

Ventilation

Technical Data





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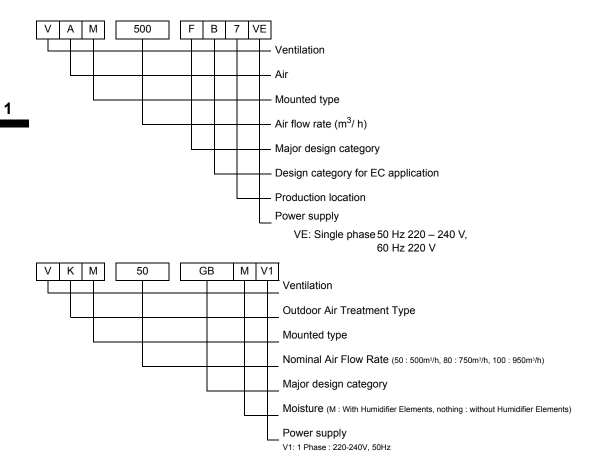


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	KRP50-2 / KRP50-2A90 (for VAM-FA) / KRP2A51 (for VAM-FB)	
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1 Nomenclature



Check with your sales representative if the unit is sold in your country.

2

2 HRV Features

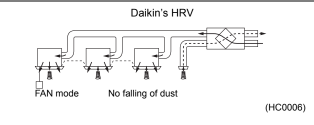
2 - 1 Interlocked operation with VRV & Sky Air

- 1 Simultaneous ON / OFF with the indoor unit by the indoor unit remote control.
- 2 HRV independent operation during air conditioning off season by the indoor unit remote control.
- 3 Automatic ventilation mode changeover: Auto / Heat Recovery / Bypass
- 4 Fan speed changeover by the indoor unit remote control: High / Low, Ultra-High / High, Ultra-High / Low
- 5 Precooling / heating control function setting to delay the start of ventilation during air conditioner start-up to realize the high energy saving efficiency
- 6 FRESH-UP operation setting
- 7 Filter sign display notifies the time for cleaning the filter
- 8 No need to purchase or install the HRV exclusive remote control
- Advantage to IAQ (Internal Air Quality.)

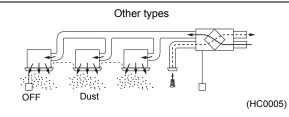
NOTE

1 5-7 can be set at the initial setting only.

Туре	Interlocked operation with air conditioner	HRV independent operation			
Structure	Indoor unit HRV Remote Control (HC0228)	Indoor unit HRV Remote Remote Control (HC0229)			
Features	 Simultaneous operation by air conditioner's remote control is available Fan speed can be set at the initial setting. 	Both simultaneous operation by air conditioner's remote control and independent operation by HRV exclusive remote control are available Fan speed can be changed by switch of HRV (High / Low, High / Ultra-high, Low / Ultra-high)			
Connectable Indoor unit	VRV (all indoor unit), SkyAir (Optional connecting PCB is required.)				

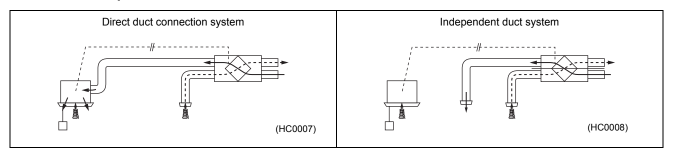


Dust does not fall off from the air filter because the air supply fan of the interlocked indoor unit remains activated even when the HRV is operated independently.

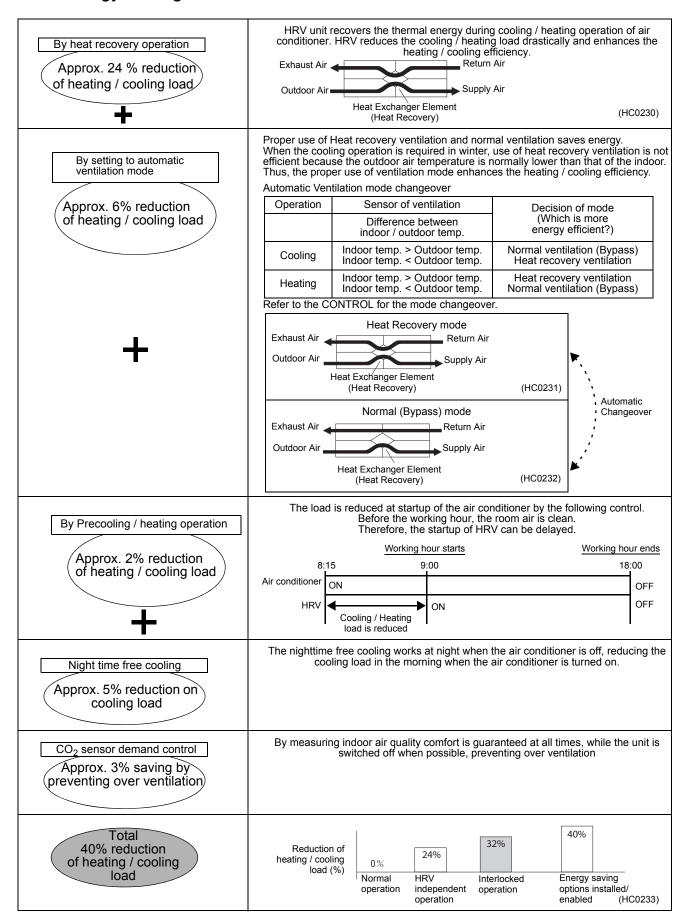


If conventional HRV, with exclusive remote control, is directly connected to indoor unit of air conditioner, dust may fall off from air filter when air conditioner is OFF.

Installation Examples



2 - 2 Energy Saving



NOTE

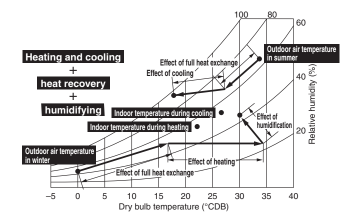
1 The total heating / cooling load may vary depending on the climate or the other environmental conditions.

2 - 2 Energy Saving

2 - 2 - 1 Efficient Outdoor Air Introduction with Heat Exchanger and Cooling / Heating Operation

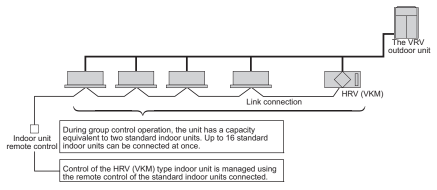
Indoor unit with outdoor air treatment

Using outdoor air, the temperature can be brought near room temperature with minimal cooling capacity through the use of outdoor air.



2 - 2 - 2 Operations, Such as Cleaning, Ventilation, Cooling / Heating and Humidifying, are Possible with One Remote Control.

Four air conditioner functions can be managed using a single remote control. This makes it easy to obtain high-quality and energy-efficient outdoor air treatment.



2 - 2 Energy Saving

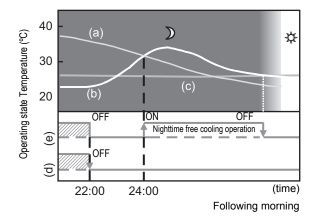
2 - 2 - 3 Night time free cooling operation

Automatic heat purge function at night

The nighttime free cooling is an energy-conserving function which works at night when the air conditioners is off, reducing the cooling load in the morning when the air conditioner is turned on. This is mainly for rooms that contain office equipment, which raises the room temperature.

- · Nighttime free cooling only works during cooling and when connected to Building Multi or VRV systems.
- · Nighttime free cooling is set to "off" in the factory settings; so request your dealer to turn it on if you intend to use it.

Operation image



- (a) Outside temperature
- (b) Indoor temperature
- (c) Set temperature
- (d) Operating state of Air conditioner
- (e) Operating state of Total heat exchanger

Explanation of nighttime free cooling operation image

The unit compares the indoor and outdoor temperatures after the air conditioning operation stops for the night. If the following conditions are satisfied, the operation starts, and when the indoor temperature reaches the air conditioning setting, the operation stops.

Conditions

- 2 the indoor temperature is higher than the air conditioning setting and
- 3 the outdoor temperature is lower than the indoor temerature.

If the above conditions are not satisfied, reevaluation is made every 60 minutes.

NOTE

The Nighttime free cooling operation works when the HRV unit is off. Therefore, it is not possible to stop the night purge operation, though the forced off is input from the optional controllers for centralized control.

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.

2

2 - 3 FRESH-UP operation

Both the excessive supply mode and the excessive exhaust mode are selectable.

This function creates a more comfortable air environment.

	Supply Fresh-up (Excessive outdoor air supply)	Exhaust Fresh-up (Excessive Exhaust air supply)	
Detail	Supply air volume can be set at a higher level than the exhaust air by the remote control.	Exhaust air volume can be set at a higher level than the supply air by the remote control.	
Major effects	Prevents inflow of toilet odor Prevents inflow of outdoor air in winter	Prevents outflow of airborne bacteria from rooms in a hospital Prevents outflow of odors from rooms in a nursing home	
Application	Offices, etc.	Hospitals, Nursing homes, etc.	
Example	Air supply HRV ventilation fan	Portion of exhaust operation Air supply Air exhaust ex. <hospital> (HC0010)</hospital>	

	Ţ.	Initial setting	by the remote control	for indoor unit		Fan op	eration		
Interlocked operation system	control for indoor unit	Ventilation air flow	Fan speed	Fresh-up operation		h-up iir setting		h-up air setting	
sys	원	setting		-	Supply side	Exhaust side	Supply side	Exhaust side	
.u	.j.		1	Off	Low	Low	Low	Low	
at	9	Normal	Low	On	High	Low	Low	High	
ğ	out	INOIIIIai	High	Off	High	High	High	High	
eq	e e		підп	On	Ultra-high	High	High	Ultra-high	
8	With remote		Low	Off	Low	Low	Low	Low	
iterl	<u>ē</u>	Ultra-high	LOW	On	High	Low	Low	High	
드	٧iĦ	Ollia-nign	High	Off	Ultra-high	Ultra-high	Ultra-high	Ultra-high	
	>		riigii	On	Ultra-high	High	High	Ultra-high	
ı				Terminal between J1		Fan op	eration		
E	₹	Ventilation air flow	Fan speed	and JC					
yste	n >	setting Fan spe	i ali speeu	(Fresh-up by external	Supply side	Exhaust side	Supply side	Exhaust side	
ınt s	光			command)					
Independent system	control for HRV unit		Low	Open	Low	Low	Low	Low	
ebe l	Normal	Low	Short-circuit	High	Low	Low	High		
프	8	INUIIIIai		Open	High	High	High	High	
	ote	ote	High	Short-circuit	Ultra-high	High	High	Ultra-high	
۾ چ	rem	Ultra-high	Low Ultra-high	Low	Open	Low	Low	Low	Low
alize	Œ.			Short-circuit	High	Low	Low	High	
Centralized control system	>		High	Open	Ultra-high	Ultra-high	Ultra-high	Ultra-high	
○ 8				riigii	Short-circuit	Ultra-high	High	High	Ultra-high
_				Terminal between J1	· · · · · · · · · · · · · · · · · · ·				
tem	_	Switch on the F	PCB (H / M / L)	and JC (Fresh-up by Supply side Exhaust side	Evhaust side	Supply side	Exhaust side		
t sys	otrc			external command)	Oupply sluc	Extidust side	Oupply side	Exilaust side	
den	8	" <u>L</u>	n	Open	Low	Low	Low	Low	
Independent system	ote		-	Short-circuit	High	Low	Low	High	
	Wired remote control	"N	۸"	Open	High	High	High	High	
	ρ	IV	1	Short-circuit	Ultra-high	High	High	Ultra-high	
pa:	Nir			open	Ultra-high	Ultra-high	Ultra-high	Ultra-high	
Centralized control system	^	"F	l "	Short-circuit	Ultra-high	High	High	Ultra-high	

2 - 4 Element (HEP element)

Material

The heat exchanger element adopts a new paper of high permeability. The material recovers exhaust humidity at a speed of 2 times of the previous model.

The material is flame-retardant for safety.

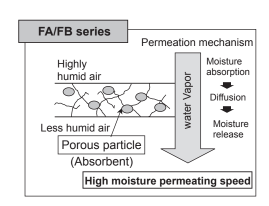
The fungiproof design also keeps the air clean.

Structure

The heat exchanger element is designed without moving parts for higher durability and reliability.

The supply air passage and the exhaust air passage are arranged in right angle to prevent the supply and exhaust air from getting mixed.





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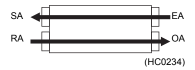
2 HRV Features

2 - 5 Easy Installation and service maintenance

Parallel air flow system (Daikin)

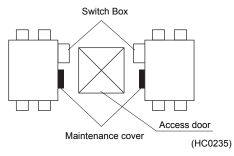
Cross air flow system

This system prevents misconnection and simplify the installation work.





Service Maintenance



Upside-down installation is available.

It allows the common use of the access door and reduces the space and installation work.

For 2 units closely installed, only one inspection hole of 450×450 mm will do for maintenance or replacement of the heat exchanger element etc. Long life filter is equipped.

2-6 Additional Optional accessories

Built-in optional high efficiency filter

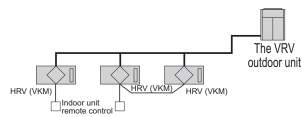
It greatly reduces the installation space.

The installation of access doors and the unit can be reduced.

2 - 7 Unique Control System

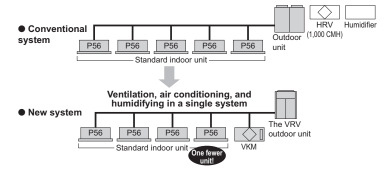
2 - 7 - 1 Independent Control Possible

Individual outdoor air treatment operation is possible by connecting an optional remote controller.



2 - 7 - 2 Integrated System Includes Ventilation, Air Conditioning and Humidifying Operations

Rather than using separate ventilation, air conditioning, and humidifying components, the system incorporating HRV (VKM) integrates all functions, reducing the total number of indoor units and facilitating a far simpler system. The installation space becomes smaller and the labor required for installation and maintenance is reduced significantly.



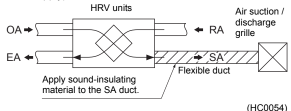
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3 - 1 Reducing operating sound

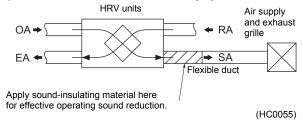
The air suction and discharge grille may give out operating sound higher by 8 to 11 phons than of the HRV units body. When installing this unit in a quiet place, take measures to reduce operating sound.

3 - 1 - 1 Points for reducing operating sound

 Operating sound heard from the air discharge outlet can be reduced just by applying sound-insulating material to the SA (indoor air supply) duct.



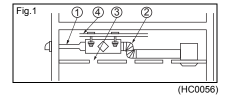
Operating sound can be reduced more effectively by applying sound-insulating material to a portion of the SA duct near the unit body than that near the air suction / discharge grille.



3 - 1 - 2 Taking measures to reduce operating sound heard from attic-installed equipment and air ducts.

 When installing large air volume models (650 m³ / h or more), avoid the following wherever possible if it is expected to be necessary to apply sound-insulating material to them. (Fig.1)

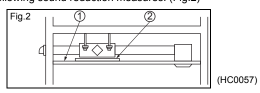




- ① Making the duct diameter extremely small (Example: ϕ 250 $\rightarrow \phi$ 150, ϕ 200 $\rightarrow \phi$ 100)
- ② Making the duct extremely bent using bellows (in particular, connecting bellows to the air discharge outlet of the unit body)
- Making opening holes on the ceiling
- 4 Hanging the unit on a material which does not have enough hanging strength

See "Precautions for installing and handling the unit" on pages 77 and 87.

2. Take the following sound reduction measures. (Fig.2)



① Use a sound-insulating (low-permeability-to-sound) ceiling.

Note:

Some sound-insulating ceilings are not very effective in reducing low-frequency element of the operating sound.

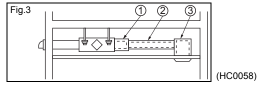
② Place a sound-reducing material under the source of the operating sound.

Note:

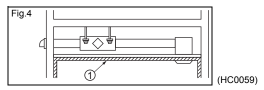
When using a sound-insulating sheet, it is necessary to have the entire body of the unit covered with it. Note, however, that some models do not allow the use of a sound-insulating sheet because it may badly affect the ventilation of their radiation heat.

3 - 1 - 3 Reducing operating sound heard from the air discharge outlet (suction inlet)

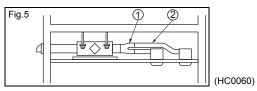
 Use the following recommended optional accessories to reduce operating sound heard from attic-installed duct type models. (Fig.3)



- Sound-eliminating box (Silencer)
- ② Flexible duct
- ③ Sound-eliminating air suction / discharge grille
- If the above accessories do not give satisfactory effect or when an attic-installed cassette type model is used, take the following measure.



- ① Apply a sound-absorbing material to the interior of the room.
- To reduce the air flow sound heard from the air discharge outlet (suction inlet) of an attic-installed duct type model, use a small diameter flexible duct, which excels in sound absorptivity, for greater sound reduction effect.
 - ① Branched duct (for letting air flow through two ducts to slow down its speed before it reaches the air discharge outlets (sunction inlets))



- ② Flexible duct
- 4. Installation of the unit with the source of its operating sound located at a corner of a room will be a partially effective sound reduction measure; it will keep persons in the center of the room free from the annoying operating sound, with those in the corner of the room kept annoyed by the operating sound. To avoid this, try to find the best installation place from which the operating sound is least heard by everyone in the room.

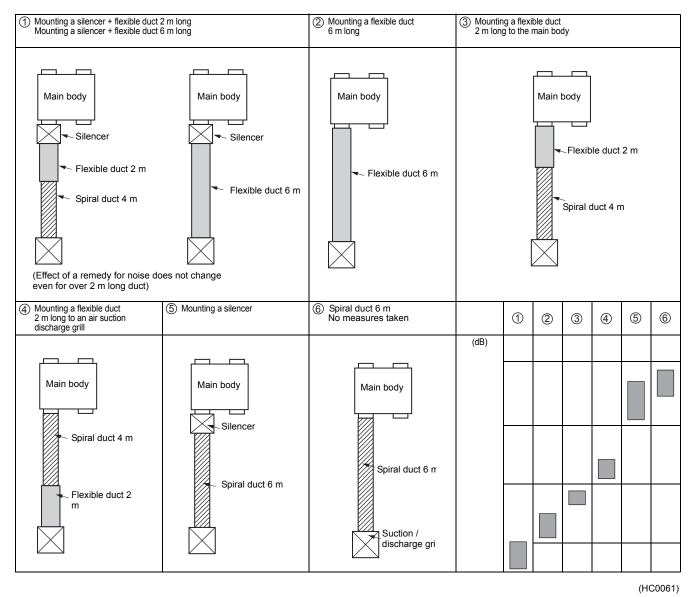
3 - 1 Reducing operating sound

3 - 1 - 4 Effect of remedy for sound

Caution

- 1. Be sure to connect a flexible duct (2 m) to an outlet of the main body in the indoor air supply side.
- Do not connect a spiral duct and an alminium bellows directly to the outlet of the main body.
 *A silencer is effective especially when using the flexible duct at the same time.

3 - 1 - 5 General comparison of the effect (\bigcirc \rightarrow \bigcirc in more effective order)



Note:

Measure the noise at 1.5 m below the air supply grille. Operating noise conforms to JIS standard and the value is converted in terms of the anechoic chamber.

3 - 1 - 6 Nameplate for note

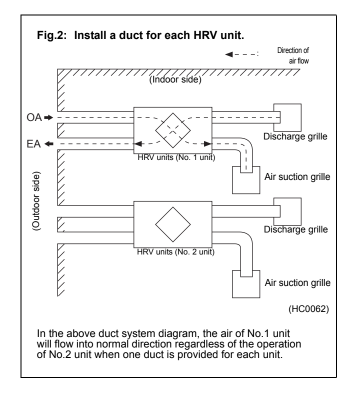
"Notes for duct work" is written on the HRV units as indicated below.

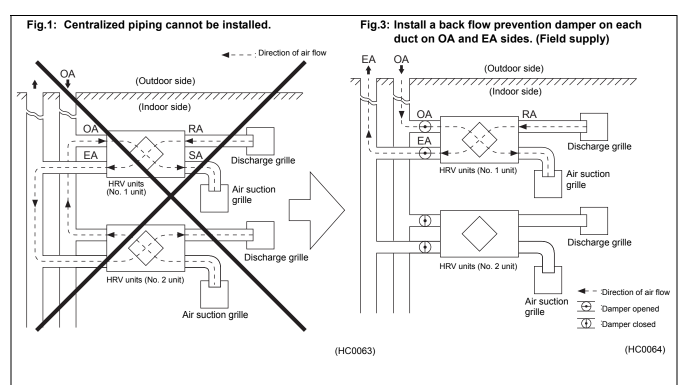
- When connecting a spiral duct or an aluminum bellows, sound at the air discharge outlet is higher by 8~11 phon than the main body operating
- When using this unit in a quiet place, take a remedy for sound by connecting an optional flexible duct at the outlet of the indoor air suction side of the main body.

3 - 2 Centralized piping

Wherever possible, avoid centralized OA and EA pipings for two or more HRV units, and install ducts for each body of the unit. (Fig. 2)

Because the air flow shown in Fig.1 is generated when centralized OA and EA pipings for two or more HRV units normal air flow cannot be maintained. If a back flow prevention damper is installed in the duct on OA and EA side of each HRV units (Fig.3), costs will increase as compared with the case a duct is installed for each body. It is therefore recommended that a duct be installed for each body. (Before installing the back flow prevention damper, contact our engineering section.)





In the above duct system diagram, if a damper is not provided and No.1 unit is operated with No.2 unit being stopped, the air flows in the direction indicated by a broken line, the amount of the air supplied from outside to OA side is decreased, and the air is discharged from the discharge grille of EA side.

Therefore, the air will not flow into the normal direction.

In the above duct system diagram, if a back flow prevention damper (field supply) is installed on each duct on OA and EA sides and the damper interlocked to the operation signals of HRV units, faults such as those shown in Fig.1 can be eliminated and the normal air flow maintained.

3 - 3 Cautions

 Install the unit on a rigid and stable place. Refer to the specification and weight of the unit.

Use suspension bolts for installation. Confirm that the place for installation can stand the weight of the unit. If not, reinforce the place with beams, etc. and install the suspension bolts. If the strength of the place for installation is not sufficient, the place resonates to the vibration of the unit and abnormal noise may be transmitted.

2. Install a service space and an inspection hole. Refer to the outline drawing for details.

Be sure to provide a service space and an inspection hole for inspection of air filter, heat exchange element and fan. HRV units require one inspection hole.

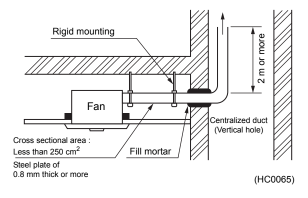
Bellows may not be able to use depending on the local regulations. (In the case in Japan)

Some local regulations may not allow the use of bellows in view of the safety for fire prevention. Before using the bellows, contact administrative agencies or fire department in your district. Note that bellows are not allowed in Tokyo in accordance with the Fire Prevention Act of Tokyo.

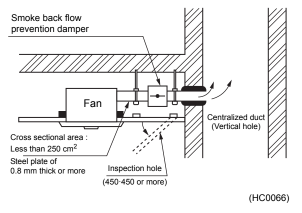
4. When exhausting air into the centralized duct (vertical hole), install a riser duct of steel plate of over two meters long inside the vertical hole or install an approved smoke back flow prevention damper. (In the case in Japan)

When exhausting air into centralized duct (vertical hole), the Building Standards Act requires that the duct must be capable of preventing fire from expanding through the duct should a fire break out.

When a riser duct of steel plate of 2 m long is installed



When a smoke back flow prevention damper is installed



Caution

- Installing a 2 m exhaust duct in a centralized duct involves difficulty in construction and maintenance, and is not practised generally. In actual installation a smoke back flow prevention damper is used (field supply).
 - 5. Air filters are provided on the air intake side and exhaust air side. Be sure to install these filters.

Air filter cleans the air and prevents clogging of the element, and must be installed properly.

Confirm the using conditions of HRV units before installation.

Ambient conditions for use: -10°C to 50°CDB at 80% RH or less

Outdoor air temperature condition

When used below -10°C, indoor air temperature varies greatly from outdoor air temperature and frost may form on the heat exchange element depending on conditions of temperature and humidity. Further, the frost formation may be frozen. The frozen frost melts during the day as the temperature rises but the heat exchange efficiency drops before the frozen frost is melted.

As a countermeasure, preheating of the air on low temperature side is considered.

In a place where the temperature exceeds 50°C, deformation of resin parts such as air filter and reduced life of motor and electric parts due to deteriorated insulation are considered.

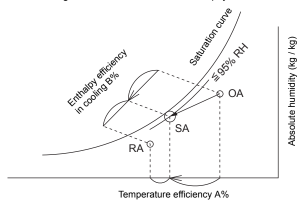
The precise available conditions are shown below.

Conditions:

Ambient temperature & humidity for HRV unit	-10°C to 50°CDB 80% RH or less
Indoor / Outdoor air	–10°C to 43°CDBThe relative humidity [% RH] is as described below

3 - 3 Cautions

Operation in highly humid areas (in cooling mode)
 To prevent dew formation, use the unit under the condition that the
 indoor discharge air is 95% RH or less on the psychrometric chart.



Dry bulb temperature (°CDB)

(HC0067)

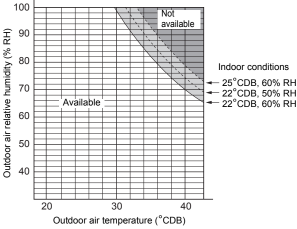
Fig.1 shows the limit under normal indoor conditions.

Fig.1 Conditions:

Temperature efficiency A = 72%

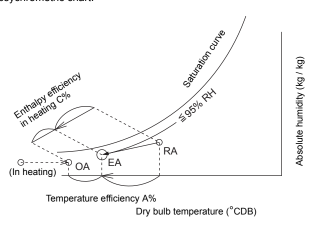
Enthalpy efficiency B = 56% (In cooling)

This conditions are at the minimum efficiency that are the severest to dew formation.



(HC0068)

Operation in cold areas (in heating mode)
 To prevent dew formation and freezing, use the unit under the conditions that the outdoor discharge air is 95% RH or less on the psychrometric chart.



(HC0069)

Note:

If the outdoor discharge air exceeds 95% RH, please preheat the outdoor suction air before it goes through the heat exchanger.

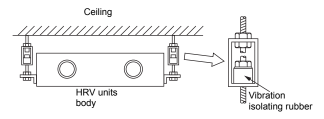
- 8. Do not use HRV units where the air contains noxious gas and corrosive components of materials such as acid, alkali, organic solvent, carbon black and paint. Also, do not use in a place where damage from sea wind and hot spring prevail or where air containing odor is recovered for supply to other locations.
- 9. Do not operate HRV units in [Bypass] ventilation mode when the indoor is heated during winter.

Such operation may cause frost to form in the body and dirty ceiling may result.

10. When a unit is installed on the ceiling using short suspension bolts, abnormal noise may be generated due to resonance with the ceiling.

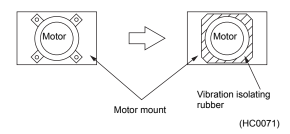
Provide resonance preventive measures for the body suspension bolts.

Example



(HC0070)

If abnormal noise is suspected generating from a spiral duct connection, change the duct to flexible duct. The above preventive measure is considered to eliminate the problem (resonance) but contact our service group and provide means to prevent vibration or necessary changes of the motor of the unit body.



Caution

 When the outdoor air infiltrates into the ceiling and the temperature and humidity in the ceiling become high, insulate the metal part of the unit.

3 - 4 Cautions in installation

Do not use a HRV or an air suction / discharge grille in the following places.

 A place such as machinery plant and chemical plant where gas, which contains noxious gas or corrosive components of materials such as acid, alkali, organic solvent and paint, is generated. Place where combustible gas leakage is likely.

Such gas can cause fire.



(HC0072)

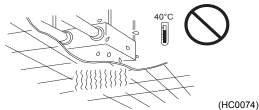
A place such as bathroom subjected to moisture.

Electric leak or electric shock and other failure can be caused.



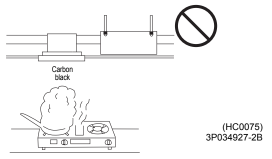
(HC0073)

A place subjected to high temperature or direct flame.
 Avoid a place where the temperature near the HRV unit and the air suction / discharge air grille exceeds 40°C. If the unit is used at high temperature, deformed air filter and heat exchange element or burned motor result.



· A place subjected to much carbon black.

Carbon black attaches to air filter and heat exchange element, marking them unable to use.



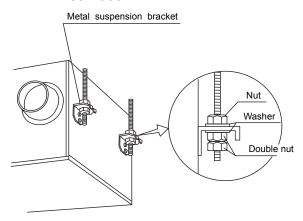
3 - 5 Installation

3 - 5 - 1 Installation of HRV units

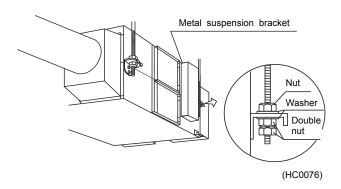
- Install the anchor bolt (M10 to 12) in advance.
 Pass the ceiling suspension fixture through the anchor bolt and secure the anchor bolt with washer and nut. (Before installation, check for foreign objects such as vinyl and paper remaining inside the fan housing.)
- The ceiling suspension fixture is 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 properly on the indoor side (SA·RA) and outdoor side (EA·OA).

VAM150-1000FA



VAM1500,2000FA



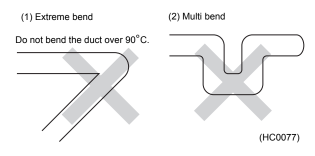
Note:

Remove the clamp (at two locations) for securing the unit in transit, if it prevents installation work. (Be sure to screw in the removed mounting screw on the body side to prevent air leakage.)

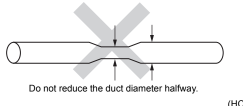
3 - 6 Duct Work

3 - 6 - 1 Caution

· Do not install ducts as shown below.

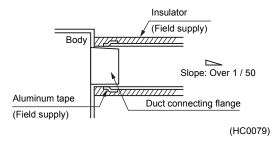


(3) Reduce the diameter of the duct to be connected



(HC0078)

- To prevent air leakage, wind aluminum tape round the section after the duct connecting flange and the duct are connected.
- 2. Install the opening of the indoor air intake as far as from the opening of the exhaust suction.
- 3. 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)



- If the level of temperature and humidity inside the ceiling is always high install a ventilation equipment inside the ceiling.
- 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.

3 - 6 - 2Going through the external wall

1. Hole diameter

Duct dia. + 50 or 75 (I.D. depends on the core drill specification)

<e.g.>

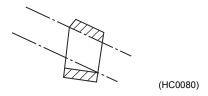
Duct diameter	Hole diameter
ф 100 + 50	ф 150

φ 150 + 50	φ 200

2. Drilling the hole

Ideally it is better to grade in the same procedure as refrigerant piping.

In the case of a square duct Grade a wood frame of a duct stay.



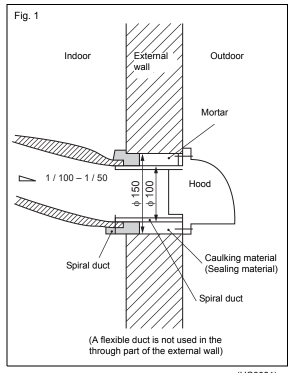
In the case of a round duct

Drill a hole horizontally because the hole cannot be made with the tool graded.

3. Preventing wind and rain from entering

Most of a space between the duct and the external wall is protected by mortar. Coated wall is filled with a caulking material. (See fig. 1)

Image picture



(HC0081)

4. How about the building which has already been built? Same as the newly-built building.

 Only hole diameter 100 is instructed in a drawing by a drawing company, so a detailed work is executed by the judgement of an installation company.

3 - 7 Electrical wiring procedure

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

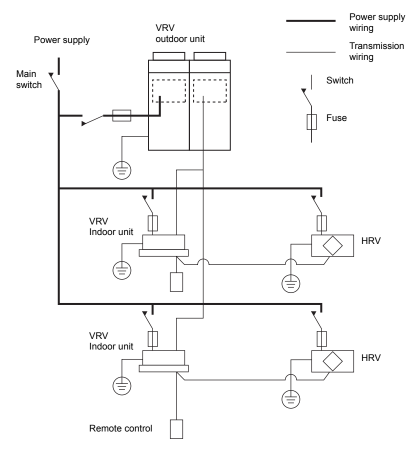
Connection of Wiring

- · Connect the wires in accordance with the diagram of each system.
- · All wiring must be performed 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 breaker capable of shutting down 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



Model	Power supply wiring			Transmission wiring		
FXYCP150FA	Field supplied fuses Wire		Size	Wire	Size	
FXYCP250FA						
FXYCP350FA						
FXYCP500FA						
FXYCP650FA	- 15A	454	Wire size must comp	Wire size must comply	Objetdine (Oine)	0.75 ~ 1.25 mm ²
FXYCP800FA		H05VV-U3G	with local codes.	Shield wire (2 wire)	0.75 ~ 1.25 mm	
FXYCP1000FA	1					
FXYCP1500FA	1					
FXYCP2000FA	1					

(HC0083)

(HC0082)

4

4 Optional accessories

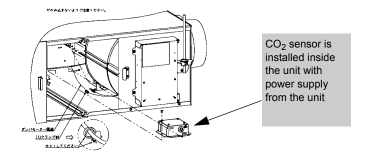
4 - 1 BRYMA - CO₂ sensor for VAM-FB or VKM-GB(M)

4 - 1 - 1 Features

- · Saves energy by preventing over-ventilation while ensuring indoor comfort
- For continuous checking of air quality (Parts Per Million) in rooms with a <u>varying number of occupants</u> → Demand Control
- Trigger values and response program can be chosen by customer
- Genuine Daikin solution, no DIY

4 - 1 - 2 Installation inside the unit

- ${\rm CO_2}$ measurement is done with air inside the unit, not in the room
- When the unit is switched on, it will operate 20 min. in High fan speed to allow CO2 measurement of air in the room and not inside the unit



4 - 1 - 3 Legislation (IDA classification)

Different classification and local legislation/regulation possible

CO₂-levels in rooms

Category	CO ₂ -level above level of outdoor air in ppm			
Category	Typical range	Default value		
IDA 1 - High indoor air quality	< 400	350		
IDA 2 - Medium indoor air quality	400 - 600	500		
IDA 3 - Moderate indoor air quality	600 - 1000	800		
IDA 4 - Low indoor air quality	> 1000	1200		

Source: EN13779

Effects of CO₂ level on adults at good health:

- normal outdoor level: 350-450 ppm

- acceptable levels: < 600 ppm

- complaints about stiffness and odors: 600 - 1000 ppm

- general drowsiness: 1000 - 2500 ppm

- adverse health effects expected: 2500 - 5000 ppm

- maximum allowed concentration within a 8 hour working period: 5000 ppm

4 - 1 BRYMA - CO₂ sensor for VAM-FB or VKM-GB(M)

4 - 1 - 4 Setting Critical values and response programs

4 - 1 - 4 - 1 Critical values

From the moment a set critical value in terms of PPM is surpassed, the fans will start a <u>dedicated program</u>

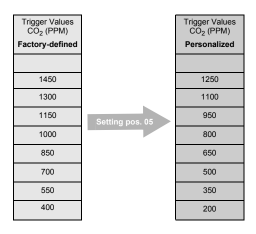
- · Both fans (supply & exhaust) will run in the programmed speed of the response program
- · Use of same fan curves of initial set-up

4 - 1 - 4 - 2 Setting critical values

- 1. The factory defined trigger values are set at installation
- 2. This range can be changed with the remote control

Field setting	Mode	Switch	Position
Operation CO ₂ sensor	19 (29)	9	05
Response program	18 (28)	6	a) 01 (Linear)*
			b) 03 (Tap A)
			c) 04 (Tap B)**
Range of critical values	19 (29)	7	a) 01 (0)*
			b) 02 (+200)
			c) 03 (+400)
			d) 04 (+600)
			e) 05 (-200)
			f) 06 (-400)
			g) 07 (-600)
* = factory pre-defined			
** = for VAM-FB only			

Example: In field setting mode 19 (29) with setting switch Nr 7 in position 05 the complete range of factory defined trigger values is shifted as follows:



4

4 Optional accessories

4 - 1 BRYMA - CO₂ sensor for VAM-FB or VKM-GB(M)

4 - 1 - 4 Setting Critical values and response programs

4 - 1 - 4 - 1 Setting the response program

2 different response programs are available if PPM passes a critical value

- 1. <u>Linear</u> control by time factory setting
- 2. Tap control: choice between Tap A and Tap B

Response	Linear (min.)	Тар
Start	20min. High Speed	20min. High Speed
Judgment	Every 30 min.	Every 20 min.
Calculation of CO ₂ concentration	Average of 6 PPM	1-time PPM measurement
	measurements (every 5	
	min.)	
Operation pattern (*) at medium or low CO ₂ concentration	Below 700 PPM	Tap A: Below 850 PPM continuously in L speed
	continuously in L speed	Tab B: Below 850 PPM unit will stop**

^{*} At factory installed trigger values

Note: In the setting table of the Installation Manual of the unit, the CO_2 sensor settings are described as 'Automatic ventilation air flow table', with setting mode18 (28) and setting switch Nr 6.

Example

- Coming from 750, a PPM of 900 is measured
- · The fans will operate 20 minutes in H, then 10 minutes in L
- Then a new judgment is done (= after 30 min.)

In Tap A

- · The fans will shift from L to H for 20 minutes
- Then a new judgment is done

In Tap B (VAM-FB only)

Ventilation is Off and no CO₂ measurement till next judgment
 When 900 PPM is measured the fans will start up in Low

Trigger Values	Linear (min.)			Тар	
CO ₂ (PPM)	UH	Н	L	Тар А	Тар В
1450	30			UH	HU
1300 —	20	10		UH	UH
1150	10	20		Н	Н
1000		30		Н	H
850		20	10	Н	١
700		10	20		stop
550			30		stop
			30	L	stop
400			30	Ĺ	stop

NOTE

The response is always step by step, even if suddenly a very high increase of PPM is measured

Trigger Values	Lir	near (mi	Тар			
CO ₂ (PPM)	UH	Н	L	Тар А	Тар В	
1450	30			UH	UH	
1300	20	10		UH	UH	
Suddenly 1150	10	20		Н	H	
increase 1000		30		Н	H 🖴	
of CO ₂ 1000		20	10	Н	L	
700		10	20	L	stop	
550			30	L	stop	
			30	L	stop	
			30	L	stop	

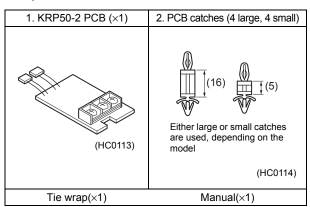
^{**} For VAM-FB only

4 - 2 KRP50-2 / KRP50-2A90 (for VAM-FA) / KRP2A51 (for VAM-FB)

4 - 2 - 1 KRP50-2: Wiring adapter for remote contact / Humidifier KRP50-2A90: Installation box for adapter PCB

Components

4

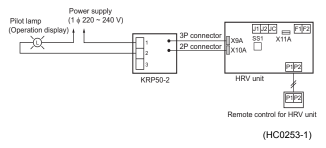


Installation guide

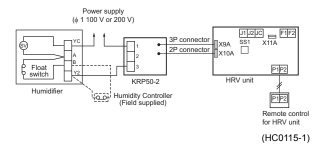
1 The KRP50-2 can be connected to HRV units as follows to send the operation signal (pilot lamp etc.) to remote locations.

Electric wiring is as follows.

· For Remote contact



· For Humidifier



2 KRP50-2 can also be connected to SkyAir indoor unit for the interlocked operation with HRV units.

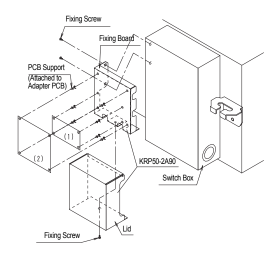
Components

See the right for components.

Fixing Screw	3 PCS.
Clamp	2 PCS.

Installation

Install the Adapter PCB to the outside of switch box for HRV unit as show below.



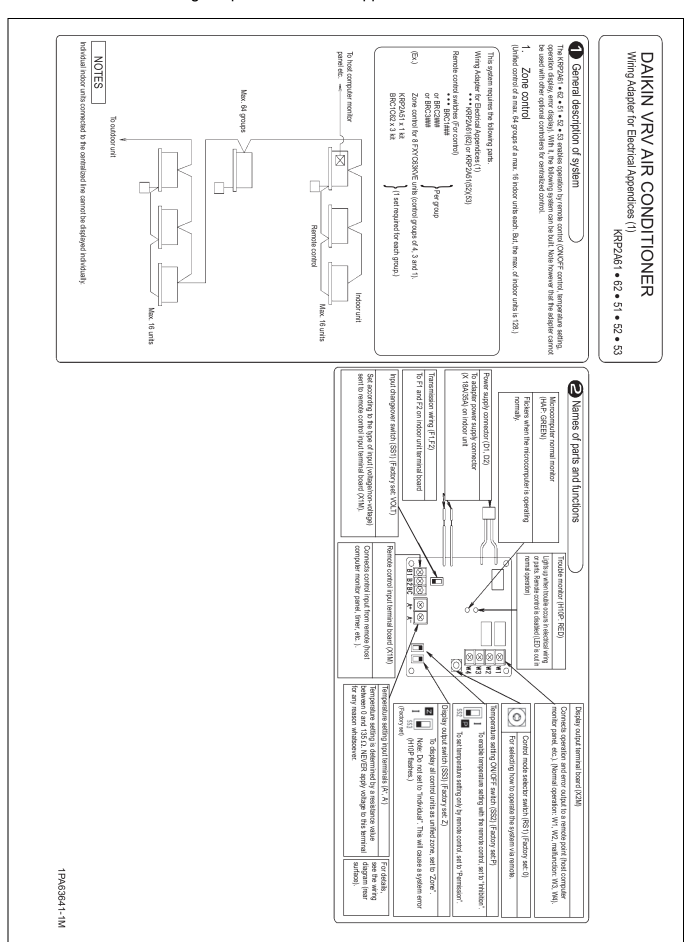
Applicable adapter

	Adapter name	Kit name
(1)	Adapter PCB for Humidifier	KRP50-2
(2)	Adapter PCB for Remote control	KRP2A21

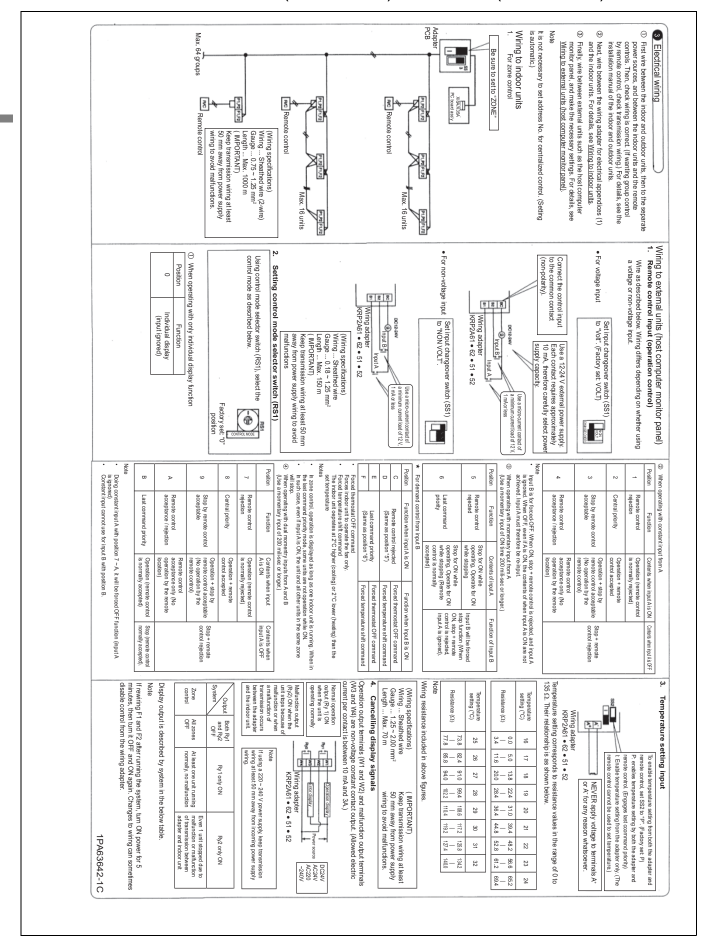
4P055444

4 - 2 KRP50-2 / KRP50-2A90 (for VAM-FA) / KRP2A51 (for VAM-FB)

4 - 2 - 2 KRP2A51 wiring adapter for electrical appendices



4 - 2 KRP50-2 / KRP50-2A90 (for VAM-FA) / KRP2A51 (for VAM-FB)



4 - 3 KDDM24B50, KDDM24B100: Silencer (for VAM-FB)

Part No.	KDDM24B50		KDDM24B100						
Applicable model	VAM500FB	VAM650FB	VAM800FB, VAM1000FB, VAM1500FB, VAM2000FB						
Nominal pipe diameter	ф 200 mm	φ 200 mm							
Noice suppression effect		Approx	c. 6 dB						

Applications and features

- The silencer effectively reduces the noise of the HRV units.
- Air flow rate should be lower than 600 m³ / h for the model KDDM24B50 and lower than 1000 m³ / h for the model KDDM24B100.

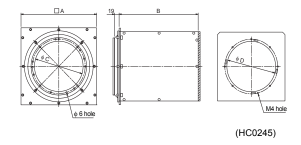
Caution

The silencer cannot be used on different model. Confirm the model before installation.

Dimensions

KDDM24B50

KDDM24B100

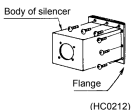


Dimension table (unit: mm)

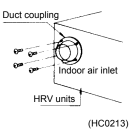
Part name	Α	В	С	D
KDDM24B50	320	340	206	210
KDDM24B100	380	480	250	260

Installation procedure

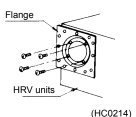
1. Remove the flange from the silencer.



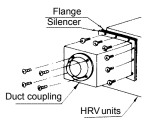
2. Remove the duct coupling of the air inlet provided on the body of HRV units.



Use the provided screws and install the flange on the HRV units.

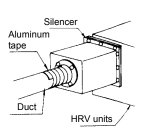


4. Install the silencer on the flange. Then, install the duct coupling.



(HC0215)

 Insert the duct into the duct coupling and wind round the commercially available aluminum tape, etc. to prevent the air leakage.



(HC0216)

4 - 4 BRP4A50: Heater control kit

4 - 4 - 1 BRP4A50: Heater control kit for VAM-FA

Operation range of the HRV is "-10°C to 50°CDB 80% RH or below."

When operating the HRV units at or below -10°C of the outdoor air temperature, use preheater (field supplied) to preheat outdoor air.

This kit is required to have ON / OFF delay control when preheater is used. (Initial setting is required.)

Cautions

- · For electric heater, safety devices and installation location, follow the standards or regulations of each country.
- Use nonflammable duct for the electric heater. Be sure to keep 2 m or more between the heater and HRV unit for safety.
- For the HRV units, use a different power supply from that of the electric heater and install a circuit breaker for each.

Electric heater capacity formula

Heat capacity P (kW) = $0.29 \times \text{Air flow rate} \times \text{Temp.} / 860$

For VAM500FJVE when Air flow rate = 500m^3 / h (Ultra-high) and preheater so that the outdoor temp. rise from -20°C to -10°C (Temp. = 10°C)

$$P = (0.29 \times 500 \times 10) / 860 = 1.68 (kW)$$

Check the temperature rise at low notch.

For 2kW heater, when 300m³ / h

T = $(860 \times P) / (0.29 \times Air flow rate)$

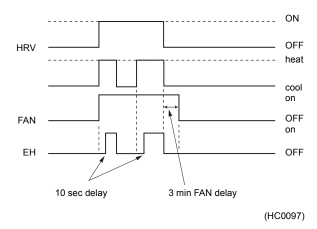
 $= (860 \times 2) / (0.29 \times 300) = 19.7 \,^{\circ}\text{C}$

Therefore -20 + 19.7 = -0.3°C

Cautions at initial setting

 Make sure to set remote control of HRV at initial setting as follows: (for ON / OFF delay)

	Setting mode	Setting switch no.	Setting position
Heat setting	19	8	03 or 04

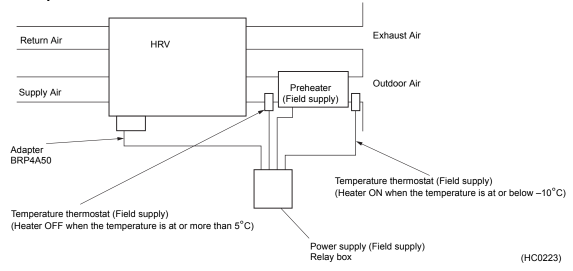


- Heater operating condition
 Heater starts operation when it is judged as Heating operation.
 (Judged from VRV signal of heating operation or HRV signal of thermostat.)
- ON / OFF delay
 Heater starts 10 seconds after HRV starts operation.
 Fan stops 3 minutes later after HRV stops operation.

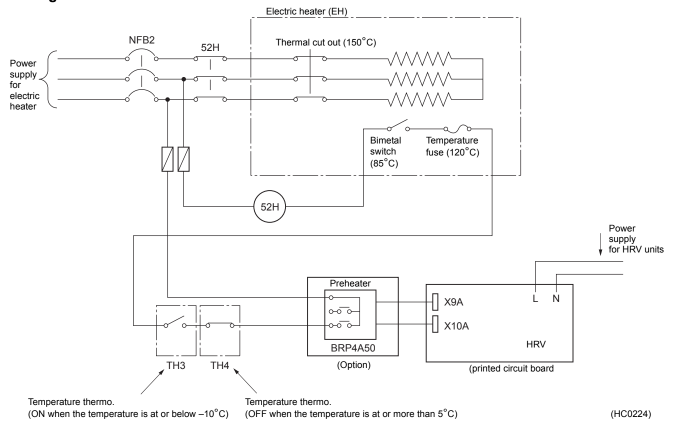
- 4

BRP4A50: Heater control kit

Installation example



Wiring



Symbol	Part	Installation Place	
52H	Relay	Install a relay box at site	Field supply
EH	Electric heater (Bimetal switch, Temperature fuse, Thermal cut out etc. (built in)	Duct	Field supply
TH3	Temperature thermostat (ON when the temperature is at or below –10°C)	Duct (front of EH)	Field supply
TH4	Temperature thermostat (OFF when the temperature is at or more than 5°C)	Duct (behind EH)	Field supply

Note:

Make sure to install TH3 and TH4 for safety.

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

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

4 - 4 BRP4A50: Heater control kit

Heater control kit

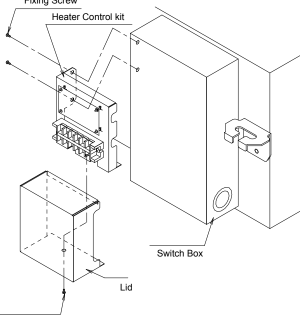
Accessories

See the right for component.

Fixing Screw	2 pcs.
Clamp	2 pcs.

Installation

Install the Heater control kit to the outside of switch box for HRV unit as shown below.



Fixing Screw

<< Cautions >>

< Switch setting of the HRV unit >

The initial setting is required by remote control for indoor unit or HRV unit.

See the INSTALLATION MANUAL of HRV (Local setting) Electric heater setting ON, OFF delay [19 (29 • 8 • 03]

* The initial setting is necessary for safety.

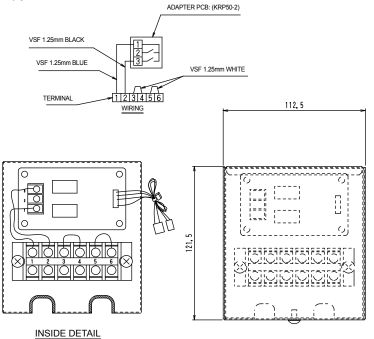
3P055038

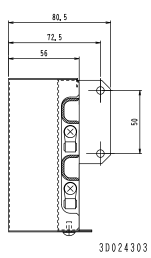
4

4 Optional accessories

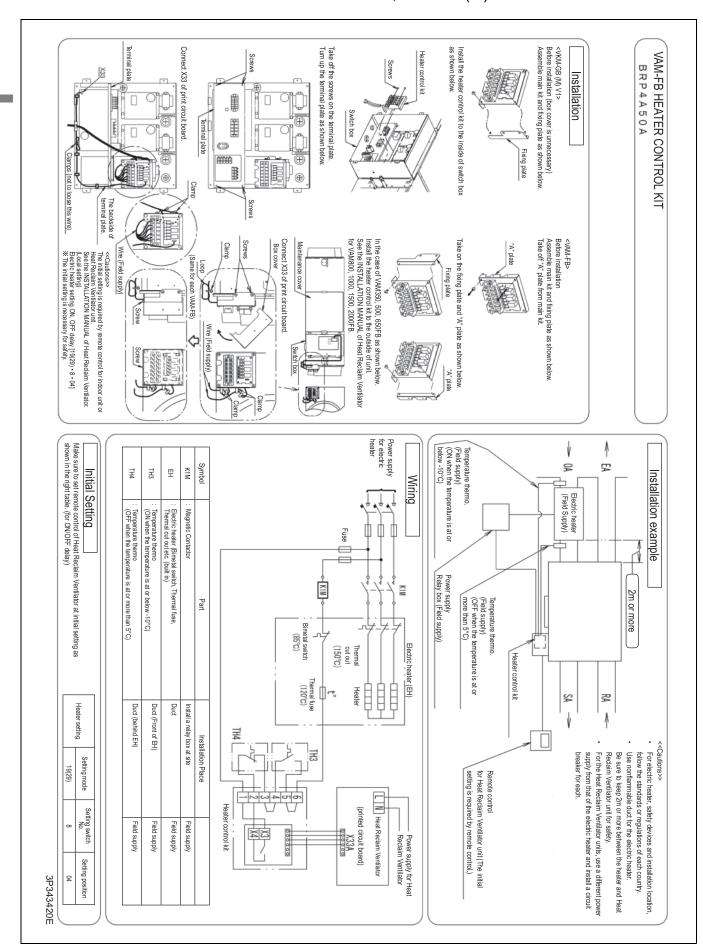
- 4 BRP4A50: Heater control kit

Switch box



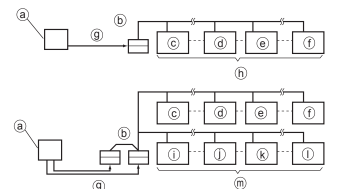


- 4 4 BRP4A50: Heater control kit
- 4 4 2 BRP4A50A: heater control kit for VAM-FB, VKM-GB(M)



DCS302C51: Centralized control

· When using 1 central remote control



· When using 2 central remote controls

BEFORE USE: GENERAL DESCRIPTION OF SYSTEM

For a maximum of 64 groups of indoor unit unified operation/stop can be performed. When using 2 central remote controls, unified operation is possible with up to a maximum of 128 groups of indoor units. It can be used to set operation modes by ZONE: ON/OFF operation, operation controlled by timer ON/OFF control possible/ impossible; as

well as, to set operating state: temperature setting,etc.
It can display the operation state such as operation modes and preset temperature by group.
Furthermore, the unit can be connected with an external key system or host computer monitor panel to enable forced ON/OFF input (no-voltage normally open contactor).

(This unit cannot be used concurrently with the adapter for electrical appendices [optional accessory].)

- a) Host computer monitor panel, etc.
- (b) Central remote control
- © Group No. 1 00

- d Group No. 1 15
- e Group No. 2 00
- f Group No. 4 15
- Forced ON/OFF command

(Stops with command from either central remote control)

h A maximum of 64 groups

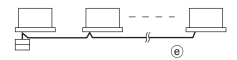
- (i) Group No. 5 00
- ① Group No. 5 15
- (k) Group No. 6 00 ① Group No. 8 – 15

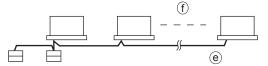
(m) A maximum of 128 groups











(HC0145)

5 - 1 DCS302C51: Centralized control

GROUP OF INDOOR UNIT refers to the above.

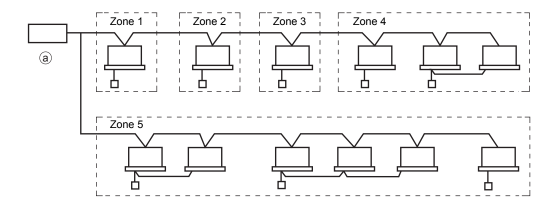
A: A single indoor unit without remote control
C: Maximum of 16 indoor units, group-controlled by one or two remote controls

B: A single indoor unit controlled by one or two remote control
one or two remote controls

B: A single indoor unit controlled by one or two remote controls

C: Maximum of 16 indoor unit
D: Remote control

C: Remote control
D: Remote con



* Zone control from the central remote control

Zone control is available from the central remote control. With it, it is possible to make unified settings for multiple groups, so setting operations are greatly simplified.

- · Any setting you make within a given zone will apply to all groups in the said zone.
- · A maximum of 64 zones can be set from a single central remote control. (Each zone contains a sum of 64 groups.)
- Zones can be set randomly from the central remote control.
- Central remote control

CAUTIONS DURING USE

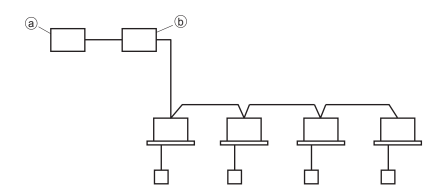
- Do not tamper with the inner machanism.
 - Do not remove the front panel. Tampering with the inner mechanism is dangerous and may damage equipment. For inspection and adjustment, contact your DAIKIN dealer.
- Avoid places where the unit may be contacted by water.
 - Water penetrating the inner mechanism may cause electrical leakage, or render electric parts defective.
- Do not press the button on the central remote control with a pointed hard tool.
 - This may damage the central remote control.
- · Avoid direct exposure to sunlight.
 - Direct sunlight may discolor the LCD and obscure the image.
- Do not wipe the surface of the operation panel with benzene, thinner, chemically treated dust cloth, etc.
 - This may cause discoloring or peeling. To clean, moisten a cloth with a neutral cleanser diluted in water, rince and wipe. Blot adhering water with a dry cloth.
- · Never pull or twist the electric wire of a remote control.
 - It can cause the unit to malfunction.
- · Never inspect or service the central remote control by yourself.

Ask a qualified service person to perform this work.

(HC0146)

5 - 1 DCS302C51: Centralized control

OPTIONAL ACCESSORIES

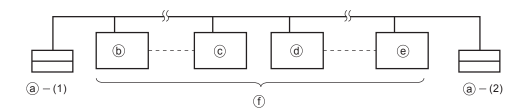


You can perform the normal operation, take off the malfunction contact point and unified operation/stop by contact point, all by connecting this unit with the unification adapter for computerized control. For further details, ask your DAIKIN dealer.

a Unification adapter for computerized control

(b) Central remote control

DOUBLE CENTRAL REMOTE CONTROLS



With two central remote controls, centralized control (indoor units) is possible from different locations.

- a Central remote control
- **b** Group No. 1–00
- © Group No. 1–15
- d Group No. 2-00

- e Group No. 4–15
- f Maximum 64 groups

Note:

• For control alignment and settings for double central remote control, contact your DAIKIN dealer.

(HC0173)

5 - 2 Introduction of control system

The control systems introduced here is for the HRV unit adopting the high speed and high performance transmission system (DIII-NET), the same as the VRV systems and SkyAir series,

Description of system

Г							С	ontrol	systen	n				
					Con	troller			Function					
Contol evetem	Purposes and applications			Unified On / Off controller	Schedule timer	Remote control for HRV unit	Remote controller for indoor unit	Operation / Stop	Automatic Ventilation	Manual changeover	Air flow rate changeover (High / Low)	Air flow rate mode changeover (normal mode / fresh-up mode)	Precool / preheat operation	Malfunction display
Independent	Basic method to operate HRV unit (Operation by exclusive remote control for HRV unit)	HRV unit Remote control for HRV unit	Central remote control	<u> </u>	S	0	<u>«</u>	0	0	0	0	0	В	0
notation population	Interlocked operation with indoor unit by remote control for indoor unit The HRV unit can also be operated independently by the remote control for indoor unit, even if indoor unit is not in operation. The HRV unit cannot be operated independently when the duct is connected directly to the indoor unit.)	Remote control for HRV unit Maximum number of units: 16 units				O*1	0	0	Initial setting required				0	
Intro beziletine)		Remote control for indoor unit Remote control for indoor unit Remote control for HRV unit Remote control HRV unit Remote control for HRV unit	0	0	0	0		0	0	(Only when remote control for HRV unit is used)	(Initial setting required when remote control	for HRV unit is not used) O		0

(HC0018)

- 1. A remote control for HRV unit can be connected as the 2nd remote control. In addition to air volume control, selection of ventilation mode and Fresh up mode is available.
- 2. In case of installing Indoor unit remote control only, initial setting is required for the setting of above function. However, in case of installing both indoor unit remote control and HRV unit remote control, initial setting is not required.

5 - 3 Basic patterns

5 - 3 - 1 List of control system

	ntrol tem	Purposes and applications	Description of system	Optional accessories required
	Operation by main switch	Basic method to operate HRV unit The remote control for HRV unit is installed on each HRV unit for its operation.	HRV unit Remote control for HRV unit	BRC301B61 Liquid crystal remote control
Independent system	Control with two remote controls	The HRV is operable from a place near the unit or a remote place and the selected control is indicated in the display. (Priority is on the last selection)	Remote Remote control for HRV unit	BRC301B61 Liquid crystal remote control
	Group control	Simultaneous control of multiple units installed in such as a spacious room is available.	Remote control for HRV unit	BRC301B61 Liquid crystal remote control
VRV systems and SkyAir series	Single-group interlocked operation	The HRV unit operates whenever the indoor unit is in operation, and can also be operated independently by the remote control for indoor unit, even if the indoor unit is not in operation.	Remote control for HRV unit for indoor unit	
Interlocked operation system with VRN	Direct duct connection system	Within the same group, the remote control for indoor unit can control the operation of both the indoor unit and HRV unit connected by duct.	Remote control for HRV unit for indoor unit	

5 - 3 Basic patterns

	Function	Nos. of the unit controlled and length of wiring	Cautions	page
1	BRC301B61 ON / OFF Ventilation mode (Auto / Heat Exchange / Bypass) Ventilating rate (High / Low) Fresh up mode (On / Off)	One remote control operates each HRV unit. Remote control wiring can be extended up to 500 m maximum.	The wire for remote control is not included as standard accessories and should be arranged locally. By connecting the adapter PCB, the operation signal can be taken out remotely. "Fresh-up operation" is possible by external input. The group control is not possible by the remote control for HRV unit.	39
	BRC301B61 ON / OFF Ventilation mode (Auto / Heat Exchange / Bypass) Ventilating rate (High / Low) Fresh up mode (On / Off) Timer setting (On / Off) Indication of filter cleaning signal Digital indication of malfunction	Control of one HRV with two remote controls The maximum allowable total length of remote control wiring is 500 m.	Same as operation from local place. It is necessary to set the Master / Slave changeover switch in the remote controller. Two remote control operation is not available with simple remote control.	40
		Up to 16 HRV units can be controlled with one liquid crystal remote control. The maximum total length of remote control wiring is 500 m. Control with two remote control is available.	Same as operation from local place. Group control is not available with a simple remote control. All the settings of HRVs in the same group are the same (However, it is possible to fix the individual setting by each unit)	40
	The HRV unit operates whenever the indoor unit is in operation. Precool / preheat operation is also possible. Various settings are available by adding the HRV remote controllers.	A maiximum of 16 units of indoor unit and HRV unit can be controlled by the remote controller for indoor unit. (If they are in the same group) Remote control wiring can be extended up to 500 m maximum.		41
		A maximum of 16 units of indoor unit and HRV unit can be controlled the operation by the remote control for indoor unit. Remote control wiring can be extended up to 500 m maximum.	Make sure to set "ON" for direct ducting setting. The HRV cannot be operated independently to prevent the dust, when the indoor unit is not in operation. However, if the fan of indoor unit is in operation, the HRV unit can be operated independently.	41

(HC0019)

5 - 3 Basic patterns

5 - 3 - 1 List of control system

	ntrol tem	Purposes and applications	Description of system	Optional accessories required
Interlocked operation system with VRV systems and SkyAir series	Interlocked operation with 2 or more groups	When the HRV unit is interlocked to 2 or more groups of indoor units, The HRV unit operates if one of indoor unit in the groups is in operation. The HRV unit can also be operated independently by remote control for indoor unit, even if the indoor unit is not in operation.	KRP2A61 ◆ Adapter PCB for remote control (One adapter PCB should be installed in either the HRV unit or the indoor unit.)	
rol system	Collective / Individual control	[Unified On / Off Controller] • A maximum of 16 groups can be controlled of "On / Off" by one controller, and up to four controllers can be installed in one system. [Schedule Timer] • One schedule timer can control the weekly schedule of up to 128 units. [Adapter PCB for remote control] • One adapter PCB can control up to 64 groups collectively.	Remote control for indoor unit Remote control for indoor unit	DCS301B61 • Unified On / Off Controller (up to 4 controllers) DST301B61 • Schedule timer KRP2A61 • Adapter PCB for remote control (not possible to use together with other central control) * One of the above control should be installed in indoor unit. (However, only KRP2A61 can also be installed in HRV unit.)
Centralized control system	Zone control system	The Central remote controller can control the zone operation of the several groups of the units collectively. Central remote controller can control the independent operation of HRV unit in each zone.	Remote control for indoor unit Remote control for indoor unit	DCS302B61 ◆ Central remote control

5 - 3 Basic patterns

Function	Nos. of the unit controlled and length of wiring	Cautions	page
The HRV unit operates of one of the indoor units connected to the central control transmission line is in operation. The various setting for the operation of HRV unit should be set by the remote control for the indoor unit.	A maximum of 64 groups of the units can be controlled. The central control transmission line can be extended up to 1000 m maximum.	No direct duct connection is possible. Set "ON" for collective zone interlock setting.	41
Collective / Individual operation [The unified On / Off control] • Each group can be controlled of "On / Off" individually. • Each 16 groups can be controlled "On / Off" collectively. • The power supply terminal for the schedule timer is provided. [The schedule timer] • The schedule timer can control collectively the operation "ON / OFF" twice a day by weekly. • Back-up power supply for 48 hours is provided, when the power failure is occurred. [Adapter PCB for remote control] • The HRV units can be controlled "On / Off" collectively by external input.	A maximum of 64 groups connected by the central transmission line can be controlled. The central transmission line can be extended up to 1000 m maximum.	When you use the central controller, no direct duct connection is possible. [The unified On / Off control] Each group should be set the group number. (It cannot be set by the remote control for HRV unit.) The power must be supplied. [The schedule timer] When you use the schedule timer alone, it is necessary to supply the power of DC16V, which can be supplied from the printed circuit board of the nuit. (from CN11 in case of HRV unit) [Adapter PCB for remote control] The adapter PCB for remote control cannot be used with other central controller. (It can be installed in the either indoor unit or HRV unit.) Only KRP2A61 can be installed in the HRV unit. (KRP2A2.A3 cannot be installed in the HRV unit because of their size.)	41
The interlocked operation [Multi function centralized controller] It can control the operation "On / Off" individually or collectively. The several group of the units can be controlled collectively by zone. It can control the interlocked operation of the indoor units and the HRV units in the same zone. The electrical terminal for the schedule timer is provided.	A maximum of 64 groups connected by the centralized transmission line can be controlled. The central transmission line can be extended up to 1000 m maximum.	The initial setting by remote control for indoor unit is needed. (The collective zone interlock setting should be "On".) However, if there is no indoor unit in the same zone (only HRV units), the initial setting is not required. When you use the central transmission line, no direct duct connection is possible. [Multi function central controller] Each group should be set the group number for central control. (It cannot be set by the remote controller for HRV unit.) The power supply is needed.	41

(HC0020)

5 - 3 Basic patterns

5 - 3 - 2 Independent system

Operation by main switch

Purposes and functions

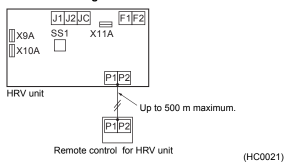
Basic method to operate HRV unit
 The remote control for HRV unit is installed on each HRV unit for its operation.

[When you use remote control for HRV unit]

Cautions

- 1. The remote control for HRV unit should be connected to the terminal no. P1 and P2.
- 2. The remote control wiring should be arranged locally.
- 3. The operation by two remote controls or the group control is not possible.
- The initial setting cannot be done by the remote control for HRV unit, which has to be set by the remote control for indoor unit.

Example of control wiring



Switch setting of HRV unit

No change is required (as per factory setting)

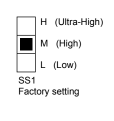
Optional accessories required

· Remote control for HRV unit BRC301B61

Information

- If you increase the air flow rate from "High" to "Ultra-High" by the remote control for HRV unit, it is necessary to have initial setting by the remote control for indoor unit or HRV unit.
- 2. The SS1 on the HRV unit is the selector switch of air flow rate.

When the remote control is not used, set the SS1 on the PC board to H.



(HC0022)

5 - 3 Basic patterns

5 - 3 - 2 Independent system

Control with two remote controls

Purpose and functions

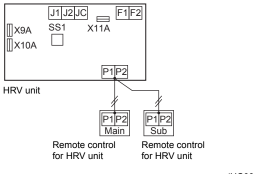
- For control of one HRV unit (Also one group control is possible)
 - Sophisticated operation and indication output are possible from either local place or remote place by two liquid crystal remote controls.
- Either one of two liquid crystal remote controls can be used for all operations and indications.
 - (However, initial setting can only be carried out by the master remote control)

Point

 The wiring to the remote controls must be branched from the unit as shown in the diagram.

(Though the crossover between the master and slave remote controls is acceptable, the work to put two wires into the remote control takes time.)

Example of wiring for control



(HC0023)

Note

- The maximum allowable total length of wires to the remote control is 500 m.
- Simple remote controls cannot be used for control with two remote controls.

The following setting is required

 Either one of two remote controls must be set as a slave remote control.

Required optional accessories

 Liquid crystal remote control × 2 BRC301B61

Group control

Purpose and functions

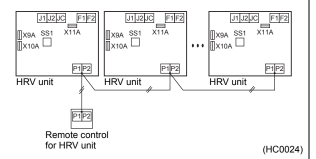
- Simultaneous control of multiple HRV units (max. 16 units) is available (for application to such as a spacious room)
- All operation and individual setting can be carried out from one remote control.
- In case the liquid crystal indicates malfunction, the indication of HRV unit No. shows in the display. (If another remote control is additionally installed, control with two remote controls is possible.)

Point

 No address setting is required because address is automatically set.

(The address is optionally allocated. The address No. can be confirmed by setting to service mode "Forced fan operation" and be checked whether the unit is in operation or not.)

Example of wiring for control



Note

- The maximum allowable total length of wires to the remote control is 500 m.
- 2. One liquid crystal remote control is always required.
- Simple remote controls cannot be used for control with two remote controls

The following setting is required

 No setting is required. (product is to be just as it was when shipped from the factory)

Required optional accessories

 One set of liquid crystal remote control BRC301B61

5 - 3 Basic patterns

5 - 3 - 3 The interlocked operation system

Single-group interlocked operation (Basic pattern)

Purposes and functions

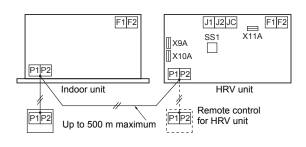
 The remote control for indoor unit can control the interlocked operation with the HRV unit, and it can make an initial setting of the ventilation flow rate, the ventilation mode changeover and fresh-up operation. The HRV unit can independently be operated, even if the indoor unit is not in operation.

Note

- The remote control should be connected to the terminal no. P1 and P2, the same as the group control wiring of indoor units
- 2. Since this is two remote control system (for Indoor unit and HRV unit), the Master / Slave setting is required.

Remote control for	Setting
Indoor unit	Slave
HRV unit	Master

Example of control wiring



(HC0025)

Switch setting for HRV unit

· No change is required. (as per factory setting)

Optional accessories required

None

Single-group interlocked operation (Direct duct connection)

Purposes and functions

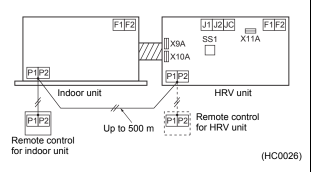
- The operation of HRV unit is interlocked to the indoor unit connected by the duct, which has a fresh air intake.
- It can reduce the number of outlets for supply air.
- The HRV unit cannot be operated independently to prevent a reverse stream of fresh air to the suction side of the indoor unit, unless the fan of indoor is in operation.

Note

- The amount of fresh air to the indoor unit should be less than 20% of the total air volume of the indoor unit. (If the amount of fresh air is too much, the capacity of the indoor unit may reduce and the operating sound might be higher.)
- 2. The HRV unit can be operated independently, if the fan of indoor unit is in operation.
- Since this is two remote control system (for Indoor unit and HRV unit), the Master / Slave setting is required.

Remote control for	Setting
Indoor unit	Slave
HRV unit	Master

Example of control wiring



Switch setting for HRV unit

The initial setting by the remote control for indoor unit Direct duct setting"ON" [17(27) \cdot 5 \cdot 02]

Optional accessories required

None

5 - 3 Basic patterns

5 - 3 - 3 The interlocked operation system

Interlocked operation with 2 or more group of VRV system

Purposes and functions

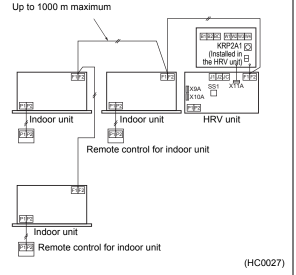
 When the HRV unit is interlocked to 2 or more group of indoor units, the HRV unit operates, if one of indoor unit in groups is in operation. The HRV unit can also be operated independently by remote control for indoor unit, even if the indoor unit is not in operation.

Cautions

- It is not necessary to set the group number for central control.
- One adapter PCB for remote control should be installed in the one of the unit connected to the central transmission line

(When you install an adapter PCB for remote control in the indoor unit, select the applicable model number of Adapter PCB to be installed.)

Example of control wiring



Note:

The central transmission line can be extended up to 1000 m maximum.

Switch setting for HRV unit

The initial setting by the remote control for indoor unit or HRV unit.

Optional accessories required

· Adapter PCB for remote control: KRP2A61

5 - 3 Basic patterns

5 - 3 - 4 Centralized control system

Collective / individual control [Unified On / Off control DCS301B61]

Purposes and functions

 One control can controll the operation of "ON / OFF" of 16 groups of the units collectively or individually.

Also up to 4 controls can be installed in one centralized transmission line (in one system), which enables to controll up to 64 groups. (16 groups \times 4 = 64 groups)

· The ventilation mode will be selected automatically.

Cautions

- It is necessary to assign a central group number to each indoor unit and HRV unit.
- The operation of HRV unit is not interlocked with the operation of indoor unit under this control system. If you like to have a interlocked operation, please consider other control system.

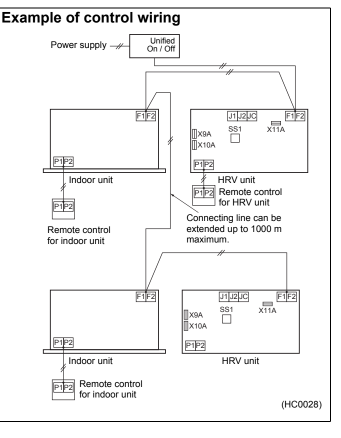
Switch setting for HRV unit

The initial setting is required by the remote control for indoor unit or HRV unit.

· No change is required (as per factory setting)

Optional accessories required

· Remote control (Only when you use) BRC301B61



Zone control system (Central remote control DCS302B61)

Purposes and functions

- A maximum of 64 groups can be controlled On / Off individually by one control. And also the central remote control can control the On / Oft operation of the units in each zone collectively. (It also can control the interlocked operation as well as the independent operation within the same zone.)
- If the zone setting is not required, or if you like to operate the HRV unit whenever one of indoor unit of any group connected to the central transmission line is in operation, refer to the applied system.

Cautions

- 1. It is necessary to assign a central control group number.
- If you operate the HRV unit interlocked to the operation of indoor unit, please set the same zone number. At that time, it is necessary to set the zone operation on the HRV unit.
- 3. It is not possible to operate On / Off from the remote control for the HRV unit in zone 1.
- 4. It is not necessary to set the zone operation mode in zone 2, which is already set at the factory.

Switch setting for HRV unit

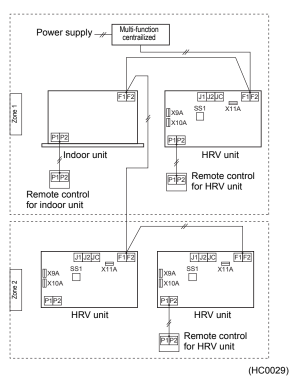
The initial setting is required by the remote control for indoor unit or HRV unit.

- For zone 1"ON" [17(27)·8·02]
- · For zone 2Factory set (No change is required)

Optional accessories required

· Remote control (Only when you use) BRC301B61

Example of control wiring



5 - 4 Applicable patterns

5 - 4 - 1 Additional functions

Operation by power supply [HRV unit]

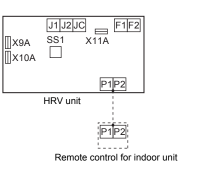
Purposes and functions

 The HRV unit is operated by "On / Off" of the main power breaker. This is possible only for the independent operation system. (When the main power is disconnected, the transmission error will be displayed if the HRV unit is interlocked to the indoor unit or controlled by the centralized control.)

Cautions

- Install insect control wire net on the air intake and exhaust openings. (If the power is disconnected when the damper is open, the damper remains open and the insects may get into the room.)
- When you install the remote control, it is possible to have normal operation after the electric power is supplied.

Example of control wiring



(HC0030)

Switch setting for HRV unit

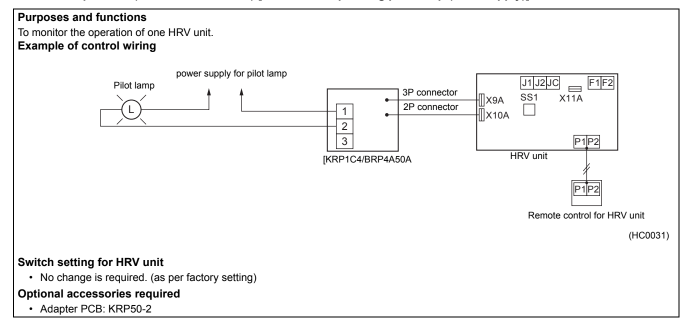
The initial setting is required by the remote control for indoor unit. Power-on setting..... "ON" [18(28)·1·02]

Install the remote control for indoor unit for the initial setting. After completion of the initial setting, remove the remote control.

Optional accessories required

None

Monitor of operation (KRP1C4/BRP4A50A) [HRV unit → operating pilot lamp (local supply)]



5 - 4 Applicable patterns

5 - 4 - 1 Additional functions

Fresh-up operation by external input [HRV unit]

Purposes and functions

When the operation is interlocked with the local ventilating fan (such as the one for toilet or kitchen), the HRV unit performs the over-supply operation to prevent the reverse flow of the odor. The flow rate of supply air becomes higher than that of exhaust air.

Example of control wiring

(HC0032)

· Local wiring

Operation of HRV unit		Capacity of connecting terminal			
Fresh-up		No-voltage normally			
Normal	Onon oirouit	open contact for micro- current 16 V, 10 mA			

Note:

The connecting wiring between HRV unit and the terminal for local connection can be extended up to 50 m maximum.

Remote control for HRV unit

Switch setting of HRV unit

No change is required (factory setting)

Optional accessories required

None

5 - 4 Applicable patterns

5 - 4 - 1 Additional functions

Precool / preheat operation

Purposes and functions

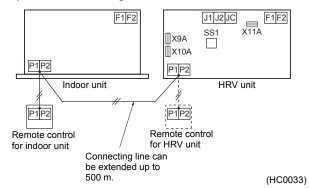
The operation of HRV unit is delayed when the air conditioner begins operation.

Cautions

- 1. The precool / preheat function is possible only when the operation of HRV unit is interlocked to one-group or twogroup of indoor unit.
 - (It will not function when the HRV unit is in independent operation.)
- 2. You can select the preset time of 30 / 45 / 60 minutes for delayed operation at the time of initial setting. If this preset time is not sufficient, you can extend the preset time for further 30 / 60 / 90 minutes only the preheating
- 3. Since this is two remote control system (for Indoor unit and HR unit), the Master / Slave setting is required.

Remote control for	Setting
Indoor unit	Slave
HRV unit	Master

Example of control wiring



Switch setting of the HRV unit

The initial setting by the remote control for the indoor unit.

- · Precool / preheat On / Off setting
- · Precool / preheat time setting"Time" [17(27)·3·*1]
- Preheat extra time setting
- *1 setting 01 for 30, 02 for 45 and 03 for 60 minutes.
- *2 setting 01 for 0 (factory set), 02 for 30, 03 for 60 and 04 for 90 minutes.

Optional accessories required

None

Remote control operation by input from outside

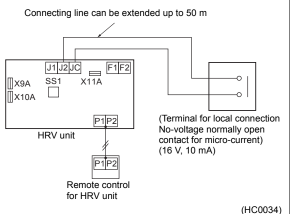
Purposes and functions

 The HRV unit can be controlled the operation of "On / Off" remotely by the signal from no-voltage normally open contact.

Cautions

1. When the system is under group control, the input from outside controls the operation of "ON / OFF" collectively, if it is installed in the one of the unit.

Example of control wiring



Switch setting of HRV unit

· No change is required.

Optional accessories required

None

5 - 4 Applicable patterns

5 - 4 - 2 To connect the remote control to the HRV unit

(Part 1) single-group interlocked operation

Purposes and functions

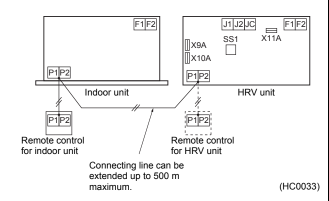
When the HRV unit is interlocked to the single-group control system, the remote control for HRV unit will be connected to change the setting mode at the HRV unit side.

Cautions

- It is not possible to set the "On / Off" and "timer" setting by the remote control for HRV unit. Also it is not possible to display the filter-sign and malfunction code neither on the remote control for indoor unit nor on the remote control for HRV unit.
- 2. Since this is two remote control system (for Indoor unit and HR unit), the Master / Slave setting is required.

Remote control for	Setting
Indoor unit	Slave
HRV unit	Master

Example of control wiring



Switch setting of the HRV unit

· No change is required (as per factory setting)

Optional accessories required

· Remote control BRC301B61

(Part 2) Centralized control operation

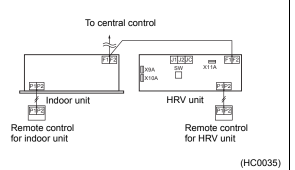
Purposes and functions

 Beside the operation by central remote control, the remote control for HRV unit can change the ventilation mode setting, the ventilation air flow setting and etc.

Cautions

- In case of Zone control, the operation / stop and the timer setting cannot be done by the remote control for the HRV unit. (The operation lamp blinks twice to indicate that the operation is not possible.)
- The remote control for the HRV unit cannot set the group no. for centralized control. In this case, the remote control for the indoor unit has to be connected once for this setting.
- 3. It is not possible to have Precool / preheat time setting function.

Example of control wiring



Switch setting of the HRV unit

Group no. setting for central control is required. It is necessary to set the group number for each unit connected to the central transmission line (terminal no. (F1) and (F2)). Initial setting is required by the remote control for indoor unit.

- In case of collective / individual control Collective zone interlock setting
 -"(OFF" (as per factory set)
- In case of zone control

Collective zone interlock settingON" [17(27)·8·02]

Optional accessories required

· Remote control BRC301B61

5 - 4 Applicable patterns

5 - 4 - 3 Central control system (DCS302B61)

Collective / individual operation (Central remote control)

Purposes and functions

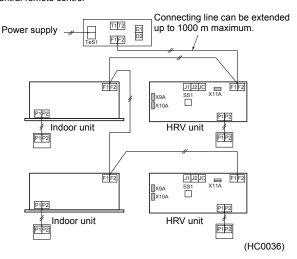
It is possible to have collective On / Off or individual On / Off without zone control (while setting the 64 zones). It is also possible to connect the unified On / Off control and etc.

Cautions

- It is required the local setting of the group number for central control.
- 2. The HRV unit judges the ventilation mode, individually.

Example of control wiring

Central remote control



Switch setting of the HRV unit

The initial setting is required by the remote control for indoor unit.

Optional accessories required

Central remote control DCS302B61

Collective operation (Schedule timer DST301B61)

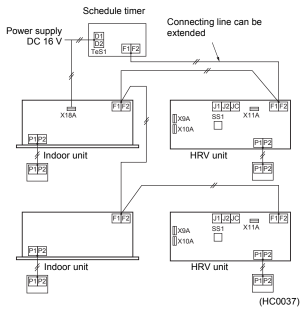
Purposes and functions

 A maximum of 128 units can be controlled the collective operation / stop by weekly schedule.

Cautions

- The setting of group number for central control is not required.
- 2. The HRV unit judges the ventilation mode, individually.
- The power supply for the schedule timer can be supplied from the PCB of the unit. (X18A for the indoor unit and X11A for the HRV unit)

Example of control wiring



Switch setting of the HRV unit

The initial setting is required by the remote control for the indoor unit.

Collective zone interlock setting
"OFF" (Factory setting)

Optional accessories required

· Schedule timer DST301B61

5 - 4 Applicable patterns

5 - 4 - 3 Central control system (DCS302B61)

Collective operation [Adapter PCB for remote control KRP2A Series]

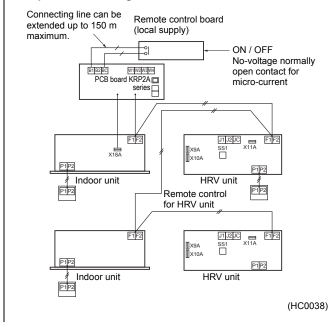
Purposes and functions

A maximum of 64 groups can be controlled the operation of "ON / OFF" collectively. (For the individual control, use the central remote control or the unified On / Off control.)

Cautions

- Adapter PCB can be installed in any unit connected to the central transmission line.
- 2. It cannot be used with other central control.
- 3. The setting of group number is not required.
- 4. The HRV unit judges the ventilation mode, individually.

Example control wiring



Switch setting of the HRV unit

The initial setting is required by the remote control for the indoor unit or HRV unit.

Collective zone interlock setting

....."(OFF" (as per factory setting)

- · The setting of switch on the PCB
- Voltage / no-voltage changeover switch(SS1)no-voltage"
- * Remote control mode changeover switch (RS1) should be

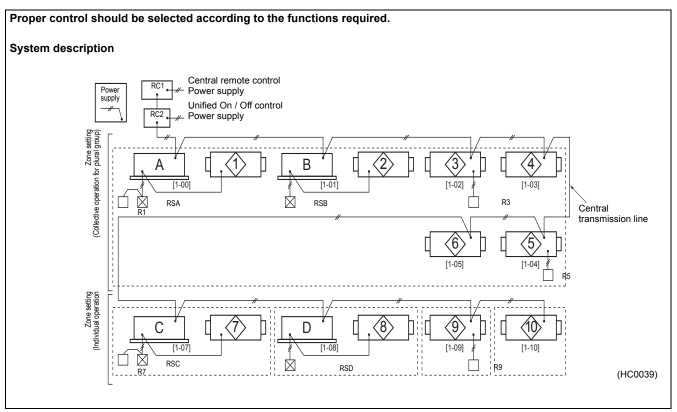
Optional accessories required

Adapter PCB for remote control KRP2A61

5 - 4 Applicable patterns

5 - 4 - 3 Central control system (DCS302B61)

Multi function central control + Unified On / Off Control



				Setti	ng		Operation display functions (O means possible)												Choise condition					
Unit No.	Zone	setting	Interlocked zone contol		Group number setting for central control	C	Operation / stop			Independent ventilation Operation/stop			Ventilation air flow Ventilation mode Fresh-up			Filter-sign Malfunction code				HRV unit side				
E	d)			×			1				I I						I			I _	I		*4	
	Collective	Individual	On	Off	Required (●) Not Required	RC1	RC2	RSA - D	R1 - 9	RC1	RC2	RSA - D	R1 - 9	RC1	RC2	RSA - D	R1 - 9	RC1	RC2	RSA - D	R1 - 9	Interlocked operation with Energy saving	Total evaluation	
1	•			•	Not required		d to B	0	ı	ı	d to B	0	ı	-	l	ı	0	ı	ı		0	0	AA	
2	•			•	(Setting required only for (A) (B)		Linked to A / B	0	_	_	Linked to A / B	0	_	_	1	*2	_	*3	_	*3	_	0	AA	
3	•		•		•	ne	_	0	_		_	0	_	_	1	_	0	0	_	_	0	0	AA	
4	•		•		(Connection required, when setting)	Collective by zone	_	0	_	*1	_	0	_	_		_	_	0	_	_	_	0	ВВ	
(5)	•			•	•	ective	0	-	0	'	·	0	_	0	_	1	_	0	0	_	_	0	_	CC
6	•			•	(Connection required, when setting)	S	0	_	_		0	_	_	_		_	_	0	_	_	_	_	DD	
7		•		lacksquare	Not required		d to D	0	ı	1	d to D	0	ı	_	1	ı	0	ı	1	_	0	0	AA	
8		•		•	(Setting required only for © D)		Linked to C / D	0	ı	ı	Linked to C / D	0	ı		1	*2		*3	ı	*3	_	0	AA	
9		•		•	•	0	0		0	0	0	_	0	_		-	0	0	_	_	0	_	*5 CC	
10		•		•	(Connection required, when setting)	0	0	_	_	0	0	_	_	_		_	_	0	_	_	_	_	*5 DD	

^{*1.} Independent operation for ventilation is possible, if collective zone interlock setting is "ON" with the indoor unit in the same zone.

^{*2.} It is possible by the initial setting.

^{*3.} Display of malfunction code only.

^{*4.} The meaning of total evaluation

AA: Interlocked operation with energy saving and changeable of Ventilation mode / Air flow rate

BB: Interlocked operation with energy saving and no changeable of Ventilation mode / Air flow rate

CC: No interlocked operation with energy saving and changeable of Ventilation mode / Air flow rate

DD: No interlocked operation with energy saving and no changeable of Ventilation mode / Air flow rate

^{*5.} Interlocked operation setting must not be done for individual zone. (Because there is no unit to combine in zone except 1unit.)

5 - 4 Applicable patterns

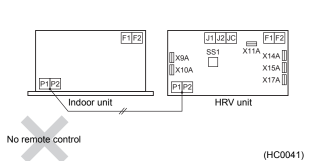
5 - 4 - 4 Examples of mistakes in wiring and system designing

It is necessary to install the remote control for the transmission line.

<Part 1>

 When you connect the transmission line for the remote control, the remote control should be installed on the transmission line.

Example of control wiring



Reason

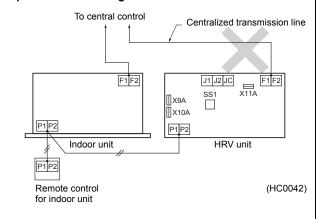
Because the signal through the transmission line is originated from the remote control, there is no transmission signal to operate the units, if the remote control is not installed.

The centralized transmission line should be connected to the indoor unit.

<Part 2>

 If the HRV unit is interlocked to the centralized control, the central transmission line should be connected to the terminal no. F1 and F2 of indoor unit.

Example of control wiring



Reason

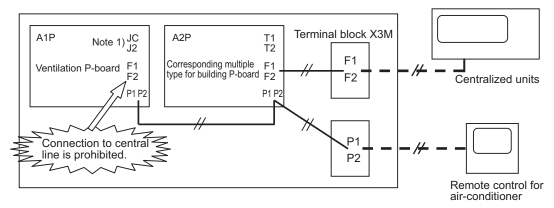
The information from the indoor unit cannot be transmitted to the central control through the HRV unit. And also the information from the central control cannot be transmitted to the indoor unit through the HRV unit.

5 - 5 Additional information on control of VKM-GB(M) units

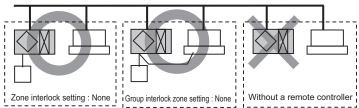
5 - 5 - 1 Central Control System

• When carrying out a central connection, connect the central line to F1 and F2 only on the corresponding multiple type for building P-board. Do not connect to F1 and F2 on the ventilation side. (= Connect to the terminal block X3M.)

An image sketch of internal wiring on the ventilation side



- In case of a central control, operation ON/OFF can be done separately by each zone. (In this case, zone interlocked setting must be kept as the
 factory setting (17. 08. 01).)
- Structure without a remote control cannot be accepted because the remote control group is controlled within a VKM-GA(M) model. (intelligent Touch Controller, central control controller)



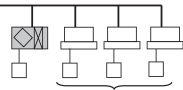
* Alteration of set temperature and independent ventilation operation cannot be performed from a central device.

5

5 - 5 Additional information on control of VKM-GB(M) units

- 5 5 2 Restrictions to Control System
- 5 5 2 1 Do not Give VKM-G(M) Model a Function to Select Cooling/Heating.

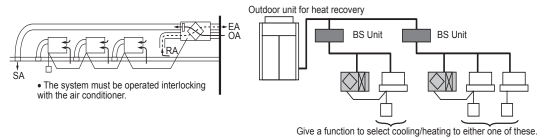
(This is because the operation mode switches automatically depending on the outdoor conditions regardless of the indoor temperature when set to "Automatic".)



Give a function to select cooling/heating to either one of these.

5 - 5 - 2 - 2 Caution When Connecting with a VRV System, Heat Recovery Type

When bringing the RA (exhaust gas intake) of this unit directly in from the ceiling, connect to a BS unit identical to the VRV indoor unit (master unit), and use group-linked operation.

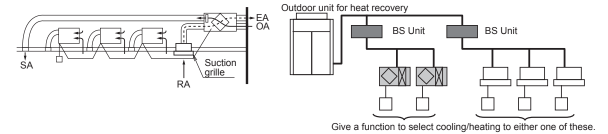


If above setting is not made, the detection of correct temperature is not available and automatic judgment on proper cooling or heating cannot be made when the temperature in the ceiling gets higher than indoor temperature.

Poor heating or shortage of the amount of humidification may result.

If the indoor unit and this unit are installed with different BS system inevitably, always take following remedies (1) and (2).

1 RA (Exhaust and suction) of this unit is not taken directly from inside of the ceiling, connect the suction duct and suction grille to the fitting port of RA duct to suck the indoor air.



2 Do not make the selection of heating or cooling in automatic mode and it shall be made by manual selection from remote control or centralized controller.

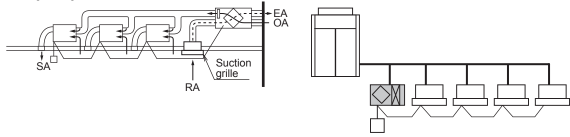
5 - 5 Additional information on control of VKM-GB(M) units

5 - 5 - 2 Restrictions to Control System

5 - 5 - 2 - 3 Caution when Connecting the Indoor Unit Directly to the Duct

Follow the indications described below

a) When connecting the indoor unit directly to the duct, always use the same system on the indoor unit as with the outdoor unit, perform group-linked operation, and make the direct duct connection settings from the remote control. (Mode No. "17 (27)" – First code No. "5" – Second code No. "6".) Refer to 15.10.1 concerning setting method.



b) Do not connect to the outlet side of the indoor unit. Depending on the fan strength and static pressure, the unit might back up.

c) When it is connected to the suction side of indoor unit as a direct duct connection system, etc., since there is a possibility that the body thermo of the indoor unit detects erroneously SA discharge from this unit as indoor air, use the remote sensor (Optional).

5 - 5 Additional information on control of VKM-GB(M) units

5 - 5 - 3 About the basic control of VKM

5 - 5 - 3 - 1 Basic control of VKM

VKM sucks the air after OA has subjected to total heat exchange with RA, detects the air temperature by means of the thermistor for inlet air into DX-coil (R3T) to make a judgment on operation mode, cooling or heating and exercises the control on the capacity of air heat exchanger.

· Sensor position and its function

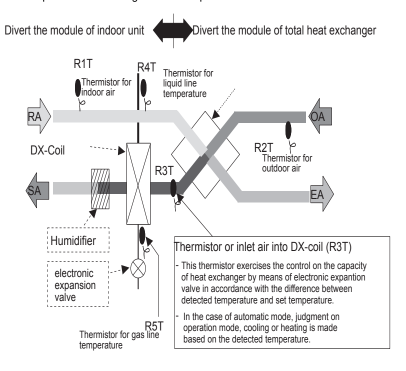
VKM consists of indoor unit + total heat exchanger portion.

Dissimilarities with normal indoor unit are:

- -Position of thermostat in the normal indoor unit: Position to detect RA temperature
- Position of thermostat in VKM : Position to detect the air subjected to total heat exchange between OA and RA.

Therefore, the temperature detected by VKM gets lower than that of the indoor unit thermostat.

Doing so allows VKM to perform treatment of outside air with stability even as the indoor unit stays thermo-OFF state because of big difference between the set temperature and suction temperature even though the set temperature of VKM and indoor unit are the same.









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