

Service Manual

Heat Recovery Ventilation



VAM 150FAVE VAM 250FAVE VAM 350FAVE VAM 500FAVE VAM 650FAVE VAM 800FAVE VAM1000FAVE VAM1500FAVE VAM2000FAVE

Heat Recovery Ventilation



VAM 150FAVE VAM 250FAVE VAM 350FAVE VAM 500FAVE VAM 650FAVE VAM 800FAVE VAM1000FAVE VAM1500FAVE VAM2000FAVE

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SiE71-202 Introduction

1. Introduction

1.1 Safety Cautions

Cautions and Warnings

- Be sure to read the following safety cautions before conducting repair work.
- The caution items are classified into " ★ Warning" and " ★ Caution". The " ★ Warning" items are especially important since they can lead to death or serious injury if they are not followed closely. The " ★ Caution" items can also lead to serious accidents under some conditions if they are not followed. Therefore, be sure to observe all the safety caution items described below.
- About the pictograms
- This symbol indicates an item for which caution must be exercised.

 The pictogram shows the item to which attention must be paid.
- This symbol indicates a prohibited action.

The prohibited item or action is shown inside or near the symbol.

- This symbol indicates an action that must be taken, or an instruction. The instruction is shown inside or near the symbol.
- After the repair work is complete, be sure to conduct a test operation to ensure that the equipment operates normally, and explain the cautions for operating the product to the customer.

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1.1.1 Cautions in Operation and Maintenance

A WARNING

A WARNING

Never inspect or service the unit by yourself.

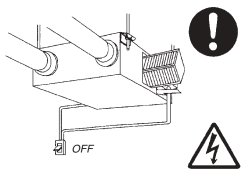
Ask a qualified service person to perform this work.

(The qualified service person)

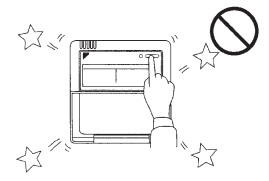
WARNING: Before obtaining access to terminal devices (A), all power supply circuit must be interrupted.

A WARNING

Do not change operations suddenly. It can result not only in malfunction but also failure of switches or relays in the body.



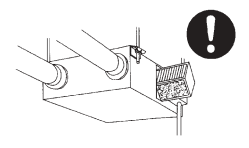
Electric shock may result. Before servicing the unit, always shut off power.



MARNING

Always use the air filter.

If the air fitter is not used, heat exchange elements will be clogged, possibly causing poor performance and subsequent failure.



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A WARNING

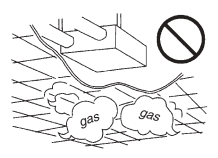
<u>A WARNING</u> Do not use a HRV or an air suction/discharge grille in the following places.

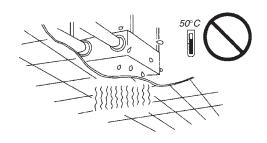
 Place such as machinery plant and chemical plant where gas, which contains noxious gas or corrosive components of materials such as acid, alkali, organic solvent and paint, is generated.
 Place where combustible gas leakage is likely.

Such gas can cause fire.

 Place subjected to high temperature or direct flame.

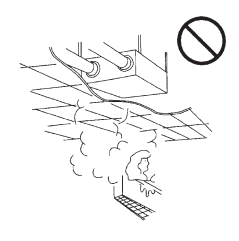
Avoid a place where the temperature near the HRV unit and the air suction/discharge air grille exceeds 50°C If the unit is used at high temperature, deformed air filter and heat exchange element or burned motor result.





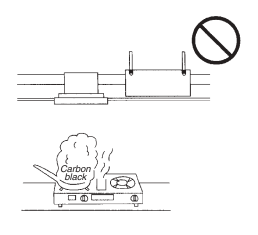
 Place such as bathroom subjected to moisture.

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



• Place subjected to much carbon black.

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



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1.1.2 Using Icons

Icons are used to attract the attention of the reader to specific information. The meaning of each icon is described in the table below:

1.1.3 Using Icons List

| Icon | Type of Information | Description |
|----------|------------------------|---|
| Note: | Note | A "note" provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks. |
| Caution | Caution | A "caution" is used when there is danger that the reader, through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure. |
| Warning | Warning | A "warning" is used when there is danger of personal injury. |
| C | Reference | A "reference" guides the reader to other places in this binder or in this manual, where he/she will find additional information on a specific topic. |

Part 1 General Constructions

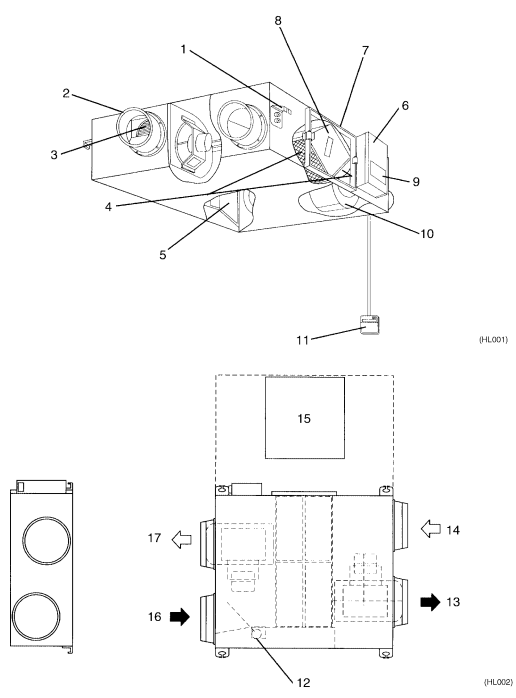
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General Constructions SiE71-202

1. General Constructions

1.1 Explanation

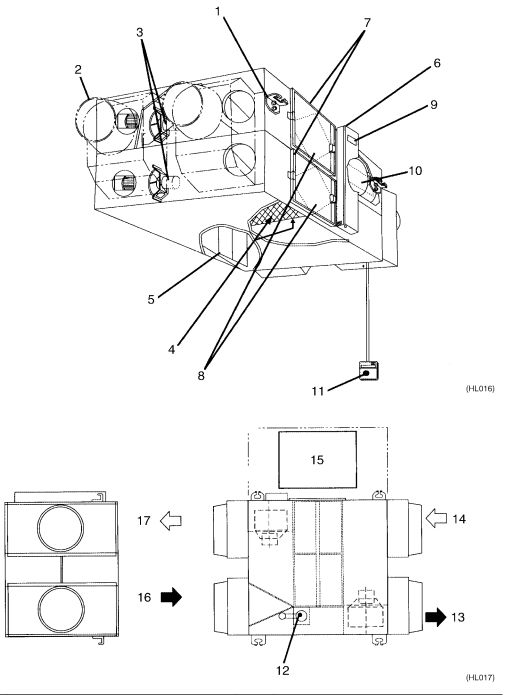
VAM150FAVE VAM250FAVE VAM350FAVE VAM500FAVE VAM650FAVE VAM800FAVE VAM1000FAVE



| 1 | Ceiling Hock | 2 | Duct Connection Flange |
|----|--|----|---|
| 3 | Exhaust Fan | 4 | Air Filter (Long Life Filter) |
| 5 | Damper | 6 | Switch Box |
| 7 | Maintenance Cover | 8 | Heat Exchange Elements |
| 9 | Name Plate | 10 | Air Supply Fan |
| 11 | Remote Controller (Option Parts) | 12 | Damper Motor |
| 13 | EA (Exhaust Air) [Exhaust Air to Outdoor] | 14 | OA (Outdoor Air) [Fresh Air from Outdoor] |
| 15 | Maintenance Space for The Air Filters, Heat Exchange Elements and Switch Box | 16 | RA (Return Air) [Exhaust Air from Room] |
| 17 | SA (Supply Air) [Feed Air to Room] | | |

SiE71-202 General Constructions

VAM1500FAVE VAM2000FAVE



| 1 | Ceiling Hock | 2 | Duct Connection Flange |
|----|--|----|---|
| 3 | Exhaust Fan | 4 | Air Filter (Long Life Filter) |
| 5 | Damper | 6 | Switch Box |
| 7 | Maintenance Cover | 8 | Heat Exchange Elements |
| 9 | Name Plate | 10 | Air Supply Fan |
| 11 | Remote Controller (Option Parts) | 12 | Damper Motor |
| 13 | EA (Exhaust Air) [Exhaust Air to Outdoor] | 14 | OA (Outdoor Air) [Fresh Air from Outdoor] |
| 15 | Maintenance Space for The Air Filters, Heat Exchange Elements and Switch Box | 16 | RA (Return Air) [Exhaust Air from Room] |
| 17 | SA (Supply Air) [Feed Air to Room] | | |

General Constructions SiE71-202

Part 2 Product Specification

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|----|------|--------------------|---|
| | 1.1 | Specification | 6 |

Product Specification SiE71-202

1. Product Specification

1.1 Specification

(50 / 60Hz)

| Heat Exchanging System | Model Name | | | | VAM150FAVE | VAM250FAVE | VAM350FAVE | |
|--|---------------------------|-----------|-----------------------|------------------|--|--|--------------------|--|
| High % 74/74 72/72 75/75 Low % 79/80 77/77 80/81 Enthalpy Exchange Efficiency High % 58/58 58/58 58/58 61/61 Enthalpy Exchange Efficiency High % 58/58 58/58 58/58 61/61 High % 58/58 58/58 58/58 61/61 How % 64/66 62/63 67/68 Heating Ultra-High % 64/64 64/64 65/65 Low % 69/71 68/69 70/71 Casing Insulating Material Self-extinguishable Urethane Foam Dimensions H × W × D mm 269 × 760 × 509 269 × 760 × 509 285 × 812 × 80 Heat Exchanging System Air to Air Cross Flow Total Heat (Sensible Heat + Latent Heat) Exchange Heat Exchanging Element Specially Processed Nonflammable Paper Air Filter Sincoco Fan Fan Speed High m³/h 150/150 250/250 350/350 External Static Pressure High m³/h 150/150 250/250 350/350 External Static Pressure High Pa 69/98 64/98 99/142 Fan Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.030 × 2 0.090 × 2 Motor Output KW 0.030 × 2 0.090 × 2 0.090 | Power Supply | | | | Sii | ngle Phase 220 – 240 V / 220 V, 50 / 60 | Hz | |
| Cooling Cool | | | | % | 74 / 74 | 72 / 72 | 75 / 75 | |
| Cooling Heating Cooling Heating With September Septe | Efficiency | | High | % | 74 / 74 | 72 / 72 | 75 / 75 | |
| Exchange Efficiency Heigh (Low) % (%) 58 / 58 58 / 58 61 / 61 / 61 / 61 / 61 / 61 / 61 / 61 / | | | Low | % | 79 / 80 | 77 / 77 | 80 / 81 | |
| Efficiency Ingril No No 664/66 62/63 67/68 Heating High W 64/66 62/63 67/68 Heating High W 64/64 64/64 65/65 Low W 69/71 68/69 70/71 Casing Casing Self-extinguishable Urethane Foam Dimensions M H W W D m 269 × 760 × 509 269 × 760 × 509 285 × 812 × 80 Heat Exchanging System Heat Exchanging Element Air Filter Specially Processed Nonflammable Paper Fan Speed Fan Speed Ultra-High m³/h 150/150 250/250 350/350 Fan Speed High m³/h 150/150 250/250 350/350 Fan Motor External Static Pressure Ultra-High m³/h 150/150 250/250 350/350 Fan Motor Pressure High Pa 69/98 64/98 98/142 F | | Cooling | Ultra-High | % | 58 / 58 | 58 / 58 | 61 / 61 | |
| Heating | | | High | % | 58 / 58 | 58 / 58 | 61 / 61 | |
| High % 64 / 64 64 / 64 65 / 65 Low % 69 / 71 68 / 69 70 / 71 Casing | Efficiency | | Low | % | 64 / 66 | 62 / 63 | 67 / 68 | |
| Casing Casing Galvanized Steel Plate Insulating Material Self-extinguishable Urethane Foam | F | Heating | Ultra-High | % | 64 / 64 | 64 / 64 | 65 / 65 | |
| Casing Self-extinguishable Urethane Foam Self-extinguishable Viethane Foam Self-extinguishable Viethane Foam Self-extinguishable Viethane Foam Self-extinguishable Urethane Heat Letate Heat Extange Self-extinguishable Urethane Heat Letate Heat Letate Heat Letate Heat Letate Heat Letate Heat Letate Heat Peas Self-extinguish Under International Processor Self-extinguish Under International Proce | | | High | % | 64 / 64 | 64 / 64 | 65 / 65 | |
| Insulating Material Self-extinguishable Urethane Foam | | | Low | % | 69 / 71 | 68 / 69 | 70 / 71 | |
| Dimensions | Casing | | • | | | Galvanized Steel Plate | | |
| Heat Exchanging System | Insulating Materia | al | | | | Self-extinguishable Urethane Foam | | |
| Heat Exchanging Element | Dimensions | | $H \times W \times D$ | mm | 269 × 760 × 509 | 269 × 760 × 509 | 285 × 812 × 800 | |
| Air Filter | Heat Exchanging | System | • | | Air to Air Cross | Flow Total Heat (Sensible Heat + Latent | Heat) Exchange | |
| Fan Speed Ultra-High m³/h 150/150 250/250 350/350 External Static Pressure Ultra-High Pa 69/98 64/98 98/142 Fan Motor Fan Motor Output Type Open Type Capacitor Permanent Split-phase Induction Motor, 4 Poles × 2 Motor Output Ultra-High dBA 27 - 28.5/28.52 28 - 29/29.5 32 - 34/34.5 Sound Mode Mode Ultra-High dBA 27 - 28.5/28.52 28 - 29/29.5 32 - 34/34.5 Sound Mode Ultra-High dBA 27 - 28.5/28.52 28 - 29/29.5 32 - 34/34.5 32 - 34/34.5 Bypass Mode Ultra-High dBA 27 - 28.5/28 28 - 29/29 32 - 34/34.5 High dBA 26 - 27.5/27 27 - 28/27 31 - 32.5/33 32 - 34/34.5 33 - 34/34.5 34 - 34/34.5 34 - 34/34.5 34 - 34/34.5 34 - 34/34.5 34 - 34/34.5 34 - 34/34.5 34 - 34/34.5 34 - 34/34.5 34 - 34/34.5 34 - 34/34.5 34 - 34/34.5 34 - 34/34.5 < | Heat Exchanging | Element | | | Specially Processed Nonflammable Paper | | | |
| Fan Speed Ultra-High m³/h 150/150 250/250 350/350 | Air Filter | | | | Multidirectional Fibrous Fleeces | | | |
| High m³/h 150/150 250/250 350/350 350/350 200/250 | Fan T | Туре | | | Sirocco Fan | | | |
| Fam Motor | | | Ultra-High | m³/h | 150 / 150 | 250 / 250 | 350 / 350 | |
| External Static Pressure | ١٤ | | High | m³/h | 150 / 150 | 250 / 250 | 350 / 350 | |
| Static Pressure High Pa 39/54 39/54 39/54 70/85 Fan Motor Type Open Type Capacitor Permanent Split-phase Induction Motor, 4 Poles × 2 Motor Output kW 0.030 × 2 0.030 × 2 0.090 × 2 Operating Sound Heat Exchange Mode High dBA 27 - 28.5 / 28.52 28 - 29 / 29.5 32 - 34 / 34.5 Bypass Mode Ultra-High dBA 26 - 27.5 / 26.5 26 - 27 / 26 31.5 - 33 / 32 High dBA 27 - 28.5 / 28 28 - 29 / 29 32 - 34 / 34.5 High dBA 27 - 28.5 / 28 28 - 29 / 29 32 - 34 / 34.5 High dBA 26.5 - 27.5 / 27 27 - 28 / 27 31 - 32.5 / 33 Low dBA 26.5 - 27.5 / 27 27 - 28 / 27 31 - 32.5 / 33 Low dBA 20.5 - 21.5 / 20 21 - 22 / 20.5 24.5 - 26.5 / 2 | | | Low | m³/h | 110 / 110 | 155 / 145 | 230 / 210 | |
| Pressure Pressure | | | Ultra-High | Pa | 69 / 98 | 64 / 98 | 98 / 142 | |
| Fan Motor | | | High | Pa | 39 / 54 | 39 / 54 | 70 / 85 | |
| Motor Output kW 0.030 × 2 0.030 × 2 0.030 × 2 0.090 × 2 Operating Sound Heat Exchange Mode Ultra-High Ultra-High UBA 27 - 28.5 / 28.52 28 - 29 / 29.5 32 - 34 / 34.5 High Mode dBA 26 - 27.5 / 26.5 26 - 27 / 26 31.5 - 33 / 32 Bypass Mode Ultra-High Ultra-High dBA 27 - 28.5 / 28 28 - 29 / 29 32 - 34 / 34.5 High dBA 26.5 - 27.5 / 27 27 - 28 / 27 31 - 32.5 / 33 Low dBA 20.5 - 21.5 / 20 21 - 22 / 20.5 24.5 - 26.5 / 2 | ' | 1 1033410 | Low | Pa | 20 / 24 | 20 / 20 | 25 / 15 | |
| Operating Sound Heat Exchange Mode Ultra-High Low dBA 27 - 28.5 / 28.52 28 - 29 / 29.5 32 - 34 / 34.5 Bypass Mode High Low dBA 26 - 27.5 / 26.5 26 - 27 / 26 31.5 - 33 / 32 Bypass Mode Ultra-High Low dBA 27 - 28.5 / 28 28 - 29 / 29 32 - 34 / 34.5 High Low dBA 27 - 28.5 / 28 28 - 29 / 29 32 - 34 / 34.5 High Low dBA 26.5 - 27.5 / 27 27 - 28 / 27 31 - 32.5 / 33 Low dBA 20.5 - 21.5 / 20 21 - 22 / 20.5 24.5 - 26.5 / 2 | Fan Motor | | • | Туре | Open Type Capa | acitor Permanent Split-phase Induction M | lotor, 4 Poles × 2 | |
| Sound Mode Exchange Mode High Mode dBA 26-27.5/26.5 26-27/26 31.5-33/32 Bypass Mode Ultra-High dBA 20.5-21.5/19 21-22/19.5 23.5-26/22 High dBA 27-28.5/28 28-29/29 32-34/34.5 High dBA 26.5-27.5/27 27-28/27 31-32.5/33 Low dBA 20.5-21.5/20 21-22/20.5 24.5-26.5/2 | Motor Output | | | kW | 0.030 × 2 | 0.030 × 2 | 0.090 × 2 | |
| Mode High dBA 26-27-37203 20-21/20 31.5-36/32 Bypass Low dBA 20.5-21.5/19 21-22/19.5 23.5-26/22 Bypass Ultra-High dBA 27-28.5/28 28-29/29 32-34/34.5 High dBA 26.5-27.5/27 27-28/27 31-32.5/33 Low dBA 20.5-21.5/20 21-22/20.5 24.5-26.5/2 | | | Ultra-High | dBA | 27 – 28.5 / 28.52 | 28 – 29 / 29.5 | 32 – 34 / 34.5 | |
| Bypass Mode Ultra-High dBA 20.5 - 21.5 / 19 21 - 22 / 19.5 23.5 - 26 / 22 High dBA 27 - 28.5 / 28 28 - 29 / 29 32 - 34 / 34.5 Low dBA 26.5 - 27.5 / 27 27 - 28 / 27 31 - 32.5 / 33 Low dBA 20.5 - 21.5 / 20 21 - 22 / 20.5 24.5 - 26.5 / 2 | | | High | dBA | 26 – 27.5 / 26.5 | 26 – 27 / 26 | 31.5 – 33 / 32 | |
| Mode High dBA 26.5 - 27.5 / 27 27 - 28 / 27 31 - 32.5 / 33 Low dBA 20.5 - 21.5 / 20 21 - 22 / 20.5 24.5 - 26.5 / 2 | " | IVIOUE | Low | dBA | 20.5 – 21.5 / 19 | 21 – 22 / 19.5 | 23.5 – 26 / 22 | |
| Low dBA 20.5 – 21.5 / 20 21 – 22 / 20.5 24.5 – 26.5 / 2 | | | Ultra-High | dBA | | | 32 – 34 / 34.5 | |
| | | Mode | High | dBA | | 27 – 28 / 27 | 31 – 32.5 / 33 | |
| Operation Range (Ambient) -15°C to 50°CDB (80% RH or Less) | Low dBA | | dBA | 20.5 – 21.5 / 20 | 21 – 22 / 20.5 | 24.5 – 26.5 / 22 | | |
| | Operation Range (Ambient) | | | | | -15°C to 50°CDB (80% RH or Less) | | |
| Connection Duct Diameter mm φ 100 φ 150 φ 150 | Connection Duct I | Diameter | | mm | φ 100 | φ 150 | ф 150 | |
| Weight kg 24 24 33 | Weight | | | kg | 24 | 24 | 33 | |
| Drawing Number 4D020371A 4D020372A 4D020373A | Drawing Number | | | | 4D020371A | 4D020372A | 4D020373A | |

Test conditions are as follows

| Condition | Ind | oor | Outdoor | | | | |
|-------------------|------|---------|---------|---------|--|--|--|
| Condition | °CDB | R·H (%) | °CDB | R·H (%) | | | |
| Cooling condition | 27 | 50 | 35 | 60 | | | |
| Heating condition | 20 | 40 | 7 | 70 | | | |

Notes:

- 1. Operation sound is measured at 1.5 m below the center the body.
- 2. Fan speed can be changed over to Low mode or High mode.
- Operating sound is measured in an anechoic chamber.
 Operating sound level generally become greater than this value depending on the operating conditions, reflected sound, and peripheral noise.
- 4. The sound level at the air discharge port is about 8 dB higher than the unit's operating sound.

SiE71-202 Product Specification

(50 / 60Hz)

| Model Name | | | | VAM500FAVE | VAM650FAVE | VAM800FAVE | |
|---------------------------|-------------------------|-----------------------|--------------------|--|---|-------------------|--|
| Power Suppl | у | | | Sir | ngle Phase 220 – 240 V / 220 V, 50 / 60 | Hz | |
| Temperature | Exchanging | Ultra-High | % | 74 / 74 | 74 / 74 | 74 / 74 | |
| Efficiency | | High | % | 74 / 74 | 74 / 74 | 74 / 74 | |
| | | Low | % | 77 / 78.5 | 77 / 78 | 76 / 76 | |
| Enthalpy | Cooling | Ultra-High | % | 58 / 58 | 58 / 58 | 60 / 60 | |
| Exchange Efficiency | | High | % | 58 / 58 | 58 / 58 | 60 / 60 | |
| Efficiency | | Low | % | 63 / 65.5 | 63 / 65 | 62 / 63 | |
| | Heating | Ultra-High | % | 62 / 62 | 63 / 63 | 65 / 65 | |
| | | High | % | 62 / 62 | 63 / 63 | 65 / 65 | |
| | | Low | % | 67 / 68.5 | 66 / 68 | 67 / 68 | |
| Casing | • | • | • | | Galvanized Steel Plate | | |
| Insulating Ma | iterial | | | | Self-extinguishable Urethane Foam | | |
| Dimensions | | $H \times W \times D$ | mm | 285 × 812 × 800 | 348 × 988 × 852 | 348 × 988 × 852 | |
| Heat Exchan | ging System | • | • | Air to Air Cross | Air to Air Cross Flow Total Heat (Sensible Heat + Latent Heat) Exchange | | |
| Heat Exchan | Heat Exchanging Element | | | Specially Processed Nonflammable Paper | | | |
| Air Filter | | | | Multidirectional Fibrous Fleeces | | | |
| Fan | Туре | | | Sirocco Fan | | | |
| | Fan | Ultra-High | m³/h | 500 / 500 | 650 / 650 | 800 / 800 | |
| | Speed | High | m³/h | 500 / 500 | 650 / 650 | 800 / 800 | |
| | | Low | m ³ / h | 350 / 300 | 500 / 440 | 670 / 660 | |
| | External | Ultra-High | Pa | 98 / 147 | 93 / 162 | 137 / 225 | |
| | Static Pressure | High | Pa | 54 / 54 | 39 / 69 | 98 / 118 | |
| | Fiessule | Low | Pa | 25 / 20 | 25 / 34 | 49 / 69 | |
| Fan Motor | • | • | Type | Open Type Capa | acitor Permanent Split-phase Induction M | otor, 4 Poles × 2 | |
| Motor Output | | | kW | 0.090 × 2 | 0.140 × 2 | 0.230 × 2 | |
| Operating | Heat | Ultra-High | dBA | 33 – 34.5 / 34 | 34.5 – 35.5 / 36 | 36 – 37 / 37 | |
| Sound | Exchange Mode | High | dBA | 31.5 – 33 / 31 | 33 – 34 / 33 | 34.5 – 36 / 35 | |
| | Wode | Low | dBA | 24.5 – 26.5 / 24 | 27 – 28 / 27 | 31 – 32 / 30 | |
| | Bypass | Ultra-High | dBA | 33.5 – 34.5 / 35 | 34.5 – 35.5 / 35.5 | 36 – 37 / 37 | |
| | Mode | High | dBA | 32.5 – 33.5 / 33 | 34 – 35 / 34 | 34.5 – 36 / 35 | |
| | | Low | dBA | 25.5 – 27.5 / 24 | 27 – 28.5 / 27 | 31 – 33 / 31 | |
| Operation Range (Ambient) | | | | | -15°C to 50°CDB (80% RH or Less) | | |
| Connection D | Ouct Diameter | | mm | ф 200 | ф 200 | φ 250 | |
| Weight | | | kg | 33 | 48 | 48 | |
| Drawing Number | | | | 4D020374A | 4D020375A | 4D020376A | |

Test conditions are as follows

| Condition | Ind | oor | Outdoor | | |
|-------------------|------|---------|---------|---------|--|
| Condition | °CDB | R·H (%) | °CDB | R·H (%) | |
| Cooling condition | 27 | 50 | 35 | 60 | |
| Heating condition | 20 | 40 | 7 | 70 | |

Notes:

- 1. Operation sound is measured at 1.5 m below the center the body.
- 2. Fan speed can be changed over to Low mode or High mode.
- Operating sound is measured in an anechoic chamber.
 Operating sound level generally become greater than this value depending on the operating conditions, reflected sound, and peripheral noise.
- The sound level at the air discharge port is about 8 dB higher than the unit's operating sound.

Product Specification SiE71-202

(50 / 60Hz)

| Model Name | | | | VAM1000FAVE | VAM1500FAVE | VAM2000FAVE | |
|---------------------------|--------------------|-----------------------|------|--|---|-------------------|--|
| Power Supply | | | | Sir | ngle Phase 220 – 240 V / 220 V, 50 / 60 | Hz | |
| Temperature E | xchanging | Ultra-High | % | 75 / 75 | 75 / 75 | 75 / 75 | |
| Efficiency | | High | % | 75 / 75 | 75 / 75 | 75 / 75 | |
| | | Low | % | 76.5 / 78 | 78 / 78 | 78 / 78 | |
| Enthalpy | Cooling | Ultra-High | % | 61 / 61 | 61 / 61 | 61 / 61 | |
| Exchange Efficiency | | High | % | 61 / 61 | 61 / 61 | 61 / 61 | |
| Efficiency | | Low | % | 63 / 66 | 64 / 64 | 66 / 66 | |
| | Heating | Ultra-High | % | 66 / 66 | 66 / 66 | 66 / 66 | |
| | | High | % | 66 / 66 | 66 / 66 | 66 / 66 | |
| | | Low | % | 68 / 71 | 68 / 68 | 70 / 70 | |
| Casing | | , | | | Galvanized Steel Plate | | |
| Insulating Mate | erial | | | | Self-extinguishable Urethane Foam | | |
| Dimensions | | $H \times W \times D$ | mm | $348\times988\times1140$ | $710\times1498\times852$ | 710 × 1498 × 1140 | |
| Heat Exchange | ng System | | | Air to Air Cross | Air to Air Cross Flow Total Heat (Sensible Heat + Latent Heat) Exchange | | |
| Heat Exchanging Element | | | | Specially Processed Nonflammable Paper | | | |
| Air Filter | | | | Multidirectional Fibrous Fleeces | | | |
| Fan | Type | | | Sirocco Fan | | | |
| | Fan Speed | Ultra-High | m³/h | 1000 / 1000 | 1500 / 1500 | 2000 / 2000 | |
| | | High | m³/h | 1000 / 1000 | 1500 / 1500 | 2000 / 2000 | |
| | | Low | m³/h | 870 / 800 | 1200 / 1200 | 1400 / 1400 | |
| | External | Ultra-High | Pa | 157 / 196 | 137 / 206 | 137 / 196 | |
| | Static Pressure | High | Pa | 98 / 108 | 98 / 118 | 78 / 88 | |
| | 1 1033diC | Low | Pa | 78 / 69 | 49 / 69 | 59 / 69 | |
| Fan Motor | | | Type | | citor Permanent Split-phase Induction M | | |
| Motor Output | | | kW | 0.230 × 2 | 0.230 × 4 | 0.230 × 4 | |
| Operating Sound | Heat | Ultra-High | dBA | 36 – 37 / 37 | 39.5 – 41.5 / 40.5 | 40 – 42.5 / 41 | |
| Sound | Exchange Mode | High | dBA | 35 – 36 / 35 | 38 – 39 / 38 | 38 – 41 / 38 | |
| | Wode | Low | dBA | 31 – 32 / 30 | 34 – 36 / 33 | 35 – 37 / 35 | |
| | Bypass | Ultra-High | dBA | 36 – 37 / 37 | 40.5 – 41.5 / 40.5 | 40 – 42.5 / 41 | |
| | Mode | High | dBA | 35.5 – 36 / 35 | 38 – 39 / 38 | 38 – 41 / 38 | |
| Low dBA | | | dBA | 31 – 32 / 31 | 33.5 – 36 / 33 | 35 – 37 / 35 | |
| Operation Range (Ambient) | | | | | -15°C to 50°CDB (80% RH or Less) | | |
| Connection Du | ct Diameter | | mm | ф 250 | ф 350 | ф 350 | |
| Weight | · | | kg | 61 | 132 | 158 | |
| Drawing Numb | er | | | 4D020377A | 4D020526A | 4D020527A | |

Test conditions are as follows

| Condition | Indoo | or unit | Outdoor unit | | | |
|-------------------|-------|---------|--------------|---------|--|--|
| Condition | °CDB | R·H (%) | °CDB | R·H (%) | | |
| Cooling condition | 27 | 50 | 35 | 60 | | |
| Heating condition | 20 | 40 | 7 | 70 | | |

Notes:

- 1. Operation sound is measured at 1.5 m below the center the body.
- 2. Fan speed can be changed over to Low mode or High mode.
- Operating sound is measured in an anechoic chamber.
 Operating sound level generally become greater than this value depending on the operating conditions, reflected sound, and peripheral noise.
- 4. The sound level at the air discharge port is about 8 dB higher than the unit's operating sound.

Part 3 Operation

| 1. | Ope | ration | 10 |
|----|-----|---|----|
| | | Explanation for Systems | |
| | | Operation HRV Units with The Remote Control exclusively | |
| | | for Air Conditioning Operation. (BRC301B61) | 11 |
| | 1.3 | Operating The HRV Unit Using The Remote Controller | |
| | | of The VRV-System Air Conditioner | 13 |
| | 1.4 | Independent Operation of The HRV Unit Using | |
| | | The Centralized Controller (DCS302B61) | 14 |
| | | | |

Operation SiE71-202

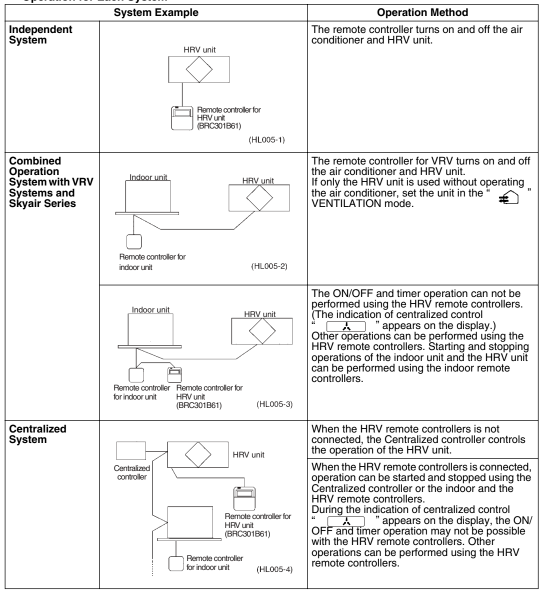
1. Operation

1.1 Explanation for Systems

This product is operated differently depending on the system configuration.

For the operation of the remote controller for indoor unit and centralized controller, refer to the instruction manual provided with each unit.

■ Operation for Each System

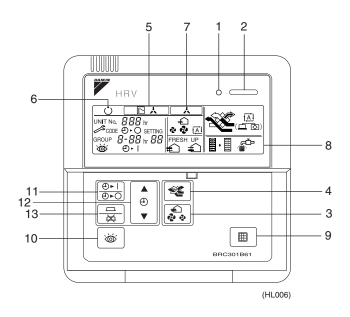


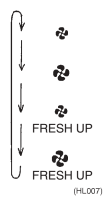
SiE71-202 Operation

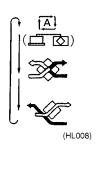
1.2 Operation HRV Units with The Remote Control exclusively for Air Conditioning Operation. (BRC301B61)

For non-independent systems, starting/stopping operation and timer operation may not be possible. Use the air conditioner remote control or the Centralized controller in such cases.

Remote Controller for HRV BRC301B61







Operation for INDIVIDUAL SYSTEM

1. Operation lamp

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

2. Operation/Stop button

When pushed once, the unit starts operating.

When pushed twice, the unit stops.

3. Air flow rate changeover button

Air flow rate can be changed over to " 🍖 " [Low] mode or " 🞝 " [High] mode, " 🐶 FRESH UP" [Low FRESH UP] mode, " 🚱 FRESH UP" [High FRESH UP] mode.

For "Freshup" operation

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

For "Freshup" operation,

- If it is set to "Fresh up air supply": The volume of outdoor air supplied into the room is larger than that of room air exhausted outdoors.
 - (This operation prevents the odor and moisture from kitchens and toilets from flowing into the rooms.
- If it is set to "Fresh up air exhaust": The volume of room air exhausted outdoors is larger than that of outdoor air supplied into the room.

(This operation prevents the hospital odor and floating bacteria from flowing out to the corridors.)

Operation SiE71-202

- 4. Ventilation mode changeover: button
 - " (Automatic) mode The temperature sensor of the unit automatically changes the ventilation of the unit in [Bypass] mode and [Heat Exchange] mode.
 - " (Heat Exchange) mode In this mode, the air passes through the heat exchange element to effect [Total Heat Exchanging] ventilation.
 - " 👻 " (Bypass) mode In this mode, the air does not pass through the heat exchange element but bypasses it to effect [Bypass] ventilation.
- 5. Indication of operation control method:

When the operation of HRVs are linked with the air conditioners, this indication may be shown. While the indication is shown, the ON/OFF of HRVs cannot be operated by the HRV remote controller.

6. Indication of operation standby: (*)

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

Precooling/preheating operation means the operation of HRVs is delayed during the startup operation of linked air conditioners such as before the office hours. During this period the cooling or heating load is reduced to bring the room temperature to the set temperature in a short time.

7. Indication of centralized control: 人

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

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

8. Indication of air filter cleaning

When the indication " appears on the display, clean the filter.

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

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

HOW TO OPERATE WITH TIMER

11. Push the button " $\stackrel{\tiny \textcircled{0\cdot 1}}{\tiny \textcircled{0\cdot 0}}$ " and select either one of " $\stackrel{\tiny \textcircled{1}}{\tiny \textcircled{1}}$ $\stackrel{\blacktriangleright}{\tiny \textcircled{1}}$ " or " $\stackrel{\tiny \textcircled{1}}{\tiny \textcircled{1}}$ " . Each time the button is pushed, the indication changes as shown below.



12. Push the button " and set the time.

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

Then, the reservation is finished.

Either " ⊕ ► ○ " or " ⊕ ► │ " changes from flashing to lighting.

After the reservation is finished, the remaining time is indicated in the display.

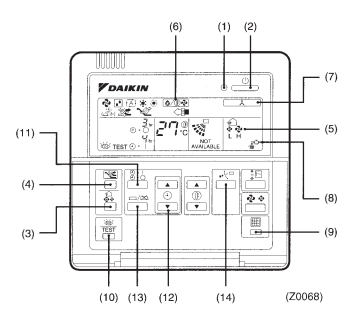
For cancelling the timer operation, push the button " a once again."

The indication disappears.

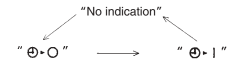
SiE71-202 Operation

1.3 Operating The HRV Unit Using The Remote Controller of The VRV-System Air Conditioner

Remote Controller for VRV BRC1C51.61



- 1. Operation lamp
- 2. Operation/stop button
- 3. Air flow rate changeover button
- 4. Ventilation mode changeover button
- 5. Indication of air flow rate
- 6. Indication of operation control method
- 7. Indication of centralized control
- 8. indication of air filter cleaning
- 9. Filter signal reset button
- 10. Inspection button
- 11. Push the button " ⊕ · " and select either one of " ← · " or " ← · ". Each time the button is pushed, the indication changes as shown below.



12. Push the button " 🏺 " and set the time.

Each time when " ... " is pushed, the time advances one hour.

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

13. Push the button " 🚊 "

Then, the reservation is finished.

Either " ← " or " ← " changes from flashing to lighting.

After the reservation is finished, the remaining time is indicated in the display.

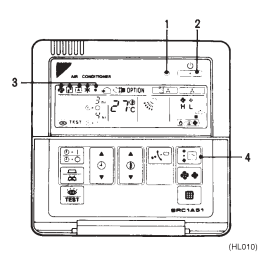
For cancelling the timer operation, push the button " \Box " once again.

The indication disappears.

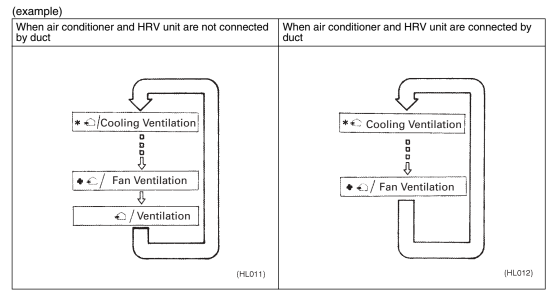
- 14. If you press these buttons when using independent operation of the HRV unit, the message "Not Available" will appear on the display for a few seconds.
- When the VRV-system air conditioner is connected with the HRV unit with a direct duct, the remote controller of the air conditioner cannot be used to select the VENTILATION mode. To use the HRV unit without operating the air conditioner, set the air conditioner in the FAN VENTILATION mode and select the low fan speed.

Operation SiE71-202

Remote Controller for VRV BRC1A51



- 1. Operation lamp
- 2. Operation/stop button
- 3. Operation mode display
- 4. Operation mode selector
- When the VRV-system air conditioner is connected with the HRV unit with a direct duct, the remote controller of the air conditioner cannot be used to select the VENTILATION mode. To use the HRV unit without operating the air conditioner, set the air conditioner in the FAN VENTILATION mode and select the low fan speed.
- Every time the operation mode selector is pressed, the operation mode display changes as shown below.



■ When the #FILTER" indication appears on the display, clean the filter of the HRV unit.

1.4 Independent Operation of The HRV Unit Using The Centralized Controller (DCS302B61)

- After selecting the zone where the only the HRV unit operation is desired, press the operation mode selector and select " ** VENTILATION. The HRV unit can then be operated independently from the air conditioner.
- When the III "FILTER" indication appears on the display, clean the filter of the HRV unit.

Part 4 Maintenance

| 1. | Mair | ntenance | 16 |
|----|------|---|----|
| | 1.1 | Maintenance for The Air Filter | 16 |
| | 1.2 | Maintenance for The Heat Exchange Element | 18 |

Maintenance SiE71-202

1. Maintenance

1.1 Maintenance for The Air Filter



Caution

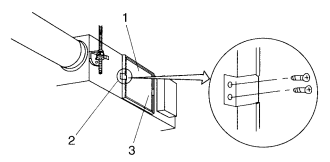
During operation, never check or clean the HRV. It may cause electrical shock and it is very dangerous to touch the rotating part. Be sure to turn off the OPERATION switch and disconnect the power.

■ CLEANING FREQUENCY

AT LEAST ONCE EVERY TWO YEARS (FOR GENERAL OFFICE USE) (CLEAN THE ELEMENT MORE FREQUENTLY IF NECESSARY.)

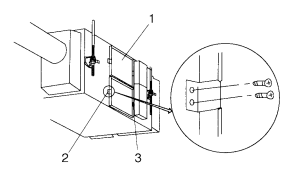
1. Go into ceiling through the inspection hole, remove the hanging metals of maintenance cover and take it off.

VAM150~1000FAVE



1 Maintenance Cover 2 Binding Metal 3 Hanging Metal

VAM1500~2000FAVE



(HL004)

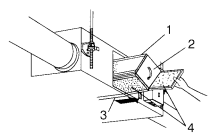
(HL003)

| 1 | Maintenance Cover | 2 | Binding Metal |
|---|-------------------|---|---------------|
| 3 | Hanging Metal | | |

SiE71-202 Maintenance

2. Take out the heat exchange elements from the unit body.

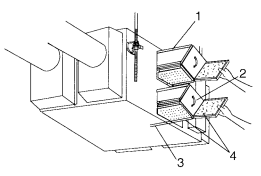
VAM150~1000FAVE



(HL013)

| 1 | Heat Exchange Element (X2) | 2 | Handle |
|---|----------------------------|---|------------|
| 3 | Rail | 4 | Filter × 2 |

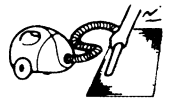
VAM1500~2000FAVE



(HL014)

| 1 | Heat Exchange Element (X4) | 2 | Handle |
|---|----------------------------|---|------------|
| 3 | Rail | 4 | Filter × 4 |

3. To clean the air filter, lightly pat it with hand or remove dust with a vacuum cleaner. If excessively dirty, wash it in water.



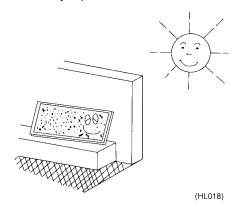


(HL015)

4. If the air filter is washed, remove water completely and allow to dry Air filter for 20 to 30 minutes in the shade. When dried completely, install the air filter back in place.

Maintenance SiE71-202

5. Install the maintenance cover securely in place.





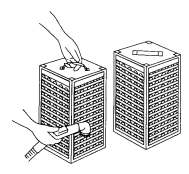
- 1. Do not wash the air filter in hot water.
- 2. Do not dry the air filter over a fire.
- 3. Do not expose the air filter to direct sunlight.
- 4. Do not use organic solvent such as gasoline and thinner on the air filter.
- Be sure to install the air filter after servicing.
 (Missing air filter causes clogged heat exchange element.)
 The air filter is an optional item and the replacement is available.

1.2 Maintenance for The Heat Exchange Element

■ CLEANING FREQUENCY

AT LEAST ONCE EVERY TWO YEARS (FOR GENERAL OFFICE USE) (CLEAN THE ELEMENT MORE FREQUENTLY IF NECESSARY.)

- 1. Use a vacuum cleaner to remove dust and foreign objects on the surface of the heat exchange element.
- Use the vacuum cleaner equipped with a brush on the tip of the suction nozzle.
- Lightly contact the brush on the surface of the heat exchanging element when cleaning. (Do not crush
 the heat exchange element while cleaning.)
- 2. Install the air filter securely in place.
- 3. Put the heat exchange element on the rail and insert it securely in place.
- 4. Install the maintenance cover securely in place.



(HL060)



Caution

Never wash the heat exchanger element with water.

Part 5 Control Functions

| 1. | Con | trol Functions | 20 |
|----|-----|---|----|
| | 1.1 | List of Control Functions | 20 |
| | 1.2 | Explanation of Individual Functions | 21 |
| | 1.3 | Layout of switches on Printed Circuit Board | 27 |

Control Functions SiE71-202

1. Control Functions

1.1 List of Control Functions

| Classification | Function name | Outline of function | | | | | |
|--|--|---|--|--|--|--|--|
| Basic functions (functions related to basic performance) | 1.1 Ventilation operation control function | Controls supply air fan motor, exhaust air fan motor and damper motor. | | | | | |
| | 1.2 Abnormality control function | Detects abnormalities in thermistor, damper motor and data transmission to prevent errors. | | | | | |
| 2. Additional functions | 2.1 Ventilation mode changeover function | Operates equipment in selected ventilation mode (total heat exchange, normal, automatic). | | | | | |
| | 2.2 Automatic ventilation operation function | Selects the most suitable ventilation mode by controlling damper motor according to temperature controller mode, temperature setting and thermistor data. | | | | | |
| | 2.3 Ventilation capacity changeover function | Operates equipment at set airflow rate. | | | | | |
| | 2.4 Humidifier operation control function | Controls humidifier output based on temperature controller judgment. Note 1 | | | | | |
| | 2.5 Pre-cool/pre-heat function | Prevents equipment operation for a preset time (set time) after air conditioner is turned on. | | | | | |
| | 2.6 Freshup function | Sets motor tap so that supply air fan airflow rate is larger than exhaust air fan airflow rate. | | | | | |
| | 2.7 Filter sign function | Stores cumulative operation hour data and turns on air filter cleaning indicator. | | | | | |
| 3. System control functions | 3.1 Remote controller function | Operates equipment according to instructions from remote controller. | | | | | |
| | 3.2 Group function | Operates two or more units based on instructions from single remote controller. | | | | | |
| | 3.3 Air conditioner link function | Follows air conditioner ON/OFF instructions. | | | | | |
| | 3.4 Power ON operation function | Operates equipment when power is turned on. | | | | | |
| | 3.5 External link operation function | Turns equipment on and off according to external link terminal signal (no-voltage contact a). | | | | | |
| | 3.6 Centralized control function | Allows remote control operation by centralized control equipment. | | | | | |
| | 3.7 Timer function | Turns equipment on and off at set time. | | | | | |
| 4. Other support functions | 4.1 Troubleshooting function | Displays error codes to indicate locations of error. | | | | | |
| | 4.2 Field setting function | Allows initial setting from LCD remote controller. | | | | | |



Note 1

Requires optional humidifier and optional printed circuit board (KRP50-2: Wiring adapter for remote contact).

SiE71-202 Control Functions

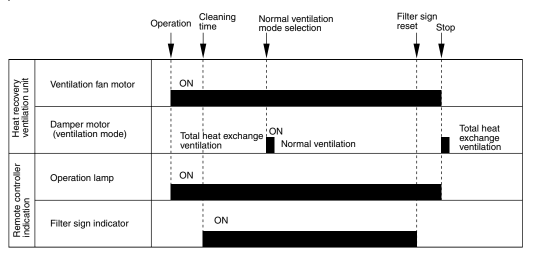
1.2 Explanation of Individual Functions

1.2.1 Ventilation Operation Control

Controls ventilation fan motors (supply and exhaust air fans) and damper motor.

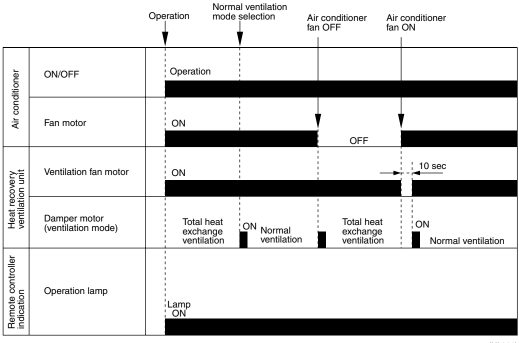
1) Normal operation

Operation chart



(HL020)

2) Direct duct connection with air conditioner Operation chart



(HL021)

Note:

Direct duct connection setting can be made in VRV system or using field setting mode of HRV LCD remote controller.

Control Functions SiE71-202

1.2.2 Pre-cool/Pre-heat

Pre-cool/pre-heat operations require the following conditions.

1. System

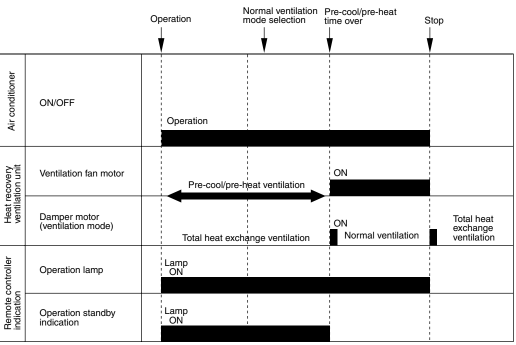
Pre-heat operation is possible only in air conditioner linked system (1 group, 2-group link). Check the system first.

2. Heat recovery ventilation setting

Set Preheat ON/OFF to ON.

Pre-cool/pre-heat On/OFF setting can be made in air conditioner or using field setting mode of LCD remote controller of heat recovery ventilation unit. (Pre-cool time can be set between 30 and 60 min, and pre-heat time can be set between 30 and 150 min.)

- 3. Others
 - a) Heat recovery ventilation unit must be in non-operating condition for two consecutive hours or more prior to pre-cool/pre-heat operation.
 - b) Temperature control mode of the air conditioner must be set to Cool, Heat or Dry.



(HL022)

Note:

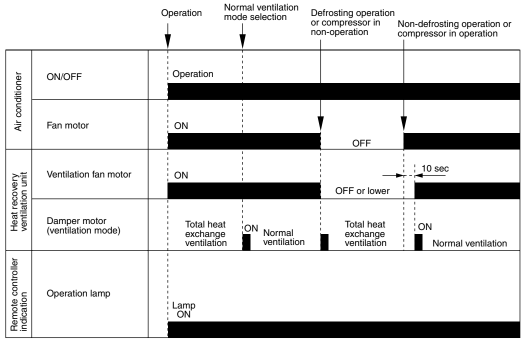
Operation standby indication is displayed only on LCD remote controller of heat recovery ventilation unit.

SiE71-202 Control Functions

1.2.3 Cold Area Mode

Stops or lowers ventilation airflow during defrosting operation and compressor non-operating condition when equipment in heating mode, thus reducing heating load and cold air draft.

Operation chart (in heating operation only)



(HL023)

Note

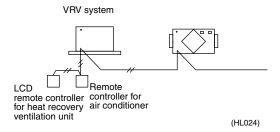
Cold area mode can set using remote controller for air conditioner or field setting mode of LCD remoter controller of heat recovery ventilation unit.

1.2.4 Air Conditioner Link Operation

Link system enables simultaneous ON/OFF operation of heat recovery ventilation unit and air conditioner (VRV system, Skyair).

1) 1 group link control

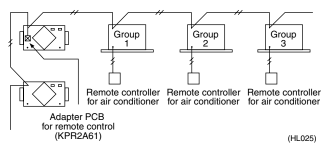
- Allows simultaneous ON/OFF from remote controller for air conditioner.
- Allows independent operation of heat recovery ventilation unit from VRV-system remote controller during interim periods (not possible when direct duct connection is used).
- ON/OFF operation is not possible from LCD remote controller of heat recovery ventilation unit.



Control Functions SiE71-202

2) Link control of 2 or more groups (zone link)

- Heat recovery ventilation unit can be operated when one or more air conditioners are operating.
- Allows independent operation of heat recovery ventilation unit from VRV-system remote controller during interim periods (direct duct connection is not allowed in this system).
- ON/OFF operation is not possible from LCD remote controller of heat recovery ventilation unit.





Note:

With Super Wiring, units of different outdoor systems can be linked in operation.

1.2.5 Field Setting, Service Mode

1. Field setting

Used for initial setting of heat recovery ventilation unit.

2. Service mode

Used for confirmation of unit Nos. in the group and reallocation of unit Nos.

List of Field Setting and Service Mode

| Details of setting | Mode Setting Set | | | | Operation method | | | | | |
|---|------------------|--------|---------------|----------------------------------|----------------------------|--------------------------|---------|---------|-------|--------------|
| | | mode | switch No. | 01 | 02 | 03 | 04 | 05 | 06 | |
| Group No. setting for centralized controller (individual) | Field setting | 00(30) | | | | | | | | Refer to P55 |
| Filter cleaning time setting | | 17(27) | 0 | Approx. 2500 hr. | Approx. 1250 hr. | No counting | _ | _ | _ | |
| Pre-cool/pre-heat On/Off setting | | | 2 | Off | On | _ | _ | _ | _ | Refer to P54 |
| Pre-cool/pre-heat time (min.) setting | | | 3 | 30 min. | 45 min. | 60 min. | | _ | _ | |
| Fan speed initial setting | | | 4 | Normal | Ultra-High | _ | _ | _ | _ | |
| Yes / No setting for direct duct Connection with VRV system | | | 5 | No duct (Air flow setting) | With duct (fan off) | _ | _ | _ | _ | |
| Setting for cold | | | | _ | _ | No d | uct | With | duct | |
| areas (Fan operation selection for heater thermostat OFF) | | | | | | Fan off | Fan L | Fan off | Fan L | |
| Centralized / individual setting | | | 7 | Centralized | Individual | _ | _ | _ | _ | |
| Centralized zone interlock setting | | | 8 | No | Yes | Priority on Operation | _ | _ | _ | |
| Pre-heat time extension setting | | | 9 | 0 | 30 min. | 60 min. | 90 min. | _ | _ | |
| External signal setting JC / J2 | | 18(28) | 0 | Last command | Priority on external input | _ | _ | _ | _ | |
| Setting for direct power-on | | | 1 | Off | On | _ | _ | _ | _ | |
| Auto restart setting | | | 2 | Off | On | _ | | | | |
| External damper operation Refer to P26 | | | 3 | _ | _ | On | _ | _ | _ | |

SiE71-202 Control Functions

| Details of setting | Mode | Setting | Setting | | | Setting po | sition | | | Operation method |
|--|------------------|---------|---------------|------------------|---------------------|------------------------|-----------------|-------------------|-------------------|--|
| | | mode | switch No. | 01 | 02 | 03 | 04 | 05 | 06 | |
| Indication of ventilation mode/ Not indication | Field setting | 18(28) | 4 | Indication | No Indication | _ | _ | _ | _ | Refer to P54 |
| Fresh up air supply / exhaust | | | 7 | No Indication | No Indication | Indication | Indication | _ | _ | |
| setting | | | | Supply | Exhaust | Supply | Exhaust | _ | _ | |
| External input terminal function selection (between J1 and JC) | | | 8 | Fresh up | Overall alarm | Overall malfunction | Forced off | Fan forced off | Air flow increase | |
| KRP50-2 output switching selection (between 1 and 3) | | | 9 | Humidify | Abnormal | Fan on / off | _ | _ | _ | |
| Air flow setting | | 19(29) | 0 | Low | Low | Low | Low | High | High | |
| Ventilation mode setting | | | 2 | Automatic | Total heat exchange | Normal | _ | _ | _ | |
| Fresh up operation | | | 3 | OFF | ON | _ | _ | _ | _ | |
| Electric heater setting | | | 8 | No delay | No delay | ON / OFF Delay | ON/OFF Delay | _ | _ | Refer to E/D "INSTALLATION MANUAL" |
| Error record display | Service | 40 | | | | | | | | Refer to operation manual for remote controller of air conditioner |
| Forced ventilation fan On | | 43 | | | | | | | | Refer to P56 |
| Unit No. allocation | | 45 | | | | | | | | Refer to P57 |



- 1. All the setting can be made by the remote controller for VRV and HRV unit.
 - The setting of mode No. 19 (29) and 40 can be made only by the remote controller for VRV unit. The mode No. 30 is used for the individual setting such as the calculation of power bill, etc.
- 2. The mode No. in () is used for making individual setting of each unit.
- 3. Group number setting for centralized controller
 - 1. Mode no. 00: Group controller
 - 2. Mode no. 30: Individual controller
 - * Regarding the setting procedure, refer to the section "Group number setting for centralized control" in the operating manual of either the on / off controller or the central controller.



1. The setting positions are set at "01" at the factory.

The ventilation air flow, however, is set at "05" (medium) in the HRV unit. When lower or higher setting is desired, change the setting after installation.

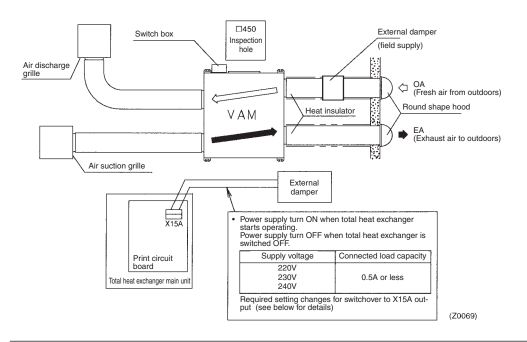
Control Functions SiE71-202

1.2.6 External Damper Operation (FIELD SUPPLY)

Explanation of Functions

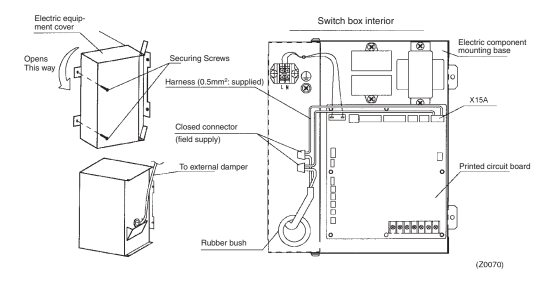
Intake of outdoor air can be prevented when HRV is switched OFF if this damper is incorporated in the system.

1. The total heat exchanger's main unit print board supplies power for external damper.



Essential Wiring

1. Connect one end of the harness to the X15A on the print board and the other end to the harness leading to the damper via a connector such as a closed connector.



With regard to closed connector, select one that suits wire diameter.

Essential Setting Changes

The X15A output is at the default setting and is not in operation, so the output setting should be changed at the LCD of the remote controller.

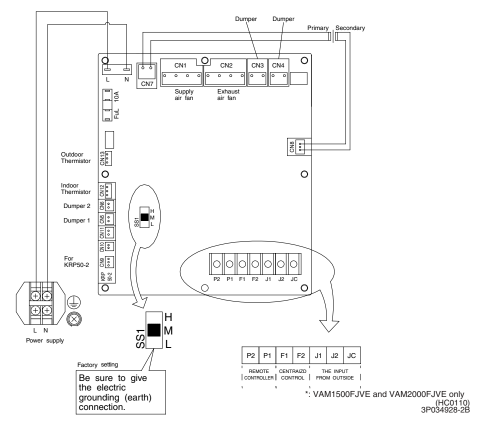
■ Setting changes should be made in the following way.

Mode No.: 18 (group tie up) or 28 (per each unit)

Setting switch No.: 3 Setting position No.: 03 SiE71-202 Control Functions

1.3 Layout of switches on Printed Circuit Board

1.3.1 Printed Circuit Board



1.3.2 Function of main connection terminal

| Т | erminal No. | Contents of function |
|---------------------|-------------|---|
| Power supply | L N TeS1 | Single phase 220 – 240 V 50Hz Single phase 220 – 220 V 60Hz Power supply and earth terminal |
| Remote controller | P1 P2 | Connection terminal for remote controller for HRV unit. This terminal is used to receive information of the indoor unit for interlocked operation. |
| Centralized control | F1 F2 | This terminal is used to receive information when centralized controller is connected. |
| Input from outside | J1 J2 JC | Between terminal no. (J1) ~ (JC) Used for "fresh up operation" by external input. Between terminal no. (J2) ~ (JC) Used for Operation / Stop by external input. |

(HC0043)

Control Functions SiE71-202

28 Control Functions

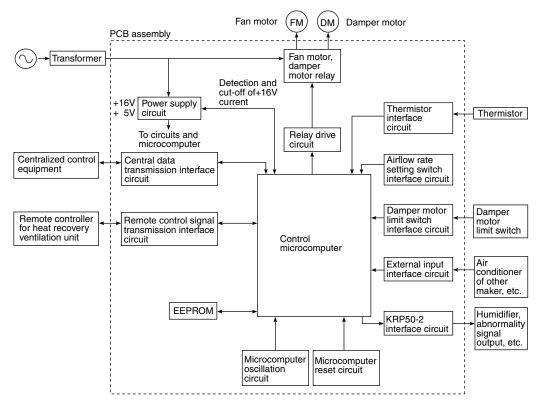
Part 6 Circuit Operations

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| | 1.2 | Circuit Functions | 31 |

Circuit Operations SiE71-202

1. Circuit Operations

1.1 Circuit Configuration



(HL026)

SiE71-202 Circuit Operations

1.2 Circuit Functions

| Classification | Circuit | Function |
|---------------------|--|--|
| Input/output | Central data transmission interface | Used by centralized control equipment for operation control. Allows control of up to 64 groups of air conditioners and heat recovery ventilation units. Use of KRP2A61 allows zone link operation. |
| | Remote control data transmission interface | Use of dedicated LCD remote controller allows control of up to 16 heat recovery ventilation units. Also used for linked operation of air conditioners of 2 groups. |
| | Air conditioner link operation | Connects to remote control line of air conditioner for linked operation. |
| Output | KRP50-2 interface | Can be used to output signals of operating condition and abnormalities to external equipment or to connect humidifier via KRP50-2. |
| | Relay drive circuit | Supplies drive voltage to relay coils. |
| | Fan motor, damper motor relay | Power supply relay for fan motor and damper motor. |
| Input | Thermistor interface | Uses thermistor (temperature sensor) to detect inside and outside temperatures. |
| | Airflow rate setting switch interface | Used to set airflow rate of main unit when dedicated remote controller is not used. |
| | External input interface | Used to control main unit with external contact point. (Freshup, external link operation, etc.) |
| | Damper limit switch interface | Sends signal of limit switch condition to microcomputer for damper motor cam positioning. |
| Peripheral Parts | Control microcomputer | Controls entire equipment by varying output according to input condition. |
| | EEPROM | Stores operating condition and address data. |
| Microcomputer | Microcomputer reset circuit | Resets microcomputer when power is turned on. |
| | Microcomputer oscillation circuit | Generates clock frequency for microcomputer operation. |
| Power Supply | Power transformer | Produces power supply of approx. 26 VAC from 220-240 VAC. |
| | Power supply circuit | Supplies direct currents (16 VDC, 5 VDC) to control circuits. |

Circuit Operations SiE71-202

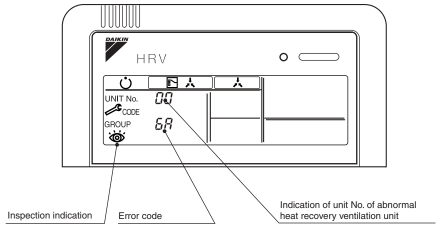
Part 7 Troubleshooting

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1. Troubleshooting

1.1 Error Code Indication

When an abnormality is generated, take necessary measures by referring to displayed error code. After the cause of abnormality is removed, operate equipment and check proper functioning.



(HL027)

List of malfunction codes displayed by LCD remote controller

| LCD Remote Controller Display | | | | | |
|-------------------------------|-------------------|-----------------------|----------|--|------|
| Error Code | Operation Lamp | Inspection Indication | Unit No. | Description of Abnormality | Page |
| 50 | ON | OFF | Blinking | Overall alarm | P35 |
| ьи | Blinking | Blinking | Blinking | Overall malfunction | P36 |
| 64 | ON | OFF | Blinking | Inside air thermistor error | P37 |
| 65 | ON | OFF | Blinking | Outside air thermistor error | P38 |
| 6R | ON | OFF | Blinking | Damper system alarm | P39 |
| 6R | Blinking | Blinking | Blinking | Damper system + thermistor error | P40 |
| U5 | Blinking | Blinking | Blinking | Data transmission error between LCD remote controller and main unit | P42 |
| US | OFF | Blinking | OFF | LCD remote controller connection error | P43 |
| U8 | OFF | Blinking | OFF | Data transmission error between master-slave LCD remote controllers | P44 |
| UR | OFF | Blinking | OFF | LCD remote controller connection error (no remote controller for air conditioner in air conditioner group) | P45 |
| UC | ON | ON | ON | Overlapping central control address | P46 |
| UE | Blinking | Blinking | Blinking | Transmission error between the unit and centralized controller | _ |

In case of the malfunction with the shaded error code, the unit still operates. However, be sure to have it inspected and repaired and as soon as possible.

1.2 Overall Alarm

Remote Controller LCD Display

Error Code $\emph{B0}$ Inspection — Unit No. \diamondsuit

LED Indication

Remote Controller 🌣 Main Unit 🗘

Error Detection Method

Abnormalities are detected based on open circuit in external input terminals (J1-JC).

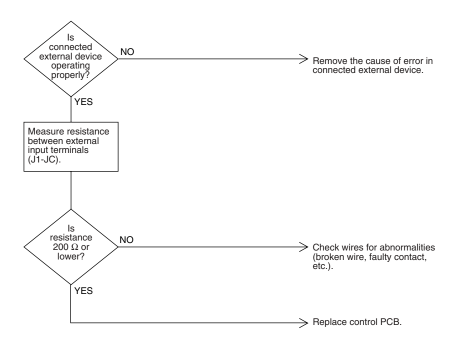
Error Generating Conditions

When external input terminal (J1-JC) short-circuit during operation ("Overall Alarm" must be set in field setting mode).

Possible Causes

- Faulty external device
- Broken wire
- Faulty control PCB

Troubleshooting



(HF001)

1.3 Overall Malfunction

Remote Controller LCD Display

Error Code $m{50}$ Inspection $m{\diamondsuit}$ Unit No. $m{\diamondsuit}$

LED Indication

Remote Controller 🗘 Main Unit 🗘

Error Detection Method

Errors are detected based on open circuit in external input terminals (J1-JC).

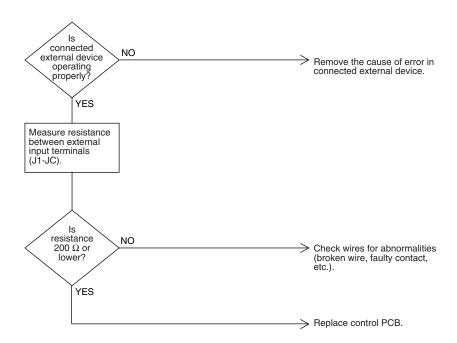
Error Generating Conditions

When external input terminal (J1-JC) short-circuit during operation ("Overall Alarm" must be set in field setting mode).

Possible Causes

- Faulty external device
- Broken wire
- Faulty control PCB

Troubleshooting



(HF002)

1.4 Indoor Air Thermistor Error

Remote Controller LCD Display

Error Code **54** Inspection — Unit No. **Φ**

LED Indication

Remote Controller 🌣 Main Unit 🗘

Error Detection Method

Temperature detected by inside air temperature sensor is used to detect errors.

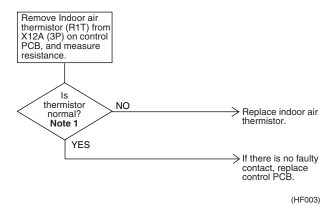
Error Generating Conditions

When value detected by inside air temperature sensor is -40°C or below (open circuit) or 70°C or higher (short-circuit).

Possible Causes

- Faulty sensor
- Broken wire
- Faulty control PCB
- Faulty contact in connector

Troubleshooting





Note 1:

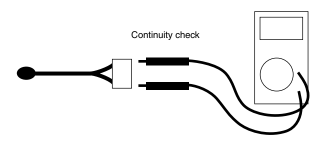
Refer to the thermistor temperature - resistance conversion table when measuring resistance.

Thermistor temperature - resistance conversion table

| Thermistor temperature | Sensor resistance | Thermistor temperature | Sensor resistance |
|------------------------|-------------------|------------------------|-------------------|
| -10ºC or less | 108kΩ or more | 22ºC | Approx. 23kΩ |
| -5ºC | Approx. 85kΩ | 24ºC | Approx. 21kΩ |
| 0°C | Approx. 66kΩ | 26ºC | Approx. 19kΩ |
| 5ºC | Approx. 51kΩ | 28ºC | Approx. 18kΩ |
| 10°C | Approx. 40kΩ | 30ºC | Approx. 16kΩ |
| 14ºC | Approx. 33kΩ | 35ºC | Approx. 13kΩ |
| 16ºC | Approx. 30kΩ | 40ºC | Approx. 11kΩ |
| 18ºC | Approx. 27kΩ | 50°C or more | 7kΩ or less |
| 20ºC | Approx. 25kΩ | | |

If measured value deviates significantly from above values, thermistor is faulty.

Use tester to check resistance



(HL028)

1.5 Outdoor Air Thermistor Error

Remote Controller LCD Display

Error Code **55** Inspection — Unit No. ❖

LED Indication

Remote Controller 🗘 Main Unit 🗘

Error Detection Method

Temperature detected by outside air temperature sensor is used to detect errors.

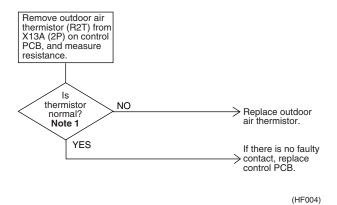
Error Generating Conditions

When value detected by outside air temperature sensor is -40°C or below (open circuit) or 70°C or higher (short-circuit).

Possible Causes

- Faulty sensor
- Broken wire
- Faulty control PCB
- Faulty contact in connector

Troubleshooting



Note:

Note 1:

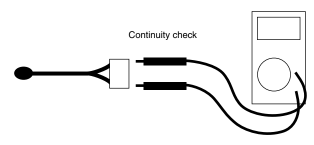
Refer to the thermistor temperature - resistance conversion table when measuring resistance.

Thermistor temperature - resistance conversion table

| Thermistor temperature | Sensor resistance | Thermistor temperature | Sensor resistance |
|------------------------|-------------------|------------------------|-------------------|
| -10ºC or less | 108kΩ or more | 22ºC | Approx. 23kΩ |
| -5ºC | Approx. 85kΩ | 24ºC | Approx. 21kΩ |
| 0°C | Approx. 66kΩ | 26ºC | Approx. 19kΩ |
| 5ºC | Approx. 51kΩ | 28ºC | Approx. 18kΩ |
| 10°C | Approx. 40kΩ | 30ºC | Approx. 16kΩ |
| 14ºC | Approx. 33kΩ | 35ºC | Approx. 13kΩ |
| 16ºC | Approx. 30kΩ | 40ºC | Approx. 11kΩ |
| 18ºC | Approx. 27kΩ | 50°C or more | 7kΩ or less |
| 20ºC | Approx. 25kΩ | | |

If measured value deviates significantly from above values, thermistor is faulty.

Use tester to check resistance



(HL028)

1.6 Damper System Error (Alarm)

Remote Controller LCD Display

Error Code **5** R Inspection — Unit No. ❖

LED Indication

Remote Controller 🌣 Main Unit 🗘

Error Detection Method

Measurement of damper motor limit ON/OFF time.

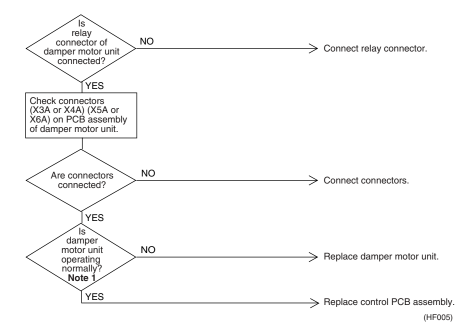
Error Generating Conditions

- When damper motor limit switch 1 (or 2) remains ON (or OFF) for more than a certain time duration after ventilation mode is changed.
- When damper motor limit switch 1 (or 2) repeats ON/OFF operations after damper motor 1 (or 2) stops.

Possible Causes

- Faulty damper motor or limit switch
- Broken wire in cable
- Faulty contact in connector (including relay connector)
- Faulty control PCB assembly

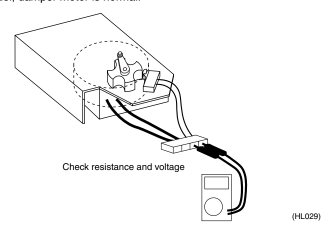
Troubleshooting



Note:

Note 1:

- Place tester probes on connectors of limit switch. Move switch by hand and check continuity. If tester indicates 0Ω when limit switch turns on, and infinity when it turns off, limit switch is normal.
- Place tester probes on connectors of damper motor and check resistance. If tester indicates approx. 17 kΩ in 200-V model, damper motor is normal.



1.7 Damper System Error (Alarm)

Remote Controller LCD Display

Error Code 68 Inspection Φ Unit No. Φ

LED Indication

Remote Controller 🗘 Main Unit 🗘

Error Detection Method

Measurement of damper motor limit switch ON/OFF time and temperatures detected by outdoor and indoor air thermistor.

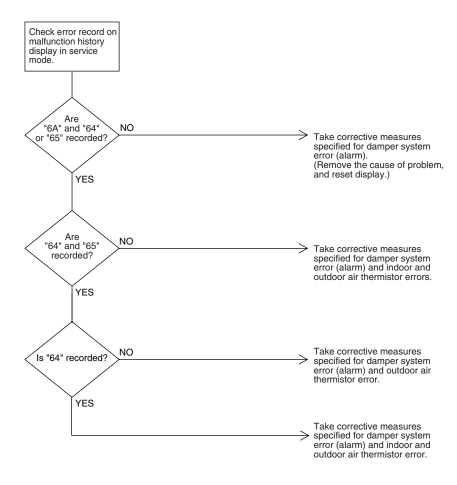
Error Generating Conditions

- When damper system error (alarm) and indoor (or outdoor) thermistor error are generated at the same time.
- When damper system error (alarm) occurs and values of indoor and outdoor air thermistor meet frost conditions.

Possible Causes

- Faulty damper motor or limit switch
- Faulty indoor air thermistor
- Faulty outdoor air thermistor
- Frosting
- Broken wire in cable
- Faulty contact in connector (including relay connector)
- Faulty control PCB assembly

Troubleshooting



(HF006)

1.8 Dedicated LCD Remote Controller

When "BB" remains on remote controller display.

Error Detection Method

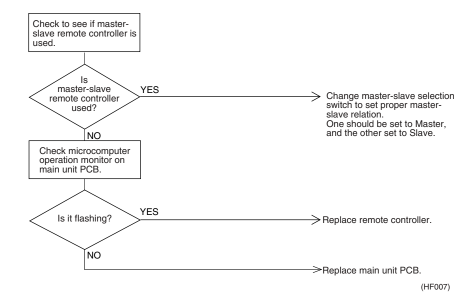
When " $m{88}$ " remains on remote controller display.

Error Generating Conditions

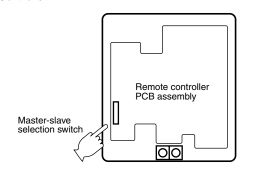
Possible Causes

Master-slave setting of remote controller Remote controller PCB assembly error Main unit PCB assembly error

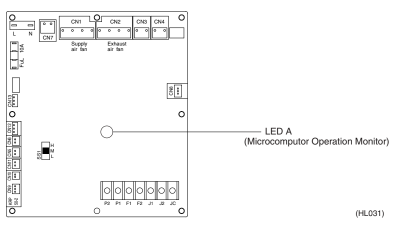
Troubleshooting



Dedicated Remote Controller



Main Unit PCB



(HL030)

1.9 Data Transmission Error (Between LCD Remote Controller and Main Unit)

Remote Controller LCD Display

Error Code **U5** Inspection 🗘 Unit No. 🗘

LED Indication

Remote Controller 🗘 Main Unit 🗘

Error Detection Method

Microcomputer checks if data is transmitted properly between main unit and remote controller.

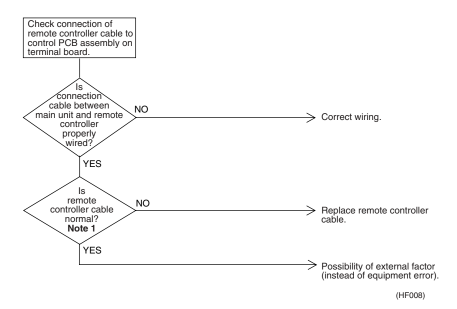
Error Generating Conditions

When data transmission is not performed correctly for a certain time period.

Possible Causes

- Faulty connection of remote controller cable
- Faulty remote controller cable
- External factor (noise, etc.)

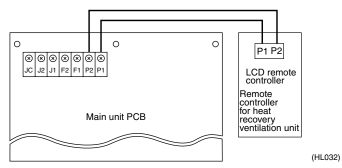
Troubleshooting



P No

te: Note 1

- 1. Use tester to check continuity of remote controller cable.
- Disconnect cable from main unit terminal board and remote controller terminal board. Measure resistance between wires in cable. Resistance should be ∞ M Ω (infinity).
- Use tester to check voltage at terminal board. Check with power turned on.
- With remote controller cable disconnected, voltage between P1 and P2 on terminal board should be approx. 16 VDC. If measured value is not approx. 16 VDC, PCB assembly is faulty.
- Connect remote controller cable and disconnect remote controller. Voltage at the end of remote controller cable should be approx. 16 VDC. If measured value is not 16 VDC, remote controller cable is faulty.
- Connect remote controller cable and remote controller. Voltage between P1 and P2 on remote controller terminal should be approx. 16 VDC. If measured valued is not 16 VDC, remote controller is faulty.



1.10 Data Transmission Error (LCD Remote Controller)

| Remote Controller |
|--------------------------|
| LCD Display |

Error Code **U5** Inspection ❖ Unit No. ●

LED Indication

Remote Controller 🗘 Main Unit 🗘

Error Detection Method

Microcomputer checks if data is transmitted properly between main unit and remote controller.

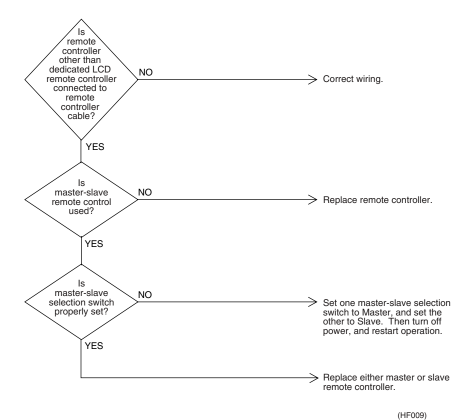
Error Generating Conditions

When data transmission is not performed correctly for a certain time period.

Possible Causes

- Erroneous connection
- Faulty remote controller setting
- Faulty remote controller

Troubleshooting



1.11 Data Transmission Error (Between LCD Master Remote Controller and Slave Remote Controller)

Remote Controller LCD Display

Error Code \$\mathcal{U}\$B\$ Inspection \$\Phi\$ Unit No. ●

LED Indication

Remote Controller

Main Unit

Error Detection Method

Microcomputer checks if data is transmitted properly between master-slave remote controller.

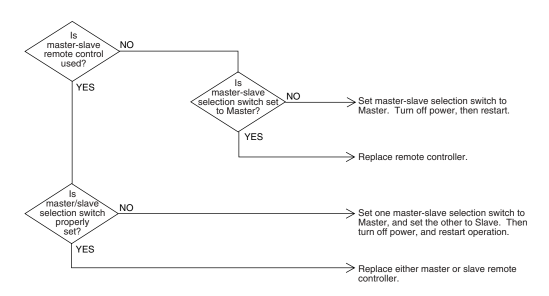
Error Generating Conditions

When data transmission is not performed correctly for a certain time period.

Possible Causes

- Faulty remote controller setting
- Faulty remote controller

Troubleshooting



(HF010)

1.12 Field Setting Error

Remote Controller LCD Display

Error Code **UR** Inspection ❖ Unit No. ●

LED Indication

Remote Controller ● Main Unit ◆

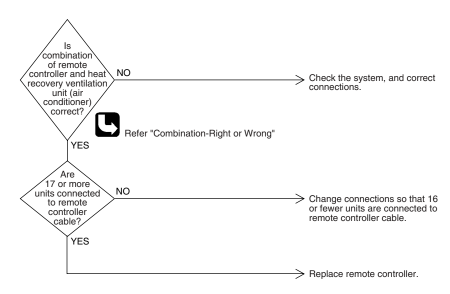
Error Detection Method

Error Generating Conditions

Possible Causes

- Faulty combination of remote controller
- More than 16 units connected to remote controller cable.
- Faulty remote controller

Troubleshooting



(HF011)

<Combination-Right or Wrong>

| Made to transfer | Damata and sellar | Dialat AMaran |
|--|--|---------------|
| Main body | Remote controller | Right/Wrong |
| Heat recovery ventilation unit only | Heat recovery ventilation unit | Right |
| Heat recovery ventilation unit only | Heat recovery ventilation unit + air-conditioner | Wrong |
| Heat recovery ventilation unit only | Air conditioner | Right |
| Heat recovery ventilation unit + air-conditioner | Heat recovery ventilation unit | Wrong |
| Heat recovery ventilation unit + air-conditioner | Heat recovery ventilation unit + air-conditioner | Right |
| Heat recovery ventilation unit + air-conditioner | Air-conditioner | Right |

1.13 Overlapping Central Control Address

Remote Controller LCD Display

Error Code **U**C Inspection 🗘 Unit No. 🗘

LED Indication

Remote Controller 🗘 Main Unit 🗘

Error Detection Method

Remote controller microcomputer checks for double-setting of addresses.

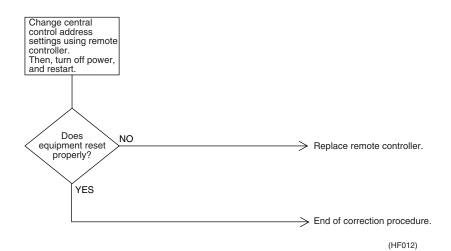
Error Generating Conditions

When same address is set to two or more units.

Possible Causes

- Overlapping of central control address
- Faulty remote control

Troubleshooting



1.14 Main Unit PCB Assembly

Error Detection Method

Check microcomputer operation monitor.

Error Generating Conditions

When main unit PCB assembly does not operate.

When communication circuit errors.

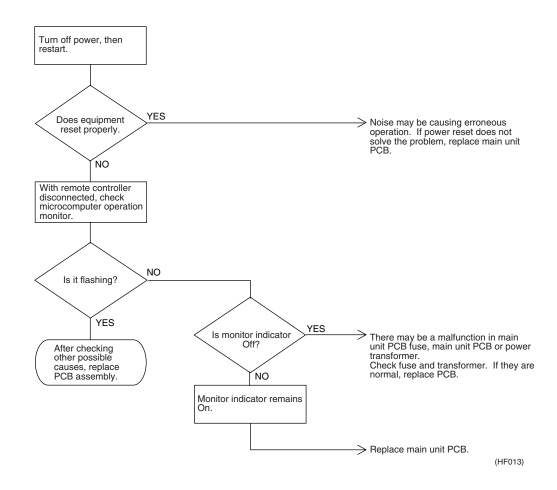
Possible Causes

Fuse (excess current)
Power transformer

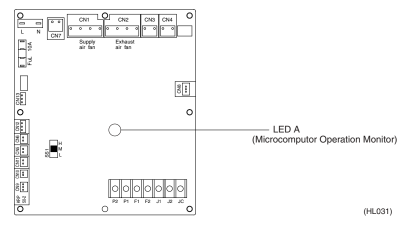
Noise

Main unit PCB

Troubleshooting



Main unit PCB



1.15 Dedicated LCD Remote Controller

When no indication is displayed on remote controller

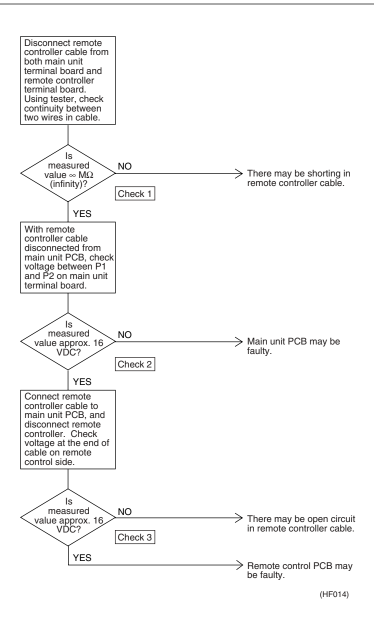
Error Detection Method

Check to see if remote controller displays indication.

Error Generating Conditions

Possible Causes

Troubleshooting

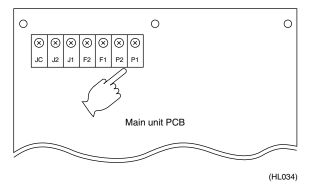


Check 1, 2, 3: Refer to page 49

1.16 How to Check

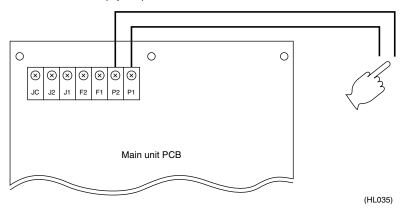
Check 1

Dedicated LCD remote controller (Option)



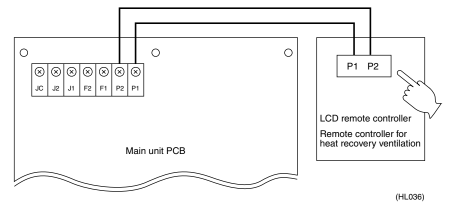
Check 2

Dedicated LCD remote controller (Option)



Check 3

Dedicated LCD remote controller (Option)



1.17 Thermistor

Error Detection Method

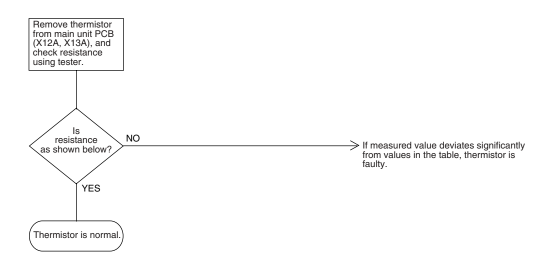
Remove thermistor and check resistance with tester.

Error Generating Conditions

Possible Causes

- Faulty thermistor
- Broken wire
- Faulty control PCB
- Faulty contact in connector

Troubleshooting



(HF015)

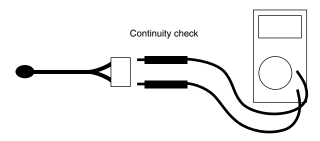


Refer to the thermistor temperature - resistance conversion table when measuring resistance.

Thermistor temperature - resistance conversion table

| Thermoter temperature redictance conversion table | | | | |
|---|-------------------|------------------------|-------------------|--|
| Thermistor temperature | Sensor resistance | Thermistor temperature | Sensor resistance | |
| -10°C or less | 108kΩ or more | 22ºC | Approx. 23kΩ | |
| -5ºC | Approx. 85kΩ | 24ºC | Approx. 21kΩ | |
| 0°C | Approx. 66kΩ | 26ºC | Approx. 19kΩ | |
| 5ºC | Approx. 51kΩ | 28ºC | Approx. 18kΩ | |
| 10ºC | Approx. 40kΩ | 30ºC | Approx. 16kΩ | |
| 14ºC | Approx. 33kΩ | 35ºC | Approx. 13kΩ | |
| 16ºC | Approx. 30kΩ | 40ºC | Approx. 11kΩ | |
| 18ºC | Approx. 27kΩ | 50°C or more | 7kΩ or less | |
| 20°C | Approx. 25kΩ | | | |

If measured value deviates significantly from above values, thermistor is faulty. Use tester to check resistance



(HL028)

1.18 Power Transformer

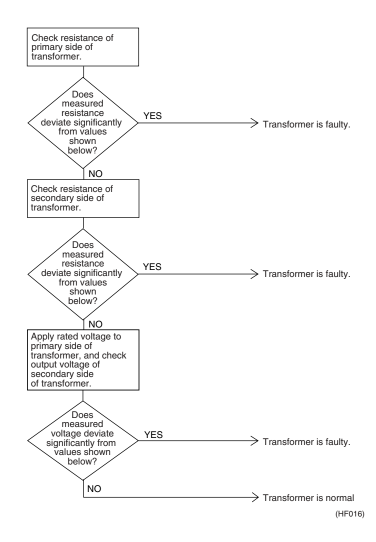
Error Detection Method

Check resistance and voltage with tester, and insulation resistance with megger.

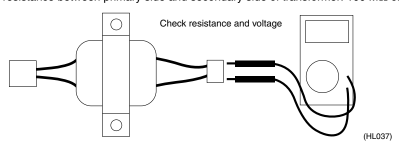
Error Generating Conditions

Possible Causes

Troubleshooting



- \blacksquare Resistance of primary side of transformer: approx. 140 Ω
- Resistance of secondary side of transformer: approx. 1.9Ω
- Voltage at secondary side of transformer when rated voltage is applied to primary side: approx. 26 VAC
- Insulation resistance between primary side of transformer and case: 100 M Ω or higher
- Insulation resistance between secondary side of transformer and case: 100 M Ω or higher
- Insulation resistance between primary side and secondary side of transformer: 100 M Ω or higher



1.19 Damper Motor

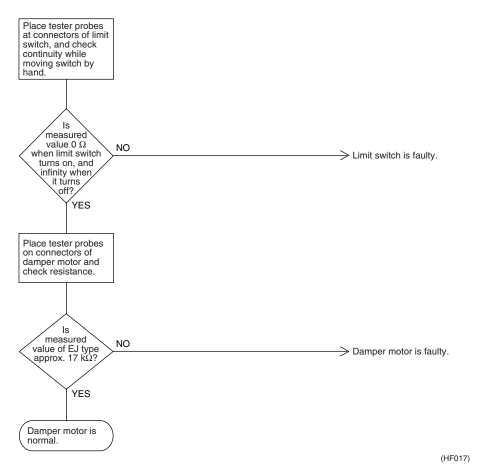
Error Detection Method

Check damper motor and limit switch when damper motor does not operate.

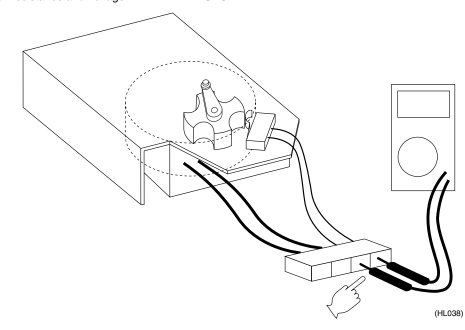
Error Generating Conditions

Possible Causes

Troubleshooting



Check resistance and voltage — ${\sf DAMPER\ MOTOR}$



Part 8 Supplementary Explanation

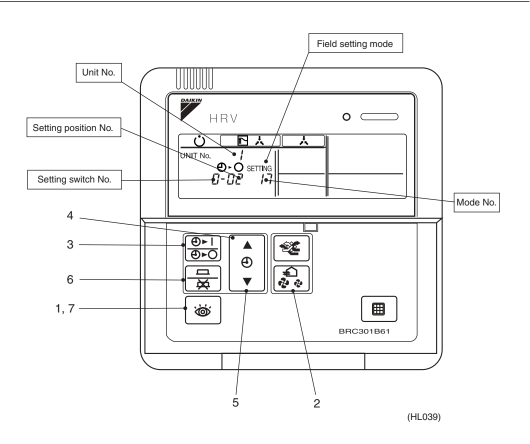
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| | 1.1 | Field Setting, Service Mode Operation | 54 |

1. Supplementary Explanation

1.1 Field Setting, Service Mode Operation

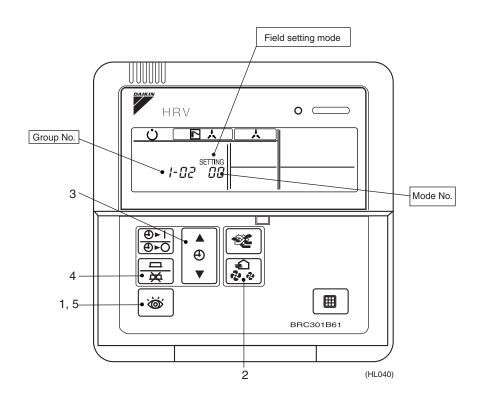
1.1.1 Field Setting

Initial setting (mode Nos. 17, 27, 18, 28)



| Step 1 | With equipment in normal mode, press the button for more than 4 seconds to enter field setting mode. | |
|--------|--|--|
| Step 2 | ■ Mode No.: UP ← | |
| Step 3 | To setting heat recovery ventilation units by group, press button and select desired unit No. | |
| Step 4 | Press button to select desired setting switch No. | |
| Step 5 | Press [9] button to select desired setting position No. | |
| Step 6 | Press 🚊 button to enter settings. | |
| Step 7 | Press button to return to normal mode. | |

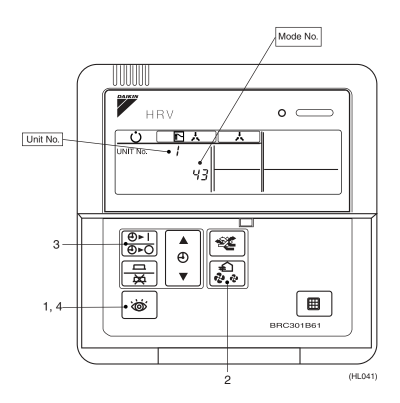
Centralized control group No. setting (Mode No. 00) Setting of Individual No. (Mode No. 30)



| Step 1 | With equipment in normal mode, press the setting mode. button for more than 4 seconds to enter field | |
|---|--|--|
| Step 2 | Step 2 ■ Mode No.: UP ← | |
| Step 3 | Press or button to select Group No. | |
| Step 4 Press 🚊 button once to enter settings. | | |
| Step 5 | Press button to return to normal mode. | |

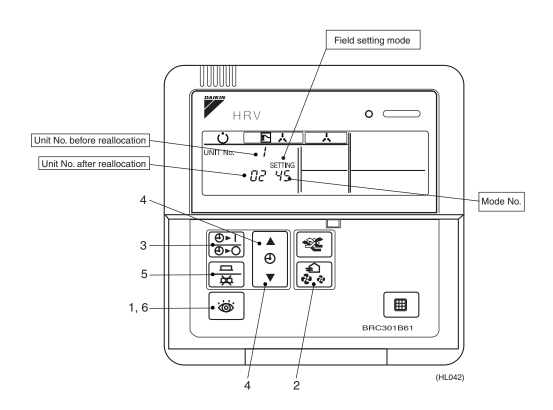
1.1.2 Service Mode Operation

Turn on the forced fan (Mode No.43)



| Step 1 | With equipment in field setting mode, press the service mode. button for more than 4 seconds to enter |
|--------|---|
| Step 2 | ■ Mode No.: UP ← |
| Step 3 | Use (⊕-) to select desired Unit No. |
| Step 4 | Press button to return to normal mode. |

Unit No. reallocation (Mode No.45)



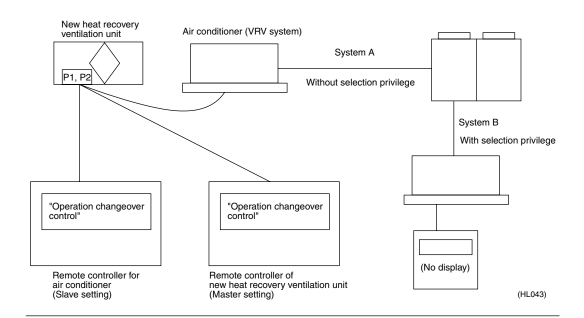
| Step 1 | With equipment in field setting mode, press the button for more than 4 seconds to enter service mode. | | | |
|--------|---|--|--|--|
| Step 2 | Mode No.: UP ↔ Mode No.: DOWN Use [MODE] and [AIR VOLUME] to select mode No.45. | | | |
| Step 3 | Use 👵 to select setting Unit No. | | | |
| Step 4 | Press 🐧 or 🔮 button to select Unit No. after reallocation. | | | |
| Step 5 | Press 🚊 button once to enter settings. | | | |
| Step 6 | Press button to return to normal mode. | | | |

1.1.3 Operation Changeover Control

For group control of systems containing heat recovery ventilation units and air conditioners (VRV system), remote controllers of air conditioners are connected with remote controllers of new heat recovery ventilation units. In such system, both remote controllers display "Operation changeover control" according to the ON/OFF of cooling/heating selection privilege.

The following diagram shows the display ON/OFF condition determined by the unit combination.

Example of "Operation changeover control" display



Display ON/OFF condition by connection type and cooling/heating selection privilege

| Connection type | "Operation changeover control" display | | |
|-------------------------------------|---|-------------------|--|
| Heat recovery ventilation unit only | No display | | |
| Heat recovery ventilation unit + | Cooling/heating selection privilege not set | Flashing (Note 1) | |
| Air conditioner (VRV system) | Cooling/heating selection privilege ON | No display | |
| | Cooling/heating selection privilege OFF | Display | |

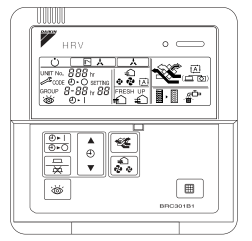


ote: Note 1:

Only master remote controller can display flashing "Operation changeover control" when cooling/heating selection privilege is not set.

1.1.4 Field Setting

The following shows the procedure for field setting using remote controller of new heat recovery ventilation unit.



(HL044)

List of field setting mode Nos.

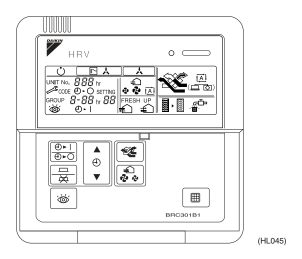
| Centralized control group No. setting | |
|---|-------|
| General setting | 10-29 |
| Centralized control group No. setting (group) | 30 |
| Error record display | 40 |
| Sensor data | 41 |
| Forced fan ON | 43 |
| Individual setting | 44 |
| Unit No. reallocation | 45 |

| Step 1 | To field setting mode | Press of for more than 4 sec. |
|--------|-----------------------|--|
| Step 2 | Mode No. selection 1 | |
| Step 3 | Mode No. selection 2 | Mode No.: UP ↔ Mode No.: DOWN |
| Step 4 | Switch No. selection | (🛦) Switch No. selection |
| Step 5 | Position selection | (▼) Position selection |
| Step 6 | Position enter | Enters currently selected position. |
| Step 7 | To normal mode | Exits field setting mode and enters normal mode. |

In group control, use 🔭 to select unit No.

1.1.5 LCD and Operation Panel (Reference Information)

The following shows the operation panel and LCD of remote controller of new heat recovery ventilation unit.



LCD

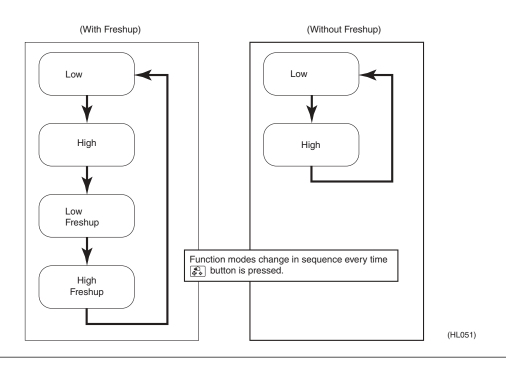
LCD is equipped with a new function that graphically displays currently selected ventilation mode, as shown below.

| shown below. | | |
|---|---|----------------------|
| (Ventilation mode: Auto) | Total heat exchange ventilation mode | (<u>I</u>) (HL046) |
| | Normal ventilation mode | . 🗀 |
| | | (<u> </u> |
| | Display OFF in automatic ventilation mode | [五] (丘 ②) (HL048) |
| (Ventilation mode: Total heat exchange) | | (HL049) |
| (Ventilation mode: Normal) | Normal ventilation mode | |
| | | (HL050) |

Display can be turned off using field setting 19 (29) - 7.

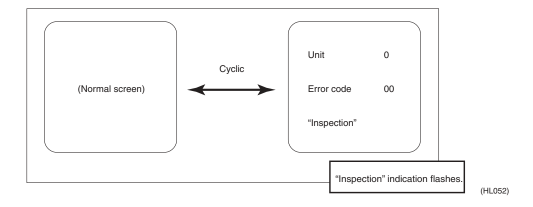
1.1.6 Ventilation Volume (Freshup)

Ventilation volume (Freshup) setting changes as follows.



Inspection

Inspection operation is shown below.



1.1.7 Field Setting

(Example of setting operation)

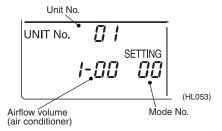
Centralized control group No. setting (mode No.: 00)

- 1. Press of for more than 4 seconds.
- 2. Set mode No. to "00" using each or
- 4. Enter displayed group No. by pressing \supseteq_{∞} .
- 5. Press to return to normal operation mode.

Centralized control group No. setting (mode No.: 30)

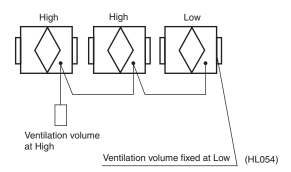
For group control, the following step must be performed.

(*) Set unit No. using $\begin{bmatrix} \frac{\Theta + 1}{\Theta + O} \end{bmatrix}$.



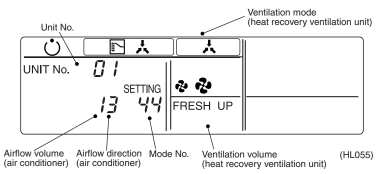
Procedure for entering individual settings (mode No.: 44) The setting is generally the same for all units in the same group control system. However, the setting of selected units can be fixed by the following method.

< Example >



This setting method can be used when a group control system is connected with units having a different airflow capacity from other units in the system.

- 1. Press for more than 4 seconds.
- 2. Set mode No. to "44" using or . .
- 4. Set airflow volume (ventilation mode) using [[].
- 5. Set airflow direction (ventilation volume) using [♣] [▼].



Individual Settings

| Heat Recovery Ventilation Unit | | | Air Conditioner | | | |
|--------------------------------|---------------------|----------------|-----------------|-------------------|---|--|
| Ventilation Volume | Ventilation Mode | Airflow Volume | | Airflow Direction | | |
| | As indicated by LCD | Low | 1 | P0 | 0 | |
| As indicated by LCD | | | | ~ | ~ | |
| No indicated by EGB | | High | 3 | P4 | 4 | |
| | | | | Swing | 5 | |

Part 9 Appendix

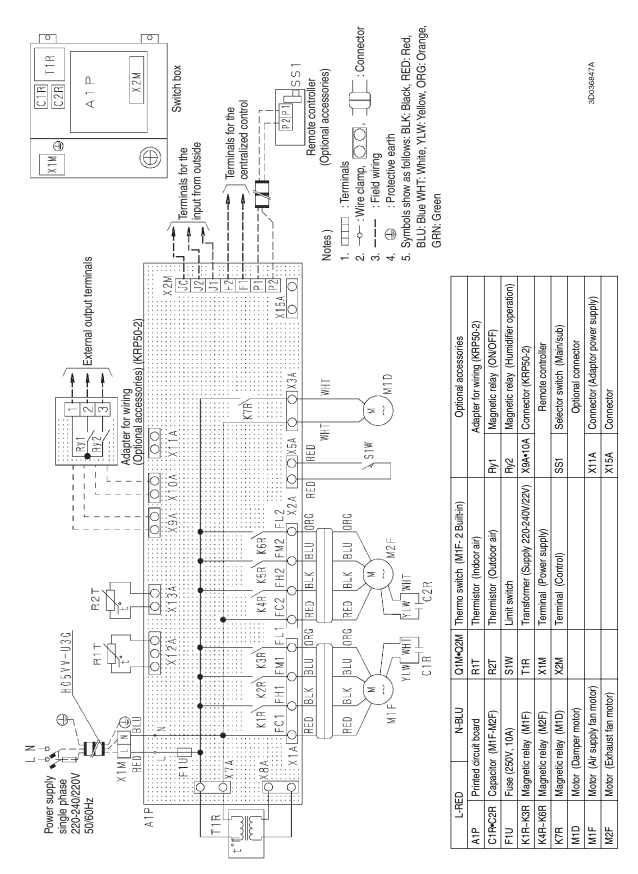
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Appendix SiE71-202

1. Appendix

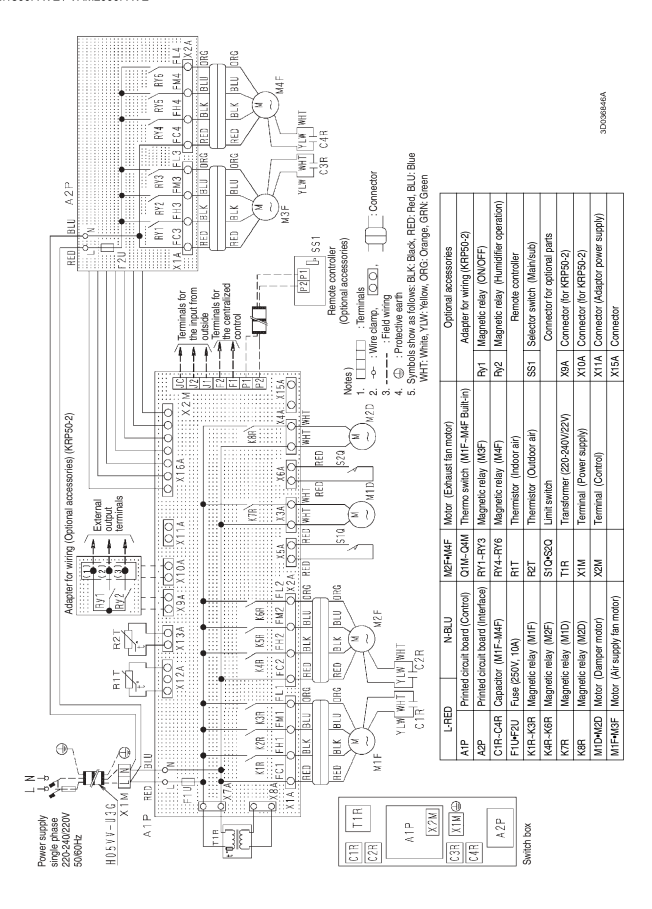
1.1 Wiring Diagram

VAM150FAVE / VAM250FAVE / VAM350FAVE / VAM500FAVE / VAM650FAVE / VAM800FAVE / VAM1000FAVE



SiE71-202 Appendix

VAM1500FAVE / VAM2000FAVE



Appendix SiE71-202

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