

EPCE05-44

### HRV Heat Reclaim Ventilation



VAM-FA Series

VKM-GM Series

VKM-G Series



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# Daikin

introduction



Daikin Europe N.V.

Daikin has a worldwide reputation based on over 70 years' experience in the successful manufacture of high quality air conditioning equipment for industrial, commercial and residential use.



#### Enhancing the present - safeguarding the future

Throughout the last 50 years or so the basic building blocks of life - air, water and the earth - have been systematically subjected to increasing levels of pollution with little regard to their potentially devastating effects on future generations.

Recently however, concern has grown regarding climate changes, acid rain, water and air pollution and the constant degradation of Earth's natural resources. The very technology that created these problems is now being harnessed to halt and reverse them. Depletion of the ozone layer and global warming have been highlighted and are now being addressed. Government legislation prohibiting the use of toxic substances and the generation of pollutants has slowed down the destruction of the environment.

Daikin Europe is proud to have been pro active in this respect, closely following its Japanese parent in implementing policies that have often pre-empted official legislative codes and directives. As a result, a culture of "environmental management" has since 2001, played a key role in the company's day to day activities and development strategies.

Top management commitment is reflected in the establishment of a number of action plans, which are now strictly observed and implemented throughout the Daikin Group.



In all of us, a green heart



### HRV helps create a high quality environment by interlocking with the air conditioning system

The Daikin HRV (Heat Reclaim Ventilation) recovers heat energy lost through ventilation and holds down room temperature changes caused by ventilation, thereby maintaining a comfortable and clean environment. This also reduces the load on the air conditioning system and conserves energy.

In addition, the HRV interlocks with Daikin's VRV system, Sky Air and other air conditioning systems and automatically switches over ventilation mode, further increasing the effects of energy conservation. HRV operation has been centralised on the air conditioner remote control allowing total control over air conditioning and ventilation via a simple configuration.

The current line-up includes models with DX coil and/or humidifier - the DX coil helps prevent the direct impact of cold airflow upon personnel during the heating cycle and vice versa. High static pressure enhances design flexibility.

#### **Components of Indoor Air Quality**



#### New Features VKM unit

- Humidifier
- DX coil
- High static pressure

#### Line-up

Air flow rate (m <sup>3</sup> /h)	150	250	350	500	650	800	1000	1500	2000
VAM-FA	×	×	X	×	×	×	×	×	×
VKM-GM: DX coil & humidifier				×		×	×		
VKM-G: DX coil				×		×	×		



## II. General HRV (VAM+VKM) Features



#### • Over 30 % Size Reduction

Use of the high efficiency paper (HEP) element and optimized design of the fan and airflow passages have resulted in matchless compactness without detriment to the 28% or so reduction in air conditioning load achieved by previous models. A reduction of up to 40mm in height allows the main unit to fit easily into limited spaces such as ceilings

On average 28 % air conditioning load reduction (maximum 40 %):

- 20% by operating in total heat exchange mode (in comparison with normal ventilation fans)
- a further 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 while air is still clean soon after the air conditioner 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

#### • Proprietary Developed HEP Element

The heat exchange element uses a high efficiency paper (HEP) possessing superior moisture absorption and humidifying properties.

The heat exchange unit speedily 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.



#### Operation of the heat exchanger element





#### • Automatic Changeover to Efficient Operation Patterns

Operation automatically switches to the optimum pattern to suit prevailing conditions



### 2 Design Flexibility

#### Outdoor Operation Temperature down to -15°C

If the outdoor air suction temperature falls below -10°C, the unit switches to intermittent operation to prevent freezing of the heat exchanger element and dew condensation within the unit.

Intermittent operation = a thermistor (standard equipment) within the unit detects the outdoor air temperature. Unit operation varies according to the detected temperature.

#### • Slim Design

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



• Installation under the floor of a small building



- Installation under a beam
- Installation in an irregular space





#### • Simple Design and Construction

The unit can be installed either horizontally or vertically in accordance with the conditions of the location.

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



#### • Quiet Operation

Sound pressure levels are remarkable low at 20.5dBA (VAM150FA)

dB(A)	Perceived loudness	Sound	
0	Treshold of hearing	-	
20	Extremely soft	Rustling leaves	Daikin unita
40	Very soft	Quiet room	Daikin units
60	Moderately loud	Normal conversation	
80	Very loud	City traffic noise	
100	Extremely loud	Symphonic orchestra	
120	Threshold of feeling	Jet taking off	





#### • Fresh-Up Operation

The user can select between 2 fresh-up modes via the remote control



#### • Dust Prevention

Prevents dust from falling thanks to directly mounted ducts



#### • Filter Cleaning

A signal on the remote control indicates when the air filter needs cleaning



## III. VKM Features



### **1** Energy Efficiency

#### • Night Purge Operation

Night purge is an energy conserving 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.

- Night purge cooling operation works only if connected to Multi or VRV systems.
- Night purge is factory set to "off" but can be activated by your Daikin dealer on request.



Drain

Drain pan

• Efficient Outdoor Air Introduction with Heat Exchanger and Cooling/Heating Operation Indoor unit with outdoor air treatment

The temperature can be brought close to room temperature with minimal cooling capacity through the use of outdoor air





#### • High Static Pressure

Modifications to the fan, including the use of multiple arc blades, a thinner scroll and optimized fan scroll angle, help to boost efficiency.

Dramatically higher static pressure is achieved due to improved fan performance. This reduces limitations on unit location and allows more flexibility in duct design.



#### Indoor Unit Connectability

The indoor unit is connectable up to 130% of outdoor unit capacity



**VAM-FA: ventilation** 



V A M 1 5 0 F A 7 V E



V A M 2 5 0 F A 7 V E



V A M 3 5 0 F A 7 V E



V A M 5 0 0 F A 7 V E



V A M 6 5 0 F A 7 V E



V A M 8 0 0 F A 7 V E



V A M 1 0 0 0 F A 7 V E



V A M 1 5 0 0 F A 7 V E



V A M 2 0 0 0 F A 7 V E

#### VKM-GM: ventilation, DX coil and humidifier



V K M 5 0 G M V 1

#### VKM-G: ventilation and DX coil



V K M 5 0 G V 1



V K M 8 0 - 1 0 0 G M V 1



V K M 8 0 - 1 0 0 G V 1

## V. Control Systems

HRV can also be connected to :

DS-net Intelligent Controller

### **BACnet** Gateway

#### **ØMS-IF**

Operation of the air conditioner using the remote control is interlocked with HRV operation, greatly simplifying overall system control. The same remote control centralizes air conditioning and ventilation operations, obviating any need for HRV remote control installation work. 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.



#### **BRC1D527**



#### BRC301B61



### **1** Individual Control Systems

- $\rightarrow$  Simultaneous ON/OFF of HRV and air conditioner (BRC1D527)
- $\rightarrow$  ON/OFF of HRV (BRC301B61)
- $\rightarrow$  Independent operation of HRV
- → 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 (BRC1D527)
- → Timer settings (BRC301B61)
- → Fresh-up mode switching (Selectable: supply rich mode, exhaust rich mode; initial setting)

→ A variety of control systems can be controlled using only the BRC1D527

#### Group Control

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



\*1: Count VKM unit as two air conditioners. For details, see Table 1 on page 13.

#### 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 control control possible)





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### **2** 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	Centralised remote control - DCS302C51
	<ul> <li>→ 64 groups (zones) of indoor units can be controlled individually by means of the LCD remote control.</li> <li>→ Max. 64 groups (128 indoor units) can be controlled</li> <li>→ Max. 128 groups (128 indoor units) can be controlled via 2 centralised remote controls, in separate locations.</li> <li>→ Zone control</li> <li>→ Malfunction code display</li> <li>→ Max. wiring length 1,000 m (total : 2,000 m)</li> <li>→ Combination with unified ON/OFF control, schedule timer and BMS system</li> <li>→ Airflow volume and direction can be controlled individually for indoor units in each group operation.</li> <li>→ Ventilation volume and mode can be controlled for Heat Reclaim Ventilation (VKM).</li> <li>→ Up to 4 'operation/stop' pairs can be set per day by connecting a schedule timer.</li> </ul>
DCS301B51	Unified ON/OFF control - DCS301B51
	<ul> <li>→ One unit can turn ON/OFF up to 16 groups (128 units) of HRV and air conditioner units individually or in a batch.</li> <li>→ Lamps display operation and failure status of the connected HRV and air conditioner units.</li> <li>→ Up to 8 units can be linked to allow centralized control of up to 128 units.</li> </ul>
DST301B51	Schedule timer - DST301B51
	<ul> <li>→ One unit can control the operation of up to 128 HRV and air conditioner units on a weekly schedule.</li> <li>→ Can set two ON/OFF operations per day for a period of one week.</li> </ul>

Number of units that can be connected per system				
Centralised remote control	2 units			
Unified on/off control	8 units			
Schedule timer	1 unit			



## **VI. Specifications**

VAM-FA7



V A M 8 0 0 F A 7 V E

VAM-FA7VE		150	250	350	500	650	800	1000	1500	2000	
Temperature exchange efficiency (%)	)	ultra-high	74	72	75	74	74	74	75	75	75
		high	74	72	75	74	74	74	75	75	75
		low	79	77	80	77	77	76	76.5	78	78
Enthalpy exchange efficiency (%)	for heating	ultra-high	64	64	65	62	63	65	66	66	66
		high	64	64	65	62	63	65	66	66	66
		low	69	68	70	67	66	67	68	68	70
	for cooling	ultra-high	58	58	61	58	58	60	61	61	61
		high	58	58	61	58	58	60	61	61	61
		low	64	62	67	63	63	62	63	64	66
Power Supply		VE				1	~, 220~240V, 5	OHz	-		
Sound pressure level dB(A)	Heat exchange mode	ultra-high	27-28.5	28-29	32-34	33-34.5	34.5-35.5	36-37	36-37	39.5-41.5	40-42.5
		high	26-27.5	26-27	31.5-33	31.5-33	33-34	34.5-36	35-36	38-39	38-41
		low	20.5-21.5	21-22	23.5-26	24.5-26.5	27-28	31-32	31-32	34-36	35-37
	Bypass mode	ultra-high	27-28.5	28-29	32-34	33.5-34.5	34.5-35.5	36-37	36-37	40.5-41.5	40-42.5
		high	26.5-27.5	27-28	31-32.5	32.5-33.5	34-35	34.5-36	35.5-36	38-39	38-41
		low	20.5-21.5	21-22	24.5-26.5	25.5-27.5	27-28.5	31-33	31-32	33.5-36	35-37
Casing						g	alvanised steel pla	te			
Insulation Material			self-extinguishable urethane foam								
Dimensions	HxWxD	mm	269 x 7	60 x 509	285 x 8	12 x 800	348 x 9	88 x 852	348x988x1,140	710x1,498x852	710x1,498x1,140
Weight		kg		24		33		48	61	132	158
Heat Exchange System					air to a	ir cross flow total	heat (sensible hea	t + latent heat) e	exchange		
Heat Exchange Element Material						specially pr	ocessed non-flamr	nable paper			
Air Filter						multi	directional fibrous f	leeces			
Fan	Туре						sirroco fan				
	Air Flow Rate (m <sup>3</sup> /h)	ultra-high	150	250	350	500	650	800	1,000	1,500	2,000
		high	150	250	350	500	650	800	1,000	1,500	2,000
		low	110	155	230	350	500	670	870	1,200	1,400
	External static pressure (Pa)	ultra-high	69	64	98	98	93	137	157	137	137
		high	39	39	70	54	39	98	98	98	78
		low	20	20	25	25	25	49	78	49	59
Motor Output		kW	0.03	0 x 2	0.09	0 x 2	0.140 x 2	0.23	30 x 2	0.23	0 x 4
Connection Duct Diameter		mm	Ø 100	Ø	150	Ø	200	Ø	250	Ø	350
Unit ambient condition						-15°C ~	+50°CDB, 80%	RH or less			

Notes: • Air flow rate can be changed over to low mode or high mode.

• Sound pressure level is measured at 1.5m below the center of the body.

Sound pressure level is measured in an anechoic chamber.

Sound pressure levels generally become higher than this value depending on the operating conditions, reflected sound, and peripheral noise.

• The sound pressure level at the air discharge port is about 8dB higher than the unit's sound level.

• Even when the outdoor temperature is below -15°C, the system is operable down to -20°C with the preheater installed at the outdoor air intake side.

## VKM-GM

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V K M 8 0 - 1 0 0 G M V 1

					VKM50GMV1	VKM80GMV1	VKM100GMV1		
DX coil capacity	Cooling			kW	4.71	7.46	9.12		
1 2	Heating			kW	5.58	8.79	10.69		
Casing	Material			1		Galvanised steel plate			
Dimensions	Height			mm	387	387	387		
	Width			mm	1764	1764	1764		
	Depth			mm	832	1214	1214		
Weight				kg	102	120.0	125.0		
Fan	Туре					Sirocco fan			
	Air flow rate	Heat exchange mode	Ultra-high	m³/h	500	750	950		
			High	m³/h	500	750	950		
			Low	m³/h	440	640	820		
		Bypass mode	Ultra-high	m³/h	500	750	950		
			High	m³/h	500	750	950		
			Low	m³/h	440	640	820		
	External static	pressure	Ultra-high	Pa	160	140	110		
			High	Pa	120	90	70		
			Low	Pa	100	70	60		
	Motor	Output		W	2 x 280	2 x 280	2 x 280		
Temperature exchange	ge efficiency		Ultra-high	%	76	78	74		
			High	%	76	78	74		
			Low	%	77.5	79	76.5		
Enthalpy exchange	Cooling		Ultra-high	%	64	66	62		
efficiency		High Low		%	64	66	62		
				%	67	68	66		
	Heating		Ultra-high	%	67	71	65		
				96	67	71	65		
			Low	%	69	73	69		
Humidifier	System	em				Natural evaporating type			
	Amount			kg/h	2.7 4.0		5.4		
	Feed water pr	essure		MPa	0.02 ~ 0.49	0.02 ~ 0.49	0.02 ~ 0.49		
-	N° of element	ts			1	1	2		
Operation range	Around unit				0°C~40°CDB, 80% RH or less				
	Outdoor air					-15°C ~ 40°CDB, 80% RH or less			
<u> </u>	Return air		06 121	ID A		0°C~40°CDB, 80% RH or less	205		
Sound level -	Heat	Sound pressure	Uitra-nign	dBA dBA	3/.5	39	39.5		
23UV	exchange		Hign	dBA dBA	35.5	3/	3/.5		
	mode Discussionalis	Courd output	LOW	dBA dBA	33	34	34.5		
	Bypass mode	souna pressure	Uitra-nign	QRA 0RA	37.5	39	39.5		
			High	UDA de A	35.5	3/	3/.5		
Dining connection	Liquid	Time	LOW	UDA	33	54	54.5		
riping connection	Цции	Diamator							
	Gar	Timo			0.4	0.4	0.4		
	Juas	Diameter		mm	12.7	12.7	12.7		
	Water cupply	Didifietei		mm			64		
	Drain			1	0.4	0.4 DT3// external thread	0.4		
Urain Inculation material						Solf_ovtinguichable urathane form			
Insulation material					Air t	n air moss flow total heat (sensible + latent heat) evolution	900		
Heat exchange alement					All	Specially processed pon-flammable paper	'Y~		
Air filter						Multidirectional fibrous fleeres			
Connection duct dia	meter			mm	ичининскионан наложи наложи на 250 0/250				
Power supply				V1		1~, 50Hz, 220-240V			
				1					

Notes: • Indoor temperature: 27°CDB, 19°CWB, outdoor temperature: 35°CDBIndoor temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB

Humidifying capacity is based on: Indoor temperature: 20°CDB, 15°CWB, outdoor temperature: 7°CDB, 6°CWB

• Operation sound is measured at 1.5m below the center of the body.

• Sound values are measured in an anechoic chamber built in accordance with JIS C 1502 condition. Operating sound level generally becomes higher than this value depending on the operating conditions, reflected sound, and peripheral noise.

• The sound level at the air discharge port is about 8dB higher than the unit's operating sound.

• For operation in a quiet room, it is required to take measures to lower the sound, for example install more than 2m soft duct near the air discharge grill.

• Air flow rate can be changed over to Low mode or High mode.

• Normal amplitude, input, efficiency depend on the other above conditions





V K M 8 0 - 1 0 0 G V 1

					VKM50GV1	VKM80GV1	VKM100GV1			
DX coil capacity	Cooling			kW	4,71	7.46	9,12			
1 ,	Heating			kW	5.58	8.79	10.69			
Casing	Material					Galvanised steel plate				
Dimensions	Height			mm	387	387	387			
	Width			mm	1764	1764	1764			
	Depth			mm	832	1214	1214			
Weight				kg	96.0	109.0	114.0			
Fan	Туре					Sirocco fan				
	Air flow rate	Heat exchange mode	Ultra-high	m³/h	500	750	950			
			High	m³/h	500	750	950			
			Low	m³/h	440	640	820			
		Bypass mode	Ultra-high	m³/h	500	750	950			
			High	m³/h	500	750	950			
			Low	m³/h	440	640	820			
	External static	pressure	Ultra-high	Pa	180	170	150			
			High	Pa	150	120	100			
			Low	Pa	110	80	70			
	Motor	Output		W	2 x 280	2 x 280	2 x 280			
Temperature exchange	ge efficiency		Ultra-high	96	76	78	74			
			High	96	76	78	74			
			Low	96	77.5	79	76.5			
Enthalpy exchange C efficiency	Cooling	Cooling Ult Hig Lov Heating Ult Hig		96	64	66	62			
				96	64	66	62			
				96	67	68	66			
	Heating			%	67	71	65			
				%	67	71	65			
			Low	%	69	73	69			
Operation range	Around unit				0°C~40°CDB, 80% RH or less					
	Outdoor air				-15°C~40°CDB, 80% RH or less					
	Return air					0°C~40°CDB, 80% RH or less				
Sound level -	Heat	Sound pressure	Ultra-high	dBA	38.5	41	40.5			
230V	exchange		High	dBA	36.5	38	38.5			
	mode		Low	dBA	34.5	36	36			
	Bypass mode	Sound pressure	Ultra-high	dBA	38.5	41	40.5			
			High	dBA	36.5	38	38.5			
		-	Low	dBA	34.5	36	36			
Piping connection	Liquid	lype			flare connection	flare connection	flare connection			
		Diameter		mm	6.4	6.4	6.4			
	Gas	lype			flare connection	flare connection	flare connection			
		Diameter		mm	12.7	12.7	12.7			
1.1.0	Drain					PT3/4 external thread				
Insulation material					Self-extinguishable urethane toam					
Heat exchange syste	em .					Air to air cross flow total heat (sensible + latent heat) excha	nge			
Heat exchange element					Specially processed non-flammable paper					
Air filter					Multidirectional fibrous fleeces					
Connection duct dia	imeter			mm V/1	Ø 200	Ø 250	Ø 250			
Power supply V1			VI VI	1 ~, 50Hz, 220-240V						

Notes: • Cooling: indoor temperature: 27°CDB, 19°CWB, outdoor temperature: 35°CDB

Heating: indoor temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB

• Operation sound is measured at 1.5m below the center of the body.

• Sound values are measured in an anechoic chamber built in accordance with JIS C 1502 condition. Operating sound level generally becomes higher than this value depending on the operating conditions, reflected sound, and peripheral noise.

• The sound level at the air discharge port is about 8dB higher than the unit's operating sound.

• Air flow rate can be changed over to Low mode or High mode.

• Normal amplitude, input, efficiency depend on the other above conditions

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## **VII.** Options





пли	remote	control	

remote control



Controlling device				VAM-FA / VKM-GM / VKM-G								
HRV remote control					BRC30	11B61*5						
Air conditioner remote control				BRC1D527								
Centralised remote control							DCS3	02C51				
Unified on/off control							DCS3	01B51				
Schedule timer				DST301B51								
PC board adapter	Wiring adapter for electrical a	Wiring adapter for electrical appendices			KRP2A61							
	For humidifier (running ON si	For humidifier (running ON signal output)			KRP50-2							
	For heater control kit			BRP4A50								
For wiring indoor unit		FXZQ	FXFQ	FXCQ	FXKQ	FXMQ	FXSQ	FXDQ-N	FXHQ	FXAQ	FXLQ/FXNQ	
		Reference	KRP1B57*	KRP1B59*	KRP1B61*		KRP1D61		KRP1B56	KRP1B3	-	KRP1B61
Installation box for adapter PCB			KRP1B101	KRP1D98	KRP1B96	-	-	KRP4A91	KRP1B101	KRP1C93	KRP4A93	-
			*4/*6	*2/*3	*2/*3			*5	*4/*6	*3	*2/*3	

Notes : 1. Installation box is necessary for each adapter marked with  $^{\star}$ 

2. Up to 2 adapters can be fixed per installation box

3. Only 1 installation box can be installed per indoor unit

4. Up to 2 installation boxes can be installed per indoor unit

5. Necessary when operating HRV independently. When operating interlocked with other air conditioners, use the remote controls of the air conditioners

### **1** PC BOARD ADAPTER FOR HEATER CONTROL KIT - BRP4A50

When the installation of an electric heater is required in a cold region, this adapter with an internal timer function eliminates the complicated timer connecting work necessary with conventional heaters.



Notes when installing:

- Examine fully installation location and specification for using the electric heater based on the standards and regulations of each country.
- Supply the electric heater and safety production devices (such as a relay and a thermostat etc) which meet the on site standards and regulations of each country
- Use a non-flammable connecting duct to the electric heater. Be sure to allow 2m or more between the electric heater and HRV for safety.
- For the HRV units, use a different power supply from that of the electric heater and install a circuit breaker for each of them.



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Silencer



Air suction/discharge grille (Noise suppression type)





Flexible duct (Noise suppression type)

		VAM150FA7	VAM250FA7	VAM350FA7			
Air suction discharge grille	Reference	K-DGL100A	K-DGL250B				
	Colour	Colour White					
	Nom. piping diameter	Ø 100mm	Ø 1	50mm			
High efficiency filter		YAFM323F15	YAFM323F25 YAFM323F35				
Replacement for air filter		YAFF323F15	YAFF323F25	YAFF323F35			
		K-FDS101C	K-FDS151C				
		K-FDS102B	K-FDS152C				
	Air suction discharge grille High efficiency filter Replacement for air filter	Air suction discharge grille           Reference         Colour           Nom. piping diameter         Nom. piping diameter           High efficiency filter         Replacement for air filter	Kerescond         Kerescond         K-DGL100A           Colour         Colour         Colour           Nom. piping diameter         Ø 100mm           High efficiency filter         YAFM323F15           Replacement for air filter         YAFF323F15           Kerpolacement for air filter         K-FDS101C           K-FDS102B         K-FDS102B	VAM150FA7         VAM250FA7           Air suction discharge grille         Reference         K-DGL100A         K-DGL100A           Colour         Oour         White         White           Nom. piping diameter         Ø 000mm         Ø 100mm         Ø 1           High efficiency filter         YAFM323F15         YAFM323F25         Ø 1           Replacement for air filter         YAFM323F15         YAFM323F25         YAFM323F25           Colour         K-FDS101C         K-FDS102B         K-FD			

Description			VAM500FA7	VAM650FA7	VAM800FA7			
Additional functions	Silencer	Reference	KDDM24A50 KDDM24A100					
		Nom. piping diameter	Ø 200mm	Ø 25	50mm			
	Air suction discharge grille	Reference	K-DG	L250A				
		Colour White						
		Nom. piping diameter	Ø 20	0mm	Ø 250mm			
	High efficiency filter		YAFM323F50	YAFM323F65				
	Replacement for air filter	YAFF323F50 YAFF323F65						
Flexible duct (1m)			K-FDS201C	\$251C				
Flexible duct (2m)			K-FDS202B	K-FDS202B K-FDS252C				

Description			VAM1000FA7	VAM1500FA7	VAM2000FA7	
Additional functions	Silencer	Reference	KDDM24A100	KDDM24A100 K-DDM24A100 x 2		
		Nom. piping diameter	Ø 250mm			
	Air suction discharge grille	Reference	K-DGL250A			
		Colour	White			
		Nom. piping diameter	Ø 250mm			
	High efficiency filter		YAFIM323F100	YAFM323F65	YAFM323F100 x 2	
	Replacement for air filter		YAFF323F100	YAFF323F65	YAFF323F100 x 2	
Flexible duct (1m)			K-FDS251C			
Flexible duct (2m)			K-FDS252C			
Duct adapter Reference Nom. piping diameter		-	YDFA25A1			
		Nom. piping diameter	-	Ø 250mm		

Description			VKM50G(M)	VKM80G(M)	VKM100G(M)
Additional functions	Silencer	Reference	-	K-DDM24B100	
		Nom. piping diameter	-	Ø 250mm	
	Air suction discharge grille	Reference	K-DGL200B	K-DGL250B	
		Colour		White	
		Nom. piping diameter	Ø 200mm	Ø 250mm	
	High efficiency filter		YAFF241G80M	YAFF241G100M	
	Replacement for air filter		YAFF242G80M	YAFF242G100M	
Flexible duct (1m)			K-FDS201C	K-FDS251C	
Flexible duct (2m)			K-FDS202C	K-FDS252C	





Daikin Europe N.V. is approved by LRQA for its Quality Management System in accordance with the ISO9001 standard. ISO9001 pertains to quality assurance regarding design, development, manufacturing as well as to services related to the product.



ISO14001 assures an effective environmental management system in order to help protect human health and the environment from the potential impact of our activities, products and

services and to assist in maintaining and improving the quality of the environment.

Specifications are subject to change without prior notice



Daikin units comply with the European regulations that guarantee the safety of the product.

VRV products are not within the scope of the Eurovent certification programme

Daikin products are distributed by:

#### DAIKIN EUROPE N.V.

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