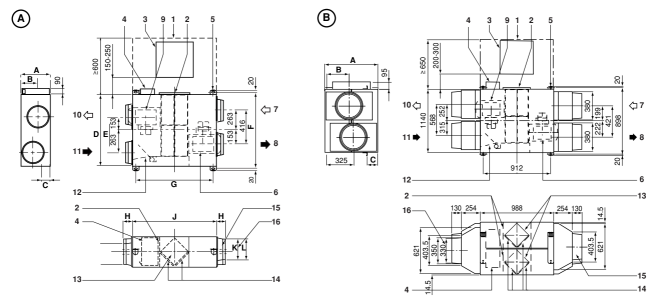


# **INSTALLATION MANUAL**

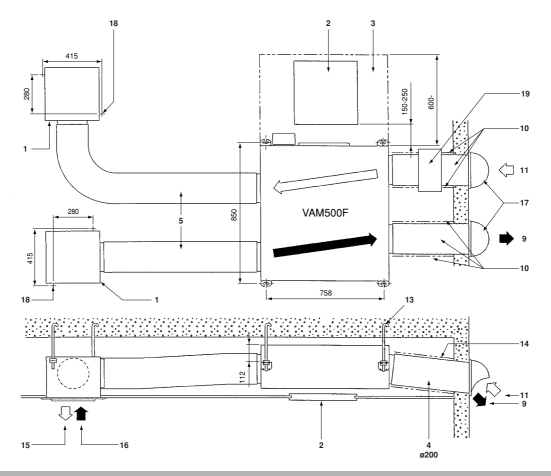
Total Heat Exchanger HRV (Heat Reclaim Ventilation) (Ceiling mounted duct type)

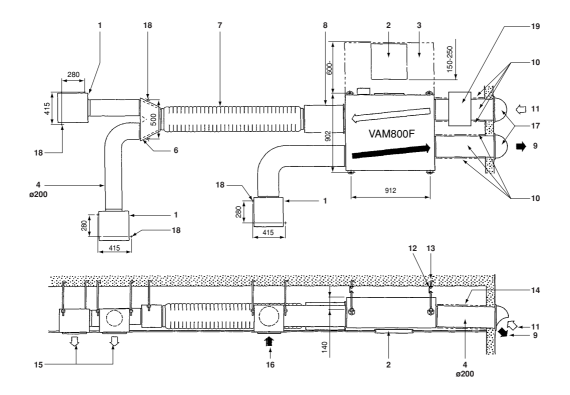
VAM150FA VAM250FA VAM350FA VAM500FA VAM650FA VAM1000FA VAM1500FA

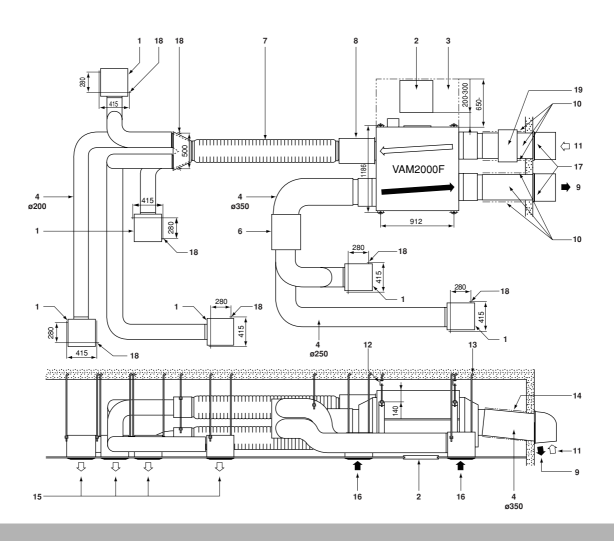
VAM2000FA



	Α	В	С	D	E	F	G	Н	J	K	L		
VAM150F	269	149	104	509	288	560	718	145	760	97			
VAM250F	209	149	104	509	200	360	/10	132	760	146	200		
VAM350F	285	164	112	800	416	850	758	132	812	146	200		
VAM500F	265	104	112	800	416	850	/56	84	812	197			
VAM650F		204		852	421	902		137		196	250		
VAM800F	348	204	140	140	140	832	421	902	912	89	988	046	000
VAM1000F		203		1140	568	1190	]   `	89		246	263		
VAM1500F	710	421	898	-	-	-	-	-	-	-	-		
VAM2000F	710	568	1168	-	-	-	_	_	-	_	-		







**CE - DECLARATION-OF-CONFORMITY** CE - KONFORMITÄTSERKLÄRUNG **CE - DECLARATION-DE-CONFORMITE**  **CE - CONFORMITEITSVERKLARING** CE - DECLARACION-DE-CONFORMIDAD CE - DICHIARAZIONE-DI-CONFORMITA

CE - ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ CE - DECLARAÇÃO-DE-CONFORMIDADE CE - OPFYLDELSESERKLÆRING

CE - FÖRSÄKRAN-OM-ÖVERENSTÄMMELSE CE - ERKLÆRING OM-SAMSVAR CE - ILMOITUS-YHDENMUKAISUUDESTA

# Daikin Europe N.V.

declares under its sole responsibility that the air conditioning models to which this declaration relates: erklärt auf seine alleinige Verantwortung daß die Modelle der Klimageräte für die diese Erklärung bestimmt ist: déclare sous sa seule responsabilité que les appareils d'air conditionné visés par la présente déclaration:

verklaart hierbij op eigen exclusieve verantwoordelijkheid dat de airconditioning units waarop deze verklaring betrekking heeft: declara baja su única responsabilidad que los modelos de aire acondicionado a los cuales hace referencia la declaración: dichiara sotto sua responsabilità che i condizionatori modello a cui è riferita questa dichiarazione:

δηλώνει με αποκλειστική της ευθύνη ότι τα μοντέλα των κλιματιστικών συσκευών στα οποία αναφέρεται η παρούσα δήλωση: declara sob sua exclusiva responsabilidade que os modelos de ar condicionado a que esta declaração se refere: erklærer under eneansvar, at klimaanlægmodellerne, som denne deklaration vedrører:

deklarerar i egenskap av huvudansvarig, att luftkonditioneringsmodellerna som berörs av denna deklaration innebär att: erklærer et fullstendig ansvar for at de luftkondisjoneringsmodeller som berøres av denne deklarasjon innebærer at: ilmoittaa yksinomaan omalla vastuullaan, että tämän ilmoituksen tarkoittamat ilmastointilaitteiden mallit:

VAM150FA5VE, VAM250FA5VE, VAM350FA5VE, VAM500FA5VE, VAM650FA5VE, VAM800FA5VE, VAM1000FA5VE, VAM1500FA5VE, VAM2000FA5VE, VAM150FA7VE, VAM250FA7VE, VAM350FA7VE, VAM500FA7VE, VAM650FA7VE, VAM800FA7VE, VAM1000FA7VE, VAM1500FA7VE, VAM2000FA7VE,

are in conformity with the following standard(s) or other normative document(s), provided that these are used in accordance with our instructions: der/den folgenden Norm(en) oder einem anderen Normdokument oder -dokumenten entspricht/entsprechen, unter der Voraussetzung, daß sie gemäß unseren Anweisungen eingesetzt werden: sont conformes à la/aux norme(s) ou autre(s) document(s) normatif(s), pour autant qu'ils soient utilisés conformément à nos instructions:

conform de volgende norm(en) of één of meer andere bindende documenten zijn, op voorwaarde dat ze worden gebruikt overeenkomstig onze instructies: están en conformidad con la(s) siguiente(s) norma(s) u otro(s) documento(s) normativo(s), siempre que sean utilizados de acuerdo con nuestras instrucciones: sono conformi al(i) seguente(i) standard(s) o altro(i) documento(i) a carattere normativo, a patto che vengano usati in conformità alle nostre istruzioni:

είναι σύμφωνα με το(α) ακόλουθο(α) πρότυπο(α) ή άλλο έγγραφο(α) κανονισμών, υπό την προϋπόθεση ότι χρησιμοποιούνται σύμφωνα με τις οδηγίες μας: estão em conformidade com a(s) seguinte(s) norma(s) ou outro(s) documento(s) normativo(s), desde que estes sejam utilizados de acordo com as nossas instruções: overholder følgende standard(er) eller andet/andre retningsgivende dokument(er), forudsat at disse anvendes i henhold til vore instrukser:

respektive utrustning är utförd i överensstämmelse med och följer följande standard(er) eller andra normgivande dokument, under förutsättning att användning sker i överensstämmelse med våra instruktioner: respektive utstyr er i overensstemmelse med følgende standard(er) eller andre normgivende dokument(er), under forutssetning av at disse brukes i henhold til våre instrukser: vastaavat seuraavien standardien ja muiden ohjeellisten dokumenttien vaatimuksia edellyttäen, että niitä käytetään ohjeidemme mukaisesti:

#### EN60335-2-40.

noudattaen määräyksiä:

Σημείωση Nota

Bemærk

Merk Huom

following the provisions of: gemäß den Vorschriften der: conformément aux stipulations des: overeenkomstig de bepalingen van: siguiendo las disposiciones de: secondo le prescrizioni per: με τήρηση των διατάξεων των: de acordo com o previsto em: under iagttagelse af bestemmelserne i: enligt villkoren i: gitt i henhold til bestemmelsene i:

Low Voltage 73/23/EEC Machinery Safety 98/37/EEC Electromagnetic Compatibility 89/336/EEC \* Direktiven, gemäß Änderung. Directives, telles que modifiées. Richtlijnen, zoals geamendeerd. Directivas, según lo enmendado. Direttive, come da modifica. Οδηγιών, όπως έχουν τροποποιηθεί. Directivas, conforme alteração em.

Directives, as amended,

Direktiver, med senere ændringer. Direktiv, med företagna ändringar. Direktiver, med foretatte endringer.

Direktiivejä, sellaisina kuin ne ovat muutettuina.

as set out in the Technical Construction File DAIKIN.TCF.009 and judged positively by KEMA according to the Certificate 59277-KRQ/ECM95-4303. \* Note Hinweis wie in der Technischen Konstruktionsakte DAIKIN.TCF.009 aufgeführt und von KEMA positiv ausgezeichnet gemäß Zertifikat 59277-KRQ/ECM95-4303. Remarque tel que stipulé dans le Fichier de Construction Technique DAIKIN.TCF.009 et jugé positivement par KEMA conformément au Certificat 59277-KRQ/ECM95-4303.

Bemerk zoals vermeld in het Technisch Constructiedossier DAIKIN.TCF.009 en in orde bevonden door KEMA overeenkomstig Certificaat 59277-KRQ/ECM95-4303. tal como se expone en el Archivo de Construcción Técnica DAIKIN.TCF.009 y juzgado positivamente por KEMA según el Certificado 59277-KRQ/ECM95-4303. Nota delineato nel File Tecnico di Costruzione DAIKIN.TCF.009 e giudicato positivamente da KEMA secondo il Certificato 59277-KRQ/ECM95-4303. Nota

όπως προσδιορίζεται στο Αρχείο Τεχνικής Κατασκευής DAIKIN.TCF.009 και κρίνεται θετικά από το KEMA σύμφωνα με το Πιστοποιητικό 59277-KRQ/ECM95-4303. tal como estabelecido no Ficheiro Técnico de Construção DAIKIN.TCF.009 e com o parecer positivo de KEMA de acordo com o Certificado 59277-KRQ/ECM95-4303. som anført i den Tekniske Konstruktionsfil DAIKIN.TCF.009 og positivt vurderet af KEMA i henhold til Certifikat 59277-KRQ/ECM95-4303.

utrustningen är utförd i enlighet med den Tekniska Konstruktionsfilen DAIKIN.TCF.009 som positivt intygas av KEMA vilket också framgår av Certifikat 59277-KRQ/ECM95-4303. Information som det fremkommer i den Tekniske Konstruksjonsfilen DAIKIN.TCF.009 og gjennom positiv bedømmelse av KEMA ifølge Sertifikat 59277-KRQ/ECM95-4303. jotka on esitetty Teknisessä Asiakirjassa DAIKIN.TCF.009 ja jotka KEMA on hyväksynyt Sertifikaatin 59277-KRQ/ECM95-4303 mukaisesti.

DAIKIN

Katsuyuki Sawai Assistant Director Quality Assurance Ostend, 6th of January 2003

DAIKIN EUROPE I DAIKIN DAIK Zandvoordestraat 300, B-8400 Oostende, Belgium IN E

3PW13546-1B

VAM150F VAM250F VAM350F

VAM500F VAM650F VAM800F VAM1000F VAM1500F VAM2000F

HRV (Heat Reclaim Ventilation)

CONTENTS	Page
Safety considerations	1
Dimensions	1
Installation	1
System	4
Electric wiring	6
Test run	17
Wiring diagram	18



#### **HRV** – Heat Reclaim Ventilation

Please read this installation manual carefully and install the unit properly to keep it at full capacity for a long time.

Please provide some necessary parts, for example round hoods, air suction/discharge grilles etc., before the installation of the unit.

# SAFETY CONSIDERATIONS

Please read these "Safety considerations" carefully before installing air conditioning equipment and be sure to install it correctly. After completing the installation, make sure that the unit operates properly during the start-up operation. Please instruct the customer on how to operate the unit and keep it maintained.

Also, inform customers that they should store this installation manual along with the operation manual for future reference.

This air conditioner comes under the term "appliances not accessible to the general public".

#### Meaning of warning and caution symbols



#### **WARNING**

Do not install HRV or an air suction/discharge grille in the following



#### WARNING

- Place such as machinery plant and chemical plant where gas, which contains noxious gas or corrosive conponents of materials such as acid, alkali organic solvent and paint, is generated.
  - Place where combustible gas leakag is likely. Such gas can cause fire.
- Place subjected to high temperature or direct flame. Avoid a place where the temperaure near the HRV unit and the air suction/discharge air grille exceeds 40°C. If the unit is used at high temperature, defomed air filter and heat exchange element or burned motor
- Place such as bathroom subjected to moisture. Electric leak or electric shock and other failure can be
- Place subjected to much carbon black. Carbon black attaches to air filter and heat exchange element, making them unable to use.

## **DIMENSIONS**

(See figure 1 (A = Models 150F~1000F, B = Models 1500F~2000F))

- Maintenance space for the heat exchange elements, air filters and
- 2 Maintenance cover
- 3 Inspection hole ☐ 450 mm
- 4 Switch box
- 4x 14x40 mm Ceiling hook (Oval hole) 5
- Exhaust air fan 6
- OA (Outdoor air) Fresh air from outdoors
- EA (Exhaust air) Exhaust air to outdoors 8
- 9 Supply air fan
- 10 SA (Supply air) Supply air to room
- RA (Retun air) Return air from room
- 12 Damper plate
- 13 Heat exchange elements
- 14 Air filters
- 15 Applicable duct
- 16 Nominal diameter

# INSTALLATION

#### Installation position



#### CAUTION

Install the unit in a place strong enough to support its weight.

Poor installation is hazardous. It also causes vibrations and usual operating noise.

- Provide the service space and the inspection holes. (Be sure to provide the inspection holes to inspect the air filters, the heat exchange elements and fans.)
- Do not install the unit directly against a ceiling or wall. (If the unit is in contact with the ceiling or wall, it can cause vibration.)
- Example of Installation, VAM500F (See figure 2), VAM800F (VAM1000F) (See figure 3), VAM2000F (See figure 4)
  - Air suction/discharge grille (option)
  - 2 Inspection hole 

    450 mm (field supply)
  - 3 Maintenance space for the heat exchange elements, air filters and
  - 4 Duct (field supply)
  - 5 Duct (ø200) (field supply) or (\*) Flexible duct (option)
- 6 Branch duct (field supply) (only for VAM800~2000F)
- 7 (\*) Flexible duct (option)
- 8 (\*) Silencer (option)
- 9 EA (Exhaust air to outdoors)
- 10 Heat Insulator (field supply)
- 11 OA (Outdoor air) Fresh air from outdoors
- 12 Metal suspension bracket for absorbing vibration (field supply)
- 13 Suspension bolt (field supply)
- 14 Gradient of down to outdoor ≥1/50
- 15 SA (Supply air to room)
- 16 RA (Return air from room)
- 17 Round hood (field supply)
- 18 Suspension bolt postion
- Additional external damper (field supply) 19



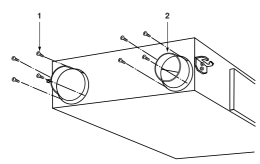
# CAUTIONS

#### on installing the ducts

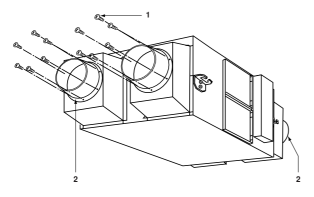
- The parts marked with (\*) are effective in reducing blowing noise.
- When using the unit at a quiet place, use the optional silencer box and flexible duct at the part of the air discharge outlet on the indoor side "SA" (supply air to room) of the unit, to counter the noise.
- When selecting installation materials, consider the required volume of air flow and noise level in that particular installation.
- When the outdoor air infiltrates into the ceiling and the temperature and humidity in the ceiling become high, insulate the metal portions of the unit.

# The method of installation

■ VAM150F, VAM250F, VAM350F, VAM500F



■ VAM650F, VAM800F, VAM1000F, VAM1500F, VAM2000F

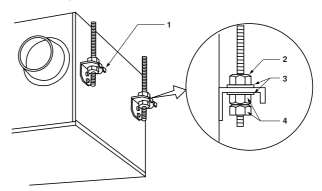


- 1 Screw (accessories)
- 2 Duct connecting flange (accessories)
- Installation of duct connecting flanges
  Attach the provided duct connecting flanges using screws (accessories).

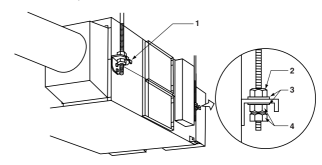
	screws provided
\/AN41E0	16
VAM150	16
VAM250	16
VAM350	16
VAM500	16

	screws provided
VAM650	24
VAM800	24
VAM1000	24
VAM1500	24
VAM2000	24

#### VAM150F, VAM250F, VAM350F, VAM500F, VAM650F, VAM800F, VAM1000F



#### VAM1500F, VAM2000F



- 1 Ceiling hook
- 2 Nut
- 3 Washer
- 4 Double nuts

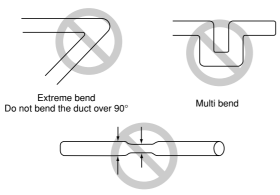
#### Installation of HRV

- Install the anchor bolt (M10 to 12) in advance.
  - Pass the metal suspension bracket through the anchor bolt and secure the anchor bolt with washer and nut.
  - (Before installation, check for foreign objects such as vinyl and paper remaining inside the fan housing.)
- The metal suspension bracket is fitted on top of the standard unit.
  - If the anchor bolt is long, install it on the bottom of the unit. (Be sure to screw in the removed mounting screw on top to prevent air leakage.)
  - Install the duct caution name plate property on the indoor side (SA  $\cdot$  RA) and outdoor side (EA  $\cdot$  OA).



Remove the two fixing metals for transportation if it prevents installation work. (Be sure to screw in the removed mounting screw on the body side to prevent air leakage.)

Do not connect the ducts as follows



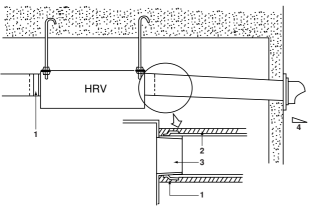
Reduce the diameter of the duct to be connected.

Do not reduce the duct diameter halfway.

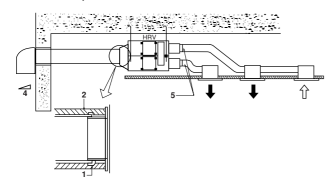
1 The minimal radius of bends for flexible ducts are as follows:

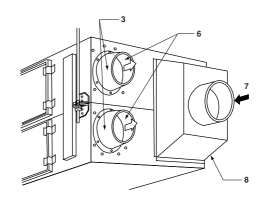
300 mm duct: 200 mm diameter 375 mm duct: 250 mm diameter

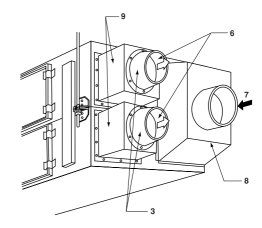
- 2 To prevent air leakage, wind aluminum tape round the section after the duct connecting flange and the duct are connected.
- 3 Install the opening of the indoor air intake as far as from the opening of the exhaust suction.
- 4 Use the duct applicable to the model of unit used (Refer to the outline drawing.)
- Install the two outdoor ducts with down slope (slope of 1/50 or more) to prevent entry of rain water. Also, provide insulation for both ducts to prevent dew formation. (Material: Glass wool of 25 mm thick)
- **6** If the level of temperature and humidity inside the ceiling is always high, install a ventilation equipment inside the ceiling.
- 7 Insulate the duct and the wall electrically when a metal duct is to be penetrated through the metal lattice and wire lattice or metal lining of a wooden structure wall.
- VAM150F, VAM250F, VAM350F, VAM500F, VAM650F, VAM800F, VAM1000F



#### ■ VAM1500F. VAM2000F







- 1 Aluminium tape (field supply)
- 2 Insulation material (field supply)
- 3 Duct connecting flange (option)
- 4 Slope over 1/50
- 5 Duct connecting flange (option)
- 6 SA (Supply air)
- 7 RA (Return air)
- 8 Connecting chamber
- 9 Silencer (option)
- Using ø250 mm round ducts for the SA (supply air) and RA (return air) sides
- Loosen the 12 screws off the SA (supply air) side and remove the connection chamber. Be sure to tighten up these screws back in position in order not to allow any air leak from the unit.
- 2. Fix the duct connecting flanges (Option) with their accompanying 12 screws.
- Introducing the silencers and other options.

This model handles a high air flow rate.

To reduce the blow-out noise, some optional attachments are available: silencer, flexible duct, thin air intake/exhaust grille, etc.

- Remove the connection chamber off the SA (supply air) side and attach the upper and lower silencers.
- Now fix the duct connecting flanges (option) and connect the ø250 mm flexible ducts.

# Independent system

Air conditioner linked operation system

		System	Standard method	Related items in Electric wiring
Independent system		1 Remote controller for HRV (produced locally)	Up to 16 units can be controlled with the remote controller for HRV. (A system with two remote controls can be created in the master/slave switching.)  All HRV operations can be used and indicated.  Operation monitor output and humidifier operation are possible using Adapter PCB.  Remote control cord should be procured locally. (Maximum cord length: 500 m)	"When connecting to Remote controller for HRV" on page 13
	1-group linked operation system	1 Remote controller for air conditioner (Remote controller for HRV)  2 Remote controller for air conditioner	A combined total of up to 16 air conditioners and the HRV can be controlled. The HRV ventilation mode can be operated independently when air conditioners are not being used. Using the local seting of the remote controller for air conditioners, various settings such as precool/pre-heat reservation on/off, ventilation flow rate, ventilation mode, etc.	"Standard 1-group linked-control system" on page 13
Combined operation system with VRV systems and Sky-air series	Multi-group (2 or more) linked operation system	VRV VRV VRV  S S S WRV VRV VRV  HRV  1 Group 1 2 Group 2 5 Remote controller for HRV 3 Group 3 6 Distant control adapter	Since all VRV units are connected to a single line in view of installation, all VRV units are subjects for operation.  If there are problems operating all VRV units, do not use this system.	"Linked control with more than two groups" on page 14

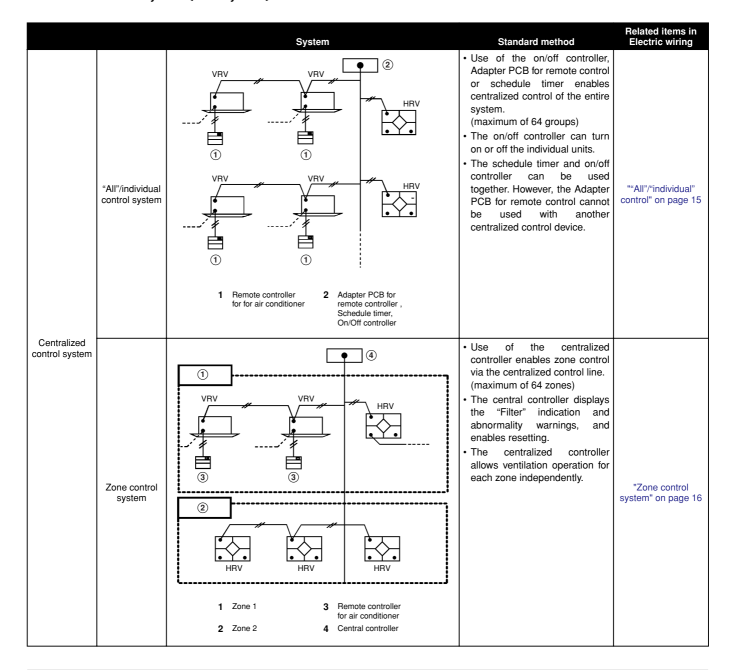
NOTE

■ Adapter PCB: KPR50-2 ; Distant control adapter: KRP2A61: Installation box for adapter PCB: KRP50-2A90



- Operation of two or more group is not possible with direct duct connection.
- With VAM types, the direct duct connection shown can also be selected for 1-group operation systems.

	System	Standard method	Related items in Electric wiring
Direct duct connection system	1 Remote controller for air conditioner (Remote controller for HRV)  2 Remote controller for air conditioner 3 Duct	The HRV will operate only when the air conditioner fan is on.  When the air conditioner is not being used, the HRV can be operated in circulation or ventilation modes.  Other specifications are the same as those of the standard system.	"Direct duct connection system for 1-group operation system" on page 14



NOTE

Wiring adapter for remote contact: KRP50-2, Adapter PCB for remote control: KRP2A61, schedule timer. DST30B61, on/off controller. DCS301B61, controller: DCS302B61, BRC1C517

#### **ELECTRIC WIRING**



Before obtaining access to terminal devices, all power supply circuits must be interrupted.

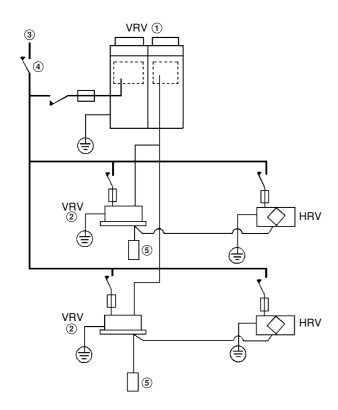
#### Connection of wiring

- Connect the wires in accordance with the diagram of each system.
- All wiring must be performaed by an authorized electrician.
- All field supplied parts and materials and electric works must conform to local codes.
- Use copper wire only

#### Connection of wiring

- A circuit breker capable of shutting down power supply to the entire system must be installed.
- A single switch can be used to supply power to units on the same system. However, branch switches and branch circuit breakers must be selected carefully.
- Fit the power supply wiring of each unit with a switch and fuse as shown in the drawing.
- Be sure to give the electric grounding (earth) connection.

#### Complete system example



Power supply wiring

Transmission wiring

Switch

Fuse

- Outdoor unit
- 2 Indoor unit
- 3 Power supply
- 4 Main switch
- 5 Remote controller

#### Component electrical specifications

VAM	150F	250F	350F	500F	650F	800F	1000F	1500F	2000F
Units									
Type		JVE,	5VE			JVE	E, 5VE, 7	7VE	
50 Hz			Powe	r supply	Max. 26	34V/Min.	198V		
60 Hz			Powe	r supply	Max. 24	2V/Min.	198V		
Power supply (*)									
MCA (A)	0.9	0.9	1.35	1.35	2.3	3.4	3.4	6.75	6.75
MFA (A)	16	16	16	16	16	16	16	16	16
Fan motor (*)									
KW (kW)	0.03x2	0.03x2	0.09x2	0.09x2	0.14x2	0.23x2	0.23x2	0.23x4	0.23x4
FLA (A)	0.4x2	0.4x2	0.6x2	0.6x2	1.0x2	1.5x2	1.5x2	1.5x2	1.5x2

(\*) MCA: Min. Circuit Amps MFA: Max. Fuse Amps KW: Moter Rated Output FLA: Full Load Amps

NOTE

For details, refer to ELECTRICAL DATA.



#### Specifications for field supplied fuses and wire

VAM	150F	250F	350F	500F	650F	800F	1000F	1500F	2000F
Туре	JVE, 5VE					JVI	E, 5VE, 7	7VE	
Power supply wiring									
Field supplied fuses		16A							
Wire		H05VV-U3G							
Size			Wire si	ze must	comply v	with loca	al codes		
Transmission wiring									
Wire	Shie			Shield	eld wire (2 wire)				
Size				0.7	5-1.25m	m <sup>2</sup>			

#### **Precautions**

1 Do not connect wires of different gauge to the same power supply terminal. Looseness in the connection may cause overheating.

When connecting more than one wire to the power supply wiring, use a  $2\ mm^2$  (ø1.6) gauge wire.





Same gauge wires

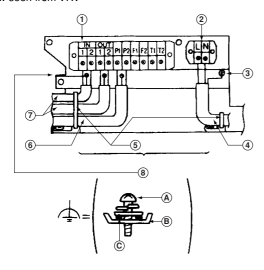
Different gauge wires

2 Keep total current of crossover wiring between indoor units less than 12A.

When using two power wiring of a gauge greater than 2 mm<sup>2</sup> (Ø1.6), branch the line outside the terminal board of the unit in accordance with electrical equipment standards.

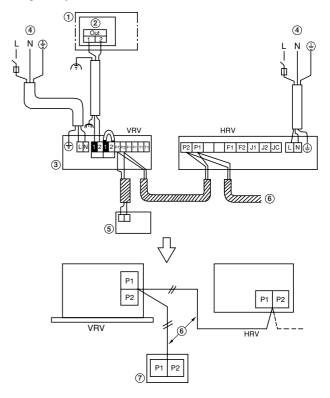
The branch must be sheathed so as to provide an equal or greater degree of insulation as the power supply wiring itself.

- 3 Do not connect wires of different gauge to the same grounding terminal. Looseness in the connection may deteriorate protection.
- 4 Keep the power supply wiring distant from other wires to prevent noise.
- 5 For remote controller wiring, refer to the "Installation manual of the remote controller.".



- Terminal board for transmission wiring
- 2 Terminal board for power supply
- 3 Grounding terminal
- 4 Power supply wiring
- 5 Clamp material (attached)
- 6 Remote controller wiring
- 7 Unit wiring
- Field supply wire/Earth terminal (attached) Ground the shield part of shielded wire.
- A Earth screw (attached)
- B C-cup washer (attached)
- C Shield part

#### Wiring example



- 1 Outdoor unit/BS unit
- 2 Switch box
- 3 Indoor unit
- 4 Power supply 220-240V~50 Hz
- 5 Remote controller (VRV)
- 6 Transmission wiring
- 7 Remote controller (HRV)
- All transmission wiring except for the remote controller wires is polarized and must match the terminal symbol.
- Use shield wire in transmission wiring. Ground the shield of the shield wire to " / †\", at the grounding screw, with the C-cup washer.
- Sheathed wire materials may be used for transmission wiring, but they are not suitable for EMC (Electromagnetic Compatibility) (European Directive).

When using sheathed wire, electromagnetic Compatibility must conform to Japanese standards stipulated in the Electric Appliance Regulatory Act.

Transmission wiring need not be grounded when using sheathed wire

# Opening the switch box

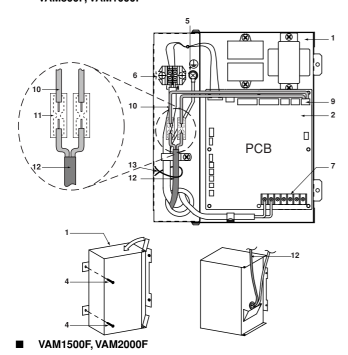


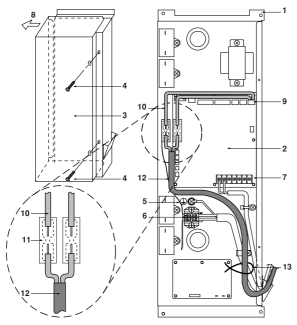
#### CAUTION

Before opening the cover, be sure to turn off the power switches of the main units and other devices connected with the main units.

- Remove the screw securing the cover and open the switch box.
- Secure the power cord control wires with the clamp, as shown in the next figures.

 VAM150F, VAM250F, VAM350F, VAM500F, VAM650F, VAM800F, VAM1000F



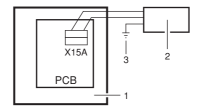


- 1 Electric component mounting base
- 2 Printed circuit board
- 3 Electrical compartment cover
- 4 Securing screw
- 5 Grounding terminal
- 6 Terminal board
- 7 Transmission wiring terminal board
- 8 Slide
- 9 X15A connector
- 10 Harness for connection of additional external damper (supplied accessory)
- 11 Insulated splices-closed barrel connector (0.75 mm²) (field supply)
- Double or reinforced insulated flexible cable (0.75 mm²) to external damper (field supply)
- 13 Tie wrap (field supply)

Required electrical connections for possible additional field supplied external damper

The external damper prevents the intake of outdoor air if the HRV is switched off. (Refer to figures 2, 3, and 4, item 19).

 The HRV's main unit PCB operates the HRV and supplies power for the external damper.



- 1 HRV main unit
- 2 External damper
- 3 Earth to external damper, if no class II construction (EN60335-2-40)

Source voltage supply starts when HRV starts operating. Source voltage supply is stopped when HRV is switched off.

Supply voltage	Connected load capacity
220V	
230V	≤0.5A
240V	

2. Required electrical connections

Connect one end of the accessory harness to the X15A connector on the PCB and the other end to the harness leading to the external damper via a insulated splices-closed barrel connector (0.75 mm<sup>2</sup>).

Make sure that the wire is released from strain.

3. Required settings

Default setting of the X15A connector: Not in operation

Change this default setting as follows by means of the remote controller for incorporating function of the external damper in the system:

- Mode No.: 18 (Group control) or 28 (Individual control)
- · Setting switch No.: 3
- Setting position No.: 03

# How to install the optional adapter circuit board (KRP2A61, KRP50-2)

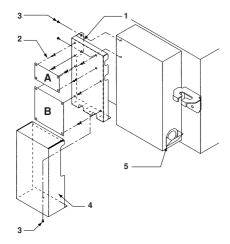
When installing the optional adaptor circuit board, it is necessary to prepare the fixingbox (KRP50-2A90)

- Open the electrical compartment cover by following the procedure described in the section "Opening the switch box" on page 7".
- 2 Remove the securing screw, and install the adapter circuit board.
- 3 After the wires are connected, fasten the electrical compartment cover.
- VAM150F, VAM250F, VAM350F, VAM500F, VAM650F, VAM800F, VAM1000F

KRP50-2A90

Compo	nents
Fixing screw	3 pieces
Clamp	2 pieces

#### Installation

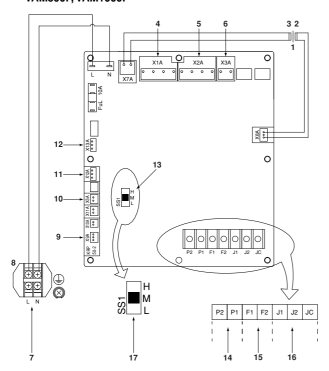


- 1 Fixing board
- 2 PCB support (Attached to adapter PCB)
- 3 Fixing screw
- 4 Lid
- 5 Switch box

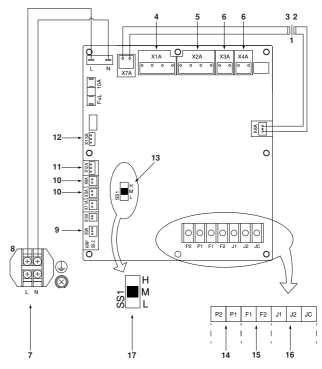
	Kit name		
Α	Adapter PCB for Humidifier	KRP50-2	
В	Adapter PCB Remote controller	KRP2A1	

Power cord connection, control wire terminals and switches on the electronic control unit (printed circuit board)

- Connect the power cord to the L and N terminals.
- Secure the power cord with the power cord clamp, as shown in "Opening the switch box" on page 7
- Be sure to give the electric grounding (earth) connection.
- VAM150F, VAM250F, VAM350F, VAM500F, VAM650F, VAM800F, VAM1000F



#### VAM1500F, VAM2000F



- 1 Transformer
- 2 Secondary
- 3 Primary
- 4 Supply air fan
- 5 Exhaust air fan
- 6 Damper
- **7** Power supply
- 8 Terminals
- 9 For KRP50-2

- 10 Damper
- 11 Indoor air thermistor
- 12 Outdoor air thermistor
- 13 Air flow
- 14 Remote controller
- 15 Centralized control
- 16 No-voltage external input
- 17 Factory setting
  Be sure to give the electric
  grounding (earth)
  connection.

Using the remote controller of the VRV-system air conditioner to make HRV unit settings

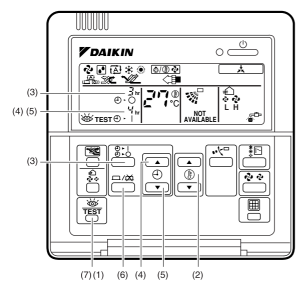
Initial setting

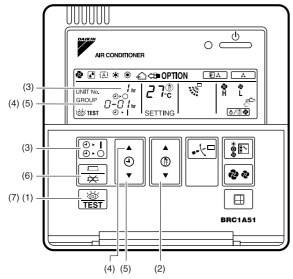
- 1 Mode nos. 17, 18 and 19: Group control of HRV units.
- 2 Mode nos. 27, 28 and 29: Individual control

#### Operating procedure

The following describes the operating procedure and settings.

- 1 Press the INSPECTION/TRIAL button for more than four seconds with the unit in the normal mode to enter the local setting mode.
- 2 Use the TEMPERATURE ADJUSTMENT button to select the desired "mode number." (The code display will blink.)
- 3 To make settings for individual units under group control (when mode No. 27, 28 or 29 is selected), press the TIMER SETTING ON/OFF button to select the "unit No." for which the settings are to be made. (This process is not necessary when settings are made for the entire group.)
- 4 Press the top section of the TIMER button to select the "setting switch No."
- 5 Press the lower section of the TIMER button to select "setting position No."
- **6** Press the PROGRAM/CANCEL button once to enter the settings. (The code display will stop blinking and light up.)
- 7 Press the INSPECTION/TRIAL button to return to normal mode.





#### Example

When adjusting the ventilation air flow to low setting in the group setting mode, enter the mode No., "19" setting switch No., "0" and setting position No., "01".

# List of Settings

Mode No.					Se	etting position	No.(Caution *1	1.)			
Group settings	Individual settings	Setting switch No.	Description of Setting	01	02	03	04	05	06		
		0	Filter cleaning time setting	Approx. 2500 hours	Approx. 1250 hours	No counting	-	-	-		
		2	Precool/preheat on/off setting	Off	On	ı	_	_	-		
		3	Precool/preheat time setting	30min	45min	60min	_	_	-		
		4	Fan speed initial setting	Normal	Ultra high	ı	_	_	-		
17	27		Yes/No seting for direct duct connection with VRV system	No duct (Air flow setting)	With duct (fan off)	-	_	-	-		
.,		5	Setting for cold areas (Fan			No	duct	With	duct		
			operation selection for heater thermo OFF)	_	-	Fan off	Fan L	Fan off	Fan L		
		7	Centralized/individual setting	Centralized	Individual	_	-	-	-		
		8	Centralized zone interlock setting	No	Yes	Priority on operation	-	-	-		
		9	Preheat time extension setting	0min	30min	60min	90min	-	-		
				0	External signal JC/J2	Last command	Priority on external input	-	-	-	-
		1	Setting for direct Power ON	Off	On	_	-	_	_		
	•	2	Auto restart setting	Off	On	_	-	_	_		
		3	Setting for external damper	-	-	On	-	1	-		
18	28	4	Indication of ventilation mode/Not indication	Indication	No Indication	-	-	-	-		
		7	Fresh up air supply/exhaust setting	No Indication	No Indication	Indication	Indication	-	-		
				Supply	Exhaust	Supply	Exhaust	_	_		
		8	External input terminal function selection (between J1 and JC)	Fresh-up	Overall alarm	Overall malfunction	Forced off	Fan forced off	Air flow increase		
		9	KRP50-2 output switching selection (between 1 and 3)	Fan on/off	Abnormal	1	-	-	-		
		0	Ventilation air flow setting	Low	Low	Low	Low	High	High		
19	29	2	Ventilation mode setting	Automatic	Exchange	By pass	_	_	-		
19	29	3	"Fresh Up" on/off setting	Off	On	-	_	_	-		
		8	Electric heater setting	No delay	No delay	On, off delay	On, off delay	_	-		



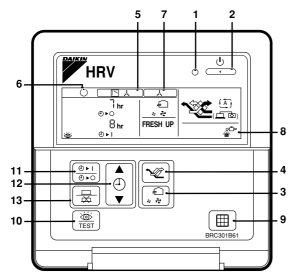
# CAUTION

- The setting positions are set at "01" at the factory.
   The ventilation air flow, however, is set at "06" (medium) in the HRV unit. When lower or higher setting is desired, change the setting after installation.
- 2. Group number setting for centralized controller Mode No. 00: Group controller Mode No. 30: Individual controller Regarding the setting procedure, refer to the section "Group number setting for centralized control" in the operating manual of either the on/off controller or the central controller.

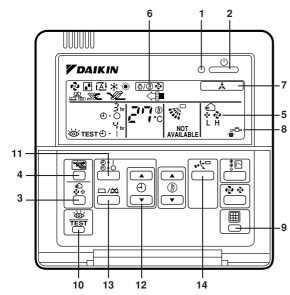
Operation with the remote control exclusively for Air conditioning operation HRV units. (BRC301B61)

For non-independent systems, starting/stopping operation and timer operation may not be possible.

Use the air conditioner remote control or the Centralized controller in such cases.



BRC301B61: Remote controller for VRV



BRC1C51, 61, 517: Remote controller for VRV

1. Operation lamp

This pilot lamp (red) light up while the unit is in Operation.

2. Operation/Stop button

When pushed once, the unit starts operating. When pushed twice, the unit stops.

3. Air flow rate changeover button

Air flow rate can be changed over to " # " [Low] mode or

- " [High] mode,
- " 🗗 FRESH UP" [LowFRESH UP] mode,
- " 🗜 FRESH UP" [High FRESH UP] mode.

For "FRESH UP" operation

When this indication does not show: The volume of outdoor air supplied into the room and that of the room air exhausted outdoors is equivalent.

For "FRESH UP" operation,

- If it is set to "Fresh up air supply":The volume of outdoor air supplied into the room is larger than that of room air exhausted outdoors.

  (This operation prevents the odor and moisture from kitchens and toilets from flowing into the rooms.)
- If it is set to "Fresh up air exhust": The volume of room air exhausted outdoors is larger than that of outdoor air suppied into the room. (This operation prevents the hospital odor and floating bacteria from flowing out to the corridors.)



- 4. Ventilation mode changeover button
  - " (ட்டின்) " (Automatic) mode

The temperature sensor of the unit automatically changes the ventilation of the unit in [Bypass] mode and [Heat Exchange] mode.

" (Heat Exchange) mode

In this mode, the air passes through the heat exchange element to effect [Total Heat Exchanging] ventilation.



" W " (Bypass) mode

In this mode, the air does not pass through the heat exchange element but passes it to effect [Bypass] ventilation.

While the indication is shown, the ON/OFF of HRVs cannot be operated by the HRV remote controller.

**6.** Indication of operation standby: •

It indicates the precooling/preheating operation. This unit is at stop and will strat opration after the precooling/preheating operation is over.

Precooling/prheating opration means the operation of HRVs is delayed during the startup operation of linked air conditioners such a before the office hours.

During this period the cooling or heating load is reduced to bring the room temperature to the set temperature in a short time.

- 7. Indication of centralized control:
  - When a remote controller for air conditioners or devices for centralized control are connected to the HRVs, this indication may show.

During this indication appears on the display, the ON/OFF and timer operation may not be possible with the HRV remote controllers.

8. Indication of air filter cleaning

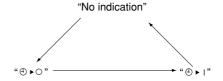
When the indication "  $\stackrel{\frown}{\Longrightarrow}$  " appears on the display, clean the filter

- 9. Filter signal reset button
- 10. Inspection button

This button is to be used only for service. It is not to be used normally.

How to operate with Timer

Each time the button is pushed, the indication changes as shown below.  $\,$ 



12. Push the button " and set the time.

Each time when " \( \bigs \) " is pushed, the time advances one hour.

Each time when " ▼ " is pushed, the time goes back one hour.

13. Push the button " 😾 ".

Then, the reservation is finished.

Either " ⊕ ►○ " or " ⊕ ► I " changes from flashing to lighting. After the reservation is finished, the remaining time is indicated

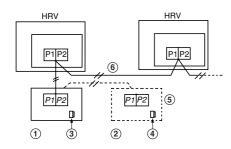
For cancelling the timer operation, push the button " again.

The indication disappears.

14. If you press these buttons when using independent operation of the HRV unit, the message "NOT AVAILABLE" will appear on the display for a few seconds.

#### Independent system

When connecting to Remote controller for HRV



- 2 Slave unit
- 3 Switch position: Slave
- Switch position: Maste
- Remote controller for HRV
- Maximum connection line length:



For raising the remote-controlled ventilation air flow rate from "High" to "Ultra-High", connect the remote controller for the air-conditioner to HRV and make settings on site.

(Refer to "Initial setting" under item "Local setting" on page 10.)

Set the switches on the printed circuit board to the factory setting.



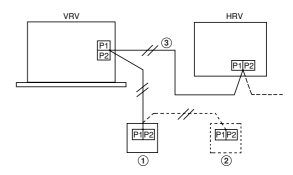
#### Wiring and connections in combination with "VRV-SYSTEM"

## Standard 1-group linked-control system

- The remote control of the air conditioner can be used to control up to 16 air conditioner indoor units and HRV units.
- Initial settings can be made for the functions of the HRV units (pre-cool/pre-heat, ventilation air flow, ventilation mode and "Fresh-Up").

Use the remote controller of the air conditioner to make the initial settings for the HRV units.

Refer to "Initial setting" under Item "Local setting" on page 10"



- Remote controller for air conditioner
- Connecting line can be extended up to 500 m maximum Remote controller for HRV

#### Pre-cool/pre-heat function

When the pre-cool/pre-heat function is set, the HRV unit switches on at the preset time (30, 45 or 60 minutes) after the VRV-system air conditioner begins cooling or heating operation. The function is set OFF at the factory. Therefore, to use this function, the initial setting must be made using the remote controller of the air conditioner.

If the air conditioner is re-started within two hours after the operation was stopped, this function does not operate.

## Example 1:

To switch on the pre-cool/pre-heat function, and turn on the HRV unit 60 minutes after the air conditioner is turned on.

- Set the mode No. to "17" for group control, or "27" for individual control, the setting switch No. to "2" and the setting position No.
- Set the mode No. to "17" for group control, or "27" for individual control, the setting switch No. to "3" and the setting position No. to "03"

#### Example 2:

To switch the ventilation air flow to ultra high setting. (The units are set at the high air flow setting at the factory)

Set the mode No. to "17" for group control, or "27" for individual control, the setting switch No. to "4" and the setting position No. to "02"

#### Example 3:

**DAIKIN** 

To switch the ventilation air flow to low setting.

Set the mode No. to "19" for group control, or "29" for individual control, the setting switch No. to "0" and the setting position No. to "01"

■ Connecting the remote controller for HRV

The remote controller for HRV cannot be used for starting/stopping operation or for timer operation. (The centralized control indication will be lit.)

To set pre-cool/pre-heat function settings, change the remote control air flow rate setting from medium (M) to high (H), etc., perform initial settings from the remote controller for HRV.

Since it will become a two-remote-control system, perform master/slave setting as shown below.

Remote control	Master/slave setting
Remote controller for air conditioner	Slave
Remote controller for HRV	Master

Refer to "preforming initial settings" in the remote control instruction manual.

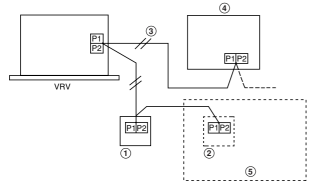
#### Example 4:

To set the pre-cool/pre-heat reservation function to on and have the HRV start operating 60 minutes after the air conditioner has started, set the same numbers as shown in example 1 using the remote controller for HRV.

#### Example 5:

To increase the remote control air ventilation rate setting from Medium to High, set the same numbers as shown in example 2 using the remote controller for HRV.

Air ventilation rate setting using remote control	Default factory settings	When set as in example 5
Low	Low (L) air flow rate	Low (L) air flow rate
High	Medium (M) air flow rate	High (H) air flow rate



- Remote controller for air
  conditioner
- 4 Medium (M) air flow rate
- 2 Remote controller for HRV
- 3 Maximum connection line length: 500 m
- 5 When the remote controller for HRV is connected, set the

the default factory settings

switches on the HRV unit PCB to

Set the switches of the HRV unit PCB to the default factory settings.



 Determination of heating/cooling selection rights for VRVsystems is performed using the remote controller for HRV.
 The heating/cooling selection rights can be enabled or disabled

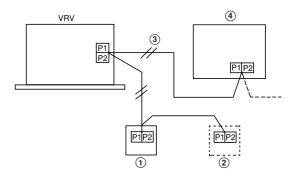
The heating/cooling selection rights can be enabled or disabled using the ventilation mode button of the remote controller for HRV.

This operation cannot be performed with the remote controller for air conditioner.

Heating/cooling selection rights	Operation switchover control display
Enabled	Not lit
Disabled	Lit
Not set	Blinking

#### Direct duct connection system for 1-group operation system

Line connections and the settings of the switches on the HRV unit PCB should be the same as for "Standard system for 1-group system".



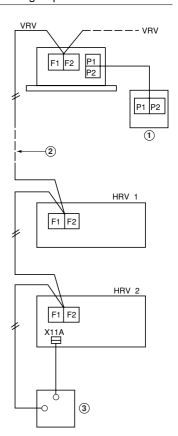
- Remote controller for air conditioner
- Maximum connection line length: 500 m
- 2 Remote controller for HRV
- Medium (M) air flow rate

Set the switches of the HRV unit PCB to the default factory settings.

- 1 Be sure to set the initial settings to Direct duct connection: Enabled.
  - When the remote contoroller for HRV is not yet connected, initial settings can be performed using the air conditioner remote control. Set the mode number to "17", the setting switch number to "5", and the setting position number to "02" according to the procedure in "Local setting" on page 10.
  - When the remote contoroller for HRV, initial settings should be performed using the remote controller for HRV. Set the same numbers as described above when using the remote controller for air conditioner according to the procedure "Making initial settings" in the remote control instruction manual.
- 2 Settings for other HRV functions should be made using the same method as in "Standard system for 1-group system".

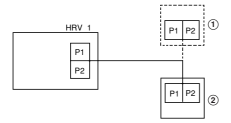
#### Linked control with more than two groups

- Mount the optional KRP2A61 Adapter PCB for remote control on the electric component mounting base of one HRV unit.
- A maximum of 64 air conditioners and HRV units can be connected to the F1 and F2 terminals.
- Use the remote controller of the air conditioner to make the initial settings.
  - 1 Remote controller for air conditioner
  - 2 Connecting line can be extended up to 1000 m maximum
  - 3 Optional distant control adapter KRP2A61



#### **Procedure**

- Turn off the main power.
- Connect the air-conditioner remote controller. 2



- 1 Remote controller for air
- 2 Remote controller for HRV
- 3 Turn on the main power.
- Make the remote controller settings on site; Set the collective zone interlock to ON. Mode number "17", setting switch number "8" and setting position number "02".
- Turn off the main power.
- 6 Disconnect the remote controller.

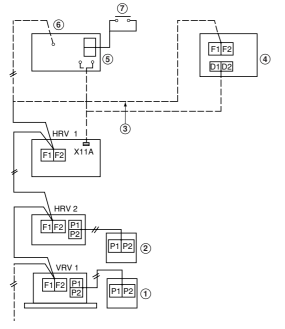
Now the on-site settings are complete.

For raising the remote-controlled ventilation air flow rate "High" to "Ultra-High", connect the remote controller for the air conditioner to HRV and make settings on site. (Refer to "Initial setting" under item "Local setting" on page 10.)

# Centralized control system

#### "All" control

When using Adapter PCB for remote control (KRP2A61,62,63) or schedule timer (DST301B61)

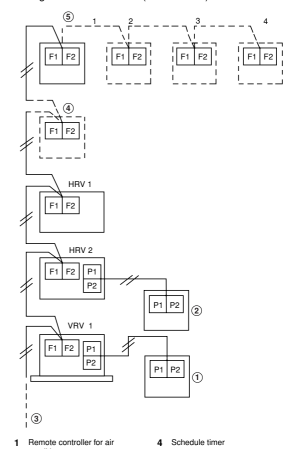


- Remote controller for air conditioner
- 2 Remote controller for HRV
- Connecting line can be extended up to 1000m maximum
- Schedule timer (DST301B61)
- Adapter PCB for remote control (KRP2A61)
- Distant control adapter
- On/Off signal
- A maximum of 64 air conditioners and HRV units can be connected to the F1 and F2 terminals.
- This system does not required group number setting for centralized control. (auto-address system)

- The Adapter PCB for remote control and schedule timer cannot be used together.
- The Adapter PCB for remote control can be mounted on the electric component mounting base of either the HRV unit or air conditioner. (The HRV unit can accept only the KRP2A61)
- For raising the remote-controlled ventilation air flow rate from "High" to "Ultra-High", connect the remote controller for the airconditioner to HRV and make settings on site. (Refer to "Initial setting" under item "Local setting" on page 10.)

#### "All"/"individual" control

When using the on/off controller (DCS301B61)



A maximum of 64 air conditioners and HRV units can be connected to the F1 and F2 terminals.

On/Off controller

This system allows connection of four on/off controllers.

Remote controller for HRV

up to 1000 m maximum

Connecting line can be extended

- It is necessary to assign a central control group number to each HRV unit and air conditioner.
  - Regarding the setting of the group number, refer to the section on "the centralized control group number setting" in the operating instructions of the On/off controller.
- Use the remote controller of the air conditioner to make the initial settings.

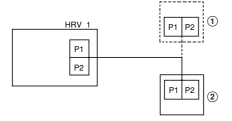
#### Example:

**DAIKIN** 

Follow the procedure below to set the centralized group No. 2-05 to HRV 1.

#### Procedure

- 1 Turn off the main switch of the HRV-1 and On/off controller.
- 2 Connect the air conditioner's remote controller.



- Remote controller for air conditioner
- 2 Remote controller for HRV
- 3 Turn on the main switch of the HRV-1 and On/off controller.
- 4 Set the central control group number using the local setting on the remote controller.

Mode No.: "00"

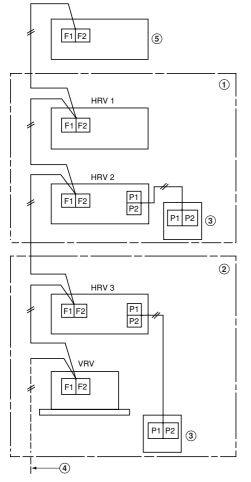
Central control group No.: "2-05"

- 5 Turn off the main switch of the HRV and On/off controller.
- 6 Disconnect the remote controller.

The setting is now complete.

For the ventilation air flow setting, follow the procedure described in the section ""All" control" on page 15.

# Zone control system



- 1 Zone 1
- 4 Connecting line can be extended up to 1000 m maximum
- 2 Zone 2
- 5 Centralized controller (DCS302B61
- 3 Remote controller for HRV

- A maximum of 64 air conditioners and HRV units can be connected to the F1 and F2 terminals.
- The HRV units will turn on and off in according with the zone operation command from the centralized controller.

#### Zone 2

The HRV units operate in the zone-linked mode, as described in the section, "Linked control with more than two groups" on page 14. For the initial setting, follow the procedure described in that section.

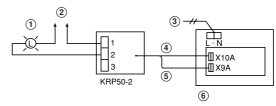
- It is necessary to assign a central control group number to each HRV unit and air conditioner.
  - Regarding the setting of the group number, refer to the section on "the centralized control group number setting" in the operating instructions of the Centralized controller. Refer to the section ""All"/"individual" control" on page 15 for the setting procedure.
- For the ventilation air flow setting, follow the procedure described in the section ""All" control" on page 15.
- For the zone setting from the centralized controller, refer to the operating instructions of the centralized controller.
- The centralized controller can be used to control the individual units in the zone for ventilation operation.

#### Remote control

#### Monitor of operation

The operation of the HRV can be monitored from the outside by the connection of the adaptor PCB for remote control KRP50-2 (option).

Be sure to connect the terminal strip on the adaptor PCB for remote control KRP50-2 (option).



- Operation lamp
- 4 2P connecter
- 2 Power source
- 5 3P connecter
- 3 Power source
- 6 Printed circuit board

Wiring adapter for remote contact KRP50-2 (option) (To be placed in the switch box of the HRV)

#### Fresh-up operation

#### **Purposes**

When Combined with a local ventilating fan (such as the one in toilet and kitchen), the air flow rate of HRV is balanced by either fan operation or exhaust operation.

However, a circuit with voltaged and low current (16V, 10mA) is fromed between the JC and J1, so a relay with low-load contact point must be used.

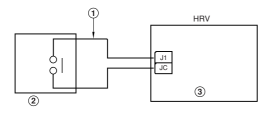
#### **Functions**

The unit performs overcharged operation to prevent back flow of odor.

#### **Necessary parts**

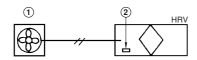
Operation contact of exhaust ventilating fan (Field supply)

#### **Example of control wiring**



- Connecting line can be extended **3** Printed circuit board up to 50 m maximum
- 2 (Field supply)

# System description



1 Local ventilating fan

2 Power supply

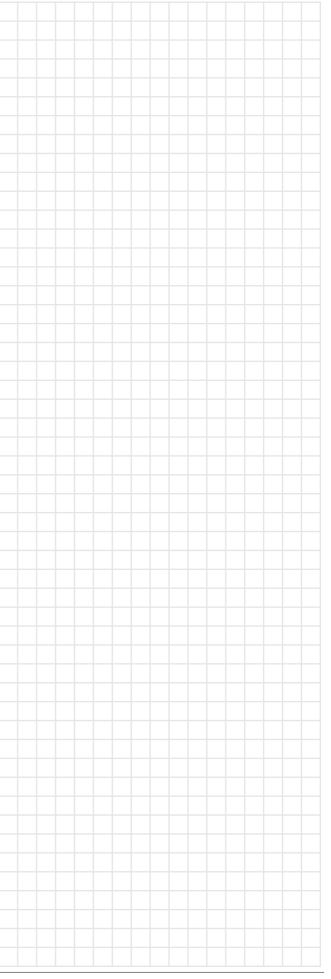
The local setting by the remote controller for the air conditioner (Refer to "Local setting" on page 10)	"J1", "JC" normal open	"J1", "JC" normal close
Fresh-up "OFF" (Factory setting)	Normal	Fresh-up
Fresh-up "ON"	Fresh-up	Fresh-up

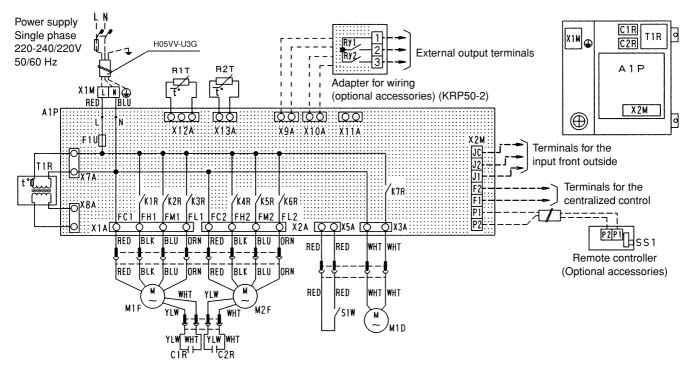
# **TEST RUN**

After completing the installation of the system, check again to make sure that No error was made in wiring or switch setting on the printed circuit boards of the HRV units.

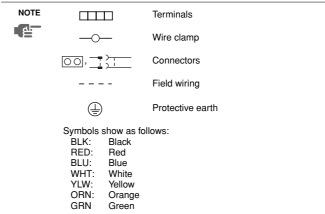
Then, turn on the power of the HRV units. Refer to the manual of the remote controller of each unit (remote controller for air conditioner, central control unit, etc.) for conducting a trial operation.

# **N**otes

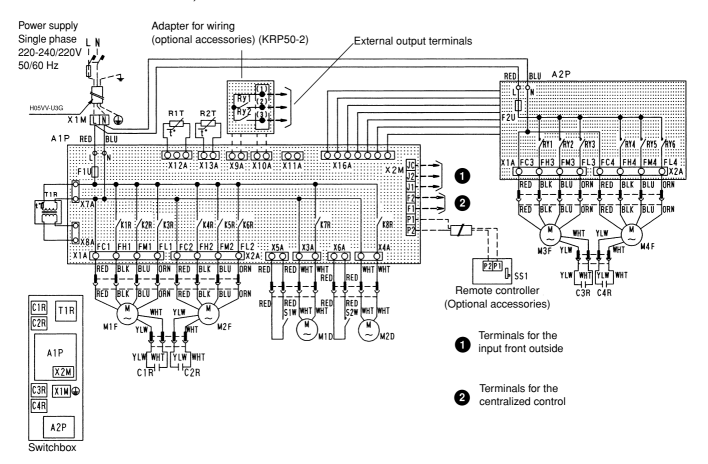




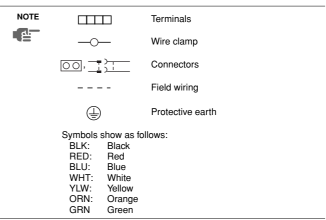
L-RED		N-BLU	
A1P	Printed circuit board		
C1R-C2R	Capacitor (M1F•M2F)		
F1U	Fuse (250V, 10A)		
K1R-K3R	Magnetic relay(M1	F)	
K4R-K6R	Magnetic relay(M2F)		
K7R	Magnetic relay(M1D)		
M1D	Motor (Damper motor)		
M1F	Motor (Air supply Fan motor)		
M2F	Motor (Exhaust Fan motor)		
Q1L-Q2L	Thermo switch (M1F-M2F Built-in)		
R1T	Thermistor (Indoor air)		
R2T	Thermistor (Outdoor air)		
S1W	Limit switch		
T1R	Transformer (Supply 220-204V/22V)		
X1M	Terminal (Power supply)		
X2M	Terminal (Control)		
	Optional A	ccessories	
	Adapter for wi	ring (KRP50-2)	
Ry1	Magnetic relay (On/Off)		
Ry2	Magnetic relay (Hu	umifider operation)	
X9A•10A	Connector (KRP50-2)		
Remote controller			
SS1	SS1 Selector switch (Main/Sub)		
Optional Connector			
X11A	Connector (Adapto	or power supply)	



# WIRING DIAGRAM VAM1500, 2000F



1.5	DED.	N-BLU	
L-RED			
A1P	Printed circuit board (Control)		
A2P	Printed circuit board (Interface)		
C1R-C4R	Capacitor (M1F•M4F)		
F1U-F2U	Fuse (250V, 10A)		
K1R-K3R	Magnetic relay(M1F)		
K4R-K6R	Magnetic relay(M2F)		
K7R	Magnetic relay(M1D)		
K8R	Magnetic relay(M2D)		
M1D-M2D	Motor (Damper motor)		
M1F-M3F	Motor (Air supply Fan motor)		
M2F-M4F	Motor (Exhaust Fan motor)		
Q1L-Q4L	Thermo switch (MF1-M4F Built-in)		
RY1-RY3	Magnetic relay (M3F)		
RY4-RY6	Magnetic relay (M4F)		
R1T	Thermistor (Indoor air)		
R2T	Thermistor (Outdoor air)		
S1W-S2W	Limit switch		
T1R	Transformer (Supply 220-204V/22V)		
X1M	Terminal (Power supply)		
X2M	Terminal (Control)		
	Optional A	ccessories	
	Adapter for wi	ring (KRP50-2)	
Ry1	Magnetic relay (On/Off)		
Ry2	Magnetic relay (Humifider operation)		
Remote controller			
SS1	SS1 Selector switch (Main/Sub)		
Optional Connector			
X9A	PA Connector (for KRP50-2)		
X10A	Connector (for KRP50-2)		
X11A	Connector		



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