

Freshen up VOUR all



VENTILATION CATALOGUE

Benefits for

building owners

Decreasing the energy costs of a building while, at the same time, maintaining or improving the air quality is our objective. We achieve this via high-efficiency heat recovery ventilation to reduce the loading on the air conditioning, combined with free cooling from the introduction of fresh outdoor air. Optional CO₂ sensors to ensure that over-ventilation does not occur while maintaining indoor comfort high.

end users

High-quality air is essential for peak performance and pleasant environmental conditions. That means introducing fresh air with the correct level of humidity and necessary filtration to remove dust and other suspended particles which can cause respiratory issues or transmit odours. It also means ensuring the correct balance of CO₂ and oxygen guaranteed by the optional CO₂ sensors.

design offices & consultants

Part of the Daikin 'Total Solution', all components are supplied by Daikin thus ensuring seamless integration and maximum flexibility. The wide range of units, from large air handling units to small ventilation ensure there is a perfect solution to meet the individual customer's needs.

installers

As a result of the compact designs and modular assembly, shorter installation times are the norm. And, since all components of the system are supplied by Daikin, installers can be certain that all components will and work seamlessly together, reducing overall installation and configuration time.

Ventilation and air purification

Daikin ventilation and air purification

Fresh air is vital to our quality of life and well being. But as buildings become more airtight, fresh air circulation is much reduced. Daikin offers a variety of ventilation, air purification and large scale air handling solutions to help provide a fresh, healthy and comfortable environment in offices, hotels, stores and other commercial environments.

Why we need fresh air in buildings

As building regulations raise standards in the energy efficient design of buildings, insulation levels become much higher, reducing the heating and cooling demand in buildings. However, stale air can remain trapped and cause:

- Need of oxygen
- Greater risk of allergies
- Odours lingering for longer
- Increased condensation causing mould

VENTILATION

Daikin commercial ventilation systems provide outdoor fresh air, remove stale air and balance the humidity within a building. This all helps to create a clean and comfortable environment that enhances the well-being of building users. Ventilation provides free cooling using fresh outside air. The option of heat recovery from within the building is also available to provide the highest levels of energy efficiency.

Save energy with heat recovery

The beauty of Daikin commercial ventilation systems is that they can use heat reclaimed from the stale air being extracted from buildings to heat the incoming clean air to a comfortable temperature. This reduces the load on the air conditioning system, delivering 40% energy savings compared with introducing unheated fresh air into a building.

INTEGRATED VENTILATION

Ventilation can be integrated with Daikin's cooling and heating systems, for simplified control of the entire system. By including ventilation as part of a complete climate control solution, it is possible to manage up to 50% of a building's energy use - delivering huge potential savings in running costs and carbon emissions.

Which system offers me the best solution?

Daikin offers a variety of solutions for the provision of fresh air ventilation to offices, hotels, stores and other commercial outlets – each one complementary to and as flexible as both Sky Air and VRV systems themselves.

HEAT RECLAIM VENTILATION

Proper ventilation is a key component of climate control in buildings, offices and shops. In its basic function, it ensures a flow of incoming fresh air and outgoing stale air. Our HRV (heat reclaim ventilation) solution can do much more. It can recover heat and **optimise the balance between indoor and outdoor temperature and humidity**, thus reducing the load on the air conditioning system up to 40% and increasing efficiency.

OUTDOOR AIR PROCESSING IN A SINGLE UNIT

Our FXMQ-MF air processing solution uses heat pump technology to **combine fresh air treatment and air conditioning in a single system**, thereby eliminating the usual design problems associated with balancing air supply and discharge. Total system cost is reduced and design flexibility enhanced because the indoor air conditioning fan coil units and an outdoor air treatment unit can be connected to the same refrigerant line.

DAIKIN AIR HANDLING UNITS COMBINED WITH CONDENSING UNITS

For small, medium and large commercial spaces, we offer a range of R-410A inverter condensing units that connect plug & play to our air handling units. This approach combines the high efficiency of our ERQ and VRV units with the fully customisable Daikin air handling units, resulting in a simple, reliable design for **optimum control of indoor air quality and maximum efficiency**.

AIR PURIFIERS

Daikin air purifiers utilise the very latest technology to eliminate potentially harmful agents from the air. They deliver superior performance with silent operation, to improve indoor air quality and **create a healthier environment**.



OVERVIEW VENTILATION RANGE

Ventilation

provision of fresh air

Air processing

heats or cools incoming fresh air, maximising comfort and minimizing the load on the air conditioning installation

Humidification

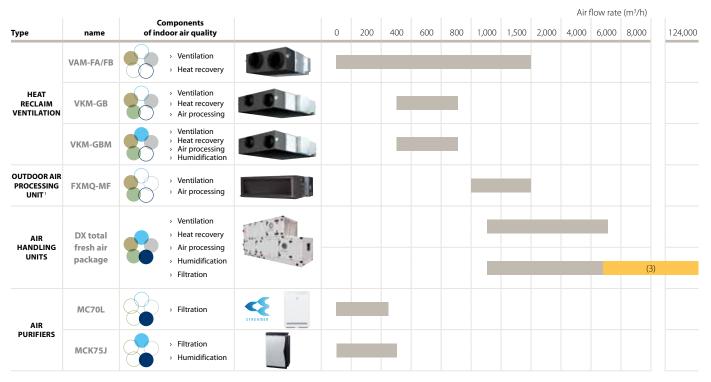
optimise the balance between indoor and outdoor humidity

Heat recovery

recovers heat and moisture from the outgoing air to maximise comfort & efficiency

Filtration

Removes dust, pollution and odours from the air



¹ Not connectable to VRVIII-S (RXYSQ-PAV, RXYSQ-PAY)

² Air flow rate is a calculated indication only, based on the following values: heating capacity EKEXV-kit * 200m³/h

³ Daikin AHU connected to Daikin chiller solution

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What's new?

All ventilation units fully eco design compliant

From 01/01/2013 all ventilation units with a fan from 125 W to 500 kW have to comply to the LOT 11 Eco design requirements. As market leader Daikin takes the step to comply with all ventilation units to this by adopting DC fan motors in all ventilation units in scope of this legislation, improving their energy efficiency even further.



SEASONAL EFFICIENCY Smart use of energy

HEAT RECLAIM VENTILATION VAM-FB - VKM-GB(M)

- Better efficiency with DC fan motor
- Optional CO_2 sensor saves energy while maintaining comfort
- Optional M6, F7 and F8 dust filters (for VAM-FB series only)
- Shorter installation time thanks to easy adjustment of nominal air flow rate

ELECTRICAL HEATER FOR VAM

- Total solution for fresh air with Daikin supply of both VAM and electrical heater
- Increased comfort in low outdoor temperature thanks to the heated outdoor air
- Integrated electrical heater concept (no additional accessories required)
- Standard dual flow and temperature sensor
- Flexible setting with adjustable setpoint
- Increased safety with 2 cut-outs: manual & automatic
- BMS integration thanks to:
 - volt free relay for error indication
 - 0-10V DC input for setpoint control

DAIKIN AIR HANDLING UNITS D-AHU PROFESSIONAL/EASY/ENERGY

- Total solution with Daikin supply of R-410A inverter condensing units or Chillers
- Plug & play concept: factory mounted DDC controller, control box, expansion valve and all other components designed and configured for connecting Daikin ERQ or VRV condensing units
- Highly efficiency heat recovery AHU recovering up to 80% of heat
- Standard G4 filters and optional filters available up to class F7
- 5 pre-defined AHU packages (from 2,000 to 10,000m³/h) make selection quick and easy







HRV

Heat reclaim ventilation

Create a high quality indoor environment

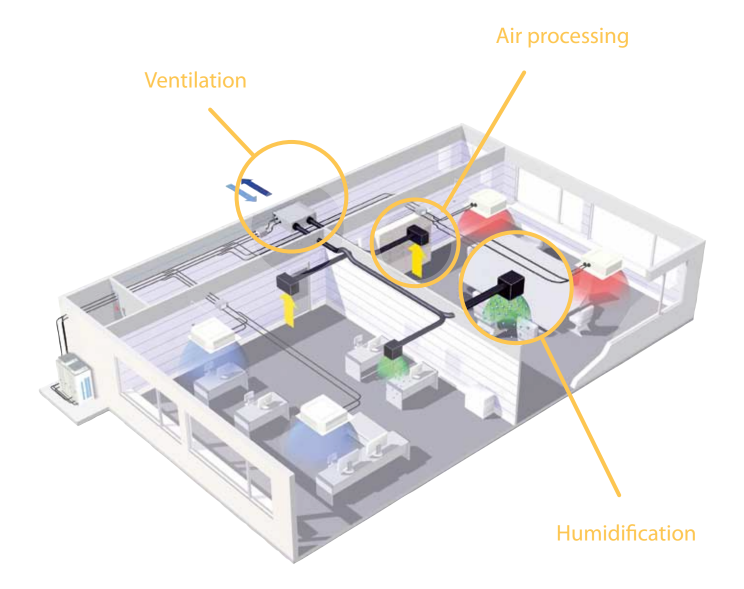
Energy saving ventilation

using indoor heating, cooling and moisture recovery

The Daikin HRV (Heat Reclaim Ventilation) unit recovers heat energy lost through ventilation and maintains a comfortable and clean indoor environment without changes in room temperature. This also reduces the load on the air conditioning system and produces up to 40% saving on energy when compared with introducing unheated fresh air into a building. In addition to the paper heat exchanger, the current HRV line-up includes models with or without a DX coil and/or humidifier. The DX coil helps to prevent cold draughts on people during the heating and cooling cycle. While the humidifier conditions the incoming fresh air to produce a comfortable indoor humidity level, even during heating. And the optional CO₂ sensors will help maintain a comfortable indoor air quality, while preventing over-ventilation. In addition, the HRV can be locked into Daikin's air conditioning systems (for example, the VRV and Sky Air) and set to automatically switch over to ventilation mode when needed, further increasing energy conservation. The HRV can also be integrated in the air conditioner remote control allowing total control over air conditioning and ventilation via a simple configuration.

Integration

Integrating the HRV with Daikin's Sky Air or VRV air conditioning produces a system that works perfectly together. The automatic controls ensure that the system always operates in the most optimal state. For example, free cooling via the ventilation will be applied where possible and not via the air conditioning.



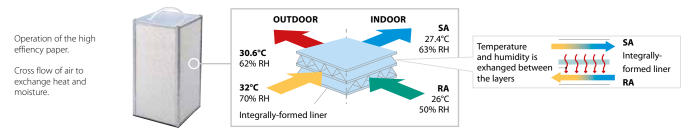
High efficiency Benefits for building owners

OF BOTH HEAT AND HUMIDITY

Buildings need ventilation, all year round. However, in traditional ventilation systems, conditioned air from the building is simply expelled, then new unheated air is brought into the building. So a large volume of air is heated up or cooled down unnecessarily, leading to a substantial waste of energy. Daikin's HRV solutions prevent energy being wasted by recovering up to 80% waste heat from the outgoing air, thus offering much greater levels of efficiency, while improving comfort levels too.

Specially developed heat exchange element

The heat exchange element uses a high efficiency paper (HEP) possessing superior moisture absorption and humidifying properties. The heat exchange unit rapidly recovers heat contained in latent heat (vapour). The element is made of a material with flame resistant properties and is treated with an anti-moulding agent.



Thanks to the heat and moisture exchange the hot and humid outside air is brought to levels close to indoor conditions saving on the air conditioning runningcost and maintaining comfort.

RH: Relative Humidity SA: Supply Air (to room) RA: Return Air (from room)

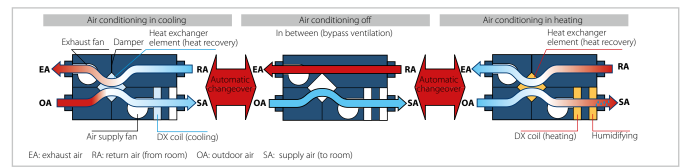
REDUCING THE LOAD ON THE AIR CONDITIONING SYSTEM UP TO 31%

Thanks to the use of heat reclaim ventilation the load on the air conditioning is reduced with approximately 31%.

- 23% by operating in total heat exchange mode (in comparison with normal ventilation fans)
- another 6% by auto-ventilation mode changeover switching
- a further 2% by pre-cool, pre-heat control (reduces air conditioning load by not running the HRV shortly after the air conditioning is switched on.)

Note: the values mentioned above may vary according to weather and other environmental conditions at the location of the unit's installation

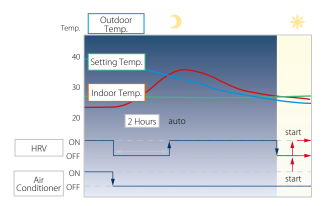
Advantages of integration of ventilation and air conditioning (automatic change over)





Nighttime free cooling operation is an energy saving function operating at night when the air conditioning is switched off. By ventilating rooms containing office equipment that increases room temperature, night purge reduces the cooling load when air conditioning is switched on in the morning, reducing the daily running costs.

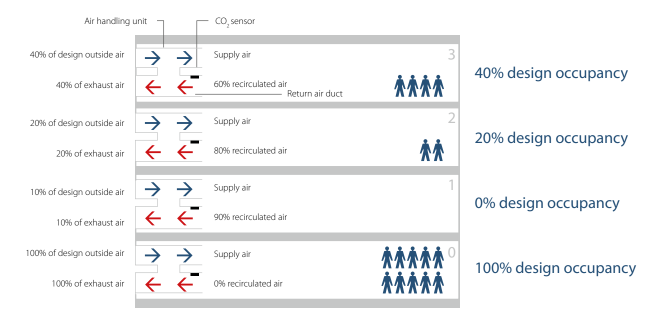
The new VAM-FB series can also perform nighttime free cooling in stand alone operation. The set temperature is a field setting at installation.





Prevent energy losses from over-ventilation while maintaining indoor air quality with optional CO₂ sensor

Enough fresh air is needed to create an enjoyable environment, but ventilating constantly is leading to energy waste. Therefore an optional CO_2 sensor can be installed which switches off the ventilation system when there is enough fresh air in the room, thus saving energy. When the CO_2 levels rise, the ventilation is switched on maintaining air quality at the highest level. As a customer you have the possibility to customize the critical CO_2 levels when and how the ventilation should react (the ventilation system switches on by itself or shifts to a higher fan speed to lower the CO_2 levels).



Using CO₂sensors has the most energy-saving potential in buildings where occupancy fluctuates during a 24-hour period, is unpredictable and peaks at a high level. For example office buildings, government facilities, retail stores and shopping malls, movie theaters, auditoriums, schools, entertainment clubs and nightclubs.

All ventilation units fully eco design compliant

From 01/01/2013 all ventilation units from 125 W to 500 kW have to comply to the LOT 11 Eco design requirements on fan motors. As market leader Daikin takes the step to comply with all ventilation units to this by adopting DC fan motors in all ventilation units in scope of this legislation, improving their energy efficiency even further.



Ideal solution for shops, restaurants or offices requiring maximum floor space for furniture, decorations and fittings

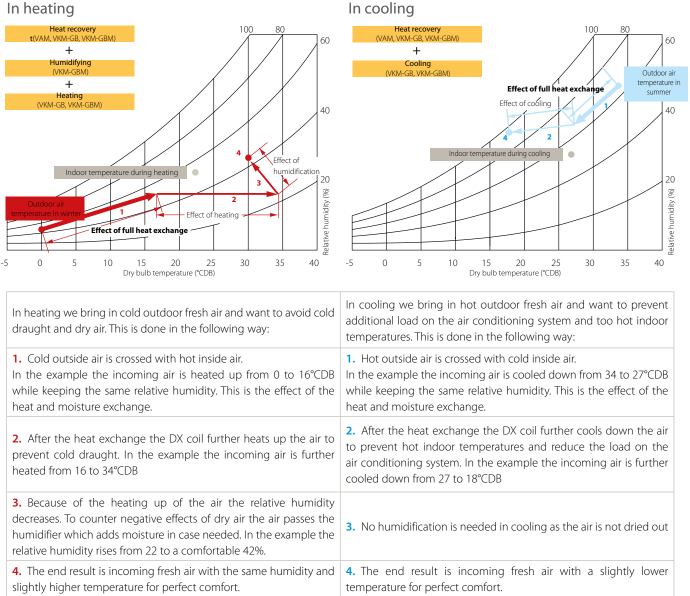
Our HRV range of units are not only energy efficient, they also blend in any interior and leave all the maximum of usable floor space. The units are invisible to see and can be installed in service spaces, making service possible while the building is in operation.

High quality indoor air Benefits for end users

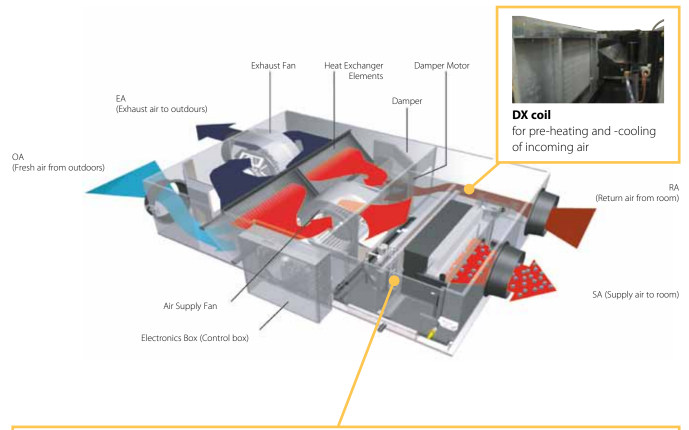
CREATING A HIGH QUALITY ENVIRONMENT

Next to the paper heat exchanger of the VAM the VKM-GB models additionally contain a DX-coil and VKM-GBM both a DX coil and humidifier. The result is the units can ensure the best possible indoor environment.

How do the HRV units work?

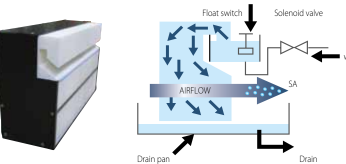


Operation of humidification and air processing in heating mode (VKM-GBM)



Humidifier element:

Utilizing the principle of capillary action, water is permeated throughout the humidifier element. The heated air from the DX coil passes through the humidifier and absorbs the moisture.



OPTIONAL MEDIUM AND FINE DUST FILTERS AVAILABLE

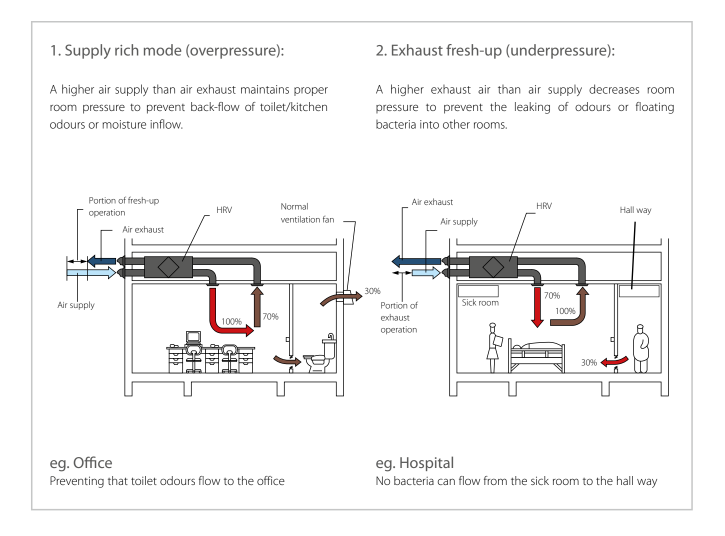
M6, F7 and F8 filters are available on the VAM-FB models to meet your customer request or the local legislation.

As one has no control of the air quality in the building surroundings, you can rely on one of our dust filters to ensure the best indoor air quality possible.



CAN OPERATE IN OVER- AND UNDERPRESSURE TO PREVENT UNPLEASANT ODOURS

The user can select 2 fresh-up modes via the remote control for a more comfortable air environment.



LOW OPERATION SOUND LEVEL

Continues research by Daikin into reducing operation sound levels has resulted in sound pressure levels down to 20.5dBA (VAM150FA).

	DBA	PERCEIVED LOUDNESS	SOUND
	0	Treshold of hearing	-
	20	Extremely soft	Rustling leaves
7	40	Very soft	Quiet room
60		Moderately loud	Normal conversation
	80	Very loud	City traffic noise
	100	Extremely loud	Symphonic orchestra
	120	Threshold of feeling	Jet taking off

Daikin indoor units

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Benefits for design offices and consultants

TOTAL SOLUTION CONCEPT - INTEGRATED VENTILATION

The integration of ventilation into a total building climate system, such as the VRV system, offers numerous advantages. Daikin supplies all components of the entire system, simplifying its design and presenting an ideal solution for the building itself and a 'one-stop' solution for the client.

As well as design benefits, it also simplifies project follow-up, installation and subsequent commissioning and maintenance since only one party is involved.

Finally, the end user benefits from 'interlocking' ventilation with air conditioner operation by virtue of greatly simplified overall system control.

Note: more information on integrated control can be found in the control systems chapter.

FLEXIBLE INSTALLATION

Slim Design

The slim design of the HRV unit enables it to be mounted in narrow ceiling voids and irregularly shaped spaces.

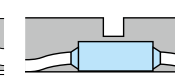


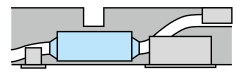


VAM250FA

Installation under the floor of a small building







Installation in an irregular space

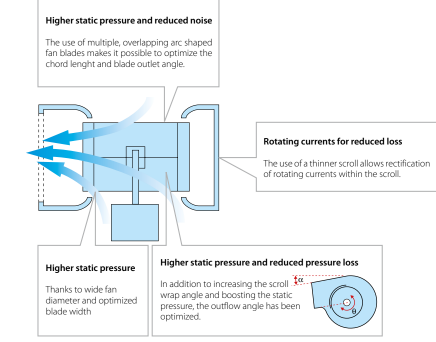
Horizontal or vertical installation

The VAM and VKM units can be installed horizontal in false ceilings for example. However if there are no false ceilings or the space is limited the unit can also be installed vertically in narrow service spaces or behind a wall. In this way the the consultant can focus fully on the design of the building.

Installation under a beam

HIGH STATIC PRESSURE

External static pressure (ESP) up to 137 Pa facilitates the use with flexible ducts of varying lengths.



WIDE RANGE OF UNITS

The wide Daikin range ensures correct equipment design and sizing.

WIDE OPERATION RANGE

The HRV unit can be installed practically anywhere.

The standard operation range (outdoor temperature) is from -15°C to 40°CDB (50°CDB for VAM units) and can be extended down if a Daikin pre-heater is installed.

¹ Contact your local dealer for more information and restrictions



VAM VKM Cooling 50 Cooling 50°CDB 40°CDB 40° 30° 20° 10° 0° -10° optional preheater -15° -15° eheate optional with with CDB CDB -20°

Daikin's supplied electrical heater VH provides a total solution for fresh air and pre-heating.

- Integrated electrical heater concept (no additional accessories required)
- Standard dual flow and temperature sensor
- Flexible setting with adjustable setpoint
- · Increased safety with 2 cut-outs: manual & automatic
- BMS integration thanks to:
- volt free relay or error indication
- 0-10V DC input for setpoint control

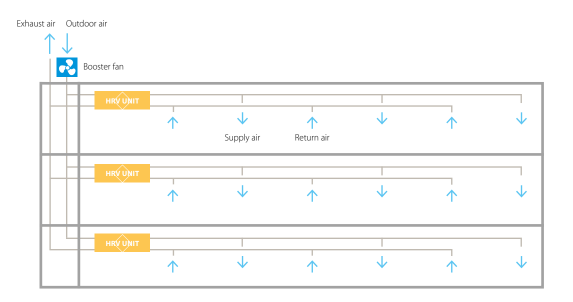
ENSURE THE MOST EFFICIENT SELECTION VIA THE SELECTION SOFTWARE

The selection software Daikin supplies enables you to make the most optimum selection in the shortest possible time. The software proposes the best suited unit based upon the climate, building and applied ducting and proposes any needed accessories (electrical heater, ...).

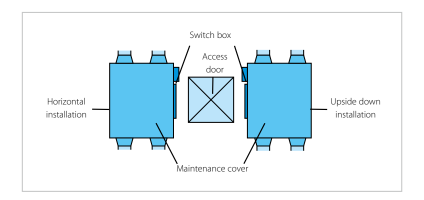
CONNECTION TO FIELD SUPPLIED BOOSTER FAN INCREASES FLEXIBILITY EVEN MORE

The connection to a field supplied booster fan allows longer ducting from and away from the HRV unit or allows central ducting to reduce the installation time and space.

Furthermore flexibility is also increased as different combinations of VAM units and booster fans allow the installation to be suited exactly to installation space, selected filters, comfort or sound requirements and energy use.



Benefits for installers



SIMPLE DESIGN AND CONSTRUCTION

The unit can be installed either horizontally or upside down always allowing easy access for inspection and maintenance.

A 450 mm square inspection hatch enables maintenance and heat exchange element replacement to be performed with ease.

NO DRAIN NEEDED

For the VAM-FA/FB models no drain piping is needed, meaning there additional flexibility for the installation of the units.



VAM800FB

Specifications

VENTILATION					VAM150FA	VAM250FA	VAM350FB	VAM500FB	VAM650FB	VAM800FB	VAM1000FB	VAM1500FB	VAM2000FB
Power input - 50Hz	Heat exchange mode	Nom.	Ultra high	kW	0.116	0.141	0.132	0.178	0.196	0.373	0.375	0.828	0.852
	Bypass mode	Nom.	Ultra high	kW	0.116	0.141	0.132	0.178	0.196	0.373	0.375	0.828	0.852
Temperature exchange efficiency - 50Hz	Ultra high			%	74	72	75		74		75		
Enthalpy	Cooling	Ultra hig	gh	%	5	8	61	5	8	60		61	
exchange efficiency - 50Hz	Heating	Ultra hig	gh	%	6	4	65	62	63	65		66	
Operation mode							Heat	exchange mod	de / Bypass mo	de / Fresh-up	mode		
Heat exchange sys	tem					Air to air cross flow total heat (sensible + latent) exchange							
Heat exchange ele	ment				Specially processed non-flammable paper								
Dimensions	Unit	HeightxW	/idthxDepth	mm	285x776x525 301x828x816		364x1,0	04x868	364x1,004x1,156	726x1,512x868	726x1,512x1,156		
Weight	Unit			kg	2	4	3	33 52		55	64	131	152
Fan-Air flow rate - 50Hz	Heat exchange mode	Ultra hig	gh	m³/h	150	250	350	500	650	800	1,000	1,500	2,000
	Bypass mode	Ultra hie	gh	m³/h	150	250	350	500	650	800	1,000	1,500	2,000
Fan-External static pressure - 50Hz	Ultra high		_	Pa	69	64	9	8	93	137	157	1:	37
Sound pressure level - 50Hz	Heat exchange mode	Ultra hig	gh	dBA	27 / 28.5	28 / 29	32	33	34.5	3	36	39.5	40
	Bypass mode	Ultra hig	gh	dBA	27 / 28.5	28/29	32	33.5	34.5	3	36	40.5	40
Operation range	Min.		-	°CDB	-15								
	Max.			°CDB					50				
Relative humidity %			%					80% or less					
Connection duct d	iameter			mm	100					50			
Power supply	Phase/Frequenc	y/Voltage	2	Hz/V	1~/50/60/220-240/220								
Current	Maximum fuse a	mps (MF	A)	A	1	5				16			

Total solution for fresh air with Daikin supply of both VAM and electrical heaters

- > Increased comfort in low outdoor temperature thanks to the heated outdoor air
- > Integrated electrical heater concept (no additional accessories required)
- > Standard dual flow and temperature sensor
- > Flexible setting with adjustable setpoint
- > Increased safety with 2 cut-outs: manual & automatic
- > BMS integration thanks to:
 - Volt free relay for error indication
 - 0-10V DC input for setpoint control
- > Capacities ranging from 1 to 2.5 kW



VH Electrical heater for VAM



VKM80-100GB(M)

Specifications

VENTILATION & D	(COIL				VKM50GB	VKM80GB	VKM100GB	
	rer input - 50Hz Heat exchange mode Nom. Ultra high Bypass mode Nom. Ultra high		kW	0.270	0.330	0.410		
Power Input - 50Hz					0.270	0.330	0.410	
Fresh air	Cooling			kW	4.71 (1) / 1.91 (2) / 3.5 (3)	7.46 (1) / 2.96 (2) / 5.6 (3)	9.12 (1) / 3.52 (2) / 7.0 (3)	
conditioning load	Heating			kW	5.58 (1) / 2.38 (2) / 3.5 (3)	8.79 (1) / 3.79 (2) / 5.6 (3)	10.69 (1) / 4.39 (2) / 7.0 (3)	
Temperature								
exchange efficiency - 50Hz	Ultra high			%	76	78	74	
Enthalpy exchange	Cooling	Ultra hi	igh	%	64	66	62	
efficiency - 50Hz	Heating	Ultra hi	igh	%	67	71	65	
Operation mode	-		-		Heat	exchange mode / Bypass mode / Fresh-up	mode	
Heat exchange syst	em				Air to a	ir cross flow total heat (sensible + latent) ex	change	
eat exchange element						Specially processed non-flammable paper		
Dimensions	Unit	HeightxV	VidthxDepth	mm	387x1,764x832	387x1,70	764x1,214	
Weight	Unit			kg	94	110	112	
Fan-Air flow rate	Heat exchange mode	Ultra hi	igh	m³/h	500	750	950	
- 50Hz	Bypass mode	Ultra hi	igh	m³/h	500	750	950	
Fan-External static pressure - 50Hz	Ultra high		-	Pa	210		150	
	Heat exchange mode	Ultra hi	igh	dBA	39	41.5	41	
evel - 50Hz	Bypass mode	Ultra hi	igh	dBA	40	41.5	41	
	Around unit			°CDB		0°C~40°CDB, 80% RH or less		
Operation range	Supply air			°CDB		-15°C~40°CDB, 80% RH or less		
	Return air			°CDB		0°C~40°CDB, 80% RH or less		
Refrigerant	Туре					-		
Connection duct di	ameter			mm	200	2	50	
	Liquid	OD		mm		6.35		
Piping connections	Gas	OD		mm	12.7			
	Drain				PT3/4 external thread			
Power supply	Phase/Frequenc	y/Voltag	e	Hz/V		1~/50/220-240		
	Maximum fuse a			A		15		

VENTILATION, DX	COIL & HUMIDII	ICATION	1		VKM50GBM	VKM80GBM	VKM100GBM	
	Heat exchange mode	Nom.	Ultra high	kW	0.270	0.330	0.410	
Power input - 50Hz	Bypass mode	Nom.	Ultra high	kW	0.270	0.330	0.410	
Fresh air	Cooling			kW	4.71 (1) / 1.91 (2) / 3.5 (3)	7.46 (1) / 2.96 (2) / 5.6 (3)	9.12 (1) / 3.52 (2) / 7.0 (3)	
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Temperature								
exchange efficiency - 50Hz				%	76	78	74	
Enthalpy exchange	Cooling	Ultra hie	gh	%	64	66	62	
efficiency - 50Hz	Heating	Ultra hi	gh	%	67	71	65	
Operation mode					Heat	exchange mode / Bypass mode / Fresh-up	mode	
Heat exchange sys	tem				Air to ai	r cross flow total heat (sensible + latent) es	(change	
Heat exchange ele	ment					Specially processed non-flammable paper		
Humidifier	System					Natural evaporating type		
Dimensions	Unit	HeightxW	/idthxDepth	mm	387x1,764x832	387x1,70	64x1,214	
Weight	Unit			kg	100	119	123	
Fan-Air flow rate	Heat exchange mode	Ultra hi	gh	m³/h	500	750	950	
- 50Hz	Bypass mode	Ultra hi	gh	m³/h	500	750	950	
Fan-External static pressure - 50Hz	Ultra high			Pa	200	205	110	
Sound pressure	Heat exchange mode	Ultra hi	gh	dBA	38	4	0	
level - 50Hz	Bypass mode	Ultra hi	gh	dBA	39	4	1	
	Around unit			°CDB		0°C~40°CDB, 80% RH or less		
Operation range	Supply air			°CDB		-15°C~40°CDB, 80% RH or less		
	Return air			°CDB		0°C~40°CDB, 80% RH or less		
Refrigerant	Type					R-410A		
Connection duct d	iameter			mm	200	2	50	
	Liquid	OD		mm		6.35		
Piping	Gas	OD		mm		12.7		
connections	Water supply			mm		6.4		
	Drain				PT3/4 external thread			
Power supply	Phase/Frequenc			Hz/V	1~/50/220-240			
Current	Maximum fuse a	mps (MF	A)	A		15		

Accessories

		VAM150FA	VAM250FA	VAM350FB	VAM500FB	VAM650FB
Dust filters	EN779 Medium M6	-	-	EKAFV50F6	EKAFV50F6	EKAFV80F6
	EN779 Fine F7	-	-	EKAFV50F7	EKAFV50F7	EKAFV80F7
	EN779 Fine F8	-	-	EKAFV50F8	EKAFV50F8	EKAFV80F8
Silencer	Model name	-	-	-	KDDM24B50	KDDM24B100
	Nominal pipe Diameter (mm)	-	-	-	200	200
CO ₂ sensor		-	-	BRYMA65	BRYMA65	BRYMA65
VH electrical heater for VAM		VH1B	VH2B	VH2B	VH3B	VH3B

INDIVIDUAL CONTROL SYSTEMS	VAM-FA/FB	VKM-GB(M)		
Wired remote control	BRC1E52A/B / BRC1D52	BRC1E52A/B / BRC1D52		
VAM wired remote control	BRC301B61	-		

CENTRALISED CONTROL SYSTEMS	VAM-FA/FB	VKM-GB(M)
Centralised remote control	DCS302C51	DCS302C51
Unified ON/OFF control	DCS301B51	DCS301B51
Schedule timer	DST301B51	DST301B51

OTHERS	VAM150-250FA	VAM350-2000FB	VKM-GB(M)
Wiring adaptor for electrical appendices (note 6)	KRP2A51 (note 3)	tbc	tbc
Adaptor PCB for humidifier	KRP50-2 (note 3)	BRP4A50A (note 4/5)	BRP4A50A (note 4/5)
Adaptor PCB for 3rd party heater	BRP4A50	BRP4A50A (note 4/5)	BRP4A50A (note 4/5)
Remote sensor	-	-	-

Notes

(1) Cool/heat selector required for operation

(2) Do not connect the system to DIII-net devices (Intelligent controller, Intelligent Manager, LonWorks interface, BACnet interface...).

(3) Installation box KRP50-2A90 needed for VAM150-250FA.

(4) Fixing plate EKMPVAM additionally needed for VAM1500-2000FB.

(5) 3rd party heater and 3rd party humidifier cannot be combined

(6) For external control and monitoring (ON/OFF control, operation signal, error indication)

	VH ELECTRICAL HEATER FOR VAM
Supply voltage	220/250V ac 50/60 Hz. +/-10%
Output current (maximum)	19A at 40°C (ambient)
Temperature sensor	5k ohms at 25°C (table 502 1T)
Temperature control range	0 to 40°C / (0-10V 0-100%)
Run on timer	Adjustable from 1 to 2 minutes (factory set at 1.5 minutes)
Control fuse	20 X5 mm 250 m A
LED indicators	Power ON - Yellow Heater ON - Red (solid or flashing, indicating pulsed control) Airflow fault - Red
Mounting holes	98mm X 181mm centres 5 mm ø holes
Maximum ambient adjacent to terminal box	35℃ (during operation)
Auto high temp. cutout	100°C Pre-set
Man. reset high temp. cutout	125°C Pre-set
Run relay	1A 120V AC or 1A 24V DC
BMS setpoint input	0-10VDC

VH ELECTRICAL HEATER FOR VAM		VH1B	VH2B	VH3B	VH4B	VH4/AB	VH5B
Capacity	kW	1	1	1	1.5	2.5	2.5
Duct diameter	mm	100	150	200	250	250	350
Connectable VAM	Connectable VAM		VAM250FA	VAM500FB	VAM800FB	VAM800FB	VAM1500FB
		-	VAM350FB	VAM650FB	VAM1000FB	VAM1000FB	VAM2000FB

VAM800FB	VAM1000FB	VAM1500FB	VAM2000FB	VKM50GB(M)	VKM80GB(M)	VKM100GB(M)
EKAFV80F6	EKAFV100F6	EKAFV100F6 x2	EKAFV100F6 x2	-	-	-
EKAFV80F7	EKAFV100F7	EKAFV100F7 x2	EKAFV100F7 x2	-	-	-
EKAFV80F8	EKAFV100F8	EKAFV100F8 x2	EKAFV100F8 x2	-	-	-
KDDM24B100	KDDM24B100	KDDM24B100 x2	KDDM24B100 x2	-	-	-
250	250	250	250	-	-	-
BRYMA100	BRYMA100	BRYMA200	BRYMA200	BRYMA65	BRYMA100	BRYMA200
VH4B / VH4/AB	VH4B / VH4/AB	VH5B	VH5B	-	-	-

FXMQ-MF	EKEQFCB ²	EKEQDCB ²	EKEQMCB ²
BRC1E52A/B / BRC1D52	BRC1E52A/B / BRC1D52	BRC1E52A/B / BRC1D52 1	BRC1E52A/B / BRC1D52 1
-	-	-	-

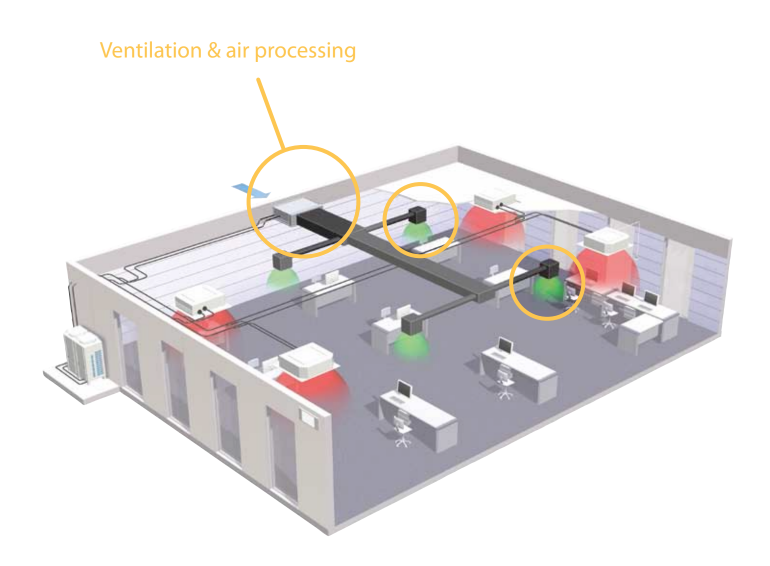
FXMQ-MF	EKEQFCB ²	EKEQDCB ²	EKEQMCB ²
DCS302C51	-	-	-
DCS301B51	-	-	-
DST301B51	-	-	-

FXMQ-MF	EKEQFCB ²	EKEQDCB ²	EKEQMCB ²
-	-	-	-
-	-	-	-
-	-	-	-
-	-	KRCS	01-1

FXNQ-MF Outdoor Air Processing Unit

Combined fresh air treatment and air conditioning via a single system

Both fresh air treatment and air conditioning can be achieved successfully in a single system via heat pump technology. This without the usual design problems associated with balancing air supply and discharge. Air conditioning indoor units and an outdoor air processing units can be connected to the same refrigerant circuit, resulting in enhanced design flexibility and a significant reduction in total system costs.



Benefits

100% FRESH AIR INTAKE POSSIBLE

Outdoor air processing units can be used exclusively to provide 100% fresh air into the building. Even if only partly used the system reduces the load on the air conditioner by adjusting the outdoor air temperature via fixed discharge temperature control.

LEAVING MAXIMUM FLOOR AND WALL SPACE FOR FURNITURE, DECORATION AND FITTINGS

WIDE OPERATION RANGE

The outdoor air processing unit can be installed practically anywhere. The unit operates at outdoor ambients up to 43°C in cooling mode and down to -5°C in heating mode.

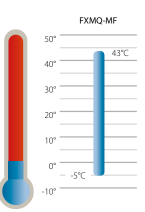
HIGH STATIC PRESSURE

External static pressure (ESP) up to 225 Pa allows the use of extensive ductwork runs and facilitates the use with flexible ducts of varying lengths. Ideal for use in large areas.

BUILT-IN DRAIN PUMP

A drain pump kit increases the reliability of the drain system ¹

¹ Drain pump kit available as accessory



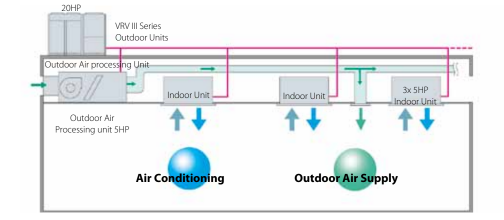
Connection conditions

- > The total connected capacity of the standard indoor units and fresh air treatment units must be between 50% and 100% of the capacity of the air conditioning outdoor units. The connected capacity of the fresh air treatment units must not exceed 30% of the capacity of the air conditioning outdoor units.
- > A fresh air treatment unit can also be used exclusively. The connected capacity of the fresh air treatment unit must be between 50% and 100% of the capacity of the air conditioning outdoor unit.
- > Connectable outdoor units:

- VRVIII Heat pump Optimised for heating (RTSYQ)

- VRVIII Heat pump High COP combination (RXYHQ)

- VRVIII Heat pump Small footprint combination (except 5HP unit) (RXYQ)



FXMQ-MF



FXMQ200-250MF

Specifications

VENTILATION & AIR PROCESSING				FXMQ125MF	FXMQ200MF	FXMQ250MF		
Cooling capacity	Nom.		kW	14.0	22.4	28.0		
Heating capacity	Nom.			kW	8.9	13.9	17.4	
Power Input	Cooling	Nominal		kW	0.359	0.548	0.638	
(50Hz)	Heating	Nominal		kW	0.359	0.548	0.638	
Dimensions	Unit	HeightxWid	lthxDepth	mm	470x744x1,100	470x1,3	80x1,100	
Weight	Unit kg		kg	86	1	23		
Air Flow Rate	Cooling r		m³/min	18	28	35		
Heating		m³/min	-					
External Static Pressure	Standard	andard		Pa	185	225	205	
Refrigerant	Туре				R-410A			
Sound Power	Cooling	Nominal		dBA	-			
Sound Pressure	Cooling	Nominal	220V)	dBA	42	47		
Operation range	On coil	Cooling	max.	°CDB	43			
	temperature	Heating	min.	°CDB		-5	-5	
Piping	Liquid	OD		mm		9.52		
connections	Gas	OD		mm	15.9	19.1	22.2	
	Drain				PS1B			
Power supply	Phase / Freque	ncy / Voltag	e	Hz / V		1~/50/220-240		

Accessories

OTHERS		FXMQ125MF	FXMQ200-250MF	
High efficiency filter	-65%	KAFJ372L140		
	-90%	KAFJ373L140		
Replacement long life filter		KAFJ371L140	KAFJ371L280	
Filter chamber 1		KDJ370SL140	KDJ370SL280	
Drain pump kit		KDU30LL250VE		
Adapter for wiring		KRP1B61		

(1) Filter chamber has a suction-type flange. (Main unit does not). Some options may not be usable due to the equipment installations conditions. Please confirm prior to ordering. Some options may not be used in combination. Operating sound may increase somewhat depending on the options used.

INDIVIDUAL CONTROL SYSTEMS	FXMQ-MF
Wired remote control	BRC1E52A / BRC1D52

Wired remote control	
wired remote control	

CENTRALISED CONTROL SYSTEMS	FXMQ-MF
Centralised remote control	DCS302C51
Unified ON/OFF control	DCS301B51
Schedule timer	DST301B51

OTHERS	FXMQ-MF
Wiring adapter for electrical appendices (control and monitoring F1 F2)	KRP2A61
Wiring adapter for electrical appendices (control and monitoring P1 P2)	KRP4A51

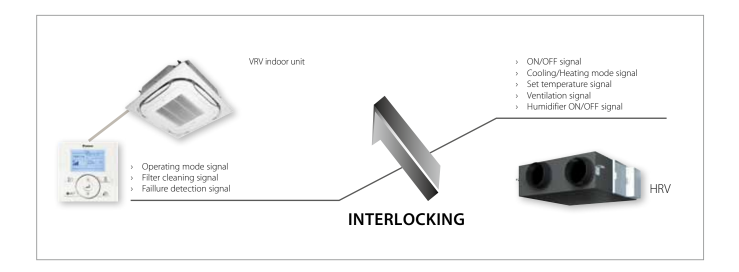
User friendly Control systems



INTERLOCK OF THE VENTILATION OPERATION WITH THE AIR CONDITIONER OPERATION

Interlock of the ventilation operation with the air conditioner operation greatly simplifies overall system control. The same remote control centralizes air conditioning and ventilation. Using a centralized remote control also frees the user to choose from a wide range of control systems that integrate air conditioning and ventilation. By incorporating a variety of centralized control equipment, the user can build a large, high grade centralized control system.

¹Linked control of FXMQ-MF and HRV is not supported

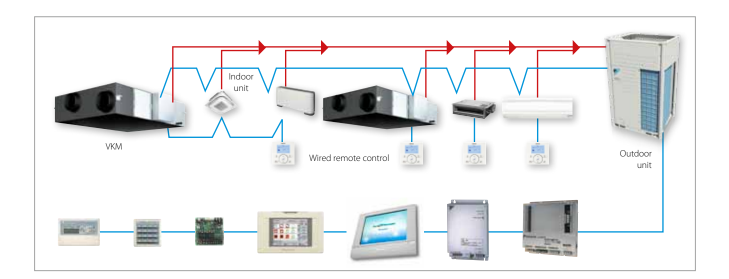


"SUPER WIRING" SYSTEM

A Super Wiring system is used to enable the shared use of wiring between indoor units, outdoor units and the centralised remote control.

This system makes it easy for the user to retrofit the existing system with a centralised remote control, simply by connecting it to the outdoor units.

Thanks to a non polarity wiring system, incorrect connections become impossible and installation time is reduced.



Overview of **CONTROL SYSTEMS**

INDIVIDUAL CONTROL SYSTEMS

5 individual control systems give the user control over the VRV system and the combined ventilation.

- > BRC1D52 and BRC1E52A/B are wired remote controllers, giving access to room temperature settings, schedule timer, ... Next to that they also have user friendly HRV functions.
- > BRC301B61 is a wired controller especially designed for VAM units.
- > BRC2C51 and BRC3A61 are compact, easy to use remote controllers, ideal for use in hotel bedrooms.



VAM remote control BRC301B61



Wired remote control BRC1E52A/B



Wired remote control BRC1D52

CENTRALISED CONTROL SYSTEMS

By combining the (optional) centralised control equipment listed below, the user can achieve a wide range of comprehensive centralised control systems for air conditioning and ventilation.



Centralised remote control DCS302C51



Unified ON/OFF control DCS301B51



Schedule timer DST301B51



NETWORK SOLUTIONS

HRV and the Outdoor Air Processing unit are connectable to all current Daikin network solutions:

DTA113B51	Basic solution for control (Sky Air and VRV).
DCS601C51	Allows detailed and easy monitoring and operation of VRV systems (maximum 2 x 64 control groups).
DCM601A51	The ideal solution for full control and management of maximum 1,024 VRV indoor units.
DMS504B51 LonWorks Interface	Open network integration of VRV monitoring and control functions into LonWorks networks.
DMS502A51 BACnet Interface	Integrated control system for seamless connection between VRV and BMS systems.



Individual control systems

- > Control up to 16 indoor units or 8 HRV units (1group)
- > Easy to use: all main functions directly accessible
- > Easy setup: improved graphical user interface for advanced menu settings
- > Simultaneous ON/OFF of HRV and air conditioner (BRC1D52/BRC1E52A/B)
- > Airflow rate switching (initial setting)
- > Ventilation mode switching (initial setting)
- > Self diagnostic functions
- > Filter sign display and reset
- > Timer settings, simultaneous control with air conditioner (BRC1D52/BRC1E52A/B)
- > ON/OFF of VAM (BRC301B61)
- > Independent operation of HRV
- > Timer settings (BRC301B61)
- > Fresh-up mode switching (HRV only) (Selectable: supply rich mode, exhaust rich mode; initial setting)

Notes:

The remote control wired to the FXMQ-MF cannot be set as master remote control. Otherwise, when set to 'auto', the operation mode will switch according to outdoor air conditions, regardless of indoor temperature.





BRC1E52A/B

BRC1D52



A variety of units can be controlled using only the BRC1D52 or the BRC1E51A (HRV only)

> Group Control

One air conditioner remote control simultaneously controls up to 16 air conditioning and HRV units.

> Control using 2 remote controls

Allows control of air conditioning and HRV units from two locations by connecting two air conditioner remote controls. (group control is possible)

> Long-distance Remote Control

Remote operation control - from a distant control room for example - is possible thanks to wiring of up to 500 m. (2 remote controllers possible)



*1: Count VKM unit as two air conditioner indoor units. For details, see below.

5

System constructio	on (HRV only)		System Characteristics	Necessary Accessories
Independent Operation system		HRV HRV BRC1D52 BRC1E52A/B BRC301B61* HRV HRV BRC301B61*	 Independent operation of HRV is possible Operation is possible using 2 remote controls Multiple HRV units can be simultaneously controlled in batch. (Up to 8 HRV units can be connected) Air conditioner remote control can be used 	BRC1D52 or BRC1E52A/B BRC301B61 *
ked control tem	Standard system	Indoor unit HRV Image: State of the st	 Multiple VRV indoor units or HRV units can be connected and controlled in batches, with inter- locked operation of HRV and air conditioners by using the air conditioner remote control. The HRV unit can also be operated independently using the remote control for the indoor unit, even if the indoor unit is not in operation 	BRC1D52 or BRC1E52A/B
Air conditioning interlocked control (VRV, Sky Air) system	Multiple groups interlocked Operation system	Group 1 Indoor unit BRC1D52 BRC1E52A/B Indoor unit BRC1D52 BRC1E52A/B Indoor unit BRC1D52 BRC1E52A/B Indoor unit Indoor unit Indoor unit BRC1D52 BRC1E52A/B Indoor Unit BRC1D52 BRC1E52A/B Indoor Unit BRC1D52 BRC1E52A/B Indoor Unit BRC1D52 BRC1E52A/B Indoor Unit HRV HRV HRV	 Can control interlocked operation of multiple groups of VRV or Sky Air indoor units When one of the multiple groups operates, HRV units are interlocked and operate simultaneously 	BRC1D52 or BRC1E52A/B

Centralised control systems

By combining the (optional) centralised control equipment listed below, the user can achieve a wide range of comprehensive centralised control systems for air conditioning and ventilation.

DCS302C51



DCS301B51



DST301B51



Centralised remote control - DCS302C51

- > A maximum of 64 groups (128 indoor units, max. 10 outdoor units) can be controlled
- A maximum of 128 groups (128 indoor units, max. 10 outdoor units)
 can be controlled via 2 centralised remote controls in separate locations
- > Group control (up and down buttons are added for group selection)
- > Zone control
- > Malfunction code display
- > Max. wiring length 1,000 m (total : 2,000 m)
- > Combination with unified ON/OFF control, schedule timer and BMS system
- > Airflow volume and direction can be controlled individually for indoor units in each group operation.
- > Ventilation volume and mode can be controlled for Heat Reclaim Ventilation (VKM).
- > Up to 4 'operation/stop' pairs can be set per day by connecting a schedule timer.

Unified on/off control - DCS301B51

Providing simultaneous and individual control on 16 groups of indoor units

- > A maximum of 16 groups (128 air conditioning indoor and HRV units) can be controlled
- > 2 remote controls in separate locations can be used
- > Centralised control indication
- Maximum wiring length of 1,000m (total: 2,000m)

Schedule timer - DST301B51

Enabling 64 groups to be programmed

- A maximum of 128 air conditioning indoor and HRV units can be controlled
- > 8 types of weekly schedule
- > A maximum of 48 hours back-up power supply
- > Maximum wiring length of 1,000m (total: 2,000m)

Number of HRV units that can be connected per system

Centralised remote control	2 units
Unified on/off control	8 units
Schedule timer	1 unit

Note:

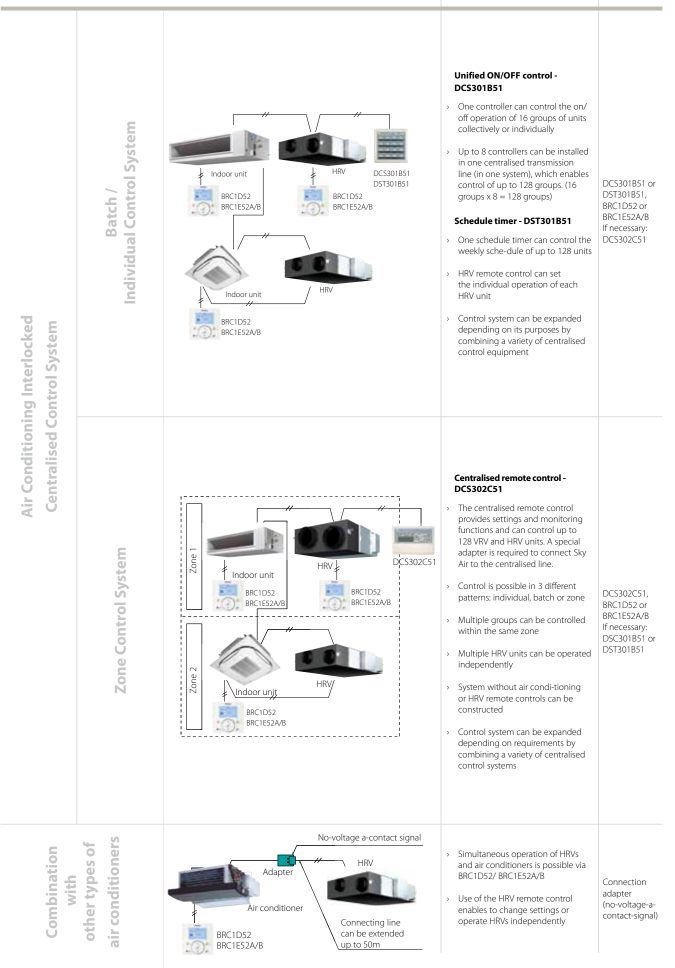
> Not all FXMQ-MF functions are available when using centralised control. Please refer to your local installer for detailed information.

[→] Group control is not possible between FXMQ-MF and standard type indoor units. Connect remote controllers to each unit.

The remote control wired to the FXMQ-MF cannot be set as master remote control. Otherwise, when set to 'auto', the operation mode will switch according to outdoor air conditions, regardless of indoor temperature.

Temperature setting and PPD are not possible, even when Intelligent Touch Controller or Intelligent Manager are installed.





Daikin air handling units

For small to large commercial spaces Daikin offers a range of R-410A inverter condensing units for use in conjunction with air handling units. In situations where Daikin commercial range ventilation units cannot satisfy the ventilation requirement due to building constraints (large atriums, banquet halls etc), air handling units represent the ideal solution.

Air handling units provide large fresh air volumes (>1,000 m/h) and high ESPs enabling the use of extensive ductwork runs.

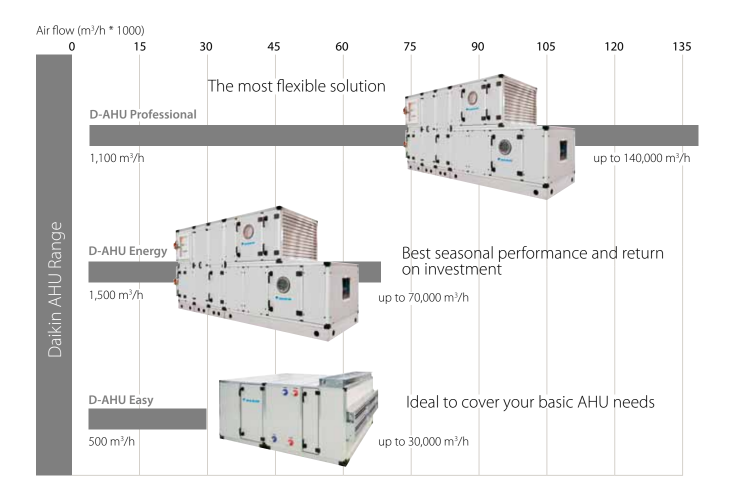
An air handler or air handling unit provides a tailor-made solution for optimising air conditions throughout multiple spaces. An air handler can be customised to your building - with no installation restrictions or design limitations - as air handler units are based on a completely unique modular design, so they can be sized (in increments of 1cm) to your exact requirements.

ASTRA is the powerful software that Daikin has developed to offer a quick and comprehensive service for the customer in order to make the technical choice and the economic valorization of each AHU. It is a complete tool that can configure any type of product and respond exactly to the strictest design needs. The result is a comprehensive economic offer including all the technical data and drawings, the psychrometric diagram with the relative air treatment and the fans' performance curves.

The ASTRA software features a specific DX heat pump coil section able to calculate cooling and heating performances with the automatic selection of the appropriate Daikin expansion valve.

WIDE RANGE OF AIR FLOWS

Daikin's wide range of air handling systems handle air flow rates from 500 m³/h up to 140,000 m³/h. The air handler unit can be adapted to deliver whatever air flow you require, via the specific dimensions of flow section available at the installation.



RETURN ON INVESTMENT

The air handling unit (AHU) is critical to an effective climate control system and, although the initial investment can appear high, the savings generated by our advanced designs and operating efficiencies guarantee a rapid return on the investment made. Our AHU Energy series has been designed to deliver exceptional performance thus driving down the energy consumed and so lowering energy bills. Taken over the expected 15-year life-span of the equipment, this will result in a substantial saving, especially in a time of ever increasing energy prices.

PRE-DEFINED SIZES

27 fixed sizes are available, optimized to reach the best compromise between competitiveness and manufacturing standardisation.. However Daikin's section by section design means that units can be sized by 1cm increments and assembled on site, without welding, to suit the space constraints of the installation.

HIGH EFFICIENCY COMPONENTS

All Daikin air handlers have been designed for optimum energy efficiency. Polyurethane or Mineral wool panels guarantee excellent thermal insulation performance. Filters are provided with a large choice of efficiency filtration class.

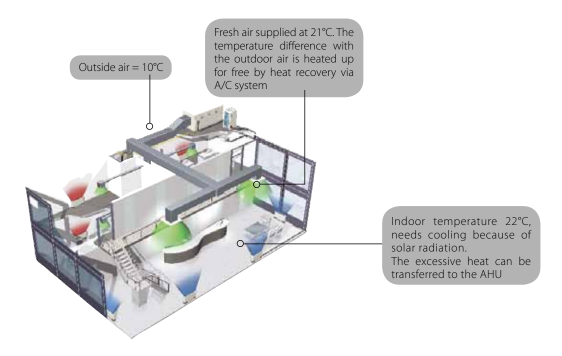
Why use ERQ and VRV condensing units for connection to air handling units?

HIGH EFFICIENCY

Daikin heat pumps are renowned for their high energy efficiency with COPs up to 4.56 in heating¹. The VRV range offers both heat pump and heat recovery units with part load efficiencies as high as 9.02 Integrating the AHU with a heat recovery system is highly effective since an office system can frequently be in cooling mode while the outdoor air is too cold to be brought inside in an unconditioned state. In this case heat from the offices is merely transferred to heat up the cold incoming fresh air. In the absence of an AHU this 'free heating' the incoming fresh air would not be possible.

1 ERQ100AV1 heat pump

2 REYQ8P8 50% cooling - 50% heating load. Conditions: outdoor temperature 11°CDB, indoor temperature 18°CWB, 22°CDB



HIGH COMFORT LEVELS

Daikin ERQ and VRV units respond rapidly to fluctuations in supply air temperature, resulting in a steady indoor temperature and resultant high comfort levels for the end user.

Daikin ERQ and VRV units respond rapidly to fluctuations in the supply air temperature, resulting in a steady indoor temperature, together with the dehumidification this results in high comfort levels for the end user. The ultimate is the VRV range which improves comfort even more by offering continuous heating, also during defrost.

EASY DESIGN AND INSTALLATION

The system is easy to design and install since no additional water systems such as boilers, tanks and gas connections etc are required. This also reduces the total system cost.

Flexible control options

IN ORDER TO MAXIMIZE INSTALLATION FLEXIBILITY, 3 TYPES OF CONTROL SYSTEMS ARE OFFERED.

Control x: Control of air temperature

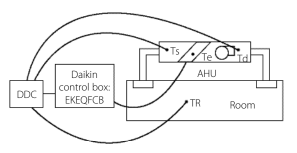
(discharge temperature, suction temperature, room temperature) via external device (DDC controller) Control y: Control of evaporating temperature via Daikin control (no DDC controller needed) Control z: Control of air temperature (suction temperature, room temperature) via Daikin control (no DDC controller needed)

In order to maximise installation flexibility, 3 types of control systems are offered:

POSSIBILITY X (TD/TR CONTROL):

Air temperature control via DDC controller

Room temperature is controlled as a function of the air handling unit suction or discharge air (customer selection). The DDC controller is translating the temperature difference between set point and air suction temperature (or air discharge temperature or room temperature) into a reference voltage (0-10V) which is transferred to the Daikin control box (EKEQFCBA). This reference voltage will be used as the main input value for the compressor frequency control.



POSSIBILITY Y (TE/TC CONTROL):

By fixed evaporating temperature

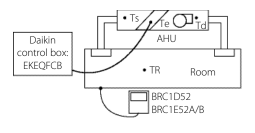
A fixed target evaporating temperature of between 3°C and 8°C can be set by the customer. In this case, room temperature is only indirectly controlled. The cooling load is determined from the actual evaporating temperature (i.e. load to the heat exchanger). A Daikin wired remote controller (BRC1D52 or BRC1E52A/B - optional) can be connected for error indication.

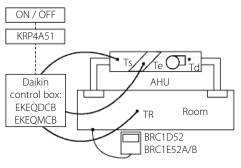
POSSIBILITY Z (TS/TR CONTROL):

Using Daikin wired remote controller (BRC1D52 or BRC1E52A/B - optional)

Set point can be fixed via standard Daikin wired remote controller. Remote ON/OFF can be achieved by an optional adapter KRP4A51.

No external DDC controller should be connected. The cooling load is determined from the air suction temperature and set point on the Daikin controller.





Ts = Air suction temperature

- = Air discharge temperature Τd Tr = Room temperature
 - = Evaporating temperature
- Te AHU = Air Handling Unit
- DDC = Digital Display Controller

	OPTION KIT	FEATURES
Possibility x	FILEOFCR	DDC controller is required Temperature control using air suction or air discharge temperature
Possibility y	EKEQFCB	Using fixed evaporating temperature, no set point can be set using remote controller
Possibility z	EKEQDCB EKFQMCB*	Using Daikin wired remote controller BRC1D52 or BRC1E52A/B Temperature control using air suction temperature

* EKEQMCB (for 'multi' application)

VRV Air handling application (pair & multi)

A R-410A inverter condensing units range for multi application with air handling units.

- > Inverter controlled units
- > Large capacity range (from 8 to 54HP)
- > Heat recovery, heat pump
- > R-410A
- > Control of room temperature via Daikin control
- > Large range of expansion valve kits available
- > BRC1E52A/B is used to set the set point temperature (connected to the EKEQMCB).
- > Connectable to all VRV heat recovery and heat pump systems

DIFFERENT CONTROL POSSIBILITIES

			VRV IV he	eat pump		VRV III heat recovery	VRV III-S	VRV III-C	VRV-WIII
		R*YQ8-10T	R*YQ12-30T	R*YQ32-50T	R*YQ52-54T	REYHQ-P8/P9 REYHQ-P REYAQ-P	RXYSQ-PAV RXYSQ-PAY	RTSYQ-PA	RWEYQ-P RWEYQ-PR
	Х	Р	P ¹	P ²	-	-	-	-	-
Control possibilities	Y	Р	P ¹	P ²	-	-	-	-	-
	Z	м	М	М	М	М	М	М	М

P = pair

M = multi

1 By use of split coil (interlaced)

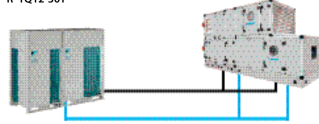
2 Separate coil per outdoor unit



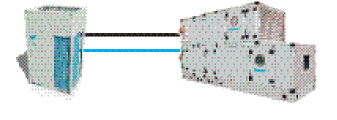




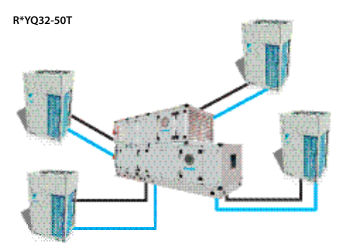
Refrigerant piping F1-F2 other communication



R*YQ12-30T



R*YQ8-10T



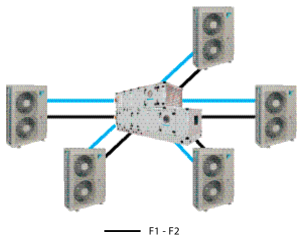
X,Y CONTROL FOR VRV IV

ERQ Air handling application (pair)

A range of R-410A inverter condensing units for pair application with air handling units.

- > Inverter controlled units
- > Large capacity range (from 100 to 250 class)
- > Heat pump
- > R-410A
- > Wide range of expansion valve kits available
- > Up to 5 ERQ units can be connected to an
 - interlaced coil in one air handling unit

The "Daikin Fresh Air Package" provides a complete Plug & Play Solution including AHU, ERQ or VRV Condensing Unit and all unit control (EKEQ, EKEX, DDC controller) factory mounted and configured. The easiest solution with only one point of contact.



Refrigerant piping

VENTILATION					ERQ100AV1	ERQ125AV1	ERQ140AV1			
Capacity range				HP	4	5	6			
Cooling capacity	Nom.			kW	11.2	14.0	15.5			
Heating capacity	Nom.			kW	12.5	16.0	18.0			
Power input	Cooling	oling Nom. kW		2.81	3.51	4.53				
	Heating	Nom.		kW	2.74	3.86	4.57			
EER						3.99	3.42			
COP					4.56	4.15	3.94			
Dimensions	Unit	HeightxWic	lthxDepth	mm		1,345x900x320				
Weight	Unit			kg		120				
Fan-Air flow rate	Cooling	Nom.		m³/min						
	Heating	Nom.		m³/min	102	105				
Sound power level	Cooling	Nom.		dBA 66 67		69				
Sound pressure	Cooling	Nom.		dBA	50	51	53			
level	Heating	Nom.		dBA	52	53	55			
Operation range	Cooling	Min./Max	ί.	°CDB	-5/46					
	Heating	Min./Max	ι.	°CWB	-20/15.5					
	On coil	Heating	Min.	°CDB		10				
	temperature	Cooling	Max.	°CDB	35					
Refrigerant	Туре					R-410A				
Piping	Liquid	OD		mm		9.52				
connections	Gas	OD		mm	15.9 19.1					
	Drain	rain OD I		mm	26x3					
Power supply	Phase/Frequen	cy/Voltage		Hz/V		1N~/50/220-240				
Current	Maximum fuse	amps (MFA))	A		32.0				

VENTILATION					ERQ125AW1	ERQ200AW1	ERQ250AW1	
Capacity range				HP	5	8	10	
Cooling capacity	Nom.			kW	14.0	22.4	28.0	
Heating capacity	Nom.	lom.		kW	16.0	25.0	31.5	
Power input	Cooling	Nom.		kW	3.52	5.22	7.42	
	Heating	Nom.		kW	4.00	5.56	7.70	
EER					3.98	4.29	3.77	
COP					4.00	4.50	4.09	
Dimensions	Unit	HeightxWic	lthxDepth	mm	1,680x635x765	635x765 1,680x930x765		
Weight	Unit			kg	159	187	240	
Fan-Air flow rate	Cooling	Nom.		m³/min	95	171	185	
	Heating	Nom.		m³/min	95	171	185	
Sound power level	Nom.			dBA	72	78		
Sound pressure level	Nom.			dBA	54	57	58	
Operation range	Cooling	Min./Max	κ.	°CDB		-5/43		
	Heating	Min./Max	ι.	°CWB		-20/15		
	On coil	Heating	Min.	°CDB		10		
	temperature	Cooling	Max.	°CDB		35		
Refrigerant	Туре					R-410A		
Piping	Liquid	OD		mm		9.52		
connections	Gas	OD		mm	15.9	19.1	22.2	
Power supply	Phase/Frequence	cy/Voltage		Hz/V		3N~/50/400		
Current	Maximum fuse	amps (MFA))	A	16	25		

Overview of expansion valves and control boxes

Daikin also offers a range of expansion valve kits and control boxes to connect ERQ and VRV condensing units to third party air handling units.

VRV COMBINATION TABLE

		ALLOWED HEAT EXCHANGER CAPACITY (KW)								
EKEXV CLASS	COOLING (E	VAPORATION TEMPE	ERATURE 6°C)	HEATING (CONDENSING TEMPERATURE 46°C)						
	MINIMUM	STANDARD	MAXIMUM	MINIMUM	STANDARD	MAXIMUM				
50	5.0	5.6	6.2	5.6	6.3	7.0				
63	6.3	7.1	7.8	7.1	8.0	8.8				
80	7.9	9.0	9.9	8.9	10.0	11.1				
100	10.0	11.2	12.3	11.2	12.5	13.8				
125	12.4	14.0	15.4	13.9	16.0	17.3				
140	15.5	16.0	17.6	17.4	18.0	19.8				
200	17.7	22.4	24.6	19.9	25.0	27.7				
250	24.7	28.0	30.8	27.8	31.5	34.7				

ERQ COMBINATION TABLE

				E	EXPANSION VALVE K	т		
	OUTDOOR UNIT	CLASS 63	CLASS 80	CLASS 100	CLASS 125	CLASS 140	CLASS 200	CLASS 250
		EKEXV63	EKEXV80	EKEXV100	EKEXV125	EKEXV140	EKEXV200	EKEXV250
	ERQ100AV1	Р	Р	Р	Р	-	-	-
1~	ERQ125AV1	Р	Р	Р	Р	Р	-	-
	ERQ140AV1	-	Р	Р	Р	Р	-	-
	ERQ125AW1	Р	Р	Р	Р	Р	-	-
3~	ERQ200AW1	-	-	Р	Р	Р	Р	Р
	ERQ250AW1	-	-	-	Р	Р	Р	Р

P: Pair: Combination depending on air handling units coils volume.



EKEXV - EXPANSION VALVE KIT FOR AIR HANDLING APPLICATIONS

VENTILATION					EKEXV50	EKEXV63	EKEXV80	EKEXV100	EKEXV125	EKEXV140	EKEXV200	EKEXV250
Dimensions	Unit	HeightxWi	dthxDepth	mm	401x215x78							
Weight	ght Unit kg		kg	2.9								
Sound pressure level Nom. dBA						45						
Operation range	On coil Heating Min.		°CDB		10 (1)							
	temperature	temperature Cooling Max.			35 (2)							
Refrigerant	Туре					R-410A						
Piping	Liquid	OD mm		mm	6.35	9.52						
connections	Gas	Gas OD		mm	6.35 9.52							

(1) The temperature of the air entering the coil in heating mode can be reduced to -5°CDB. Contact your local dealer for more information. (2) 45% Relative humidity.

EKEQ - CONTROL BOX FOR AIR HANDLING APPLICATIONS

March 1	n
-	

VENTILATION				EKEQFCB	EKEQDCB	EKEQMCB	
Application				Pa	Multi		
Outdoor unit				EF	VRV		
Dimensions	Unit	HeightxWidthxDepth	mm		132x400x200		
Weight	Unit		kg	3.9	3.9 3.6		
Power supply	Phase/Frequenc	y/Voltage	Hz/V	1~/50/230			

Accessories

ERQ	ERQ100-125AV1	ERQ140AV1	ERQ125AW1	ERQ200-250AW1	
Central drain pan			KWC26B160	KWC26B280	
Central drain plug	KKPJ5F180	KKPJ5F180		-	
Cool/heat selector		KRC19	9-26A6		
Fixing box		KJB [.]			

Notes

(1) Filter chamber has a suction-type flange. (Main unit does not).

Some options may not be usable due to the equipment installations conditions. Please confirm prior to ordering.

Some options may not be used in combination. Operating sound may increase somewhat depending on the options used.

EKEQ	EKEQFCB	EKEQDCB	EKEQMCB
Wired remote control	BRC1E52A / BRC1D52	BRC1E52A / BRC1D52 1	BRC1E52A / BRC1D52 1
Wiring adapter for electrical appendices (control and monitoring F1 F2)	KRP2A61	-	KRP4A51
Remote sensor	-	-	KRCS01-1

Notes

(1) Cool/heat selector required for operation

(2) Do not connect the system to DIII-net devices (Intelligent controller, Intelligent Manager, LonWorks interface, BACnet interface...).

Caution for options

- Do not connect the system to DIII-net devices (Intelligent Controller, Intelligent Manager, LONWORKS interface, BACnet interface...). This could result in malfunction or breakdown of the total system.
- Only use the ERQ, EKEQ, EKEXV in combination with an air handling unit. Do not connect this system to other indoor units.



Selection of air handling units

PAIR APPLICATION

Step 1: Select required capacity of AHU

Based on the required capacity of the AHU please select the expansion valve

				Step 1					
	Allowed heat exch	anger volume (dm³)	Allowed heat e	xchanger capacity	in coolong (kW)	Allowed heat exchanger capacity in heating (kW)			
EKEXV class	Minimum	Maximum	Minimum	Standard	Maximum	Minimum	Standard	Maximum	
63	1.66	2.08	6.3	7.1	7.8	7.1	8.0	8.8	
80	2.09	2.64	7.9	9.0	9.9	8.9	10.0	11.1	
100	2.65	3.3	10	11.2	12.3	11.2	12.5	13.8	
125 <	3.31	4.12	12.4	(14.0)	15.4	13.9	16.0	17.3	
140	4.13	4.62	15.5	16.0	17.6	17.4	18.0	19.8	
200	4.63	6.6	17.7	22.4	24.6	19.9	25.0	27.7	
250	6.61	8.25	24.7	28.0	30.8	27.8	31.5	34.7	
			·						

Heat exchanger capacity is defined under following conditions: Saturated suction temperature (SST) = 6°C, Superheat (SH) = 5K Subcool condensor (SC) = 3K Air temperature = 27° CDB/19°CWB

Eg: If you need 14kW in cooling, you will require an expansion valve of 125class (EKEXV125).

The heat exchanger capacity has priority over the volume of the heat exchanger and is therefore the determining factor for the selection of the expansion valve. More information on the volume can be found in the data book and service manual.

Step 2: Select outdoor unit

Pair combinations with ERQ outdoor units are possible based on the same principle as standard DX units. The capacity of the AHU unit is indicated by the capacity of the expansion valve and can be connected as indicated in below table.

CONTROL BOX					Step 2 EXPANSION VALVE KHT							
OUTDOOR UNIT			Control z	Control x or y	Class 63	Class 80	Class 100	Class 125	Class 140	Class 200	Class 250	
			EKEQDCB	EKEQFCB	EKEXV63	EKEXV80	EKEXV100	EKEXV125	EKEXV140	EKEXV200	EKEXV250	
	1~	ERQ100AV1	Р	Р	Р	Р	Р	Pi	-	-	-	
ERQ		ERQ125AV1	Р	Р	Р	Р	Pi	P	Р	-	-	
		ERQ140AV1	Р	Р	-	Р	P	P	Р	-	-	
	3~	ERQ125AW1	Р	Р	Р	Р	Р	Р	Р	-	-	
		ERQ200AW1	Ρ	Р	-	-	P	Pi	Р	Р	Р	
		ERQ250AW1	Р	Р	-	-	- !	Pi	Р	Р	Р	

P: Pair, combination depending on AHU coil volume and capacity

Eg: Based on above selected expansion valve, the EKEXV125 has a capacity of class 125. Therefore we can choose to connect it in pair with all outdoor units indicated in the table above with P.

Step 3: Control box selection

Please make your selection of the control box based on your requirements. All the different control possibilities are mentioned on page 28.

More information on the selection is available in the service manual.

MULTI APPLICATION

Step 1: Select required capacity of AHU

Based on the required capacity of the AHU please select the expansion valve

EKEXV class	Allowed heat exch	anger volume (dm³)	Allowed heat	exchanger capacity	in cooling (kW)	Allowed heat exchanger capacity in heating (kW)			
	Minimum	Maximum	Minimum	Standard	Maximum	Minimum	Standard	Maximum	
50	0.76	1.65	5.0	5.6	6.2	5.6	6.3	7.0	
63 🧲	1.66	2.08	6.3	(6.9) 7.1	7.8	7.1	8.0	8.8	
80	2.09	2.64	7.9	9.0	9.9	8.9	10.0	11.1	
100	2.65	3.3	10	11.2	12.3	11.2	12.5	13.8	
125	3.31	4.12	12.4	14.0	15.4	13.9	16.0	17.3	
140	4.13	4.62	15.5	16.0	17.6	17.4	18.0	19.8	
200	4.63	6.6	17.7	22.4	24.6	19.9	25.0	27.7	
250	6.61	8.25	24.7	28.0	30.8	27.8	31.5	34.7	

c

Eg: If the required capacity of the AHU is 6.9kW in cooling, which lies between 6.3 and 7.8, the EKEXV63 can be selected.

The heat exchanger capacity has priority over the volume of the heat exchanger and is therefore the determining factor for the selection of the expansion valve. More information on the volume can be found in the data book and service manual.

Step 2: Select outdoor unit

Multiple AHU can be connected to a VRV system and the connection principle is similar as for ERQ. Connection of the full system can be up till 110% including at least 1 Daikin indoor unit (cassette, duct, ...) The capacity index of the AHU needs to be calculated based on the indicated capacity of the selected expansion valve and the actual capacity.

The AHU capacity index = capacity class (expansion valve) * ratio (actual capacity AHU / standard capacity expansion valve)

Eg: AHU has a capacity requirement of 6.9kW and the selected expansion valvue is the EKEXV63 with a standard capacity of 7.1kW. So the AHU capacity = 63 * (6.9kW / 7.1kW) = 61 class

In case that in the system 2 FXSQ50 class are connected, the total sum of capacity would be 61 + 2*50 = 161 class Based on the 161 class a 10 HP is required as outdoor unit.

¹ For detailed specifications of VRV outdoor units, refer to the VRV catalogue or databooks

Step 3: Control box selection

EKEQMCB is the control box which is required to control the communication between the AHU and the VRV system beside the standard communication of the Daikin DX indoor units (cassette, duct, wall...). More information on the selection is available in the service manual.

Pure air

Air purification - MC70L

The streamer technology air purifier, a blend of new technology, improved performance, and ultra quiet operation, it is designed to care for you by unobtrusively providing purified air to produce a healthy environment. Purified air improves the perception of comfort and, by removing and destroying contaminants and odours, the streamer technology air purifier also plays an essential role for those who suffer from asthma or allergies.

Air purification and humidification - MCK75J

There are many substances in the air you breathe such as allergen, bacteria, virus and tobacco smoke, which causes your health to suffer. Above all things, dryness is especially a big issue during wintertime. Daikin Ururu Air Purifier moisturizes the air and relieves the effects of dry air. Just fill the 4I tank occasionally and it will humidify your room with a maximum volume of 600ml/h.



- Air purification
- Portable
- No installation needed
- Super quiet operation
- Unprecendented comfort
- Easy to maintain



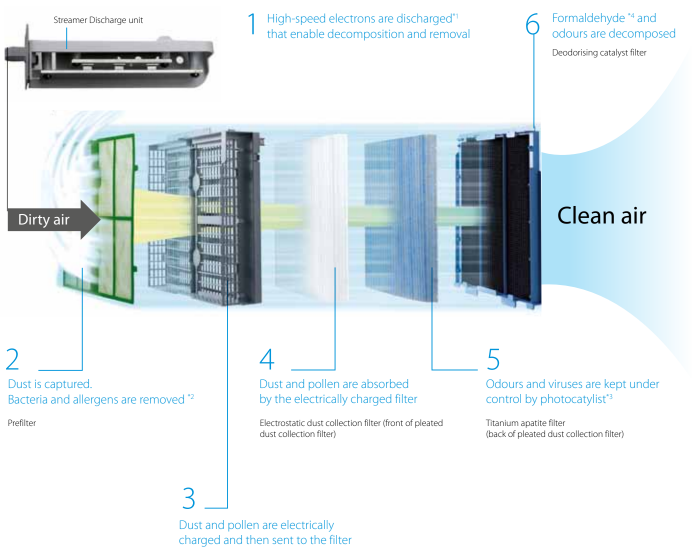
- Humidification
- Air purificatio
- Portablo
- No installation needed
- Super quiet operation
- Unprecendented comfort

MCK75J

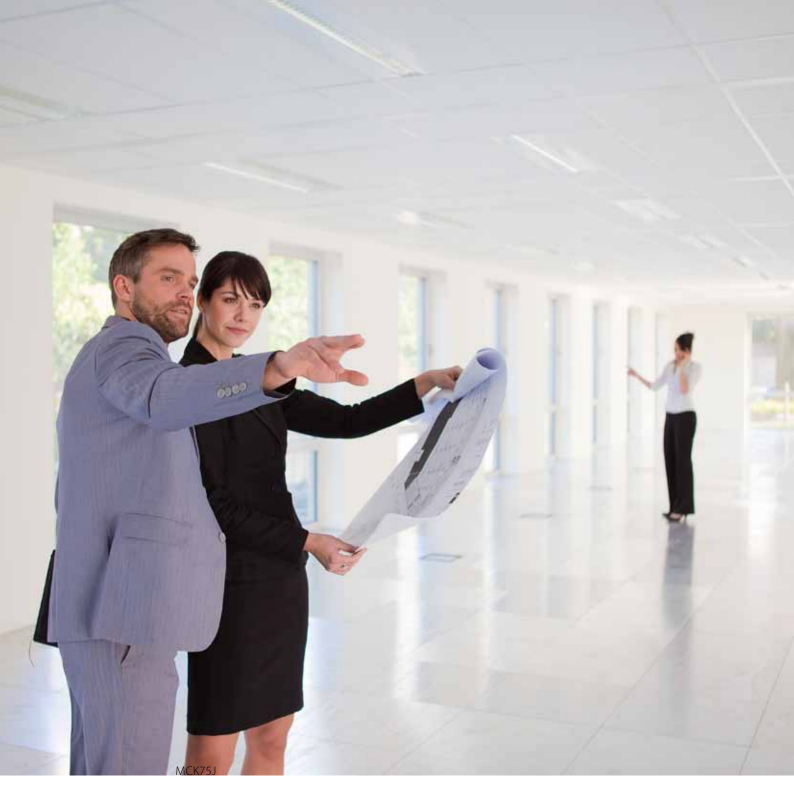
Easy to maintain



SIX-LAYER POWERFUL DECOMPOSITION AND REMOVAL SYSTEM



Plasma ionizer







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