

Fresh air for the residential and commercial sector Heat reclaim ventilation and air handling applications





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Market leading controls& connectivity

- > Interlock of ventilation and air conditioning system
 - Control ERV/HRV and air conditioning from the same controller
 - Aligns the operation mode between the systems to save energy
- > Easy integration in the total solution
 - Online control and monitoring via the Daikin Cloud Service
 - Full portfolio integration in the intelligent Touch Manager, Daikins cost-effective mini BMS
- > User-friendly controller with premium design
 - Intuitive touch button control







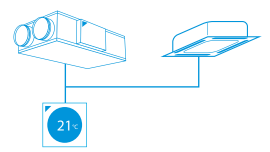












2 Unique installation benefits

- > Integrates seamlessly in the Daikin total solution, ensuring a single point of contact
- > Total fresh air solution with Daikin supplying both the VAM/Modular L Smart and the electrical heater
- > Daikin AHU and condensing unit connect Plug & Play thanks to same pipe diameters, factory mounted controls, expansion valves, etc.









- > Energy recovery of up to 92%, reducing running costs
- > Free nighttime cooling using fresh outside air
- > Inverter driven centrifugal fans
- > ErP compliant



4 Best comfort

- > Wide range of units to control fresh air and humidity
- > Wide range of optional filters to suit the application available up to ePM, 80% (F9)
- Special paper heat exchanger recovers heat and moisture from outgoing air to warm up and humidify incoming air to comfortable levels (VAM, VKM)



5 Top reliability

- > Most extensive testing before new units leave the factory
- > Widest support network and after sales service
- > All spare parts available in Europe



Did you know?

CO₂ levels and ventilation rates all have significant, independent impacts on cognitive function:

COGNITIVE FUNCTION SCORES ...



+ 61%
IN GREEN BUILDING
CONDITIONS



+ 101%
IN ENHANCED
GREEN BUILDING CONDITIONS

Widest range of DX integrated ventilation on the market

Daikin offers a variety of solutions from small heat recovery ventilation to large-scale air handling units for the provision of fresh air ventilation to homes, or commercial premises.

Ventilation solutions

Daikin offers state-of-the-art ventilation solutions that can easily be integrated into any project:

- > Unique portfolio within DX manufacturers
- > High-quality solutions complying with the highest Daikin quality standards
- > Seamless integration of all products to provide the best indoor climate
- All Daikin products connected to a single controller for complete control of the HVAC system.

Heat Reclaim Ventilation - Ventilation with heat recovery as standard

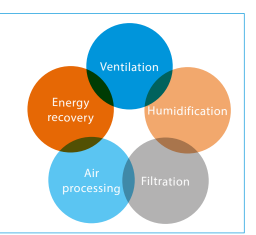
Our heat recovery units **recover sensible heat** (Modular L / Modular L Smart) and **latent heat** (VAM/VKM), substantially reducing the load on the air conditioning system up to 40%.

Ventilation with DX connection - Control over fresh air temperature

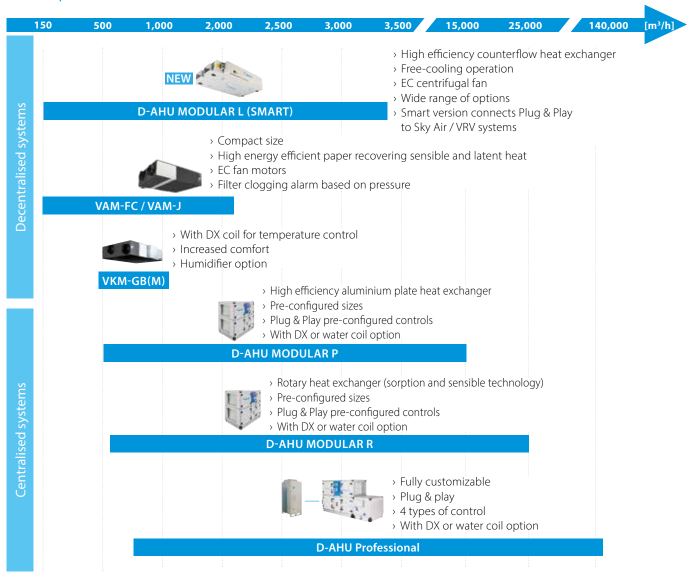
Daikin offers a range of inverter condensing units to be used in combination with Daikin AHUs for ultimate control over the fresh air. There are 4 control possibilities when **combining AHU and Daikin outdoor units** hence offering all the required flexibility for any installation. Indoor units can be combined to the same outdoor unit to reduce the installation costs. For **false-ceiling installations** where space is a constraint, the VKM can fit perfectly to deliver fresh air at a comfortable temperature and it has an optional humidification element.

Five components of indoor air quality

- > **Ventilation:** Ensures the provision of fresh air
- > **Energy recovery:** Delivers energy savings by transferring heat and moisture between airflows
- > **Air processing:** Delivers the right supply temperature to decrease the indoor unit load
- > **Humidification:** Ensures relative indoor humidity levels are respected
- > **Filtration:** Separates pollen, dust and pollution odours that are harmful to individuals' health

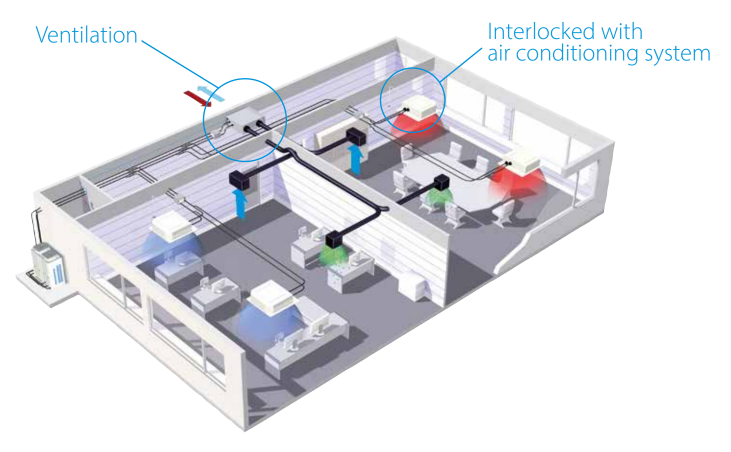


Fresh air portfolio





Energy / Heat Reclaim Ventilation







Premium efficiency heat recovery unit Modular L (Smart) (ALB-(RBS/LBS))

- Heat recovery unit
- Counter flow plate heat exchanger
- ESP up to 600 Pa
- > Operates as stand-alone or combined with Sky Air or VRV systems



Heat reclaim ventilation (VAM-FC/J)

22

- > Heat and moisture recovery
- > Achieve free cooling with fresh outdoor air
- Operates as stand-alone or combined with Sky Air or VRV systems

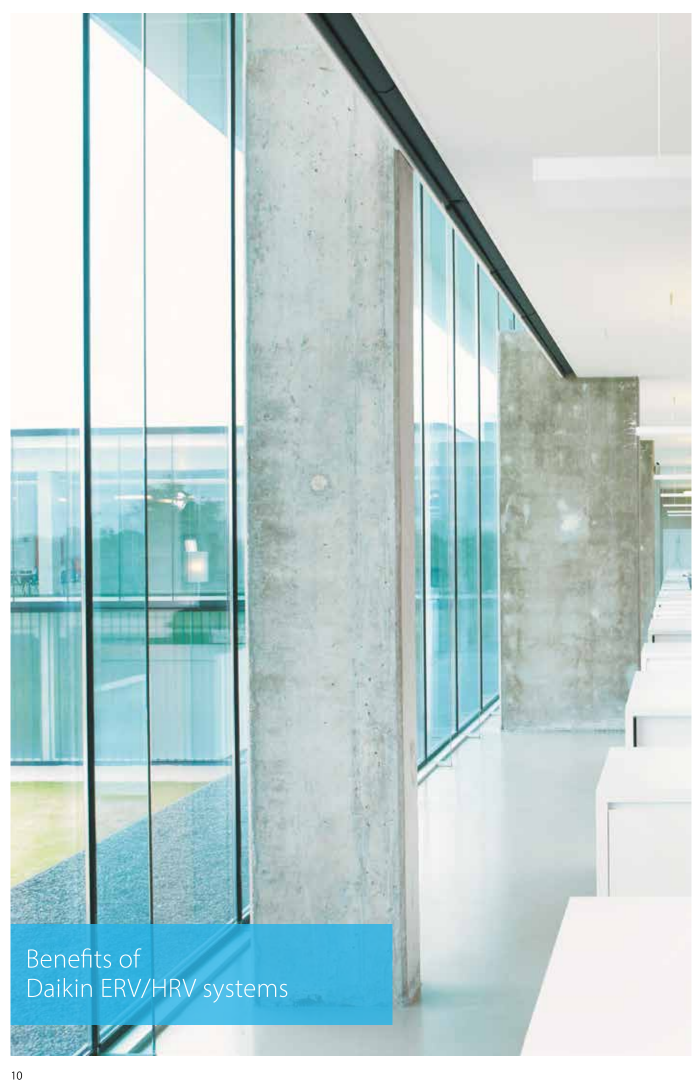
Heat reclaim ventilation with humidification

and air processing (VKM-GB(M))

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- Heat and moisture recovery
- Humidification and air processing (preconditioning)
- Achieve free cooling with fresh outdoor air
- Plug & Play piping and wiring connection with Daikin VRV unit(s)

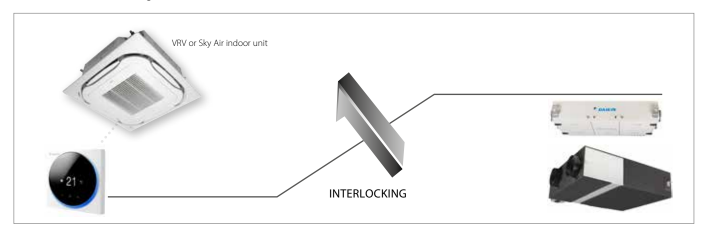


1 Market leading controls & connectivity

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 controller centralises air conditioning and ventilation

functions. By incorporating a variety of centralised control equipments, the user can build a large, high grade centralised control system.



Madoka

User-friendly wired remote contoller with premium design

















Field settings

BRC1H519W/S/K

- Sleek and elegant design
- Intuitive touch button control
- 3 color versions
- Advanced settings and monitoring can be easily done via your smartphone
- Flat back for easy wall installation
- Compact to fit standard size socket boxes

Plug & Play - integrated ventilation

- One-stop shop for all system components, which results in streamlined design and business solutions.
- Efficient project follow-up, installation and subsequent commissioning and maintenance.
- Ventilation easily interlocked to air conditioner operation thanks to simplified system control.



2 Easy and flexible installation

High Static Pressure

External static pressure (ESP) up to 600 Pa (ALB) facilitates the use with flexible ducts of varying lengths.

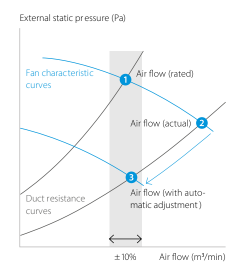
Automatic Airflow Adjustment function

Automatically selects the most appropriate fan curve to achieve the units' nominal air flow within $\pm 10\%$

Why?

After installation the real ducting will frequently differ from the initially calculated air flow resistance \rightarrow the real air flow may be much lower or higher than designed.

Automatic Airflow Adjustment function will adapt the unit's fan speed to any ducting automatically (45 fan curves are available on every model (ALB/VAM)), making installation much faster.



Wide operation range

The ERV/HRV unit can be installed practically anywhere.

The standard operation range (outdoor temperature) is from -15°C to 40°CDB for VKM units, from -10°C (+5°C in case of upside-down installation) to 46°CDB for VAM units, and can be extended down if a Daikin preheater is installed.

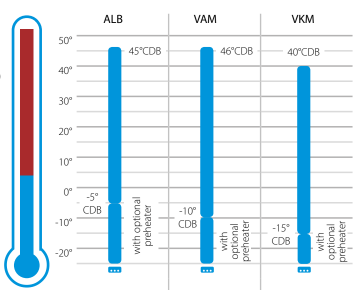
¹ Contact your local dealer for more information and restrictions



Optional pre-heater for VAM



Optional pre-heater for Modular L Smart



Flexible installation

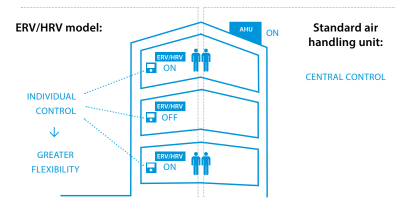
Slim Design

At just 280 mm high, the slim design of the HRV unit enables it to be mounted in narrow ceiling cavities and irregularly shaped spaces

Flexible

Compared to a standard air handling unit, the HRV models provide much greater flexibility to match the actual building use, in case of a multitenant installation. Additionally, the renovation of a building can be carried out in phases.

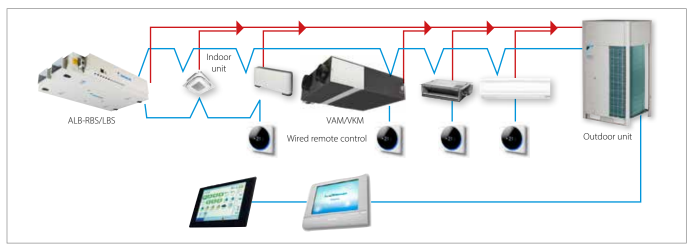




"Super Wiring" System

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

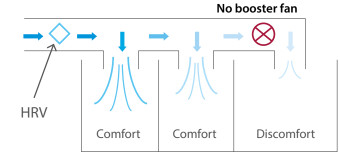
system with a centralised remote control, simply by connecting it to the outdoor units. Thanks to a non polarity wiring system, incorrect connections become impossible and installation time is reduced.

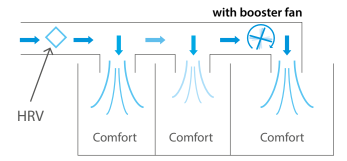


Connection to field-supplied booster fan increases flexibility even more

- > Longer ducting or use of central duct possible
- > Overcomes actual field situation when ducting is different from calculation
- Lower cost by using the booster fan instead of replacing with a larger unit when the ESP is not matched

Example when HRV ESP is not high enough or field situation differs from calculation





3 High efficiency

Energy saving ventilation via heat recovery of both heat and humidity

Recovers up to 92% of wasted heat

Daikin's ERV/HRV solutions prevent energy being wasted by recovering up to 92% waste heat from the outgoing air instead of simply expelling the heat, offering high energy efficiency.

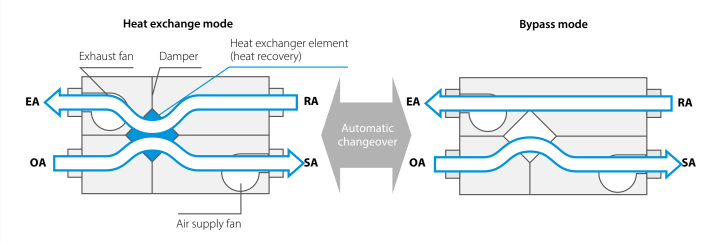


ALB-RBS/LBS

Reduce the load on the air conditioning system by up to 40%

- > 24% by using heat recovery ventilation (in comparison with normal ventilation fans)
- > 6% by switching over to auto-ventilation mode
- > 2% by using the pre-cool, pre-heat control (reduces air conditioning load by running the HRV unit after the air conditioning is switched on)
- > 5% by enabling the free cooling operation overnight
- > 3% by preventing over-ventilation with the optional CO₂ sensor

Different operation modes of ERV/HRV units



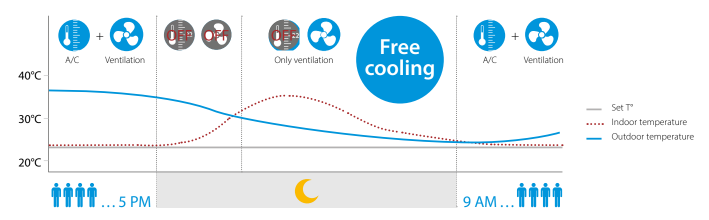
EA: Exhaust air RA: Return air (from room) OA: Outdoor air SA: Supply air (to room)

Nighttime free cooling

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,

free cooling reduces the cooling load when air conditioning is switched on in the morning, reducing the daily running costs.

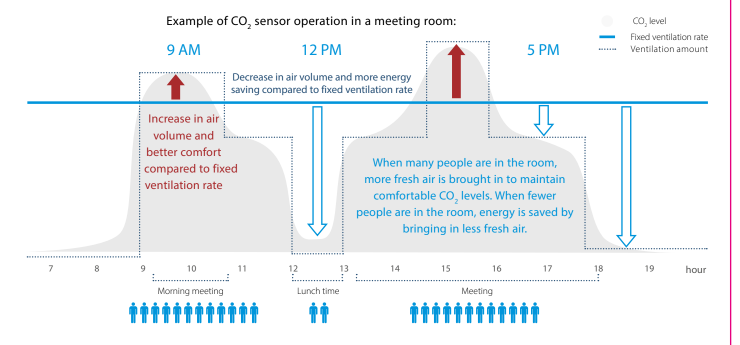
The VAM and Modular L Smart can also perform nighttime free cooling in stand alone operation. The set temperature is a field setting at installation.



Prevent energy losses from over-ventilation with CO₂ sensor

Enough fresh air is needed to create an enjoyable environment, but ventilating constantly is leading to energy waste. Therefore an optional CO₂ sensor can be

installed which switches off the ventilation system when there is enough fresh air in the room, thus saving energy.





Up to 75% less energy consumed for ventilation in Herten building

A two-year test at a 'netZero Energy Building' in Herten has revealed that a huge energy saving is possible by using CO_2 sensors in conjunction with the Daikin VAM systems.

4 Best Comfort

- · High quality indoor air
- Whisper quiet

Optional medium and fine dust filters available

Optional filters up to ePM, 70% (F8, VAM) and ePM, 80% (F9, ALB) are available to meet your customer request or the local legislation.



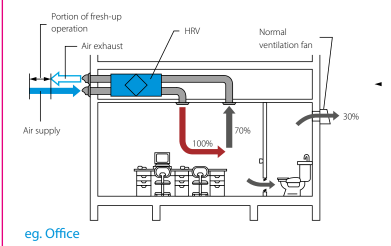
The optional filter comply with ISO 16890

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.

1. Supply rich mode (overpressure):

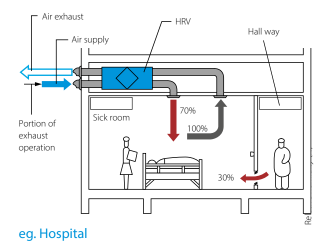
A higher air supply than air exhaust maintains proper room pressure to prevent back-flow of toilet/kitchen odours or moisture inflow.



Preventing that toilet odours flow to the office

2. Exhaust fresh-up (underpressure):

A higher exhaust air than air supply decreases room pressure to prevent the leaking of odours or floating bacteria into other rooms.



No bacteria can flow from the sick room to the hall way

Low operation sound level

Continuous research by Daikin into reducing operation sound levels has resulted in sound pressure levels down to 20.5dBA (VAM150).





DBA	PERCEIVED LOUDNESS	SOUND					
0	Treshold of hearing	-					
20	Extremely soft	Rustling leaves					
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 pain	Jet taking off					

Modular L Smart

Premium Efficiency Heat Recovery Unit



Highlights

- Connects Plug&Play into the Sky Air and VRV control network
- > Easy installation and commissioning
- Internal pre-filter stage (up to ePM₁ 50% (F7) + ePM₁ 80% (F9)) making the unit reach highest indoor air quality requirements.
- Wide air flow coverage from 150m³/h to 3,450m³/h
- > Exceeding ERP 2018 requirements
- > Best choice when compactness is needed (only 280 mm height up to 550 m³/h)
- > 50 mm double skin panel (120 kg/m³) for a maximum sound and thermal insulation

EC centrifugal fan

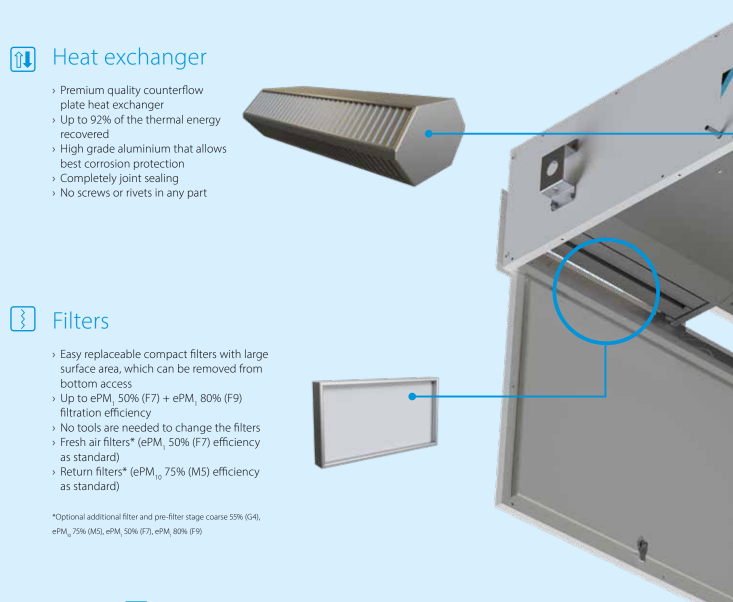
- Maximum ESP available 600 Pa (depending on model sizes and airflow)
- > Inverter driven with IE4 premium efficiency motor
- > High-efficient blade profiling
- > Reduced energy consumption
- Optimized SFP (Specific Fan Power) for an efficient unit operation

Heat exchanger

- Premium quality counter flow plate heat exchanger
- > Up to 92% of the thermal energy recovered
- > High grade aluminum allowing optimum corrosion protection

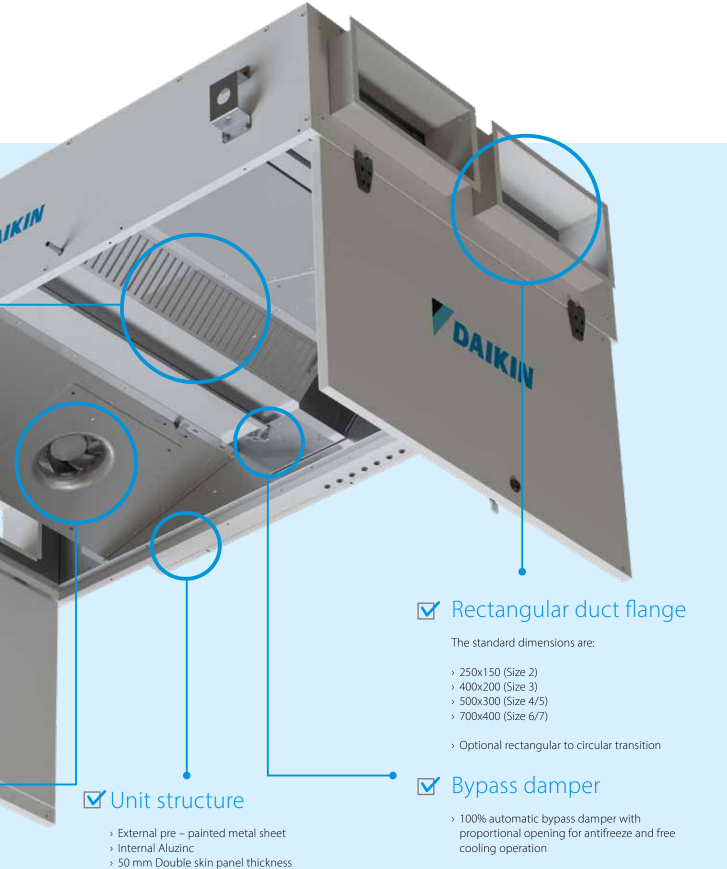


Premium quality to meet most sophisticated needs



Supply/Return fan

- > Fan/motor combination with very low noise level
- > Reduced energy consumption
- > Inverter driven with IE4 motor efficiency
- > Infinitely variable speed
- > Ultra-efficient blade profiling
- > Maintenance-free ball bearings
- > No screws or rivets in any part



- > Mineral wool insulated
- > Great sound absorption and low noise
- > Hinged or fully removable bottom doors make the unit easy accessible for service and maintenance
- > Unit is accessible from bottom panels
- > Best choice when compactness is needed (only 280 mm height for up to 550 m3/h of air flow)

Fully integratable in the DIII network (Sky Air and VRV)

Technical details





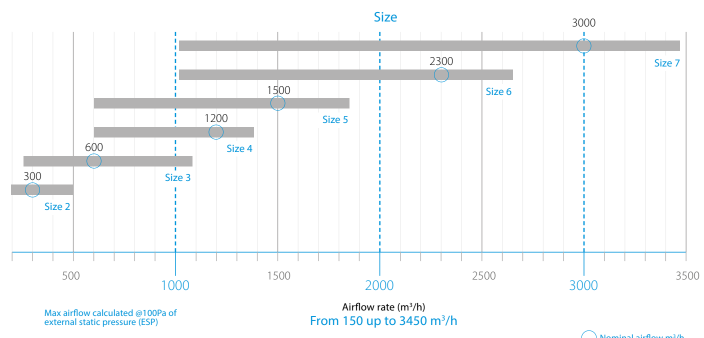


Control logic

- > Air quality analysis with the capability of monitoring and control of the actual level of CO₂ through optional sensor (accessory)
- > Full automatic bypass to manage free cooling
- > Filter alarm in accordance with the EU Reg 1253
- > DIII-net integration through Daikin building air conditioning control systems (D-BACS)
- > BMS integration through dedicated interfaces (Modbus, BACnet)

Air flow range

Modular L Smart is available in 6 sizes covering a wide range of applications such as hotels, offices, schools and light commercial buildings







Right drain connection (ALB-RBS)

Left drain connection (ALB-LBS)

Technical details

D-AHU Modular L Sr	nart	ALB-RBS/LBS	02	03	04	05	06	07	
Airflow		m³/h	300	600	1200	1500	2300	3000	
Heat exchanger thermal efficiency ¹		%	90	91	90	90	92	91	
External static pressure	Nom.	Pa	100	100	100	100	100	100	
Temperature after heat exchanger ¹	Nom.	°C	19,4	19,5	19,4	19,2	19,8	19,5	
Max ESP @ nom. airflow		Pa	400	450	260	270	250	210	
Current	Nom.	А	0,52	1,17	1,91	2,48	3,76	5,39	
Power input	Nom.	kW	0,12	0,27	0,44	0,57	0,87	1,24	
SFPv ²		kW/m³/s	1,24	1,49	1,28	1,32	1,32	1,46	
ERP compliant			ErP 2018 Compliant						
Electrical supply	Phase	ph	1	1	1	1	1	1	
	Frequency	Hz	50/60	50/60	50/60	50/60	50/60	50/60	
	Voltage	V	220/240 Vac	220/240 Vac	220/240 Vac	220/240 Vac	220/240 Vac	220/240 Vac	
Main unit dimensions	Width	mm	920	1100	1600	1600	2000	2000	
	Height	mm	280	350	415	415	500	500	
	Length	mm	1660	1800	2000	2000	2000	2000	
Rectangular duct flange	Width	mm	250	400	500	500	700	700	
	Height	mm	150	200	300	300	400	400	
Unit Sound Power Level (Lwa)		dB	48	54	57	53	60	57	
Unit Sound Pressure Level ³		dBA	34	39	41	37	44	41	
Weight unit		kg	125	180	270	280	355	360	

^{1.} Winter design condition: Outdoor: -5°C, 90% Indoor: 22°C,50%

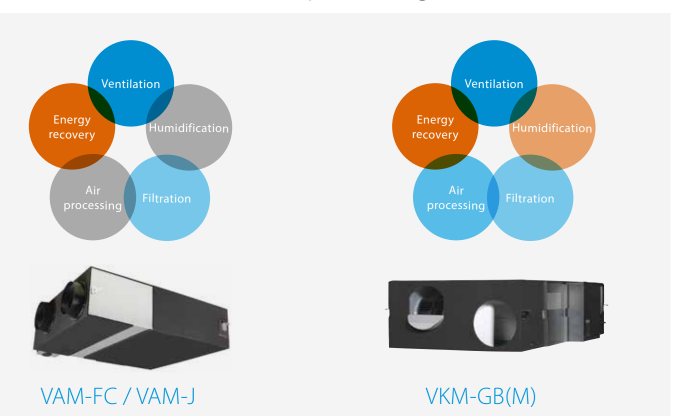
^{2.} SFPv is a parameter that quantifies the fan efficiency (the lower it is the better will be). This reduces if airflow decreases.

^{3.} According to EN3744. Surrounding, Directivity (Q) = 2, @ 1,5m distance

ERV

energy reclaim ventilation

Heat reclaim ventilation, air processing and humidification



High efficiency

- > Energy saving ventilation via enthalpy recovery of both heat and humidity
- Reduce the load on the air conditioning system by
- > Nighttime free cooling
- Prevent energy losses from over-ventilation with CO₂ sensor

High indoor air quality & whisper quiet operation

- Optional medium and fine dust filters (VAM-FC/J only)
- Can operate in over and underpressure to prevent unpleasant odours
- > Low operation sound level

Maximum flexibility

- > Plug & Play integrated ventilation
- > Flexible installation
- > Wide range of units
- > High static pressure
- > Wide operation range
- Connection to field-supplied booster fan increases flexibility even more (VAM-FC/J only)
- No drain needed (VAM-FC/J only)

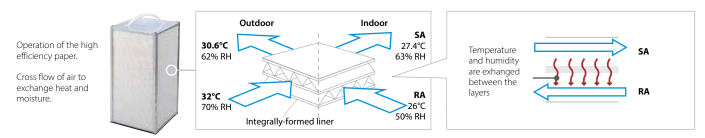
Energy saving ventilation via enthalpy recovery of both heat and humidity

Recovers up to 85% of waste heat

Daikin's ERV solutions prevent energy being wasted by recovering up to 85% waste heat from the outgoing air instead of simply expelling the heat, offering high energy efficiency.

Specially developed heat exchange element

The heat exchange element rapidly recovers heat contained in latent heat (vapour).



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

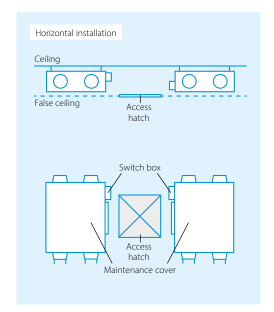
High indoor comfort

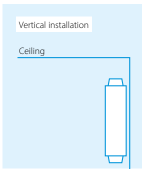
Thanks to the heat and moisture exchange the hot and humid outside air is brought to levels close to indoor conditions saving on the air conditioning running cost and maintaining comfort.

Can be installed horizontally, upside down or vertically

The VAM models do not require a drain, giving greater flexibility for the installation of the units.

In case of upside down or vertical installation the minimum outside temperature is $+5^{\circ}$ C instead of -10° C.



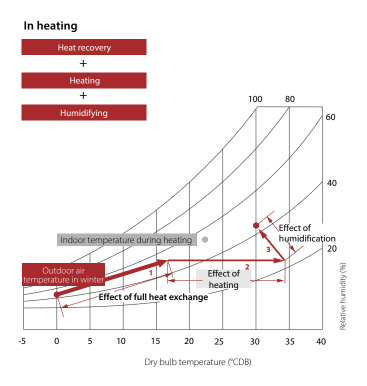


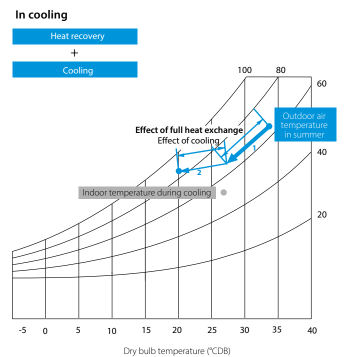


Creating a high quality environment

Maintain a comfortable indoor environment without fluctuations in room temperature.

How do the ERV units work?



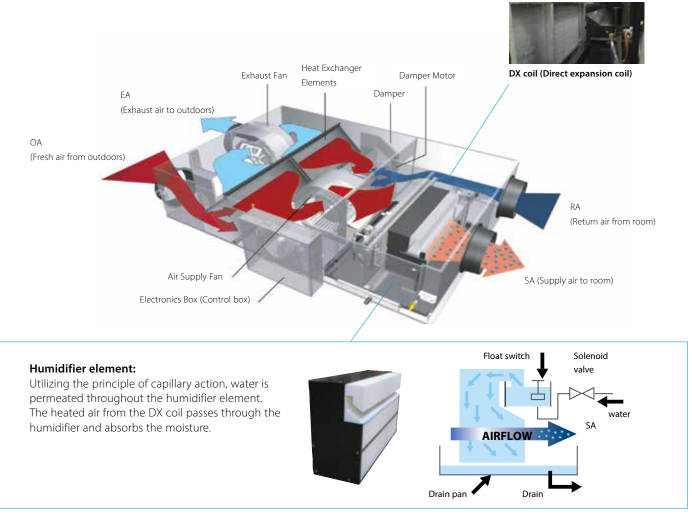


The result is incoming fresh air with the same humidity and slightly higher temperature for perfect comfort.	The result is incoming fresh air with a slightly lower temperature for perfect comfort.
3. To counter negative effects of dry air the air passes the humidifier which adds moisture in case needed. In the example the relative humidity rises from 22 to a comfortable 42%.	3. No humidification is needed in cooling as the air is not dried out
2. The DX coil further heats up the air to prevent cold draught. In the example the incoming air is further heated from 16 to 34°CDB. Because the air is heated up the relative humidity decreases.	2. The DX coil further cools down the air to prevent hot indoor temperatures and reduce the load on the air conditioning system. In the example the incoming air is further cooled down from 27 to 20°CDB.
1. Cold outside air is crossed with hot inside air. In the example the incoming air is heated up from 0 to 16°CDB while keeping the same relative humidity. This is the effect of the heat and moisture exchange.	1. Hot outside air is crossed with cold inside air. In the example the incoming air is cooled down from 34 to 27°CDB while keeping the same relative humidity. This is the effect of the heat and moisture exchange.
In heating we bring in cold outdoor fresh air and want to avoid cold draught and dry air.	In cooling we bring in hot outdoor fresh air and want to prevent additional load on the air conditioning system and too hot indoor temperatures.



Humidification

Operation example: humidification & air processing (heating mode)¹

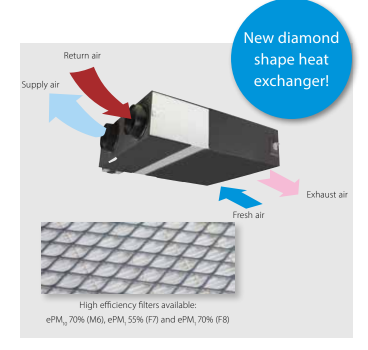


¹ VKM-GM example

Energy reclaim ventilation

Ventilation with heat recovery as standard

- > NEW Thinnest High Efficiency Enthalpy Heat Exchanger in the market (J-series)
- Energy saving ventilation using indoor heating, cooling and moisture recovery
- > Free cooling possible when outdoor temperature is below indoor temperature (eg. during nighttime)
- > Prevent energy losses from over-ventilation while improving indoor air quality with optional CO, sensor
- > NEW Possibility to change ESP via wired remote control allows optimisation of the supply air volume (J series)
- Can be used as stand alone or integrated in the Sky Air or VRV system
- \rightarrow Wide range of units: air flow rate from 150 up to 2,000 m³/h
- Shorter installation time thanks to easy adjustment of nominal air flow rate, so less need for dampers compared with traditional installation
- > No drain piping needed
- > Can operate in over- and under pressure
- > Total solution for fresh air with Daikin supply of both VAM / VKM and electrical heaters





Ventilation			V	AM/VAM	150FC	250FC	350J	500J	650J	800J	1000J	1500J	2000J	
Power input - 50Hz	Heat	Nom.	Ultra high/High/Lov	w kW	0.132/0.111/	0.161/0.079/	0.097 /0.070 /	0.164 /0.113 /	0.247 / 0.173 /	0.303 /0.212 /	0.416 /0.307 /	0.548 /0.384 /	0.833 /0.614 /	
	exchange mode				0.058	0.064	0.039	0.054	0.081	0.103	0.137	0.191	0.273	
	Bypass mode	Nom.	Ultra high/High/Lov	w kW	0.132/0.111/	0.161/0.079/	0.085 /0.061 /	0.148 /0.100 /	0.195 /0.131 /	0.289 /0.194 /	0.417 /0.300 /	0.525 /0.350 /	0.835 /0.600	
	•				0.058	0.064	0.031	0.045	0.059	0.086	0.119	0.156	0.239	
Temperature	Ultra high/	High/Low		%	77.0 (1) / 72.0 (2)/	74.9 (1) / 69.5 (2)/	054 (067.)	000 (00 5 (040/064/	00 5 (04 0)	70 6 104 0 1	022/040/	70 6 104 0 1	
exchange					78.3 (1) / 72.3 (2)/	76.0 (1) / 70.0 (2)/	85.1/86.7/	80.0 /82.5 /	84.3 /86.4 /	82.5 /84.2 /	79.6 /81.8 /	83.2 /84.8 /	79.6 /81.8 /	
efficiency - 50Hz					82.8 (1) /73.2 (2)	80.1 (1) / 72.0 (2)	90.1	87.6	90.5	87.7	86.1	88.1	86.1	
Enthalpy exchange	Cooling	Ultra high	/High/Low	%	60.3 (1)/61.9 (1)/	60.3 (1)/61.2 (1)/	65.2 /67.9/	59.2 /61.8 /	59.2 /63.8 /	67.7 / 70.7 /	62.6 /66.4 /	68.9 /71.8 /	62.6 /66.4 /	
efficiency - 50Hz					67.3 (1)	64.5 (1)	74.6	69.5	73.1	76.8	74.0	77.5	74.0	
	Heating	Ultra high,	/High/Low	%	66.6 (1)/67.9 (1)/	66.6 (1)/67.4 (1)/	75.5 /77.6 /	69.0 /72.2 /	73.1 /76.3 /	72.8 /75.3 /	68.6 /71.7 /	73.8 /76.1 /	68.6 /71.7 /	
	_	_	_		72.4 (1)	70.7 (1)	82.0	78.7	82.7	80.2	77.9	80.8	77.9	
Operation mode							Heat exc	hange mod	le, bypass n	node, fresh-	up mode			
Heat exchange syst	em					Ai	r to air cross	flow total h	neat (sensib	le + latent h	eat) exchar	nge		
Heat exchange eler	nent							cially proce						
Dimensions	Unit	HeightxW	idthxDepth	mm	285x7	76x525	301x1,1	13x886	368x1,354x920	368x1,3	54x1,172	731x1,35	54x1,172	
Weight	Unit			kg	24	1.0	46	5.5	61.5	79	9.0	15	57	
Casing	Material							Galva	anised steel	plate				
Fan	Air flow	Heat	Ultra high/High/	m³/h	150 (140 (105	250 /220 /455	350 (1)/ 300 (1)/	500 (1)/ 425 (1)/	650 (1)/ 550 (1)/	800 (1)/	1,000 (1)/	1,500 (1)/ 1,275 (1)/	2,000 (1)/	
	rate -	exchange mode	Low		150 / 140 / 105	250 /230 /155	300 (1)/ 200 (1)	425 (1)/ 275 (1)	350 (1)/ 350 (1)	680 (1)/ 440 (1)	850 (1)/ 550 (1)	1,2/5 (1)/ 825 (1)	1,700 (1)/ 1,100 (1)	
	50Hz	Bypass mode	Ultra high/High/	m³/h			350 (1)/ 300 (1)/	500 (1)/	650 (1)/	800 (1)/	1,000 (1)/	1,500 (1)/	2,000 (1)/	
			Low		150 /140 /105	250 /230 /155	300 (1)/ 200 (1)	425 (1)/ 275 (1)	550 (1)/ 350 (1)	680 (1)/ 440 (1)	850 (1)/ 550 (1)	1,275 (1)/ 825 (1)	1,700 (1)/ 1,100 (1)	
	External static	Ultra high.	/High/Low	Pa	90 /87/40	70 /63/25	200 (1)	2/3 (1)	,	(1)/70.0 /50.		023 (1) 1,100 (1)		
	pressure - 50Hz					, ,				(.,, ,	- (-)			
Air filter	Туре				Multidirectiona	l fibrous fleeces			Multidirecti	onal fibrou	s fleeces (G3	3)		
Sound pressure	Heat exchange mode	Ultra high,	/High/Low	dBA	27.0 /26.0	28.0 /26.0	34.5 (1)/ 32.0 (1)/	37.5 (1)/ 35.0 (1)/	39.0 (1)/	39.0 (1)/ 36.0 (1)/	42.0 (1)/	42.0 (1)/ 39.0 (1)/	45.0 (1)/ 41.5 (1)/	
level - 50Hz	mode				/20.5	/21.0	32.0 (1)/ 29.0 (1)	35.0 (1)/	36.0 (1)/ 31.0 (1)	36.0 (1)/	38.5 (1)/ 32.5 (1)	39.0 (1)/	36.0 (1)	
	Bypass	Ultra high,	/High/Low	dBA	27.0 /26.5	28.0 /27.0	34.5 (1)/	38.0 (1)/	38.0 (1)/	40.0 (1)/	42.5 (1)/	42.0 (1)/	45.0 (1)/	
	mode		-		/20.5	/21.0	32.0 (1)/ 28.0 (1)	35.0 (1)/ 29.5 (1)	34.5 (1)/ 30.5 (1)	36.5 (1)/ 30.5 (1)	40.0 (1)/ 32.5 (1)	39.0 (1)/ 32.5 (1)	41.0 (1)/ 35.0 (1)	
Operation range	Around un	it		°CDB		-	20.0 (1)	25.5 (1)		CDB, 80% R		32.3 (1)	33.0 (1)	
Connection duct di				mm	100	150	20	00		250		2x2	250	
Power supply	Phase/Fred	quency/Vol	ltage	Hz/V				1~/50	0/60/220-24	0/220				
Current	Maximum	fuse amps	(MFA)	Α	15	5.0				16.0				
Specific energy	Cold clima		,	kWh/(m².a)	-56.0 (5)	-60.5 (5)				-				
consumption (SEC)	Average cl	imate		kWh/(m².a)	-22.1 (5)	-27.0 (5)				-				
• • • •	Warm clim			kWh/(m².a)	-0.100 (5)	-5.30 (5)				-				
SEC class						B / See note 5				-				
Maximum flow rate Flow rate m³/h					130	207				-				
at 100 Pa ESP	Electric po	wer input		W	129	160				-				
Sound power level	(Lwa)			dB	40	43	51	54	5	58	61	62	65	
Annual electricity o	onsumptio	n		kWh/a	18.9 (5)	13.6 (5)				-				
Annual heating	Cold clima	te		kWh/a	41.0 (5)	40.6 (5)				-				
saved	Average cl	imate		kWh/a	80.2 (5)	79.4 (5)				-				
	Warm clim			kWh/a	18.5 (5)	18.4 (5)								

(1)Measured according to JIS B 8628 | (2)Measured at reference flow rate according to EN13141-7 | Measured according to EN308: 1997 | In accordance with commission regulation (EU) No 1254/2014 | In accordance with commission regulation (EU) No 1254/2014 | In accordance with commission regulation (EU) No 1254/2014 | Clean the filter when the filter icon appears on the controller screen. Regular filter cleaning is important for delivered air quality and for the unit's energy efficiency.

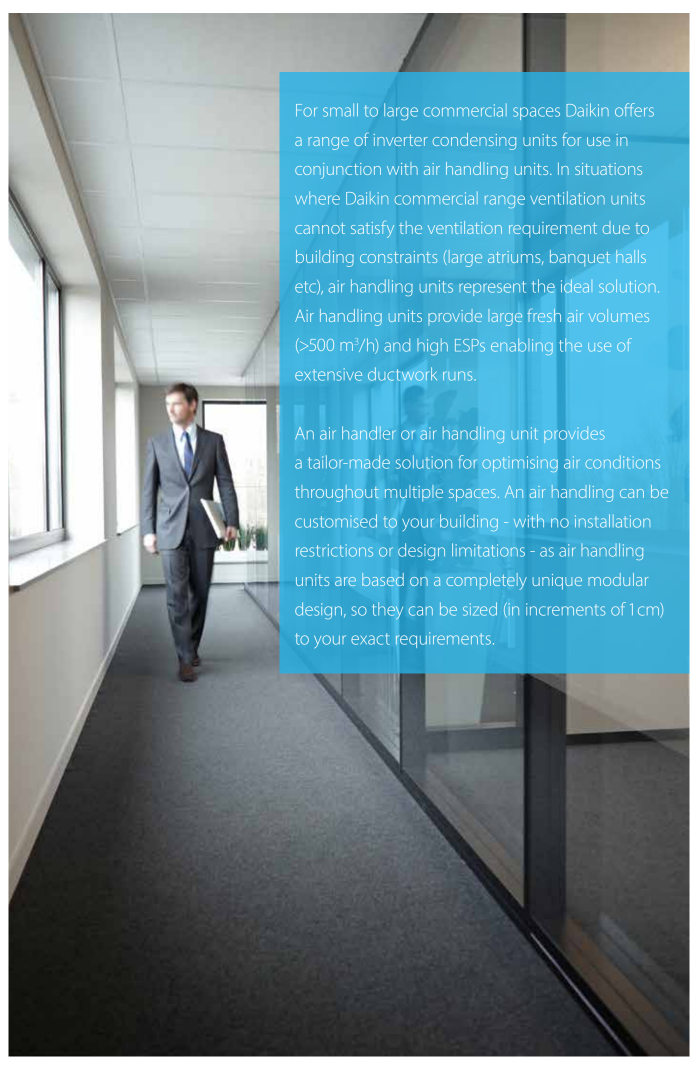
Energy reclaim ventilation, humidification and air processing

Pre heating or cooling of fresh air for lower load on the air conditioning system

- Energy saving ventilation using indoor heating, cooling and moisture recovery
- > Creates a high quality indoor environment by pre conditioning incoming fresh air
- > Humidification of the incoming air results in comfortable indoor humidity level, even during heating
- > Free cooling possible when outdoor temperature is below indoor temperature (eg. during nighttime)
- > Low energy consumption thanks to DC fan motor
- > Prevent energy losses from over-ventilation while improving indoor air quality with optional CO2 sensor
- > Shorter installation time thanks to easy adjustment of nominal air flow rate, so less need for dampers compared with traditional installation
- Specially developed heat exchange element with High Efficiency Paper (HEP)
- > Can operate in over- and under pressure



Ventilation			VKM-GB/VKM	I-GBM	50GB	80GB	100GB	50GBM	80GBM	100GBM	
Power input - 50Hz	Heat exchange	Nom.	Ultra high/	kW	0.270/0.230/	0.330/0.280/	0.410/0.365/	0.270/0.230/	0.330/0.280/	0.410/0.365/	
·	mode		High/Low		0.170	0.192	0.230	0.170	0.192	0.230	
	Bypass mode	Nom.	Ultra high/	kW	0.270/0.230/	0.330/0.280/	0.410/0.365/	0.270/0.230/	0.330/0.280/	0.410/0.365/	
	71		High/Low		0.140	0.192	0.230	0.170	0.192	0.230	
Fresh air	Cooling		riigii, Low	kW	4.71 / 1.91 / 3.5	7.46 / 2.96 / 5.6	9.12 / 3.52 / 7.0	4.71 / 1.91 / 3.5	7.46 / 2.96 / 5.6	9.12 / 3.52 / 7.0	
conditioning load	Heating			kW	5.58 / 2.38 / 3.5	8.79 / 3.79 / 5.6	10.69 / 4.39 / 7.0	5.58 / 2.38 / 3.5	8.79 / 3.79 / 5.6	10.69 / 4.39 / 7	
Temperature	ining load			%	3,30 / 2,30 / 3,3	0.77 5.77 5.0	101057 11557710	3.50 / 2.50 / 3.5	0.77 5.7 5.0	101037 113377	
exchange efficiency					76/76/77.5	78/78/79	74/74/76.5	76/76/77.5	78/78/79	74/74/76.5	
- 50Hz					70/70/77.5	70/70/75	74/74/70.5	70/70/77.5	70/70/75	74/74/70.5	
Enthalpy exchange	Cooling	I Iltra bio	h/High/Low	%	64/64/67	66/66/68	62/62/66	64/64/67	66/66/68	62/62/66	
1,	Heating		h/High/Low	% %	67/67/69	71/71/73	65/65/69	67/67/69	71/71/73		
efficiency - 50Hz	пеаціпу	Oitra nig	JII/HIGII/LOW	90	6//6//69					65/65/69	
Operation mode							change mode / Byp				
Heat exchange syste							ss flow total heat (s				
Heat exchange elem						Sp	ecially processed r				
Humidifier Dimensions	System	1 Latin Latin	M' dela Danet		387x1.764x832	- Natural evaporating ty					
Weight	Unit Unit	Heightx	WidthxDepth	mm	38/X1,/64X832 94	387x1,764x1,214		387x1,764x832 100	119	54x1,214 123	
	Material			kg	Galvanised steel plate						
Casing Fan-Air flow rate	Heat exchange mode	منط مسخلا	h/High/Low	m³/h	500/500/440	750/750/640	950/950/820	500/500/440	750/750/640	950/950/820	
	Bypass mode		h/High/Low	m³/h	,,	750/750/640			750/750/640		
- 50Hz			JII/HIGII/LOW	-	500/500/440	/50//50/640	950/950/820	500/500/440	/50//50/640	950/950/820	
Fan-External static	Ultra high/High/L	_OW		Pa	210/170/140	210/160/110	150/100/70	200/150/120	205/155/105	110/70/60	
pressure - 50Hz										,,	
Air filter	Туре			10.4				I fibrous fleeces			
Sound pressure	Heat exchange mode		h/High/Low	dBA	39/37/35	41.5/39/37	41/39/36.5	38/36/34	40/37.5/35.5	40/38/35.5	
evel - 50Hz	Bypass mode	Ultra hig	h/High/Low	dBA	40/38/35.5	41.5/39/37	41/39/36.5	39/36/34.5	41/38/36	41/39/35.5	
Operation range	Around unit			°CDB	0°C~40°CDB, 80% RH or less						
	Supply air			°CDB	-15°C~40°CDB, 80% RH or less						
	Return air			°CDB			0°C~40°CDB,	80% RH or less			
	On coil temperature	Cooling/M	lax./Heating/Min.	°CDB	-15/43 -15/43						
Refrigerant	Control							pansion valve			
	Туре							10A			
	GWP							87.5	_		
Connection duct dia				mm	200 250 200 250						
Piping connections	Liquid	OD		mm	6.35						
	Gas	OD		mm	12.7						
	Water supply			mm	- 6.4						
	Drain	07.11		11 01	PT3/4 external thread 1~/50/220-240						
Power supply	Phase/Frequency			Hz/V							
Current	Maximum fuse ar	nps (MFA)		Α			1	5			



Daikin

air handling units



Air handling unit applications

why choose Daikin air handling units with a DX connection?	30
Why use VRV and ERQ condensing units for connection to air handling units?	32
In order to maximise installation flexibility, 4 types of control systems are offered	33
VRV - for larger capacities (from 8 to 54HP)	34
ERQ - for smaller capacities (from 100 to 250 class)	35
Integration of VRV and ERQ in third party air handling units	36
Pair and multi application selection	37

Daikin air handling units solutions

You will find your match

Why choose Daikin air handling units with a DX connection?



Simplifying business

The unique total solution approach by Daikin helps businesses to propose better cross-pillar solutions, to increase their success ratio by providing unmatchable product combinations to the end-user and to simplify the life of installers by supplying high-quality products coming from the same manufacturer. Contrary to other manufacturers, Daikin does not use OEM products in its AHU with DX offer. Many competitors are either offering OEM DX outdoor units or OEM AHU which create additional problems when warranties or faults arise. Having a single interface for your business makes Daikin the right choice.

One stop shop

Daikin is the only global manufacturer in the market **capable of offering a true Plug & Play solution** where Daikin AHUs manufactured by Daikin Applied Europe and certified by Eurovent, offer off-the-shelf compatibility with Daikin's unique VRV outdoor unit range for the best performance in the market. This unique integration of cross-pillar products under the same umbrella, gives the costumer both peace-ofmind and added value when promoting a total solution approach.

Complete range of possibilities

Thanks to the **most complete offer in the market**, Daikin has the solution for all types of commercial applications requiring fresh air. Daikin provides ventilation solutions based on AHU from 2,500 m³/h up to 140,000 m³/h either with natural heat recovery or more advanced ventilation solutions where a VRV outdoor unit can be connected to the Daikin AHU for ultimate climate control. The harmonized control between the VRV outdoor unit and the AHU offer outstanding 24h/7 control of the system when connected to an iTM

Advantages

- Unique manufacturer offering a complete range
- → Plug & Play solutior
- > Direct iTM compatibility

Daikin's

fresh air solution



High efficient EC fan



Factory fitted and tested DX heat exchanger





Efficient filtration



Heat wheel for heat recovery

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

High Efficiency

Daikin heat pumps are renowned for their high energy efficiency. Integrating the AHU with a heat recovery system is even more 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.



Fast response to changing loads resulting in high comfort levels

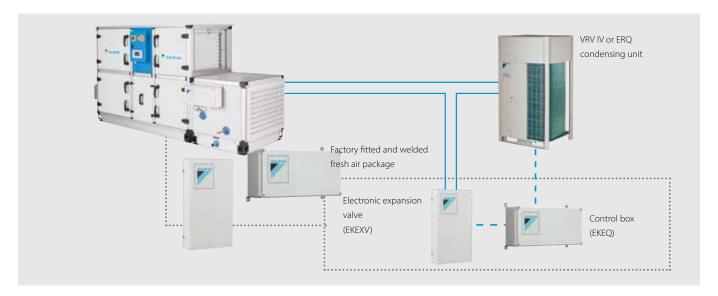
Daikin ERQ and VRV units respond rapidly to fluctuations in supply air temperature, resulting in a steady indoor temperature and resultant high comfort levels for the end user. The ultimate is the VRV range which improves comfort even more by offering continuous heating, also during defrost.

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 both the total system investment and running cost.

Daikin Fresh air package

- > Plug & Play connection between VRV/ERQ and the entire D-AHU modular range.
- > Factory fitted and welded control and expansion valve kits.



In order to maximise installation flexibility, 4 types of control systems are offered

W control: Off the shelf control of air temperature (discharge temperature, suction temperature, room temperature) via any DDC controller, easy to setup

X control: Precise control of air temperature (discharge temperature, suction temperature, room temperature) requiring

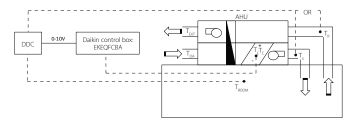
a preprogrammed DDC controller (for special applications)

Z control: Control of air temperature (suction temperature, room temperature) via Daikin control (no DDC controller needed)
Y control: Control of refrigerant (Te/Tc) temperature via Daikin control (no DDC controller needed)

1. W control $(T_s/T_R/T_{ROOM} \text{ control})$:

Air temperature control via DDC controller

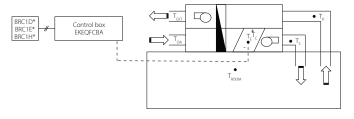
Room temperature is controlled as a function of the air handling unit suction or discharge air (customer selection). The DDC controller is translating the temperature difference between set point and air suction temperature (or air discharge temperature or room temperature) into a proportional 0-10V signal which is transferred to the Daikin control box (EKEQFCBA). This voltage modulates the capacity requirements of the outdoor unit.



3. Y control $(T_F/T_C \text{ control})$:

By fixed evaporating /condensing temperature

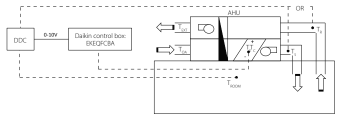
A fixed target evaporating or condensing temperature can be set by the customer. In this case, room temperature is only indirectly controlled. A Daikin wired remote control (BRC1* - optional) have to be connected for initial set-up but not required for operation.



2. X control $(T_s/T_R/T_{ROOM} \text{ control})$:

Precise air temperature control via DDC controller

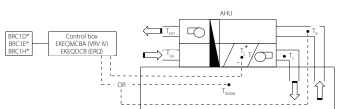
Room temperature is controlled as a function of the air handling unit suction or discharge air (customer selection). The DDC controller is translating the temperature difference between set point and air suction temperature (or air discharge temperature or room temperature) into a reference voltage (0-10V) 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.



4. $Z \text{ control } (T_s/T_{ROOM} \text{ control})$:

indoor units to the AHU at the same time.

Control your AHU just like a VRV indoor unit with 100% fresh air Allows the possibility to control the AHU just like a VRV indoor unit. Meaning temperature control will be focused on return air temperature from the room into the AHU. Requires BRC1* for operation. The only control that allows the combination of other



Т	$\Gamma_{\rm S} = $ Supply air temperature	T _R = Return air temperature	$T_{OA} = Outdoor air temperature$	T _{ROOM} = Room air temperature
Т	$\Gamma_{\text{EXT}} = \text{Extraction air temperature}$	T_E = Evaporating temperature	$T_{c} = Condensing temperature$	

	Option kit	Features			
Possibility W		Off-the-shelf DDC controller that requires no pre-configuration			
Possibility X	EKEQFCBA	Pre-configured DDC controller required			
Possibility Y		Using fixed evaporating temperature, no set point can be set using remote control			
D:b:l:47	EKEQDCB	Using Daikin infrared remote control BRC1*			
Possibility Z	EKFQMCBA*	Temperature control using air suction temperature or room temperature (via remote sensor)			

^{*} EKEQMCB (for 'multi' application)

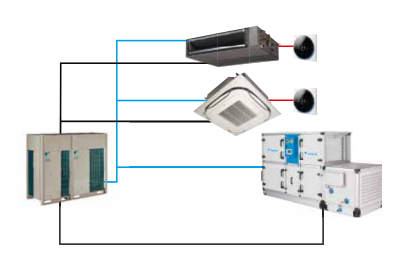
IPI - for larger capacities (from 8 to 54HP)

An advanced solution for both pair and multi application

- > Inverter controlled units
- > Heat recovery, heat pump
- > R-410A
- > Control of room temperature via Daikin control
- > Large range of expansion valve kits available
- > BRC1H519W/S/K is used to set the set point temperature (connected to the EKEQMCBA).
- > Connectable to all VRV heat recovery and heat pump systems

W, X, Y control for VRV IV heat pump

Z control for all VRV outdoor units



Refrigerant piping F1-F2

P1-P2



ERQ - for smaller capacities (from 100 to 250 class)

A basic fresh air solution for pair application

- > Inverter controlled units
- > Heat pump
- > R-410A
- > Wide range of expansion valve kits available
- > Perfect for the Daikin Modular 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.



Ventilation			ERQ	100AV1	125AV1	140AV1				
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	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	HeightxWidthxDepth	mm	50	1,345x900x320	5.5 .				
Weight	Unit	ricignixwiatixbeptii	kg		120					
Casing	Material		- Kg		Painted galvanized steel plate					
Fan-Air flow rate	Cooling	Nom.	m³/min		106					
i dii 7111 ilow idic	Heating		m³/min	102		05				
Sound power level		Nom.	dBA	66	67	69				
Sound pressure	Cooling	Nom.	dBA	50	51	53				
•				52	53	55				
level	Heating	Nom.	dBA °CDB	32	-5/46) 35				
Operation range	Cooling	Min./Max.								
	Heating	Min./Max.	°CWB		-20/15.5					
Dafalarana (Heating/Min./Cooling/Max.	°CDB		10/35					
Refrigerant	Туре				R-410A					
	Charge	-	kg		4.0					
	CIMP		TCO₂eq		8.4					
	GWP				2,087.5					
	Control				Expansion valve (electronic type)					
Piping connections		OD	mm		9.52					
	Gas	OD	mm		15.9	19.1				
	Drain	OD	mm		26x3					
Power supply	Phase/Frequency		Hz/V		1N~/50/220-240					
Current	Maximum fuse a	mps (MFA)	A		32.0					
Ventilation			ERQ	125AW1	200AW1	250AW1				
Capacity range			HP	5	8	10				
	Nom.		HP kW	5 14.0	8 22.4	10 28.0				
Cooling capacity				14.0	22.4	28.0				
Cooling capacity Heating capacity	Nom.	Nom.	kW kW	14.0 16.0	22.4 25.0	28.0 31.5				
Cooling capacity Heating capacity	Nom. Cooling	Nom.	kW kW kW	14.0 16.0 3.52	22.4 25.0 5.22	28.0 31.5 7.42				
Cooling capacity Heating capacity Power input	Nom.	Nom.	kW kW	14.0 16.0 3.52 4.00	22.4 25.0 5.22 5.56	28.0 31.5 7.42 7.70				
Cooling capacity Heating capacity Power input	Nom. Cooling		kW kW kW	14.0 16.0 3.52 4.00 3.98	22.4 25.0 5.22 5.56 4.29	28.0 31.5 7.42 7.70 3.77				
Cooling capacity Heating capacity Power input EER COP	Nom. Cooling Heating	Nom.	kW kW kW	14.0 16.0 3.52 4.00 3.98 4.00	22.4 25.0 5.22 5.56 4.29 4.50	28.0 31.5 7.42 7.70 3.77 4.09				
Cooling capacity Heating capacity Power input EER COP Dimensions	Nom. Cooling Heating Unit		kW kW kW kW	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765	22.4 25.0 5.22 5.56 4.29 4.50	28.0 31.5 7.42 7.70 3.77 4.09				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight	Nom. Cooling Heating Unit Unit	Nom.	kW kW kW	14.0 16.0 3.52 4.00 3.98 4.00	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9	28.0 31.5 7.42 7.70 3.77 4.09				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing	Nom. Cooling Heating Unit Unit Material	Nom. HeightxWidthxDepth	kW kW kW kW	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9	28.0 31.5 7.42 7.70 3.77 4.09 930×765				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing	Nom. Cooling Heating Unit Unit Material Cooling	Nom. HeightxWidthxDepth Nom.	kW kW kW kW	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159	22.4 25.0 5.22 5.56 4.29 4.50 1,680x5 187 Painted galvanized steel plate	28.0 31.5 7.42 7.70 3.77 4.09 930×765 240				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate	Nom. Cooling Heating Unit Unit Material Cooling Heating	Nom. HeightxWidthxDepth Nom.	kW kW kW kW	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate	28.0 31.5 7.42 7.70 3.77 4.09 930×765 240				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom.	Nom. HeightxWidthxDepth Nom.	kW kW kW kW	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 171	28.0 31.5 7.42 7.70 3.77 4.09 930x765 240				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom.	Nom. HeightxWidthxDepth Nom. Nom.	kW kW kW kW mm kg m³/min dBA dBA	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 757	28.0 31.5 7.42 7.70 3.77 4.09 930×765 240				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling	Nom. HeightxWidthxDepth Nom. Nom. Min./Max.	kW kW kW kW kW mm kg m³/min dBA dBA °CDB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 171 57 57 -5/43	28.0 31.5 7.42 7.70 3.77 4.09 930x765 240				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max.	kW kW kW kW mm kg m³/min m³/min dBA dBA °CDB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 171 7 57 -5/43 -20/15	28.0 31.5 7.42 7.70 3.77 4.09 930x765 240				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level Operation range	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature	Nom. HeightxWidthxDepth Nom. Nom. Min./Max.	kW kW kW kW kW mm kg m³/min dBA dBA °CDB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7 57 -5/43 -20/15 10/35	28.0 31.5 7.42 7.70 3.77 4.09 930x765 240				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level Operation range	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max.	kW kW kW kW mm kg m³/min dBA dBA °CDB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7 57 -5/43 -20/15 10/35 R-410A	28.0 31.5 7.42 7.70 3.77 4.09 930×765 240 185 185 185 185				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level Operation range	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max. Heating/Min./Cooling/Max.	kW kW kW kW mm kg m³/min dBA dBA °CDB °CWB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7 57 -5/43 -20/15 10/35 R-410A 7.7	28.0 31.5 7.42 7.70 3.77 4.09 930×765 240 185 185 8 58				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level Operation range	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type Charge	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max. Heating/Min./Cooling/Max.	kW kW kW kW mm kg m³/min dBA dBA °CDB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 7 57 -5/43 -20/15 10/35 R-410A 7.7 16.1	28.0 31.5 7.42 7.70 3.77 4.09 930×765 240 185 185 185 185				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level Operation range	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type Charge GWP	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max. Heating/Min./Cooling/Max.	kW kW kW kW mm kg m³/min dBA dBA °CDB °CWB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 57 57 -5/43 -20/15 10/35 R-410A 7.7 16.1 2,087.5	28.0 31.5 7.42 7.70 3.77 4.09 930×765 240 185 185 8 58				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level Operation range Refrigerant	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type Charge GWP Control	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max. Heating/Min./Cooling/Max.	kW kW kW kW kW mm kg m³/min m3/min dBA °CDB °CWB °CDB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 171 57 57 -5/43 -20/15 10/35 R-410A 7.7 16.1 2,087.5 Electronic expansion valve	28.0 31.5 7.42 7.70 3.77 4.09 930×765 240 185 185 8 58				
Capacity range Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level Operation range Refrigerant Piping connections	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type Charge GWP Control	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max. Heating/Min./Cooling/Max.	kW kW kW kW mm kg m³/min dBA dBA °CDB °CWB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 57 57 -5/43 -20/15 10/35 R-410A 7.7 16.1 2,087.5	28.0 31.5 7.42 7.70 3.77 4.09 930×765 240 185 185 8 58				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level Operation range Refrigerant	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type Charge GWP Control	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max. Heating/Min./Cooling/Max.	kW kW kW kW kW mm kg m³/min m3/min dBA °CDB °CWB °CDB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	22.4 25.0 5.22 5.56 4.29 4.50 1,680x9 187 Painted galvanized steel plate 171 171 171 57 57 -5/43 -20/15 10/35 R-410A 7.7 16.1 2,087.5 Electronic expansion valve	28.0 31.5 7.42 7.70 3.77 4.09 930×765 240 185 185 8 58				
Cooling capacity Heating capacity Power input EER COP Dimensions Weight Casing Fan-Air flow rate Sound power level Sound pressure level Operation range Refrigerant	Nom. Cooling Heating Unit Unit Material Cooling Heating Nom. Nom. Cooling Heating On coil temperature Type Charge GWP Control Liquid	Nom. HeightxWidthxDepth Nom. Nom. Min./Max. Min./Max. Heating/Min./Cooling/Max.	kW kW kW kW kW mm kg m³/min dBA dBA °CDB °CWB rCDB	14.0 16.0 3.52 4.00 3.98 4.00 1,680x635x765 159 95 95 72 54	22.4 25.0 5.22 5.56 4.29 4.50 1,680x5 187 Painted galvanized steel plate 171 171 7 57 -5/43 -20/15 10/35 R-410A 7.7 16.1 2,087.5 Electronic expansion valve 9.52	28.0 31.5 7.42 7.70 3.77 4.09 930x765 240 185 185 78 58				

Integration of ERQ and VRV in third party air handling units

a wide range of expansion valve kits and control boxes

Combination table

			Control box	1					Expansio	n valve kit					Missad as a setter south
		EKEQDCB	EKEQFCBA	EKEQMCBA	EKEXV50	EKEXV63	EKEXV80	EKEXV100	EKEXV125	EKEXV140	EKEXV200	EKEXV250	EKEXV400	EKEXV500	Mixed connection with
		Z control	W,X,Y control	Z control	-	-	-	-	-	-	-	-	-	-	VRV indoor units
	ERQ100	Р	Р	-	-	Р	Р	Р	Р	-	-	-	-	-	
1-phase	ERQ125	Р	Р	-	-	Р	Р	Р	Р	Р	-	-	-	-	Not possible
·	ERQ140	Р	Р	-	-	-	Р	Р	Р	Р	-	-	-	-	
	ERQ125	Р	Р	-	-	Р	Р	Р	Р	Р	-	-	-	-	
3-phase	ERQ200	Р	Р	-	-	-	-	Р	Р	Р	Р	Р	-	-	
	ERQ250	Р	Р	-	-	-	-	-	Р	Р	Р	Р	-	-	
VR	V III	-	-	n1	n1	n1	n1	n1	n1	n1	n1	n1	n1	n1	Mandatory
	/ H/P / W-series S-series	-	P (1 -> 3)	n2	n2	n2	n2	n2	n2	n2	n2	n2	n2	n2	Possible (not mandatory)
	V H/R i-series	-	n1	-	n1	n1	n1	n1	n1	n1	n1	n1	n1	n1	Mandatory

- P (pair application): combination depends on the capacity of the air handling unit
 n1 (multi application) Combination of A-IUs and VRV DX indoors (mandatory). To determine the exact quantity please refer to the engineering data book.
 n2 (multi application) Combination of A-IUs and VRV DX indoors (not mandatory). To determine the exact quantity please refer to the engineering data book.
 Control box EKEQFA can be connected to some types of VRV IV outdoor units (with a maximum of 3 boxes per unit). Do not combine EKEQFA control boxes with VRV DX indoor units, RA indoor units or hydroboxes

Capacity table

Cooling

EKEXV Class		ed heat exch capacity (kW	Allowed heat exchanger volume (dm³)			
	Minimum	Standard	Maximum	Minimum	Maximum	
50	5.0	5.6	6.2	1.33	1.65	
63	6.3	7.1	7.8	1.66	2.08	
80	7.9	9.0	9.9	2.09	2.64	
100	10.0	11.2	12.3	2.65	3.30	
125	12.4	14.0	15.4	3.31	4.12	
140	15.5	16.0	17.6	4.13	4.62	
200	17.7	22.4	24.6	4.63	6.60	
250	24.7	28.0	30.8	6.61	8.25	
400	35.4	45.0	49.5	9.26	13.2	
500	49.6	56.0	61.6	13.2	16.5	

Saturated evaporating temperature: 6° C Air temperature: 27°C DB / 19°C WB

Heating

EKEXV Class		ed heat exch capacity (kW	Allowed heat exchanger volume (dm³)			
	Minimum	Standard	Maximum	Minimum	Maximum	
50	5.6	6.3	7.0	1.33	1.65	
63	7.1	8.0	8.8	1.66	2.08	
80	8.9	10.0	11.1	2.09	2.64	
100	11.2	12.5	13.8	2.65	3.30	
125	13.9	16.0	17.3	3.31	4.12	
140	17.4	18.0	19.8	4.13	4.62	
200	19.9	25.0	27.7	4.63	6.60	
250	27.8	31.5	34.7	6.61	8.25	
400	39.8	50.0	55.0	9.26	13.2	
500	55.1	63.0	69.3	13.2	16.5	

Saturated condensing temperature: 46°C Air temperature: 20°C DB

EKEXV - Expansion valve kit for air handling applications

Ventilation			EKEXV	50	63		80	100	125	140	200	250	400	500
Dimensions	Unit		mm	401x215x78										
Weight	Unit		kg	2.9										
Sound pressure leve	el Nom.		dBA							45				
Operation range On coil Heating Min			°CDB						10) (1)				
	temperatu	re Cooling Max.	°CDB						35	5 (2)				
Refrigerant	Type / GW	P		R-410A / 2.087,5										
Piping connections Liquid OD 1			mm	6.35 9.52 12.7 15.9						15.9				

⁽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

Ventilation		EKEQ	FCBA	DCB	MCBA			
Application			See note	Pair	Multi			
Outdoor unit			ERQ / VRV	ERQ	VRV			
Dimensions	Unit	mm		132x400x200				
Weight	Unit	kg	3.9	3.6				
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/230					

The combination of EKEQFCBA and ERQ is in pair application. The EKEQFCBA can be connected to some type of VRV IV outdoor units with a maximum of 3 control boxes. The combination with DX indoor units, hydroboxes, RA outdoor units, ... is not allowed. Refer to the combination table drawing of the outdoor unit for details.

Pair application selection

- the outdoor unit is connected to ONE COIL (with single circuit or maximum 3 interlaced circuits) using up to 3 control boxes
- > indoor unit combination is not allowed
- > only works with X, W, Y control

Step 1: Required AHU capacity

An AHU with double flow, heat recovery and 100% fresh air is to be installed in Europe where the outdoor sizing temperature is 35 °CDB and the target supply air temperature for fresh air is 25 °CDB. Load calculations point to a required capacity of 45kW. By checking on the EKEXV capacity table, for cooling operation, 40kW falls within the 400 class valve. Since 40kW is not the nominal capacity, a class adjustment has to be done. 40/45=0,89 and 0,89x400=356. So the capacity class of the expansion valve kit is 356

Step 2: Outdoor unit selection

For this AHU, a VRV IV heat pump model with continuous heating is going to be used (RYYQ-T series). For a capacity of 40kW at 35 °CDB, an outdoor of 14HP (RYYQ14T) is selected. The capacity class of the 14 HP outdoor unit is 350.

Total connection ratio of the system is 356/350=102% hence it falls within the range 90-110%.

Step 3: Control box selection

In this particular case, the control will work with precise air temperature control. Only W or X control allow this. Since the consultant wants to use an "off-the-shelf" DDC module, the EKEQFCBA box with W control allows easy set-up due to pre-set factory values.

Multi application selection

- the outdoor unit can be connected to MULTIPLE COILS (and their control boxes)
- > indoor units are also connectable but not mandatory
- > only works with Z control

Step 1: Required AHU capacity

An AHU with double flow, heat recovery and 100% fresh air is to be installed in Europe where the outdoor sizing temperature is 35 °CDB and the target supply air temperature for fresh air is 25 °CDB. On top of this, for this building, 5 round-flow cassette units FXFQ50A will also be connected to this OU.

Load calculations point to a required capacity of 20kW for the AHU and 22,5 kW for the indoor untis.

By checking on the EKEXV capacity table, for cooling operation, 20kW falls within the 200 class valve. Since 22,4 kW is the nominal capacity, a class adjustment has to be done. 20/22,4=0,89 and 0,89x200=178. So the capacity class of the expansion valve kit is 178. Total capacity class of the indoor unit system is 178+250=428

Step 2: Outdoor unit selection

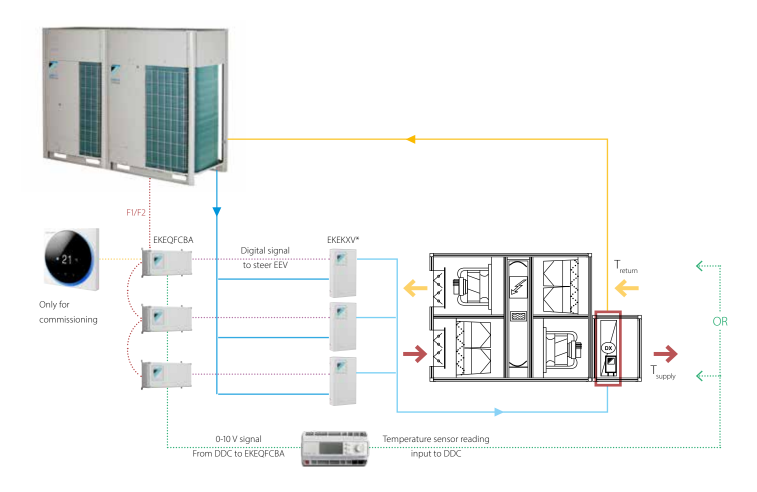
For this system where a AHU is connected with indoor units, it is mandatory to use a heat recovery unit. By consulting the engineering databook for REYQ-T, the total required capacity of 42,5 kW requires a 16HP model REYQ16T. Which will deliver 45kW at the design temperature of 35 °CDB. This unit has a capacity class of 400. Total connection ratio of the system is 428/400=107% hence it falls within the range 50-110%.

Step 3: Control box selection

In this particular case, the only available control is Z control and the combination of AHU and VRV DX indoor units requires EKEQMCBA control box.

Pair application examples

Pair application layout #1: Example for W or X control with EKEQFCBA box



Outdoor unit compatibility

RYYQ8T > RYYQ54T

RXYQ8T > RXYQ54T

RWEYQ8T9 > RWEYQ30T9

ERQ100 > ERQ250¹

(1) Only available in 1 to 1 combination

Connection restrictions

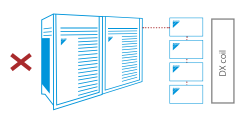
Connection Ratio VRV: between 90-110%

Connection Ratio ERQ: between 50-110%

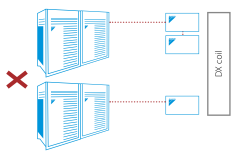
$$CR = \quad \frac{\sum IU \ CC}{\sum \ OU \ CC} = \quad \frac{\sum (CF \ x \ EKEXV \ CC)_{1-3}}{\sum \ OU \ CC}$$

CF is the correction factor

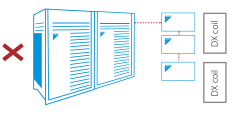
CC is the capacity class



More than 3 control boxes connected to same outdoor



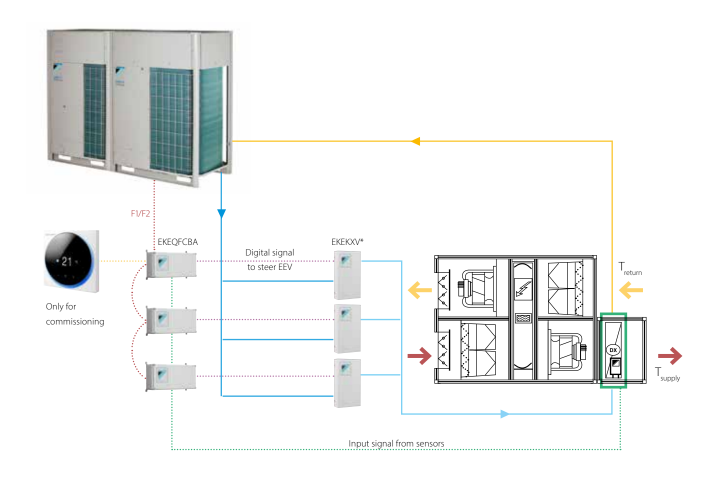
Two control boxes connected to Outdoor 1 to circuits 1 and 2 of coil A. Control box 3 connected to outdoor 2 and circuit 3 of coil A.



Two control boxes on coil A (2 circuits) and another control box on coil B (1 circuit).

Both connected to same outdoor

Pair application layout #2: Example for Y control with EKEQFCBA box



Outdoor unit compatibility

RYYQ8T > RYYQ54T

RXYQ8T > RXYQ54T

RWEYQ8T9 > RWEYQ30T9

ERQ100 > ERQ250¹

(1) Only available in 1 to 1 combination

Connection restrictions

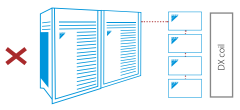
Connection Ratio between 90-110%

Connection Ratio ERQ: between 50-110%

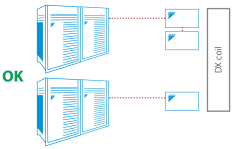
$$CR = \quad \frac{\sum IU \ CC}{\sum \ OU \ CC} = \quad \frac{\sum (CF \ x \ EKEXV \ CC)_{1-3}}{\sum \ OU \ CC}$$

CF is the correction factor

CC is the capacity class



More than 3 control boxes connected to same outdoor



Two control boxes connected to Outdoor 1 to circuits 1 and 2 of coil A. Control box 3 connected to outdoor 2 and circuit 3 of coil A.

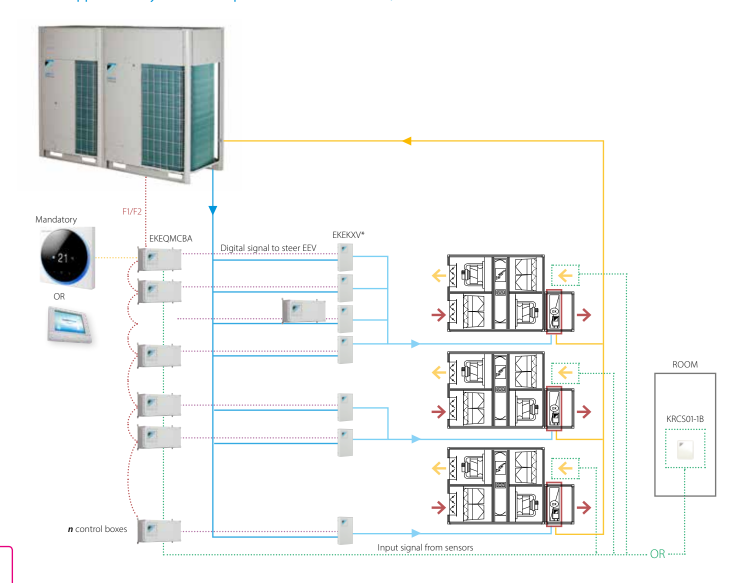


Two control boxes on coil A (2 circuits) and another control box on coil B (1 circuit).

Both connected to same outdoor

Multi application examples

Multi application layout #1: Example for Z control with EKEQMCBA box and no VRV indoor units



Outdoor unit compatibility

RYYQ8T > RYYQ54T

RXYQ8T > RXYQ54T

RWEYO8T9 > RWEYO30T9

EKEQMCBA control box

ERQ100 > ERQ250¹

EKEQDCB control box

(1) Only available in 1 to 1 combination

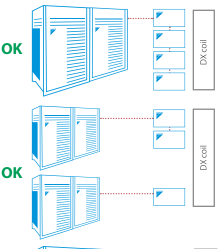
Connection restrictions

Connection Ratio between 90-110%

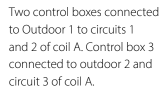
Connection Ratio ERQ: between 50-110%

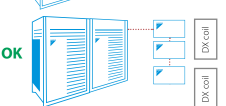
 $CR = \frac{\sum IU CC}{\sum OU CC} = \frac{\sum (CF \times EKEXV CC)_{1-n}}{\sum OU CC}$

CF is the correction factor CC is the capacity class



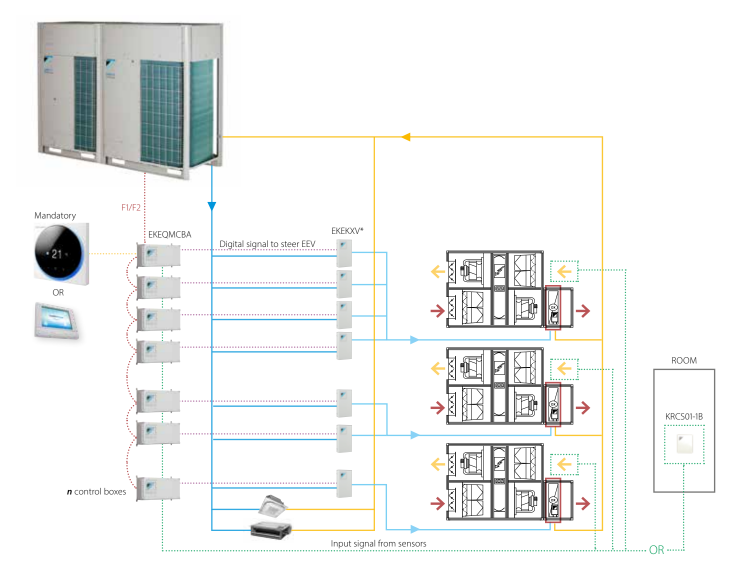
More than 3 control boxes connected to same outdoor





Two control boxes on coil A (2 circuits) and another control box on coil B (1 circuit). Both connected to same outdoor

Multi application layout #2: Example for Z control with EKEQMCBA box and VRV indoor units



Outdoor unit compatibility

Not mandatory to have VRV DX indoors:

RYYQ8T > RYYQ54T

RXYQ8T > RXYQ54T RWEYQ8T9 > RWEYQ30T9

Mandatory to have VRV DX indoors:

REYQ8T > REYQ54T

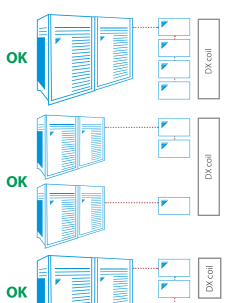
Connection restrictions

Connection Ratio between 50-110%

$$CR = \frac{\sum IU \ CC}{\sum OU \ CC} = \frac{\sum (CF \ x \ EKEXV \ CC)_{1-n}}{\sum OU \ CC}$$

RULES: Σ EKEXV CC: 0-60% Σ IU CC: 50-110%

CF is the correction factor CC is the capacity class



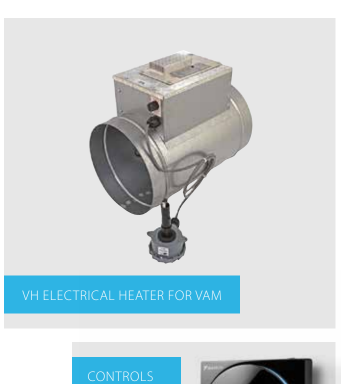
More than 3 control boxes connected to same outdoor

Two control boxes connected to Outdoor 1 to circuits 1 and 2 of coil A. Control box 3 connected to outdoor 2 and circuit 3 of coil A.

Two control boxes on coil A (2 circuits) and another control box on coil B (1 circuit).

Both connected to same outdoor

Options & accessories









Madoka

User-friendly wired remote contoller with premium design







reddot award 2018 winner





BRC1H519W/S/K

- > Sleek and elegant design
- > Intuitive touch button control
- 3 color versions
- Advanced settings and monitoring can be easily done via your smartphone
- > Flat back for easy wall installation
- > Compact to fit standard size socket boxes

Advanced user settings

Field settings

DIRECT INTEGRATION
WITH DAIKIN VENTILATION PRODUCTS

		Heat Rec	covery Ventilat	ion - Modular	L (Smart)			
				ALB04,05LBS/	ALB06,07LBS/	VAM	VAM	VAM
		ALB02LBS/RBS	ALB03LBS/RBS	RBS	RBS	150FC	250FC	350J
su	BRC301B61 VAM wired remote control	•	•	•	•	•	•	•
Individual control systems	Madoka							
<u>sy</u>	BRC1H519W (Glossy white) / BRC1H519S (Silver Metallic) /							
ro <u>l</u>	BRC1H519K (Black matte)	•	•	•	•	•	•	•
Ö	User-friendly wired remote controller with premium design							
) Par	BRC1E53A/B/C							
Υidι	Wired remote control with full-text interface and back-light	•	•	•	•	•	•	•
ē	BRC1D52							
=	Standard wired remote control with weekly timer	•	•	•	•	•	•	•
	DCC601A51	•	•	•	•	•	•	•
é	intelligent Tablet Controller	-	_					-
Centralised control systems	DCM601A51 intelligent Touch Controller	•	•	•	•	•	•	•
alised co systems	DCS302C51							
lise yst(Central remote control	•	•	•	•	•	•	•
itra s	DCS301B51		•	•		•		
G	Unified ON/OFF control	-	-	-	-	_	-	-
	DST301B51 Schedule timer	•	•	•	•	•	•	•
E -5	DCM601A51							
Building Management System & Standard protocol interface	intelligent Touch Manager	•	•	•	•	•	•	•
ng t Sy prof	EKMBDXA Modbus interface DMS502A51	•	•	•	•	•	•	•
nen Ird I	Modbus interface	-	_	_	-	_	-	-
Bui gen nda int	BACnet Interface	•	•	•	•	•	•	•
ana Sta	DMS504B51							
Šĕ	LonWorks Interface	•	•	•	•	•	•	•
	Coarse 55% (G4)	ALF02G4A	ALF03G4A	ALF05G4A	ALF07G4A			
	ePM ₁₀ 75% (M5)	ALF02M5A	ALF03M5A	ALF05M5A	ALF07M5A			
	ePM ₁₀ 70% (M6)							EKAFVJ50F6
	ePM, 50% (F7)	ALF02F7A	ALF03F7A	ALF05F7A	ALF07F7A			
Filters	ePM ₁ 55% (F7)							EKAFVJ50F7
	ePM, 70% (F8)							EKAFVJ50F8
	ePM, 80% (F9)	ALF02F9A	ALF03F9A	ALF05F9A	ALF07F9A			
	High efficiency filter							
	Replacement air filter							
ical ries	Rail	ALA02RLA	ALA03RLA	ALA05RLA	ALA07RLA			
Mechanical accessories	Rectangular to round duct transition	ALA02RCA	ALA03RC	ALA05RCA	ALA07RCA			
acc acc	Separate plenum							
CO ₂ sensor	•	BRYMA200 (preliminary)	BRYMA200 (preliminary)	BRYMA200 (preliminary)	BRYMA200 (preliminary)			BRYMA65
Electrical h	heater	ALD02HEFB	ALD03HEFB	ALD05HEFB	ALD07HEFB	VH1B	VH2B	VH3B
Silencer (9	000mm depth)	ALS0290A	ALS0390A	ALS0590A	ALS0790A			
	Wiring adapter for external monitoring/control (controls 1 entire system)					KRP2A51	KRP2A51	KRP2A51 (2)
esso	Adapter PCB for humidifier					KRP50-2	KRP50-2	KRP1C4 (5)
Electrical accessories	Adapter PCB for third party heater					BRP4A50	BRP4A50	BRP4A50A (4)
čtric	External wired temperature sensor							
E	Adapter PCB Mounting plate							
Notes								

- (1) Do not connect the system to DIII-net devices LONWorks interface, BACnet interface, ...; (intelligent Touch Manager, EKMBDXA are allowed)
 (2) Installation box KRP1BA101 needed
- (3) Adapter PCB mounting plate needed, applicable model can be found in the table above
- (4) 3rd party heater and 3rd party humidifier cannot be combined
- (5) Installation box KRP50-2A90 needed
- (6) Contains 1 plenum and can be used for half side of the unit (up to 4 plenums can be used on 1 unit)
- (7) Available only with optional plenum

Energy re	eclaim ventilat	ion - VAM				Energy r	eclaim ventila	tion VKM	Air handling unit applications		
VAM 500J	VAM 650J	VAM 800J	VAM 1000J	VAM 1500J	VAM 2000J	VKM 50GB (M)	VKM 80GB (M)	VKM 100GB (M)	EKEQ FCBA (1)	EKEQ DCB (1)	EKEQ MCBA (1)
•	•	•	•	•	•						
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EKAFVJ50F6	EKAFVJ65F6	EKAFVJ100F6	EKAFVJ100F6	EKAFVJ100F6x2	EKAFVJ100F6×2						
EKAFVJ50F7	EKAFVJ65F7	EKAFVJ100F7	EKAFVJ100F7	EKAFVJ100F7x2	EKAFVJ100F7x2						
EKAFVJ50F8	EKAFVJ65F8	EKAFVJ100F8	EKAFVJ100F8	EKAFVJ100F8 x2	EKAFVJ100F8 x2						
						KAF242H80M	KAF242H100M	KAF242H100M			
						KAF241H80M	KAF241H100M	KAF241H100M			
				EKPLEN200 (6)	ENDI ENDOO (4)						
BRYMA65	BRYMA65	BRYMA100	BRYMA100	BRYMA200	EKPLEN200 (6) BRYMA200	BRYMA65	BRYMA100	BRYMA200			
VH3B	VH4B/VH4/AB	VH4B/VH4/AB	VH4B/VH4/AB	VH5B(7)	VH5B(7)	5	Similario	5			
KRP2A51 (2)	KRP2A51 (2)	KRP2A51 (2)	KRP2A51 (2)	KRP2A51 (2)	KRP2A51 (2)	BRP4A50A (4)	BRP4A50A (4)	BRP4A50A (4)			
KRP1C4 (5)	KRP1C4 (3/5)	KRP1C4 (5)	KRP1C4 (5)	KRP1C4 (3/5)	KRP1C4 (3/5)	BRP4A50A (4)	BRP4A50A (4)	BRP4A50A (4)			
BRP4A50A (4)	BRP4A50A (3/4)	BRP4A50A (4)	BRP4A50A (4)	BRP4A50A (3/4)	BRP4A50A (3/4)	BRP4A50A (4)	BRP4A50A (4)	BRP4A50A (4)			
										KRCS01-1	
	EKMP65VAM			EKMI	PVAM						

Electrical heater for Modular L smart

- > Total solution for fresh air with Daikin supply of both Modular L Smart and electrical heaters
- > Increase 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
- > Heater only consumes what is required to pre-heat to the desired minimum fresh air temperature; thus saving energy



Electrical heater for Modular L Smart (ALD)	02HEFB	03HEFB	05HEFB	07HEFB					
Capacity kW	1,5	3	7,5	15					
Connectable Modular L Smart size	02	03	04, 05	06, 07					
Supply voltage	230\	/,1ph	400V	⁷ ,3ph					
Output current (maximum) (A)	6,6	13,1	10,9	21,7					
Temperature sensor	15k ohms at -20 °C 10k ohms at +10 °C	16k ohms at -20 °C 10k ohms at +10 °C	17k ohms at -20 °C 10k ohms at +10 °C	18k ohms at -20 °C 10k ohms at +10 °C					
Temperature control range	-20 °C to 10 °C								
Control fuse			Mini Circuit Breaker 6 A						
LED indicators	"Yellow = Airflow fault Red = Heat ON"								
Mounting holes			Depends on duct size						
Maximum ambient adjacent to terminal box			30°C (during operation)						
Auto high temp. cutout	75°C Pre-set								
Man. reset high temp.cutout			120°C Pre-set						
Width (mm)	470	620	720	920					
Depth (mm)	370	370	370	370					
Height (mm)	193	243	343	443					

Electrical heater for VAM

- > 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
- 0-10VDC input for setpoint control

ц Heateronlyconsumeswhatisrequiredtopre-heattothedesired minimum fresh air temperature; thus saving energy



	VH	1B	2B	3B	4B	4/AB	5B(1)				
Capacity	kW		1		1.5	2.5	2.5				
Duct diameter	mm	100	150	200	25	50	300				
Connectable VAM	onnectable VAM VAM150FC VAM250FC VAM3.				VAM650J, VAM800J, VAM1000J VAM1500J, V						
ELECTRICAL HEATI	ER FOR VAM VH	(VH)									
Supply voltage			220/250V ac 50/60 Hz. +/-10%								
Output current (max	kimum)			19A at 40°	C (ambient)						
Temperature sensor	•		5k ohms at 25°C (table 502 1T)								
Temperature contro	l range	0 to 40°C / (0-10V 0-100%)									
Control fuse		20 x 5mm 250mA									
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°C (during operation)									
Auto high temp. cut	out	100°C Pre-set									
Man. reset high tem	p. cutout	125°C Pre-set									
Run relay		1A 120V AC or 1A 24V DC									
BMS setpoint input				0-10	VDC						

(1) Available only with the optional plenum