning systems in the most demanding locations while remaining invisible from street level.

### Invisible

- ✓ Unique VRV outdoor solution
- ✓ Seamless integration into surrounding architecture
- ✓ Total flexibility for any shop location and building type due to the unlimited possibilities of our of solutions
- Premises can be opened sooner as building permits are easier and faster to obtain
- Outdoor air conditioning units can now be fitted where this was previously not an option
- Easy to comply with planning regulations, the best solution for urban locations such as banks, shops or almost any other application you can think of

## Daikin VRV efficiency, comfort and control

- ✓ Highest seasonal efficiency rating in their class (ESEER), reducing energy, costs and CO, emissions
- ✓ Unique Variable Refrigerant Temperature eliminates cold draughts and continuously adjusts unit operation to the actual conditions, maximising seasonal efficiency
- Centralised, easy to use controls ensure optimum operation, maximising efficiency and comfort

### **Ouiet**

- ✓ Highly suited to densely populated areas such as city centres thanks to their low operating sound
- ✓ Dedicated modes reduce sound further to comply with inner-city noise regulations

### Flexible installation

- Unrivalled flexibility because the unit is split into two elements, the heat exchanger and the compressor
- ✓ Lightweight units reduce installation time and effort
- ✓ Compact dimensions maximise useable floorspace
- ✓ Invisible VRV flexibility

## Leading after-sales support

- Support wherever you need it from the widest network of highly trained professionals
- Professional selection tools and excellent expert support reduce installation time, ensuring optimum operation and lower running costs
- ✓ A single point of contact, even for multiple properties in multiple countries

### The city secret



The VRV IV i-series is a truly unique solution for installations where you want a completely invisible solution. The system is installed entirely indoors and only the grilles are visible.

## Dedicated range for indoor installation

### Invisible

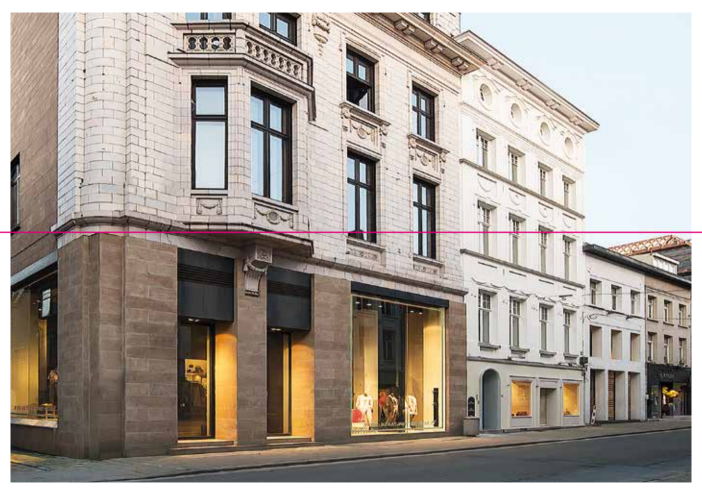
- You can consider a wider range of properties because outdoor installation is not a factor
- You can open for business sooner because getting building permits is simplified
- No need for a rooftop or back alley installation
- Quicker and more cost-effective installation

### Intuitive

- Split outdoor unit for unrivalled flexibility
- > Easy and quick to transport and install by just 2 persons
- > Easy servicability, all components can be easily reached

### Intelligent

- Variable Refrigerant Temperature for best seasonal efficiency & comfort
- Patented V-shape heat exchanger for the most compact unit (400 mm high) ever
- Centrifugal fan for the highest efficiency in the market
- Inverter fan can be easily adjusted to the length of ductwork

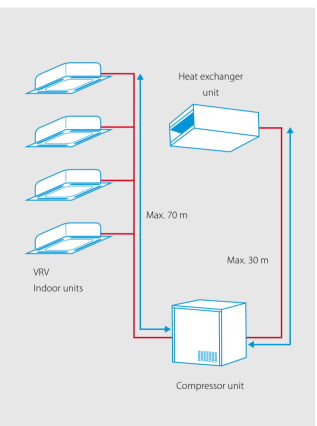




You can use the decorative elements on a building's façade, such as pediments or logos, to hide the grilles making the installation completely invisible

from street level. Or you can incorporate the grilles into the building design so that they are a part of the building's appearance.





## Unique split outdoor unit for indoor installation

Compact and easy to hide, the compressor can be installed at floor level, in a back office, storage room, technical area or in a kitchen, while the heat exchanger can be installed in a false ceiling space. This means that the air conditioning system is completely invisible and does not take up expensive commercial floor space.

## Flexible and easy to install

- Unrivalled flexibility thanks to the fact that the outdoor unit is split into two parts
- Shorter pipe runs to the indoor units reduces installation costs
- > Lightweight parts can be installed by two people
- Installation can be carried out on the façade or at the rear of the building as the inverter fan allows ESP to be adjusted to the length of ductwork
- Rotating switchbox for easy access to all compressor parts

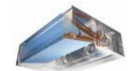


rotating switchbox

## Unique technologies

### V-shape heat exchanger

- > Revolutionary new design within the VRF market
- VRV IV i-series deliver top efficiency, yet the unit is only 400 mm high
- Optimised shape for higher air flow and static pressure, resulting in much higher efficiencies when compared to standard outdoor units which are installed indoors



V-shaped heat exchanger

### Centrifugal fans

- > Super efficient centrifugal fans (over 50% efficiency increase compared to sirocco fan)
- > Patented backward- curved blade technology



centrifugal fan

### Compact compressor unit

- Small footprint maximizing useable floor space (600 x 550 mm)
- Can easily be mounted in a storage room or back office
- > Rotating switchbox for easy maintenance





## A true VRV IV

## Total solution

- Widest range of indoor units to fit your needs (cassette, concealed ceiling, wall mounted, ceiling suspended and floor standing)
- ✓ Connect up to 10 indoor units to one outdoor unit
- Unique designs such as the fully flat cassette blend with any décor
- Dedicated control solutions for shops, banks and other applications
- ✓ Provides a total solution when combined with ventilation units and Biddle air curtains



Fully flat cassette



Intelligent Touch Manager



Biddle air curtain

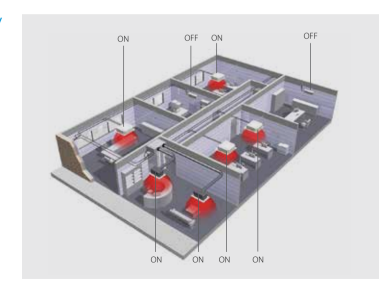


Air handling unit ventilation



## Individual control on site or remotely

- Control individual areas of your property for maximum efficiency
- ✓ Zone by zone installation tailored to the needs of the building
- ✓ Unique Variable Refrigerant Temperature for maximum customised comfort and intelligent control tailored to your individual needs
- Multiple sites can be configured and controlled consistently from a central location
- ✓ **\*\*-Net** Intelligent energy visualization tool that helps you with your energy management

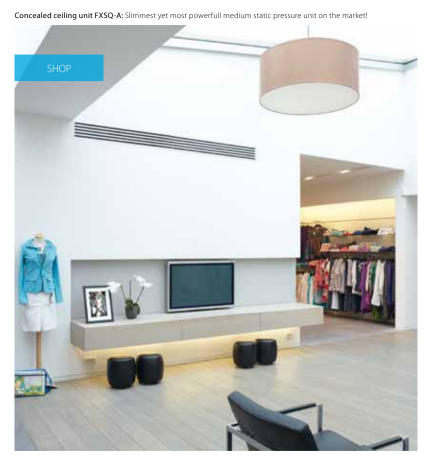




Even when it is possible to install an outdoor unit there are reasons that an indoor installation offers a better solution, such as in areas where there is a mixture of commercial and residential use. The units are invisible and because they are installed indoors, there is no need for costly sound insulation. There is also no need to use a crane for installation as the unit comes in two parts. That is why the VRV IV i-series are easier and less costly to install.













Concealed floor standing unit FXNQ-A:

Fully integrated in the wall





Ceiling suspended unit FXUQ-A: Unique Daikin unit for high rooms with no false ceilings nor free floor space

Concealed ceiling unit FXDQ-A: Slim design for flexible installation

### **Specifications**

Outdoor system				SB.RKXYQ	5T		
- ·	Compressor unit				RKXYQ5T		
System	Heat exchanger un	it			RDXYQ5T		
Capacity range				HP	5		
Cooling capacity	Nom.	35°CDB		kW	14.0		
Heating capacity	Nom.	6°CWB		kW	14.0		
	Max.	6°CWB		kW	16.0		
Power input - 50Hz	Cooling	Nom.	35°CDB	kW	4.38		
	Heating	Nom.	6°CWB	kW	3.68		
		Max.	6°CWB	kW	4.71		
EER	at nom. capacity		35°CDB	kW/kW	3.20		
СОР	at nom. capacity		6°CWB	kW/kW	3.80		
	at max. capacity		6°CWB	kW/kW	3.40		
Maximum number of	Maximum number of connectable indoor units				10 (1)		
Indoor index connection	Min.				62.5		
	Max.				162.5		
Fan	External static pressure	Max.		Pa	150		
		Nom.		Pa	60		
Operation range	Cooling	Min.~Max.		°CDB	-5~46		
	Heating	Min.~Max.		°CWB	-20~15.5		
	Temperature around casing	Min.		°CDB	5		
		Max.		°CDB	35		
Piping connections	Between Compressor module (CM) and heat exchanger module (HM)	Liquid	Liquid OD		12.7		
		Gas	OD	mm	19.1		
	Between Compressor module (CM) and indoor units (IU)	Liquid	OD	mm	9.5		
		Gas	OD mm		15.9		
	Total piping length	System	ystem Actual		140		
			•		1.12		

(1) Actual number of units depends on the indoor unit type (VRV DX indoor, etc.) and the connection ratio restriction for the system (being; 50% < CR < 130%).

Outdoor unit modu	le			RKXYQ5T compressor module	RDXYQ5T heat exchanger module	
Dimensions	Unit	Height/Wi	dth/Depth	mm	701/600/554	397/1,456/1,044
Weight	Unit			kg	77	97
Fan	Type				-	Centrifugal
	Air flow rate	Cooling	Nom.	m³/min	-	55
	Discharge direct	ion			-	Discharge duct
Sound pressure level	Cooling	Nom.		dBA	47	47
Refrigerant	Type/GWP				R-410A/2,087.5	R-410A/2,087.5
	Charge			kg/TCO₂Eq	2/4.2	-/-
Power supply	Phase/Frequenc	y/Voltage		Hz/V	3N~/50/380-415	1N~/50/220-240
Current - 50Hz	Maximum fuse a	mps (MFA)		А	16	10







ECPEN16-207

CD · 09/15

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The present publication supersedes ECPEN15-207 Printed on non-chlorinated paper.