



Service Manual

Inverter Pair Wall Mounted Type H-Series





[Applied Models]

Inverter Pair : Heat Pump

Inverter Pair Wall Mounted Type H-Series

| Heat Pump |
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Indoor Units

FTXG09HVJU FTXG12HVJU FTXG15HVJU

Outdoor Units

RXG09HVJU RXG12HVJU RXG15HVJU

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SAFETY CONSIDERATIONS

Read these SAFETY CONSIDERATIONS carefully before performing any repair work. Comply with these safety symbols without fail.

Meanings of DANGER, WARNING, CAUTION, and NOTE Symbols:

DANGER Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

/INOTE Indicates situations that may result in equipment or property-damage only.

Safety Considerations for Repair



DANGER -

- If refrigerant gas leaks during repair or service, ventilate the area immediately. Refrigerant gas may produce toxic gas if it comes into contact with flames. Refrigerant gas is heavier than air and replaces oxygen. In the event of an accident, a massive leak could lead to oxygen depletion, especially in basements, and an asphyxiation hazard could occur leading to serious injury or death.
- . Do not start or stop the air conditioner operation by plugging or unplugging the power cable plug if a plug is used. Plugging or unplugging the power cable plug to operate the equipment may cause an electrical shock or fire.
- · Use parts listed in the service parts list and appropriate tools to conduct repair work. The use of inappropriate parts or tools may cause an electrical shock or fire.
- · Disconnect power before disassembling the equipment for repairs. Working on the equipment that is connected to the power supply may cause an electric shock. If it is necessary to supply power to the equipment to conduct repairs or to inspect the circuits, do not touch any electrically charged sections of the equipment.
- The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit. Discharge the capacitor completely before conducting repair work. A charged capacitor may cause an electrical shock.

- · If refrigerant gas is discharged during repair work, do not touch the discharged refrigerant gas. The refrigerant gas may cause frostbite.
- · Use only pipes, flare nuts, tools, and other materials designed specifically for R410A refrigerant systems. Never use tools or materials designed for R22 refrigerant systems on an R410A refrigerant system. Doing so can cause a serious accident or an equipment failure.
- · Check to see if the parts and wires are mounted and connected properly, and if the connections at the soldered or crimped terminals are secure. Improper installation and connections may cause excessive heat generation, fire, or electrical shock.

/i\ WARNING -

- Prior to disconnecting the suction or discharge pipe from the compressor at the welded section, pump-down the refrigerant gas completely in a wellventilated place first. If there is refrigerant gas or oil remaining inside the compressor, the refrigerant gas or oil can discharge when the pipe is being disconnected and it may cause an injury.
- · Wear a safety helmet, gloves, and a safety belt when working at an elevated height of more than 6.5 ft (2 m). Insufficient safety measures may cause a fall resulting in injury.
- · Do not mix air or gas other than the specified refrigerant R410A to the refrigerant system. If air enters the refrigerant systems, it can cause an excessive high pressure resulting in equipment damage and injury.
- · When relocating the equipment, check if the new installation site has sufficient strength to withstand the weight of the equipment. If the installation site does not have sufficient strength and the equipment is not properly secured, the equipment may fall and cause injury.
- · Securely fasten the outside unit terminal cover (panel). If the terminal cover/panel is not fastened properly, dust or water may enter the outside unit causing fire or electric shock.
- When relocating the system, keep the refrigerant circuit free from substances other than the specified refrigerant (R-410A) such as air. Any presence of air or other foreign substance in the refrigerant circuit can cause an abnormal pressure rise or rupture, resulting in injury.
- If refrigerant gas leaks, locate the leaking point and repair it before charging refrigerant. After charging refrigerant, check for refrigerant leaks. If the leaking point cannot be located and the repair work must be stopped, perform a pump-down and close the service valve to prevent the refrigerant gas from

νi Safety

SiUS04-921 Safety Considerations

leaking into the room. The refrigerant gas itself is harmless, but it may generate toxic gases if it comes into contact with flames.



- · Do not repair the electrical components with wet hands. Working on the equipment with wet hands may cause an electrical shock.
- · Do not clean the air conditioner by splashing water on it. Washing the unit with water may cause an electrical shock.
- · Ground the unit when repairing equipment in a humid or wet place to avoid electrical shocks.
- Turn off the power when cleaning the equipment to prevent internal fans that rotate at high speed from starting suddenly as they can cause injury.
- Let the refrigerant lines cool down before performing any repair work. Working on the unit when the refrigerant lines are hot may cause burns.
- · All welding and cutting operations must be done in a well-ventilated place to prevent the accumulation of toxic fumes or possibly oxygen deficiency to occur.
- · Check the grounding and repair it if the equipment is not properly grounded. Improper grounding may cause an electrical shock.
- Measure the insulation resistance after the repair. The resistance must be 1M Ω or higher. Faulty insulation may cause an electrical shock.



- · Check the drainage of the indoor unit after finishing repair work. Faulty drainage may cause water to enter the room resulting in wet floors and furniture.
- · Do not tilt the unit when removing it. The water inside the unit may spill resulting in wet floors and furniture.
- Dismantling of the unit, disposal of the refrigerant, oil, and additional parts, should be done in accordance with the relevant local, state, and national regulations.

1.2 Safety Considerations for Users



DANGER-

- · Never attempt to modify the equipment. Doing so can cause electrical shock, excessive heat generation, or
- · If the power cable and lead wires have scratches or have become deteriorated, have them replaced. Damaged cable and wires may cause an electrical shock or fire.

- · Do not use a joined power cable or an extension cord, or share the same power outlet with other electrical appliances as it may cause an electrical shock or fire.
- · Use an exclusive power circuit for the equipment. Insufficient circuit amperage capacity may cause an electrical shock or fire.

/i\ WARNING -

- Do not damage or modify the power cable. Damaged or modified power cables may cause an electrical shock or fire. Placing heavy items on the power cable or pulling the power cable may damage the cable.
- · Check the unit foundation for damage on a continual basis, especially if it has been in use for a long time. If left in a damaged condition, the unit may fall and cause injury. If the installation platform or frame has corroded, have it replaced. A corroded platform or frame may cause the unit to fall resulting in injury.
- If the unit has a power cable plug and it is dirty, clean the plug before securely inserting it into a power outlet. If the plug has a loose connection, tighten it or it may cause electrical shock or fire.

(CAUTION

- After replacing the battery in the remote controller, dispose of the old battery to prevent children from swallowing it. If a child swallows the battery, see a doctor immediately.
- · Never remove the fan guard of the unit. A fan rotating at high speed without the fan guard is very dangerous.
- · Before cleaning the unit, stop the operation of the unit by turning the power off or by pulling the power cable plug out from its receptacle. Otherwise an electrical shock or injury may result.
- Do not wipe the controller operation panel with benzene, thinner, chemical dust cloth, etc. The panel may get discolored or the coating can peel off. If it is extremely dirty, soak a cloth in a water-diluted neutral detergent, squeeze it well, and wipe the panel clean. Then wipe it with another dry cloth.

Safety Considerations vii SiUS04-921 Safety Considerations

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Part 1 List of Functions

| 1 | Functions | • |
|----|-----------|-----|
| ١. | Functions | . 4 |

List of Functions 1

Functions SiUS04-921

1. Functions

| Category | Functions | FTXG09/12/15HVJU RXG09/12/15HVJU | Category | Functions | FTXG09/12/15HVJU RXG09/12/15HVJU |
|-------------|--|-------------------------------------|----------------|---|-------------------------------------|
| Basic | Inverter (with Inverter Power Control) | 0 | Health & | Air-Purifying Filter | _ |
| Function | Operation Limit for Cooling (°FDB) | 14~ 109 | Clean | Photocatalytic Deodorizing Filter | _ |
| | Operation Limit for Heating (°FWB) | –4∼ 75 | | Air-Purifying Filter with Photocatalytic Deodorizing Function | _ |
| | PAM Control Energy Saving During Operation Standby | 0 | <u> </u> - | Titanium Apatite Photocatalytic Air-Purifying Filter | 0 |
| Compressor | Oval Scroll Compressor | _ | 1 | Deodorizing Filter for Streamer | 0 |
| · | Swing Compressor | 0 | 1 | Flash Streamer Air-Purifying | 0 |
| | Rotary Compressor | — | 1 | Air Filter (Prefilter) | 0 |
| | Reluctance DC Motor | 0 | 1 | Wipe-clean Flat Panel | 0 |
| Comfortable | Power-Airflow Flap | _ | 1 | Washable Upper Grille | 0 |
| Airflow | Power-Airflow Dual Flaps | 0 | 1 | Filter Cleaning Indicator (Remote Controller) | 0 |
| | Wide-Angle Louvers | 0 | 1 | Mold Proof Operation | _ |
| | Vertical Auto-Swing (Up and Down) | 0 | 1 | Mold Shock Operation | _ |
| | Horizontal Auto-Swing (Right and Left) | 0 | 1 | Mold-Proof Stick | 0 |
| | 3-D Airflow | 0 | 1 | Comfort Sleep Operation | 0★2 |
| | Comfort Airflow Mode | 0 | 1 | Fresh Air Supply Ventilation | _ |
| | COOLING BREEZE Operation | 0 | | Home Leave Ventilation | _ |
| Comfort | Auto Fan Speed | 0 | Timer | Weekly Timer | _ |
| Control | Indoor Unit Quiet Operation | 0 | 1 | 24-Hour ON/OFF Timer | 0 |
| | Night Quiet Mode (Automatic) | | † | Count Up-down ON/OFF Timer | OFF only |
| | Outdoor Unit Quiet Operation (Manual) | <u> </u> | † | Night Set Mode | 0 |
| | INTELLIGENT EYE | _ | Worry Free | Auto-Restart (after Power Failure) | 0 |
| | 2-Area INTELLIGENT EYE | _ | "Reliability & | Self-Diagnosis (Remote Controller) Display | 0 |
| | Quick Warming Function | 0 | Durability" | Wiring Error Check | |
| | Hot-Start Function | 0 | = | Anticorrosion Treatment of Outdoor Heat Exchanger | 0 |
| | Automatic Defrosting | 0 | Flexibility | Multi-Split / Split Compatible Indoor Unit | _ |
| Operation | Automatic Operation | 0 | 1 | H/P, C/O Compatible Indoor Unit | _ |
| ' | ' | _ | | Chargeless | 0 |
| | QUATERNITY Drying Operation | | † | Either Side Drain (Right or Left) | 0 |
| | DRY COOLING Operation | 0 | 1 | Power Selection | _ |
| | Program Dry Function | T — | 1 | Low Temperature Cooling Operation (-15°C (5°F) | _ |
| | Fan Only | T — | 1 | °C/°F changeover R/C temperature display | 0.0 |
| | Air-Purifying Operation | 0 | 1 | (factory setting : °F) | 0★3 |
| Lifestyle | New POWERFUL Operation (Non-Inverter) | _ | Remote | 5-Rooms Centralized Controller (Option) | 0 |
| Convénience | Inverter POWERFUL Operation | O★1 ★2 | Control | Remote Control Adaptor | 0 |
| | Dry Keep | JP set | 1 | (Normal Open-Pulse Contact) (Option) | |
| | Priority-Room Setting | _ | 1 | Remote Control Adaptor | |
| | Cooling / Heating Mode Lock | _ | 1 | (Normal Open Contact) (Option) | 0 |
| | HOME LEAVE Operation | T — | 1 | DIII-NET Compatible (Adaptor) (Option) | 0 |
| | ECONO Mode | _ | Remote | Wireless | 0 |
| | Indoor Unit ON/OFF Switch | 0 | Controller | Wired | _ |
| | Signal Reception Indicator | 0 | | | |
| | Multi-colored Indicator | 0 | | | |
| | Monitor Brightness Setting | 0 | | | |
| | Temperature & Humidity Level Information Display (Remote Controller) | 0 | | | |
| | Childproof Lock | 0 | | | |
| | R/C with Back Light | — | | | |
| Note | | _1 | 1 | I | i |

Note: O : Included Functions
— : No Functions

⁽ \star 1) Inverter POWERFUL operation can be used for COOLING, DRY COOLING, and HEATING. (\star 2) The function setting is cancelled as it is restarted automatically. (\star 3) Temperature display -9°C~37°C(16~99°F)

Part 2 Specifications

Specifications SiUS04-921

1. Specifications

60Hz 230V

| Capacity | 12HVJU Heating 16,000 (4,400~19,100) — 5.64 1,160 (220~2,100) 89.5 — 4.0 10.6 (6.4 mm) (9.5 mm) (17.5 mm) and Gas Pipes (9.8 m) ft (8 m) — — (12HVJU White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
|--|--|--|
| Rated (MinMax.) | 16,000 (4,400~19,100) —————————————————————————————————— | |
| Rated (MinMax.) Sium 9,000 (4,300-12,300) 12,000 (4,400-15,000) 12 | | |
| Running Current (Rated) | 1,160 (220~2,100) 89.5 4.0 10.6 (6.4 mm) (9.5 mm) 7 (17.5 mm) and Gas Pipes (9.8 m) ft (8 m) i12HVJU White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Power Consumption Rated (MinMax.) W \$70 (250-900) 780 (220-1,900) 860 (260-1,300) | 1,160 (220~2,100) 89.5 4.0 10.6 (6.4 mm) (9.5 mm) 7 (17.5 mm) and Gas Pipes (9.8 m) ft (8 m) i12HVJU White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Power Factor | 89.5 | |
| EER (Rated) | | |
| COP (Rated Energy Efficiency SEER/HSPF 26.1 | 4.0 10.6 (6.4 mm) (9.5 mm) (17.5 mm) and Gas Pipes (9.8 m) ft (8 m) — — 412HVJU White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Energy Efficiency Efficien | 10.6 (6.4 mm) (9.5 mm) (17.5 mm) and Gas Pipes (9.8 m) If (8 m) — — I12HVJU White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan | |
| Piping Connections | (6.4 mm) (9.5 mm) (9.5 mm) (9.5 mm) (17.75 mm) and Gas Pipes (9.8 m) ft (8 m) i12HVJU White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Piping | (9.5 mm) (17.5 mm) and Gas Pipes (9.8 m) ft (8 m) — i12HVJU Vhite 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Max. Interunit Piping Length feet (m) 811/16" (17.5 mm) 611/16" (17.5 mm) 611/16" | (17.5 mm) and Gas Pipes (9.8 m) if (8 m) - i12HVJU White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Heat Insulation | and Gas Pipes (9.8 m) ft (8 m) — i12HVJU White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Max. Interunit Piping Length feet (m) 32 ft (9.8 m) 32 ft Max. Interunit Height Difference feet (m) 26 ft (8 m) 26 ft Chargeless — — Amount of Additional Charge of Refrigerant oz/ft — Indoor Units FTXG09HVJU FTXG Front Panel Color White V FTXG09HVJU FTXG FTXG09HVJU FTXG White V FTXG09HVJU FTXG White V FTXG09HVJU FTXG White V FTXG09HVJU FTXG White V Airflow Refresh Jule A 438 (12.4) 459 (13.0) TXG09HVJU FTXG Wind (mm) Airflow Refresh Jule A 438 (12.4) A 459 (13.0) Airflow Refresh Jule | (9.8 m) ft (8 m) — i12HVJU White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Max. Interunit Height Difference feet (m) 26 ft (8 m) 26 ft Chargeless — — — Amount of Additional Charge of Refrigerant oz/ft — — Indoor Units FTXG09HVJU | it (8 m) it 2HVJU White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Chargeless | ###################################### | |
| Amount of Additional Charge of Refrigerant | White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Front Panel Color | White 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Front Panel Color | 470 (13.3) 367 (10.4) 272 (7.7) Flow Fan 57 | |
| Airflow Rate cfm (m³/min) M 325 (9.2) 346 (9.8) 346 (9.8) Fan Type Cross Flow Fan Cross Flow Fan Cross Flow Fan Cross Flow Fan Air Direction Control Steps 5 Steps, Quiet and Auto 5 Steps, Quiet and Auto Air Direction Control Right, Left, Horizontal and Downward Right, Left, Horizontal and Downward Air Filter Removable / Washable / Mildew Proof Removable / Washable / Mildew Proof Running Current (Rated) A 0.12 0.14 0.14 Power Consumption (Rated) W 24 26 29 Power Factor % 87 80.7 90.1 Temperature Control Microcomputer Control Microcomputer Control Microcomputer Control 12 x 35-1/16 x 8-1/4* Dimensions (HxWxD) inch (mm 11 x 37-5/8 x 14-7/8" (279 x 956 x 378 mm) 11 x 37-5/8 x 14-7/8 x 14-7/8" (279 x 956 x 378 mm) 11 x 37-5/8 x 14-7/8 x 14-7/8 Weight Lbs (kg) 38 lbs (17 kg) 38 lbs Operation Sound H/M/L dBA 42 / 33 / 26 42 / 35 / 28 43 / 35 / 2 | 367 (10.4) 272 (7.7) Flow Fan 57 | |
| L 230 (6.5) 258 (7.3) 240 (6.8) | 272 (7.7) Flow Fan 57 | |
| Fan Type Cross Flow Fan Cross Motor Output W 57 Speed Steps 5 Steps, Quiet and Auto 5 Steps, Q Air Direction Control Right, Left, Horizontal and Downward Removable / Wastable / Mildew Proof < | Flow Fan 57 | |
| Fan Motor Output W 57 Speed Steps 5 Steps, Quiet and Auto 5 Steps, Q Air Direction Control Right, Left, Horizontal and Downward 29 | 57 | |
| Speed Steps Steps Steps Steps Steps Quiet and Auto Steps Steps Quiet and Auto Au | •• | |
| Air Direction Control Right, Left, Horizontal and Downward All 20 Power Consumption (Rated) W 24 26 29 29 Power Factor % 87 80.7 90.1 10.14 Some Factor % 87 89.7 89.0 | | |
| Air Filter Removable / Washable / Mildew Proof Removable / Washable / Mildew Proof Running Current (Rated) A 0.12 0.14 0.14 Power Consumption (Rated) W 24 26 29 Power Factor % 87 80.7 90.1 Temperature Control Microcomputer Control Microcomputer Control Microcomputer Control 12 x 35-1/16 x 8-1/4" (305 x 891 x 210 mm) 12 x 35-1/16 x 8-1/4" Packaged Dimensions (HxWxD) inch (mm 11 x 37-5/8 x 14-7/8" (279 x 956 x 378 mm) 11 x 37-5/8 x 14-7/8" Weight Lbs (kg) 31 lbs (14 kg) 31 lbs (14 kg) Gross Weight Lbs (kg) 38 lbs (17 kg) 38 lbs Operation Sound H/M/L dBA 42 / 33 / 26 42 / 35 / 28 43 / 35 / 27 | 5 Steps, Quiet and Auto | |
| Running Current (Rated) A 0.12 0.14 0.14 Power Consumption (Rated) W 24 26 29 Power Factor % 87 80.7 90.1 Temperature Control Microcomputer Control Microcomputer Control Microcomputer Control Dimensions (HxWxD) inch (mm 12 × 35-1/16 × 8-1/4" (305 × 891 × 210 mm) 12 × 35-1/16 × 8-1/4 Packaged Dimensions (HxWxD) inch (mm 11 × 37-5/8 × 14-7/8" (279 × 956 × 378 mm) 11 × 37-5/8 × 14-7/8 Weight Lbs (kg) 31 lbs (14 kg) 31 lbs (14 kg) Gross Weight Lbs (kg) 38 lbs (17 kg) 38 lbs Operation Sound H/M/L dBA 42 / 33 / 26 42 / 35 / 28 43 / 35 / 27 | Right, Left, Horizontal and Downward | |
| Power Consumption (Rated) W 24 26 29 Power Factor % 87 80.7 90.1 Temperature Control Microcomputer Control Microcomputer Control Microcomputer Control Dimensions (HxWxD) inch (mm 12 x 35-1/16 x 8-1/4" (305 x 891 x 210 mm) 12 x 35-1/16 x 8-1/4 Packaged Dimensions (HxWxD) inch (mm 11 x 37-5/8 x 14-7/8" (279 x 956 x 378 mm) 11 x 37-5/8 x 14-7/8 Weight Lbs (kg) 31 lbs (14 kg) 31 lbs Gross Weight Lbs (kg) 38 lbs (17 kg) 38 lbs Operation Sound H/M/L dBA 42 / 33 / 26 42 / 35 / 28 43 / 35 / 27 | Removable / Washable / Mildew Proof | |
| Power Factor % 87 80.7 90.1 Temperature Control Microcomputer Control Microcomputer Control Microcomputer Control Dimensions (HxWxD) inch (mm 12 x 35-1/16 x 8-1/4" (305 x 891 x 210 mm) 12 x 35-1/16 x 8-1/4 Packaged Dimensions (HxWxD) inch (mm 11 x 37-5/8 x 14-7/8" (279 x 956 x 378 mm) 11 x 37-5/8 x 14-7/8 Weight Lbs (kg) 31 lbs (14 kg) 31 lbs Gross Weight Lbs (kg) 38 lbs (17 kg) 38 lbs Operation Sound H/M/L dBA 42 / 33 / 26 42 / 35 / 28 43 / 35 / 27 | 0.15 | |
| Temperature Control Microcomputer Control <td>31</td> | 31 | |
| Dimensions (HxWxD) inch (mm 12 x 35-1/16 x 8-1/4" (305 x 891 x 210 mm) 12 x 35-1/16 x 8-1/4 Packaged Dimensions (HxWxD) inch (mm 11 x 37-5/8 x 14-7/8" (279 x 956 x 378 mm) 11 x 37-5/8 x 14-7/8 Weight Lbs (kg) 31 lbs (14 kg) 31 lbs Gross Weight Lbs (kg) 38 lbs (17 kg) 38 lbs Operation Sound H/M/L dBA 42 / 33 / 26 42 / 35 / 28 43 / 35 / 27 | 89.9 | |
| Packaged Dimensions (HxWxD) inch (mm 11 x 37-5/8 x 14-7/8" (279 x 956 x 378 mm) 11 x 37-5/8 x 14-7/8" Weight Lbs (kg) 31 lbs (14 kg) 31 lbs Gross Weight Lbs (kg) 38 lbs (17 kg) 38 lbs Operation Sound H/M/L dBA 42 / 33 / 26 42 / 35 / 28 43 / 35 / 27 | Microcomputer Control | |
| Weight Lbs (kg) 31 lbs (14 kg) 31 lbs Gross Weight Lbs (kg) 38 lbs (17 kg) 38 lbs Operation Sound H/M/L dBA 42 / 33 / 26 42 / 35 / 28 43 / 35 / 27 | 12 × 35-1/16 × 8-1/4" (305 x 891 x 210 mm) | |
| Gross Weight Lbs (kg) 38 lbs (17 kg) 38 lbs Operation Sound H/M/L dBA 42 / 33 / 26 42 / 35 / 28 43 / 35 / 27 | 11 × 37-5/8 × 14-7/8" (279 x 956 x 378 mm) | |
| Operation Sound H/M/L dBA 42 / 33 / 26 42 / 35 / 28 43 / 35 / 27 | 31 lbs (14 kg) | |
| | 38 lbs (17 kg) | |
| OUTGOOT UNITS RXGIGHV.III | 43 / 36 / 29 | |
| | RXG12HVJU Ivory White | |
| | y wnite ealed Swing Type | |
| | 36CXD | |
| | ,100 | |
| | C50K | |
| | 13.5 | |
| Type B-410A B- | R-410A | |
| Refrigerant | 3.1 | |
| Airflow Rate cfm (m³/min) H 1,178 (33.4) 1,095 (31.0) 1,262 (35.7) | 1,111 (31.5) | |
| _ Type Propeller Pro | opeller | |
| Fan '' | 60 | |
| Running Current (Rated) A 2.98 3.9 4.16 | 5.49 | |
| Power Consumption (Rated) W 546 754 831 | 1,129 | |
| Power Factor % 79.7 84.1 86.9 | 89.4 | |
| Dimensions (HxWxD) inch (mm 22-3/8 x31-5/16 x11-1/4" (568 x 795 x 286 mm) 22-3/8 x31-5/16 x11-1 | /4" (568 x 795 x 286 mm) | |
| | 7/8" (640 x 926 x 378 mm) | |
| Weight Lbs (kg) 99 lbs (45 kg) 99 lb | s (45 kg) | |
| Gross Weight Lbs (kg) 104 lbs (47 kg) 104 lb | os (47 kg) | |
| Operation Sound H / L dBA 46 / — 46 / — 49 / — | 48 / — | |
| Drawing No. 3D062857 3D0 | 062858 | |

Note:

■ The data are based on the conditions shown in the table below.

| Cooling | Heating | Piping Length |
|---|---|---------------|
| Indoor; 80°FDB/67°FWB Outdoor; 95°FDB/75°FWB | Indoor; 70°FDB/60°FWB Outdoor; 47°FDB/43°FWB | 25 ft (7.5 m) |

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3414 cfm=m³/min×35.3

SiUS04-921 Specifications

60Hz 230V

| Model Indoor Units Outdoor Units | | | FTXG15HVJU RXG15HVJU | | |
|----------------------------------|--------------------------|-----------|---|-----------------------|--|
| | | | | | |
| 0 | | | Cooling | Heating | |
| Capacity Rated (Min.~N | Max.) | Btu/h | 15,000 (5,300~18,000) | 18,000 (4,400~21,200) | |
| Moisture Rem | | Pt/h | 4.8 | _ | |
| Running Curre | | Α | 5.64 | 6.36 | |
| | mption Rated (Min.~Max.) | W | 1,160 (260~1,930) | 1,320 (230~2,120) | |
| Power Factor | 1 / | % | 89.0 | 99.0 | |
| EER (Rated) | | Btu/h·W | 12.9 | _ | |
| COP (Rated) | | W/W | 3.8 | 4.0 | |
| Energy Efficiency | SEER/HSPF | | 21.0 | 10.0 | |
| Dining | Liquid | inch (mm) | φ1/4" (6. | 4 mm) | |
| Piping Connections | Gas | inch (mm) | φ3/8" (9. | 5 mm) | |
| | Drain | inch (mm) | φ 11/16" (| | |
| Heat Insulation | | | Both Liquid ar | • | |
| | Piping Length | feet (m) | 32 ft (* | • | |
| | Height Difference | feet (m) | 26 ft (| 8 m) | |
| Chargeless | | | _ | - | |
| Refrigerant | ditional Charge of | oz/ft | <u> </u> | - | |
| Indoor Unit | | | FTXG15 | | |
| Front Panel C | olor | | Wh | ite | |
| | | Н | 487 (13.8) | 494 (14.0) | |
| Airflow Rate | cfm (m³/min) | М | 371 (10.5) | 392 (11.1) | |
| | | L | 258 (7.3) | 293 (8.3) | |
| | Туре | | Cross FI | ow Fan | |
| Fan | Motor Output W | | 57 | 7 | |
| Speed | | Steps | 5 Steps, Q | uiet, Auto | |
| Air Direction C | Control | | Right, Left, Horizontal, Downward | | |
| Air Filter | | | Removable / Washable / Mildew Proof | | |
| Running Curre | ent (Rated) | Α | 0.15 | 0.16 | |
| Power Consumption (Rated) | | W | 33 | 35 | |
| Power Factor | | % | 95.7 | 95.1 | |
| Temperature (| Control | | Microcompu | ter Control | |
| Dimensions (H×W×D) inch (m | | inch (mm) | 12 × 35-1/16 × 8-1/4" (| 305 x 891 x 210 mm) | |
| Packaged Dim | nensions (H×W×D) | inch (mm) | 11 × 37-5/8 × 14-7/8" (279 x 956 x 378 mm) | | |
| Weight | | Lbs (kg) | 31 lbs (14 kg) | | |
| Gross Weight | | Lbs (kg) | 38 lbs (| 17 kg) | |
| Operation Sound | H/M/L | dBA | 45 / 37 / 29 | 44 / 38 / 31 | |
| Outdoor Unit | | | RXG15 | | |
| Casing Color | ı | | Ivory White Hermetically Sealed Swing Type | | |
| _ | Туре | | | | |
| Compressor | Model | | 2YC36 | | |
| | Motor Output | W | 1,10 | | |
| Refrigerant | Model | | FVC | | |
| Oil | Charge | OZ | 13. | | |
| Refrigerant | Model | | R-41 | 0A | |
| ogorani | Charge | Lbs | 3. | | |
| Airflow Rate | cfm (m³/min) | H L | 1,262 (35.7) — | 1,195 (33.8) — | |
| _ | Туре | · - | Prop | | |
| | | W | 60 | | |
| Running Curre | | A | 5.49 | 6.2 | |
| Power Consumption (Rated) | | W | 1,127 | 1,285 | |
| Power Factor | | % | 89.3 | 90.1 | |
| Dimensions (F | | inch (mm) | 22-3/8 ×31-5/16 ×11-1/4" (568 x 795 x 286 mm) | | |
| | nensions (H×W×D) | inch (mm) | 25-3/16 × 36-7/16 × 14-7/ | | |
| Weight | | Lbs (kg) | 99 lbs (| | |
| Gross Weight | | Lbs (kg) | 104 lbs | | |
| Operation | | \ 0' | | | |
| Sound Drawing No. | H/L | dBA | 50 / — 3D06 | 50 / — | |
| Diawing No. | | | 30002 | -000 | |

Note:

■ The data are based on the conditions shown in the table below.

| Cooling | Heating | Piping Length |
|---|---|---------------|
| Indoor ; 80°FDB/67°FWB Outdoor ; 95°FDB/75°FWB | Indoor ; 70°FDB/60°FWB Outdoor ; 47°FDB/43°FWB | 25 ft (7.5 m) |

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3414 cfm=m³/min×35.3

Specifications SiUS04-921

Part 3 Printed Circuit Board Connector Wiring Diagram

| 1. | Print | ted Circuit Board Connector Wiring Diagram | 8 |
|----|-------|--|----|
| | 1.1 | Indoor Unit | 8 |
| | 1.2 | Outdoor Unit | 10 |

1. Printed Circuit Board Connector Wiring Diagram

Indoor Unit 1.1

Connectors

A1P (Control PCB)

Connector for fan motor 1) S1 2) S21 Connector for centralized control (HA)

3) S32 Connector for heat exchanger thermistor (R1T) 4) S41 Connector for swing motor (horizontal, vertical)

Connector for solenoid valve 5) S43 Connector for display PCB 6) S46

7) S48 Connector for humidity sensor PCB

8) S51 Connector for reduction motor, limit switch (front panel)

9) S52 Connector for streamer unit

A2P (Display PCB)

1) S56 Connector for control PCB

2) S57 Connector for signal receiver / transmitter PCB

3) S63 (H1P) Connector for LED PCB (multi monitor)

A3P (Signal Receiver/Transmitter PCB)

Connector for display PCB 1) S58

A4P (Humidity Sensor PCB)

Connector for control PCB 1) CN1

A5P (Streamer Unit PCB)

1) S401 Connector for control PCB

2) S402 Connector for limit switch for streamer

3) S403 Connector for streamer



Other designations A1P (Control PCB)

1) V1 Varistor

2) FU1 Fuse (3.15A)

3) LED A LED for service monitor (green)

4) JB Fan speed setting when compressor is OFF on thermostat

JC Power failure recovery function (auto-restart)

*Refer to page 233 for details.

A2P (Display PCB)

1) JA Address setting jumper

2) SW1 (S1W) Forced operation ON / OFF switch

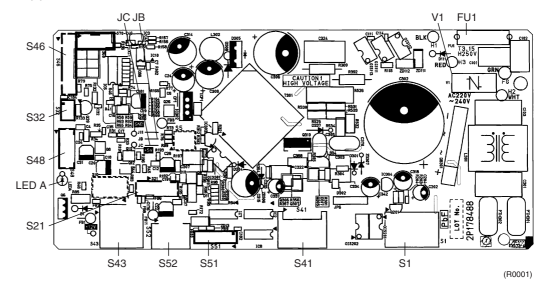
3) LED2 LED for timer (orange)

A4P (Humidity Sensor PCB)

1) R2T Room temperature thermistor

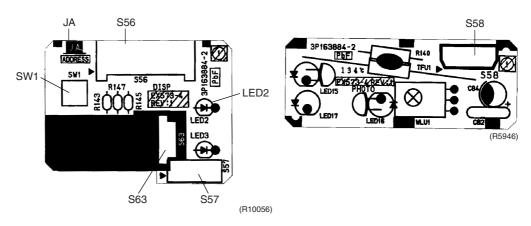
PCB Detail

PCB(1): Control PCB



PCB(2): Display PCB

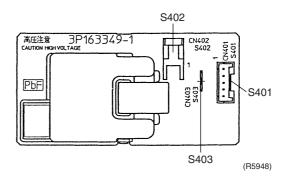
PCB(3): Signal Receiver / Transmitter PCB



PCB(4): Humidity sensor PCB

Humidity sensor CN1 (R5947)

PCB(5): Streamer Unit PCB



1.2 Outdoor Unit

Connectors

| 1) S20 | Connector for electronic expansion valve coil |
|--------|--|
| 2) S45 | Connector for thermal fuse |
| 3) S70 | Connector for DC fan motor |
| 4) S80 | Connector for four-way valve coil |
| 5) S90 | Connector for thermistor (outdoor, heat exchanger, discharge pipe) |



Other designations

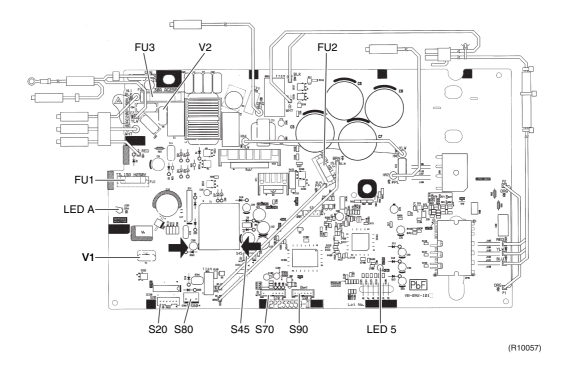
| 1) | FU1, FU2 | Fuse (3.15A) |
|----|----------|--------------|
| 2) | FU3 | Fuse (30A) |
| 3) | V1, V2 | Varistor |

4) LED A LED for service monitor (green)

5) LED5 LED for inverter (green)

PCB Detail F

PCB(1): Control PCB



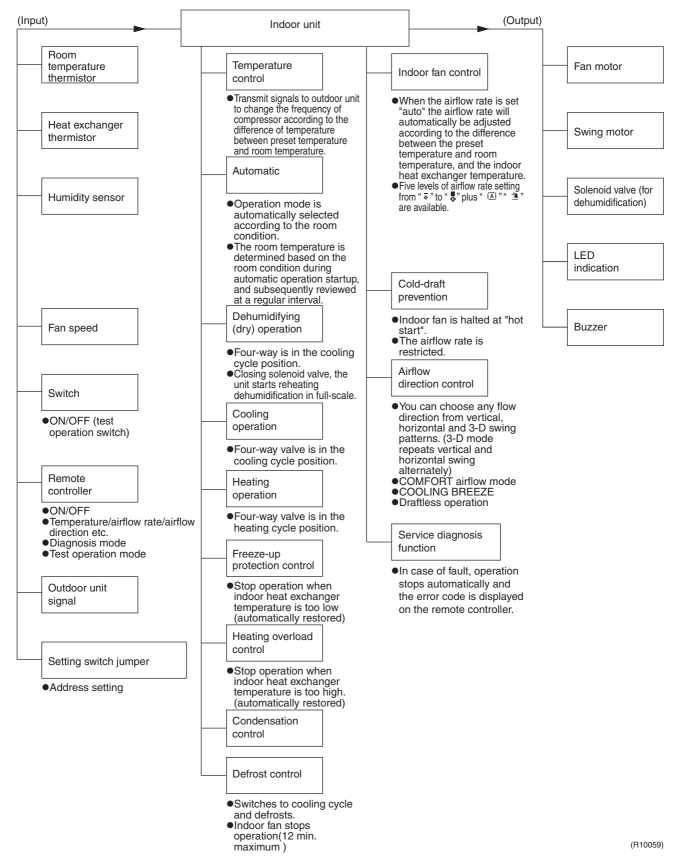
Part 4 Function and Control

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| | 1.2 | Outdoor Unit | .13 |
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| | 2.2 | Comfort Sleep Operation | |
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| | 3.7 | Input Current Control | .41 |
| | 3.8 | Peak-cut Control | .42 |
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| | 3.10 | Dew Prevention | .44 |
| | 3.11 | Liquid Compression Protection 2 | .45 |
| | 3.12 | Discharge Pipe Temperature Control | .45 |
| | | Automatic Defrosting | |
| | 3.14 | Electronic Expansion Valve Control | .47 |

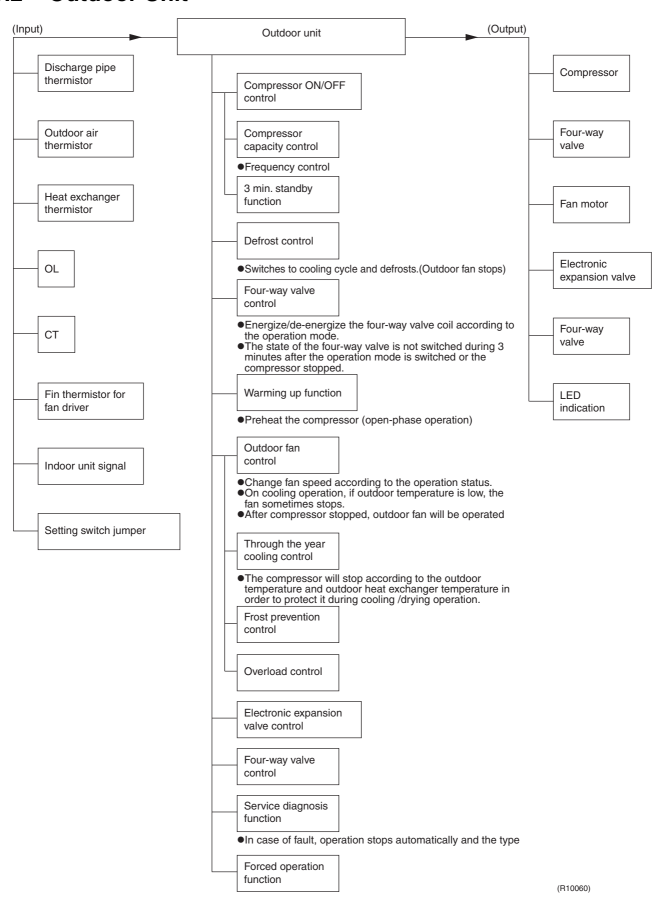
Description of Operation SiUS04-921

1. Description of Operation

1.1 Indoor Unit



1.2 Outdoor Unit

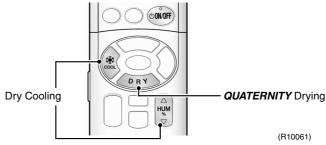


Main Functions SiUS04-921

2. Main Functions

2.1 QUATERNITY Drying Operation

Operation

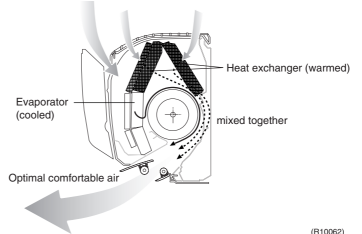


* Refer to the operation manual for details.

Features

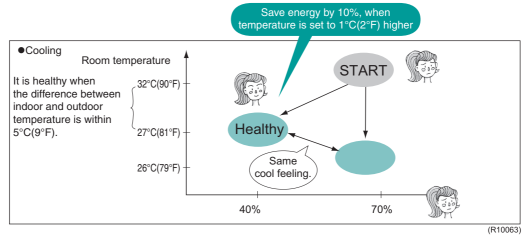
■ Reheating dehumidifying method is applied.

Powerful evaporator eliminates the humidity in your room exclusively. Dry cool air is mixed with warm air from the reheater, thereby blowing in optimal and comfortable dry air.



■ Adjustable humidity even during full cooling

It is comfortable even with moderate cooling because you can adjust the indoor humidity to your preference. Decreasing the temperature difference between the conditioned space and outside reduces the perception of it being too cold. It is recommended for those sensitive to cooling as well as a means to energy savings.



SiUS04-921 Main Functions

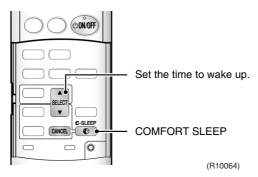
■ Differences on *QUANTERNITY* drying and "dry cooling" operation

| | OUANTEDNITY D. : | D 0 " |
|--|---|--|
| | QUANTERNITY Drying | Dry Cooling |
| Method | Puts a pressure reducing device (solenoid valve) in the center of the heat exchanger of indoor unit to separate it into upper and lower side. The upper side acts as a condenser to heat the air. | As is the cooling mechanism, the Dry Cooling Operation raises latent heat capacity with controlling sensible heat capacity by adjusting the compressor frequency and indoor airflow rate. |
| | The lower heat exchanger performs the usual Dry Cooling Operation to make low-temperature and low-humidity air. | |
| | Both types of air are mixed to make moderate- temperature and low-humidity air for blowing. | |
| Case by case use for dehumidification and cooling dehumidification | As this is a reheating method, it is recommended to eliminate humidity without lowering room temperature if possible (this is recommended when cooling load is small). | The dry cooling does not use a reheating method. In order to eliminate humidity, it is recommended to use at the set temperature lowered by several degrees from the room temperature at operation startup (this is recommended when cooling load is large). |
| Mechanism | | |
| | Outdoor Unit Indoor Unit open EV Heat Exchanger Solenoid valve for dehumidifying *Pressure is reduced by the opening when in the closed position. (R5963) | Outdoor Unit Indoor Unit Close* Open Heat Exchanger * Depends on the condition (R5964) |
| Humidity adjusting method | Adjust by operation frequency of the compressor. When operation frequency increases, humidity falls, and when the frequency decreases, humidity fall is suppressed. | Adjust by operation frequency of the compressor and indoor airflow rate. When operation frequency increases and indoor airflow rate decreases, the humidity falls. When operation frequency decreases and the airflow rate increases, humidity fall is suppressed. |
| Room temperature adjusting method | Adjust by outdoor airflow rate. When outdoor airflow rate increases, room temperature falls, and when it decreases, room temperature fall is suppressed. | Adjust by operation frequency of the compressor. When operation frequency increases, the room temperature falls, and when operation frequency decreases, the room temperature fall is suppressed. |
| Thermostat OFF condition | When room temperature falls. • Room temp. ≤ preset temp.–2.5°C(4.5°F) or • Room temp. ≒ preset temp. and the humidity is lower than target humidity (lower by more than 5%). | When room temperature falls. • Room temp. ≤ preset temp2.0°C(3.6°F) or • Preset temp1.5°C(2.7°F) < room temp. ≤ preset temp1.0°C(1.8°F) continues for 10 min. |
| Thermostat OFF → ON condition | When thermostat OFF condition is not satisfied | • Room temp. ≥ preset temp0.5°C(0.9°F) or Preset temp1.5°C(2.7°F) < room temp. ≤ preset temp1.0°C(1.8°F) continues for 10 min. |
| Time to reach the target humidity | Approx.1hour consecutive as a standard (depending on the conditions) | Approx.1hour consecutive as a standard (depending on the conditions) |
| Remarks (FAQ) | The humidity does not decrease. According to the load conditions of your room, the temperature sometimes falls and thermostat ON/OFF repeats. As a result, the room may not be dehumidified enough. Set the temperature lower. | The humidity does not decrease. (Thermostat ON/OFF are repeated.) As the reheating method is not used, if you set the temperature close to the room temperature, thermostat ON/OFF are repeated according the load conditions of the room. As a result, the room may not be dehumidified enough. In cooling dehumidification mode, set the temperature lower than the room temperature by several degrees. If you do not want to lower the room temperature too much, the reheating dehumidification operation method is recommended. |

Main Functions SiUS04-921

2.2 Comfort Sleep Operation

Operation



- Effective mode for COMFORT SLEEP operation
 - Cooling
 - · Dry cooling
 - Heating
- * Refer to the operation manual for details.

Features

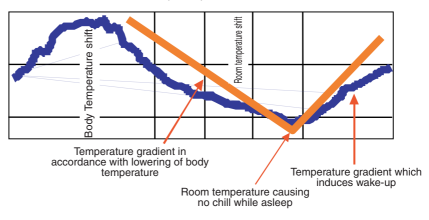
■ Outline of function

The temperature is controlled in unique V-shape pattern within the range of about 2°C (3.6°F) upper and lower. First the room temperature is gradually lowered at the beginning of sleep to induce the lowering of body temperature in sleeping.

Then, the room temperature is kept constant, and when the preset wake-up time approaches, the room temperature is gradually raised to induce the raising of body temperature before waking.

- V-shape pattern temperature control system
 - The air conditioner controls the room temperature showing V-shape pattern.

<V shape temperature control>



(R5089)

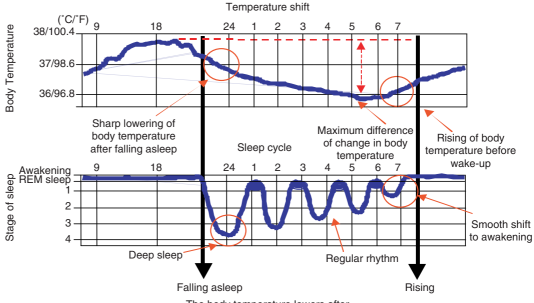
Change in body temperature in human sleep is controlled in ideal V-shape pattern by the airconditioner's temperature control.

(Reference: Control system adopted for JAL First Class flight)

SiUS04-921 Main Functions

■ Human sleep

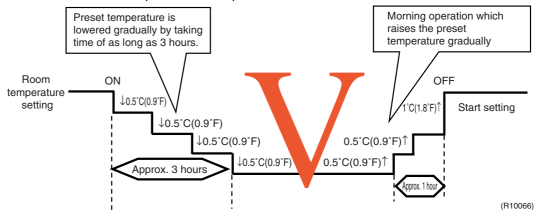
Sleep cycle and change in body temperature



The body temperature lowers after falling asleep and rises before wake-up. (Changes in V-shape)

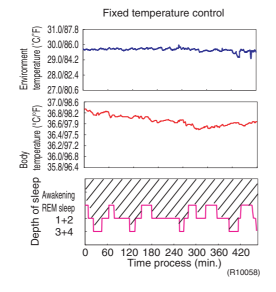
(R10065)

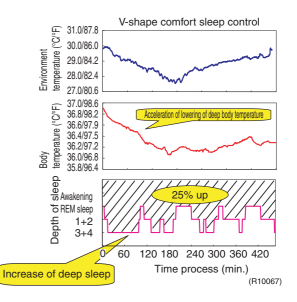
■ Time chart of the V-shape comfort sleep control



Reference

■ Effect

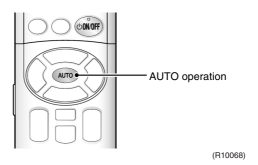




Main Functions SiUS04-921

2.3 Automatic Operation

Operation



* Refer to the operation manual for details.

Features

When the AUTO mode is selected with the remote controller, the microcomputer automatically determines the operation mode from cooling and heating according to the room temperature and setting temperature at the time of the operation startup, and automatically operates in that mode. The unit automatically switches the operation mode to cooling or heating to maintain the room temperature at the main unit setting temperature.

Details

- 1. Remote controller setting temperature is set as automatic cooling / heating setting temperature (18~30°C/64~86°F).
- 2. Main unit setting temperature equals remote controller setting temperature plus correction value (correction value: 0 deg).
- 3. Operation ON / OFF point and mode switching point are as follows.
 - Heating → Cooling switching point:

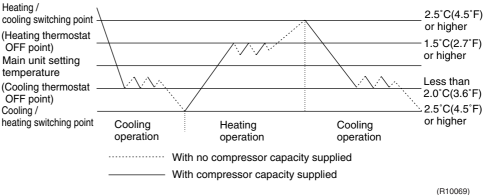
Room temperature \geq Main unit setting temperature $+2.5^{\circ}C(4.5^{\circ}F)$.

② Cooling → Heating switching point:

Room temperature < Main unit setting temperature -2.5°C(4.5°F).

- 4. During initial operation

Room temperature \geq Remote controller setting temperature: Cooling operation Room temperature < Remote controller setting temperature: Heating operation



18 Function and Control

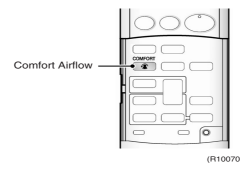
(R10069)

SiUS04-921 Main Functions

2.4 Comfort Airflow Mode

Operation

■ Effective mode for comfort airflow mode



- Heating
- · Auto / Cooling
- QUATERNITY drying
- · Dry cooling
- Fin motion
 - Upper and lower fins halt at the fixed position of the upper side or lower side of the swing.
 - · Left and right fins move according to the settings of remote controller.
- Airflow rate
 - · Airflow rate is at "automatic".
- * Refer to the operation manual for details.

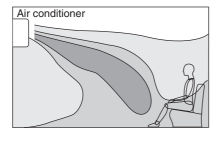
Features

■ Draftless operation prevents direct blowing of air on people

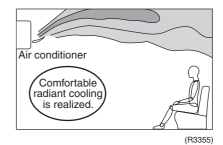
Draftless operation deters direct blowing of air on skin. Cool air is blown up in the room and changed into a slow downward flow, circulating into entire room. Meanwhile the warm air is blown down vertically the occupants' feet, warming the room from the floor.

■ Feel cold during cooling operation

When comfort airflow mode is carried out in cooling, comfortable radiant cooling is realized.

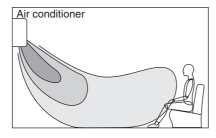


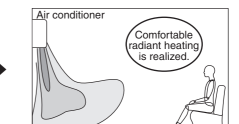




■ Feel air during heating

When comfort airflow mode is carried out in heating comfortable radiant heating is realized.





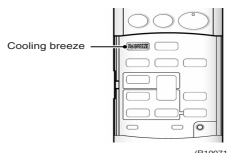


In heating operation, it takes time to transmit heat to a distant place because the airflow direction is controlled not to blow directly on humans. It is recommended that this operation mode is used after the room has been warmed up.

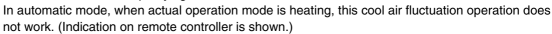
Main Functions SiUS04-921

2.5 Cooling Breeze Operation

Operation



- Effective mode for cooling breeze airflow
 - · Auto / Cooling
 - QUATERNITY drying
 - · Dry cooling
 - · Flash streamer air purifying



■ Fin operation

Note

As shown in the following graph, the standard point is the upper limit of the swing so that the air does not touch directly.

Depending on the room temperature or the thermostat on/off state, the swing interval is changed.

The lower the temperature, the longer the swing interval, thereby comfort is maintained.Left and right fins move as set on the remote controller.

Airflow rate

Airflow rate is controlled automatically.

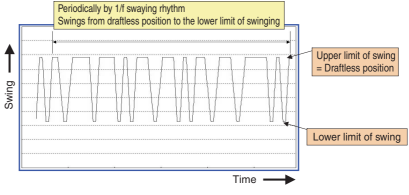
* Refer to the operation manual for details.

Features

■ 1/f fluctuation rhythms switches airflow direction

By fluctuating airflow direction you can feel cool even if the room temperature is set high. By1/f fluctuation rhythm, upper and lower louvers move up and down unlike the conventional up and down swing, and this movement brings you comfortable air like breezes in nature.

Swing swaying (for example)

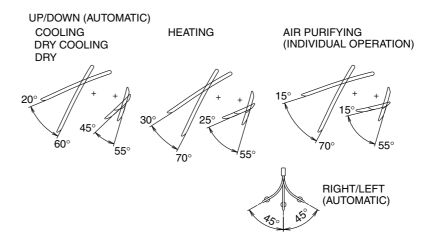


(R3357)

SiUS04-921 Main Functions

2.6 Power-airflow Dual Fins

■ Triple airflow by the combination with wide-angle louvers

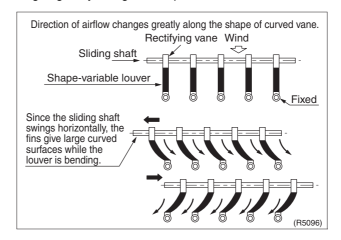


2.7 Wide-angle Fins

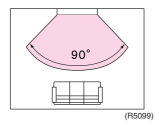
Wider airflow eliminates uncomfortable irregular temperature distribution. Wide-angle fins, enabling wider airflow to the left and right, are implemented to provide comfortable airflow to every corner of the room.

■ Wide-angle Louvers

Direction of airflow changes greatly along the shape of curved vane.

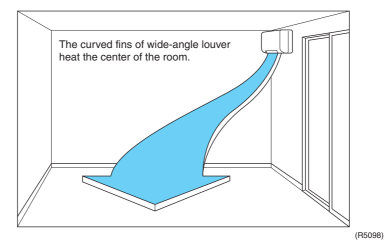


■ Fin angle



Main Functions SiUS04-921

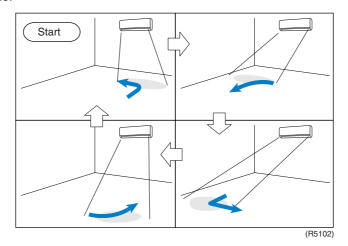
■ It can send the airflow to the center of the room even when the airconditioner is installed in the corner of the room.



2.8 3-D Airflow

Alternating swing of blades in vertical and horizontal directions circulates the airflow to every corner of the room and prevents uneven temperature distribution.

Use of the 3-D airflow control prevents uneven temperature distribution in the whole room. Particularly, the comfortable zone 10 cm (4 inch) above the floor is widened 1.5 times of the conventional zone.

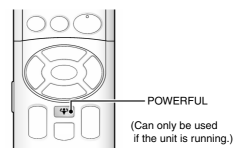


- If it is used at the start of operation, a sudden draft may cause you to feel chilly.
- Use it after the room temperature is stabilized.

SiUS04-921 Main Functions

2.9 POWERFUL Operation

Operation



(R10073)

- Effective mode for POWERFUL COOLING
 - Cooling
 - · Dry cooling
- Effective mode for POWERFUL HEATING
 - Heating
- * Refer to the operation manual for details.



- Operating sound becomes slightly louder.
- It is impossible to change the airflow rate, temperature, and humidity.

Features

The airflow rate and the compressor rotating speed are increased from the normal operation for 20 min. This operation is convenient when you return home. Normal operation will be resumed automatically in 20 minutes.

2.10 Indoor Unit Quiet Operation

Features

Forced lowering of the fan speed decreases the airflow rate and reduces airflow sound. Sound is reduced by about 3 dB as compared to that in L speed.



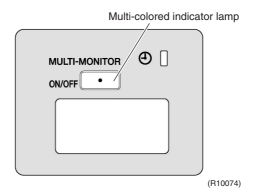
- Airflow rate can not be set.
- Since the performance is somewhat lowered as compared to that in normal operation (70% under rated conditions), the room may not be cooled (or heated) when this operation is used for a long time
- The indoor unit quiet operation is kept in memory even when the power supply is turned OFF.
 The indication remains on the display of the wireless remote controller and the indoor unit quiet operation works when the power is turned ON again.

Main Functions SiUS04-921

2.11 Multi-colored Indicator Lamp

Features

Current operation mode is displayed in color of the lamp of the indoor unit. Operating status can be monitored even in automatic operation in accordance with the content of actual operation.



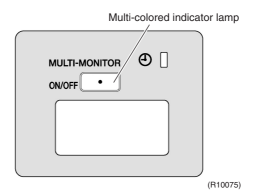
- The lamp color changes according to the operation.
 - HEATINGRed
 - COOLINGGreen
 - **QUATERNITY** DRYING /

DRY COOLING......Yellow

- The lamp color also changes according to the optional function.
 - FLASH STREAMER AIR PURIFYING......White
 (Only for the first 2 seconds during operation of the air conditioner.)

2.12 Monitor Brightness Setting

The brightness of the multi-colored indicator lamp can be adjusted HIGH, LOW, or OFF.

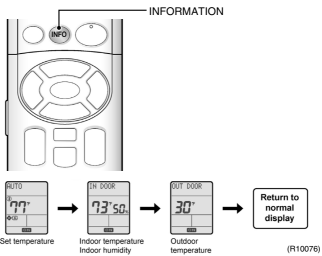


* Refer to the operation manual for details.

SiUS04-921 Main Functions

2.13 Information Display

Operation



* Refer to the operation manual for details.

Features

- Room temperature, indoor humidity, and outdoor temperature are displayed.
- Point the remote controller at the indoor unit for 2 seconds.



- During operation, the outdoor temperature may sometimes be displayed higher than it
 actually is in COOLING or QUATERNITY DRYING mode or lower in HEATING mode
 (especially if frost has accumulated on the outdoor unit), due to the effects of the air blown
 from the outdoor unit or the temperature of the heat exchanger.
- The lowest indoor and outdoor temperature which can be displayed is -9°C (16°F). This will be displayed even if the actual temperature is lower.
 The highest temperature is 37°C (99°F). This will be displayed even if the actual temperature is higher.
- The indoor and outdoor temperatures and the humidity that are displayed are those near the sensors attached to the main air conditioner unit.
- The displayed temperature and humidity should only be taken as approximations, as they
 may be affected if there are objects around the sensors or due to direct sunlight depending on
 where the air conditioner is installed.

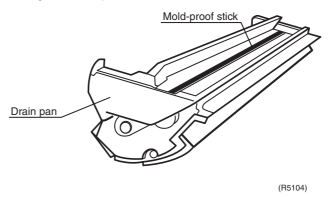
Main Functions SiUS04-921

2.14 Mold-Proof Stick

Features

■ Drain pan which prevents mold proliferation

The drain pan of the main unit can easily acquire mold so it is equipped with a mold-proof "Stick" providing a mildew-proof, antibacterial, and antivirus effect.



Since the mildew-proof, antibacterial and antivirus agent of the silver group (which is the compound of highly safe titanium oxide and silver) is used as a single agent, drain water is not affected by this

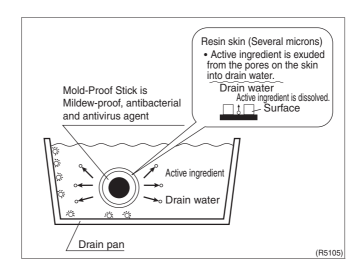
agent.

The mildew-proof, antibacterial and antivirus agent is applied to a stick which is covered further with extremely thin resin skin of several microns (resin section without mildew-proof agent on the

surface of the resin). The active ingredient is dissolved gradually for about 10 years by immersion

and penetration of a mold-proof stick and drain water. Thus, the stick continues working.

■ Image

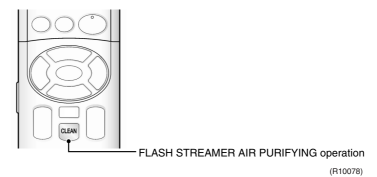


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SiUS04-921 Main Functions

2.15 FLASH STREAMER AIR PURIFYING Operation

Operation



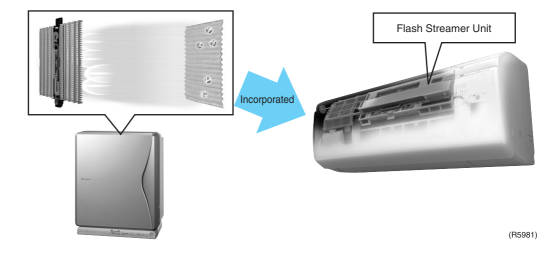
* Refer to the operation manual for details.

■ FLASH STREAMER AIR PURIFYING

The technology for the real air purifier is adopted for the air conditioner. Our original *Flash Streamer* system technology used for our Daikin air purifiers is incorporated.

This technology far exceeds the air purifying performance of a normal air conditioner.

Daikin's advanced Flash Streamer Air-Purifying Unit effectively eliminates unpleasant odors, such as cooking or pet odor, cigarette smoke, and some allergens, viruses, and bacteria such as MS2 Virus and E. coli Bacteria.



Main Functions SiUS04-921

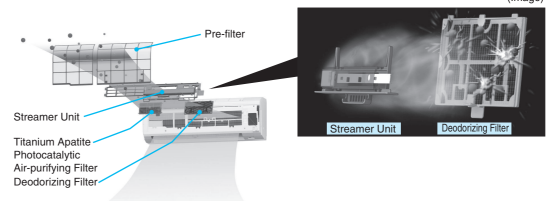
■ Mechanism of FLASH STREAMER AIR PURIFYING+

The streamer discharges high energy electrons, analyzes and removes powerful odors, some allergens, viruses, and bacteria such as the MS2 Virus and E. coli Bacteria at the oxidative distraction speed of 1000 times higher than the usual glow discharge.

Air purification flow

New air purification system incorporating the streamer

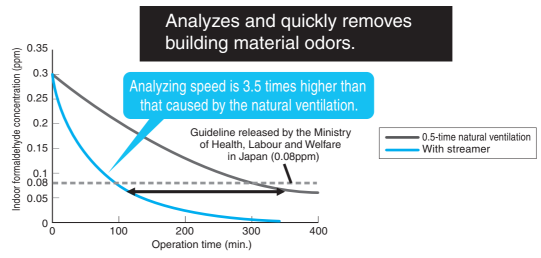
(Image)



Powerfully decomposes and removes molecules of allergens or odors by collision with high-speed electrons discharged from streamer unit.

(R5982)

■ Removing Formaldehyde



The formaldehyde concentration in the laboratory (10 $\text{m}^2/108$ sq feet) at 0.5-time ventilation and the initial concentration setting of 0.3 ppm (Observed by Daikin)

(Nozaki laboratory, Graduate Course of Health and Society System, Tohoku Bunka Gakuen University)

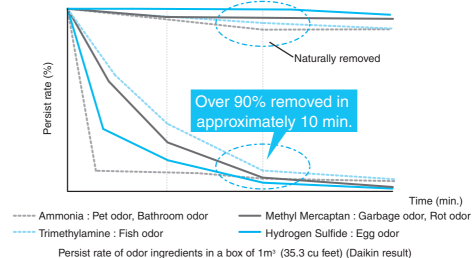
(R10079)

SiUS04-921 **Main Functions**

Deodorizing Performance of Flash Streamer and Titanium Apatite Photocatalyst

Unpleasant odor generating daily in the room such as pet odor or garbage odor is efficiently removed. Speedy deodorization: 90% or more odor has been removed in 10 minutes. Cigarette odor of 80% or more has been removed.

Daily odor removal performance by streamer air purifying (%)



(R10080)

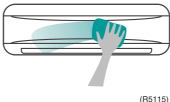
| | Ammonia | Acetaldehyde | Acetic Acid | Cigarette Odor | |
|---------|---------|--------------|-------------|----------------|--|
| Removal | 90.6% | 76.5% | 87.2% | 82.7% | |

2.16 Wipe-clean Flat Panel

Dirt can be wiped off the panel instantly. There is no grille and the panel can be easily removed for washing.

Remove the panel in the procedure as mentioned below, wipe it lightly with soft cloth soaked with lukewarm water or cold neutral detergent solution and dry it in the shade.

Note: If it is washes with use of polishing powder or scrubber, or in the water hotter than 40°C (104°F), it may be scratched, discolored or deformed.



Caution

- When mounting or dismounting the front panel, use a robust and stable stand and watch your
- Proceed to work while supporting the front panel securely by hand.
- Do not use water hotter than 104°F (40°C), or benzin, gasoline, thinner, or other volatiles, polishing powders, or scrubbers.
- Make sure that the front panel is mounted securely.

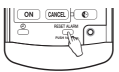
Main Functions SiUS04-921

2.17 Filter Cleaning Indicator (Remote Controller)

After the unit operates for about 2 weeks (about 340 hours), the filter cleaning indicator alerts you that it is time for maintenance.

If the filter is left dirty, the power consumption increases by about 10%. It is recommended to maintain it periodically to ensure energy-saving operation.

How to reset the filter cleaning indicator

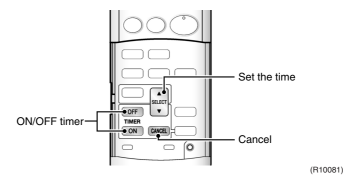


When the **RESET ALARM** button on the remote controller is pressed for about 2 seconds pointed toward the indoor unit after maintenance of the filter, the filter-cleaning indicator disappears.

(R5118)

2.18 TIMER Operation 2.18.1 24-hour ON/OFF Timer

Operation



* Refer to the operation manual for details.

Features

- Time can be set in 10 minute increments.
- When the 24-hour ON/OFF is set, the indication of present time disappears.
- Time is kept in memory in the next operation unless it is cancelled.
- The clock error is ±30 seconds per month.

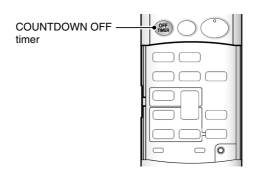
ON Timer

The microcomputer monitors the indoor temperature and outdoor temperature before preset time and the operation is started automatically 1 hour before at maximum so that the room temperature becomes optimum at the preset time.

SiUS04-921 Main Functions

2.18.2 COUNTDOWN OFF Timer

Operation



(R10082)

* Refer to the operation manual for details.

Features

■ The COUNTDOWN OFF timer sets the time by simple button pressing. The operation is stopped when the set time comes. The time can be set in the unit of 0.5 hour for maximum 9.5 hours. It can be used in combination with the ON timer.

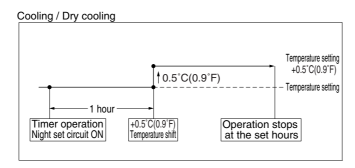
2.18.3 Combination of ON Timer and OFF Timer

ON timer and OFF timer, or ON timer and COUNTDOWN OFF timer can be used in combination.

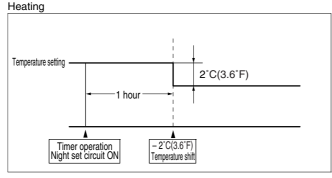
Refer to the operation manual for details.

2.19 Night Set Mode

■ When you set the COUNTDOWN OFF TIMER or OFF TIMER, the unit is operated automatically in night set mode.



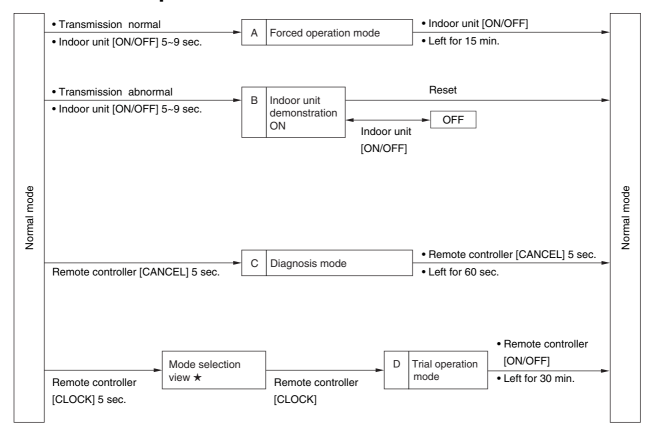
(R10083)



(R10084)

Main Functions SiUS04-921

2.20 Table for Special Modes



★: For FTXG 09/12/15 models, you cannot select any other mode but trial operation mode.

(R10193)

A. Forced operation mode:

Forced operation mode will be set by pressing the ON/OFF button for between 5 to 9 seconds while the unit is not operating.

The buzzer beeps, and the timer and multi-colored indicator lamp illuminate. The operation ends automatically after 15 minutes.

B. Indoor unit demonstration:

You can see the demonstration of the multi-colored indicator lamp, open / close movement of the front panel, and swing of the flaps.

C. Diagnosis mode:

Diagnosis mode is improved to enable one-touch indication by applying two-way communication. Refer to page 85 for details.

D. Trial operation mode:

- You can select a mode for trial operation on the remote controller.
- The operation continues for approx. 30 minutes.
- The delay time to start compressor can be set by "▲ (forward)" button by 0 min., 1 min. or 3 minutes.

Refer to the installation manual on page 63 for details.

SiUS04-921 Main Functions

2.21 Thermostat Control

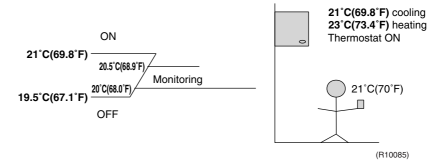
Outline

When COOLING or HEATING mode is selected with the remote controller, the microcomputer prevents the unit from turning OFF until the requested room temperature is achieved. **Details** In the table below you can find the thermostat ON and OFF conditions for a set point of 70°F(21°C).

| | | OFF | ON | Monitori | ng |
|---------|---|----------------|--------------|----------------------------|-------|
| Cooling | Set point 70°F(21°C)> shift 0.5°C (0.9°F) | 67.1°F(19.5°C) | 69.8°F(21°C) | 68.0~68.9°F (20~20.5°C) | 10min |
| Heating | Set point 70°F(21°C)> shift 2.0°C (3.6°F) | 76.1°F(24.5°C) | 73.4°F(23°C) | 74.3~75.2°F (23.5~24°C) | 10sec |

Cooling operation:

The unit will turn OFF by thermostat when the room temperature reaches 19.5°C(67.1°F). When the room temperature rises above 21°C(70°F), the thermostat turns back ON and the unit resumes its operation. When the room temperature is between 20~20.5°C(68.0~68.9°F), it is in the monitoring zone. If for cooling, the room temperature stays in the monitoring zone for more then 10 minutes, the thermostat will also turn back ON and the unit will resumes its operation.



Between the indoor unit and the position of the end user, there is taken into calculation a temperature shift of 0.5°C(0.9°F in the control logic). This means that at thermostat OFF, the temperature at the end user is e.g. 20°C(68.0°F).

Heating operation:

The unit will turn ON by thermostat when the room temperature reaches its set value + a shift of 2.0°C (3.6°F) (e.g. room temperature : 21°C (70°F) => thermostat ON temperature : 23°C (73.4°F). When the room temperature rises above 24.5°C (76.1°F), the thermostat turns back OFF. When the room temperature is between $24\sim23.5^{\circ}\text{C}$ (75.2 $\sim74.3^{\circ}\text{F}$), it is in the monitoring zone. If for heating, the room temperature stays in the monitoring zone for more then 10 minutes, the thermostat will also turn back ON and the unit will resume operation.

Main Functions SiUS04-921

2.22 Fan Speed Control for Indoor Units

Control mode

The airflow can be automatically controlled depending on the difference between the set temperature and the room temperature. This is done through speed control and Hall IC control.

Phase steps

Speed control and fan speed control contains different steps:

Step Cooling Heating Dry mode LLL LL SL (Quiet) 09 · 12 · 15 class : ML1000 rpm No POWERFUL M MH Н (R4085) (R4085) HH (POWERFUL)

- = Within this range the airflow rate is automatically controlled when the FAN setting button is set to automatic.
- 1. During POWERFUL operation, fan rotates at H tap + 80 rpm.
- 2. Fan stops during defrost operation.
- In time of thermostat OFF, the fan rotates at the following speed.
 Cooling: The fan keeps rotating at the set tap.
 Heating: The fan stops.

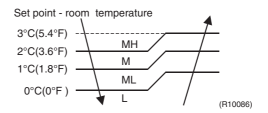
| 09 class | LLL | LL | SL | L | ML | М | MH | Н | HH |
|----------|-----|-----|-----|-----|------|------|------|------|------|
| Cooling | | 590 | 720 | 790 | 900 | 1020 | 1140 | 1260 | 1340 |
| Heating | 350 | 590 | 790 | 860 | 970 | 1080 | 1190 | 1300 | 1380 |
| | | | | | | | | | |
| 12 class | LLL | LL | SL | L | ML | М | MH | Н | HH |
| Cooling | | 590 | 750 | 820 | 950 | 1080 | 1210 | 1350 | 1430 |
| Heating | 350 | 590 | 820 | 890 | 1010 | 1130 | 1250 | 1380 | 1460 |

| 15 class | LLL | LL | SL | L | ML | М | MH | Н | HH |
|----------|-----|-----|-----|-----|------|------|------|------|------|
| Cooling | | 590 | 790 | 860 | 1000 | 1140 | 1280 | 1420 | 1500 |
| Heating | 350 | 590 | 860 | 950 | 1070 | 1190 | 1310 | 1440 | 1520 |

In the above table you can see all the different fan speeds of the indoor units fan motor.

When selecting AUTOMATIC airflow control on the remote controller, the indoor fan speed will be regulated according to the difference between the room temperature and the required set point in cooling mode. On heating mode, the indoor fan speed will be regulated according to the indoor heat exchanger temperature and the difference between the room temperature and the required set point.

Cooling

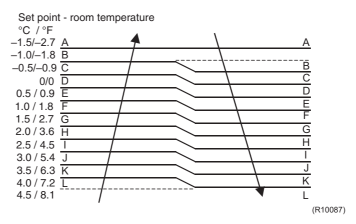


SiUS04-921 Main Functions

Heating

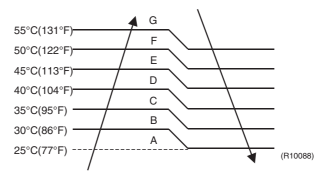
| Room | | In | door heat ex | changer tem | perature are | a | |
|-----------|----|----|--------------|-------------|--------------|----|----|
| temp.area | G | F | Е | D | С | В | Α |
| Α | MH | ML | ML | L | L | L | LL |
| В | MH | ML | ML | L | L | L | LL |
| С | MH | ML | ML | L | L | L | LL |
| D | MH | М | ML | ML | L | L | LL |
| Е | MH | М | М | ML | ML | L | LL |
| F | MH | MH | М | М | ML | L | LL |
| G | МН | MH | MH | М | ML | L | LL |
| Н | MH | MH | MH | MH | М | М | М |
| ı | MH | MH | MH | MH | М | М | М |
| ٦ | MH | MH | MH | MH | MH | MH | MH |
| K | MH | MH | MH | MH | MH | MH | MH |
| Ĺ | MH | MH | MH | MH | MH | MH | MH |

Room temperature area



The value will increases when the operation starts.

Indoor heat exchanger temperature area



Main Functions SiUS04-921

2.23 Draft Prevention (Hot-Start)

Outline

Draft prevention control is carried out to prevent a cold draft feeling when the unit is started in heating operation. This also will happen if the indoor heat exchanger temperature drops.

Details

The outdoor unit will prevent a cold draft by monitoring the indoor heat-exchanger thermistor. It will increase the minimum compressor frequency if the indoor heat exchanger drops below 33°C (91.4°F). If the indoor heat exchanger is not hot enough, the indoor fan will not start at the set speed.

F min =
$$-2Hz/120sec$$

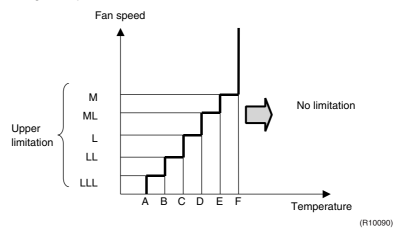
35°C(95°F)

No change (steady area)

33°C(91.4°F)

F min = $+4Hz/120sec$ (R10089)

The fan speed will be reduced step by step. The limitation of the fan speed will be lifted when the indoor heat exchanger temperature rises above F°C.



(Unit: °C/°F)

| | Α | В | С | D | E | F |
|----------|-------|-------|---------|---------|----------|----------|
| 09 class | 10/50 | 25/77 | 33/91.4 | 34/93.2 | 35/95 | 36/96.8 |
| 12 class | 10/50 | 25/77 | 35/95 | 37/98.6 | 38/100.4 | 39/102.2 |
| 15 class | 10/50 | 25/77 | 35/95 | 37/98.6 | 38/100.4 | 39/102.2 |

3. Control Specification

3.1 Frequency Control

Outline

Once the timers for the compressor start-up have elapsed, the unit will determine its compressor frequency from the following parameters;

ΔD: The difference between the room temperature and the setpoint (°C)

Indoor frequency command

The indoor command frequency is determined by the difference between the room temperature and the temperature set by the remote controller. Out of this difference a ΔD value (D from difference) is calculated which is then send to the outdoor unit.

Underneath you'll find a table, which relates the different ΔD values to the temperature differences.

| Temperature difference °C(°F) | ∆D signal | Temperature difference °C(°F) | ∆D signal | Temperature difference °C(°F) | ∆D signal | Temperature difference °C(°F) | ΔD signal |
|-------------------------------------|--------------|-------------------------------------|--------------|-------------------------------------|--------------|-------------------------------------|--------------|
| 0 (0) | *Th OFF | 2.0 (3.6) | 4 | 4.0 (7.2) | 8 | 6.0 (10.8) | С |
| 0.5 (0.9) | 1 | 2.5 (4.5) | 5 | 4.5 (8.1) | 9 | 6.5 (11.7) | D |
| 1.0 (1.8) | 2 | 3.0 (5.4) | 6 | 5.0 (9.0) | Α | 7.0 (12.6) | Е |
| 1.5 (2.7) | 3 | 3.5 (6.3 | 7 | 5.5 (9.9) | В | 7.5 (13.5) | F |

*Th OFF = Thermostat OFF Table: ΔD value summary table

Initial frequency setting

When starting the compressor, the frequency must be (re-) initialized in accordance to the ΔD value. Out of this parameters, the micro-controller will determine the initial compressor frequency. The frequency changes because of the decreasing ΔD value of the indoor unit. The frequency also changes through limiting functions, which are protecting the unit. Some of these directly control the operating frequency.

Other functions will change the upper or lower frequency limit, preventing the unit from going into a certain operation frequency that will damage it.

PI Control

The PI control will ensure a fast and efficient way of determining the compressor frequency build up.

Details

I control

This regulator will look at the temperature difference between the room temperature and the set point (ΔD).

- $\Delta D > 4$ then the compressor frequency will rise with ΔD Hz per 120 sec.
- $\Delta D = 4$ then there is no change.
- ΔD < 4 then the compressor frequency will drop with 4 Hz per 120 sec.

P control

This regulator will look at the differences between the room temperatures and the setpoints (ΔD) in time.

Compare the current ΔD and the last ΔD (20 seconds before). If any change is observed, correct the value calculated by the following formula.

• $(\Delta D \text{ currently } - \Delta D \text{ last measurement }) \times 4$

3.2 Preheating Operation (Quick Warming Function)

Outline

Operate the inverter in the open phase operation with the conditions including the preheating command from the discharge pipe temperature.

Details

ON condition

The preheating operation starts when the discharge pipe temperature drops. At that time, the inverter in open phase operation starts. This means that a small current is send through one of the compressor windings in order to heat up the inside of the compressor. This is done in order to prevent liquid compression at start-up of the compressor when the outdoor temperature is low.

OFF condition

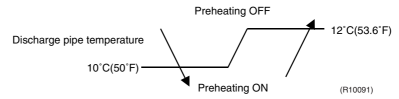
When the discharge temperature is higher than a certain value, the inverter in open phase operation stops.

The inverter in open phase control consumes approximately 25~40W.

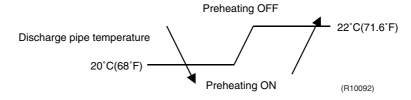
Note

When the preheating operation is active, there is the possibility that a frequency noise can be noticed at the outdoor unit site due to the open phase control.

outdoor temperature ≥ 7°C (44.6°F)



outdoor temperature < 7°C (44.6°F)



3.3 Four Way Valve Operation

Outline

Because the four-way valve only operates properly when there is an adequate pressure difference, the four-way valve compensation function has been implemented to insure this minimal pressure difference.

Details

The four-way valve compensation function ensures the four-way valve operation by demanding a certain minimal operation frequency for a certain time. By doing this, the unit ensures the switching of the four-way valve.

When this function is enabled, the unit will not look at the other safeties (with the exception of input current control).

The four-way valve compensation function is engaged in four cases

- When starting the compressor for heating.
- When the operation mode is changed.
- When starting the compressor for defrosting.
- When starting the compressor after a power failure (auto-restart).

No power to the valve --> cooling.

Power to the valve --> heating.

| | | Frequency [Hz] | Time [sec] |
|---------|------------------------------------|---------------------------------------|------------|
| Cooling | | 52 | |
| Heating | outdoor temperature < 16°C(60.8°F) | 52 | 60 |
| lieanig | outdoor temperature ≥ 16°C(60.8°F) | - 0.9 x outdoor temperature (°C) + 68 | |

3.4 Compressor Start-up Protection

Details

The gradual buildup of the upper operation frequency is illustrated in the graph below.

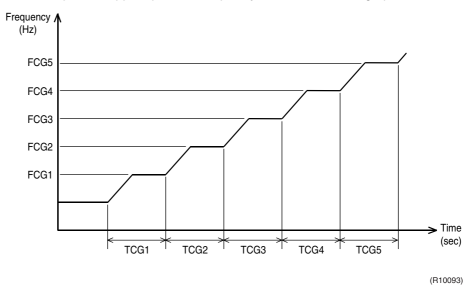


Fig. : Compressor protection function graph.

Timers and frequencies for the compressor protection function

| FCG1 | 52 |
|------|-----|
| FCG2 | 52 |
| FCG3 | 58 |
| FCG4 | 80 |
| FCG5 | 98 |
| TCG1 | 450 |
| TCG2 | 90 |
| TCG3 | 90 |
| TCG4 | 60 |
| TCG5 | 60 |

3.5 Fan Speed Control for Outdoor Unit

Outline

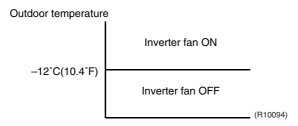
The fan speed control regulates the speed of the outdoor fan.

Details

Fan control is carried out according to the following conditions.

- 1. Fan ON control for electric component cooling fan
- 2. Fan control when defrosting
- 3. Fan OFF delay when stopped
- 4. ON/OFF control when cooling operation
- 5. Fan control during heating operation

Cooling



| Class | Cooling |
|-------|---------|
| 09 | 800rpm |
| 12 | 850rpm |
| 15 | 850rpm |

The fan speed is fixed.

Heating

| Class | Heating |
|-------|---------|
| 09 | 750rpm |
| 12 | 760rpm |
| 15 | 810rpm |

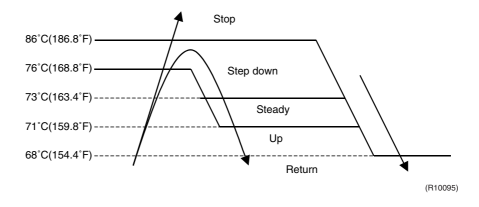
The fan speed is fixed.

3.6 Fin Thermistor Control

Outline

When the fin temperature rises, the fan rotation speed will increase to protect the electrical parts. This function is only applicable for inverters. The temperature sensor is located on the top of the radiation fins connected to the power elements of the electronic inverter circuit (PAM & PWM).

Details



Return area:

• Limiting control for the minimum rotation speed of fan is cancelled.

Up area

• The minimum rotation speed of fan decreases by 10 rpm / 60 seconds.

Steady area:

• The minimum rotation speed of fan remains constant.

Step down area:

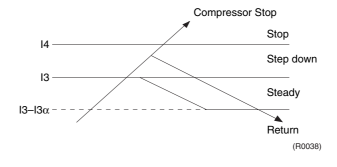
• The minimum rotation speed of fan increases by 60 rpm / 30 seconds.

Stop area:

• The compressor will stop.

3.7 Input Current Control

Details



| Class | Cooling | | | Heating | | |
|--------|---------|-----|------|---------|------|------|
| | 09 | 12 | 15 | 09 | 12 | 15 |
| I4 (A) | 14 | 14 | 14 | 14 | 14 | 14 |
| I3 (A) | 5.5 | 7.5 | 9.75 | 10.5 | 10.5 | 10.5 |

| Ι3–Ι3α | 4.5 | 6.5 | 8.75 | 9.5 | 9.5 | 9.5 |
|--------|-----|-----|------|-----|-----|-----|
| | | | | | | |

Return area:

• Limiting control for the maximum frequency is cancelled.

Steady area:

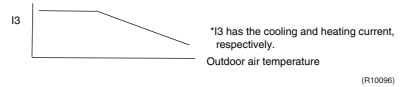
• The maximum frequency remains constant.

Step down area:

- The maximum frequency in this control is defined as (operation frequency 2 Hz).
- After this, the frequency decreases by 2 Hz / 1 second until it reaches the steady area.

Stop area:

• When this state continues for 5 seconds, the compressor will stop.



3.8 Peak-cut Control

Outline

In heating operation, malfunctioning of the unit (for example dirty filters) can cause the discharge pressure to rise excessively and reach unacceptable levels. To avoid this, peak-cut control will monitor the condensing temperature and when necessary decrease the operating frequency in an attempt to lower the discharge pressure at an early stage.

Details

In a similar way as with the freeze protection function, the peak-cut control function regulates the maximum operation frequency as indicated in the picture underneath.

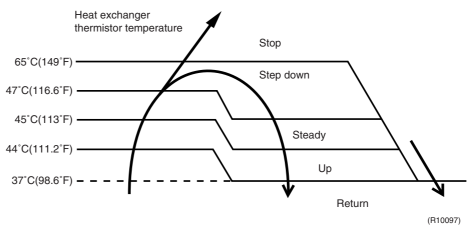


Fig. : Peak-cut control function graph

Return area:

• Limiting control for the maximum frequency is cancelled.

Up area:

• The maximum frequency increases by 2Hz / 3 minutes.

Steady area:

The maximum frequency remains constant.

Step down area:

• The maximum frequency decreases by 4Hz / 20 seconds.

Stop area:

• The compressor, indoor fan, and outdoor fan will stop.

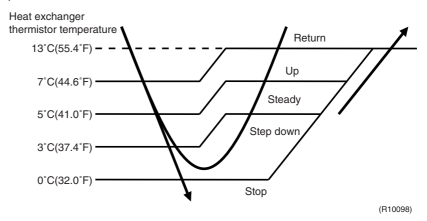
3.9 Indoor Heat Exchanger Freeze-up Protection

Outline

During cooling or dry operation, a malfunction of the unit may cause the indoor heat exchanger's temperature to drop excessively. To prevent the indoor heat exchanger from freezing up, the freeze protection function will reduce the compressor's maximum operation frequency.

Details

The freeze protection function regulates the maximum operation frequency as indicated in the following graph:



Return area:

• Limiting control for the maximum frequency is cancelled.

Up area:

• The maximum frequency increases by 2Hz / 90 seconds.

Steady area:

The maximum frequency remains constant.

Step down area:

The maximum frequency decreases by 2Hz / 60 seconds.

Stop area:

The compressor stops completely and the outdoor unit fan will stop. The indoor unit fan
operates at LL tap. The system will stay OFF until the indoor heat exchanger temperature goes
to the return area.

3.10 Dew Prevention

Outline

Cooling the air around us means that the air is dehumidified (condensation of water on the coil). But because the air is cooled down, less water can be absorbed by the air and as a consequence the relative humidity of the air rises. When the relative humidity of the outlet air nears 100%, you will have water being blown in. To prevent this from happening, the unit will, under certain circumstances, change its target evaporating temperature and the frequency of the compressor. Normally speaking, even under these conditions (dew-prevention safety active), the room should still be cooled down, only slower. Of course, if the indoor unit is on the small size in comparison to the heat load, this will not be the case and capacity shortage complaints will follow.

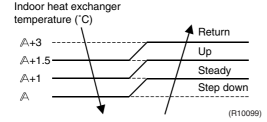
Details

1. Conditions for initiating the dew prevention function.

- ①Operation mode is in cooling/dry.
- ②Compressor is running.
- The target temperature of heat exchanger (A °C) is calculated by the following formula with using the room temperature and indoor humidity.

 \triangle = 15/16 × room temperature + (indoor humidity + 5) × 70/256 + \square

| Mode | Swing | Flap | B (°C) |
|---------|-------|----------|--------|
| Dry | | _ | -34 |
| Cooling | ON | _ | -34 |
| | OFF | Downward | -34 |
| | | Upward | -32 |



Return area:

Limiting control for the maximum frequency is cancelled.

Up area:

• The maximum frequency increases by 2Hz / 90 seconds.

Steady area:

The maximum frequency remains constant.

Step down area:

• The maximum frequency decreases by 2Hz / 60 seconds.

2. Conditions for ending the dew prevention function

- ①Operation mode is not in cooling/dry.
- ②Compressor is not running.

3.11 Liquid Compression Protection 2

Outline

The function will ensure a pressure differential between the high pressure and the low pressure. This is required when cooling with low outdoor air temperature because HP gets weak and you will have small capacity and a high power input.

The compressor stops according to the conditions of the outdoor air temperature.

Details

Conditions

- Cooling or Dry cooling mode
- Not in forced cooling mode
- Outdoor air temperature < -12°C (10.4°F)

If all of these are fulfilled, the compressor is stopped. The system resumes operation when the outdoor air temperature rises above –12°C (10.4°F).

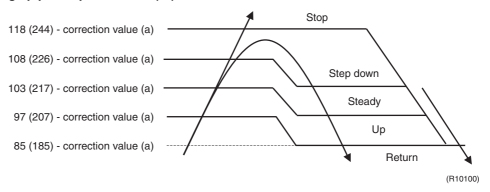
3.12 Discharge Pipe Temperature Control

Outline

Overheating has a negative influence on the operating lifetime of a compressor which is why this function will limit the maximum operating frequency of the compressor if deemed necessary.

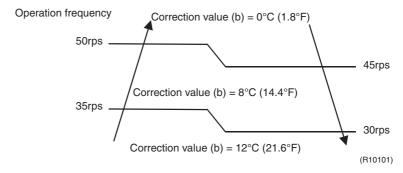
Details

Discharge pipe temperature °C (°F)

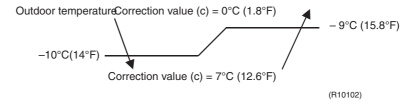


Correction value (a) = correction value by operation frequency (b) +correction value by outdoor temperature (c)

Correction value by operation frequency (b)



Correction value by outdoor temperature (c)



Return area:

Limiting control for the maximum frequency is cancelled.

Up area:

• The maximum frequency increases by 2Hz / 60 seconds.

Steady area:

The maximum frequency remains constant.

Step down area:

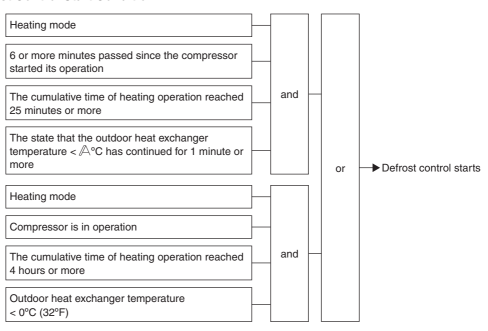
The maximum frequency decreases by 4Hz / 30 seconds.

Stop area:

 The compressor stops and will only restart when the sensor senses a temperature below set point.

3.13 Automatic Defrosting

Defrost Control Start Condition



 \triangle (°C) is calculated by the following formula:

 \triangle (°C)= -17/256 \times compressor frequency + 43/64 \times outdoor air temperature

+ \mathbb{B} (°C) -20°C (-4°F) $\leq \mathbb{A} \leq -4$ °C (24.8°F)

| Time of the last defrost operation | B °C (°F) |
|------------------------------------|-----------|
| short | -6 (21.2) |
| long | +4 (39.2) |

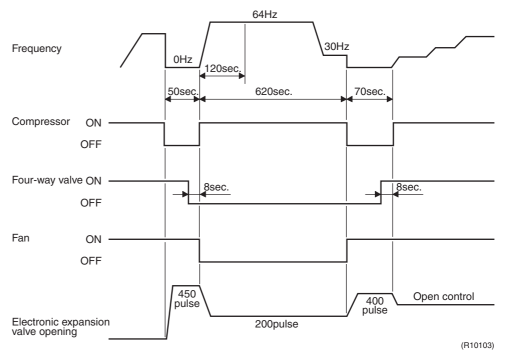
NOTE: (°F) conversion temperatures are included for reference; the formula must be carried out in °C.

Operation during Defrosting and Termination Condition

- Operation should be conducted at 64Hz during defrosting.
- Defrosting operation must be conducted for 2 minutes, and after that, defrosting operation is conducted until the outdoor heat exchanger temperature reaches the defrost cancellation temperature at ℂ°C.
- After the temperature has reached the defrost cancellation temperature, the defrosting should be terminated.

 \mathbb{C} (°C)= 18 – 22/64 × outdoor air temperature (°C)

However, when the calculated value is outside the range between 6°C (42.8°F) and 20°C(68°F), if it is less than 6°C (42.8°F), 6 (42.8)should be adopted and if it is more than 20°C (68°F), 20 (68) is adopted, as the defrost cancellation temperature. **Defrosting Time Chart**:



NOTE: (°F) conversion temperatures are included for reference; the formula must be carried out in °C.

3.14 Electronic Expansion Valve Control

Outline

The following items are included in the electronic expansion valve control.

Electronic expansion valve is fully closed

- Electronic expansion valve is fully closed when turning on the power.
- Pressure equalizing control

Open Control

- Electronic expansion valve control when starting operation
- Control when frequency changed
- Control for defrosting (only for heat pump model)
- Control when a discharge pipe temperature is abnormally high
- Control when the discharge pipe thermistor is disconnected

Feedback Control

- Discharge pipe temperature control
- Maximum electronic expansion valve opening: 470 pulses
- Minimum electronic expansion valve opening : 52 pulses

Details

The gray squares indicate which secondary functions are active or can be activated.

| Operation pattern | Main operation control | Control when frequency is changed | Control for abnormally high discharge temperature |
|----------------------------------|-----------------------------------|-----------------------------------|---|
| Power ON | Power initialization control | _ | _ |
| Cooling 1 room | Control when starting | | 0 |
| operation | Control of target discharge temp. | 0 | 0 |
| Stop | Pressure equalization control | | |
| Heating 1 room | Control when starting | | 0 |
| operation | Control of target discharge temp. | 0 | 0 |
| Stop | Pressure equalization control | _ | _ |
| Heating operation | Control when starting | | 0 |
| discharge sensor disconnected | Control of target discharge temp. | | |
| Stop | pressure equalization control | _ | _ |

3.14.1 Power Initialization Control

Outline

When turning on the power to the unit, the expansion valve is initialized to a certain starting position.

Details

At initialization the following steps are executed.

- The electronic expansion valve is closed by 700 pulses (to make sure it is closed shut).
- After closing the valve, it is opened again by 400 pulses.

3.14.2 Control when Starting

Outline

When the unit is switched on, some adjustments to the expansion valve opening have to be made in order to prevent excessive heating or moisture.

Cooling

 $EV = Kevopf \ x \ \Delta Fcom + Kevopdce \ x \ DA + Kevopdoa \ x \ DOA + P_5$

Heating

In 2 min. from the operation starts.

 $EV = K_{evopf} \times \Delta F_{com} + P_5$

After 2 min. from the operation starts.

| Doa ≤ doaopf | $EV = K_{evopf} \times \Delta F_{com} + P_5$ |
|---|--|
| $d_{OaOpf} < D_{OA} \le d_{OaOpf} + dd_{OaOpf}$ | $EV = K_{evopf} x \Delta F_{com} + P_5 + K_{evopdoa} x (DOA - doaopf)$ |
| doaopf + ddoaopf < DOA | $EV = K_{evopf} x \Delta F_{com} + P_5 + K_{evopdoa} x dd_{oaopf}$ |

Ending Condition

After 6 minutes from the time compressor starts.

or

Discharge temperature (°C) + 6 > condensation temperature (°C) > (36°C) (96.8°F)

Kevopf
 A constant depending on the outdoor unit type
 A constant depending on the outdoor unit type
 Kevopdce
 A constant depending on the outdoor unit type
 Kevopdoa
 A constant depending on the outdoor unit type

doaopf : A constant ddoaopf : A constant

DA : The room temperature (°C)
DOA : The outdoor temperature (°C) ΔF_{com} : Compressor frequency change

3.14.3 Control when Frequency is Changed

Outline

Because the operation frequency is one of the variables in the calculation of the original opening of the expansion valve, the opening will have to be recalculated when the operation frequency is changed. During this recalculation, the target discharge temperature control will be deactivated.

Details

This control will engage when the operation frequency is changed during the target discharge temperature control. When this happens, a 10 seconds timer is set. Once this timer expires, the expansion valve opening is recalculated using the formulas below:

PHNHZ = PHNHZZ + KEVOPF x (FMK - FMKZ)

Where:

PHNHZZ = expansion valve opening before change

PHNHZ = expansion valve opening after change

KEVOPF = constant value (cooling: 2.7, heating: 2.0)

FMK = operation frequency after change

FMKZ = operation frequency before change

The expansion valve opening is only changed when FMK – FMKZ > 4.

3.14.4 Superheat (SH) is required to ensure that only gas and not liquid enters the compressor. Because of the direct link between the SH and the discharge temperature (see the following figure show the target discharge temperature), a control on the discharge temperature was made to be one of the main control systems of Daikin airconditioners. The Target Discharge Pipe Temperature Control

Outline

Superheat (SH) is required to insure that only gas and not liquid is sucked up by the compressor. Because of the direct link between the SH and the discharge temperature (see Fig. target discharge temperature), a control on the discharge temperature was made to be one of the main control systems of Daikin air-conditioners. The discharge temperature and SH are regulated by the expansion valve.

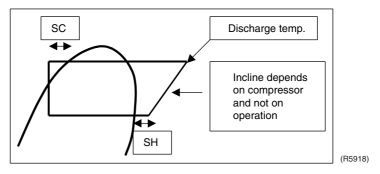


Fig.: Target discharge pipe temperature control graph

Details

The adjustment to the expansion valve opening is determined by the difference between the actual discharge temperature and the target discharge temperature.

Starting conditions for this operation are:

- The starting control and the 'operation room change' control (only for multi system) are inactive.
- The frequency changing control, high discharge temperature control and disconnected discharge thermistor control are inactive
- The defrost operation is inactive
- The compressor is active

Target discharge temperature = α x condensing temperature – β x evaporating temperature + γ

 α, β, γ ; predetermined constants related to different model types.

Discharge temp > target discharge temp, exp. valve will open. Discharge temp < target discharge temp, exp. valve will close.

The target superheat (SH) will be 5° C $\sim 7^{\circ}$ C (9° F $\sim 12.6^{\circ}$ F) in cooling operation and 0° C (0° F) in heating operation. The discharge superheat always have to be larger than 10° C (18° F). Otherwise the unit will have liquid compression. (depends on compressor type)

3.14.5 Pressure Equalization Control

Outline

The pressure difference between both sides of the expansion valve works as an extra load when restarting the compressor. To limit the load on the compressor when restarting it and consequently limit the starting current, a pressure-equalization is performed after deactivating the compressor. Pressure equalization is achieved by opening the expansion valve to a certain level and then closing it again.

Details

As soon as the compressor is stopped due to an OFF command, the expansion valve valve is controlled as following.

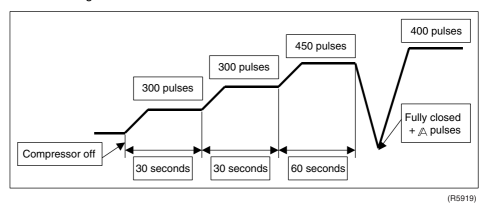


Fig.: Pressure equalization control graph in cooling mode

| | A |
|---|----|
| OFF command by remote controller, mode change | 24 |
| Thermostat OFF | 0 |

3.14.6 Control for Abnormally High Discharge Temperature

Outline

An abnormally high discharge temperature is an indication for a too high suction temperature or super-heat. Making adjustments to the expansion valve opening can solve this problem.

Details

Increasing the expansion valve opening will increase the refrigerant flow through the evaporator and decrease the superheat and the discharge temperature.

The unit is operating in the 'dropping zone' when all the following conditions are met:

- The compressor is operating
- the discharge temperature exceeds △°C

The unit is operating in the 'reset zone' when one of the following conditions are met:

- The compressor has stopped
- the discharge temperature is below B°C

 \triangle = 104 - correction value (a)

 $\mathbb{B} = 100$ - correction value (a)

For the correction value (a), refer to Page 45 High Discharge Pipe Temperature Control.

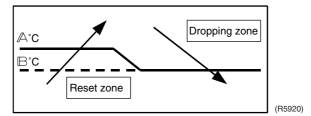


Fig.: Abnormal high discharge temperature control graph

In the dropping zone the unit will react as follows:

- Prohibit the discharge pipe temperature control
- When entering the dropping zone from the reset zone, it will add 20 pulses the expansion valve opening and set a 30 seconds 'opening adjustment timer'.
- Each time the opening adjustment timer reaches zero without leaving the dropping zone, 20
 pulses will be added to the expansion valve opening and the opening adjustment timer will be
 reset.

Part 5 System Configuration

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Installation Manual SiUS04-921

1. Installation Manual

1.1 Indoor Units

Indoor Unit Installation Drawings

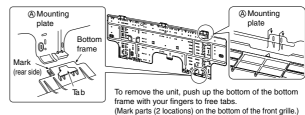
1. Removing and installing indoor unit.

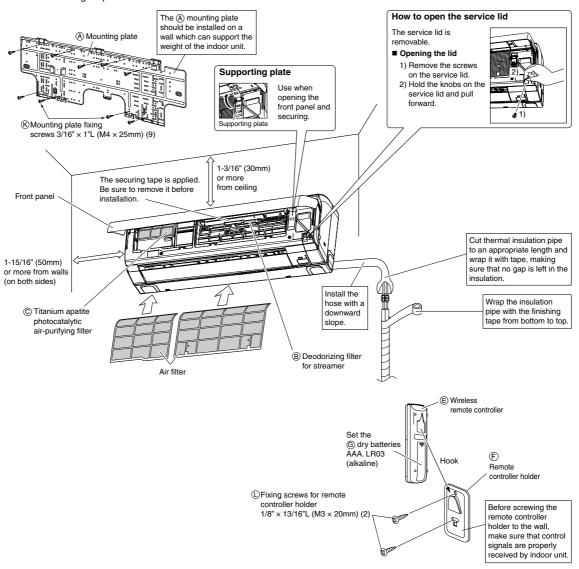
· Installation method

- 1) Using the \triangle marks (3 locations) on top of the indoor unit, attach the A mounting plate hooks onto the indoor unit.
- Attach the tabs on the bottom frame onto the
 mounting plate. If the tabs are not hooked onto the plate, remove the front grille to hook them. (Check to see if the tabs are hooked securely.)

· Removal method

Push up the mark part on the bottom of the front grille, discharge the tabs, and then remove the unit while lifting it up.





SiUS04-921 Installation Manual

Installation Tips

1. Removing and installing front panel.

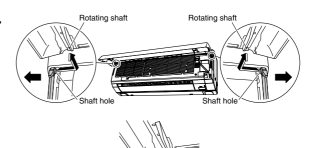
· Removal method

- 1) Open the front panel.
- Spread out the shaft hole on the left side and remove the rotating shaft.
 Spread out the shaft hole on the right side as well and remove the rotating shaft.

· Installation method

Insert the right and left rotating shafts on the front panel into the shaft holes one at a time and slowly close the panel.

(Press on both sides of the front panel.)



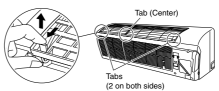
2. Removing and installing the upper panel.

· Removal method

- 1) Remove the front panel and air filter.
- 2) Hold and pull forward 2 tabs on both sides to disengage them, then disengage the center tab, and then life up the upper panel.

· Installation method

- Push in the upper panel along the guide on the top of the front grille and insert the 3 tabs into the slots on the front grille.
- 2) Push the upper panel down until it clicks.
- 3) Attach the air filter and front panel.





Rotating shaft

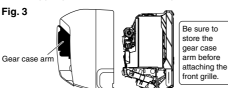
3. Removing and installing the front grille.

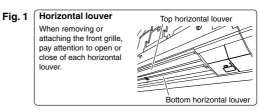
· Removal method

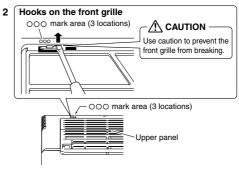
- 1) Remove the front panel, air filter and upper panel.
- 2) Fully open the top and bottom horizontal louvers. (See Fig. 1)
- 3) Remove the 3 screws in the front grille.
- Lift the hooks (3 locations) on the ront grille with a flathead screwdriver to discharge the tab. (Look for the OOO mark.) (See Fig. 2)
- 5) Pull forward the front grille to remove.

Installation method

- 1) Open the top louver fully and close the bottom louver fully.
- 2) Store the gear case arm in the front grille. (See Fig. 3)
- 3) Attach the front grille to the lower part of the unit. (Use caution not to pinch the horizontal louver.)
- 4) Make sure to firmly latch the top hooks (3 locations).
- 5) Tighten with the 3 front grille screws.
- 6) Attach the upper panel, air filter and front panel.







4

Installation Manual SiUS04-921

4. Installing the titanium apatite photocatalytic air-purifying filter and deodorizing filter for streamer.

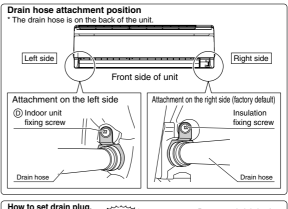
- 1) Open the front panel to pull out the air filter.
- Attach the © titanium apatite photocatalytic airpurifying filter.
- 3) Attach the (B) deodorizing filter for streamer.
- 4) Replace the air filter to its original position and close the front panel.

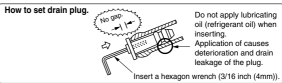
Left side © Titanium apatite photocatalytic air-purifying filter

5. How to replace the drain plug and drain hose.

· Replacing onto the left side

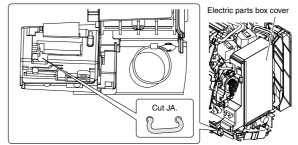
- 1) Remove the insulation fixing screws on the right to remove the drain hose.
- 2) Reattach the insulation fixing screw on the right as it was. *(Forgetting to attach this may cause water leakages.)
- 3) Remove the drain plug on the left side and attach it to the right side.
- 4) Insert the drain hose and tighten with included(a) indoor unit fixing screw.





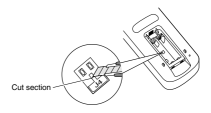
6. How to set the different addresses.

- When 2 indoor units are installed in 1 room, the 2 wireless remote controllers can be set for different addresses.
 - 1) Remove the front grille. (3 screws)
 - 2) Cut the address jumper "JA". (See Fig. 1)
- Fig. 1



 Remove the remote controller lid and cut the address jumper "J4". (See Fig. 2)





5

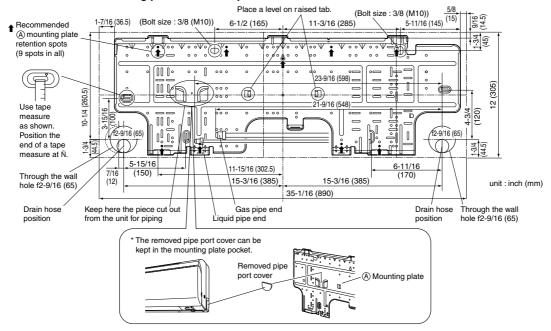
SiUS04-921 Installation Manual

Indoor Unit Installation

1. Installing the mounting plate.

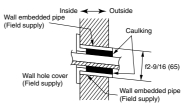
- The (A) mounting plate should be installed on a wall which can support the weight of the indoor unit.
 - 1) Temporarily secure the <a>® mounting plate to the wall, make sure that the panel is completely level, and mark the fixing points on the wall.
 - 2) Secure the (A) mounting plate to the wall with screws.

Recommended mounting plate retention spots and Dimensions



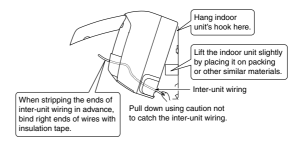
2. Boring a wall hole and installing wall embedded pipe.

- For walls containing metal frame or metal board, be sure to use a wall
 embedded pipe and wall cover in the feed-through hole to prevent possible
 heat, electrical shock, or fire.
- Be sure to caulk the gaps around the pipes with caulking material to prevent water leakage.
 - 1) Bore a feed-through hole of f2-9/16 inch (65mm) in the wall so it has a down slope toward the outside.
- 2) Insert a wall pipe into the hole.
- 3) Insert a wall cover into wall pipe.
- After completing refrigerant piping, wiring, and drain piping, caulk pipe hole gap with putty.



3. Installing inter-unit wiring.

- 1) Open the front panel and remove the service lid.
- Pull out the inter-unit wiring from the back of the indoor unit to the front. It is easier to pull out if bending up the wire edge in advance.

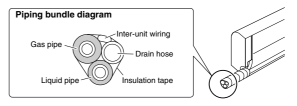


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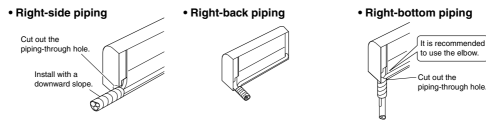
Installation Manual SiUS04-921

4. Laying piping and wiring.

- Lav the piping and drain hose according to the orientation of the piping coming out of the unit, as shown below.
- · Make sure the drain hose is sloped downward.
- Wrap the piping and drain hose together using insulation

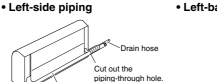


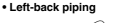
4-1. Right-side, right-back, or right-bottom piping.



- 1) Wrap the piping and inter-unit wiring using insulation tape as shown in the piping bundle diagram.
- 2) Put all the pipes through the through-hole in the wall and hook the indoor unit onto the @ mounting plate.
- 3) Connect the pipes.

4-2. Left-side, left-back, or left-bottom piping.







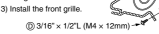
Left-bottom piping



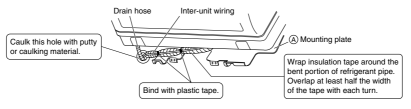
- 1) Replace the drain plug and drain hose. (How to replace the drain plug and drain hose.)
- 2) Pull in the refrigerant piping and lay it so that it matches the liquid and gas piping marked on the (A) mounting plate.
- 3) Hook the indoor unit onto the (A) mounting plate.
- 4) Connect the pipes. If it is difficult to do, remove the front panel first.
- 5) Wrap the insulation on the piping with insulation tape. If you are not repositioning the drain hose, store it in the location shown below.

When securing the indoor unit with screws

- 1) Remove the front grille
- 2) Secure the indoor unit with the (1) indoor unit fixing screws.



4-3. Left-back piping.



SiUS04-921 **Installation Manual**

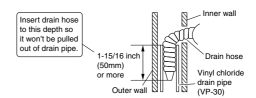
Indoor Unit Installation

4-4. Wall embedded piping.

Follow the instructions given under

Left-side, left-back, or left-bottom piping

1) Insert the drain hose to this depth so it won't be pulled out of the drain pipe.

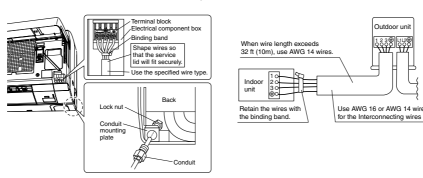


↑ WARNING

Do not bundle the power code with a binding band, a twist tie or other method. This may cause heat, electric shock or fire.

5. Wiring

- 1) Strip the insulation from the wire (3/4 inch (20mm)).
- 2) Match wire colors with terminal numbers on indoor and outdoor unit's terminal blocks and firmly screw wires to the corresponding terminals.
- 3) Connect the ground wires to the corresponding terminals.
- 4) Pull the wires to make sure that they are securely connected, and retain the wires with the binding band as shown in the illustration below.
- 5) In case of connecting to an adapter system. Run the remote controller cable and attach the S21. (Refer to 6. Connecting to the HA system.)
- 6) Shape the wires so that the service lid fits securely, then close service lid.



№ WARNING

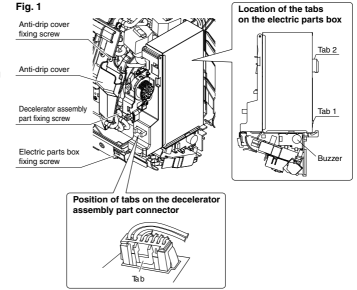
- 1) Do not use tapped wires, strand wires, extension cords or starburst connections, as they may cause overheating, electrical shock, or fire.
- 2) Do not use locally purchased electrical parts inside the product. (Do not branch the power for the drain pump, etc., from the terminal block.) Doing so may cause electric shock or fire.
- 3) When carrying out wiring connection, take care not to pull at the conduit.

8

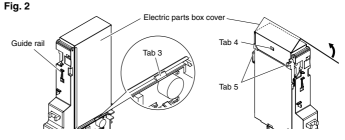
Installation Manual SiUS04-921

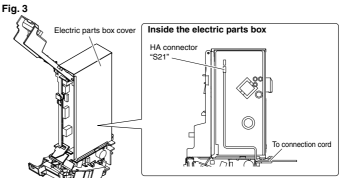
6. Connecting to the HA system.

- 1) Remove the front grille. (3 screws)
- Remove the decelerator assembly parts.
 (1 screw)
 - 2-1) Remove the decelerator assembly part screws. (See Fig. 1)
 - 2-2) Remove the decelerator assembly part connector. Remove by pressing on the tabs on the bottom of the connector.
 - (See the tab position diagram 1)
- 3) Remove the electric parts box.
 - (1 screw, 2 tabs)
 - 3-1) Remove the electric parts box fixing screw.
 - 3-2) Pull the electric parts box toward you and disengage Tab 2.



- 4) Remove the electric parts box cover. (3 tabs) (Refer to Fig. 2)
 - 4-1) Disengage Tab 3.
 - 4-2) Pull up the electric parts box cover slowly, disengage Tab 4, slide up, and disengage Tab 5.
- 5) Insert the connection cord into the HA connector "S21."
- 6) Lay the connection cord as shown in Fig. 3.
- 7) Replace the electric parts box cover and electric parts box as they were.
- 8) Attach the decelerator assembly part along with the guide rail. (Refer to Fig. 2)
- 9) Install the front grille.





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SiUS04-921 Installation Manual

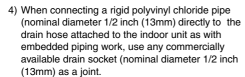
Indoor Unit Installation

7. Drain piping.

1) Connect the drain hose, as described right.

- Remove the air filters and pour some water into the drain pan to check the water flows smoothly.
- When drain hose requires extension, obtain an extension hose commercially available.

Be sure to thermally insulate the indoor section of the extension hose.



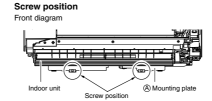


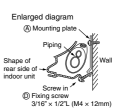
Indoor unit

(Field supply)

8. Improving installation strength.

- We recommend screwing the indoor unit onto a
 M mounting plate in order to improve the installation strength.
- 1) Remove the front grille.
- 2) Screw in the indoor unit with ① fixing screws.
- 3) Attach the front grille.





The drain hose should

No trap is permitted.

Do not put the end

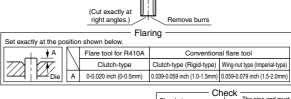
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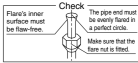
Installation Manual SiUS04-921

Refrigerant Piping Work

1. Flaring the pipe end.

- 1) Cut the pipe end with a pipe cutter.
- 2) Remove burrs with the cut surface facing downward so that the chips do not enter the pipe.
- 3) Put the flare nut on the pipe.
- 4) Flare the pipe.
- 5) Check that the flaring is properly made.





- 1) Do not use mineral oil on flared part.
- 2) Prevent mineral oil from getting into the system as this would reduce the lifetime of the unit.
- 3) Never use piping which has been used for previous installations. Only use parts which are delivered with the unit.
- 4) Never install a drier to this R410A unit in order to guarantee its lifetime.
- 5) The drying material may dissolve and damage the system.
- 6) Incomplete flaring may cause refrigerant gas leakage.

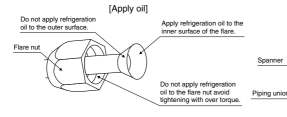
2. Refrigerant piping

⚠ CAUTION

- 1) Use the flare nut fixed to the main unit. (To prevent cracking of the flare nut by age deterioration.)
- 2) To prevent gas leakage, apply refrigeration oil only to the inner surface of the flare. (Use refrigeration oil for R410A.)
- 3) Use torque wrenches when tightening the flare nuts to prevent damage to the flare nuts and gas leakage.

Align the centers of both flares and tighten the flare nuts 3 or 4 turns by hand. Then tighten them fully with the torque wrenches.

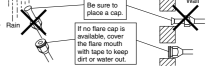
[Tighten]



| Flare nut tightening torque | | | |
|-----------------------------|------------------|--|--|
| Gas side | Liquid side | | |
| 3/8 inch (9.5mm) | 1/4 inch (6.4mm) | | |
| 24.1-29.4 ft·lbf | 10.4-12.7 ft·lbf | | |
| (32.7-39.9 N·m) | (14.2-17.2 N·m) | | |
| | | | |

2-1. Caution on piping handling.

- 1) Protect the open end of the pipe against dust and moisture.
- 2) All pipe bends should be as gentle as possible. Use a pipe bender for bending.



2-2. Selection of copper and heat insulation materials.

- When using commercial copper pipes and fittings, observe the following:
- 1) Insulation material: Polyethylene foam Heat transfer rate: 0.041 to 0.052W/mK (0.024 to 0.030 Btu/fth°F (0.035 to 0.045 kcal/mh°C)) Refrigerant gas pipe's surface temperature reaches 230°F (110°C) max. Choose heat insulation materials that will withstand this temperature.
- Inter-unit wiring Insulation tape Gas pipe insulation Liquid pipe insulation
- 2) Be sure to insulate both the gas and liquid piping and to provide insulation dimensions as below.

| Gas side Liquid side | | Gas pipe thermal insulation | Liquid pipe thermal insulation |
|---|-----------------------|---------------------------------|--------------------------------|
| O.D. 3/8 inch (9.5mm) | O.D. 1/4 inch (6.4mm) | I.D. 0.472-0.590 inch (12-15mm) | I.D. 0.315-0.393 inch (8-10mm) |
| Minimum bend radius | | | |
| 1-3/16 inch (30mm) or more | | Thickness 0.393 | inch (10mm) Min. |
| Thickness 0.031 inch (0.8mm) (C1220T-O) | | | |

3) Use separate thermal insulation pipes for gas and liquid refrigerant pipes.

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SiUS04-921 Installation Manual

Trial Operation and Testing

1. Trial operation and testing.

- 1-1. Measure the supply voltage and make sure that it falls in the specified range.
- 1-2. Trial operation should be carried out in either cooling or heating mode.
- In cooling mode, select the lowest programmable temperature; in heating mode, select the highest programmable temperature.
 - Trial operation may be disabled in either mode depending on the room temperature.
 Use the remote controller for trial operation as described below.
 - 2) After trial operation is complete, set the temperature to a normal level 26°C to 28°C (78°F to 82°F) in cooling mode, 20°C to 24°C (68°F to 75°F) in heating mode.
 - 3) For protection, the system disables restart operation for 3 minutes after it is turned off.

1-3. Operate the unit in accordance with the operation manual to check that it operates normally.

Even when the air conditioner is not operating, it consumes some electric power. If the customer is not going to use
the unit soon after it is installed, turn off the breaker to avoid wasting electricity.

Trial operation from remote controller

- 1) Hold the "CLOCK button" for 5 seconds.
 - (The matrix display will appear on the remote controller.)
- 2) Display "SETTING" on the matrix display of the remote controller and press the "CLOCK button".
- 3) " 7" will be displayed and the unit will enter test run mode.
- 4) Press the button for test run mode.
 - Test run mode will stop automatically after around 30 minutes.
 Press the ON/OFF button to force the test-run to stop.

2. Test items.

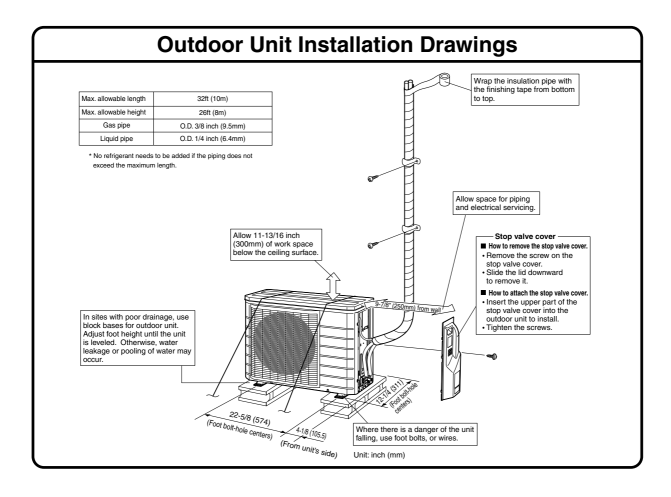
| Test items | Symptom (diagnostic display on RC) | Check |
|---|---|-------|
| Indoor and outdoor units are installed properly on solid bases. | Fall, vibration, noise | |
| Did you install the deodorizing filter for the streamer and the titanium apatite photocatalytic air-purifying filter? | Noise, water leakage | |
| Have you performed a gas leak test? | Incomplete cooling/heating function | |
| No refrigerant gas leaks. | Incomplete cooling/heating function | |
| Refrigerant gas and liquid pipes and indoor drain hose extension are thermally insulated. | Water leakage | |
| Draining line is properly installed. | Water leakage | |
| Does the drain hose produce abnormal noise (perking sound) when using the ventilation fan or others? | Use of separately sold air cut drain plug | |
| System is properly ground to earth. | Electrical leakage | |
| The specified wires are used for inter-unit wiring connections. | Inoperative or burn damage | |
| Indoor or outdoor unit's air intake or exhaust has clear path of air. Stop valves are opened. | Incomplete cooling/heating function | |
| Indoor unit properly receives remote controller commands. | Inoperative | |
| Did you check the address setting? | Inoperative | |

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3P227261-1

Installation Manual SiUS04-921

1.2 Outdoor Units



SiUS04-921 Installation Manual

Outdoor Unit Installation (1)

1. Installing outdoor unit.

- 1) When installing the outdoor unit, refer to "Precautions for Selecting the Location" and the "Outdoor Unit Installation Drawings".
- 2) If drain work is necessary, follow the procedures below.

2. Drain work (heat pump-models).

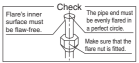
- 1) Use drain plug for drainage.
- 2) If the drain port is covered by a mounting base or floor surface, place additional foot bases of at least 1-1/4 inch (30mm) height under the outdoor unit's feet.
- 3) In cold areas, do not use a drain hose with the outdoor unit. (Otherwise, drain water may freeze, impairing heating performance.)



3. Flaring the pipe end.

- 1) Cut the pipe end with a pipe cutter.
- Remove burrs with the cut surface facing downward so that the chips do not enter the pipe.
- 3) Put the flare nut on the pipe.
- 4) Flare the pipe.
- 5) Check that the flaring is properly made.





№ WARNING

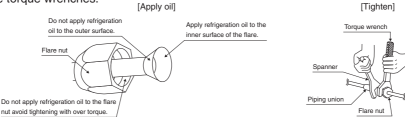
- 1) Do not use mineral oil on flared part.
- 2) Prevent mineral oil from getting into the system as this would reduce the lifetime of the units.
- 3) Never use piping which has been used for previous installations. Only use parts which are delivered with the unit.
- 4) Never install a drier to this R410A unit in order to guarantee its lifetime.
- 5) The drying material may dissolve and damage the system.
- 6) Incomplete flaring may cause refrigerant gas leakage.

4. Refrigerant piping.

↑ CAUTION

- 1) Use the flare nut fixed to the main unit to prevent cracking of the flare nut by aged deterioration.
- To prevent gas leakage, apply refrigeration oil only to the inner surface of the flare. Use refrigeration oil for R410A.
- 3) Use torque wrenches when tightening the flare nuts to prevent damage to the flare nuts and gas leakage.

Align the centers of both flares and tighten the flare nuts 3 or 4 turns by hand. Then tighten them fully with the torque wrenches.



| Flare nut tightening torque | | |
|------------------------------------|------------------------------------|--|
| Gas side | Liquid side | |
| 3/8 inch (9.5mm) | 1/4 inch (6.4mm) | |
| 24.1-29.4ft • lbf (32.7-39.9N • m) | 10.4-12.7ft • lbf (14.2-17.2N • m) | |

| Valve cap tightening torque | | | |
|------------------------------------|------------------------------------|--|--|
| Gas side | Liquid side | | |
| 3/8 inch (9.5mm) | 1/4 inch (6.4mm) | | |
| 15.9-20.2ft • lbf (21.6-27.4N • m) | 15.9-20.2ft • lbf (21.6-27.4N • m) | | |

Service port cap tightening torque 7.9-10.8ft • lbf (10.8-14.7N • m)

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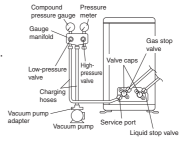
Outdoor Unit Installation (2)

5. Purging air and checking gas leakage.

· When piping work is completed, it is necessary to purge the air and check for gas leakage.

№ WARNING

- 1) Do not mix any substance other than the specified refrigerant (R410A) into the refrigeration cycle.
- 2) When refrigerant gas leaks occur, ventilate the room as soon and as much as possible.
- 3) R410A, as well as other refrigerants, should always be recovered and never be released directly into the environment.
- 4) Use a vacuum pump for R410A exclusively. Using the same vacuum pump for different refrigerants may damage the vacuum pump or the unit.
- If using additional refrigerant, perform air purging from the refrigerant pipes and indoor unit using a vacuum pump, then charge additional refrigerant.
- Use a hexagonal wrench (3/16 inch (4mm)) to operate the stop valve rod.
- All refrigerant pipe joints should be tightened with a torque wrench at the specified tightening torque.



1) Connect projection side of charging hose (which comes from gauge manifold) to gas stop valve's service port.



2) Fully open gauge manifold's low-pressure valve (Lo) and completely close its high-pressure valve (Hi). (High-pressure valve subsequently requires no operation.)



3) Do vacuum pumping and make sure that the compound pressure gauge reads 500 Microns. (The vacuum pump should run for at least 10 min.)



4) Close gauge manifold's low-pressure valve (Lo) and stop vacuum pump. (Keep this state for 20 minutes to make sure that the compound pressure gauge pointer does not swing back.)*1



5) Remove valve caps from liquid stop valve and gas stop valve.



6) Turn the liquid stop valve's rod 90 degrees counterclockwise with a hexagonal wrench to open valve. Close it after 5 seconds, and check for gas leakage. Using soapy water, check for gas leakage from indoor unit's flare and outdoor unit's flare and valve rods. After the check is complete, wipe all soapy water off.



7) Disconnect charging hose from gas stop valve's service port, then fully open liquid and gas stop valves. (Do not attempt to turn valve rod beyond its stop.)



- 8) Tighten valve caps and service port cap for the liquid and gas stop valves with a torque wrench at the specified torques.
- *1. If the compound pressure gauge pointer swings back, refrigerant may have water content or a loose pipe joint may exists. Check all pipe joints and retighten nuts as needed, then repeat steps 2) through 4).

SiUS04-921 Installation Manual

Outdoor Unit Installation (3)

Filling a cylinder with an

Stand the cylinder upright when filling.

There is a siphon pipe

inside, so the cylinde need not be upside-

attached siphon

Filling other cylinders

Be sure to place a cap

If no flare cap is

flare mouth with tape to keep dirt o water out.

Turn the cylinder upside-down when filling.

6. Refilling the refrigerant.

Check the type of refrigerant to be used on the machine nameplate. **Precautions when adding R410A**

Fill from the liquid pipe in liquid form.

It is a mixed refrigerant, so adding it in gas form may cause the refrigerant composition to change, preventing normal operation.

- Before filling, check whether the cylinder has a siphon attached or not. (It should have something like "liquid filling siphon attached" displayed on it.)
- Be sure to use the R410A tools to ensure pressure and to prevent foreign objects entering.

7. Refrigerant piping work.

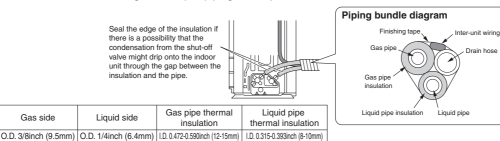
7-1 Cautions on pipe handling.

- 1) Protect the open end of the pipe against dust and moisture.
- 2) All pipe bends should be as gentle as possible. Use a pipe bender for bending.

7-2 Selection of copper and heat insulation materials.

When using commercial copper pipes and fittings, observe the following:

- Insulation material: Polyethylene foam
 Heat transfer rate: 0.041 to 0.052W/mK / 0.035-0.045kcal/mh°C (0.024-0.030Btu/fth°F)
 Refrigerant gas pipe's surface temperature reaches 110°C (230°F) max.
 Choose heat insulation materials that will withstand this temperature.
- 2) Be sure to insulate both the gas and liquid piping and to provide insulation dimensions as below.



Thickness 0.393inch (10mm) Min.

3) Use separate thermal insulation pipes for gas and liquid refrigerant pipes.

Pump Down Operation

In order to protect the environment, be sure to pump down when relocating or disposing of the unit.

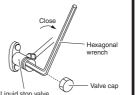
- 1) Remove the valve caps from liquid stop valve and gas stop valve.
- 2) Carry out forced cooling operation.
- After 5 to 10 minutes, close the liquid stop valve with a hexagonal wrench.

Minimum bend radius 1-3/16inch (30mm) or more

Thickness 0.031inch (0.8mm) (C1220T-O)

4) After 2 to 3 minutes, close the gas stop valve and stop forced cooling operation.

91/0



How to force cooling operation mode

■ Using the indoor unit operation/stop button

Press the indoor unit operation/stop button for at least 5 seconds. (Operation will start.)

Forced cooling operation will stop automatically after around 15 minutes.
 To force a test run to stop, press the indoor unit operation/stop button.

⚠ CAUTION

After closing the liquid stop valve, close the gas stop valve within 3 minutes, then stop the forced operation.

Installation Manual SiUS04-921

Wiring (1)

↑ WARNING

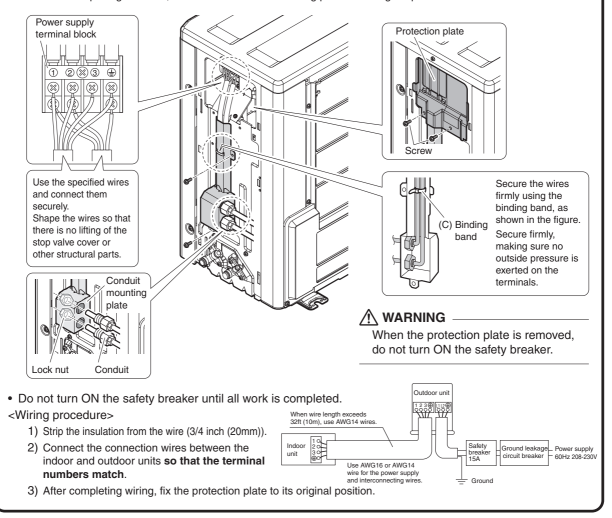
- 1) Do not use spliced wires, stranded wires, extension cords, or starburst connections, as they may cause overheating, electrical shock, or fire. Follow all Local, and State electrical codes.
- 2) Do not use locally purchased electrical parts inside the product. (Do not overload the circuit by adding drain pump or other electrical equipment to unit terminals.) Doing so may cause electric shock or fire.
- 3) Be sure to install a ground leak detector (One that can handle higher harmonics.)
 (This unit uses an inverter, which means that it must be used a ground leak detector capable of handling harmonics in order to prevent malfunctioning of the ground leak detector itself.)
- 4) Use an all-pole disconnection type breaker with at least 1/8 inch (3mm) between the contact point gaps.
- 5) The ground leakage circuit breaker must operate at 30mA or lower.
- 6) When carrying out wiring connection, take care not to pull at the conduit.

<Work before wiring>

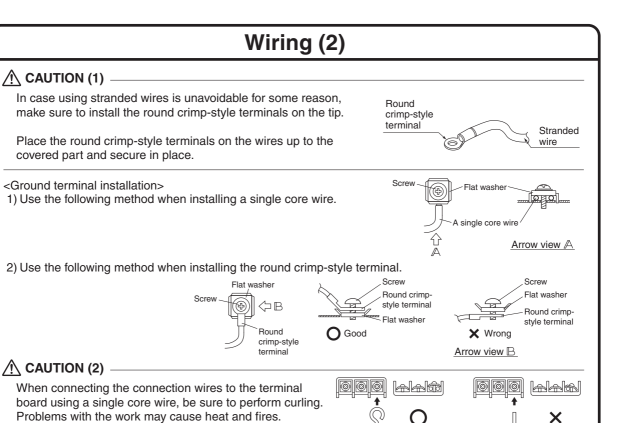
A protection plate is fixed for protection from the high-voltage section. Before starting wiring work, remove the 2 screws and the protection plate.

<Method of mounting conduit>

- 1) Pass wires through the conduit and secure them with a lock nut.
- 2) By removing the 2 screws to remove the conduit mounting plate, you can work without the plate.
- Secure the wire with a binding band to the conduit mounting plate.
 After completing the work, reattach the conduit mounting plate to its original position.



SiUS04-921 Installation Manual



Test Run and Final Check

1. Trial operation and testing.

· Measure the supply voltage and make sure that it falls in the specified range.

3) Pull the wire and make sure that it does not disconnect. Then fix the wire in place with a wire stop.

• See "Test Run and Final Check" in the installation manual that came with the indoor unit for details on how to perform the test run and what to check for.

2. Test items.

| Test items | Symptom (diagnostic display on RC) | Check |
|---|---|-------|
| Outdoor unit is installed properly on a solid base. | Fall, vibration, noise | |
| No refrigerant gas. | Incomplete cooling/heating function | |
| Refrigerant gas and liquid pipes and indoor drain hose extension are thermally insulated. | Water leakage | |
| Draining line is properly installed. | Water leakage | |
| Contact and check with the user whether the outdoor unit requires drainage work. | Drainage instillation from the bottom hole of the outdoor unit. | |
| System is properly ground to earth. | Electrical leakage | |
| The specified wires are used for interconnecting wire connections. | Inoperative or burn damage | |
| Outdoor unit's air intake or exhaust has clear path of air. Stop valves are opened. | Incomplete cooling/heating function | |

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System Configuration SiUS04-921

2. System Configuration

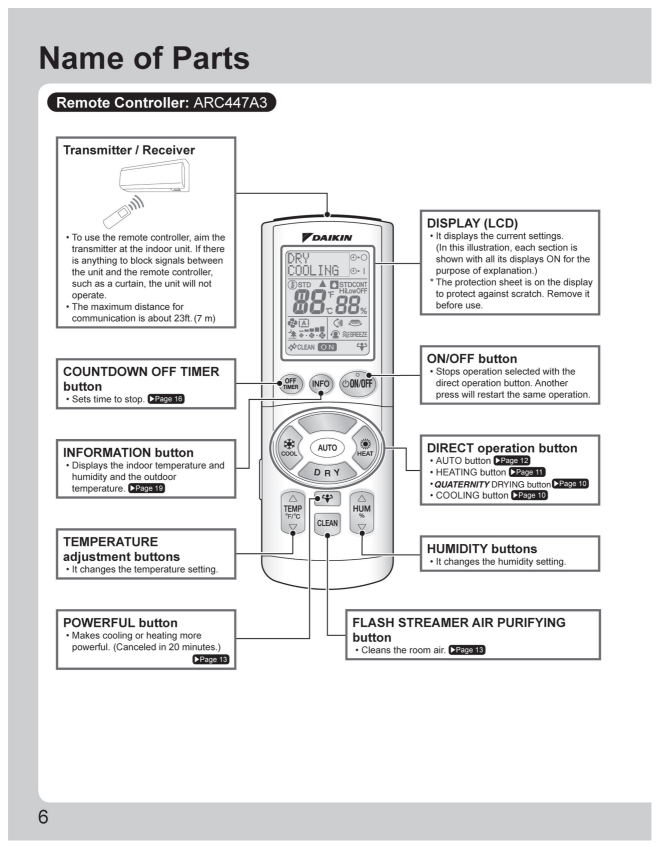
After the installation and test operation of the room air conditioner have been completed, it should be operated and handled as described below. Every user would like to know the correct method of operation of the room air conditioner, to check if it is capable of cooling (or heating) well, and to know the most beneficial method of using it.

In order to meet this expectation of the users, giving sufficient explanations has been proven to reduce about 80% of the callback requests for servicing. However good the installation work is and however good the functions are, the customer may blame either the room air conditioner or its installation work because of improper operation. The installation work and handing over of the unit can only be considered to have been completed when its operation has been explained to the user without using technical terms but giving full knowledge of the equipment.

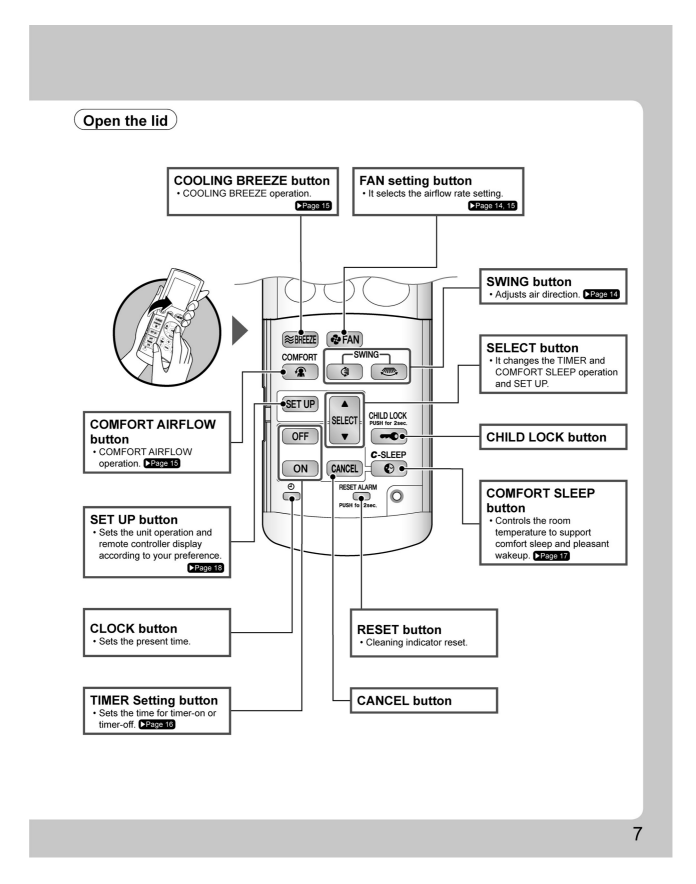
SiUS04-921 Instruction

3. Instruction

3.1 Remote Controller



Instruction SiUS04-921



SiUS04-921 Instruction

Cooling · QUATERNITY DRYING Operation

COOLING QUATERNITY DRYING Operation



COOLING operation

To lower temperture



• The multi-monitor lamp of the unit will turn on GREEN.

To lower temperture and humidity



- The multi-monitor lamp of the unit will turn on YELLOW.
- * It is recommended to switch to COOLING operation if you want to lower temperature preferentially during DRY COOLING operation.

QUATERNITY DRYING operation

To lower humidity

Press ORY

- The multi-monitor lamp of the unit will turn on YELLOW.
- To stop operation

Press (DON/OFF)



- The multi-monitor lamp of the unit will go off.
- To change the temperature or humidity setting

| | COOLING | DRY COOLING | DRY |
|-------------------------|-----------------------|--------------|-------------------|
| TEMP | 18°C - 32°C (6 | 54°F - 90°F) | -3°C (-5°F) - STD |
| HUM % | OFF⇄HIGH⇄STD⇄LOW⇄CONT | | HIGH≓STD≓LOW≓CONT |
| MULTI-MONITOR ON/OFF | GREEN | YELLOW | |

NOTE

- Note on ON / OFF button
- Pressing (ON/OFF) will start the same operation as the last time.
- Note on COOLING operation
 - This air conditioner cools the room by blowing the hot air in the room outside, so if the outside temperature is high, performance drops.
- Note on DRY COOLING
- Pressing the humidity button down in COOLING mode set the unit to DRY COOLING.
- Removes more humidity than the normal COOLING operation. It is recommended, however, to set temperature slightly lower than the room temperature to lower humidity because this operation mode does not heat air supplementary.
- Note on *QUATERNITY* DRYING OPERATION
 - · Removes humidity with less lowering of the room temperature by heating air supplementary.
 - The operation mode change from COOLING to QUATERNITY DRYING may raise humidity temporarily.

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Instruction SiUS04-921

3.3 Heating Operation

HEATING Operation



HEATING operation

To raise temperature



· The multi-monitor lamp of the unit will turn on RED.

■ To stop operation

Press (OON/OFF)

• The multi-monitor lamp of the unit will go off.

■ To change the temperature

| | HEATING |
|-------------------------|---------------------------|
| TEMP "F/"C | 10°C - 30°C (50°F - 86°F) |
| MULTI-MONITOR ON/OFF | RED |

NOTE

- Note on HEATING operation
 - Since this air conditioner heats the room by taking heat from outdoor air to indoors, the HEATING capacity becomes smaller in lower outdoor temperatures. If the HEATING effect is insufficient, it is recommended to use another HEATING appliance in combination with the air conditioner.
 - The heat pump system heats the room by circulating hot air around all parts of the room. After the start of HEATING operation, it takes some time before the room gets warmer.
 - In HEATING operation, frost may occur on the outdoor unit and lower the HEATING capacity. In that case, the system switches into defrosting
 operation to take away the frost.
 - During defrosting operation, hot air does not flow out of indoor unit.

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SiUS04-921 Instruction

AUTO Operation 3.4

AUTO Operation



After pressing the AUTO button, the air conditioner will operate according to room conditions in an automatic mode.

Press (AUTO)

- · HEATING: The multi-monitor lamp of the unit will turn on RED.
- · COOLING: The multi-monitor lamp of the unit will turn on GREEN.
- The color of the multi-monitor lamp changes according to the actual operations.
- When the AUTO button is pressed, the color according to the operation selected by the air conditioner will light up.

■ To change the temperature setting



■ To stop operation



• The multi-monitor lamp of the unit will go off.

NOTE

■ Note on AUTO operation

- In AUTO operation, the system selects an appropriate operation mode (COOLING or HEATING) based on the room temperature at the start of the
- The system automatically reselects setting at a regular interval to bring the room temperature to user setting level.
- If you do not like AUTO operation, you can manually select the operation mode and setting you like.

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Instruction SiUS04-921

FLASH STREAMER AIR PURIFYING · POWERFUL Operation 3.5

FLASH STREAMER AIR PURIFYING · **POWERFUL Operation**



The absorption power of the Titanium apatite photocatalytic air-purifying filter and air supply filter and the resolving power of the streamer discharge reduce bad odors and viruses, cleaning the room air.

Press CLEAN

(Can be used together with heating or cooling, or on its own.)

• Changes every time the button is pressed. (Use instead of FAN operation.)



• The multi-monitor lamp of the unit will turn on WHITE. (This will illuminate whitely for the first 2 seconds of operation of the air conditioner.)

ATTENTION

• Temperature and humidity cannot be changed during FLASH STREAMER AIR PURIFYING operation only.

POWERFUL operation quickly maximizes the cooling (heating) effect in any operation mode.

Press (*) during operation.

• POWERFUL operation ends in 20 minutes.



• POWERFUL COOLING: The multi-monitor lamp of the unit will turn on GREEN.

• POWERFUL HEATING: The multi-monitor lamp of the unit will turn on RED.

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■ To cancel POWERFUL operation

Press 😛 again.

4

• The operation mode goes back to the previous one. The multi-monitor lamp on the unit also goes back to the previous color.

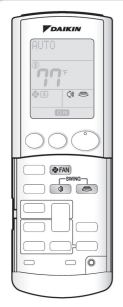
NOTE

- Note on FLASH STREAMER AIR PURIFYING operation
- · The streamer discharge energy and Titanium apatite photocatalytic air-purifying filter clean the air in the room.
- What is streamer discharge?
 - It generates high-speed electron with high oxidizing power in the unit to resolve odor and harmful gas. (It is safe because the high-speed electron is generated and goes away inside the unit.)
- * The streamer discharge fizzes, but this is not a malfunction
- Note on POWERFUL operation
 - · Can be used for COOLING, DRY COOLING and HEATING. (Cannot be used while the unit is not running.) Pressing during COOLING, DRY COOLING changes the operation mode to POWERFUL COOLING.
 - Pressing during HEATING, change the operation mode to POWERFUL HEATING.
 - The operation noise is slightly louder during POWERFUL operation.

SiUS04-921 Instruction

3.6 Adjusting Airflow Direction · Airflow Rate

ADJUSTING AIRFLOW DIRECTION - AIRFLOW RATE



More comfortable airflow is provided with airflow direction and airflow rate adjustment.

■ To change vertical and horizontal airflow directions

Press or during operation.

(In case of vertical direction) • The airflow direction indication will display.

- The horizontal and vertical louvers respectively move vertically and horizontally automatically.
- If you want to fix airflow direction Press ③ or again.
- To use 3-D AIRFLOW

Press and then during operation.

- The vertical and horizontal airflow direction indications will display.
- The horizontal and vertical louvers move alternately.
- To cancel 3-D AIRFLOW

Press or again.

■ To change the airflow rate

Press FAN during operation. (Refer to table.)

- COOLING or HEATING with "\(\frac{1}{2}\)" or other weak airflow rate may not cool or heat the room sufficiently.
- Indoor unit quiet operation

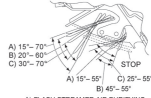
When the air flow is set to "**, the noise from the indoor unit will become quieter.

| Operating mode | Airflow rate setting |
|------------------------------|----------------------|
| QUATERNITY DRYING | |
| | (A) |
| DRY COOLING | |
| AUTO / COOLING | f ∆ l |
| HEATING | A |
| FLASH STREAMER AIR PURIFYING | ₹ 4.49.49 |

Five levels of air flow rate setting from "\$\overline{\Pi}\$" to "\$\overline{\Pi}\$" plus "\$\overline{\Pi}\$" "\dag*" are available

NOTE

- If the unit is operated with the horizontal louvers pointed down and stopped in COOLING, **QUATERNITY** DRYING, or DRY COOLING operation, the louvers will move automatically after about one hour. (This it to prevent condensation from forming on them.)
- ATTENTION
- Be sure to use the remote controller to adjust the airflow direction. Manual operation of the louvers may
 cause it to work improperly.
- Note on Adjusting the vertical airflow direction
 - The movable area for the horizontal louver is different depending on the operation mode.
- Note on 3-D AIRFLOW
- Using 3-D AIRFLOW circulates cold air, which tends to be collected at the bottom of the room, and hot
 air, which tends to be collected near the ceiling, throughout the room, preventing areas of cold and hot
 from developing.



A) FLASH STREAMER AIR PURIFYING

Individual operation

B) QUATERNITY DRYING - COOLING

C) HEATING

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Instruction SiUS04-921

3.7 COMFORT AIRFLOW · COOLING BREEZE Operation

COMFORT AIRFLOW - **COOLING BREEZE Operation**



■ COMFORT AIRFLOW operation

Press 🔏.

- COMFORT AIRFLOW MODE operation
- The airflow direction and airflow rate are adjusted so that the air from the unit does not blow directly on the occupants of the room.
- < COOLING/DRYING > The flap will go up.
- < HEATING > The flap will go down.
- The airflow rate is set to "AUTO".

■ COOLING BREEZE operation

Press ^{⊗BREEZE}.

- COOLING BREEZE operation
- COOLING BREEZE operation is for COOLING, QUATERNITY DRYING and FLASH STREAMER AIR PURIFYING operation.

■ To change the airflow rate

Press FAN during operation. (Refer to table.)

- COOLING or HEATING with "** or other weak airflow rate may not cool or heat the room sufficiently.
- Indoor unit quiet operation

When the air flow is set to "\(\frac{1}{2} \)", the noise from the indoor unit will become quieter.

| Operating mode | Airflow rate setting | * | ≋BREEZE |
|------------------------------|----------------------|---|---------|
| QUATERNITY DRYING | ₩ | • | • |
| DRY COOLING | (A) | • | • |
| AUTO / COOLING | (A) | • | • |
| HEATING | JA (A) | • | |
| FLASH STREAMER AIR PURIFYING | * * · * · * | | • |

★ : COMFORT AIRFLOW MODE operation is possible

≋BREEZE : COOLING BREEZE operation is possible.

Five levels of air flow rate setting from "a" to "a" plus "A" are available.

NOTE

- Note on COMFORT AIRFLOW MODE operation
- The airflow direction is as figure
- Note on COOLING BREEZE operation
- The vertical movement of the horizontal louvers with "1/f breeze" rhythm provides comfort air like natural breeze. The room temperature is felt cooler with cooling breeze.

COMFORT AIRFLOW COOLING 15°

COMFORT AIRFLOW HEATING 75°

HEATING 65

COMFORT AIRFLOW COOLING 15° COMFORT AIRFLOW

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SiUS04-921 Instruction

3.8 **TIMER Operation**

TIMER Operation



Timer functions are useful for automatically switching the air conditioner on or off at night or in the morning.

The timer operates only one time. Set the timer for each use.

COUNTDOWN OFF TIMER operation

Set the time to stop.

Press OFF

• The displayed time, which changes in 0.5 hour increments every time the button is pressed, is set. The time from 0.5 to 9.5 hours can be set.

· TIMER lamp will light up.

■ ON/OFF TIMER operation

Set time for ON TIMER or OFF TIMER.

- · Check that the clock is correct. If not, set the clock to the present time.
- The present time display disappears when the time ON/OFF TIMER is reserved.

1. Press OFF for OFF TIMER and press ON for ON TIMER.



2. Press select to set the time to be reserved.

• Pressing the button changes the time in 10 minutes. Holding the button makes the time change faster.

3. Press OFF for OFF TIMER and press ON for ON TIMER. • TIMER lamp will light up.

■ To cancel the TIMER operation Press CANCEL

NOTE

 \bullet The TIMER lamp will go off and the TIMER will be canceled.

- In the following cases, set the timer again.
 - · After a breaker has turned OFF.
 - · After a power failure.
 - · After replacing batteries in the remote controller.

■ Note on TIMER operation

- · Starting COUNTDOWN OFF TIMER and OFF TIMER causes the unit to automatically change the set temperature 1 hour later to prevent the room from becoming too cold or too hot. (Turns up 0.5°C (1°F) during COOLING or DRY COOLING and turns down 2°C (3.6°F) during heating.
- Reserving the ON TIMER will cause the unit to start running up to 1 hour before, in order to make sure the temperature reaches the temperature set on the remote controller by the set time.
- When operating the unit via the COUNTDOWN OFF TIMER or OFF TIMER, the actual length of operation may vary from the time entered by the user.
- Once you set ON/OFF TIMER, the time setting is kept in the memory. However, the COUNTDOWN OFF TIMER does not have this memory function.
- (The memory is canceled when remote controller batteries are · Cannot operate with POWERFUL or COMFORT SLEEP operation.

and ON TIMER

• Press ON and then CANCEL to cancel the ON TIMER only.

· See the right example for reserving in combination of

■ To combine ON TIMER and OFF TIMER

■ To cancel combined reservation

- Press OFF and then CANCEL to cancel the OFF TIMER only.
- Press OFF several times to reach 9.5 hours and then press it one more time to cancel the COUNTDOWN OFF TIMER only.

COUNTDOWN OFF TIMER and ON TIMER as well as OFF TIMER

(Example) Present time: 23:00 (air conditioner is running). You want to have the unit run for 1 more hour and then turn back on Setting the COUNTDOWN OFF TIMER to ⊕►○ 1 hour later

Setting the ON TIMER to ⊕► | at 7:00 Setting the OFF TIMER to ⊕► at 0:00 Setting the ON TIMER to ⊕► | at 14:00 0:00⊕0 14:00⊕

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Instruction SiUS04-921

3.9 COMFORT SLEEP Operation

COMFORT SLEEP Operation



Controlling the room temperature supports comfort sleep and pleasant wake up.

- Check that the clock is correct. If not, set the clock to the present time.
- The present time display disappears when the COMFORT SLEEP operation is set.
 - 1. Press during operation.

C-SLEEP blinks.
6:00 6:00 is displayed.

2. Press select to set the time to wake up.

C-SLEEP-7:00

- Pressing the button changes the time in 10 minutes. Holding the button makes the time change faster.
- 3. Press ②.

 C-SLEEP
 7:00
 7:00
 7:00
 is displayed.
 - When settings are made while the unit is not running, press (00NOFF) to start the operation.
- To cancel the comfort sleep operation Press CANCEL.

ATTENTION

- Make the room temperature comfortable to some extent before sleep
 - <Recommended set temperature>
 COOLING
 26 29°C (79 84°F)

 HEATING
 20 25°C (68 77°F)
- * Too low set temperature may cause you to get chilled while asleep.

NOTE

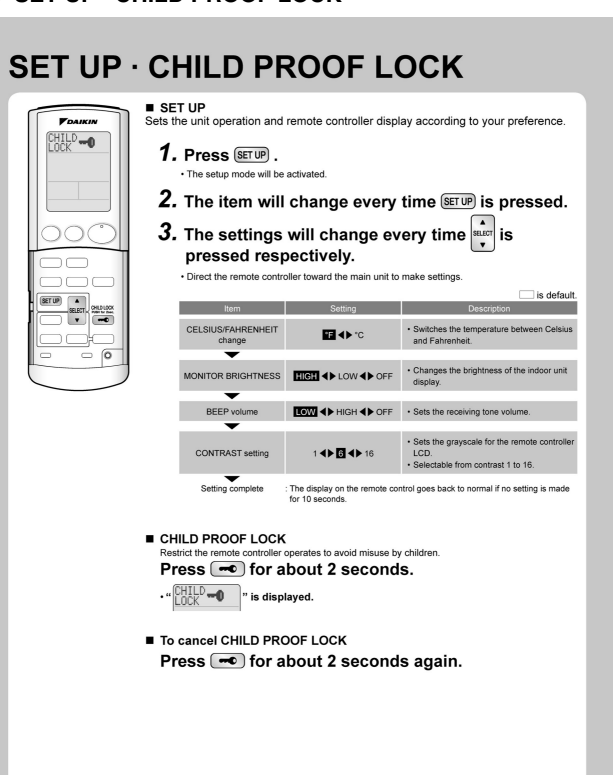
- Note on COMFORT SLEEP operation
 - Can be used for COOLING, DRY COOLING and HEATING.
 - Cannot be used with TIMER operation.
- How to use COMFORT SLEEP operation effectively
 - Starting COMFORT SLEEP operation lowers the set temperature by 2°C (3.6°F) in 3 hours and starts raising it by 1°C (1.8°F) 1 hour before the set time, offering V-curve temperature control. (See the right figure.)
 - Set the airflow direction so that the air from the unit does not directly blow on the occupants of the room.



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3.10 SET UP · CHILD PROOF LOCK



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Instruction SiUS04-921

3.11 INFORMATION DISPLAY

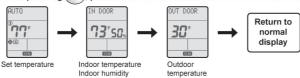
INFORMATION DISPLAY



Displays the room temperature and humidity and outdoor temperature.

Press (INFO)

• After pressing (INFO), point the remote controller at the air conditioner unit for 2 seconds.



■ The display changes every time (INFO) is pressed.

NOTE

■ Note on INFORMATION DISPLAY

- The signal from the air conditioner is not being received properly if "RCU ERR" is displayed when you press (NFO). Repeat, aiming the remote controller at the air conditioner.
- During operation, the outdoor temperature may sometimes be displayed higher than it actually is in COOLING or **QUATERNITY** DRYING mode or lower in HEATING mode (especially if frost has accumulated on the outdoor unit), due to the effects of the air blown from the outdoor unit or the temperature of the heat exchanger.
- The lowest indoor and outdoor temperature which can be displayed is -9°C (16°F). This will be displayed even if the actual temperature is lower. The highest temperature is 37°C (99°F). This will be displayed even if the actual temperature is higher.
- The indoor and outdoor temperatures and the humidity which are displayed are those near the sensors attached to the main air conditioner unit.
- The displayed temperature and humidity should only be taken as approximations, as they may be affected if there are objects around the sensors or due to direct sunlight, depending on where the air conditioner is installed.

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Part 6 Service Diagnosis

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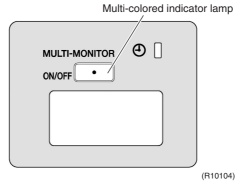
1. Convenient Service Check Function

■ Failure diagnosis with operation lamp

The operation lamp on the display of the indoor unit flashes when any of the following failures are detected.

- 1. When a protection device of the indoor or outdoor unit is activated or when the thermistor malfunctions and the system does not work.
- 2. When a signal transmission error occurs between the indoor and outdoor units.

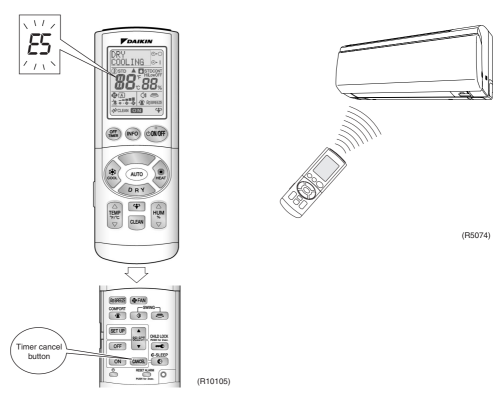
For detailed troubleshooting, refer to the following pages *Troubleshooting* (87~).



Failure diagnosis by remote controller

With the wireless remote controller supplied with the unit, or sold separately, error codes by failure diagnosis can be confirmed. (Press timer cancel button down for 5 seconds continuously.)

ARC447A series



- 1. Hold the timer cancel button down for 5 seconds, with the remote controller set toward the indoor unit.
- 2. The temperature display on the remote controller changes to the error code display and a long beep notifies this indication change.

<Note>

To cancel indication of error code, hold the timer cancel button down for 5 seconds.

The code display also cancels itself if the button is not pressed for 1 minute.

■ Failure diagnosis by LED indication

The following failure diagnosis can be done by LED indication on the outdoor unit PCB.

- The outdoor unit has 2 green LED(LED A, LED5) on the PCB. Refer to page 11.
 The flashing green LED indicates "in order" condition.
- The turned ON or OFF LED indicates the failure related to the microcomputer.
- PCB is set upside down (with backside up).
- LED A can be visually inspected through an inspection slit.

SiUS04-921 Troubleshooting

2. Troubleshooting

2.1 Error Code Indication by Remote Controller

* Various cases may be possible.

| Code | Unit | Description | Reference page |
|-------------------------|-------------|---|----------------|
| | | Air conditioner does not run. | 88 |
| Basic Failure Diagnosis | | Air conditioner runs but does not get cooling (heating). | 91 |
| 240.0 . 4 | a. oa.goo.o | When operation starts, safety breaker trips. | 93 |
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| 85 | | Peak-cut control or freeze-up protection | 97 |
| 88 | | Fan motor system abnormality | 99 |
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| [7 | | Front panel open / close abnormality | 104 |
| £3 | | Room temperature thermistor abnormality | 103 |
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| PΥ | | Radiation fin thermistor abnormality | 124 |
| UG | | Insufficient gas | 132 |
| U2 | System | Over voltage protection (OVP) / low voltage protection (LVP) | 134 |
| U4 | | Signal transmission error (indoor unit - outdoor unit) | 106 |
| | Outdoor | Outdoor unit PCB abnormality or communication circuit abnormality | 135 |
| UT | System | Signal transmission error on outdoor unit PCB | 138 |
| UR | Cystem | Incompatible power supply between indoor unit and outdoor unit | 108 |
| _ | System | Lights-out of microcomputer status lamp | 140 |

Troubleshooting SiUS04-921

2.2 Air conditioner does not run.

Method of Malfunction Detection

Malfunction Decision Conditions

Supposed Causes

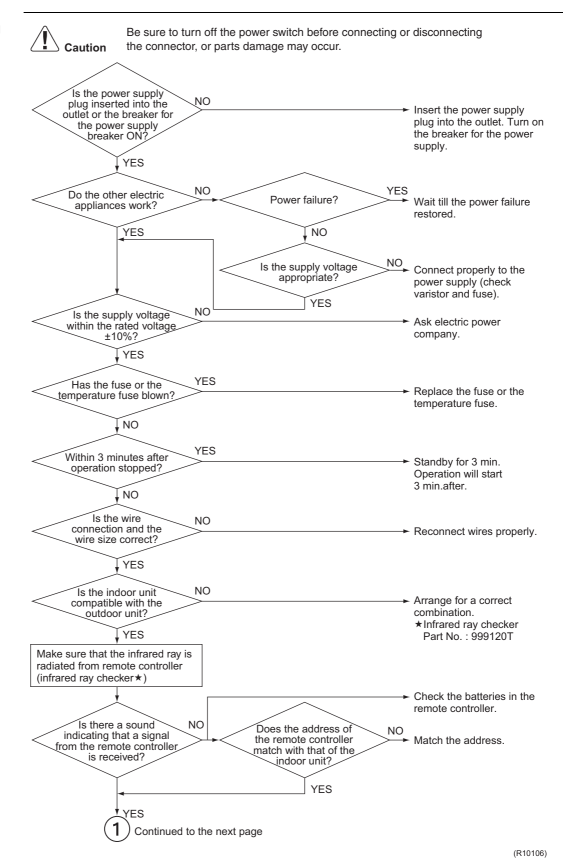
■ Power supply is OFF

- Improper power supply voltage
- Improper connection of wire
- Incorrect combination of indoor unit and outdoor unit
- Battery shortage of remote controller
- Invalid address setting
- Protection device works

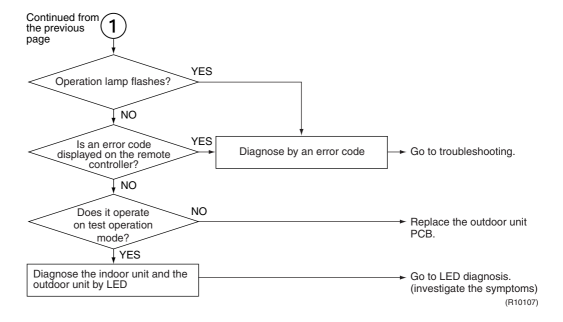
 (dirty air filter, insufficient charge of refrigerant, overcharge of refrigerant, mixed air, etc.)
- Transmission error between indoor unit and outdoor unit (Defective PCB on outdoor unit)

SiUS04-921 Troubleshooting

Troubleshooting



Troubleshooting SiUS04-921



SiUS04-921 Troubleshooting

2.3 Air conditioner runs but does not cool or heat

Method of Malfunction Detection

Malfunction Decision Conditions

Supposed Causes

■ Incorrect temperature setting

- Incorrect combination of indoor unit and outdoor unit
- Blocked air filter
- Insufficient power
- Refrigerant piping is too long
- Improper setting of piping length
- Defective field piping (squeezed, etc.)

Troubleshooting SiUS04-921

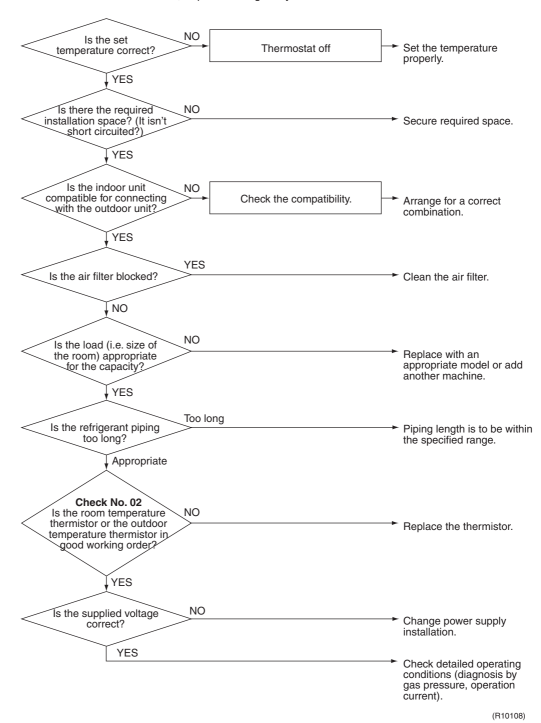
Troubleshooting



Check No.02 Refer to P.141



Be sure to turn off the power switch before connecting or disconnecting the connector, or parts damage may occur.



Warning:

When an air conditioner does not cool or heat the room, refrigerant leak is considered to be one of the reasons.

Make sure that there is no gas leakage or breaks due to an over-tightened flare connection. Though the refrigerant used in an air conditioner is itself harmless, it can generate toxic gases when it leaks into a room and contacts flames, such as fan and other heaters, stoves, and ranges. In case of leakage, ventilate the room immediately.

SiUS04-921 Troubleshooting

2.4 When operation starts, safety breaker trips

Method of Malfunction Detection

Malfunction Decision Conditions

Supposed Causes

■ Insufficient capacity of safety breaker

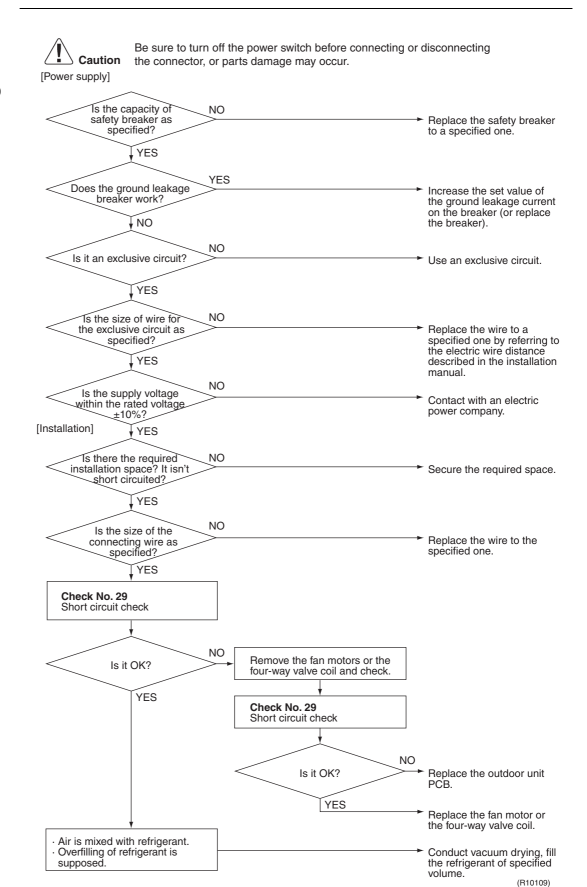
- Ground leakage breaker is too sensitive
- Not exclusive circuit
- The supply voltage is not within rated voltage ±10%.
- The size of connecting wire is too small (indoor power supply unit)
- Air is mixed with refrigerant (over filling)
- Damaged outdoor unit PCB (short circuit)

Troubleshooting SiUS04-921

Troubleshooting



Check No.29 Refer to P.151



SiUS04-921 Troubleshooting

2.5 Air conditioner makes a loud sound and vibrates.

Method of Malfunction Detection

Malfunction Decision Conditions

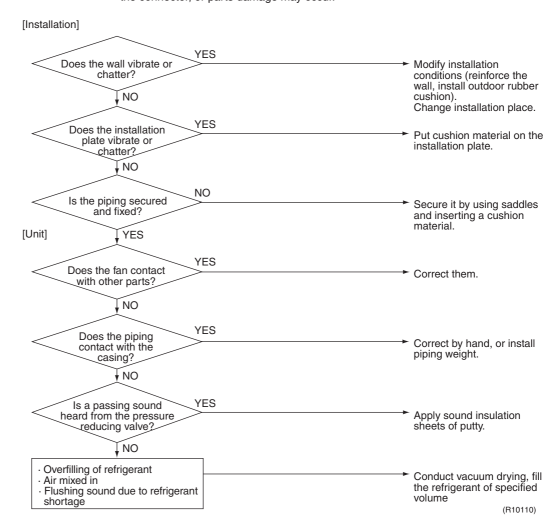
Supposed Causes

- Piping length is too short
- Mounting wall is too thin
- Insufficient vibration prevention measures
- Deformation of the unit
- Improper quantity of refrigerant

Troubleshooting

Caution

Be sure to turn off the power switch before connecting or disconnecting the connector, or parts damage may occur.



Troubleshooting SiUS04-921

2.6 Indoor Unit PCB Abnormality

Remote Controller Display

8:

Method of Malfunction Detection

Check zero-cross detection from the power supply of the indoor unit

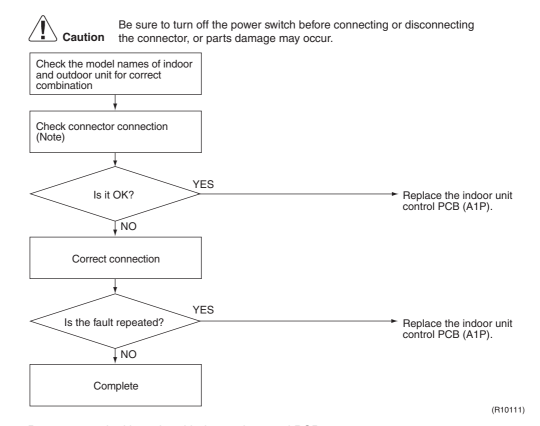
Malfunction Decision Conditions

When no zero-cross detection is performed in approximately 10 continuous seconds

Supposed Causes

- Defective indoor unit PCB (Faulty EEPROM data)
- Improper connector connection
- Defective indoor terminal board

Troubleshooting



Ĭ Note:

■ Between terminal board and indoor unit control PCB.

SiUS04-921 Troubleshooting

2.7 Peak-cut Control or Freeze-up Protection

Remote Controller Display



Method of Malfunction Detection

- Peak-cut control (high pressure control)
 During heating operation, the temperature detected by the indoor heat exchanger thermistor is used for the high pressure control (stop, outdoor fan stop, etc.).
- Freeze-up protection control (operation halt) is activated during cooling operation according to the temperature detected by the indoor heat exchanger thermistor.

Malfunction Decision Conditions

- Peak-cut control
 - On heating operation, when indoor heat exchanger temperature is about 47°C(116.6°F) or more
- Freeze-up protection
 On cooling operation, indoor heat exchanger temperature is 0°C(32°F) or less

Supposed Causes

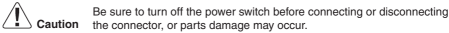
- System shutdown due to dirty indoor unit filter
- System shutdown due to dirty indoor heat exchanger
- System shutdown due to short circuit
- Faulty detection due to defective indoor heat exchanger thermistor
- Reheating dehumidification solenoid valve remains closed (on cooling operation)
- Faulty detection due to defective indoor unit PCB

Troubleshooting SiUS04-921

Troubleshooting



Check No.02 Refer to P.141



Check air passages YES Is there any short-circuit? Reserve the space for the air passages. **I**NO Check the air filter for dirtiness YES (dirty) Is it very dirty? Clean the air filter. V Not much Check indoor unit heat exchanger for dirtiness YES (dirty) Is it very dirty? Clean the heat exchanger. Not much Check No. 02 Indoor heat exchanger thermistor check NO Does it conform to the thermistor characteristics Replace the indoor heat exchanger thermistor. chart? YES (conforms) Is the reheating dehumidification solenoid YES Replace the heat exchanger.
(Replacement of the valve still closed? NO solenoid valve only is not possible.) Replace the indoor unit control PCB (A1P) (R10112)

SiUS04-921 Troubleshooting

2.8 Fan Motor System (DC Motor) Abnormality

Remote Controller Display

85

Method of Malfunction Detection

The fan speed detected by the Hall IC during operation of high-pressure fan motor is used to determine abnormal fan operation.

Malfunction Decision Conditions When the detected fan speed is less than 50% of the HH tap under the maximum fan motor rpm demanded.

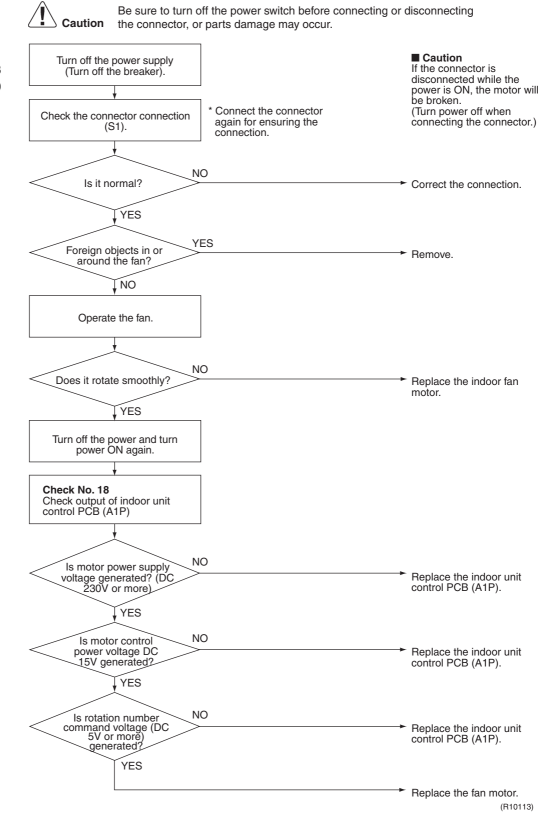
Supposed Causes

- Sytem shutdown due to rare short circuit inside the fan motor
- Sytem shutdown due to breakage of wire inside the fan motor
- Sytem shutdown due to breakage of the lead wire of fan motor
- Faulty detection due to defective indoor control PCB

Troubleshooting



Check No.18 Refer to P.149



2.9 Streamer Unit Abnormality

Remote Controller Display SH

Method of Malfunction Detection

Malfunction

Conditions

Decision

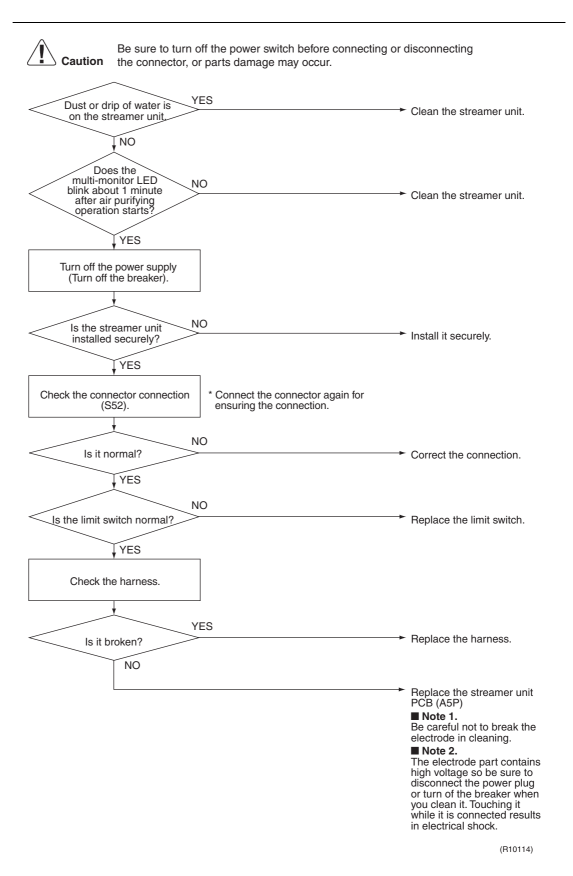
■ If the error repeats 3 times in air purifying operation.

■ Clearing condition: Continuous run for about 2 minutes (normal).

Supposed Causes

- Short circuit caused by the dust or water on the streamer unit electrode part.
- Scratch or crack in the harness for the streamer unit.
- Faulty streamer unit PCB

Troubleshooting



2.10 Thermistor System Abnormality

Remote Controller Display

[4, [9

Method of Malfunction Detection

Thermistor fault is detected based on the temperature determined by each thermistor

Malfunction Decision Conditions When power is supplied and the input of thermistor is 4.96 V or more or 0.04 V or less

* (for reference)

In case of 120 Ω (equivalent to 212°C / 413.6°F) or less or 1860 k Ω (equivalent to –50°C / –58°F) or more

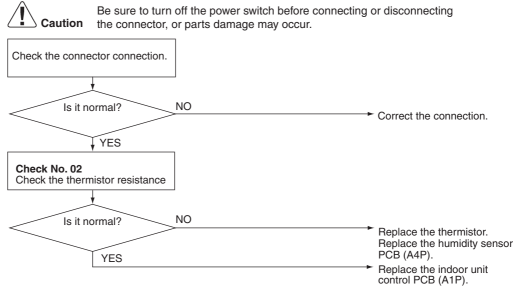
Supposed Causes

- Improper connector connection
- Defective thermistor
- Defective PCB for indoor unit control system
- Defective PCB for indoor humidity sensor

Troubleshooting Chart



Check No.02 Refer to P.141



(R10120)

£3: Indoor heat exchanger thermistor£3: Room temperature thermistor

2.11 Front Panel Open / Close Abnormality

Remote Controller Display Method of Malfunction Detection

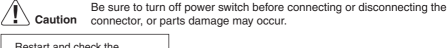
Malfunction Decision Conditions

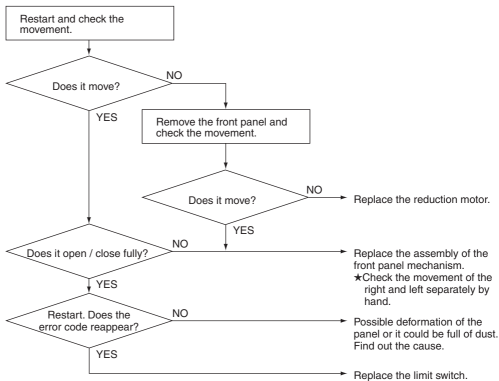
■ The system will be shut down when the error occurs twice.

Supposed Causes

- Malfunction of the reduction motor
- Malfunction or deterioration of the front panel mechanism
- Malfunction of the limit switch

Troubleshooting





(R10115)

Note:

You cannot operate the unit by the remote controller when the front panel mechanism breaks down. <To the dealers: temporary measure before repair>

- 1. Turn the breaker off.
- 2. Remove the front panel.
- 3. Turn the breaker on. (Wait until the initialization finishes.)
- 4. Operate the unit by the indoor unit ON/OFF switch.

2.12 Humidity Sensor Abnormality

Remote Controller Display

Method of Malfunction Detection

Sensor fault is detected by input value.

Malfunction Decision Conditions

When the input from a temperature sensor is 4.96 V or more or 0.04 V or less*

Supposed Causes

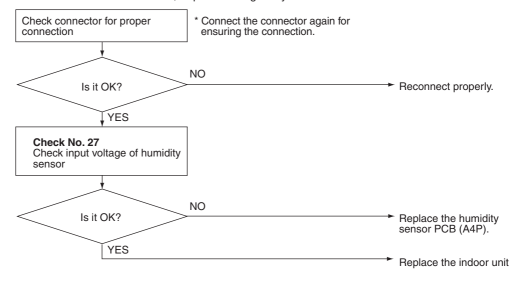
- Improper connector connection
- Defective indoor control PCB
- Defective humidity sensor PCB

Troubleshooting



Be sure to turn off the power switch before connecting or disconnecting the connector, or parts damage may occur.

Check No.27 Refer to P.151



11 : Humidity sensor
(R10116)

2.13 Signal Transmission Error (Indoor Unit - Outdoor Unit)

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

Method of Malfunction Detection

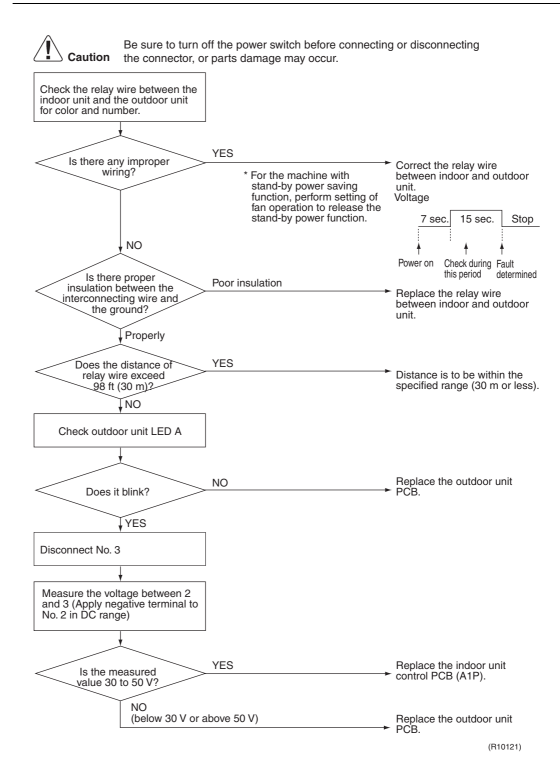
The data sent from the outdoor unit is checked for problem.

Malfunction Decision Conditions When the data sent from the outdoor unit can not be received without error, or when the disabled status of signal transmission continues for 15 seconds and the same status continuously repeats 3 times.

Supposed Causes

- Defective outdoor unit PCB
- Defective indoor unit PCB
- Signal transmission error between indoor and outdoor unit due to improper wiring
- Signal transmission error between indoor and outdoor unit due to breakage of relay wire (transmission wire)

Troubleshooting



2.14 Incompatible Power Supply between Indoor Unit and Outdoor Unit

Remote Controller Display

Method of Malfunction Detection

Check the incompatible power supply between the indoor unit and the outdoor unit by using signal transmission.

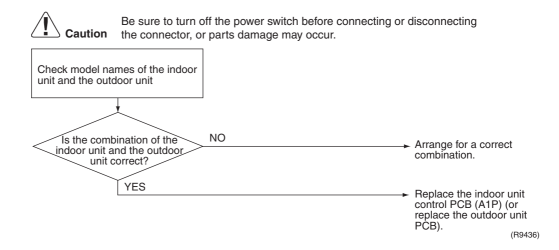
Method of Malfunction Detection

In case that the incorrect indoor model is connected to the incorrect outdoor model.

Supposed Causes

- Connected to wrong model
- Mounted improper indoor unit PCB
- Defective indoor unit PCB
- Mounted improper outdoor unit PCB or defective PCB

Troubleshooting



2.15 Outdoor Unit PCB Abnormality

Remote Controller Display

E :

Outdoor Unit LED Display

A → 5 →

Method of Malfunction Detection

- Detect within the program of the microcomputer if the program is in good running order.
- Detect input of zero-cross signal.

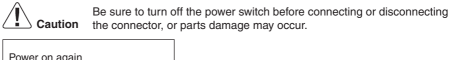
Malfunction Decision Conditions

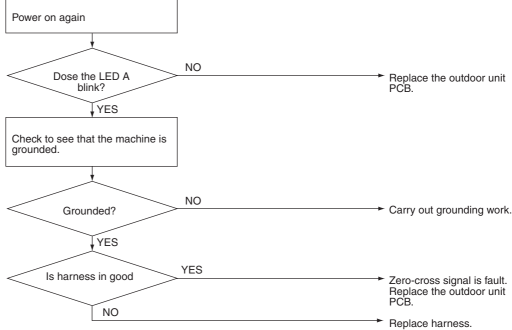
- When the program of the microcomputer is in bad running order.
- Zero-cross signal can not be detected.

Supposed Causes

- Out of control of microcomputer caused by external factors
 - Noise
 - Momentary fall of voltage
 - Momentary power loss
- Defective outdoor unit PCB
- Breakage of harness between PCBs

Troubleshooting





(R9437)

2.16 OL Activation (Compressor Overload)

Remote Controller **Display**

55

Method of Malfunction **Detection**

A compressor overload is detected through compressor OL.

Malfunction **Decision Conditions**

- If the compressor OL is activated twice, the system will be shut down.
- The error counter will reset itself if this or any other error does not occur during the following 60-minute compressor running time (total time).
- * The operating temperature condition is not specified.

Supposed Causes

- Refrigerant shortage
- Four-way valve malfunctioning
- Outdoor unit PCB defective
- Water mixed in the local piping
- Electronic expansion valve defective
- Stop valve defective

Troubleshooting

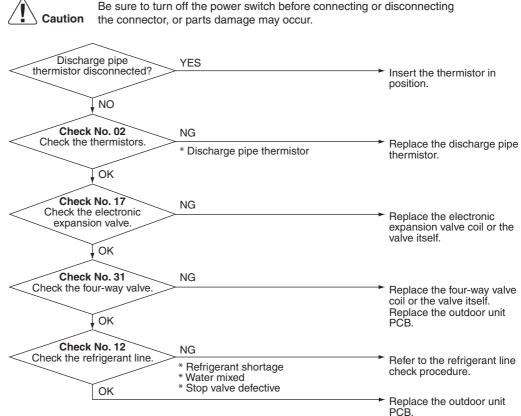


Check No.02 Refer to P.141



Check No.12 Refer to P.144





Check No.17 Refer to P.148 Check No.31 Refer to P.152 PCB.

2.17 Compressor Lock

Remote Controller Display

88

Outdoor Unit LED Display

A♦ 5 ♦ (-)

Method of Malfunction Detection

Judging from current waveform generated when high-frequency voltage is applied to the compressor.

Malfunction Decision Conditions

- The machine is shut down when the fault count reaches 16.
- Clear condition: Continuous operation for 11 min. (without fault)

Supposed Causes

- Compressor lock
- Disconnection of compressor harness

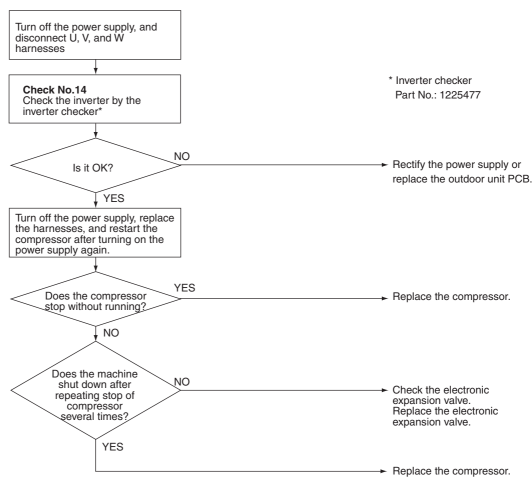
Troubleshooting



Check No.14 Refer to P.145



Be sure to turn off the power switch before connecting or disconnecting connector, or parts damage may occur.



(D0400)

2.18 DC Fan Lock

Remote Controller Display

57

Outdoor Unit LED Display

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Method of Malfunction Detection

Identify the fan motor system fault based on the fan speed detected by Hall IC while the high pressure fan motor is running.

Malfunction Decision Conditions

- When the fan motor is running, the fan does not rotate for 60 seconds or more.
- Shut down when the error repeats 16 times
- Clear condition: The fan continuously rotates for 11 minutes without fault.

Supposed Causes

- Failure in fan motor
- Disconnection or improper connection of harness/connector between fan motor and PCB
- The fan does not rotate because it gets caught in foreign matter

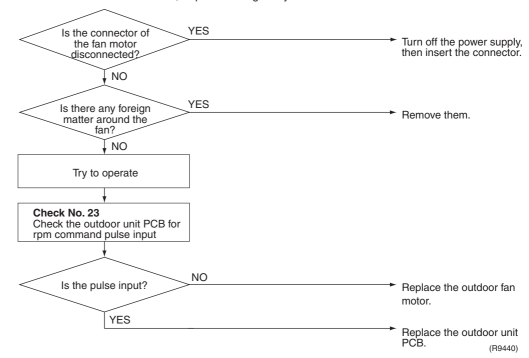
Troubleshooting



Check No.23 Refer to P.150



Be sure to turn off the power switch before connecting or disconnecting the connector, or parts damage may occur.



2.19 Input Overcurrent Detection

Remote Controller Display

83

Outdoor Unit LED Display

Aֆ 5 ֆ (-)

Method of Malfunction Detection

Detect an input overcurrent by checking the inverter power consumption or the input current detected by CT with the compressor running.

Malfunction Decision Conditions

- When 14 A or more of inverter power consumption or CT input continues for 5 seconds.
- The compressor stops if the error occurs, and restarts automatically after 3 minutes standby.

Supposed Causes

- Overcurrent due to defective compressor
- Overcurrent due to defective power transistor
- Overcurrent due to defective electrolytic capacitor of inverter main circuit
- Overcurrent due to defective outdoor unit PCB
- Detection error due to defective outdoor unit PCB
- Overcurrent due to short circuit

Be sure to turn off the power switch before connecting or disconnecting

Troubleshooting



Check No.03 Refer to P.142



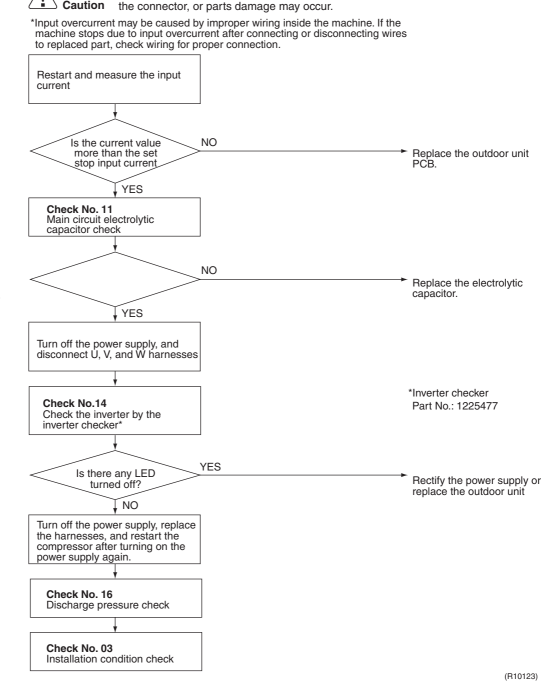
Check No.11 Refer to P.143



Check No.14 Refer to P.145



Check No.16 Refer to P.147



2.20 Four-Way Valve Abnormality

Remote Controller Display

ER

Outdoor Unit LED Display

Aֆ 5 ֆ (-)

Method of Malfunction Detection

The room temperature thermistor, the indoor heat exchanger thermistor, the outdoor air thermistor, and the outdoor heat exchanger thermistor are checked to see if they function within their normal ranges in the operating mode.

Malfunction Decision Conditions

■ When one of the following condition continues for 10 min, the compressor stops, and restarts automatically after 3 minutes standby.

Cooling / drying

(Room temperature – temperature of indoor heat exchanger) < – 5°C(23°F)

Heating

(Temperature of indoor heat exchanger – room temperature) < – 5°C(23°F)

- Shut down when the error repeats twice
- Clear condition : Continuous operation for 60 minutes.

Supposed Causes

- Improper connector connection
- Defective thermistor
- Defective outdoor unit PCB
- Defective coil or harness of four way valve
- Defective four way valve
- Insufficient gas
- Foreign substance mixed in refrigerant

Troubleshooting



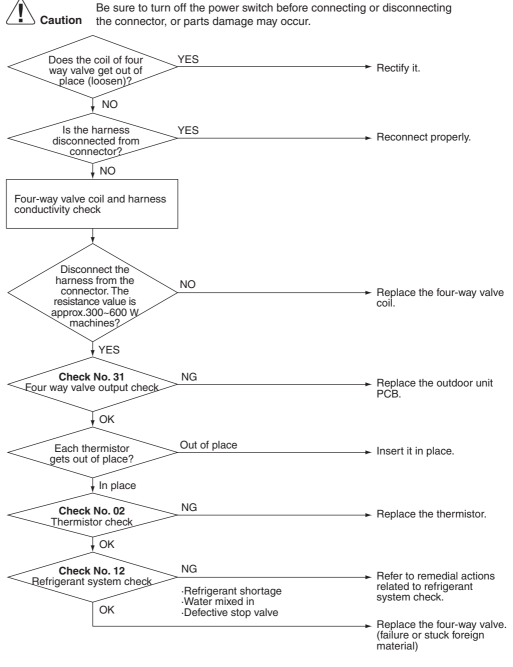
Check No.02 Refer to P.141



Check No.12 Refer to P.144



Check No.31 Refer to P.152



(R10117)

2.21 Discharge Pipe Temperature Control

Remote Controller Display

F 3

Outdoor Unit LED Display

Aֆ 5ֆ (-)

Method of Malfunction Detection

Discharge pipe temperature control (stop, frequency attenuation, etc.) is executed based on the temperature detected by the discharge pipe thermistor.

Malfunction Decision Conditions

- The compressor stops when the discharge pipe temperature is 118°C(244.4°F) or more. (Fault condition is cleared when the discharge pipe temperature is below 85°C(185°F))
- Shut down when the error repeats 4 times
- Clear condition : Continuous operation for 60 minutes

Supposed Causes

- Insufficient gas
- Faulty operation of four way valve
- Defective discharge pipe thermistor
 (Defective heat exchanger thermistor or outdoor air thermistor)
- Defective outdoor unit PCB
- Water mixed in the field piping
- Defective electronic expansion valve
- Defective stop valve
- Defective indoor electronic expansion valve

Troubleshooting



Be sure to turn off the power switch before connecting or disconnecting the connector, or parts damage may occur.

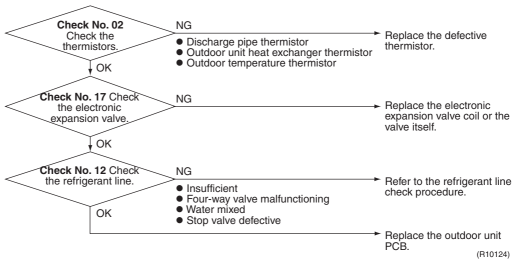
Check No.02 Refer to P.141



Check No.12 Refer to P.144



Check No.17 Refer to P.148



2.22 High Pressure Control in Cooling

Remote Controller Display

FS

Outdoor Unit LED Display

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Method of Malfunction Detection During cooling, high pressure control (stop, frequency attenuation, etc.) is executed according to the temperature detected by the heat exchanger thermistor.

Malfunction Decision Conditions During cooling, when the temperature detected by the heat exchanger thermistor is 63°C(145.4°F) or more. Fault condition is cleared when the temperature is below 45.5°C(113.9°F).

Supposed Causes

- Insufficient installation space
- Defective outdoor fan
- Defective electronic expansion valve
- Defective heat exchanger thermistor
- Defective outdoor unit PCB
- Defective stop valve
- Defective four-way valve for dehumidification

Troubleshooting



Check No.02 Refer to P.141



Check No.03 Refer to P.142



Check No.05 Refer to P.142



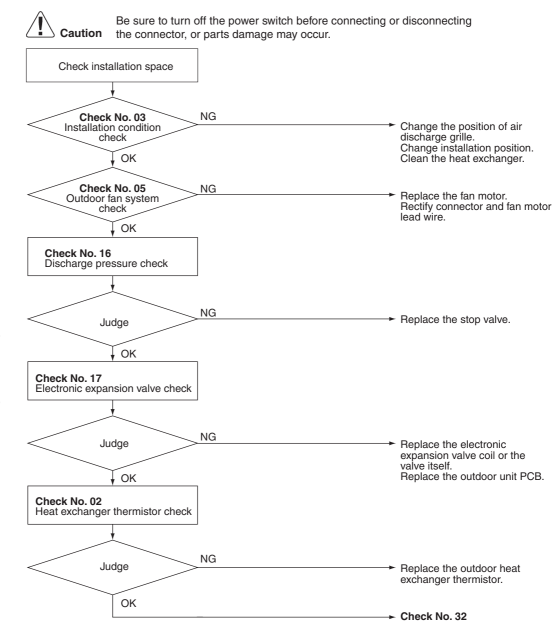
Check No.16 Refer to P.147



Check No.17 Refer to P.148



Check No.32 Refer to P.153



(R10125)

2.23 Compressor Sensor System Abnormality

Controller Display
Outdoor Unit LED

Outdoor Unit LED
Display

A� 5� (-)

Method of Malfunction Detection

Remote

Fault condition is identified by DC current which is detected before compressor startup.

Malfunction Decision Conditions ■ When the DC current before compressor startup is other than 0.5 to 4.5 V (detected by converting the sensor output to voltage), or the DC voltage is 50 V or less.

Supposed Causes

- Defective PCB
- Harness disconnection / defective connection

Troubleshooting



Be sure to turn off the power switch before connecting or disconnecting the connector, or parts damage may occur.

Replace the outdoor unit PCB.

2.24 Position Sensor Abnormality

Remote Controller Display

HE

Outdoor Unit LED Display

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Method of Malfunction Detection

Startup failure of the compressor is identified by rpm information of the compressor and by the electric component position detector.

Malfunction Decision Conditions

- When the compressor does not run for 15 seconds after receiving operation start command
- The machine shuts down if the fault occurs 16 times
- Clear condition: The compressor continuously runs for 11 minutes without fault

Supposed Causes

- Detection error due to disconnection of compressor harness
- Startup failure due to defective compressor
- Startup failure due to defective outdoor unit PCB
- Startup failure due to closed stop valve
- Input voltage fault

Troubleshooting



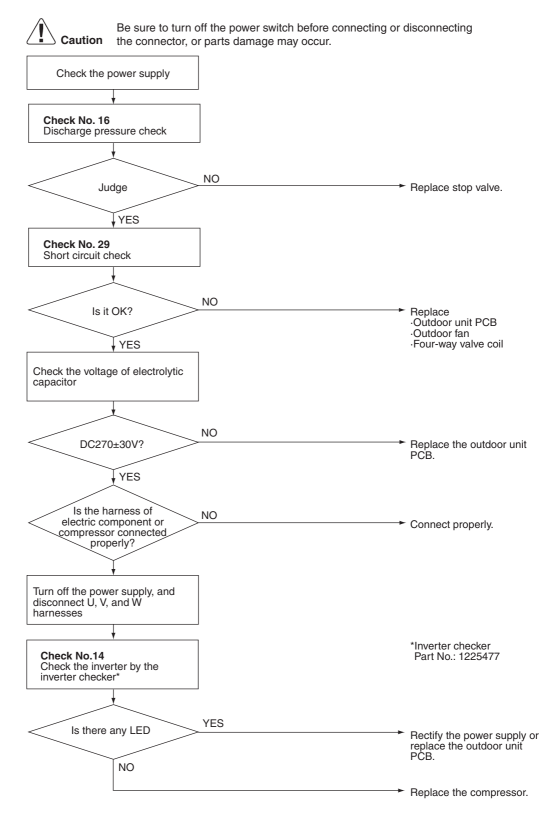
Check No.14 Refer to P.145



Check No.16 Refer to P.147



Check No.29 Refer to P.151



(R10126)

2.25 DC Voltage / DC Current Sensor Abnormality

Remote Controller Display

XS

Outdoor Unit LED Display

A♦ 5♦ (-)

Method of Malfunction Detection DC voltage or DC current sensor system fault is identified based on the compressor operation frequency and the input current detected by the product of DC current and DC voltage.

Malfunction Decision Conditions

When the compressor operation frequency is more than 62 Hz and when the input current is less than 0.25 A for 90 sec. continuously

- The machine shuts down when the fault occurs 4 times.
- Fault counter will be reset to zero if the machine does not stop during accumulated compressor operation time of 60 minutes after restored from fault conditions.

Supposed Causes

■ Defective outdoor unit PCB

Troubleshooting



Be sure to turn off the power switch before connecting or disconnecting the connector, or parts damage may occur.

Replace the outdoor unit PCB.

2.26 Thermistor System Abnormality

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

P4, 43, 46, 89

Outdoor Unit LED Display

Method of Malfunction Detection

This fault is identified based on the thermistor input voltage to the microcomputer. A thermistor fault is identified based on the temperature detected by each thermistor.

Malfunction Decision Conditions When power is supplied and the thermistor input is 4.98 V or more or when the thermistor input is 0.02 V or less for 5 seconds continuously

For ⊿3,

"Discharge pipe thermistor < heat exchanger thermistor" is taken into consideration to identify the fault.

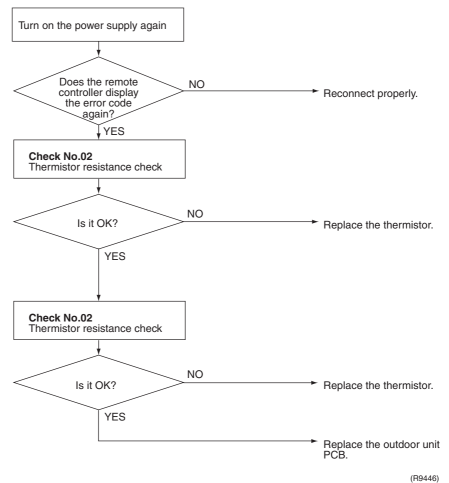
Supposed Causes

- Improper connection of connector
- Defective thermistor
- Defective indoor unit PCB
- For 3, defective heat exchanger thermistor (Cooling: outdoor heat exchanger thermistor, heating: indoor heat exchanger thermistor)

Troubleshooting



Check No.02 Refer to P.141 Be sure to turn off the power switch before connecting or disconnecting the connector, or parts damage may occur.



৪৭ : Radiation fin thermistor এঃ : Discharge pipe thermistor

45: Outdoor heat exchanger thermistor

83: Outdoor air thermistor

2.27 Abnormal Temperature in Electrical Box

Remote Controller Display

13

Outdoor Unit LED Display

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Method of Malfunction Detection Temperature rise in the electrical box is identified based on the temperature of the radiation fin detected by the fin thermistor with the compressor off.

Malfunction Decision Conditions When the temperature of the radiation fin is 122°C(251.6°F) or more during the compressor off. (When the temperature drops below 113°C(235.4°F), fault condition is cleared.)

Supposed Causes

- Fin temperature rise due to defective outdoor fan
- Fin temperature rise due to short circuit
- Detection error due to defective fin thermistor
- Detection error due to improper connection of connector
- Detection error due to defective outdoor unit PCB

Troubleshooting



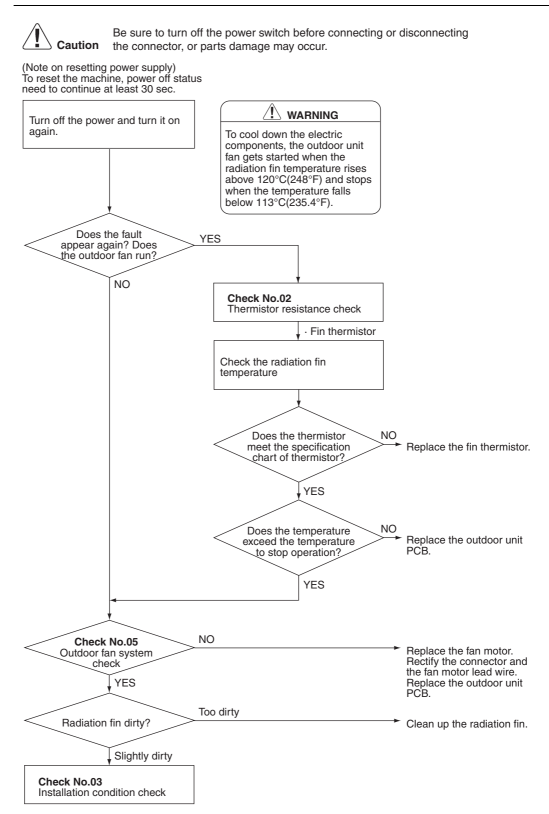
Check No.02 Refer to P.141



Check No.03 Refer to P.142



Check No.05 Refer to P.142



(R9447)

2.28 Temperature Rise in Radiation Fin

Remote Controller Display

14

Outdoor Unit LED Display

A 3 5 3

Method of Malfunction Detection

Temperature rise in the radiation fin is identified based on the temperature of the radiation fin detected by the fin thermistor with the compressor on.

Malfunction Decision Conditions

- The compressor stops when the radiation fin temperature is 86 °C (186.8°F) or more. Fault condition is cleared when the radiation fin temperature is below 67 °C (152.6°F).
- Shut down when the error repeats.

Supposed Causes

- Fin temperature rise due to defective outdoor fan
- Fin temperature rise due to short circuit
- Detection error due to defective fin thermistor
- Detection error due to improper connection of connector
- Detection error due to defective outdoor unit PCB

Troubleshooting Be sure to turn off the power switch before connecting or disconnecting Caution the connector, or parts damage may occur. **WARNING** Turn off the power supply and turn it on again to get the system To cool down the electric Check No.02 started. components, the outdoor unit fan gets started when the Refer to P.141 radiation fin temperature rises above 120°C(248°F) and stops when the temperature falls below 113°C(235.4°F). Check No.03 YES Refer to P.142 YES Does the fault Has PCB been replaced? Check if the silicon grease appear again? applied properly on the radiation fin. If not, apply it. NO NO Silicon grease Part No.: 1172698 Check No.05 Check No.02 Thermistor resistance check Refer to P.142 Fin thermistor Check the radiation fin temperature Does the thermistor meet the specification Replace the fin thermistor. chart of thermistor? YES NO Does the temperature exceed the temperature Check the power transistor to stop operation? and fin for looseness. If they are found to be fit tightly, replace the PCB or YES the power transistor. NO Check No.05 Replace the fan motor. Outdoor fan system Rectify the connector and check the fan motor lead wire. Replace the outdoor unit YES PCB. Too dirty Radiation fin dirty? Clean up the radiation fin. Slightly dirty

Note: Refer to "1.3 Application of Silicon grease to a power transistor and a diode bridge" on P. 234.

(R9448)

Check No.03

Installation condition check

2.29 Output Overcurrent

Remote Controller Display

15

Outdoor Unit LED Display

A 3 5 3

Method of Malfunction Detection

An output overcurrent is detected by checking the current that flows in the inverter DC section.

Malfunction Decision Conditions

- A position signal error occurs while the compressor is running.
- A speed error occurs while the compressor is running.
- The machine shuts down when the signal of output overcurrent is sent 8 times from the output overcurrent detection circuit to the microcomputer.
- Clear condition: The machine continuously runs for about 11 minutes (without fault).

Supposed Causes

- Overcurrent due to defective power transistor
- Overcurrent due to wrong internal wiring
- Overcurrent due to abnormal supply voltage
- Overcurrent due to defective PCB
- Detection error due to defective PCB
- Overcurrent due to closed stop valve
- Overcurrent due to defective compressor
- Overcurrent due to poor installation condition
- Defective indoor solenoid valve

Troubleshooting



Check No.03 Refer to P.142



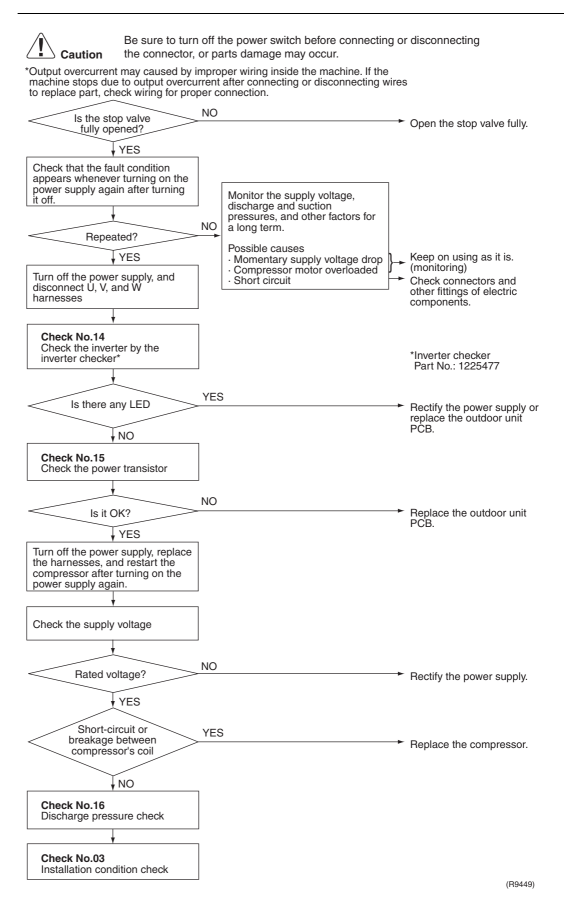
Check No.14 Refer to P.145



Check No.15 Refer to P.146



Check No.16 Refer to P.147



2.30 Insufficient Gas

Remote Controller Display

Outdoor Unit LED Display

A♦ 5♦ (-)

Method of Malfunction Detection

Gas shortage detection I:

Gas shortage is detected by checking the input current value and the compressor running frequency. If the gas is short, the input current is smaller than the normal value.

Gas shortage detection III:

Gas shortage is detected by checking the difference between ambient temperature and heat exchanger temperature. If the gas is short, the difference is smaller than the normal value.

Malfunction Decision Conditions

Gas shortage detection I:

The following conditions continue for 7 minutes.

- Input current × input voltage ≤ 2800 / 256 × output frequency –350 (W)
- ◆ Output frequency > 54 (Hz)

Gas shortage detection III:

When the difference of the temperature is smaller than A, it is regarded as insufficient gas.

| | | \triangle |
|---------|--|---------------|
| Cooling | room temperature — indoor heat exchanger temperature | 4.0°C (7.2°F) |
| Cooming | outdoor heat exchanger temperature — outdoor temperature | 4.0°C (7.2°F) |
| Heating | indoor heat exchanger temperature — room temperature | 4.0°C (7.2°F) |
| пеашу | outdoor temperature — outdoor heat exchanger temperature | 4.0°C (7.2°F) |

If a gas shortage error takes place 4 times straight, the system will be shut down. The error counter will reset itself if this or any other error does not occur during the following 60-minute compressor running time (total time).

Supposed Causes

- Refrigerant shortage (refrigerant leakage)
- Refrigerant heat exchanger drift
- Poor compression performance of compressor
- Closed stop valve
- Defective electronic expansion valve
- Defective solenoid valve for dehumidifying

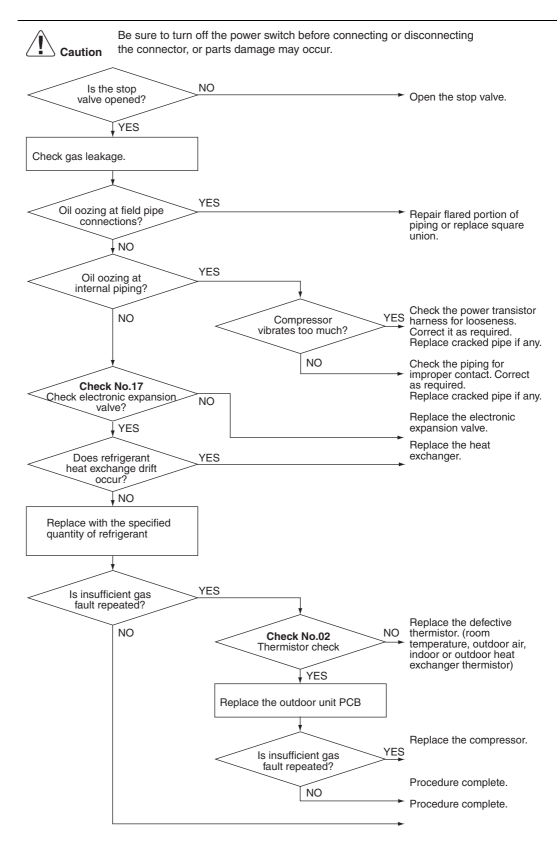
Troubleshooting



Check No.02 Refer to P.141



Check No.17 Refer to P.148



(R9450)

2.31 Over Voltage Protection / Low Voltage Protection

Remote Controller Display

Outdoor Unit LED Display

Aֆ 5ֆ (-)

Method of Malfunction Detection

Detect an abnormal increase or drop of voltage by the detection circuit or DC voltage detection circuit.

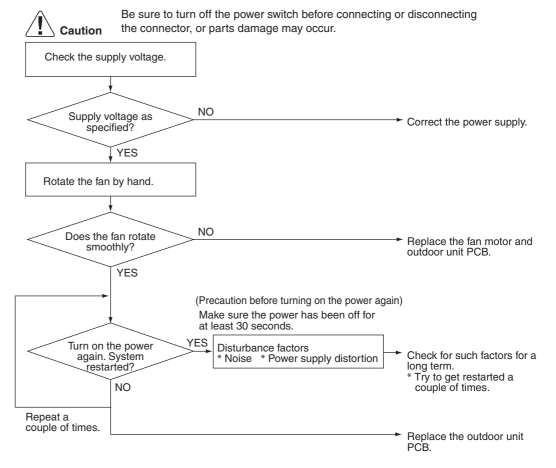
Malfunction Decision Conditions

- When an overcurrent signal is sent to the microcomputer from the overcurrent detection circuit, or the voltage detected by DC voltage detection circuit is less than 150 V and that voltage continues for about 0.1 sec.
- Shut down when the error repeats.
- Fault counter is reset when the machine continuously runs for 11 minutes without fault.

Supposed Causes

- Abnormal supply voltage, momentary power failure
- Defective overcurrent detector or defective DC voltage detection circuit
- Failure in PAM controlled parts
- Short circuit inside the fan motor winding

Troubleshooting



(R9451)

2.32 Outdoor Unit PCB Abnormality or Communication Circuit Abnormality

Controller Display

Outdoor Unit LED Display

A⊕ 5-

Method of Malfunction Detection

Remote

Detect within the program of the microcomputer whether or not the program is in good running order

Malfunction Decision Conditions

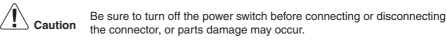
- 1. When the program of the microcomputer is in bad running order.
- 2. When indoor-outdoor unit signal transmission can not be performed for more than 15 seconds.
- 3. When zero-cross signal can not be detected for more than 10 seconds.

Supposed Causes

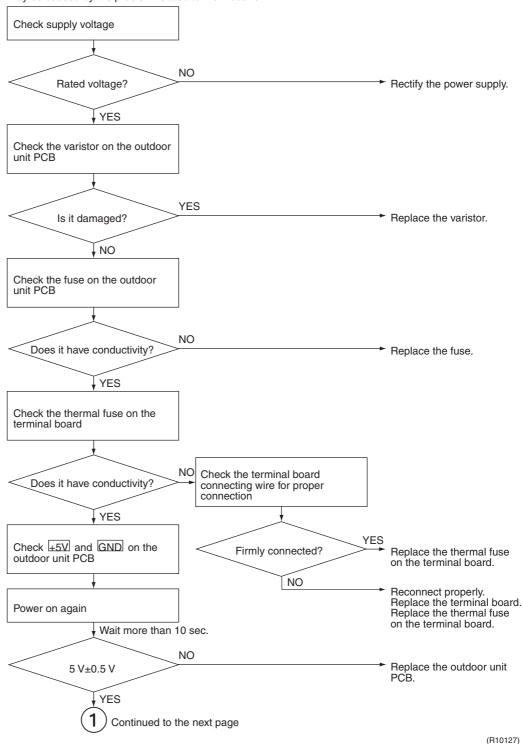
- Display disabled due to power supply fault
- Communication circuit fault in outdoor unit PCB
- Out of control of microcomputer caused by external factors
 - Noise
 - Momentary voltage drop
 - Momentary power loss
- Defective outdoor unit PCB
- Defective thermal fuse in outdoor terminal board

Troubleshooting SiUS04-921

Troubleshooting

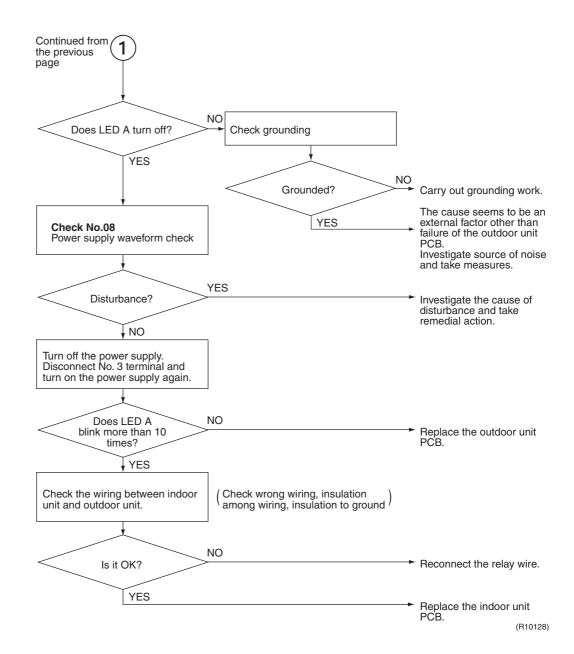


Check indoor unit also, because a communication circuit fault may be caused by the problem related to the indoor unit.



SiUS04-921 Troubleshooting





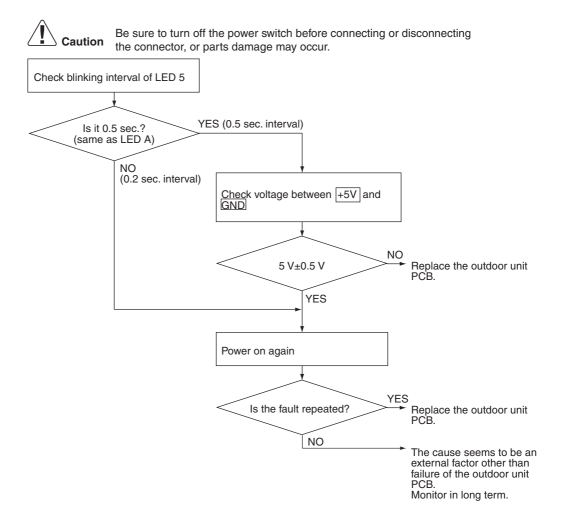
Troubleshooting SiUS04-921

2.33 Signal Transmission Error on Outdoor Unit PCB

| Remote Controller Display | |
|---------------------------------------|---|
| Outdoor Unit LED Display | AΦ 5Φ (-) |
| Method of Malfunction Detection | Communication error between microcomputer mounted on the main body and inverter. |
| Malfunction Decision Conditions | When the data sent from the microcomputer of the inverter can not be received 15 times successively or for 15 sec, the machine shuts down. Fault counter is reset when the data from the microcomputer of the inverter can be successfully received. |
| Supposed Causes | Defective outdoor unit PCB Disconnection or breakage of harness between PCBs |

SiUS04-921 Troubleshooting

Troubleshooting



(R10129)

Troubleshooting SiUS04-921

2.34 Lights-out of Microcomputer Status Lamp

Remote Controller Display

Outdoor Unit LED Display

A ● 5 ● (-)

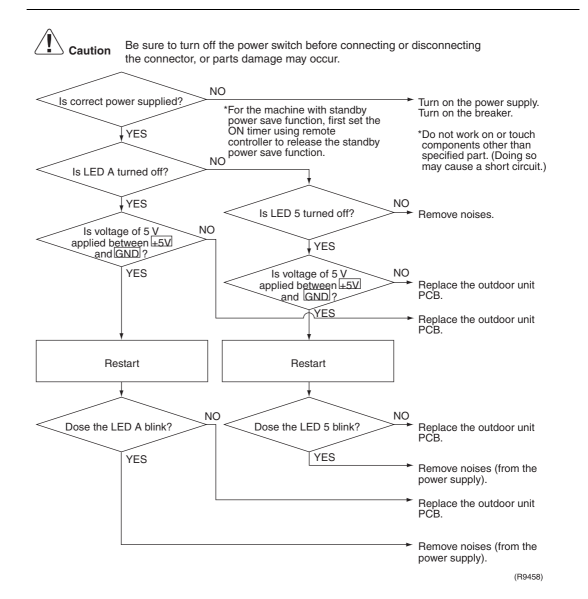
Method of Malfunction Detection When a microcomputer fault is detected, LED A or LED 5 turns off.

Malfunction Decision Conditions

Supposed Causes

- Outdoor unit PCB has no power
- Power supply failure due to noise

Troubleshooting



SiUS04-921 Check

3. Check

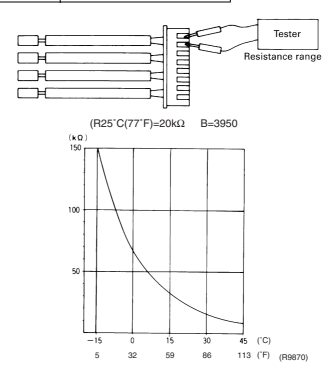
3.1 Thermistor Resistance Check

Check No.02

Remove the connectors of the thermistors on the PCB, and measure the resistance of each thermistor using tester.

The relationship between normal temperature and resistance is shown in the graph and the table below.

| Thermistor | R25°C(77°F)=20kΩ B=3950 |
|-----------------------|-------------------------|
| Temperature (°C / °F) | |
| -20 / -4 | 211.0 (kΩ) |
| -15 / 5 | 150 |
| -10 / 14 | 116.5 |
| -5 / 23 | 88 |
| 0 / 32 | 67.2 |
| 5 / 41 | 51.9 |
| 10 / 50 | 40 |
| 15 / 59 | 31.8 |
| 20 / 68 | 25 |
| 25 / 77 | 20 |
| 30 / 86 | 16 |
| 35 / 95 | 13 |
| 40 / 104 | 10.6 |
| 45 / 113 | 8.7 |
| 50 / 122 | 7.2 |



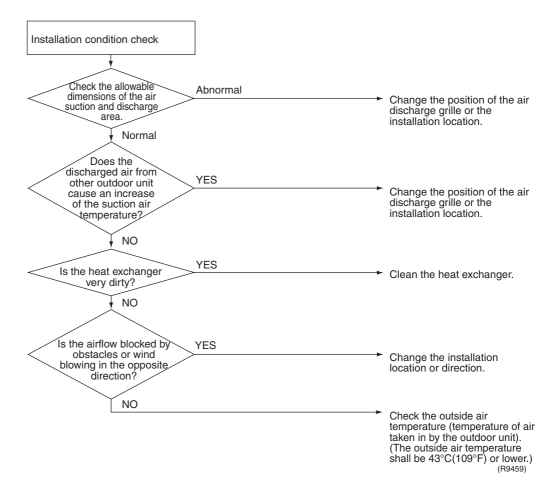
■ For the models in which the thermistor is directly mounted on the PCB.



Check SiUS04-921

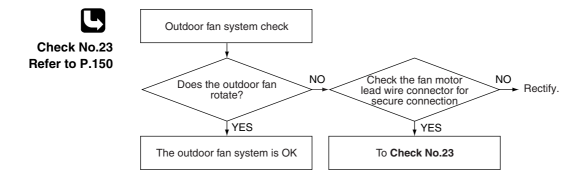
3.2 Installation Condition Check

Check No.03



3.3 Outdoor Fan System Check (DC Motor)

Check No.05



142 Service Diagnosis

(R9460)

SiUS04-921 Check

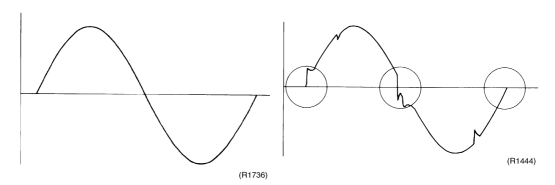
3.4 Power Supply Waveform Check

Check No.08

Check the voltage waveform between power supply terminals on the terminal board for disturbance using oscillo-tester.

- Check to see if the power supply waveform is a sine wave (Fig.1).
- Check to see if there is waveform disturbance near the zero cross (sections circled in Fig.2)

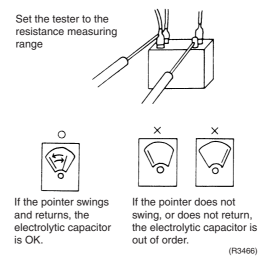
[Fig.1] [Fig.2]



3.5 Main Circuit Electrolytic Capacitor Check

Check No.11

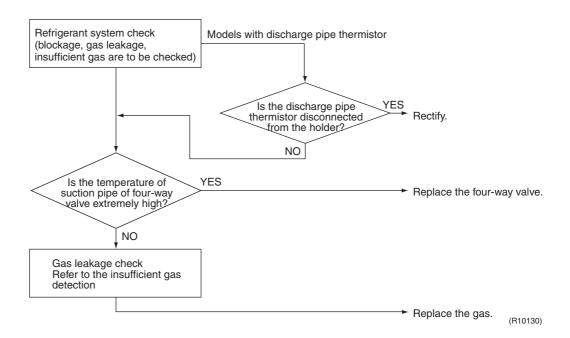
- Do not touch the live parts within 10 minutes after the breaker is turned off.
- Even after that, when you touch the parts, check that there is no DC voltage with a tester.
- Check the conductivity with a tester. It is OK if the tester shows good conductivity when pins are replaced.



Check SiUS04-921

3.6 Refrigerant System Check

Check No.12



SiUS04-921 Check

3.7 "Inverter Checker" Check

Check No.14

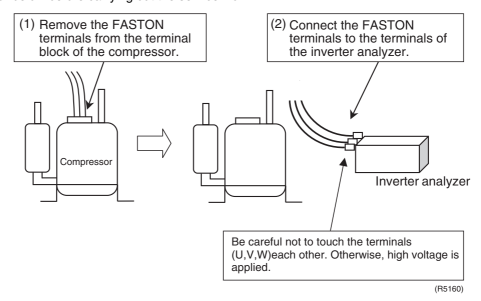
1. Characteristics

If abnormal stop occurs due to compressor startup failure or overcurrent output when using inverter unit, it is difficult to judge it results from the compressor failure or other failure (control PCB, power transistor, etc.). The inverter analyzer makes it possible to judge the cause of trouble easily and securely. (Connect this analyzer as a quasi-compressor instead of compressor and check the output of inverter)

2. Operation Method

- 1) Be sure to turn the power off.
- 2) Install the inverter analyzer instead of a compressor.

Note: Make sure the charged voltage of the built-in smoothing electrolytic capacitor drops to 10 VDC or below before carrying out the service work.



Reference

If the connector terminal of compressor is not a FASTON terminal (difficult to remove the wire on the terminal), it is possible to connect a wire available on site to the unit from output side of PCB. (Do not connect it to the compressor at the same time, otherwise it may result in incorrect detection.)

3) Turn the power on and operate the air conditioner.

■ How to activate the inverter test mode

- 1) Turn the power on.
- Hold the "CLOCK" button for 5 seconds.
 (The matrix display will appear on the remote controller.)
- 3) Display " SETTING on the matrix display of the remote controller and press the "CLOCK" button.
- 4) "?" will be displayed.
- 5) Press the "CLEAN" button to start inverter test.

Check SiUS04-921

3. Diagnose method (Diagnose can be made according to 6 LEDs lighting status as follows:)

- (1) When all LEDs are lit uniformly, → Compressor malfunction (to be replaced)
- (2) When some of LEDs are not lit (LEDs are not lit or go off, etc.): Check the individual power transistor. (Refer to check No.15)
- * When the power transistor and control PCB are integrated:
 - → Replace the control PCB.
- * When the power transistor can be checked individually:
 - ↓ Check the resistance value. (Refer to check No.15)

If NG : \rightarrow The power transistor may have a failure. (Replace the power transistor).

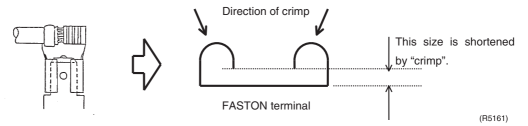
If the power transistor is normal, check if there is any solder cracking on filter PCB.

- * If any solder cracking is found: → Replace the filter PCB (or repair the soldered section).
- If filter PCB is normal: → Replace the control PCB.

Caution

- ① When the output frequency is low, the LED flashes slowly. As the frequency increases, the LED flashes quickly. (It looks like the LED is lit)
- ② If the operation is carried out with no load (the condition of the compressor is disconnected), some of units may stop operation with "CT system error" (due to no electric current) or "startup failure" (because the compressor does not turn). In this case, check if the LED is flashing during "operation" to "malfunction stop". (Refer to the service manual of each air conditioner for checking whether the alarm LEDs for CT system, startup failure, etc. are provided or not.)
- ③ On completion of diagnose by this checker, be sure to re-crimp the FASTON terminal for resetting the system.

(Otherwise, the terminal may be burned due to loosening.)



3.8 Power Transistor Check

Check No.15

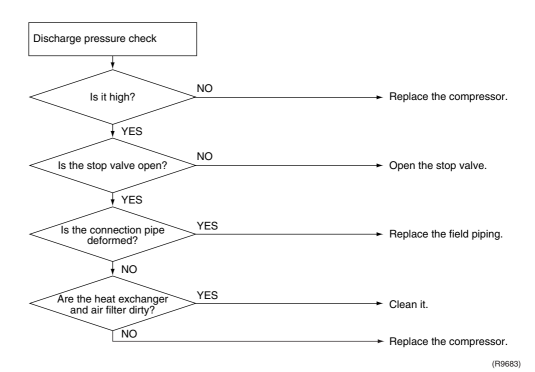
- Do not touch the live parts within 10 min. after the breaker is turned off.
- Even after that, when you touch the parts, check to see that supply voltage of the power transistor is less than 50 V with a tester.
- Measure resistance at connector terminal on PCB or at the relay connector.

| (-) terminal of a tester | Power transistor (+) | UVW | Power transistor (–) | UVW |
|--------------------------|--|----------------------|-------------------------|-------------------------|
| (+) terminal of a tester | UVW | Power transistor (+) | UVW | Power transistor (–) |
| Resistance in OK | several k Ω ~several M Ω | | | |
| Resistance in NG | 0 or ∞ | | | |

SiUS04-921 Check

3.9 Discharge Pressure Check

Check No.16



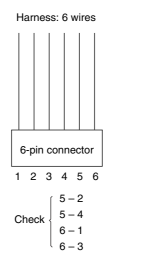
Check SiUS04-921

3.10 Electronic Expansion Valve Check

Check No.17

Check the electronic expansion valve (EV) as follows:

- 1. Check if the EV connector is properly inserted into the control PCB. Collate the number of EVs in the main body with those of the connector.
- 2. Check to see if clicking (latching sound) is heard from all of the EVs when turning on the power supply again after turning it off.
- 3. If there are EVs which do not click, disconnect the connectors of these EVs and check them for conductivity.



4. If there are no clicks (latching sounds) on all of the EVs in step 2, the outdoor PCB is defective.

(R6028)

For EVs for which conductivity is established in step 3, connect the coil that made the latching sound to the EV main body which did not make the sound, and test to see if the latching sound occurs.

If latching sound is heard, the outdoor unit PCB is defective.

If there is no latching sound, the EV main body is defective.



Latching sounds vary with different valves.

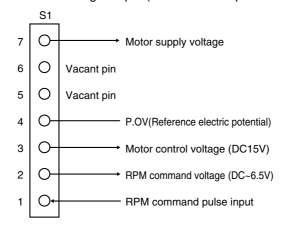
SiUS04-921 Check

3.11 Indoor Unit PCB Output Check

Check No.18

<Control PCB (A1P)>

- 1. Check for proper connection.
- 2. Check supply voltage applied to the motor output (between No. 4 pin and No. 7 pin.
- 3. Check motor control voltage output (between No. 3 pin and No. 4 pin). Check rpm command voltage output (between No. 2 pin and No. 4 pin).



(R4023)

Check SiUS04-921

3.12 Rotating Pulse Input on Outdoor Unit PCB Check

Check No.23

< For propeller fan motor>

Make sure voltage of 270 \pm 30 V is applied.

- 1. Set power ON and operation OFF. Remove connector S70.
- 2. Check that the voltage between No. 4 pin and No.7 pin is 270 VDC.
- 3. Check that the control voltage between No. 3 pin and No. 4 pin is 15 VDC.
- 4. Check that the RPM command voltage between No. 2 pin and No. 4 pin is 5 VDC.
- 5. Set power OFF and operation OFF. Connect connector S70.
- 6. Check whether two pulses (0 15 V) are input at No. 1 pin and No. 4 pin when the fan motor is rotated 1 turn by hand.

Fuses are commonly used as follows. Refer to the corresponding circuit diagram.

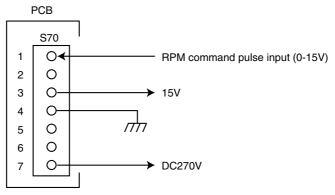
| | SW power supply Four way valve |
|-----|-----------------------------------|
| FU2 | Outdoor fan |

When FU2 is melted, check outdoor fan for proper function.

If NG in step 2 \rightarrow Defective PCB \rightarrow Replace the PCB.

If NG in step 4 \rightarrow Defective Hall IC \rightarrow Replace the DC fan motor.

If OK in both steps 2 and $4 \rightarrow$ Replace the PCB.



(R3477)

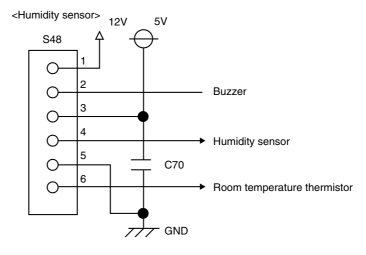
■ Propeller fan motor: S70

SiUS04-921 Check

3.13 Humidity Sensor Check

Check No.27

- 1. Check for proper connection.
- 2. Check sensor input level (*1).
- 3. Change ambient conditions (*2) and check that input level changes accordingly.
 - *1 Input level varies depending on the sensor.
 - *2 Changes in humidity, temperature, airflow rate. To do this, merely breatheon the sensor.



(R6023)

3.14 Main Circuit Short Check

Check No.29

- Measure the resistance between pins at both ends of DB1.
- If the resistance is ∞ or less than 1 k Ω , the main circuit short.

| (-) terminal of the tester (in case of digital, (+) terminal) | (~) | (+) | (~) | (-) |
|---|---------------------------|-----|-----|---------------------------|
| (+) terminal of the tester (in case of digital, (–) terminal) | (+) | (~) | (-) | (~) |
| Resistance in OK | several kΩ ~several MΩ | ∞ | ∞ | several kΩ ~several MΩ |
| Resistance in NG | 0 or ∞ | 0 | 0 | 0 or ∞ |

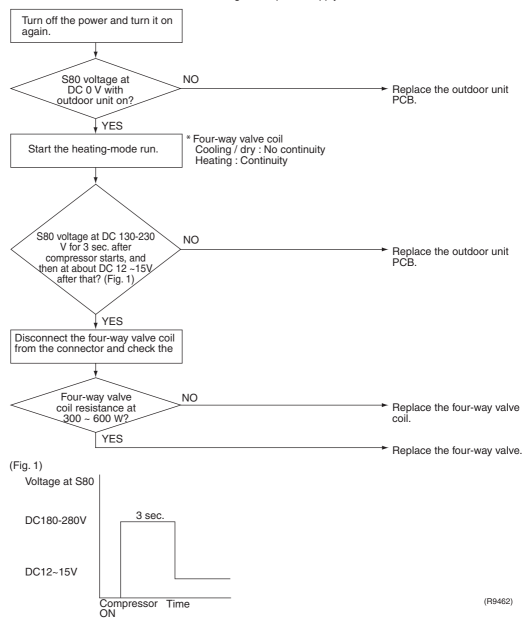
Check SiUS04-921

3.15 Four-Way Valve Performance Check

Check No.31

< Caution on resetting the power supply >

* Be sure to wait for 30 sec. or more after turning off the power supply.

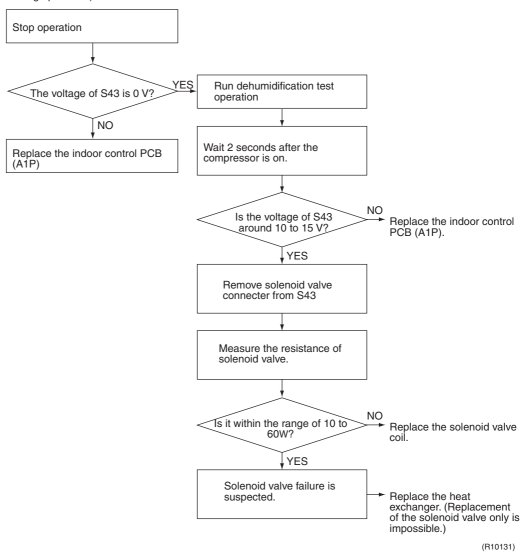


SiUS04-921 Check

3.16 Solenoid Valve for Dehumidification Check

Check No.32

Faulty criterion: In dehumidification test operation mode, PCB is identified as a faulty when the solenoid valve does not turn on within 2 seconds after compressor start-up. (When reheating dehumidifying is not used, the operation mode is similar to cooling operation.)



Check SiUS04-921

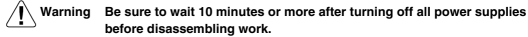
Part 7 Removal Procedure

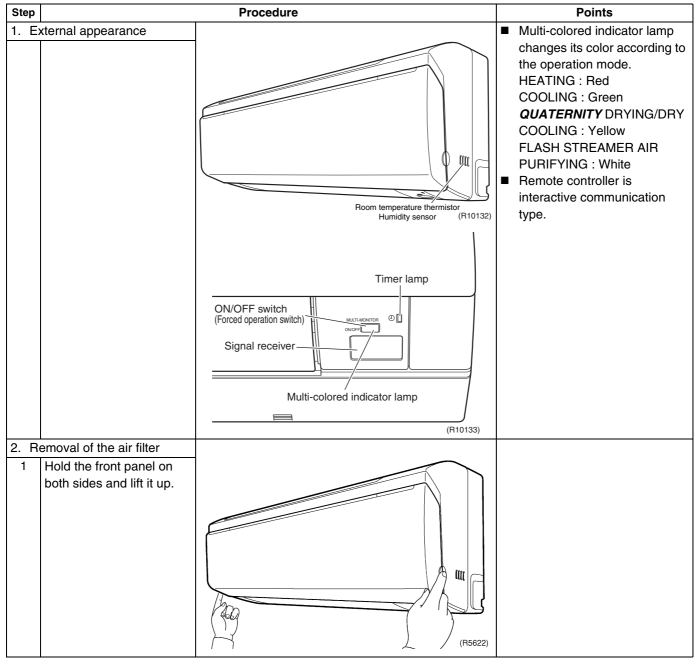
| 1. | Indo | or Unit | .156 |
|----|------|--|------|
| | 1.1 | Removal of Air Filters / Front panel | .156 |
| | 1.2 | Removal of Upper Panel | .163 |
| | 1.3 | Removal of Front Grille | .166 |
| | 1.4 | Removal of Assembly of Open/Close Mechanism | .169 |
| | 1.5 | Removal of Assembly of Reduction Motor | .171 |
| | 1.6 | Removal of Electrical Box | .174 |
| | 1.7 | Removal of PCB | |
| | 1.8 | Removal of Dehumidifying Solenoid Valve Coil | .185 |
| | 1.9 | Removal of Drain Hose | |
| | 1.10 | Removal of Swing Motor | .189 |
| | | Removal of Heat Exchanger | |
| | 1.12 | Removal of Propeller Fan / Fan Motor | .193 |
| | 1.13 | Removal of Horizontal Blades / Vertical Blades | .196 |
| | 1.14 | Removal of Streamer Unit | .199 |
| 2. | Outd | oor Unit | 203 |
| | 2.1 | How to Check the Service Monitor (LED A) | .203 |
| | 2.2 | Removal of Propeller Fan / Fan Motor | .205 |
| | 2.3 | Removal of Electrical Box | .210 |
| | 2.4 | Removal of PCB | .214 |
| | 2.5 | Removal of Sound Blanket | .218 |
| | 2.6 | Removal of Thermistor Assembly | .220 |
| | 2.7 | Removal of Reactor / Partition Plate | 222 |
| | 2.8 | Removal of Four-Way Valve | .224 |
| | 2.9 | Removal of the Expansion Valve | .226 |
| | 2.10 | Removal of Compressor | .228 |

1. Indoor Unit

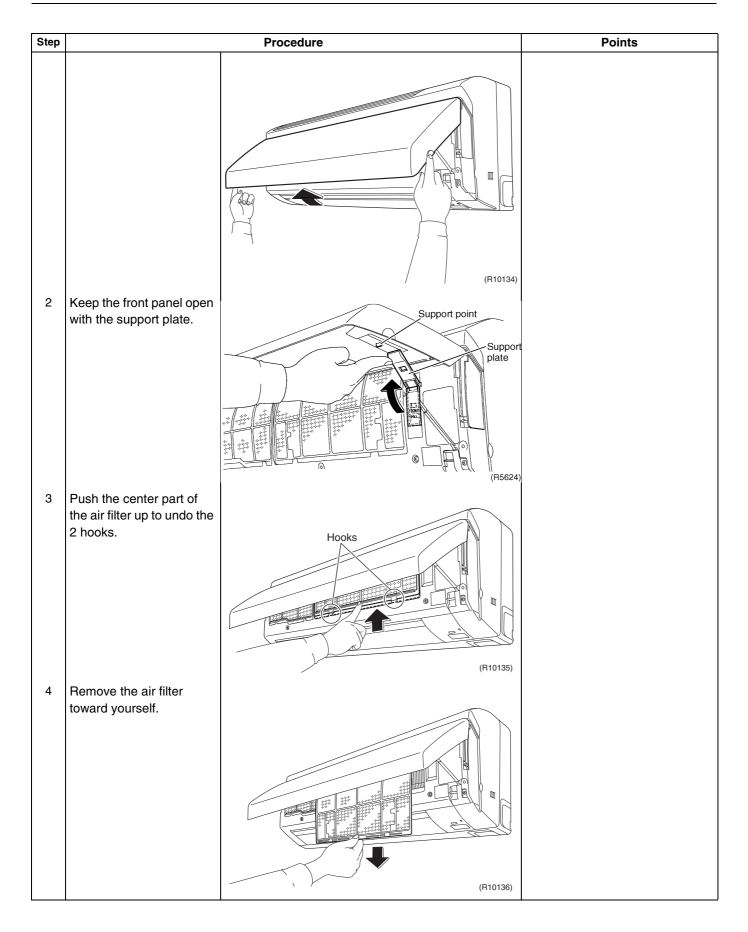
1.1 Removal of Air Filters / Front panel

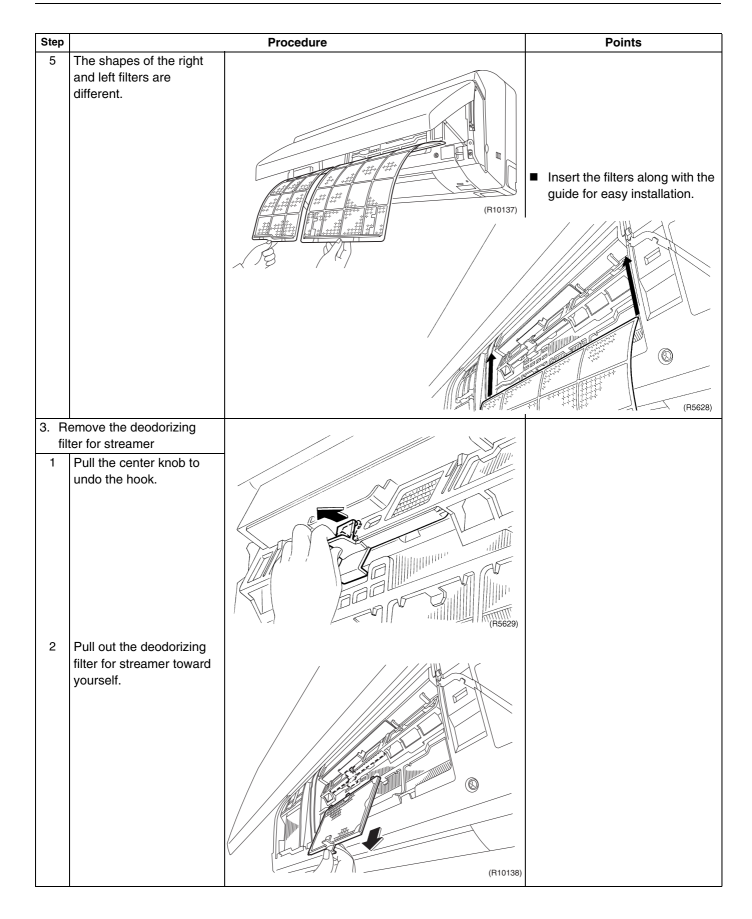
Procedure



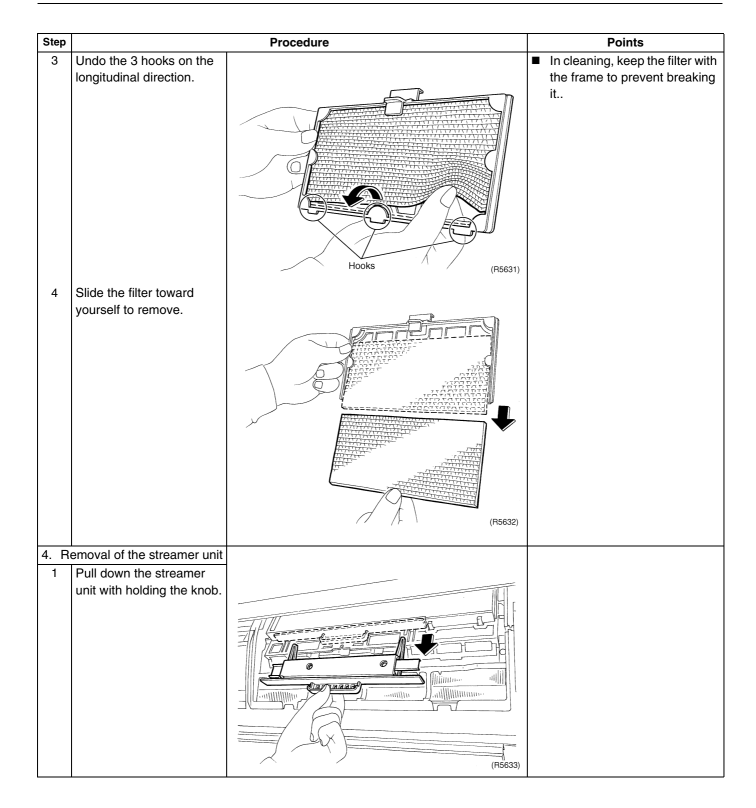


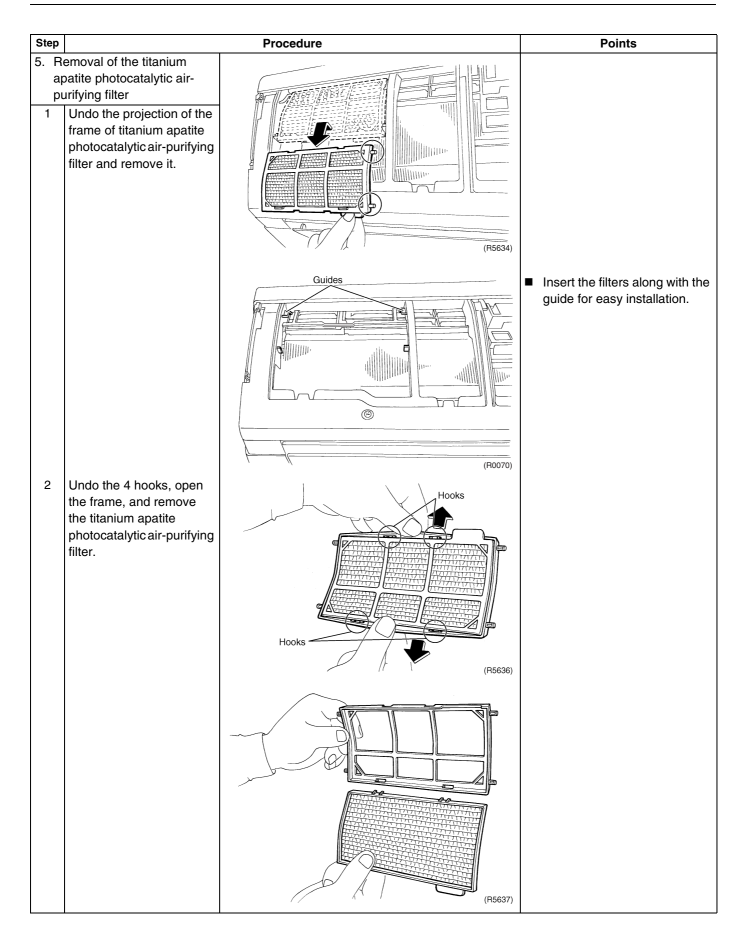
SiUS04-921 Indoor Unit



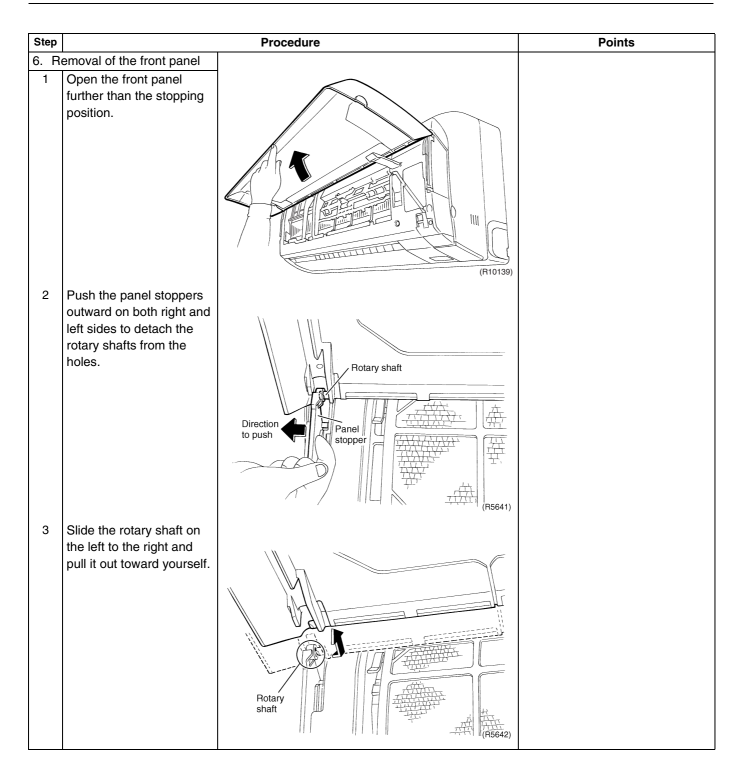


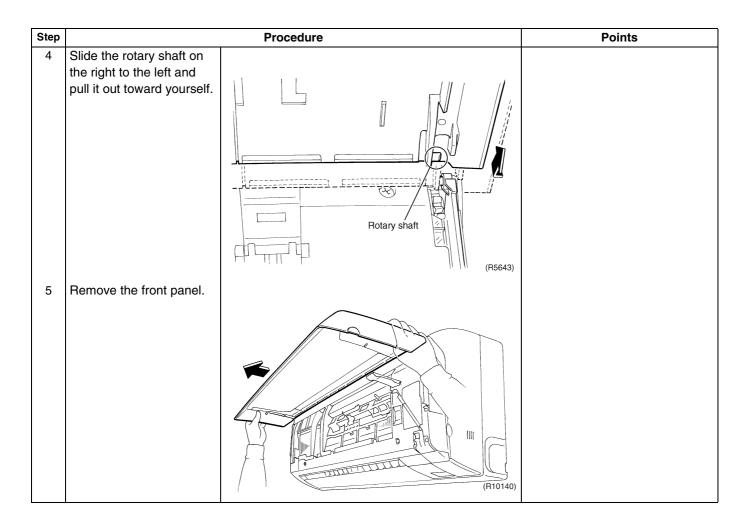
SiUS04-921 Indoor Unit





SiUS04-921 Indoor Unit





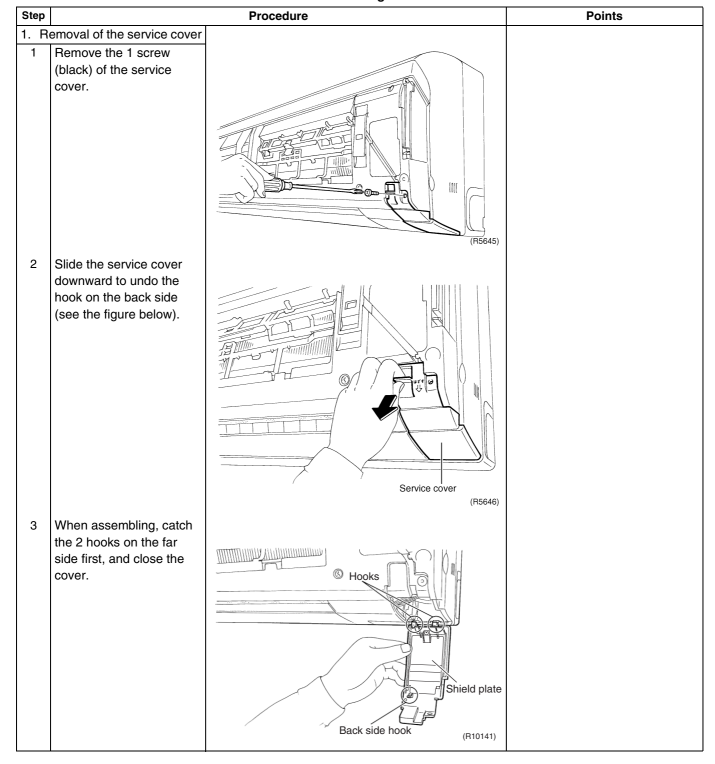
SiUS04-921 Indoor Unit

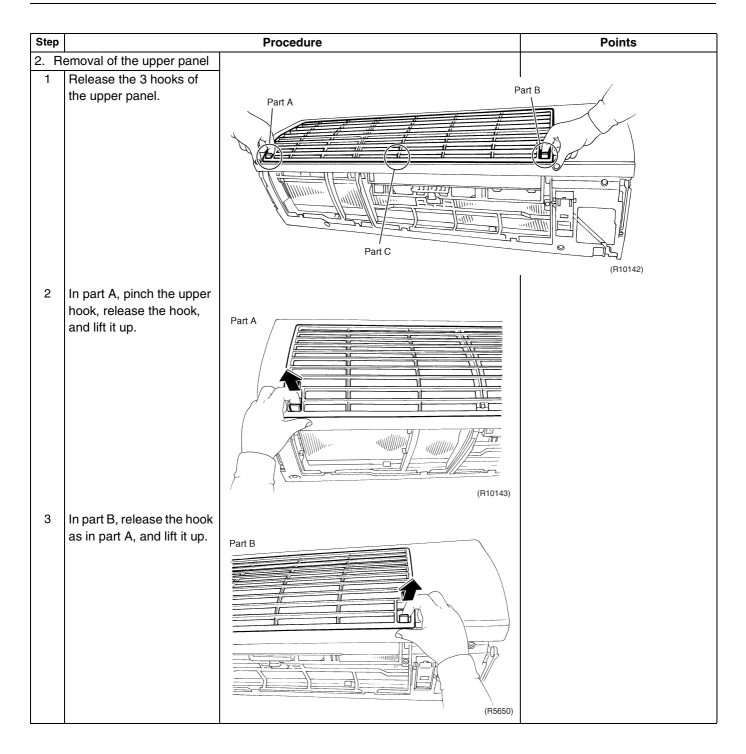
1.2 Removal of Upper Panel

Procedure

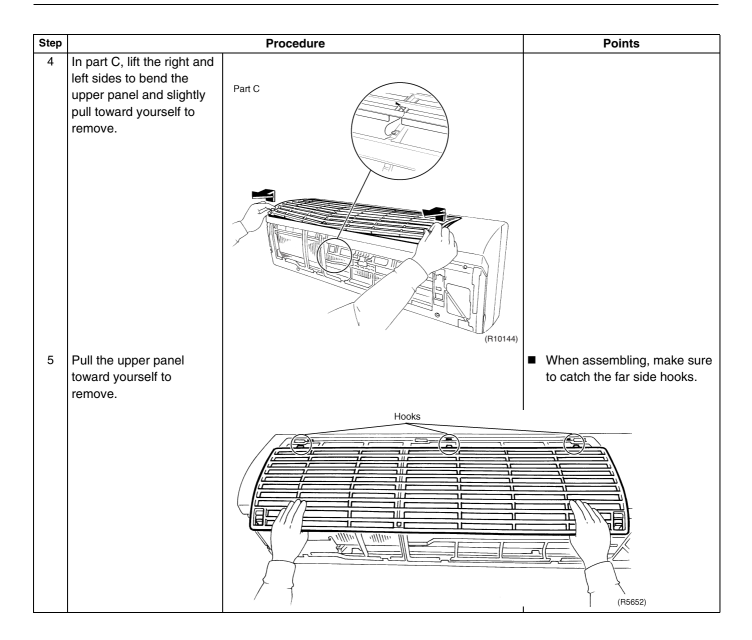
Warning

Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.





SiUS04-921 Indoor Unit

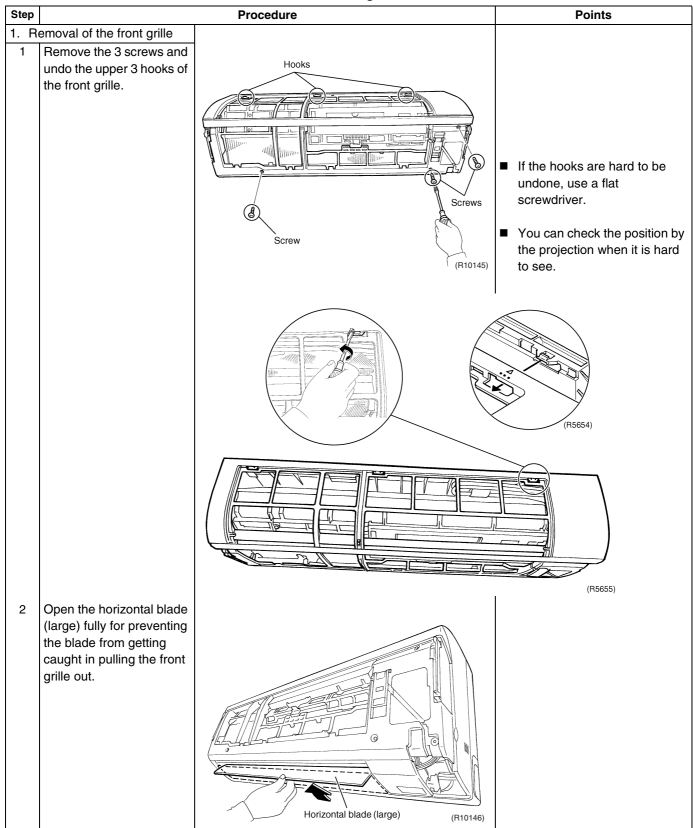


1.3 Removal of Front Grille

Procedure

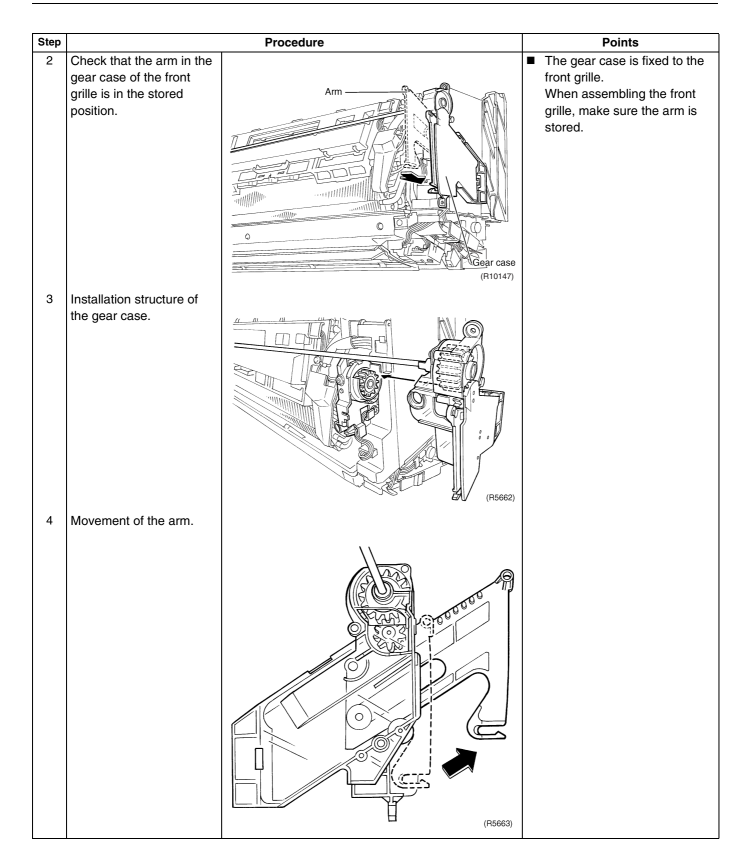


Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.



SiUS04-921 Indoor Unit

| Step | | Points | |
|-------|---|--------------------|--|
| 3 | Slide the front grille toward yourself to remove. | Procedure (R5657) | |
| 2. H | ow to install the front grille | | Points on installing |
| 1 | When assembling the front grille, fit the 4 lower hooks and push in until a click is heard. | (R5658) | When assembling, make sure that the horizontal blade (large) does not come inside. When assembling, follow the same steps for removal in reverse. |
| 3. Fe | eatures of the gear case | | ■ There is no mark for fitting the |
| 1 | There is a gear assembly for opening and closing the front panel. | Gear guard (R5660) | gear. |



SiUS04-921 Indoor Unit

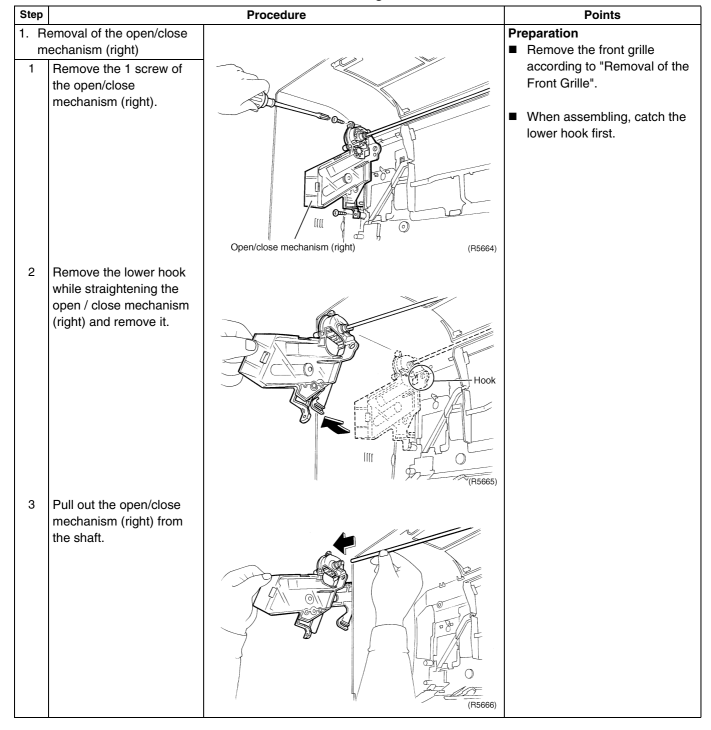
1.4 Removal of Assembly of Open/Close Mechanism

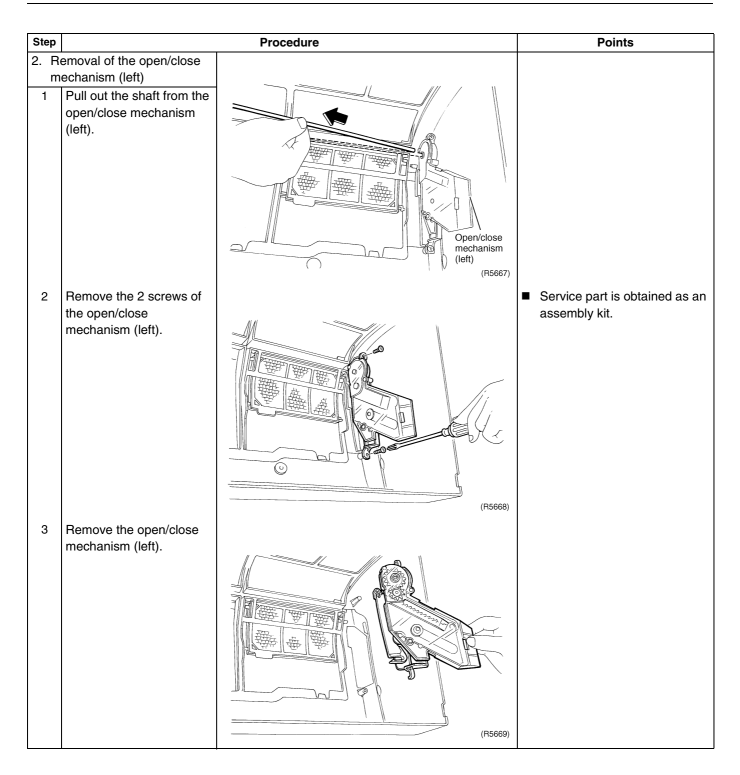
Procedure



Warning

Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.





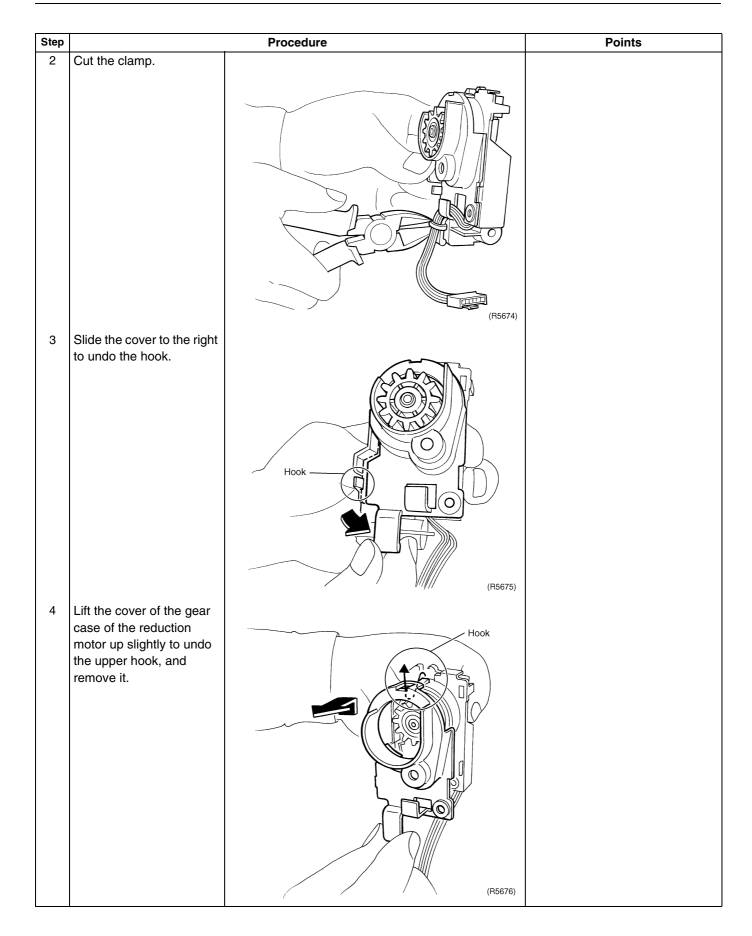
SiUS04-921 **Indoor Unit**

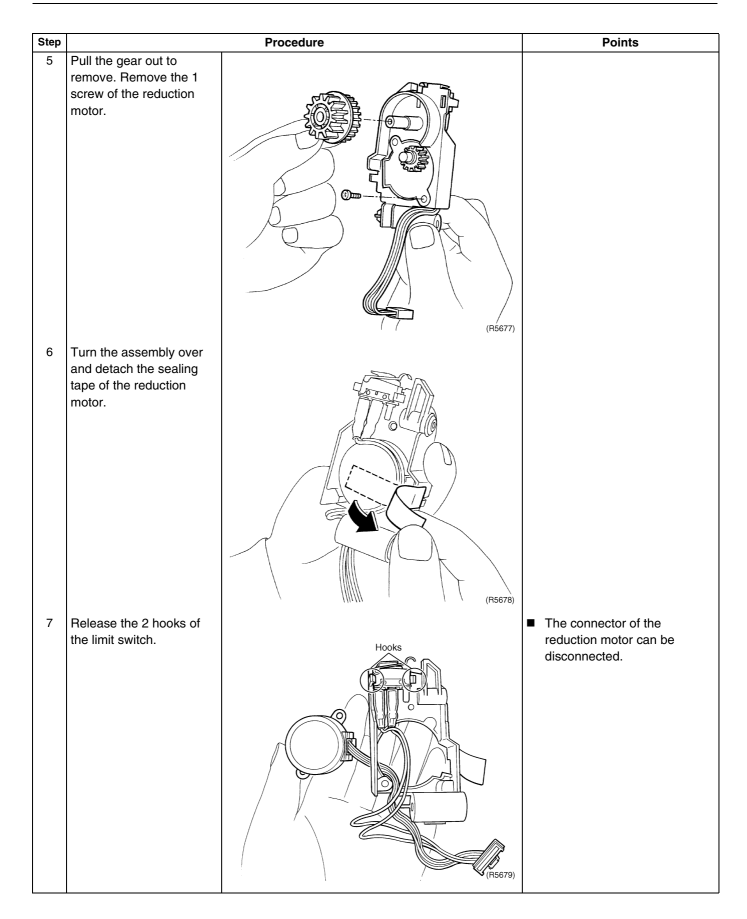
Removal of Assembly of Reduction Motor 1.5

Procedure

Warning Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.

| Step | | Points | |
|------|--|-----------------------|--|
| | emoval of the assembly of | | //min. |
| | e reduction motor | | |
| 1 | Disconnect the connector for reduction motor [S91] (S51). | [S91] | |
| 2 | Remove the 1 screw of the assembly of the reduction motor. | Limit switch (R5672) | The figure above shows the hook on the connector for the assembly of reduction motor. When touching the electrical parts like the limit switch, be sure to conduct the work after discharging static electricity of the human body as it can cause problems with the PCB. |
| | emoval of the reduction otor | | |
| 1 | Remove the 1 screw. | (R5673) | |



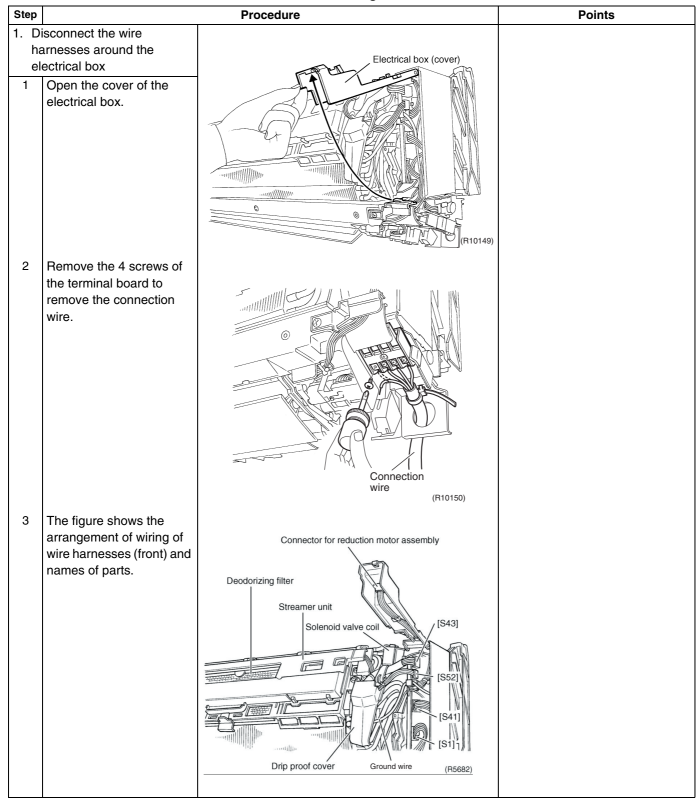


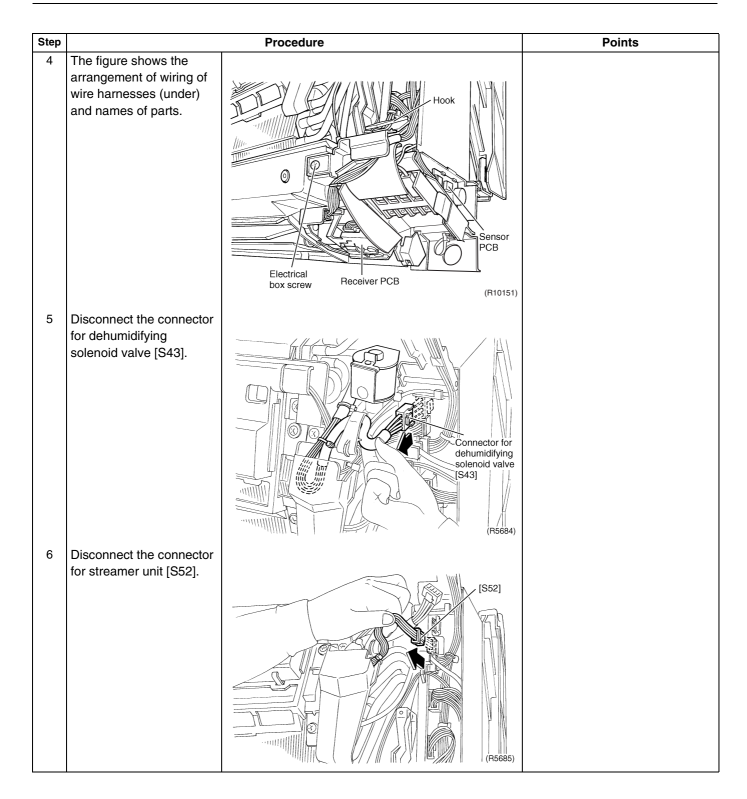
1.6 Removal of Electrical Box

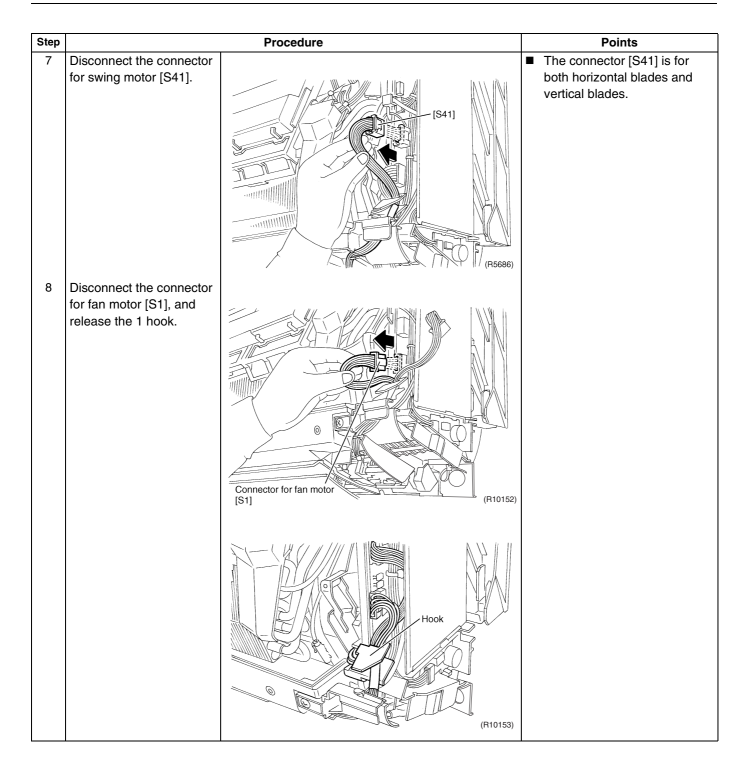
Procedure

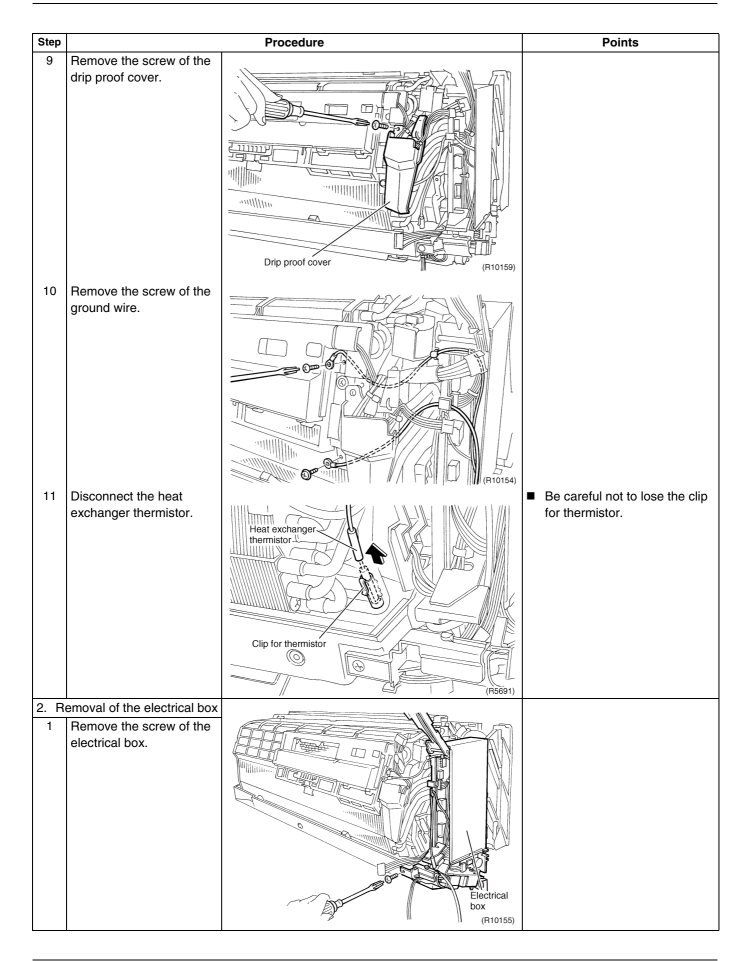
Warning

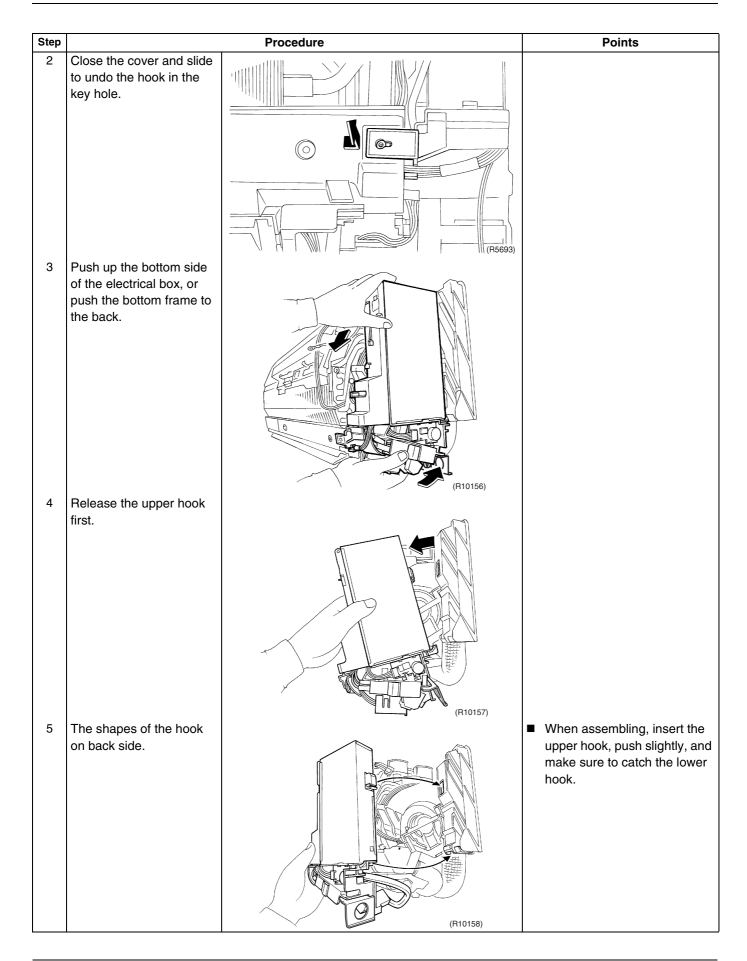
Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.









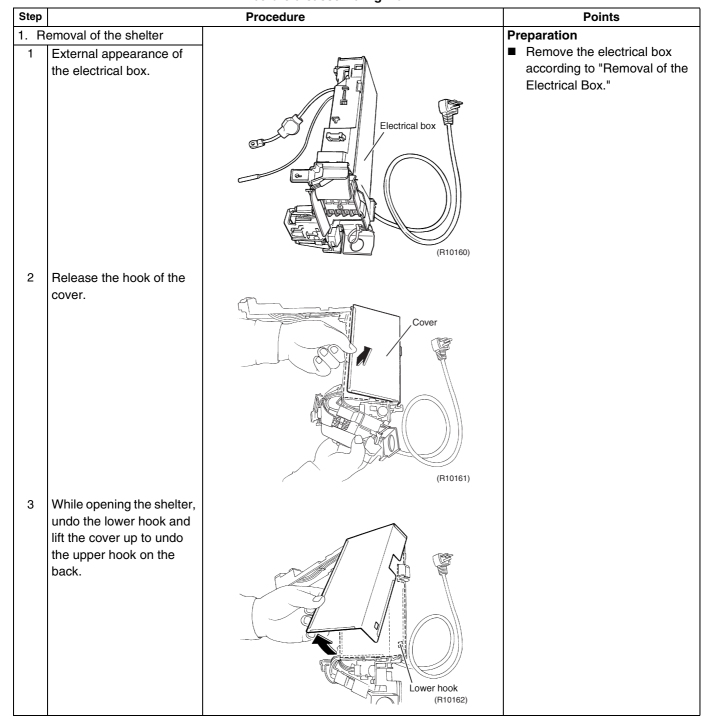


1.7 Removal of PCB

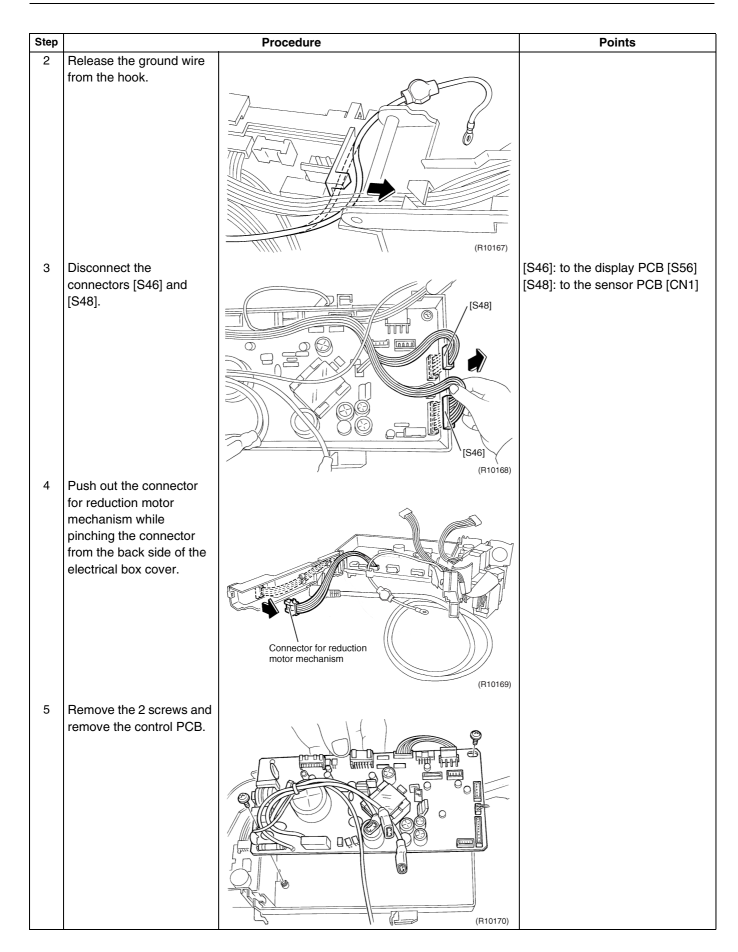
Procedure

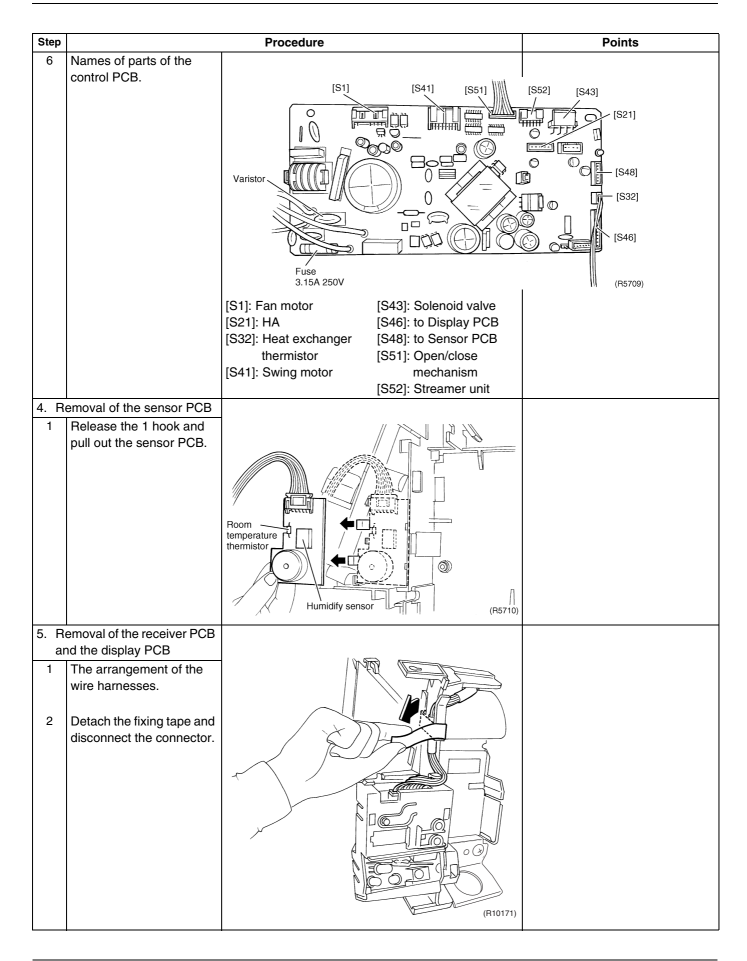
Warning

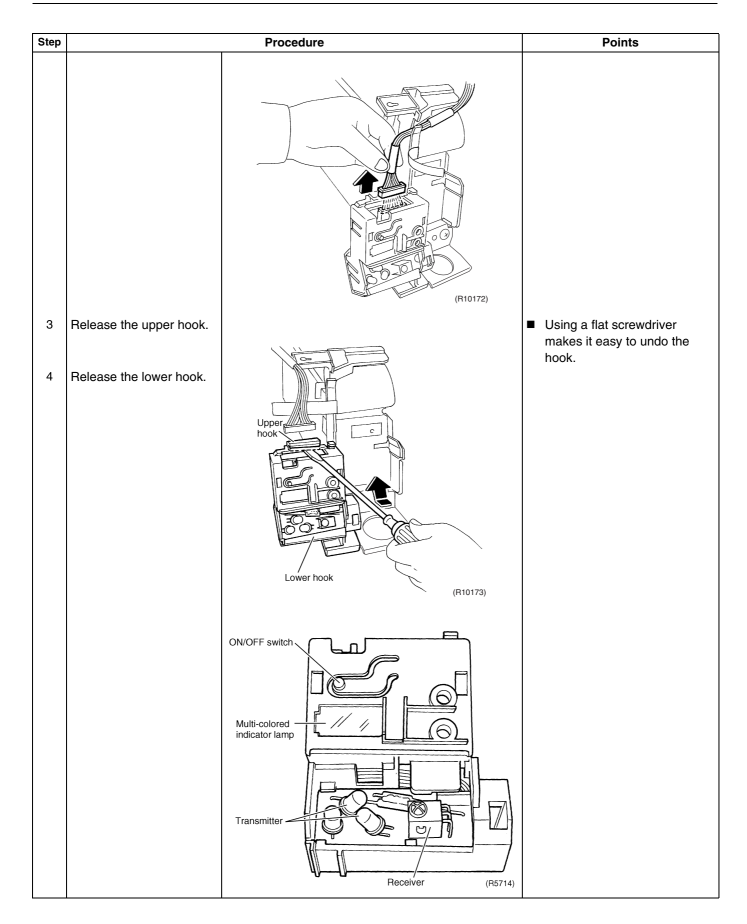
Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.

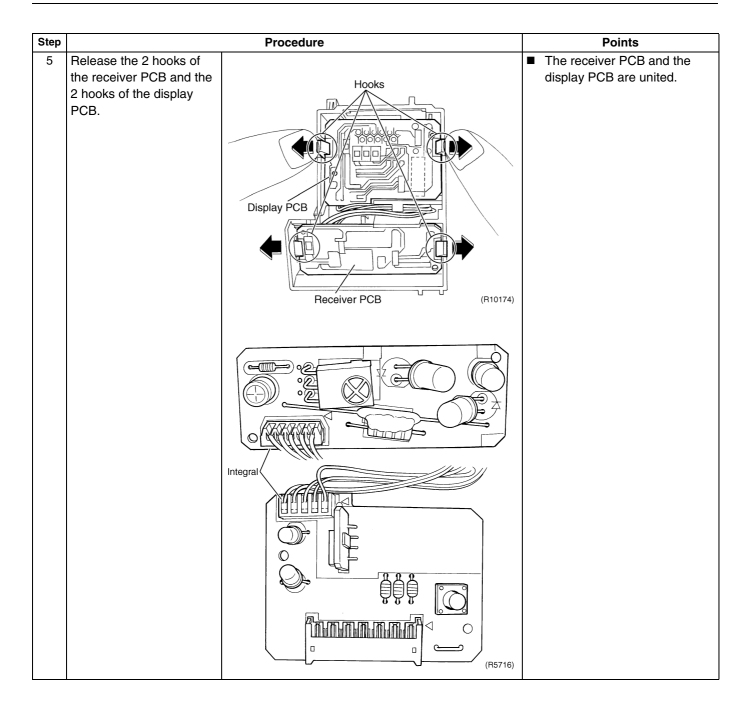


| Step | | Procedure | Points |
|------|---|---------------------------------------|---|
| 4 | Slide the cover upward while lifting up (without being hooked) and undo the 2 sockets. | Upper hook (R10163) | |
| | emoval of the power supply | s . obli | |
| 1 1 | rminal board Remove the 1 screw and pull out the terminal board sideward. | Terminal board (R10164) | |
| 2 | On the terminal board, disconnect the red terminal with pliers and the black and white terminals with a flat screwdriver. | Black White Red Green/Yellow (R10165) | Black (1) Power supply White (2) Power supply Red (3) Signal Green/Yellow earth |
| | emoval of the control PCB | (110100) | Clamps should be used all the |
| 1 | Cut the 3 clamps. | Clamps (R10166) | time. Fix it as it was before. |







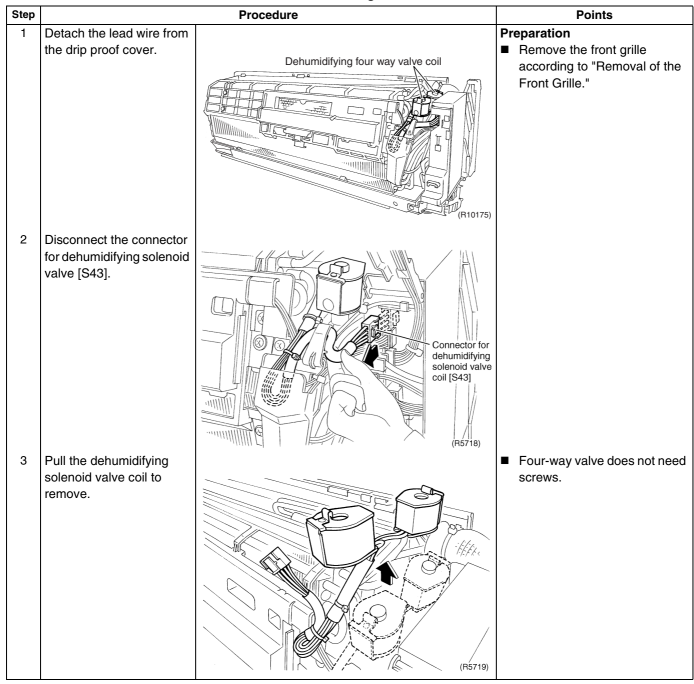


1.8 Removal of Dehumidifying Solenoid Valve Coil

Procedure



Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.

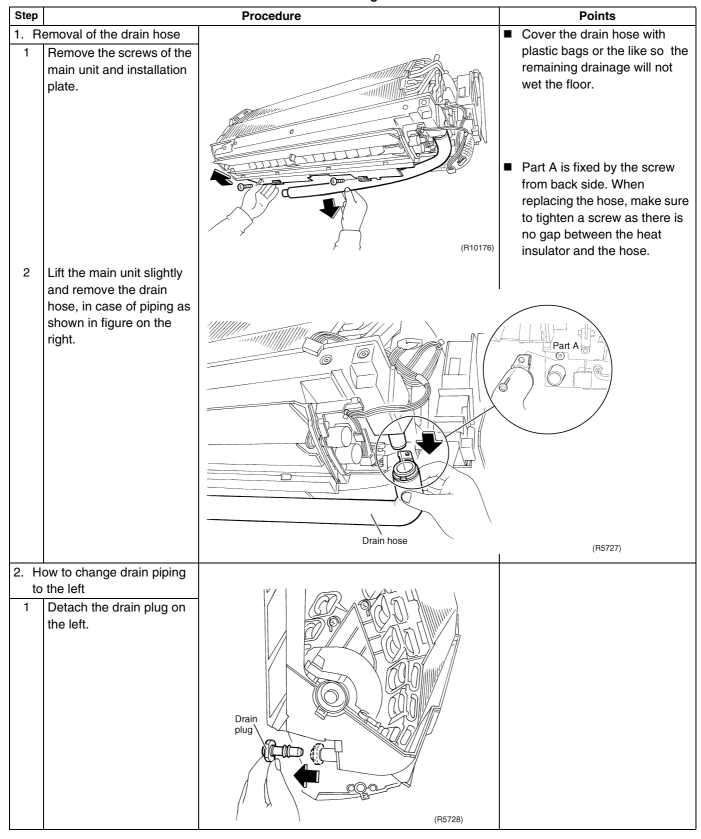


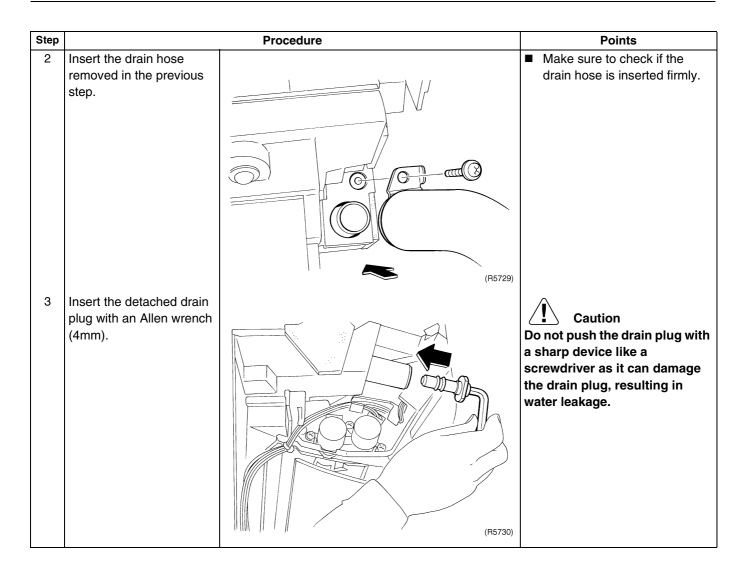
1.9 Removal of Drain Hose

Procedure



Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.





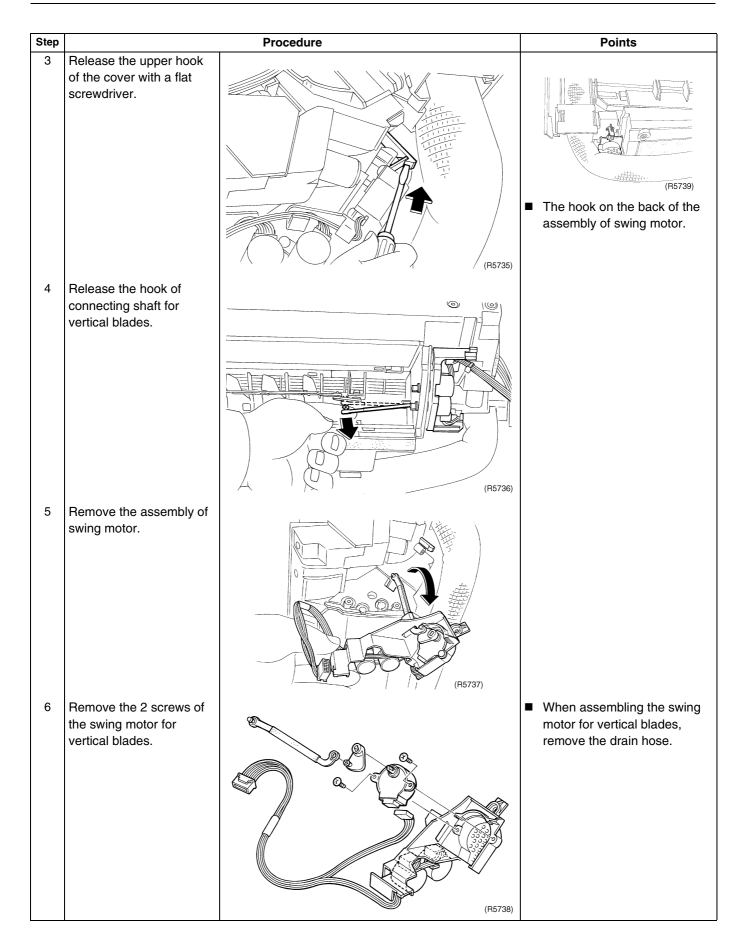
1.10 Removal of Swing Motor

Procedure



Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.

| Step | Procedure | | Points | |
|------|---|-----------------|--------|--|
| | emoval of the swing motor r horizontal blade | | | reparation Remove the electrical box |
| 1 | There are 3 hooks for the lead wire for swing motor. | | | according to "Removal of the Electrical Box." |
| 2 | Cut the clamp with nippers. | | | |
| 3 | Undo the lead wire for swing motor from the hooks. | Hooks (R10178) | | |
| 4 | Remove the 1 screw and remove the swing motor for the horizontal blades | For large blade | • | The connector for swing motor is disconnectable. |
| | (large) and for the horizontal blades (small). | | | The same swing motors are used for both large and small horizontal blades. |
| 0 0 | anno and of the continuous and a | / / (R10177) | _ | Manding with a strong a the |
| | emoval of the swing motor rvertical blades | | - | Working without removing the drain hose is possible. |
| 1 | Remove the 1 screw of the drain hose. | (R5733) | | |



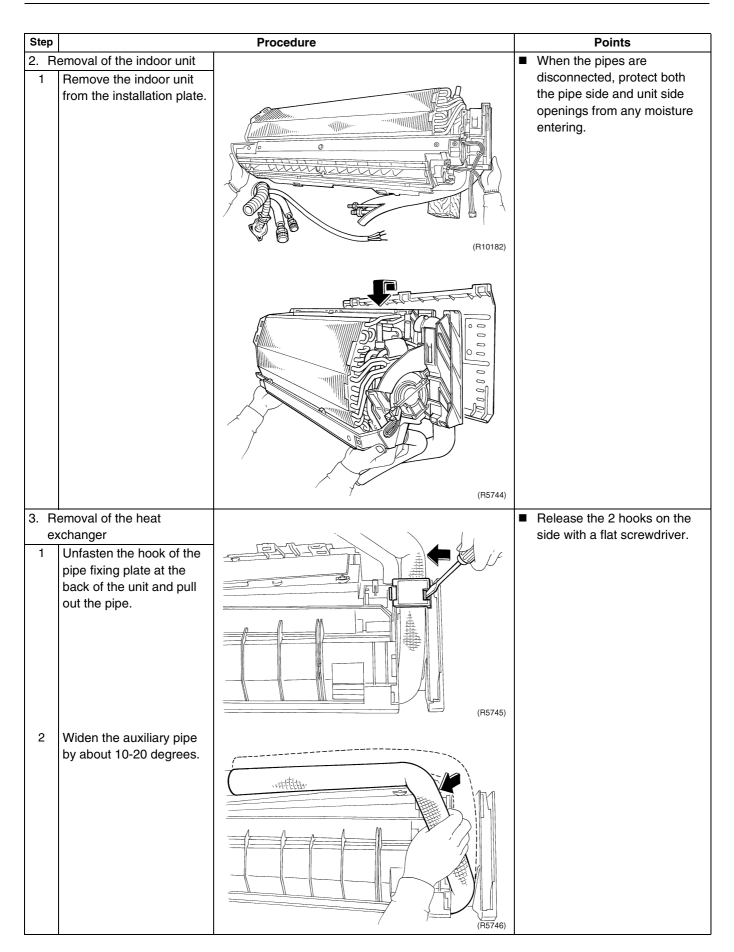
1.11 Removal of Heat Exchanger

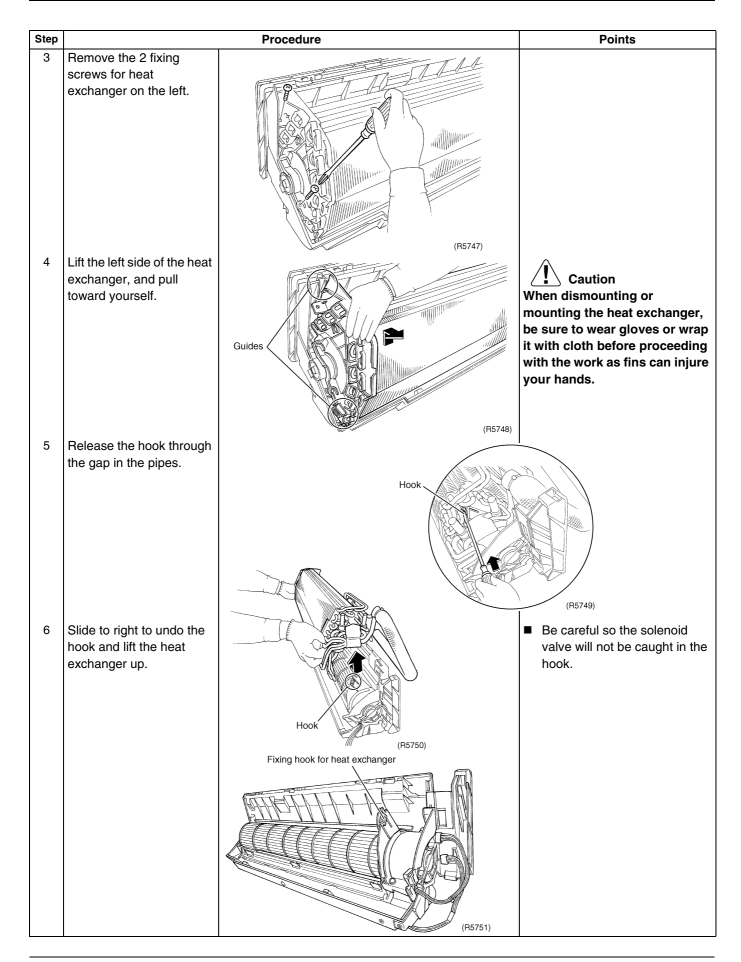
Procedure

Warning

Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.

Step **Procedure Points** 1. Removal of the refrigerant **Preparation** piping ■ Remove the drain hose according to "Removal of Put a wooden block under Drain Hose." the indoor unit and pull out the refrigerant piping, drain hose, connection wirings, and so on. (R10179) 2 Disconnect the flare nut of the connection of gas pipe with 2 spanners. In pump-down work, be sure to stop the compressor before disconnecting the refrigerant pipe. If the refrigerant pipe is disconnected with the compressor running and the stop valve being open, air may be sucked in and cause an over-pressure in refrigeration cycle, thus resulting in pipe (R10180) rupture or accidental injury. ■ Be careful that remaining 3 Disconnect the flare nut of the connection of liquid drain water will not wet the pipe with 2 spanners. floor. ■ If the drain hose is embedded Caution From the point of view in the wall, disconnect the of environmental drain hose beforehand. protection, be sure to use a vacuum pump for Carry out the removal works air purging. with 2 pair of spanners. (R10181)



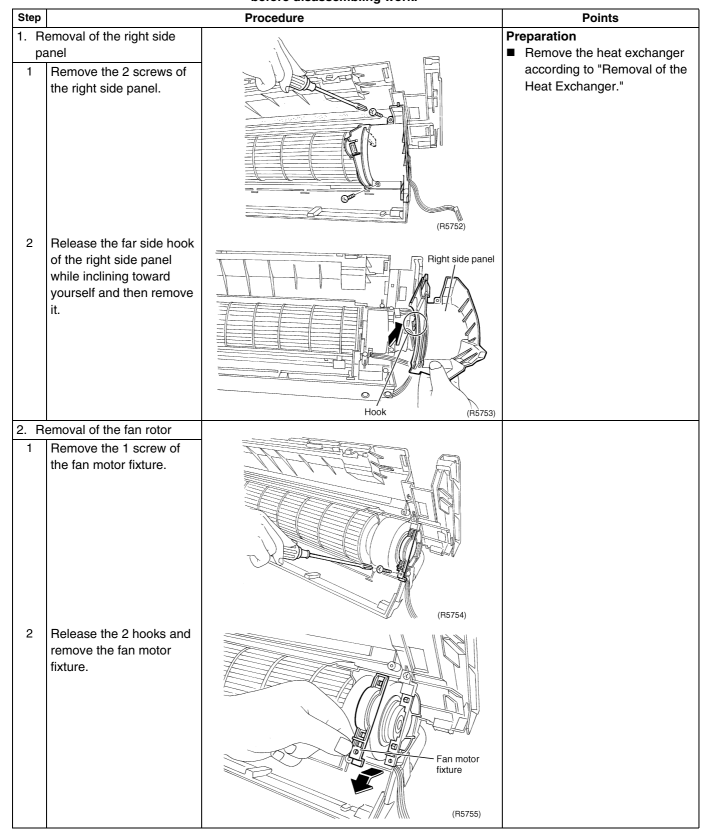


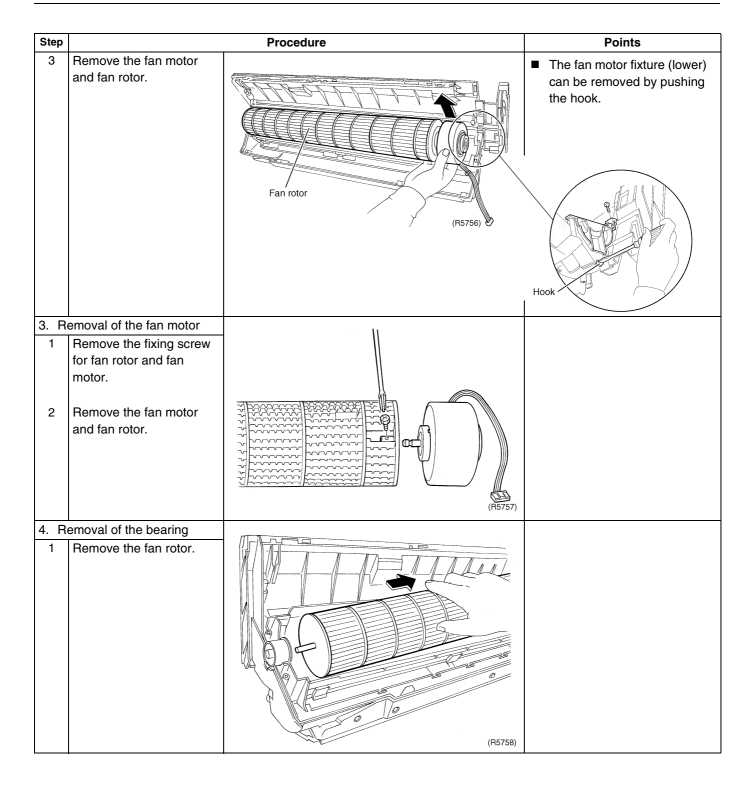
1.12 Removal of Propeller Fan / Fan Motor

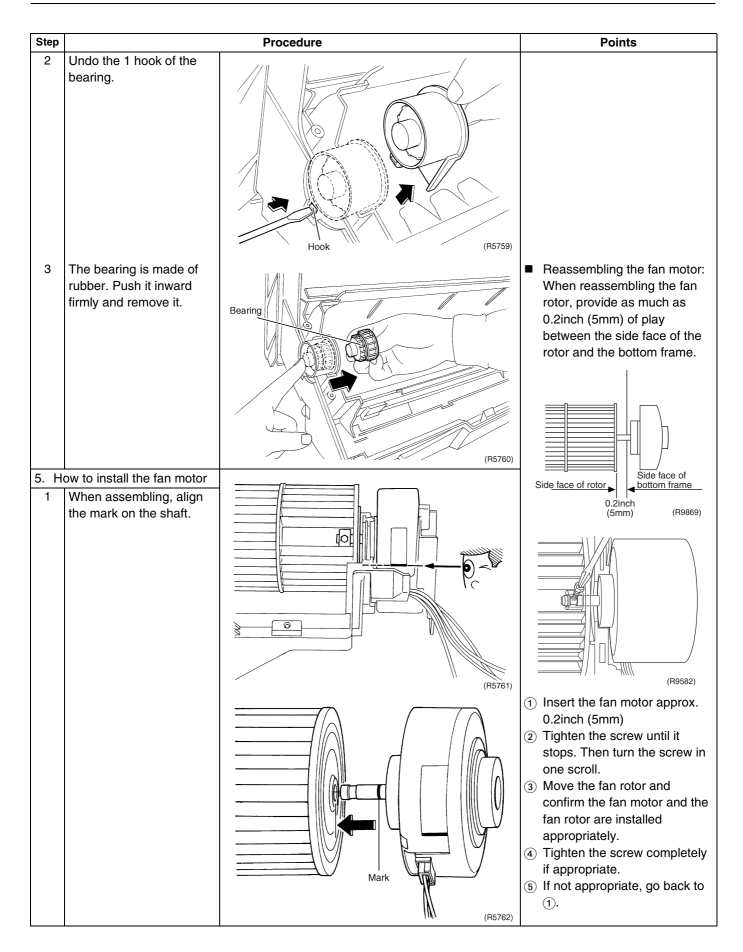
Procedure



Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.





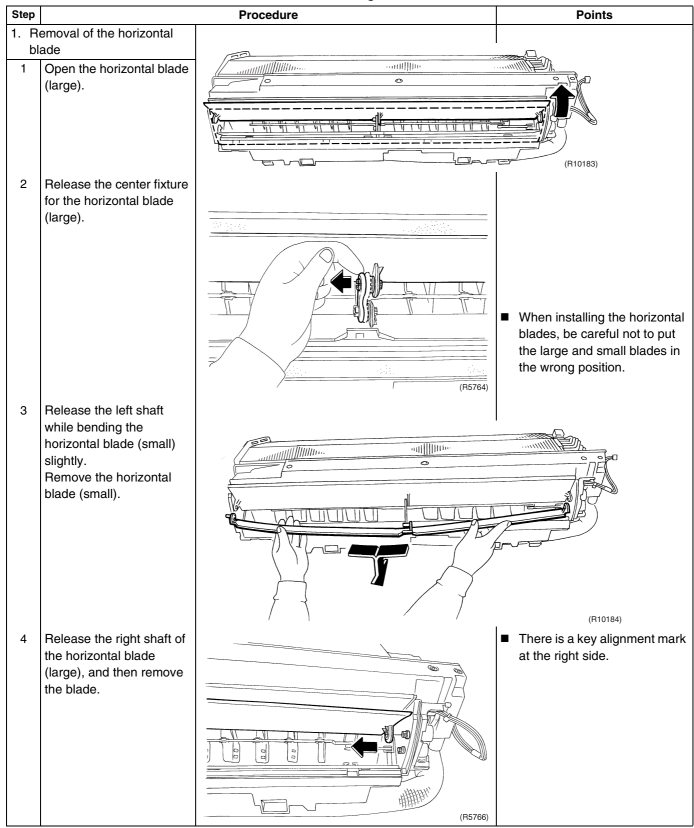


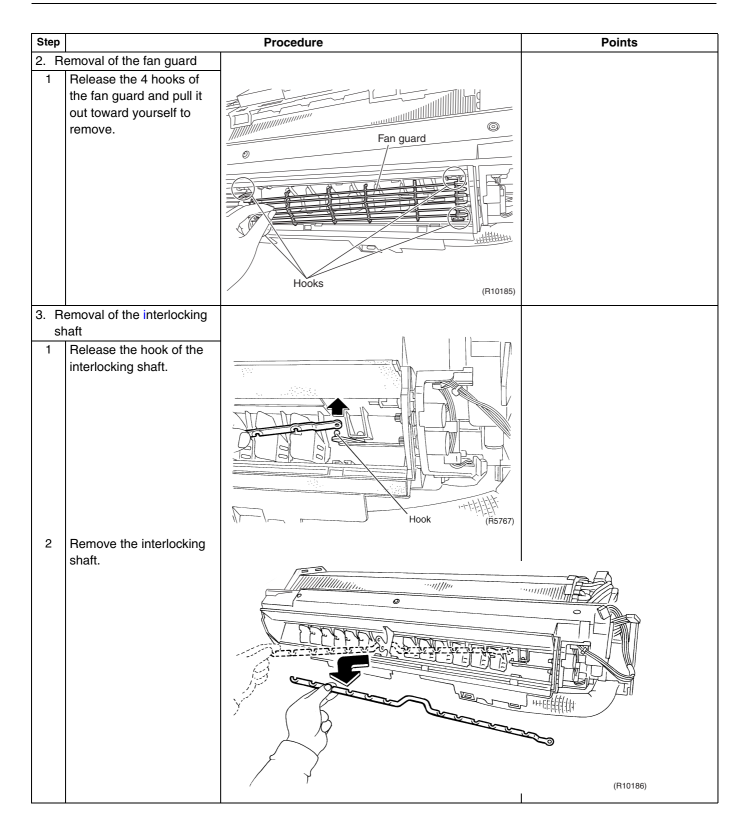
1.13 Removal of Horizontal Blades / Vertical Blades

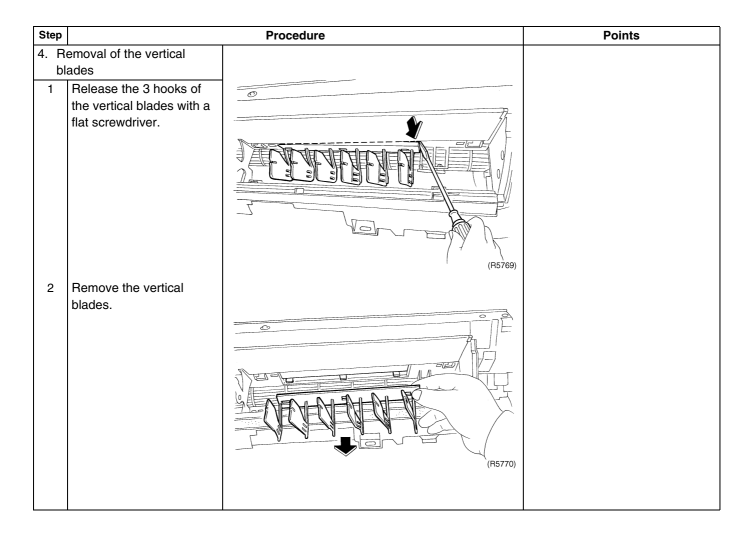
Procedure



Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.





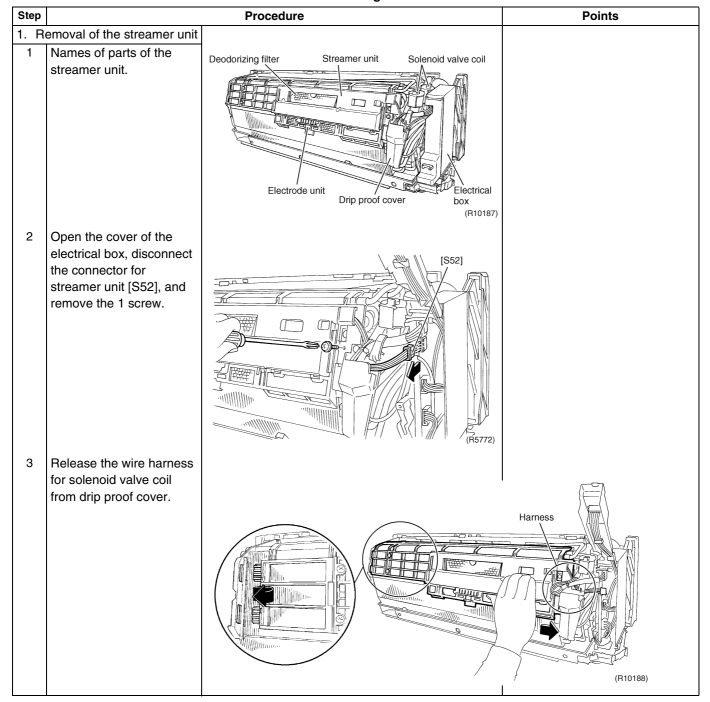


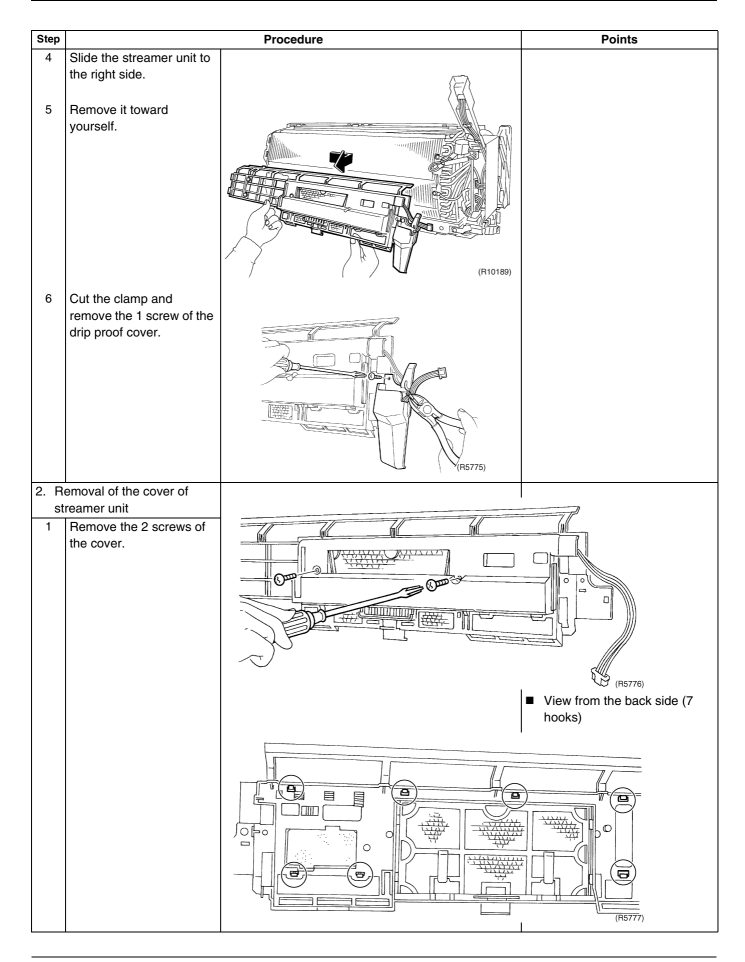
1.14 Removal of Streamer Unit

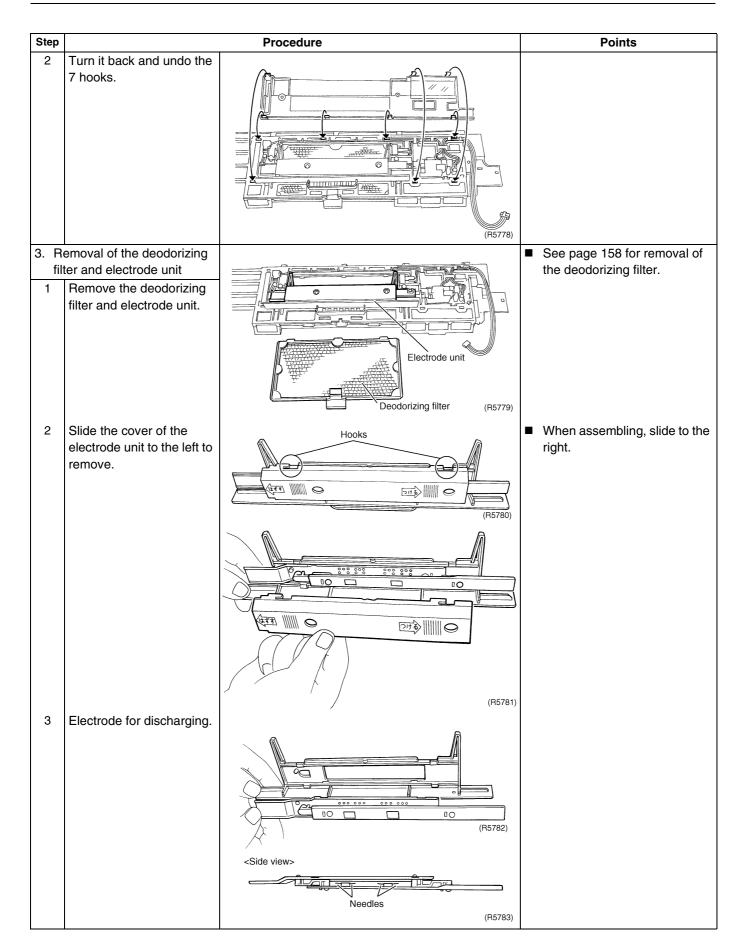
Procedure

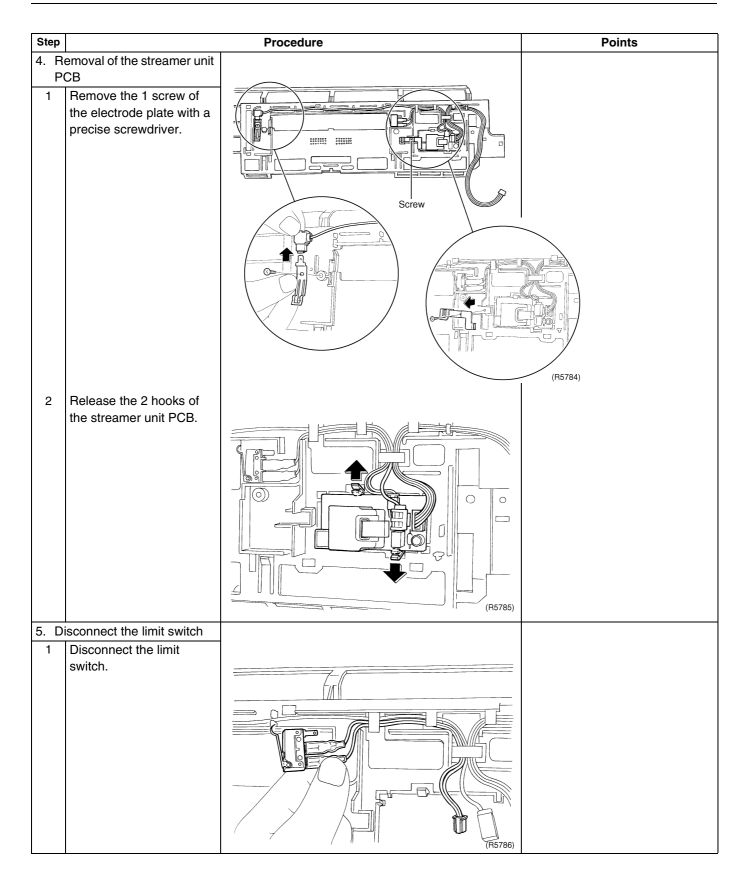


Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.









SiUS04-921 Outdoor Unit

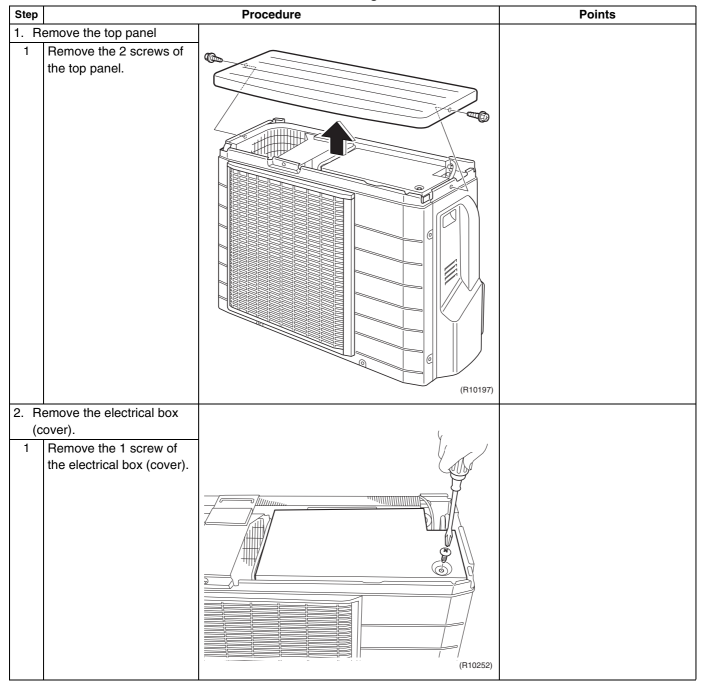
2. Outdoor Unit

2.1 How to Check the Service Monitor (LED A)

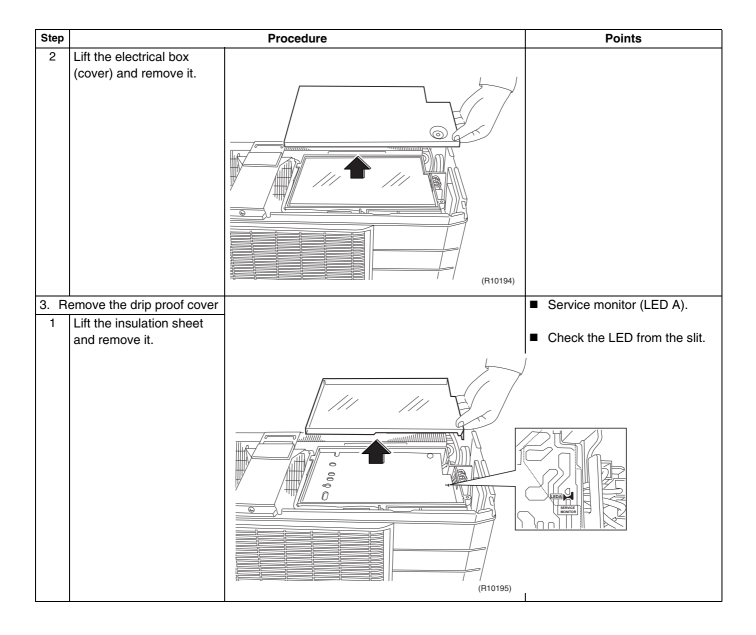
Procedure

Warning

Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.



Outdoor Unit SiUS04-921



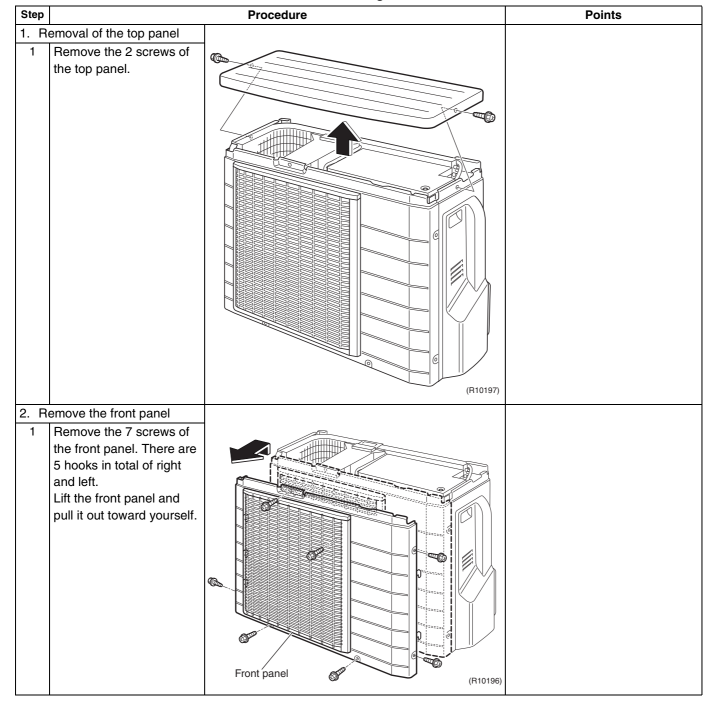
SiUS04-921 Outdoor Unit

2.2 Removal of Propeller Fan / Fan Motor

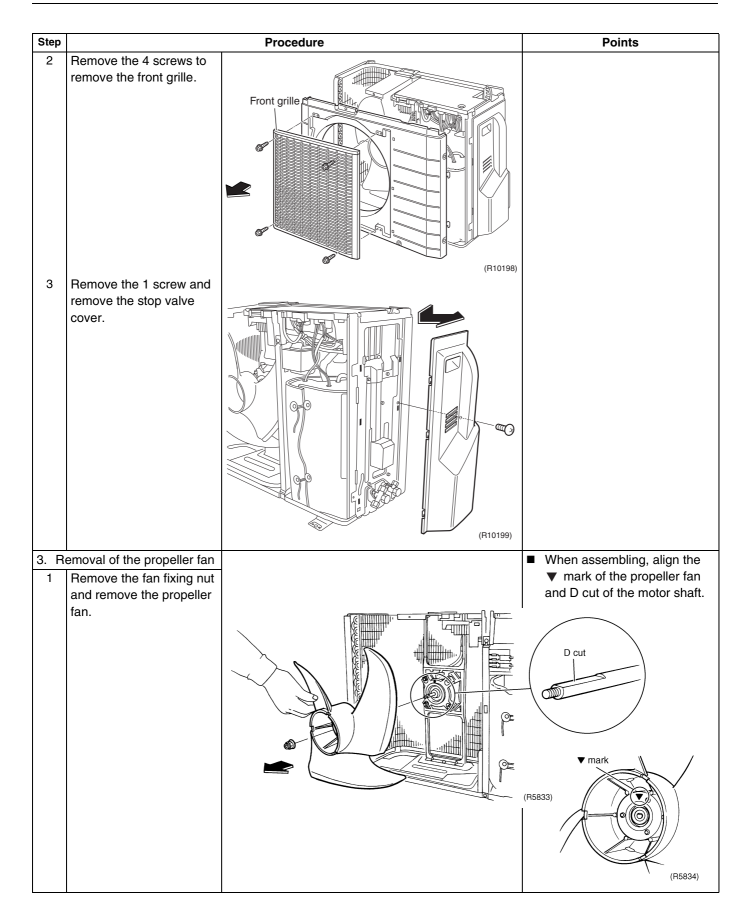
Procedure

Warning

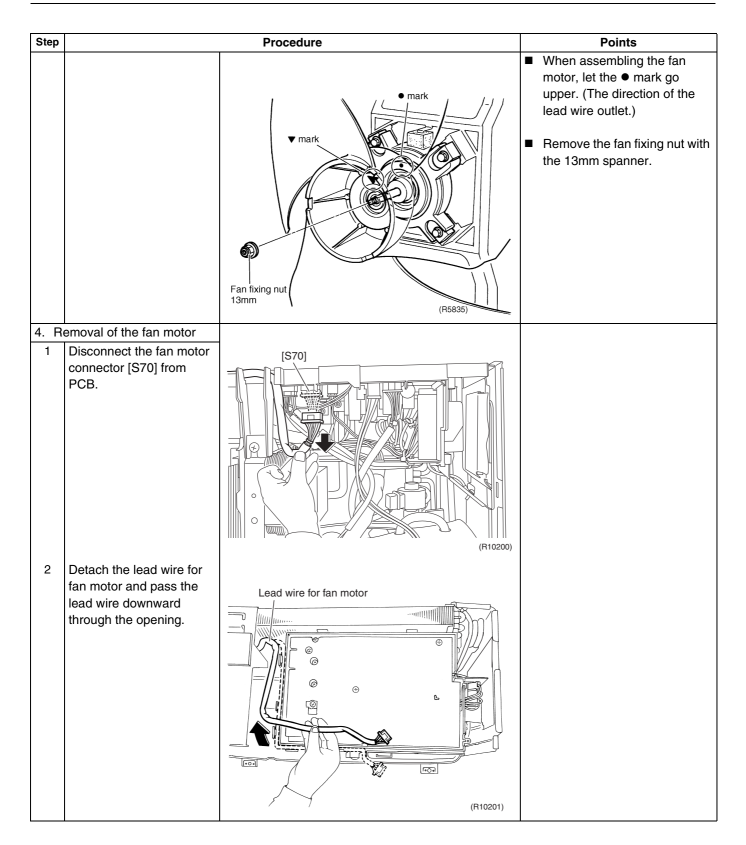
Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.

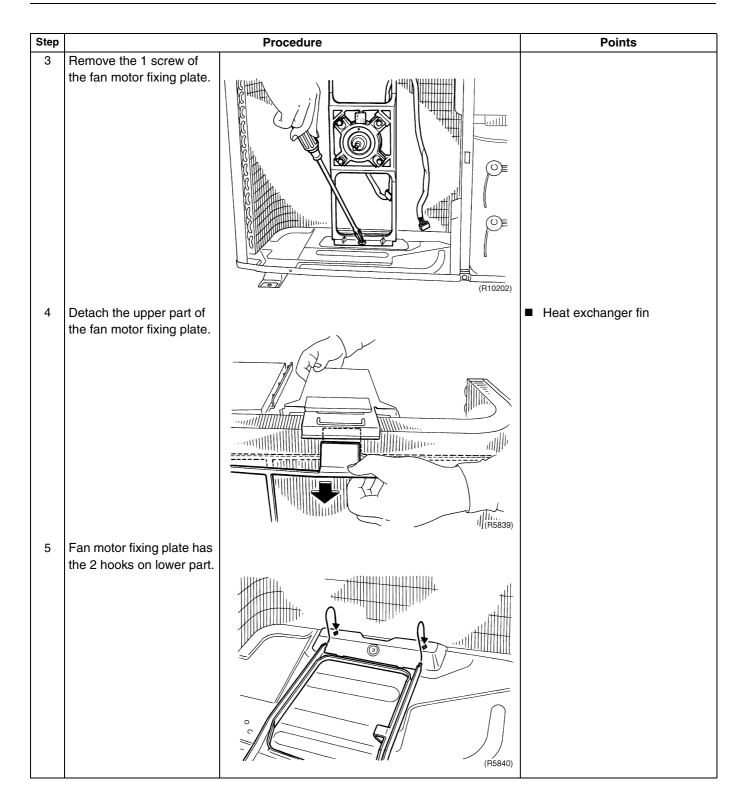


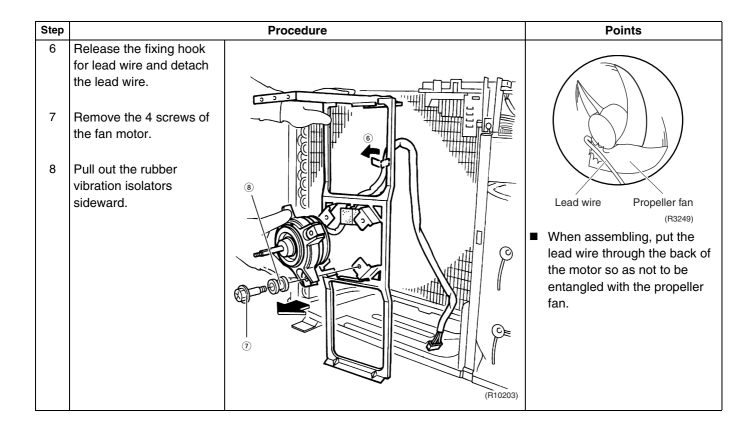
Outdoor Unit SiUS04-921



SiUS04-921 Outdoor Unit





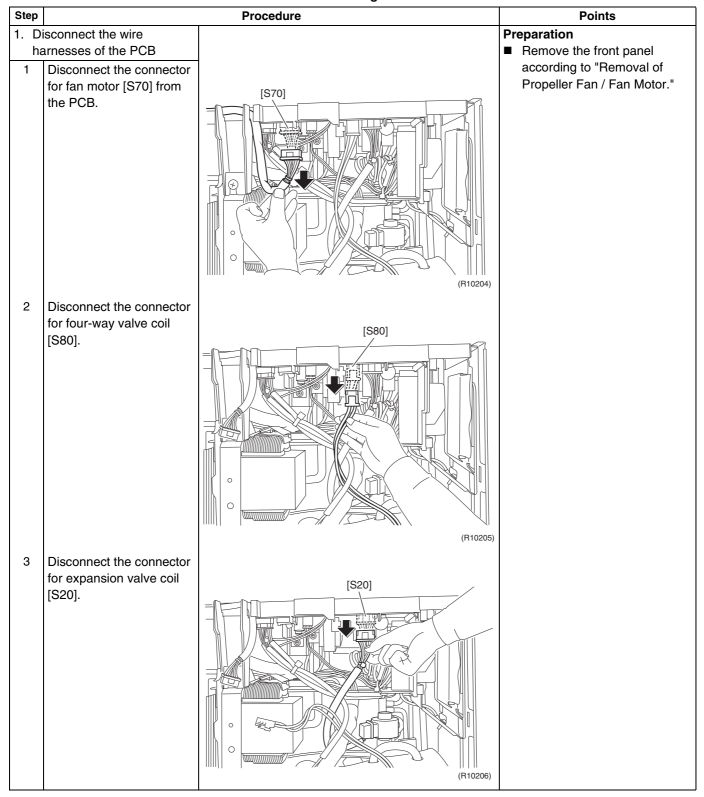


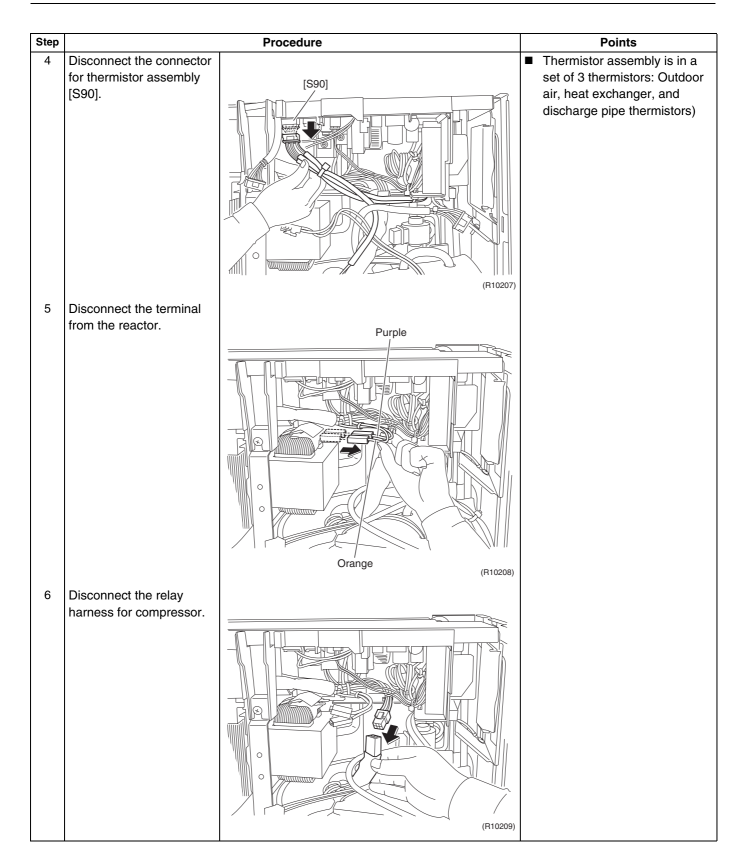
2.3 Removal of Electrical Box

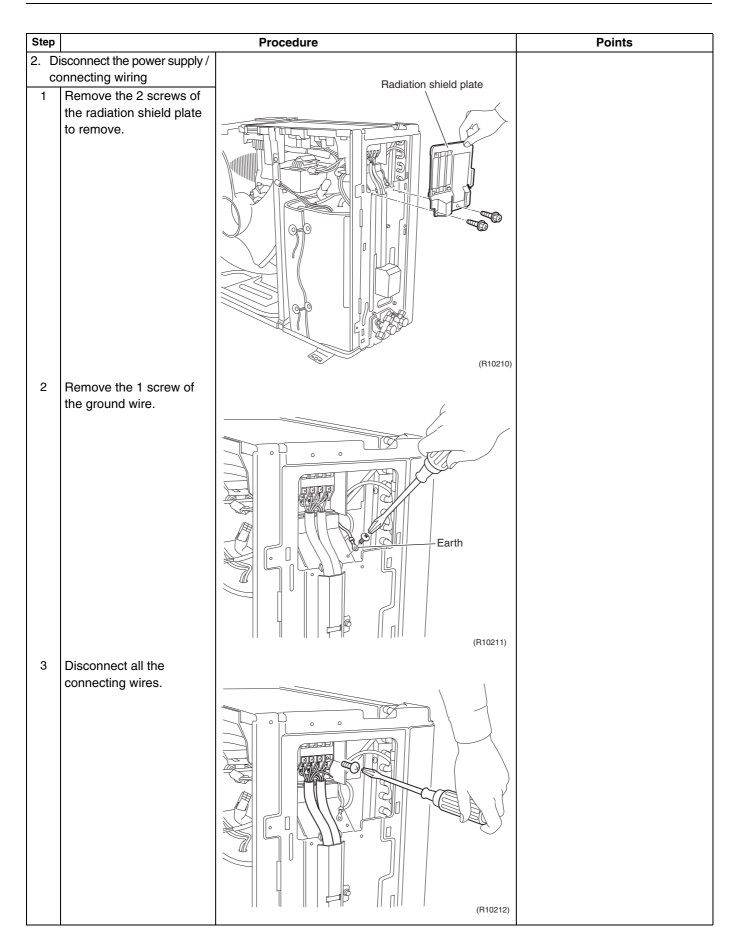
Procedure

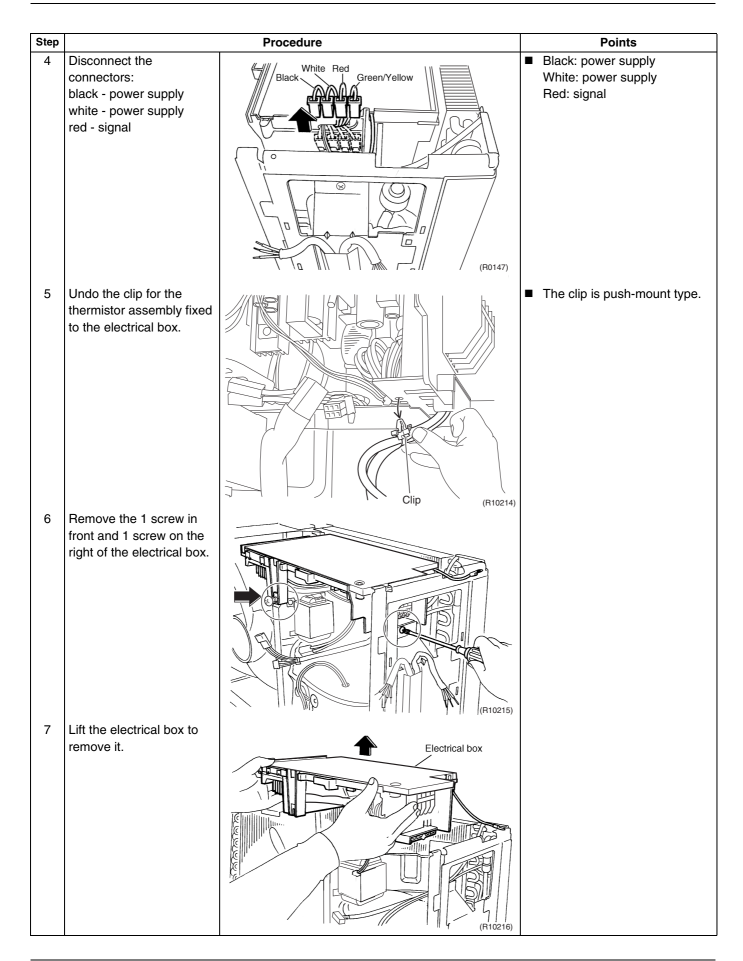


Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.







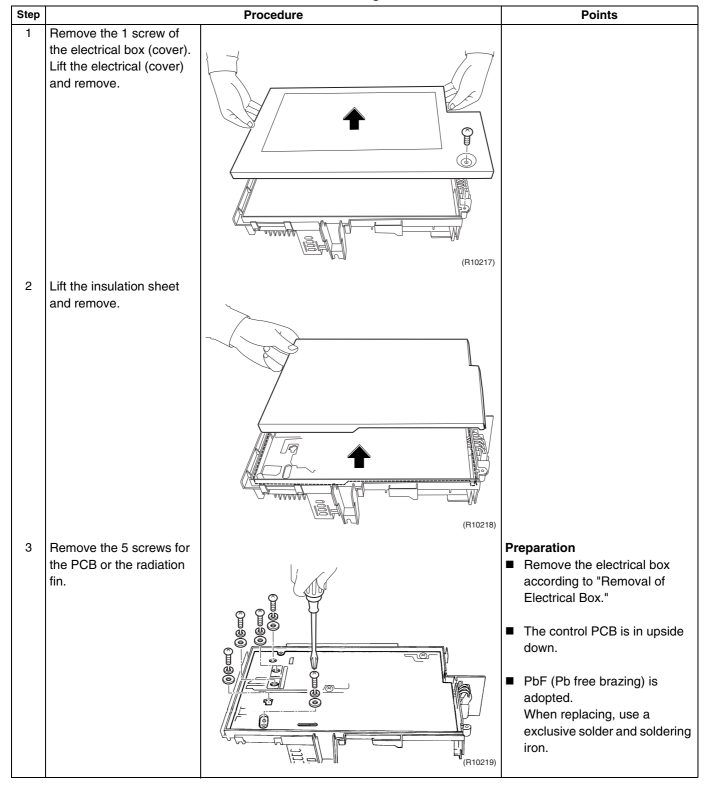


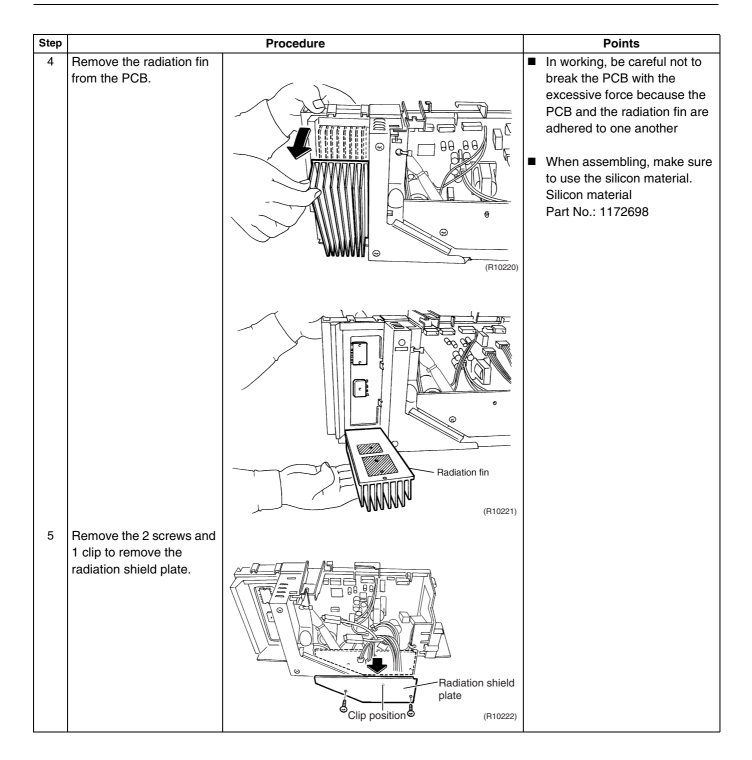
2.4 Removal of PCB

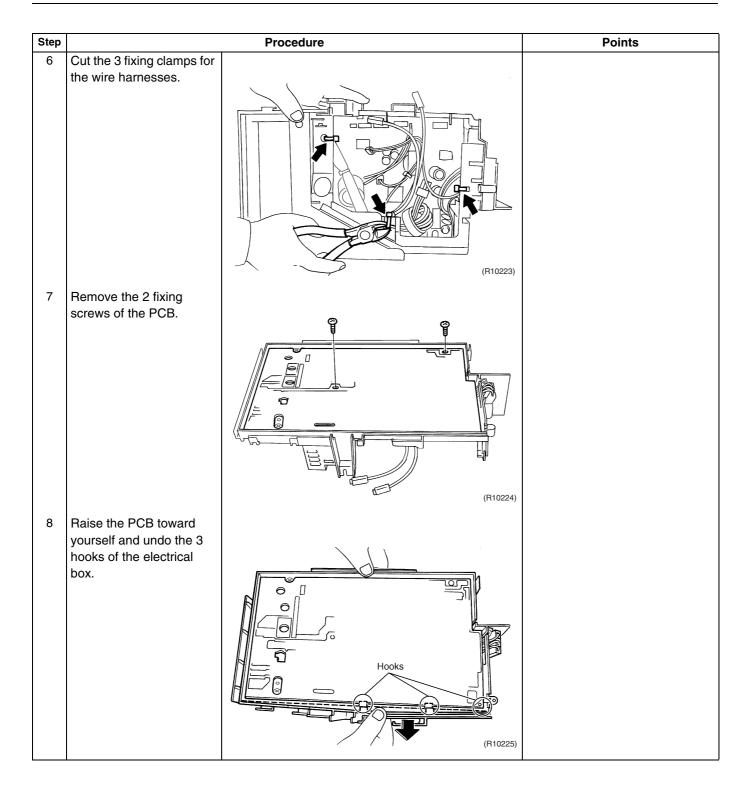
Procedure

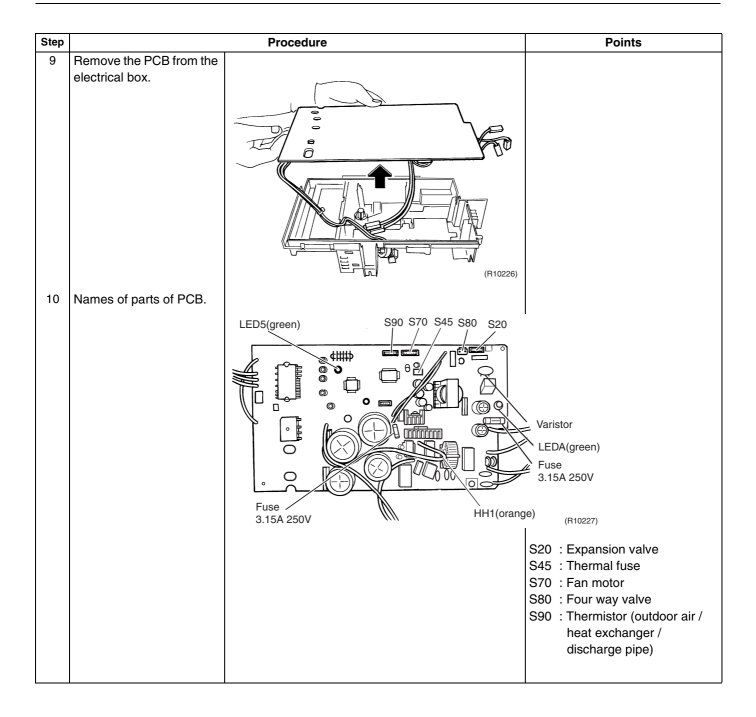


Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.







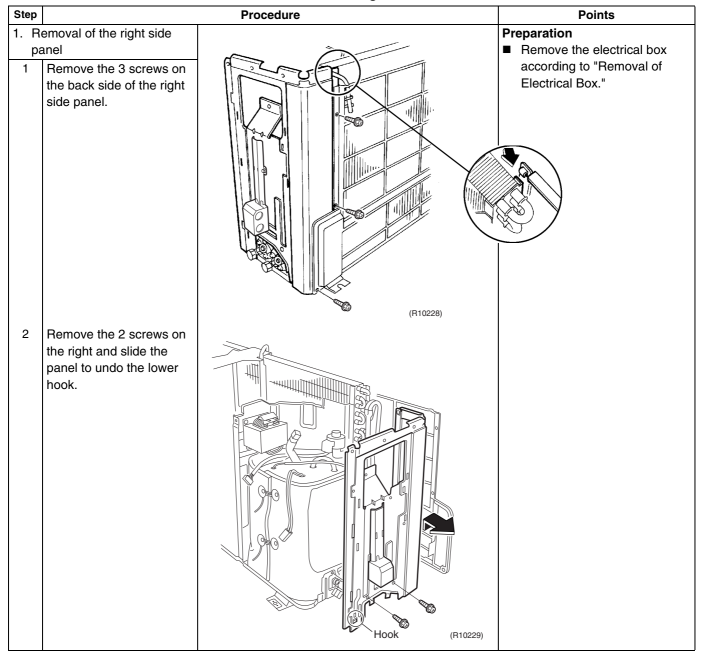


2.5 Removal of Sound Blanket

Procedure

Warning

Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.



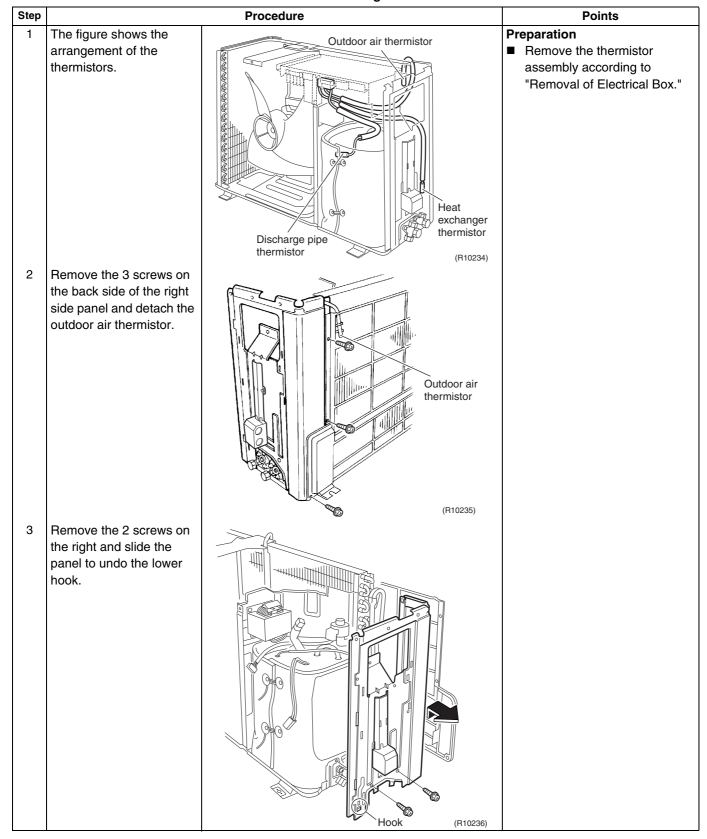
| Step | | Procedure | | Points |
|------|--|-------------|---|--|
| | emoval of the sound anket | _ ammunus I | | Since the piping ports on the sound blanket are torn easily, |
| 1 | Lift the sound blanket (top) to remove it. | (R10230) | | remove the blanket carefully. |
| 2 | Undo the fixing strings of the sound blanket (outer body). | (R10231) | | |
| 3 | Open the sound blanket (outer body) and pull it out. | (R10232) | • | Since the piping ports on the sound blanket are torn easily, remove the blanket carefully. |
| 4 | Open the sound blanket (inner body) and pull it out. | (R10233) | | |

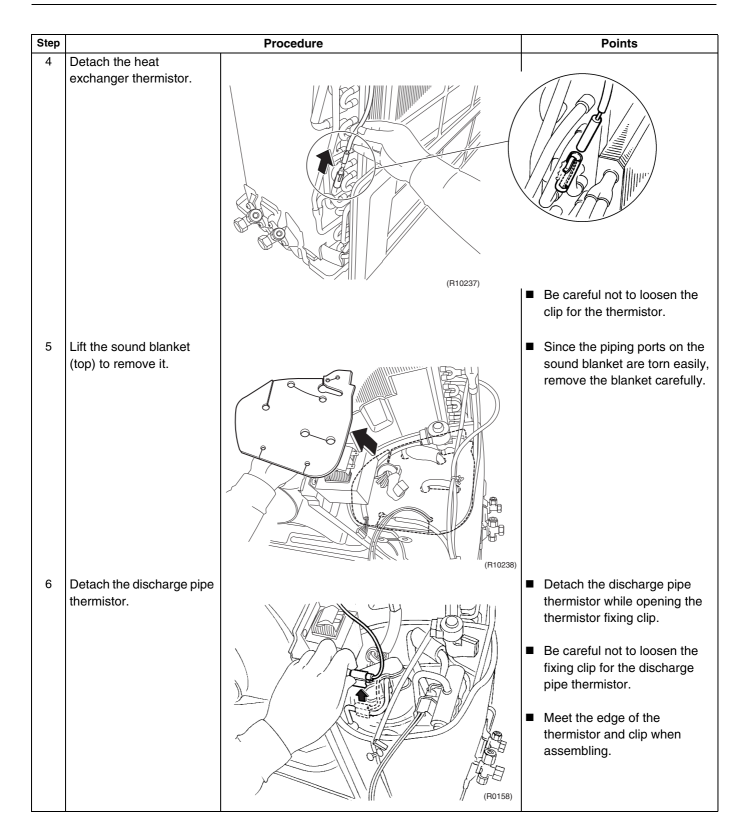
2.6 Removal of Thermistor Assembly

Procedure

Warning

Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.



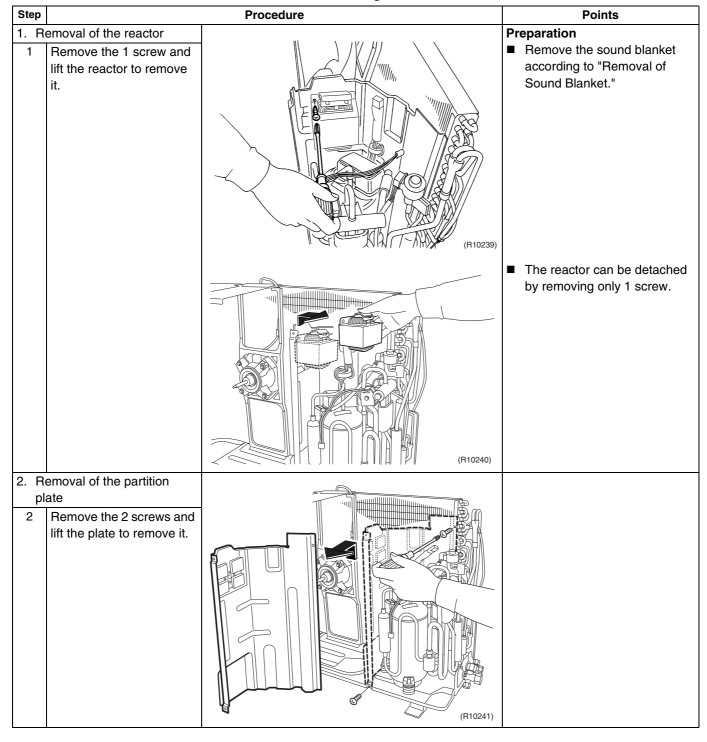


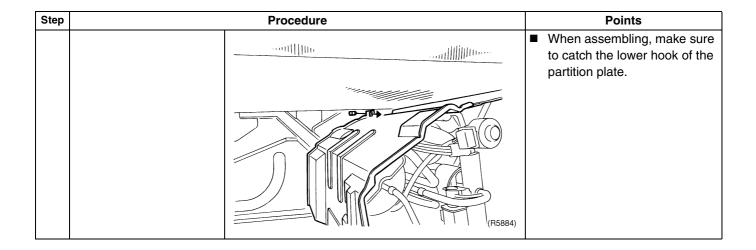
2.7 Removal of Reactor / Partition Plate

Procedure



Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.



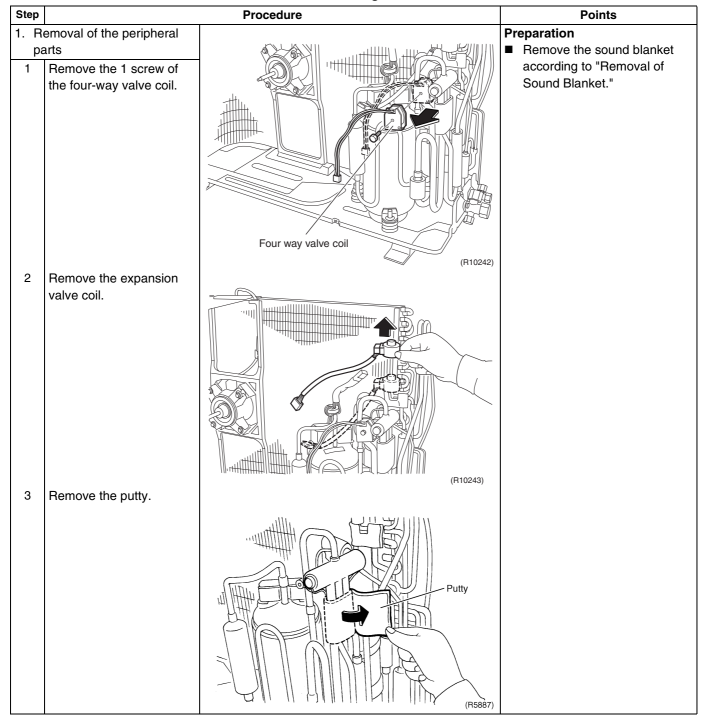


2.8 Removal of Four Way Valve

Procedure

Warning

Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.



Step

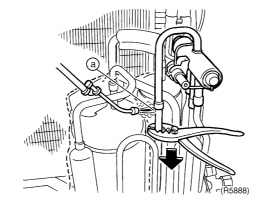
- Provide a protective sheet or a steel plate so that the brazing flame cannot influence peripheries.
- Before working, make sure that the refrigerant is empty in the circuit.
- Be sure to apply nitrogen replacement when heating up the brazed part.
- 2. Removal of four-way valve
- Heat up the 4 brazed parts of the four-way valve. Remove it in the order of (a), (b), (c), (d).
- 2 Heat up the brazed part and pull out the piping side with pliers.

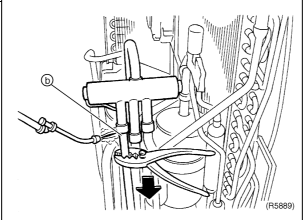
Warning
Ventilate when
refrigerant leaks during
the work.
If refrigerant contacts
fire, it will cause toxic
gas.

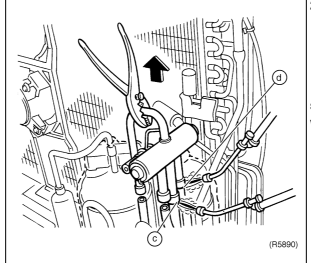
Caution
Be careful not to get
yourself burnt with the
pipes and other parts
that are heated by the
gas welding rod.

Caution
From the viewpoint of global environment protection, do not discharge the refrigerant gas in the atmosphere. Make sure to recover the refrigerant gas with a recovery system.

Procedure







Points

Cautions for restoration

- Restore the piping by nonoxidation brazing.
 In case of you cannot use the nitrogen gas, restore as quickly as possible.
- 2. It is required to prevent the carbonization of the oil inside the four way valve and the deterioration of the gaskets affected by heat. For the sake of this, wrap the four way valve with wet cloth and provide water so that the cloth will not be dried and avoid excessive heating. (Keep below 120°C)
- Be careful so as not to break the pipes by pressing it excessively by pliers when withdrawing it.

In case of the difficulty with gas brazing machine

- Disconnect the brazed part where is easy to disconnect and restore.
- Cut pipes on the main unit by a miniature copper tube cutter in order to make it easy to disconnect.
- Note: Do not use a metal saw for cutting pipes or sawdust will enter the circuit.

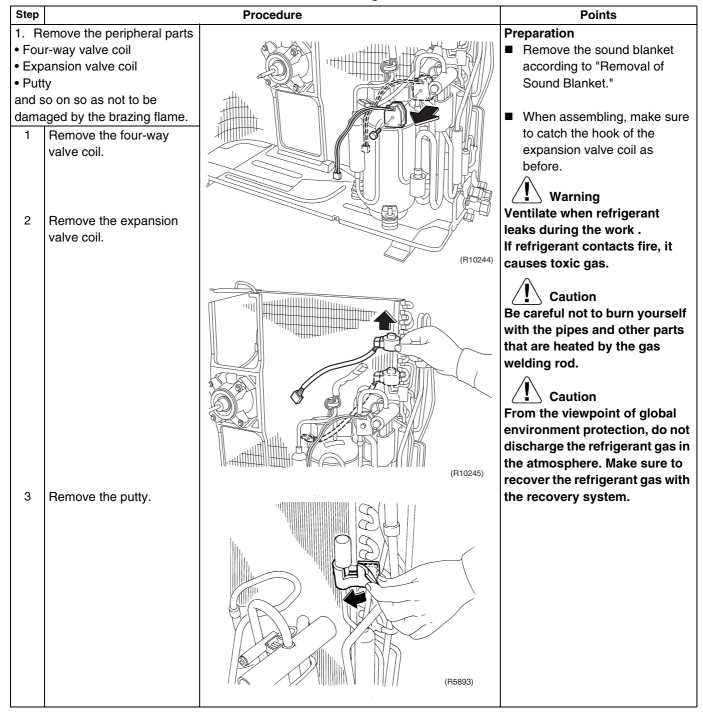
2.9 Removal of the Expansion Valve

Procedure



Warning

Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.



Step **Procedure Points** ■ Before working, make sure ■ Be careful so as not to burn that the refrigerant is empty the heat exchanger fin. in the circuit. ■ When assembling, make sure ■ Be sure to apply nitrogen to catch the hook of the replacement when heating expansion valve coil as up the brazed part. before. 2. Remove the expansion valve. Remove the 2 brazed parts in the order of (a), **b**. (R5894)

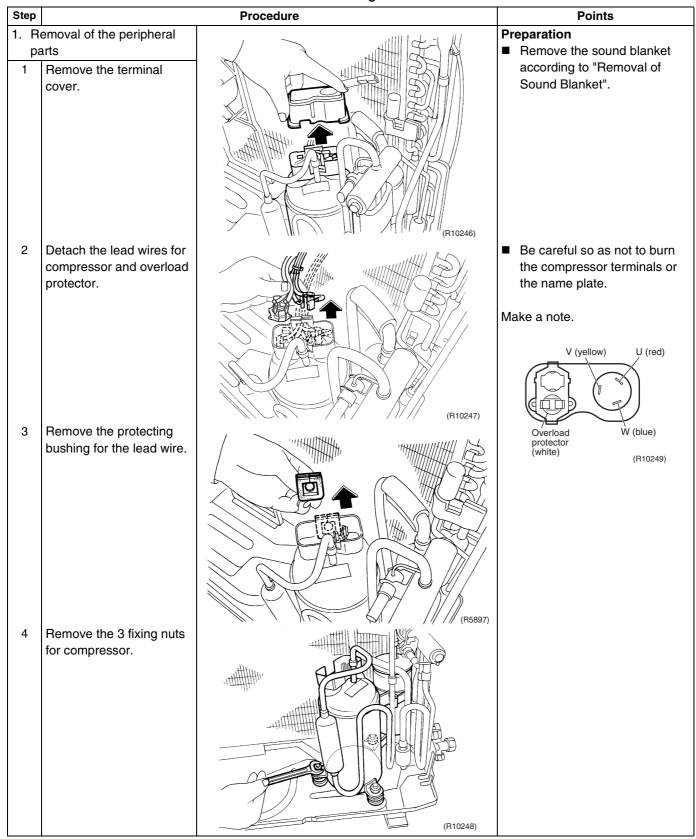
2.10 Removal of Compressor

Procedure

<u>/i</u>/ v

Warning

Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.



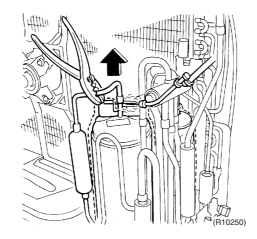
Step

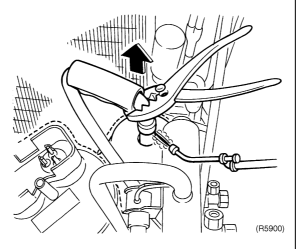
- Provide a protective sheet or a steel plate so that the brazing flame cannot influence peripheries.
- Before working, make sure that the refrigerant is empty in the circuit.
- Be sure to apply nitrogen replacement when heating up the brazed part.
- 2. Removal of the compressor
 - 1 Disconnect the brazing part of the compressor on the discharge side.
 - 2 Heat up and disconnect the brazing part on the suction side.

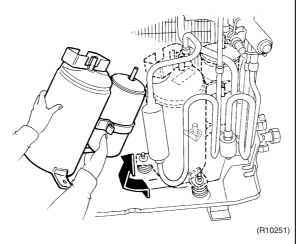
3 Lift up and remove the compressor.

Caution
From the viewpoint of global environment protection, do not discharge the refrigerant gas in the atmosphere. Make sure to recover the refrigerant gas with the recovery system.

Procedure







Points

Warning
Ventilate when refrigerant
leaks during the work .
If refrigerant contacts fire, it
will cause toxic gas.



∖ Caution

Be careful not to burn yourself with the pipes and other parts that are heated by the gas welding rod.

Cautions for restoration

- Restore the piping by nonoxidation brazing.
 In case of you cannot use the nitrogen gas, restore as quickly as possible.
- It is required to prevent the carbonization of the oil inside the four-way valve and the deterioration of the gaskets affected by heat, so wrap the four-way valve with a wet cloth and provide water to ensure that the cloth does not dry out, and to prvevent excessive heating. (Keep below 120°C)
- Be careful not to break the pipes when removing them by applying too much pressure with the pliers. by pressing it excessively by pliers when withdrawing it.

In case of the difficulty with gas brazing machine

- Disconnect the brazed part which is easy to disconnect and restore.
- Cut pipes on the main unit by a miniature copper tube cutter in order to make it easy to disconnect.

Note: Do not use a metal saw for cutting pipes or sawdust will enter the circuit.

Part 8 Additional Information

| 1. | Additional Information | | |
|----|------------------------|---|-----|
| | 1.1 | Trial Operation | 232 |
| | | Field Setting | |
| | | Application of Silicon Grease to a Power Transistor and | |
| | | a Diode Bridge | 234 |

Additional Information 231

Additional Information SiUS04-921

1. Additional Information

1.1 Trial Operation

1.1.1 Trial Operation and Testing

- 1. Measure the supply voltage and make sure that it falls in the specified range.
- 2. Trial operation should be carried out in either cooling or heating mode.
- 3. Operate the unit in accordance with the operation manual to check that it operates normally.
- Even when the air conditioner is not operating, it consumes some electric power. If the customer is not going to use the unit soon after it is installed, turn off the breaker to avoid wasting electricity.

For Heat pump

232

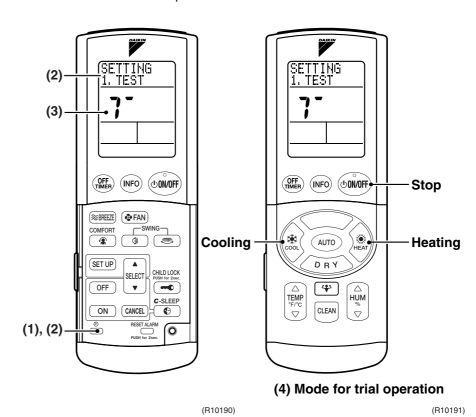
In cooling mode, select the lowest programmable temperature; in heating mode, select the highest programmable temperature.

- Trial operation may be disabled in either mode depending on the room temperature.
- After trial operation is complete, set the temperature to a normal level. (26°C to 28°C (78°F to 82°F) in cooling mode, 20°C to 24°C (68°F to 75°F) in heating mode)
- For protection, the system disables restart operation for 3 minutes after it is turned off.

1.1.2 Trial operation from Remote Controller

- (1) Hold the "CLOCK" button for 5 seconds.

 (The matrix display will appear on the remote controller.)
- (2) Display " [SETTING]" on the matrix display of the remote controller and press the "CLOCK" button.
- (3) "7" will be displayed and the unit will enter test run mode.
- (4) Press the corresponding mode button for the trial operation.
 - Trial operation will stop automatically after around 30 minutes.
 Press the ON/OFF button to stop.



Additional Information

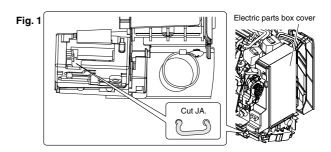
SiUS04-921 Additional Information

1.2 Field Setting

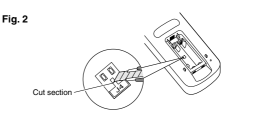
1.2.1 How to set the different addresses

When 2 indoor units are installed in 1 room, the 2 wireless remote controllers can be set for different addresses.

- 1) Remove the front grille. (3 screws)
- 2) Cut the address jumper "JA". (See Fig. 1)



 Remove the remote controller lid and cut the address jumper "J4". (See Fig. 2)



(R10192)

1.2.2 Jumper Setting

| Jumper (On indoor control PCB) | Function | When connected (factory set) | When cut |
|-----------------------------------|---|--|--|
| JC | Power failure recovery function | Auto-restart | Unit does not resume operation after recovering from a power failure. Timer ON-OFF settings are cleared. |
| JB | Fan speed setting when compressor is OFF on thermostat. (effective only at cooling operation) | Fan speed setting; Remote controller setting | Fan rpm is set to "0" <fan stop=""></fan> |

Others 233

Additional Information SiUS04-921

1.3 Application of Silicon Grease to a Power Transistor and a Diode Bridge

Applicable Models

All outdoor units using inverter type compressor for room air conditioner.

When the printed circuit board of an outdoor unit is replaced, it is required that silicon grease (*1) is applied to the heat radiation part (the contact point to the heat radiation fin) of the power transistor and diode bridge.

*1: Parts number of the silicon grease – 1172698 (Drawing number 3FB03758-1)

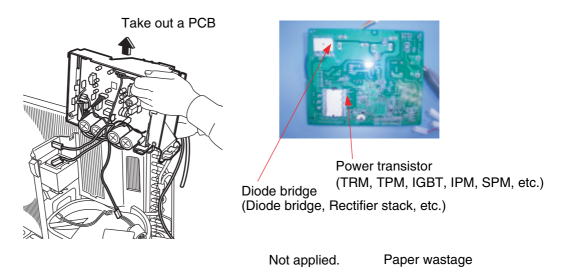
Details

The silicon grease is an essential article for encouraging the heat radiation of the power transistor and the diode bridge. Applying the paste should be implemented in accordance with the following instruction.

Remark: There is the possibility of failure with smoke in case of bad heat radiation.

- Completely wipe off the old silicon grease on a heat radiation fin.
- Evenly apply the silicon grease to the whole unit.
- Do not have any foreign object such as solder or paper waste between the power transistor, the diode bridge and the heat radiation fin.
- Firmly tighten the screws of the power transistor and the diode bridge, and ensure contact to the heat radiation fin without any gap.

<Example>

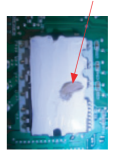




OK : Evenly applied silicon grease.



NG : Not evenly applied



NG: Foreign object.

(R9056)

234 Additional Information

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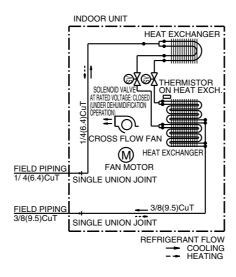
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Piping Diagrams SiUS04-921

1. Piping Diagrams

1.1 Indoor Units

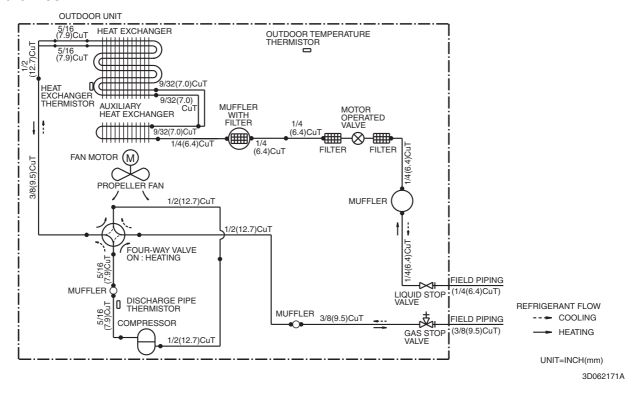
FTXG09/12/15HVJU



4D061001

1.2 Outdoor Units

RXG09/12/15HVJU

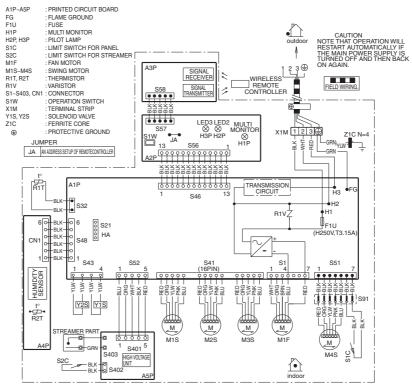


SiUS04-921 Wiring Diagrams

2. Wiring Diagrams

2.1 Indoor Units

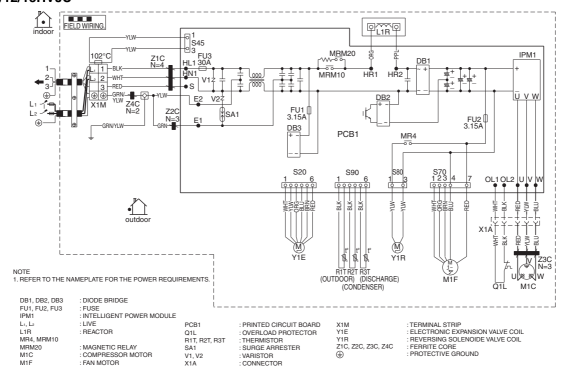
FTXG09/12/15HVJU



3D052768C

2.2 Outdoor Units

RXG09/12/15HVJU



3D061486

Wiring Diagrams SiUS04-921

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| automatic airflow | | comfort airflow | |
| automatic defrosting | | comfort airflow mode | |
| automatic operation | | comfort sleep operation | |
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| В | | compressor lock | |
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| pearing | 194 | compressor overload compressor sensor system abnormality | |
| C | | compressor start up protection | |
| | 400 | connectors | |
| o <u>4</u> | | | |
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| c7 | | forced operation mode | |
| c9 | | forced operation on / off switch | |
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| e5 | | four way valve coil | |
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| e7 | | four way valve operation | |
| e8 | | four way valve performance check | |
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