

Manual No. '07 · SRK-T · 065

TECHNICAL MANUAL

Collection data

INVERTER WALL MOUNTED TYPE ROOM AIR-CONDITIONER (Split system, air to air heat pump type)

SRK20ZGX-S, 25ZGX-S, 35ZGX-S, 50ZGX-S



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1 GENERAL INFORMATION

1.1 Specific features

The "MITSUBISHI HEAVY INDUSTRIES, LTD." room air-conditioner: SRK series are of split and wall mounted type and the unit consists of indoor unit and outdoor unit with refrigerant precharged in factory. The indoor unit is composed of room air cooling or heating equipment with operation control switch and the outdoor unit is composed of condensing unit with compressor.

(1) Inverter (Frequency converter) for multi-steps power control

• Heating/Cooling

The rotational speed of a compressor is changed in step in relation to varying load, interlocked with the indoor and outdoor unit fans controlled to change frequency, thus controlling the capacity.

• Allowing quick heating/cooling operation during start-up period. Constant room temperature by fine-tuned control after the unit has stabilized.

(2) Fuzzy control

• Fuzzy control calculates the amount of variation in the difference between the return air temperature and the setting temperature in compliance with the fuzzy rules in order to control the air capacity and the inverter frequency.

(3) Remote control flap & louver

The Flap & louver can be automatically controlled by operating wireless remote control.

- Flap swing : The flaps swing up and down successively.
- Louver swing : The louvers swing left and right successively.
- Memory flap : Once the Flap & louver position is set, the unit memorizes the position and continues to operate at the same position from the next time.

(4) Self diagnosis function

• We are constantly trying to do better service to our customers by installing such judges that show abnormality of operation as follows.



1.2 How to read the model name



SELECTION DATA 2

2.1 Specifications

Model SRK20ZGX-S (Indoor unit) SRC20ZGX-S (Outdoor unit)

| | | | | Model | | |
|-------------------------------|--|---------------|---------------------|-------------------------|---|--|
| Item | | | | | SRK20ZGX-S | SRC20ZGX-S |
| Cooli | ng capacity ⁽¹⁾ | | | W | 2000 (50 | 0~2800) |
| Heati | ng capacity ⁽¹⁾ | | | W | 2400 (50 | 0~4600) |
| Powe | r source | | | | 1 Phase, 220 | 0-240V, 50Hz |
| | Cooling inp | ut | | kW | 0.37 (0. | 1~0.91) |
| | Running cu | rrent (Coo | oling) | Α | 2.1/2. | 0/1.9 |
| £ | Heating inp | ut | | kW | 0.44 (0.0 | 9~1.27) |
| ata | Running cu | rrent (Hea | ting) | Α | 2.5/2. | 4/2.3 |
| ı dî | Inrush curre | ent | 0, | Α | 2.5/2 | 4/2.3 |
| ior | COP | - | | | Cooling: 5.41 | Heating: 5.45 |
| srat | | | Sound level | | Hi 42 Me 34 Lo 21 | 44 |
| dc | | Cooling | Rower level | - | 57 | 57 |
| Ŭ | Noise level | | Fower level | dB | 57 | 57 |
| | | Heating | Sound level | - | FI 42, ME 35, LO 25 | 43 |
| | | | Power level | | 58 | 57 |
| Hei | or dimension ght $	imes$ Width $	imes$ | s Depth | | mm | $\textbf{298} \times \textbf{840} \times \textbf{259}$ | $540\times780\times290$ |
| Color | | | | | Fine snow | Stucco white |
| Net w | eight | | | kg | 12 | 38 |
| Refrig | perant equipm | ent & Q'tv | | | _ | RM-B5077MD1 (Rotary type) $	imes$ 1 |
| | Motor | | | kW | _ | 0.75 |
| | Starting me | thod | | | _ | Line starting |
| Hea | Heat exchanger | | | | Louver fins & inner grooved tubing | Straight fins & inner grooved tubing |
| Ref | Pofrigorant control | | | Capillary tubes + Elect | tronic expansion valve | |
| Ref | rigerant conti | 01 | | ka | B410A 1 2 (Pre-Charged up | to the piping length of 15m) |
| Ref | Pofrigorant oil | | | Rg Ø | | |
| Dei | | | | 20 | Microcomp | uter control |
| Δir ha | ndling equin | nent | | | Wilciocomp | |
| Fan | tvpe & Q'tv | nom | | | Tangential fan \times 1 | Propeller fan $\times 1$ |
| | Motor | | | w | 27 | 24 |
| | | | (Cooling) | | 11.8 | 30 |
| Air | flow (at High) | | (Heating) | CMM | 12 | 25 |
| Air | filter. Q'tv | | (| | Polypropylene net (washable) $\times 2$ | |
| Shocl | <pre>k & vibration a</pre> | absorber | | | - | Cushion rubber (for compressor) |
| Electr | ric heater | | | | _ | - |
| Opera | tion control | | | | | |
| One | eration switch | | | | Wireless-Remote control | - |
| Boo | om temperatu | re control | | | Microcomputer thermostat | |
| Pilo | t lamn | 000000 | | | RUN (Green) TIMER (Vellow) HI | POWER (Green) ECONO (Orange) |
| Safety | y equipment | | | | Compressor overheat protection, Heating overload prot | tection (High pressure control), Overcurrent protection, |
| | | | | | Frost protection, Serial signal error protection, Indoor fa | n motor error protection, Cooling overload protection |
| 4 | O.D | | | mm (in) | Liquid line: 06.35 (1/4 | ") Gas line: φ9.52 (3/8") |
| Connecting method | | | Flare co | nnecting | | |
| ອັດ Attached length of piping | | | Liquid line: 0.54 m | | | |
| pin | | | | | Gas line : 0.47 m | - |
| ų p | 🛎 🖬 Insulation | | | | Necessary (| Both sides) |
| Drain hose Connectable | | | | ctable | | |
| Powe | r source cord | | | | 2 m (3 cores | with Earth) |
| Reco | mmended bre | aker size | | Α | 1 | 6 |
| C | ootionirin - | Size × | Core number | | 1.5 mm ² × 4 cores (In | cluding earth cable) |
| Conh | ection wiring | Conne | cting method | | Terminal block (S | crew fixing type) |
| Acces | ssories (inclue | ded) | | | Mounting kit, Clean filter (Allergen clear filter $	imes$ 1 | , Photocatalytic washable deodorizing filter $	imes$ 1) |
| Optio | nal parts | | | | - | - |

(220/230/240V)

Notes (1) The data are measured at the following conditions.

| Item | Indoor air t | emperature | Outdoor air | Standarda | |
|-----------|--------------|------------|-------------|-----------|-------------------|
| Operation | DB | WB | DB | WB | Stanuarus |
| Cooling | 27°C | 19°C | 35°C | 24°C | ISO-T1, JIS C9612 |
| Heating | 20°C | - | 7°C | 6°C | ISO-T1, JIS C9612 |

The piping length is 7.5m.

(2) The operation data are applied to the 220/230/240V districts respectively.
(3) The refrigerant quantity to be charged includes the refrigerant in 15 m connecting piping.

(Purging is not required even for the short piping.)

Model SRK25ZGX-S (Indoor unit) SRC25ZGX-S (Outdoor unit)

| | SRC | 25ZGX- | S (Outdool | unit) | | (220/230/240V) |
|---------------|----------------------------|------------|--------------|---------------------|---|--|
| Item | | | | Model | SRK25ZGX-S | SRC25ZGX-S |
| Cooli | ng capacity(1) | | | W | 2500 (500 |) ~ 3000) |
| Heati | ng capacity(1) | | | W | 3000 (500 |) ~ 5000) |
| Powe | r source | | | | 1 Phase, 220 | -240V, 50Hz |
| | Cooling inp | ut | | kW | 0.50 (0.10 | 0 ~ 0.64) |
| | Running cu | rrent (Coo | oling) | Α | 2.5/2.4 | 4/2.3 |
| £ | Heating inp | ut | | kW | 0.59 (0.09 | 9 ~ 1.16) |
| ata | Running cu | rrent (Hea | ting) | Α | 2.9/2.8 | 8/2.7 |
| ΰ | Inrush curre | ent | | Α | 2.9/2.0 | 8/2.7 |
| tio | COP | | | | Cooling: 5.00 | Heating: 5.08 |
| era | | | Sound level | | Hi 43, Me 34, Lo 21 | 45 |
| d O | | Cooling | Power level | | 58 | 58 |
| | Noise level | | Sound level | dB | Hi 43. Me 36. Lo 26 | 47 |
| | | Heating | Power level | | 59 | 59 |
| Exter | ior dimension | S Dowth | | mm | 298 × 840 × 259 | 540 × 780 × 290 |
| Color | $gnt \times width \times$ | Depth | | | Pine an an | Otraca |
| Netw | aiaht | | | l ca | Fine show | Stucco white |
| Ref W | eigni | ont | | кд | 12 | 38 |
| Col | npressor type | & Q'ty | | | - | RM-B5077MD1 (Rotary type) × 1 |
| | Motor | | | kW | _ | 0.75 |
| | Starting me | thod | | | _ | Line starting |
| Hea | at exchanger | | | | Louver fins & inner grooved tubing | Straight fins & inner grooved tubing |
| Ref | rigerant contr | ol | | | Capillary tubes + Elect | ronic expansion valve |
| Ref | Refrigerant ⁽³⁾ | | | kg | R410A 1.2 (Pre-Charged up t | to the piping length of 15m) |
| Ref | rigerant oil | | | l | 0.35 (N | 1A68) |
| Dei | ce control | | | | Microcompu | ater control |
| Air ha | andling equipr | nent | | | Tangential fan \times 1 | Propeller fan $\times 1$ |
| Fan | Type & Q ty | | | 14/ | | |
| | MOLOF | | (Ceeling) | vv | 21 | 24 |
| Air | flow (at High) | | (Cooling) | СММ | 10 | 30 |
| Air | filtor O'tu | | (neating) | | IZ Delymonylone net (weekskie) v 2 | 21 |
| - Shool | Inter, or ty | boorbor | | | Forypropyrene net (washable) × 2 | - Cuchion multiple (for commerce) |
| Electr | ric bostor | insolnei | | | _ | Cusinon rubber (for compressor) |
| Opera | ation control | | | | | _ |
| Орега | eration switch | | | | Wireless-Remote control | - |
| Roo | om temperatu | re control | | | Microcomputer thermostat | - |
| Pilo | ot light | | | | RUN (Green), TIMER (Yellow), HI I | POWER (Green), ECONO (Orange) |
| Safet | y equipment | | | | Compressor overheat protection, Heating overload prote Frost protection. Serial signal error protection. Indoor fa | ection (High pressure control), Overcurrent protection, n motor error protection, Cooling overload protection |
| | OD | | | mm (in) | Liquid line: 66.35 (1/4" |) Gas line: (19.52 (3/8") |
| Į | E Connecting method | | | | Elquid inter ¢oloo (i) T | precting |
| era | Attached length of piping | | | Liquid line: 0.54 m | | |
| ifrig oing | | | | Gas line : 0.47 m | - | |
| Pip | | | | | Necessary (I | Both sides) |
| Drain | hose | | | | Conne | ctable |
| Powe | r source cord | | | | 2 m (3 cores | with Earth) |
| Reco | mmended bre | aker size | | Α | 16 | <u> </u> |
| | | Size × | Core number | | 1.5 mm ² × 4 cores (In | cluding earth cable) |
| Conn | ection wiring | Conne | cting method | | Terminal block (S | crew fixing type) |
| Acces | ssories (inclue | ded) | | | Mounting kit, Clean filter (Allergen clear filter \times 1, | Photocatalytic washable deodorizing filter × 1) |
| Optio | nal parts | | | | _ | |

Notes (1) The data are measured at the following conditions.

| Item | Indoor air t | emperature | Outdoor air | Standarda | |
|-----------|--------------|------------|-------------|-----------|-------------------|
| Operation | DB | WB | DB | WB | Stanuarus |
| Cooling | 27°C | 19°C | 35°C | 24°C | ISO-T1, JIS C9612 |
| Heating | 20°C | - | 7°C | 6°C | ISO-T1, JIS C9612 |

The piping length is 7.5m.

(2) The operation data are applied to the 220/230/240V districts respectively.
(3) The refrigerant quantity to be charged includes the refrigerant in 15 m connecting piping. (Purging is not required even for the short piping.)

Model SRK35ZGX-S (Indoor unit) SRC35ZGX-S (Outdoor unit)

(220/230/240V)

| Model SRK35ZGX-S SRC35ZGX-S Cooling capacity ⁽ⁿ⁾ W 3500 (500 - 3900) Power source V 1 Phase, 220-240V, 50Hz Running current (Rooling) A 4.240.073.8 Cooling input KW 0.087 (0.10 - 0.98) Running current (Reating) A 4.240.073.8 Invah current A 4.547.45.5 Cooling: 4.02 Heating: 4.20 Total 5.00.02 4.7 Origo V Facility A 4.547.47.5 Cooling: 4.02 Heating: 4.20 Total 5.00.02 4.7 Origo V Facility A 4.50.02.2 Noise level Origo V Bound level Bound 1.8 Power level Bound 1.8 Bound 1.8 Bound 1.8 Facility V// S mm 2.98 × 840 × 259 5.40 × 780 × 220 Color mm 2.98 × 840 × 259 5.40 × 780 × 220 Color mm 2.98 × 840 × 259 5.40 × 780 × 220 Corresors (ripe A 1.94 × 1.90 × 1.0000000000000000000000000000000000 | | | | | | | |
|---|--|--|---------------|--------------|-------------|---|--|
| Cooling capacity ⁽ⁱ⁾ W 3800 (s00 - 3900) Power source 1 Phase, 220-240V, 50Hz 1 Power source 1 Phase, 220-240V, 50Hz 0.87 (n.10 - 0.98), Running current (Cooling) A 4.24,002.8 Heating aput KW 0.87 (n.10 - 0.98), Running current (Heating) A 4.94,774.5 Imruin current A 4.94,774.5 Cooling, 10,27 (Heating, 2.20) Found level Cooling, 2.02 (Heating, 2.20) Noise level Cooling, 10,27 (Heating, 2.20) 47 Cooling, 10,27 (Heating, 2.20) Sound level HI 44, Me 35, Lo 22 47 Betrift of dimensions mm 298 × 840 × 259 540 × 780 × 230 Fetriggrant quip/ment kg 12 38 Color Nm Prever level 60 63 Congressor type & 0 (Y) - RM-8507/MD1 (Rotary type) × 1 Congressor type & 0 (Y) - Motor Kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant 01 8 0.35 (MA68) Delet control Kg | Item | | | | Model | SRK35ZGX-S | SRC35ZGX-S |
| Heating capacity™ W 4200 (560 – 5100) Power source 1 Phase, 220-240V, 50Hz Cooling input KW 0.87 (0.10 – 0.89) Heating input KW 0.47 (0.10 – 0.89) Heating input KW 0.407 (0.10 – 0.89) Heating input KW 0.407 (0.10 – 0.89) Heating input KW 0.404 (74.5 – 0.49) Heating input KW 0.404 (74.5 – 0.49) Heating input KW 0.404 (74.5 – 0.49) Invise for unrent (Joanna (Jo | Cooli | ng capacity ⁽¹⁾ | | | W | 3500 (500 |) ~ 3900) |
| Power source 1 Phase, 220-2405 (Soltz Forming current (Cooling) A Heating input KW Running current (Cooling) A Heating input KW Running current (Heating) A Inrush current A Operation Solt A Exterior dimensions Mm Power level AB Color | Heati | ng capacity ⁽¹⁾ | | | w | 4200 (500 |) ~ 5100) |
| Cooling input KW 0.87 (0.10 - 0.98) Running current (Cooling) A 4.24/20.8 Heating input KW 1.00 (0.09 - 1.19) Running current (Heating) A 4.94/716.5 Cooling Sound level A 4.94/716.5 Incash current A 4.94/716.5 Cooling Sound level A 4.94/716.5 Nolse level Cooling Sound level B 4.94/716.5 Nolse level Cooling Sound level B 4.94/716.5 4.94/716.5 Exterior dimensions mm 2.98 × 640 × 259 6.00 6.3 Retrigerant equipment Kg 1.2 38 1.8 Color Fines now Sucrow Sucrow 1.9 Motor KW - 0.90 1.8 1.8 Starting method Kg Guilary tubes + Electronic expansion value 1.8 1.8 Retrigerant equipment Kg Guilary tubes + Electronic expansion value 1.8 1.8 | Powe | r source | | | | 1 Phase, 220 |)-240V, 50Hz |
| Funding current (Cooling) A 4.24.03.4 Running current (Heating) A 4.34.74.5 Inrush current (Heating) Sound level B Intrush current (Heating) B Sound level Intrush current (Heating) Kg File (Sound level) Intrush current (Heating) Kg | | Cooling inp | ut | | kW | 0.87 (0.1 | 0 ~ 0.98) |
| Peaking Input No No No Invasion current (Heating) A 4.94/74.5 Invasion current A Coloning: 4.02 Heating: 4.20 Invasion current B Coloning: 4.02 Heating: 4.20 Heating Sound level B Coloning: 4.02 Heating: 4.20 Heating Sound level B Go 63 Exterior dimensions mm 298 × 840 × 259 544 × 780 × 290 Color Fine snow Stacco white Stacco white Net weight kg 12 38 Refrigerant equipment KW - 0.90 Starting method Lower fins kinner growed tubing Straight fins kinner growed tubing Refrigerant oil 2 0.35 (MA68) Delee control KW - Color Refrigerant oil 2 O Stackingin | | Running cu | rrent (Cod | oling) | Α | 4.2/4. | 0/3.8 |
| Burning ourrent (Heating) A 4.94.74.5 Inrush current A 4.94.74.5 Inrush current A Cooling, 2.02 Heating: 4.20 OP Sound level H144, Me 35, Lo 22 47 Opwore level Bound level H144, Me 35, Lo 22 47 Depart level Sound level H144, Me 35, Lo 22 47 Exterior dimensions Bound level H144, Me 35, Lo 22 47 Reingerant equipment Go 63 60 Color Fine snow Stacco while 12 38 Refrigerant equipment Kg 12 38 12 38 Refrigerant equipment Kg Capillary tubes + Electonic expansion valve 12 38 Refrigerant control KW - 0.53 (MA68) 0.65 (MA68) Deice control I 4 0.23 (MA68) 0.65 (MA68) 0.65 (MA68) Deice control Kg Refrigerant fanx 1 Propeller fanx 1 Propeller fanx 1 Ar Hoad 18, ge quipment Kg Refrigerant 1 Propeller fanx 1 Propeller fanx 1 Refrigerant oil | Ê | Heating inp | ut | 0, | kW | 1.00 (0.0 | 9 ~ 1.19) |
| Provide Control A 4.94/274.5 COP Cooling Sound level Cooling: 4.02 Heating: 4.02 47 Noise level Cooling Sound level 60 60 Hi 44, Me 35, Lo 22 47 50 Exterior dimensions Power level 60 63 Exterior dimensions mm 298 × 840 × 259 540 × 780 × 290 Color File snow Status 84 Net weight Kg 12 38 Refrigerant equipment Kg 12 38 Compressor type & 0 Ty - RM-B5077MDI [Rotary type] × 1 Motor KW - 0.90 Starting method Lower fins k inner gnoved tubing Starting time k inner gnoved tubing Refrigerant® kg R410A 1.2 (Pre-Charged up to the plung length of 15m) Refrigerant® kg R410A 1.2 (Pre-Charged up to the plung length of 15m) Refrigerant® kg R410A 1.2 (Pre-Charged up to the plung length of 15m) Refrigerant® kg R410A 1.2 (Pre-Charged up to the plung length of 15m) Refrigerant® kg R410A 1.2 (Pre-Charged up to the plung length of 15m) Air hondifing equipment file 2 27 Rotr Cooling Coonectable | ita(| Running cu | rrent (Hea | ntina) | Α | 4.9/4. | 7/4.5 |
| Open COP Cooling: 4.02 Heating: 4.20 Noise level Cooling: 5ound level Heating At 44, Me 35, Lo 22 47 Sound level Heating Sound level Power level B Hi 44, Me 35, Lo 22 47 Sound level Heating Sound level Power level B B 60 63 Exterior dimensions: Height × Width × Depth mm 298 × 840 × 259 540 × 780 × 290 Color Fine snow Stacco white 8 Refrigerant equipment Compressor type & City Kg 12 38 Refrigerant equipment Compressor type & City KW - 0.90 Starting method KW - 0.90 Starting method Kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Line starting Refrigerant control kg R410A 1.2 (Pre-Charged up to the piping length of 15m) 0.35 (MA68) Delee control J Q 27 24 Air flow (at High) [Cooling] (Heating) CMM 12 30 Air flow (at High) [Cooling] (Heating) CMM - Cushion rubber (for compressor) Electric heater - - Cushion rubber (for compressor) Celeting Moto Wireless-Remote control - <t< td=""><td>da</td><td>Inrush curre</td><td>ent</td><td></td><td>A</td><td>4.9/4.</td><td>7/4.5</td></t<> | da | Inrush curre | ent | | A | 4.9/4. | 7/4.5 |
| Noise level Cooling Sound level Power level Hi 44, Me 35, Lo 22 47 Hi 44, Me 35, Lo 22 60 Exterior dimensions Forwar level 60 Height × Width × Depth mm 298 × 840 × 259 540 × 780 × 290 Color Fine snow Stacco white Net weight kg 12 38 Refrigerant equipment kg 12 38 Compressor type & City - RM-85077MD1 [Rotary type] × 1 Motor - 1.000000000000000000000000000000000000 | ion | COP | | | | Cooling: 4 02 | Heating: 4 20 |
| Book Cooling Cooling bower level Cooling b | erat | | | Sound level | | Hi // Me 35 Lo 22 | /7 |
| Noise level Instruction dB Instruction dB Hill 4, Me 37, Lo 27 50 Exterior dimensions File and Me 37, Lo 27 50 Height :: Width > Depth mm 298 × 840 × 259 540 × 780 × 290 Color File snow Status Status Not weight kg 12 38 Refrigerant equipment Compressor type & 0'Y - RM-B5077MD1 (Rotary type) × 1 Compressor type & 0'Y KW - 0.90 Starting method - Lower fins & inner grooved tubing Straight fins & inner grooved tubing Refrigerant control Kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant oil Refrigerant oil Ø O.35 (MA68) O.35 (MA68) O.35 (MA68) Delice control W 27 24 O.35 (MA68) O.35 (MA68) Air flow (at High) (Cooling) CMM 12.2 30 - Cushion ruber (for compressor) Electric heater - - Cushion ruber (for compressor) - <t< td=""><td>be</td><td></td><td>Cooling</td><td>Dower level</td><td></td><td>F0</td><td>47</td></t<> | be | | Cooling | Dower level | | F0 | 47 |
| Heating Sound level Power level Hit 44, Me 37, L0 27 50 Exterior dimensions mm 298 × 840 × 259 540 × 780 × 290 Color Fine snow Stacco white Net weight kg 12 38 Refrigerant equipment Compressor type & 0'ty - RM-B5077MD1 [Rotary type] × 1 Motor KW - 0.90 Starting method Kg Rating and tables Ince starting Refrigerant control Couver fins & inner growed tables Straight fins & inner growed tables Straight fins & inner growed tables Refrigerant oil 2 0.35 (MA65) Straight fins & inner growed tables Straight fins & inner growed tables Refrigerant oil 2 0.35 (MA65) Straight fins & inner growed tables Straight fins & inner growed tables Refrigerant oil 2 0.35 (MA65) Straight fins & inner growed tables Straight fins & inner growed tables Refrigerant oil 2 0.35 (MA65) Straight fins & inner growed tables Straight fins & inner growed tables Decise control W 27 24 Straight fins & | 0 | Noise level | | Power level | dB | 59 | 60 |
| Image: Constraint of the second sec | | | Heating | Sound level | | Hi 44, Me 37 , Lo 27 | 50 |
| Exterior dimensions Height × Width × Depth mm 298 × 840 × 259 540 × 780 × 290 Color Fine snow Stacco white Net weight Compressor type & 0'ty Kg 12 38 Refrigerant equipment Compressor type & 0'ty - RtM-B5077MD1 [Rotary type] × 1 Motor KW - 0.90 Starting method KW - 0.90 Starting method Lower fins & inner grooved tubing Straight fins & inner grooved tubing Refrigerant ontrol kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant oil 4 0.35 (MA68) Delec control Xr finding equipment Fan type & 0'ty Y Tangential fan × 1 Propeller fan × 1 Propeller fan × 1 Propeller fan × 1 Motor W 27 24 Air flow (at High) (Cooling) Mit Refrigerant oil 2 Ar filter, City Polypropylen et (washable) × 2 - Shock & vibration absorber - Cushion rubber (for compressor) Electric heater - Cushion rubber (for compressor) Electric heater - - Poperation switch Wireless-Remote control - Gommerparature control Mirecomputer thermostat - <td></td> <td></td> <td>J</td> <td>Power level</td> <td></td> <td>60</td> <td>63</td> | | | J | Power level | | 60 | 63 |
| Color Fine snow Stacco white Net weight kg 12 38 Refrigerant equipment Compressor type & 0 ty - RM-B5077MD1 [Rotary type] × 1 Motor - 0.90 Starting method - Line starting Heat exchanger Image: Compressor type & 0 ty Straight finas & inner grooved tubing Straight finas & inner grooved tubing Refrigerant:** Kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant:** kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant:** kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant:** kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant:** & 0.35 (MA68) Deice control Kg Tangential fan × 1 Propeller fan × 1 Air flow (at High) (Cooling) CMM 12.2 27 Air fliter, O'ty Polypropylene net (washable) × 2 - - Operation control Wireless-Remote control - - Operation switch Wireless-Remote control - - Rot K triang overload protection, Flating overload protection< | Exteri Hei | ior dimension ght $	imes$ Width $	imes$ | s Depth | | mm | $\textbf{298}\times\textbf{840}\times\textbf{259}$ | $\textbf{540} \times \textbf{780} \times \textbf{290}$ |
| Net weight kg 12 38 Refrigerant equipment Compressor type & Q'ty - RM-B5077/MD1 [Rotary type] × 1 Motor KW - 0.90 Starting method - Louver fins & inner grooved tubing Straight fins & inner grooved tubing Refrigerant control Capillary tubes + Electronic expansion valve Capillary tubes + Electronic expansion valve Refrigerant control & 0.35 (MA68) Delce control & 0.35 (MA68) Delce control & Microcomputer control Air handling equipment Fan type & Q'ty V 7 24 Motor W 27 24 Motor Cooling) (Heating) CMM 12.2 27 Air flow (at High) (Cooling) (Heating) Polypropylene net (washable) × 2 - Shock & vibration absorber - Cubinon rubber (for compressor) Electric heater 0 - Cubinon rubber (for compressor) Operation control Microcomputer thermostat - - Room temperature control Microcomputer thermostat - - Room temperature control Microcomputer thermostat - - Room temperature control Microcomputer thermostat - - < | Color | | | | | Fine snow | Stucco white |
| Refrigerant equipment Compressor type & Q'ty Image: Compressor type & Q'ty Image: Compressor type & Q'ty RM-B5077MD1 [Rotary type] × 1 Motor KW - 0.90 Starting method KW - 0.90 Bet exchanger Louver fins & inner grooved tubing Straight fins & inner grooved tubing Straight fins & inner grooved tubing Refrigerant Control Kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant oil Ø 0.35 (MA68) Delce control Ø 0.35 (MA68) Air handling equipment Fan type & Q'ty W 27 24 Motor W 27 24 Air filter, Q'ty W Q 27 24 Shock & Vibration absorber W - - Cubion rubber (for compressor) Electric heater - - Cubion rubber (for compressor) Electric heater - - Operation control Wireles-Remote control - - - - Operation switch Wireles-Remote control - - - - Reflitititiger RUN (Green), TIMER (| Net w | eight | | | kg | 12 | 38 |
| Motor kW 0.90 Starting method - Line starting Heat exchanger Louver fins & inner grooved tubing Straight fins & inner grooved tubing Refrigerant control kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant oil ℓ 0.35 (MA68) Delce control Microcomputer control Microcomputer control Air flow (at High) (Cooling) Tangential fan × 1 Propeller fan × 1 Motor W 27 24 Air flow (at High) (Cooling) CMM 12 30 (Heating) (Heating) 12.2 27 Air flow (at High) (Cooling) CMM - - Operation control Wireless-Remote control - - Operation control Microcomputer thermostat - - Pilot light RUN Green), TIMER (Yellow), HI POWER (Green), ECONO (Orange) Compressor overheat protection, Reating protection, Set as failer overhaal protection, Set as fail | Refrig Cor | gerant equipm npressor type | ent & Q'ty | | | - | RM-B5077MD1 [Rotary type] × 1 |
| Starting method - Line starting Heat exchanger Louver fins & linner growed tubing Straight fins & linner growed tubing Refrigerant control Capillary tubes + Electronic expansion valve Refrigerant control 0.35 (MA68) Deice control linner starting Air handling equipment Fan type & Q'ty Microcomputer control Air flow (at High) (Cooling) (Heating) Tangential fan × 1 Propeller fan × 1 Motor W 27 24 Air fliter, Q'ty CMM 12.2 27 Air fliter, Q'ty Polypropylene net (washable) × 2 - - Shock & vibration absorber - Cushion rubber (for compressor) Electric heater - Cushion rubber (for compressor) Operation switch Wireless-Remote control - Room temperature control Microcomputer thermostat - Room temperature control Compressor overheat protection, Haing overlad protection, Coling overlad protection, Serial signal error protection, Rodio Signal error protection, Serial signal error protection, Rodio Signal error protection, Serial signal erro | | Motor | | | kW | _ | 0.90 |
| Heat exchanger Louver fins & inner grooved tubing Straight fins & inner grooved tubing Refrigerant control Capillary tubes + Electronic expansion valve Refrigerant oil & Capillary tubes + Electronic expansion valve Refrigerant oil & 0.35 (MA68) Deice control Microcomputer control Air handling equipment Fan type & Q'ty W 27 Motor W 27 Air filter, Q'ty Cooling 12 Air filter, Q'ty Polypropylen ent (washable) × 2 - Shock & vibration absorber - Cushion rubber (for compressor) Electric heater - - Operation control Wireless-Remote control - Operation switch RUN (Green), TIMER (Yellow), HI POWER (Green), ECONO (Orange) Safety equipment Compressor overheat protection, Heating resoration function from rome ron protection. Coling overload protection Vergeg O.D mm (in) Liquid line: 0.54 m Orange trainer - - Out trainer - - Insulation mm (in) Liquid line: 0.54 m Operation wither Connecting me | | Starting me | thod | | | _ | Line starting |
| Refrigerant control Capillary tubes + Electronic expansion valve Refrigerant® kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant® l 0.35 (MA68) Deice control 0 Microcomputer control Air handling equipment Fan type & O'ty Tangential fan × 1 Propeller fan × 1 Motor W 27 24 Air flow (at High) (Cooling) (Heating) CMM 12 30 Air filter, O'ty CMM 12.2 27 Shock & vibration absorber – Cushion rubber (for compressor) Electric heater – Cushion rubber (for compressor) Operation switch Wireless-Remote control – Room temperature control Microcomputer thermostat – Pilot light Comperation switch, Frost protection, Hading overload protection (High pressure control), Overcurrent protection, Frost protection, Serial signal error protection, Coling overload protection – Safety equipment Connecting method Flare connecting – Attached length of piping Liquid line: 0.54 m – – Operation switch Refresore connecting – – | Hea | at exchanger | | | | Louver fins & inner grooved tubing | Straight fins & inner grooved tubing |
| Refrigerant® kg R410A 1.2 (Pre-Charged up to the piping length of 15m) Refrigerant ® \$ 0.36 (MA68) Deice control Microcomputer control Microcomputer control Air handling equipment Fan type & City Tangential fan × 1 Propeller fan × 1 Motor W 27 24 Air flow (at High) (Cooling) (Heating) 12.2 27 Air filter, Q'ty Polypropylene net (washable) × 2 – Shock & Wibration absorber – Cushion rubber (for compressor) Electric heater – Cushion rubber (for compressor) Electric heater – – Operation control Wireless-Remote control – Operation switch Wireless-Remote control – Pilot light RUN (Green). TIMER (Yellow), HI POWER (Green), ECONO (Orange) Safety equipment Compressor overheat protection, Heating overload protection, Cooling overload protection (Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection (Frost protection, Serial signal error protection, Cooling overload protection (Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection (Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overloa | Ref | Befrigerant control | | | | Capillary tubes + Elect | ronic expansion valve |
| Refrigerant oil ig Fridewick of the state of th | Bef | rigerant ⁽³⁾ | | | ka | B410A 1.2 (Pre-Charged up | to the piping length of 15m) |
| Delice control Image and the set of | Bef | Befrigerant oil | | | 0 | 0.35 (| Δ68) |
| Air handling equipment Fan type & Q'ty Imagential fan × 1 Propeller fan × 1 Motor W 27 24 Air fandling equipment Fan type & Q'ty W 27 24 Air fandling equipment Fan type & Q'ty (Cooling) (Heating) CMM 12 30 Air filter, Q'ty Polypropylene net (washable) × 2 - - Shock & vibration absorber - Cushion rubber (for compressor) Electric heater - Cushion rubber (for compressor) Operation control Operation control Microcomputer thermostat - Room temperature control Microcomputer thermostat - Safety equipment Connecting method Compressor overheat protection, Indoor fan motor error protection, Cooling overload protection Filar Connecting method Liquid line: 0.54 m - Gas line : 0.47 m - - Insulation < | Dei | ce control | | | ~ | Microcomp | uter control |
| Fan type & Qity Tangential fan × 1 Propeller fan × 1 Motor W 27 24 Motor (Cooling) (Heating) CMM 12 30 Air flow (at High) (Cooling) (Heating) CMM 12.2 27 Air filter, Q'ty Polypropylen ent (washable) × 2 - - Shock & vibration absorber - Cushion rubber (for compressor) Electric heater - Cushion rubber (for compressor) Operation control Operation switch Microcomputer thermostat - Room temperature control Microcomputer thermostat - Pilot light RUN (Green), TIMER (Yellow), HI POWER (Green), ECONO (Orange) Safety equipment mm (in) Liquid line: 0.54 m - O.D mm (in) Liquid line: 0.54 m - Gone ting method Microcomputer method Flare connecting Matched length of piping Liquid line: 0.54 m - Insulation Mecessary (Both sides) - Connectable Power source cord A 16 Connectable Power source cord Size × Core number A <th< td=""><td>Air ha</td><td>andling equip</td><td>nent</td><td></td><td></td><td>Microcomp</td><td></td></th<> | Air ha | andling equip | nent | | | Microcomp | |
| Motor W 27 24 Air flow (at High) (Cooling) (Heating) CMM 12 30 Air filter, Q'ty Polypropylen end (washable) × 2 - Shock & vibration absorber - Cushion rubber (for compressor) Electric heater - Cushion rubber (for compressor) Operation control Operation switch - Wireless-Remote control - Operation switch Microcomputer thermostat - - Room temperature control Microcomputer thermostat - - Pilot light RUN (Green), TIMER (Yellow), HI POWER (Green), ECONO (Orange) Safety equipment Compressor overheat protection, Heating overload protection (High pressure control), Overcurrent protection, Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection Very Connecting method Flare connecting Flare connecting Attached length of piping Liquid line: 0.54 m - Insulation Necessary (Both sides) Connectable Power source cord A 16 Recommended breaker size A 16 Connection wiring Size × Core number Connecting method Terminal | Fan | tvpe & Q'tv | | | | Tangential fan \times 1 | Propeller fan \times 1 |
| Air flow (at High) (Cooling) (Heating) CMM 12 30 Air flow (at High) (Heating) CMM 12.2 27 Air fliter, Q'ty Polypropylene net (washable) × 2 - - Shock & vibration absorber - Cushion rubber (for compressor) Electric heater - Cushion rubber (for compressor) Operation switch Wireless-Remote control - Pilot light Microcomputer thermostat - Room temperature control Microcomputer thermostat - Pilot light Compressor overheat protection, Heating overheat protection, So (1/4') Gas line: \$\overheat \$\over | | Motor | | | w | 27 | 24 |
| Air flow (at High) D D CMM 12.2 27 Air filter, Q'ty Polypropylene net (washable) × 2 - - Shock & vibration absorber - Cushion rubber (for compressor) Electric heater - - Cushion rubber (for compressor) Operation control - - - Operation switch Wireless-Remote control - - Room temperature control Microcomputer thermostat - - Pilot light RUN (Green), TIMER (Yellow), HI POWER (Green), ECONO (Orange) Safety equipment Compressor overheat protection, Heating overload protection (High pressure control), Overcurrent protection, Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection Viggo p O.D mm (in) Liquid line: 0.54 m - Connecting method Isulation Necessary (Both sides) - Drain hose Connectable Connectable - Power source cord 2 m (3 cores with Earth) Size × Core number 1.5 mm² × 4 cores (Including earth cable) Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clea | | | | (Cooling) | | 12 | 30 |
| Air filter, Q'ty Polypropylene net (washable) × 2 - Shock & vibration absorber - Cushion rubber (for compressor) Electric heater - Cushion rubber (for compressor) Operation control wireless-Remote control - Operation switch Microcomputer thermostat - Room temperature control Microcomputer thermostat - Pilot light Compressor overheat protection, Haing overload protection (High pressure control), Overcurrent protection, Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection, Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection Tege red 0.D mm (in) Liquid line: 0.54 m Connecting method RUN (Green). Liquid line: 0.54 m - Insulation Necessary (Both sides) - Drain hose Connectable Connectable Power source cord 2 m (3 cores with Earth) - Recommended breaker size A 16 Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) Optional nearte < | Air | flow (at High) | | (Heating) | CMM | 12.2 | 27 |
| Shock & vibration absorber - Cushion rubber (for compressor) Electric heater - - Operation control Wireless-Remote control - Operation switch Microcomputer thermostat - Room temperature control Microcomputer thermostat - Pilot light ROM temperature control - Safety equipment Compressor overheat protection, Heating overload protection, Cooling overload protection, Frost protection, Serial signal error protection, Cooling overload protection, Frost protection, Serial signal error protection, Cooling overload protection, Cooling overload protection, Cooling overload protection, Frost protection, Serial signal error protection, Cooling overload protection, Cooling overload protection, Cooling overload protection, Frost protection, Serial signal error protection, Cooling overload protection, Serial signal error protection, Serial signal error protection, Serial signal error protection, Serial signal error protection, Cooling overload protection, Cooling overload protection, Serial signal error protection, Ser | Air | filter. Q'tv | | (| | Polypropylene net (washable) $\times 2$ | |
| Contract in the field of a bottom - - Operation control Operation switch Wireless-Remote control - Room temperature control Microcomputer thermostat - Pilot light RUN (Green), TIMER (Yellow), HI POWER (Green), ECONO (Orange) Safety equipment Compressor overheat protection, Heating overload protection, Ideor fan motor error protection, Cooling overload protection Øperation gettom Microcomputer thermostat - Pilot light Compressor overheat protection, Heating overload protection (High pressure control), Overcurrent protection, Frost protection, Indoor fan motor error protection, Cooling overload protection Attached length of piping Liquid line: 0.54 m - Insulation Necessary (Both sides) - Drain hose Connectable 2 m (3 cores with Earth) Recommended breaker size A 16 Connection wiring Size × Core number 1.5 mm² × 4 cores (Including earth cable) Connection method Terminal block (Screw fixing type) Accessories (Included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) Ortional parts | Shock | k & vibration a | absorber | | | | Cushion rubber (for compressor) |
| Operation control Wireless-Remote control - Room temperature control Microcomputer thermostat - Pilot light RUN (Green), TIMER (Yellow), HI POWER (Green), ECONO (Orange) Safety equipment Compressor overheat protection, Heating overload protection (High pressure control), Overcurrent protection, Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection 0.D mm (in) Liquid line: ϕ 6.35 (1/4") Gas line: ϕ 9.52 (3/8") Connecting method mm (in) Liquid line: 0.54 m - 0.prain hose Connectable Connectable Power source cord A 16 Connecting method Terminal block (Screw fixing type) Accessories (Included) Matched length of part with the disting of the disting of the disting the | Flect | ric heater | | | | | |
| Operation switch Wireless-Remote control - Room temperature control Microcomputer thermostat - Pilot light RUN (Green), TIMER (Yellow), HI POWER (Green), ECONO (Orange) Safety equipment Compressor overheat protection, Heating overload protection (High pressure control), Overcurrent protection, Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection Verticating method Compressor overheat protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection Verticating method Liquid line: 0.53 (1/4") Gas line: 0.9.52 (3/8") Connecting method Flare connecting Attached length of piping Liquid line: 0.54 m Insulation Necessary (Both sides) Drain hose Connectable Power source cord A 16 Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) | Opera | ation control | | | | | |
| Room temperature control Microcomputer thermostat - Pilot light RUN (Green), TIMER (Yellow), HI POWER (Green), ECONO (Orange) Safety equipment Compressor overheat protection, Heating overload protection (High pressure control), Overcurrent protection, Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection Vertication O.D mm (in) Liquid line: 06.35 (1/4") Gas line: 09.52 (3/8") Connecting method Flare connecting Flare connecting Attached length of piping Liquid line: 0.54 m - Insulation Necessary (Both sides) - Drain hose Connectable Connectable Power source cord A 16 Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) | One | eration switch | | | | Wireless-Remote control | - |
| Pilot light RUN (Green), TIMER (Yellow), HI POWER (Green), ECONO (Orange) Safety equipment Compressor overheat protection, Heating overload protection (High pressure control), Overcurrent protection, Frost protection, Serial signal error protection, Indoor fan motor error protection, Cooling overload protection 0.D mm (in) Liquid line: $\phi 6.35$ (1/4") Gas line: $\phi 9.52$ (3/8") Connecting method Flare connecting Attached length of piping Liquid line: 0.54 m – Insulation Necessary (Both sides) – Drain hose Connectable Connectable Power source cord A 16 Connection wiring Size × Core number 1.5 mm² × 4 cores (Including earth cable) Connecting method Terminal block (Screw fixing type) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) | - Bor | om temperatu | re control | | | Microcomputer thermostat | _ |
| Refrictionally function (cloud), find control), for the control (cloud), find control (cloud), find control), for the control (cloud), find contrection (cloud), find control (cloud), find control (cloud), find c | Pilo | ot light | | | | RUN (Green) TIMER (Yellow) HI | POWER (Green) ECONO (Orange) |
| O.D mm (in) Liquid line: of 0.5 (1/4") Gas line: of 0.5 (3/8") Connecting method Flare connecting Attached length of piping Liquid line: 0.54 m Gas line : 0.47 m - Insulation Necessary (Both sides) Drain hose Connecting method Power source cord A Recommended breaker size A Size × Core number 1.5 mm² × 4 cores (Including earth cable) Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) | Safety | y equipment | | | | Compressor overheat protection, Heating overload prot | ection (High pressure control), Overcurrent protection, |
| End Initial (inity) Enduct time: (v0.35 (i)/4) Gas time: (v0.35 (i)/4) Connecting method Flare connecting Attached length of piping Liquid line: 0.54 m Gas line : 0.47 m - Insulation Necessary (Both sides) Drain hose Connectable Power source cord A tacked breaker size Recommended breaker size A Size × Core number 1.5 mm² × 4 cores (Including earth cable) Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) <td></td> <td>0.0</td> <td></td> <td></td> <td>mm (in)</td> <td></td> <td>$^{\prime}$) Gas line: ϕ9.52 (3/8$^{\prime\prime}$)</td> | | 0.0 | | | mm (in) | | $^{\prime}$) Gas line: ϕ 9.52 (3/8 $^{\prime\prime}$) |
| Bit State Connecting method Connecting method Connecting method Attached length of piping Liquid line: 0.54 m Gas line : 0.47 m | t | E O.D | | | | Elquid line. ϕ 0.35 (1/4 |) das mie. ψ 9.52 (5/6) |
| Size Connection wiring Size Cornecting method Connection wiring Size × Core number 1.5 mm² × 4 cores (Including earth cable) Connection wiring Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) | era | Connecting method | | | | Flare col | Inecting |
| Insulation Necessary (Both sides) Drain hose Connectable Power source cord 2 m (3 cores with Earth) Recommended breaker size A Connection wiring Size × Core number Size × Core number 1.5 mm² × 4 cores (Including earth cable) Connection wiring Size × Core number Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) Optional parts Context parts | efrig | ອີດ Attached length of piping | | | | Gas line : 0.47 m | - |
| Drain hose Connectable Power source cord 2 m (3 cores with Earth) Recommended breaker size A Connection wiring Size × Core number Connecting method 1.5 mm² × 4 cores (Including earth cable) Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) | щ | 🖉 🙃 Insulation | | | | Necessary (| Both sides) |
| Power source cord 2 m (3 cores with Earth) Recommended breaker size A 16 Connection wiring Size × Core number 1.5 mm² × 4 cores (Including earth cable) Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) | Drain hose Connectable | | | | | ctable | |
| Recommended breaker size A 16 Connection wiring Size × Core number 1.5 mm² × 4 cores (Including earth cable) Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) | Power source cord 2 m (3 cores with Earth) | | | | with Earth) | | |
| Size × Core number 1.5 mm² × 4 cores (Including earth cable) Connection wiring Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) Optional parts Context | Reco | mmended bre | aker size | | Α | 1 | 6 |
| Connection wiring Connecting method Terminal block (Screw fixing type) Accessories (included) Mounting kit, Clean filter (Allergen clear filter × 1, Photocatalytic washable deodorizing filter × 1) | 0 | | Size × | Core number | | 1.5 mm ² × 4 cores (In | cluding earth cable) |
| Accessories (included) Mounting Kil, Clean Tilter (Allergen clear Tilter × 1, Photocatalytic washable deodorizing filter × 1) Ontional parts | Conn | ection wiring | Conne | cting method | | Terminal block (S | Crew fixing type) |
| | Ontio | nal narte | ueu) | | | mounting Kit, Clean inter (Allergen clear filter × 1, | Filotocatalytic washable deodorizing litter × 1) |

Notes (1) The data are measured at the following conditions.

| Item | Indoor air t | emperature | Outdoor air | temperature | Standarde |
|-----------|--------------|------------|-------------|-------------|-------------------|
| Operation | DB | WB | DB | WB | Standards |
| Cooling | 27°C | 19°C | 35°C | 24°C | ISO-T1, JIS C9612 |
| Heating | 20°C | - | 7°C | 6°C | ISO-T1, JIS C9612 |

The piping length is 7.5m.

(2) The operation data are applied to the 220/230/240V districts respectively.

(3) The refrigerant quantity to be charged includes the refrigerant in 15 m connecting piping. (Purging is not required even for the short piping.)

Model SRK50ZGX-S (Indoor unit) SRC50ZGX-S (Outdoor unit)

(220/230/240V)

| Item | | | | Model | SRK50ZGX-S | SRC50GX-S | | | |
|------------------------|---|---------------|--------------|--|--|--|--|--|--|
| Cooli | ng capacity(1) | | | W | 5000 (600~5300) | | | | |
| Heati | ng capacity(1) | | | W | 6000 (60 | 0~7900) | | | |
| Powe | r source | | | | 1 Phase, 220 |)-240V, 50Hz | | | |
| | Cooling inp | ut | | kW | 1.56 (0. | 12~2.1) | | | |
| | Runnina cu | rrent (Coo | olina) | Α | 7.5/7. | 2/6.9 | | | |
| Ê | Heating inp | ut | 0, | kW | 1.66 (0.1 | 1~2.71) | | | |
| ita ⁽ | Bunning cu | rrent (Hea | tina) | Α | 7.9/7. | 6/7.3 | | | |
| qa | Inrush curre | nt | | Δ | 7 9/7 | 6/7 3 | | | |
| ion | COP | | | | Cooling: 3.21 | Heating: 3.61 | | | |
| rat | | | Sound loval | | | 10 10 | | | |
| be | | Cooling | Sound level | - | HI 45, ME 36, LO 26 | 40 | | | |
| 0 | Noise level | | Power level | dB | 60 | 61 | | | |
| | | Heating | Sound level | - | HI 47, Me 39, Lo 34 | 50 | | | |
| | | j | Power level | | 62 | 65 | | | |
| Exter Hei | for dimension ght $	imes$ Width $	imes$ | s Depth | | mm | $\textbf{298} \times \textbf{840} \times \textbf{259}$ | $640 \times 850 \times 290$ | | | |
| Color | • | | | | Fine snow | Stucco white | | | |
| Net w | veight | | | kg | 12 | 43 | | | |
| Refriç Coı | gerant equipm mpressor type | ent & Q'ty | | | - | 5CS102XFA [Scroll type] × 1 | | | |
| | Motor | | | kW | _ | 1.5 | | | |
| | Starting me | thod | | | _ | Line starting | | | |
| Неа | Heat exchanger | | | Slit fins + Louver fins & inner grooved tubing | Straight fins & inner grooved tubing | | | | |
| Ref | Refrigerant control | | | Capillary tubes + Elect | tronic expansion valve | | | | |
| Ref | frigerant ⁽³⁾ | | | kg | R410A 1.35 (Pre-Charged up | to the piping length of 15m) | | | |
| Ref | Befrigerant oil | | | l | 0.36 (F | (B68A) | | | |
| Dei | Deice control | | | | Microcomp | uter control | | | |
| Air ha | andling equip | nent | | | | | | | |
| Far | n type & Q'ty | | | | Tangential fan \times 1 | Propeller fan $\times 1$ | | | |
| | Motor | | | W | 27 | 34 | | | |
| | | | (Cooling) | | 12.5 | 42 | | | |
| Air | flow (at High) | | (Heating) | СММ | 13.5 | 42 | | | |
| Air | filter, Q'ty | | | | Polypropylene net (washable) $\times 2$ | _ | | | |
| Shoc | k & vibration a | absorber | | | - | Cushion rubber (for compressor) | | | |
| Elect | ric heater | | | | _ | | | | |
| Opera | ation control | | | | | | | | |
| On | eration switch | I | | | Wireless-Remote control | - | | | |
| Ro | om temperatu | re control | | | Microcomputer thermostat | _ | | | |
| Pilo | ot lamp | | | | RUN (Green). TIMER (Yellow). HI | POWER (Green), ECONO (Orange) | | | |
| Safet | y equipment | | | | Compressor overheat protection, Heating overload prot Frost protection, Serial signal error protection, Indoor fa | tection (High pressure control), Overcurrent protection, an motor error protection. Cooling overload protection | | | |
| | O.D | | | mm (in) | Liquid line: 66 35 (1/4/ | 7) Gas line: (1/27) | | | |
| nt | t Connecting method | | | | Elare co | precting | | | |
| era | Connecting method | | | Liquid line: 054 m | incoding | | | | |
| efrig iping | Attached lei | igii oi pi | ping | | Gas line : 0.47 m | _ | | | |
| <u> </u> | ش آم. Insulation | | | | Necessary (| Both sides) | | | |
| Drain hose Connectable | | | | ctable | | | | | |
| Powe | r source cord | | | | 2 m (3 cores | with Earth) | | | |
| Reco | mmended bre | aker size | | Α | 2 | 0 | | | |
| Con- | oction wiring | Size × | Core number | | 1.5 mm ² × 4 cores (In | cluding earth cable) | | | |
| Conn | ection wiring | Conne | cting method | | Terminal block (S | crew fixing type) | | | |
| Acces | ssories (inclue | ded) | | | Mounting kit, Clean filter (Allergen clear filter $	imes$ 1 | , Photocatalytic washable deodorizing filter $	imes$ 1) | | | |
| Ontio | Optional parts | | | | | | | | |

Notes (1) The data are measured at the following conditions.

| Item | Indoor air t | emperature | Outdoor air | Standarda | |
|-----------|--------------|------------|-------------|-----------|-------------------|
| Operation | DB | WB | DB | WB | Standards |
| Cooling | 27°C | 19°C | 35°C | 24°C | ISO-T1, JIS C9612 |
| Heating | 20°C | - | 7°C | 6°C | ISO-T1, JIS C9612 |

The piping length is 7.5m.

(2) The operation data are applied to the 220/230/240V districts respectively.

(a) The refrigerant quantity to be charged includes the refrigerant in 15 m connecting piping. (Purging is not required even for the short piping.) If the piping length is longer, when it is 15 to 25m, add 20 g refrigerant per meter.

2.2 Range of usage & limitations

| Models | SRK20ZGX-S, 25ZGX-S, 35ZGX-S | SRK50ZGX-S | |
|---|---|---|--|
| Indoor return air temperature (Upper, lower limits) | Cooling operation: Ap Heating operation: Ap | proximately 21 to 32°C proximately 15 to 30°C | |
| Outdoor air temperature (Upper, lower limits) | Cooling operation: App Heating operation: App | proximately -15 to 46°C proximately -15 to 21°C | |
| Refrigerant line (one way) length | Max. 15m | Max. 25m | |
| Vertical height difference between outdoor unit and indoor unit | Max. 10m (Outdoor unit is higher) Max. 10m (Outdoor unit is lower) | Max. 15m (Outdoor unit is higher) Max. 15m (Outdoor unit is lower) | |
| Power source voltage | Rating | ± 10% | |
| Voltage at starting | Min. 85% of rating | | |
| Frequency of ON-OFF cycle | Max. 4 times/h (Inching prevention: 10 min.) | Max. 7 times/h (Inching prevention: 5 min.) | |
| ON and OFF interval | Max. 3 minutes | | |

2.3 Exterior dimensions

(1) Indoor unit

Models All models







(2) Outdoor unit

Models SRC20ZGX-S, 25ZGX-S, 35ZGX-S







Model SRC50ZGX-S







2.4 Piping system

Models SRK20ZGX-S, 25ZGX-S, 35ZGX-S



Model SRK50ZGX-S



2.5 Selection chart

Correct the cooling and heating capacity in accordance with the conditions as follows. The net cooling and heating capacity can be obtained in the following way.

Net capacity = Capacity shown on specification × Correction factors as follows.

(1) Coefficient of cooling and heating capacity in relation to temperatures



(2) Correction of cooling and heating capacity in relation to one way length of refrigerant piping

It is necessary to correct the cooling and heating capacity in relation to the one way piping length between the indoor and outdoor units.

| Piping length [m] | 7 | 10 | 15 | 20 | 25 |
|-------------------|-----|------|-------|-------|------|
| Cooling | 1.0 | 0.99 | 0.975 | 0.965 | 0.95 |
| Heating | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |

(3) Correction relative to frosting on outdoor heat exchanger during heating

In additions to the foregoing corrections (1), (2) the heating capacity needs to be adjusted also with respect to the frosting on the outdoor heat exchanger.

| Air inlet temperature of outdoor unit in °CWB | -10 | -9 | -7 | -5 | -3 | -1 | 1 | 3 | 5 |
|---|------|------|------|------|------|------|------|------|------|
| Adjustment coefficient | 0.95 | 0.94 | 0.93 | 0.91 | 0.88 | 0.86 | 0.87 | 0.92 | 1.00 |

How to obtain the cooling and heating capacity

Example : The net cooling capacity of the model SRK35ZGX-S with the piping length of 15m, indoor wet-bulb temperature at





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| Symbol | Parts name | Symbol | Parts name | Symbol | Parts name |
|--------|--------------------|--------|----------------------------------|--------|----------------------------|
| CM | Compressor motor | Th1 | Room temp. sensor | ZNR | Varistor |
| F | Fuse | Th2 | Heat exch. sensor (Indoor unit) | 20S | 4 way valve(coil) |
| FMI | Fan motor(Indoor) | Th3 | Humidity sensor | EEV | Electronic expansion valve |
| FMO | Fan motor(Outdoor) | Th4 | Heat exch. sensor (Outdoor unit) | DS | Diode stack |
| SM | Flap motor | Th5 | Outdoor air temp.sensor | L | Reactor |
| LM | Louver motor | Th6 | Discharge pipe temp.sensor | TB | Terminal block |

Model SRK50ZGX-S

CM

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4 OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

4.1 Operation control function by remote control switch

Wireless remote control

Models All models

Operation section



Indicates during HIGH POWER/ECONOMY mode operation.



4.2 Unit ON/OFF button

When the remote control batteries become weak, or if the remote control is lost or malfunctioning, this button may be used to turn the unit on and off.

(a) Operation

Push the button once to place the unit in the automatic mode. Push it once more to turn the unit off.

(b) Details of operation

The unit will go into the automatic mode in which it automatically determines, from room temperature (as detected by sensor),

| Function Operation mode | Room temperature setting | Fan speed | Flap | Timer switch | |
|----------------------------|--------------------------|-----------|------|--------------|--|
| Cooling | About 25°C | | | | |
| Thermal dry | About 25°C | Auto | Auto | Continuous | |
| Heating | About 26°C | | | | |

ing About 26°C Unit ON/OFF button

4.3 Power blackout auto restart function

whether to go into the cooling, thermal dry or heating modes.

- (1) Power blackout auto restart function is a function that records the operational status of the air-conditioner immediately prior to it being switched off by a power cut, and then automatically resumes operations at that point after the power has been restored.
- (2) The following settings will be cancelled:
 - (a) Timer settings
 - (b) High-power operations
 - Notes (1) The power blackout auto restart function is set at on when the air-conditioner is shipped from the factory. Consult with your dealer if this function needs to be switched off.
 - (2) When power failure ocurrs, the timer setting is cancelled. Once power is resumed, reset the timer.
 (2) If the immediate of the timer of the time of the time.





Jumper wire (J7)

4.4 Custom cord switching procedure

If two wireless remote controls are installed in one room, in order to prevent wrong operation due to mixed signals, please modify the printed circuit board in the indoor unit's control box and the remote control using the following procedure. Be sure to modify both boards. If only one board is modified, receiving (and operation) cannot be done.

(1) Modifying the indoor unit's printed circuit board

Take out the printed circuit board from the control box and cut off jumper wire (J6) using wire cutters. After cutting of the jumper wire, take measures to prevent contact with the other the lead wires, etc.

(2) Modifying the wireless remote control

- 1) Remove the battery.
- 2) Cut the jumper wire shown in the figure at right.



Jumper wire (J6)



Slant forward blowing

4.5 Flap and louver control

Control the flap and louver by AIRFLOW \clubsuit (UP/DOWN) and \clubsuit (LEFT/RIGHT) button on the wireless remote control.

(1) Swing flap

Flap moves in upward and downward directions continuously.

(2) Swing louver

Louver moves in left and right directions continuously.

(3) When not operating

The flap returns to the position of air flow directly below, when operation has stopped.

(4) Memory flap (Flap or Louver stopped)

When you press the AIRFLOW (UP/DOWN or LEFT/RIGHT) button once while the flap or louver is operating, it stops swinging at an angle. Since this angle is memorized in the microcomputer, the flap or louver will automatically be set at this angle when the next operation is started.

• Recommendable stopping angle of the flap



4.6 Timer operation

(1) Comfortable timer setting (ON timer)

If the timer is set at ON when the operation select switch is set at the cooling or heating, or the cooling or heating in auto mode operation is selected, the comfortable timer starts and determines the starting time of next operation based on the initial value of 15 minutes and the relationship between the room temperature at the setting time (temperature of room temperature sensor) and the setting temperature.

(2) Sleep timer operation

Pressing the SLEEP button causes the temperature to be controlled as shown in the following chart with respect to the set temperature.

(3) OFF timer operation

The Off timer can be set at a specific time (in 10-minute units) within a 24-hour period.

4.7 Outline of heating operation

| | Heating | | | | | | |
|-------------------|---------------|-------------------------|---------|-----------------------|--|--|--|
| | Thermostat ON | Thermostat OFF | Defrost | Failure | | | |
| Compressor | ON | OFF | OFF | OFF | | | |
| Indoor fan motor | ON | ON(HOT KEEP) | OFF | OFF | | | |
| Outdoor fan motor | ON | OFF (few minutes ON) | OFF | OFF | | | |
| 4-way valve | ON | ON | OFF | OFF (3 minutes ON) | | | |

(1) Operation of major functional components in heating mode

(2) Details of control at each operation mode (pattern)

(a) Fuzzy operation

Deviation between the room temperature setting correction temperature and the suction air temperature is calculated in accordance with the fuzzy rule, and used for control of the air capacity and the inverter speed.

| Model Fan speed | SRK20ZGX-S | SRK25ZGX-S | SRK35ZGX-S | SRK50ZGX-S |
|--------------------|------------|------------|------------|------------|
| Auto | 30~94rps | 30~1 | 02rps | 20~120rps |
| н | 30~94ps | 30~1 | 20~120rps | |
| MED | 30~66rps | 30~72rps | 30~76rps | 20~80rps |
| LO | 30~38rps | 30~42rps | 30~46rps | 20~38rps |

When the defrosting, protection device, etc. is actuated, operation is performed in the corresponding mode.

(b) Hot keep operation

If the hot keep operation is selected during the heating operation, the indoor blower is controlled based on the temperature of the indoor unit heat exchanger (detected with Th2, indoor unit heat exchanger sensor) to prevent blowing of cool wind.

(3) Defrosting operation

- (a) Starting conditions (Defrosting operation can be started only when all of the following conditions are met.)
 - After start of heating operation
 When it elapsed 35 minutes. (Accumulated compressor operation time)
 - when it elapsed 35 minutes. (Accumulated compressor operation
 - 2 After end of defrosting operation

When it elapsed 35 minutes. (Accumulated compressor operation time)

- ③ Outdoor unit heat exchanger sensor (Th4) temperature When the temperature has been below -5°C for 3 minutes continuously.
- ④ When the temperature difference between the outdoor air sensor temperature and the outdoor unit heat exchanger sensor temperature exceeded 20. 25 type: 7.0°C, 35 type: 5.0°C, 50 type: 4.0°C
- (5) During continuous compressor operation

In addition, when the speed command from the indoor controller of the indoor unit during heating operation has counted 0 rps 10 times or more and all conditions of (1), (2), (3) and (5) above and the outdoor air temperature is 3°C or less are satisfied (note that when the temperature for Th4 is -5°C or less: 62 rps or more, -4°C or less: less than 62 rps), defrost operation is started.

- (b) Ending conditions (Operation returns to the heating cycle when either one of the following is met.)
 - ① Outdoor heat exchanger sensor (Th4) temperature: 13°C or higher
 - (2) Continued operation time of defrosting \rightarrow For more than 10 min.

4.8 Outline of cooling operation

| | Cooling | | | | | |
|-------------------|---------------|-------------------------|-------------------------|--|--|--|
| | Thermostat ON | Thermostat OFF | Failure | | | |
| Compressor | ON | OFF | OFF | | | |
| Indoor fan motor | ON | ON | ON | | | |
| Outdoor fan motor | ON | OFF (few minutes ON) | OFF (few minutes ON) | | | |
| 4-way valve | OFF | OFF | OFF | | | |

(1) Operation of major functional components in Cooling mode

(2) Detail of control in each mode (Pattern)

(a) Fuzzy operation

During the fuzzy operation, the air flow and the inverter speed are controlled by calculating the difference between the room temperature setting correction temperature and the suction air temperature.

| Fan speed Model | SRK20ZGX-S | SRK25ZGX-S | SRK35ZGX-S | SRK50ZGX-S |
|-----------------|------------|------------|------------|------------|
| Auto | 20~65rps | 20~74rps | 20~86rps | 20~92rps |
| HI | 20~65rps | 20~74rps | 20~86rps | 20~92rps |
| MED | 20~44rps | 20~56rps | 20~58rps | 20~62rps |
| LO | 20~30rps | 20~34rps | 20~38rps | 20~30rps |

4.9 Outline of automatic operation

(1) Determination of operation mode

The unit checks the room temperature and the outdoor air temperature, determines the operation mode, and then begins in the automatic operation.



- (2) The unit checks the temperature every hour after the start of operation and, if the result of check is not same as the previous operation mode, changes the operation mode.
- (3) When the unit is started again within one hour after the stop of automatic operation or when the automatic operation is selected during heating, cooling or dehumidifying operation, the unit is operated in the previous operation mode.
- (4) Setting temperature can be adjusted within the following range. There is the relationship as shown below between the signals of the wireless remote control and the setting temperature.

| | Signals of wireless remote control (Display) | | | | | | | | | | | | | |
|-------------|--|----|----|----|----|----|----|----|----|----|----|----|----|----|
| | | -6 | -5 | -4 | -3 | -2 | -1 | ±0 | +1 | +2 | +3 | +4 | +5 | +6 |
| Sotting | Cooling | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| tomporaturo | Dehumidifying | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| temperature | Heating | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |

4.10 Protective control function

(1) Frost prevention for indoor heat exchanger (During cooling or dehumidifying)

(a) Operating conditions

- (i) Indoor heat exchanger temperature (detected with Th2) is lower than 5°C.
- (ii) 10 minutes after reaching the inverter command speed except 0 rps.

(b) Detail of anti-frost operation

| Indoor heat exchanger temperature | 5°C or lower | 2.5°C or lower | | |
|--------------------------------------|---------------------------|----------------------|--|--|
| | 20: Max 38 rps | | | |
| Indoor command speed | 25: Max 42 rps | | | |
| | 35: Max 56 rps | Orps | | |
| | 50: Max 65 rps | | | |
| Indoor fan | Depends on operation mode | Max 2nd | | |
| Outdoor fan | Depends on operation mode | OFF | | |
| 4-way valve | OFF | Depends on stop mode | | |



(c) Reset conditions: After 5 minutes of operation, the indoor heat exchangertemperature (Th2) is 8°C or higher.

(2) Cooling overload protective control

(a) **Operating conditions:** When the outdoor unit is operating with the outdoor unit speed of other than 0 rps, and when the

outdoor air temperature sensor (Th5) becomes 41°C or over for 30 seconds continuously.

(b) Detail of operation

- 1) Outdoor fan is stepped up by 3 speed step. (Upper limit speed is 7th speed.)
- 2) The lower limit of control speed is set to 30 rps and even if the calculated result becomes lower than that after fuzzy calculation, the speed is kept to 30 rps. However, when the thermo becomes OFF, the speed is reduced to 0 rps.
- 3) The upper limit of control speed is 72 rps.
- (c) **Reset conditions:** When either of the following condition is satisfied.
 - (1) When the outdoor air temperature becomes 40° C or less.
 - ② When the inverter command speed is 0rps.

(3) Cooling low outdoor temperature protective control

- < I >
- (a) **Operating conditions:** When the outdoor air temperature sensor (Th5) is 22°C or lower continues for 30 seconds while outdoor speed is other than 0rps.
- (b) Detail of operation: After the outdoor fan operates at A speed for 60 seconds; the corresponding outdoor heat exchanger temperature shall implement the following controls.

| • Value of A | | | | |
|----------------------------|-------------|--|--|--|
| | Outdoor fan | | | |
| Outdoor temperature > 10°C | 2nd speed | | | |
| Outdoor temperature ≦ 10°C | 1st speed | | | |

(1) Outdoor heat exchanger temperature $\leq 21^{\circ}$ C

After the outdoor fan speed drops (down) to one speed for 60 seconds; if the outdoor heat exchanger temperature is lower than 21°C, gradually reduce the outdoor fan speed by 1 speed. (Lower limit speed is 1st speed)

- 21°C < Outdoor heat exchanger temperature ≤ 38°C
 After the outdoor fan speed maintains at A speed for 20 seconds; if the outdoor heat exchanger temperature is 21°C~
 38°C, maintain outdoor fan speed.
- ③ Outdoor heat exchanger tempeature > 38°C After the outdoor fan speed rises (up) to 1 speed for 60 seconds; if the outdoor heat exchanger temperature is higher than 38°C, gradually increase outdoor fan speed by 1 speed. (Upper limit speed is 3rd speed)
- (c) **Reset conditions:** When the either of the following conditions is satisfied
 - (1) When the outdoor air temperature sensor (Th5) becomes 25°C or higher.
 - 2 When the inverter command speed is 0rps.

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(a) **Operating conditions:** When the outdoor air temperature sensor (Th5) is 22°C or lower continues for 30 seconds while outdoor speed is other than Orps.

(b) Detail of operation:

- (1) The lower limit of inverter command speed is set to C(D)rps and even if the speed becomes lower than C(D)rps, the speed is kept to C(D)rps. However, when the thermo becomes OFF, the speed is reduced to 0rps.
- (2) The upper limit of control speed is set to A(B)rps and even if the calculated result becomes higher than that after fuzzy calculation, the speed is kept to A(B)rps.



- (c) Reset conditions: When the either of the following condition is satisfied
 - (1) When the outdoor air temperature sensor (Th5) becomes 25°C or higher.
 - 2 When the inverter command speed is 0rps.

(4) High pressure control

- (a) Purpose: Prevents anomalous high pressure operation during heating.
- (b) **Detector:** Indoor unit heat exchanger sensor (Th2)
- (c) Detail of operation:



- Notes (1) When the indoor unit heat exchanger temperature is in the range of B~C °C, the speed is reduced by 8 rps at each 20 seconds. When the temperature is C °C or over for 1 minute continuously, the inverter is stopped.
 - (2) When the indoor unit heat exchanger temperature is in the range of A~B °C, if the inverter command speed is been maintained and the operation has continued for more than 20 seconds at the same speed, it returns to the normal heating operation.
 - (3) Indoor blower retains the fan tap when it enters in the high pressure control. Outdoor blower is operated in accordance with the speed.

Temperature list

| Temperature list Unit : °C | | | | | | | |
|----------------------------|-----------|-----------|-----------|--|--|--|--|
| | A | В | С | | | | |
| RPSmin < 40(88) | 48 (48.5) | 53 (56) | 58 (61) | | | | |
| 40(88) ≦ RPSmin < 50(108) | 48 (44) | 53 (51.5) | 58 (56.5) | | | | |
| 50(108) ≦ RPSmin | 48.5 (39) | 56 (46.5) | 61 (51.5) | | | | |

Notes (1) RPSmin: The lower one between the outdoor unit speed and the command speed (2) Values in () are for Type 50.

(5) Heating overload protective control

(a) **Operating conditions :** When the unit is operating with the outdoor unit speed other than 0 rps or when the outdoor air temperature (detected by Th5) rose beyond 17°C for 30 seconds continuously.

(b) Detail of operation

- **1)** Indoor fan speed is raised forcibly by 1 step.
- **2)** Taking the upper limit of control speed range at 60 rps, if the output speed obtained with the fuzzy calculation exceeds the upper limit, the upper limit value is maintained.
- **3)** The outdoor fan is set on 3th speed.
- 4) The lower limit of control speed is set to 40(35) rps and even if the calculated result becomes lower than that after fuzzy calculation, the speed is kept to 40(35) rps. However, when the thermo becomes OFF, the speed is reduced to 0 prs.
- (c) Reset conditions: When the outdoor air temperature drops below 16°C. Note (1) Values in () are for Type 50.

(6) Heating low outdoor temperature protective control

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| (a) | Operating conditions: | When the outdoor air temperature sensor (Th5) is -10 (4) $^{\circ}$ C or lower continues for 5 minutes |
|-----|------------------------------------|--|
| | | while the outdoor speed is other than 0 rps. |
| (b) | Operation content: | When the command speed is less than 36 (22) rps, the command speed is forcibly set at 36 (22) |
| | | rps. |
| | | However, when the thermo becomes OFF, the speed is reduced to 0 rps. |
| (c) | Reset conditions: | When the outdoor air temperature sensor (Th5) becomes -7 (6) °C or higher. |
| • | <11> | |
| (a) | Operating conditions: | When the outdoor air temperature sensor (Th5) is 0°C or lower continuously for 5 minutes while |
| | | the outdoor speed is other than 0 rps. |
| (b) | Operation content: | The outdoor fan motor speed is raised to the next higher speed. (Upper limit 7 (6) th speed) |
| (c) | Reset conditions: | When the outdoor air temperature sensor (Th5) becomes 2°C or higher. |
| • | <iii> (SRK50ZGX-S onl</iii> | y) |
| (a) | Operating conditions: | When the outdoor heat exchanger temperature sensor (Th4) becomes -10° C or lower continu- |
| | | ously for 10 minutes. |
| (b) | Operation content: | When the command speed upper limit is set at 50 rps. |
| (c) | Reset conditions: | When the outdoor heat exchanger temperature sensor (Th4) becomes -7°C or higher. |
| | Note (1) Values in () are for Typ | be 50. |

(7) Compressor overheat protection

(a) **Purpose:** It is designed to prevent deterioration of oil, burnout of motor coil and other trouble resulting from the compressor overheat.

(b) Detail of operation

1) Speeds are controlled with temperature detected by the sensor mounted on the discharge pipe. (Example) Fuzzy



- Notes (1) When the discharge pipe temperature is in the range of 100(90) to 125(110)°C, the speed is reduced by 4 rps.
 - (2) When the discharge pipe temperature is raised and continues operation for 20 seconds without changing, then the speed is reduced again by 4 rps.
 (3) If the discharge pipe temperature is still 90 (80) °C or greater but less than 100 (90) °C even when the inverter command speed is maintained for 3 minutes when the temperature is 90 (80) °C or greater but less than 100 (90) °C, the speed is raised by 2 rps and kept at that speed for 3 minutes. This process is repeated until the command speed is reached.
 - (4) Lower Limit Speed

| | Cooling | Heating |
|-----------------|---------|---------|
| 20, 25, 35 type | 20 rps | 30 rps |
| 50 type | 22 rps | 38 rps |
| | | |

- (5) Values in () are for Type 50.
- 2) If the temperature of 125 (110)°C is detected by the sensor on the discharge pipe, then the compressor will stop immediately. When the discharge pipe temperature drops and the time delay of 3 minutes is over, the unit starts again within 1 hour but there is no start at the third time.

(8) Current safe

- (a) **Purpose:** Current is controlled not to exceed the upper limit of the setting operation current.
- (b) Detail of operation: Input current to the converter is monitored with the current sensor fixed on the printed circuit board of the outdoor unit and, if the operation current value reaches the limiting current value, the outdoor unit speed is reduced.

If the mechanism is actuated when the speed of outdoor unit is less than 30 rps, the compressor is stopped immediately. Operation starts again after a delay time of 3 minutes.

(9) Current cut

- (a) **Purpose:** Inverter is protected from overcurrent.
- (b) Detail of operation: Output current from the converter is monitored with a shunt resistor and, if the current exceeds the setting value, the compressor is stopped immediately. Operation starts again after a delay time of 3 minutes.

(10) Outdoor unit failure

This is a function for determining when there is trouble with the outdoor unit during air conditioning.

The compressor is stopped if any one of the following in item 1), 2) is satisfied. Once the unit is stopped by this function, it is not restarted.

- 1) When the input current is measured at 1 A or less for 3 continuous minutes or more.
- 2) If the outdoor unit sends a 0 rps signal to the indoor unit 3 times or more within 20 minutes of the power being turned on.

(11) Inching prevention

When the compressor goes into the thermo operation within 10(5) minutes since operation start or becomes various dehumidifying operations, the operation is continued with the lower limit speed forcibly.

Note (1) Values in () are for Type 50.

(12) Indoor fan motor protection

When the air conditioner is operating and the indoor fan motor is turned ON, if the indoor fan motor has operated at 300 rpm or under for more than 30 seconds, the unit enters first in the stop mode and then stops the entire system.

(13) Serial signal transmission error protection

- (a) **Purpose:** Prevents malfunction resulting from error on the indoor \leftrightarrow outdoor signals.
- (b) Detail of operation: If the compressor is operating and a serial signal cannot be received from the indoor control with outdoor control having serial signals continuously for 1 minute and 55 seconds, the compressor is stopped.

After the compressor has been stopped, it will be restarted after the compressor start delay if a serial signal can be received again from the indoor control.

(14) Rotor lock

If the motor for the compressor does not turn 1/12 revolution 0.044 seconds after it has been started, it is determined that a compressor lock has occurred and the compressor is stopped.

(15) Outdoor fan motor protection

If the outdoor fan motor has operated at 75rpm or under for more than 30 seconds, the inverter and fan motor are stopped.

5 APPLICATION DATA SAFETY PRECAUTIONS

- Please read these "Safety Precautions" first then accurately execute the installation work.
- Though the precautionary points indicated herein are divided under two headings, AWARNING and ACAUTION, those points which are related to the strong possibility of an installation done in error resulting in death or serious injury are listed in the AWARNING section. However, there is also a possibility of serious consequences in relationship to the points listed in the ACAUTION section as well. In either case, important safety related information is indicated, so by all means, properly observe all that is mentioned.
- After completing the installation, along with confirming that no abnormalities were seen from the operation tests, please explain operating methods as well as maintenance methods to the user (customer) of this equipment, based on the owner's manual.

Moreover, ask the customer to keep this sheet together with the owner's manual.



5.1 Selection of location for installation

(1) Indoor unit

- (a) Where there is no obstructions to the air flow and where the cooled air can be evenly distributed.
- A solid place where the unit or the wall will not vibrate. (b)
- (c) A place where there will be enough space for servicing. (Where space mentioned right can be secured)
- (d) Where wiring and the piping work will be easy to conduct.
- (e) The place where receiving part is not exposed to the direct rays of the sun or the strong rays of the street lighting.
- A place where it can be easily drained. (f)
- (g) A place separated at least 1m away from the television or the radio. (To prevent interference to images and sound.)
- (h) A place that home appliance and house hold goods, etc. aren't below.

(2) Outdoor unit

- (a) A place where good air circulation can be obtained and where rain, snow or sunshine will not directly strike the unit.
- (b) A place where discharged hot air or unit's operating sound will not be a nuisance to the neighborhood.
- A place where servicing space can be secured. (c)
- (d) A place where vibration will not be enlarged.
- (e) Avoid installing in the following palces.
 - A place near the bed room and the like, so that the operation noise will cause no trouble.
 - A place where there is possibility of flammable gas leakage.
 - A place exposed to strong wind.
 - In a salt-laden atmosphere or a place where the generation of oil mist, vapor or fume is expected.



- (f) In heating operation, snow deposit on the heat-exchanger of outdoor unit must be prevented for keeping the normal performance capacity.
 - Snow-hood on outdoor unit as in drawing, will reduce the frequency of 1) defrost operation. When installing the snow hood, take care so that the air outlet of the snow

hood will not face directly into the most windy direction.

2) Design the base higher than possible snow deposit.

(3) Limitations for one way piping length and vertical height difference.

| Item | Model | 20, 25, 35 type | 50 type |
|--------------------------------------|---------------------------|-----------------|---------|
| One way piping | length (l) | 15 m | 25 m |
| Vertical height difference (h) | Outdoor unit is lower | 10 m | 15 m |
| | Outdoor unit is higher | 10 m | 15 m |





Notes (1) Blowing out port and suction port on the back side of the unit can be In case the barrier is 1.2m or above in height, or is overhead, the

(2) When the unit is installed, the space of the following dimension and

Snow hood

Height: Must be over the possible snow deposit

5.2 Installation of indoor unit

(1) Installation of installation board

(a) Fixing of installation board



Adjustment of the installation board in the horizontal direction is to be conducted with four screws in a temporary tightened state.



Adjust so that board will be level by turning the board with the standard hole as the center.





(2) Drilling of holes and fixture sleeve (Option parts)

When drilling the wall that contains a metal lath, wire lath or metal plate, be sure to use pipe hole sleeve sold separately.

(a) Drill a hole with ø65 whole core drill



Note (1) Drill a hole with incline of 5 degree from indoor side to outdoor side.

(c) Install the sleeve

(Inserting sleeve)



(*Sleeve + *Inclined + *Sealing plate)

(b) Adjusting sleeve length





(3) Preparation of indoor unit

(a) Mounting of connecting wires

- 1) Remove the lid.
- 2) Remove the wiring clamp.
- 3) Connect the connecting wire securely to the terminal block.







- ① Connect the connection wire securely to the terminal block. If the wire is not affixed completely, contact will be poor, and it is dangerous as the terminal block may heat up and catch fire.
- (2) Take care not to confuse the terminal numbers for indoor and outdoor connections.
- ③ Affix the connection wire using the wiring clamp.
- 4) Fix the connecting wire by wiring clamp.
- 5) Attach the lid.
- 6) Close the air inlet panel.

(b) Installing the support of piping

[Shaping the piping]



• Hold the bottom of the piping and fix direction before stretching it and shaping it.



[Taping of the exterior]

 Tape only the portion that goes through the wall. Always tape the crossover wiring with the piping.

[Matters of special notice when piping from left or center/rear of the unit]

[Top View]









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Lid (left)

The marked portion of the indoor unit base lower latch Lid (right)

Wall

(1) Remove the right and left lids.

pull downward with fingers. (both right and left hand sides)

installation board)

• How to remove the indoor unit from the installation board

(2) At the marked portion of the indoor unit base lower latch,

(The indoor unit base lower latch can be removed from the

Indoor unit base lower latch

5.3 Installation of outdoor unit

(1) Installation of outdoor unit

- (a) Make sure that sufficient space for installation and service is secured.
- (b) Fix the leg sections of the unit on a firm base which will not play.
- Attach cushion pads, etc. between the unit and the mounting fixtures not to transmit vibration to the building.(c) Attach a drain elbow, etc. under the drain port of the bottom plate to guide drain water.
- (Drain elbow should not be used where days when temperature drops below 0°C continue for several days. Draining may be disturbed by frozen water.)
- (d) When installing the unit at a higher place or where it could be toppled with strong winds, secure the unit firmly with foundation bolts, wire, etc.

(2) Connection of indoor and outdoor connecting wiring

(a) Connect the wiring according to the number of the indoor terminal block. (Mis-wiring may cause the burning damage, and make sure to connect correctly.)



| 1 Brown | For power supply, indoor outdoor |
|--------------|--|
| 2 Blue | Connecting wiring |
| 3 Black | Indoor/outdoor signal wire (Low voltage) |
| Yellow/Green | Earth wiring terminal |
| | |

Notes (1) To prevent the mis-operation by noise, when the connecting wire too long for indoor and outdoor. Please hide the fixed wire in the pipe or use vinyl tape to set. Do not put wire into the unit.

(2) Please let the anchorized personal to decide by indoor wiring code whether connect the leakage breaker or not.

5.4 Refrigerant piping

(1) Preparation

Keep the openings of the pipes covered with tapes etc. to prevent dust, sand, etc. from entering them.

Indoor unit side

Outdoor unit side



(2) Connection of refrigerant piping

Indoor unit side

• Connect firmly gas and liquid side pipings by Torque wrench.



• Specified torquing value:

```
Liquid side (ø6.35) : 14.0~18.0N·m (1.4~1.8kgf·m)
Gas side (ø9.52) : 34.0~42.0N·m (3.4~4.2kgf·m)
(ø12.7) : 49.0~61.0N·m (4.9~6.1kgf·m)
```

• Always use a Torque wrench and back up spanner to tighten the flare nut.



• Connect firmly gas and liquid side pipings by Torque wrench.



• Specified torquing value:

Liquid side (ø6.35) : 14.0~18.0N·m (1.4~1.8kgf·m) Gas side (ø9.52) : 34.0~42.0N·m (3.4~4.2kgf·m) (ø12.7) : 49.0~61.0N·m (4.9~6.1kgf·m)

• Use one more spanner to fix the valve.

(3) Air purge

- (a) Tighten all flare nuts in the pipings both indoor and outside will so as not to cause leak.
- (b) Connect service valve, charge hose, manifold valve and vacuum pump as is illustrated below.
- (c) Open manifold valve handle Lo to its full width, and perform vacuum or evacuation.
 Continue the vacuum or evacuation operation for 15 minutes or more and check to see that the vacuum gauge reads 0.1 MPa (– 76 cmHg).
- (d) After completing vacuum operation, fully open service valve (Both gas and liquid sides) with hexagon headed wrench.
- (e) Detach the charge hoses.
- (f) Check for possible leakage of gas in the connection parts of both indoor and outdoor.



• Since the system uses service ports differing in diameter from those found on the conventional models, a charge hose (for R22) presently in use is not applicable.

Please use one designed specifically for R410A

• Please use an anti-reverse flow type vacuum pump adapter so as to prevent vacuum pump oil from running back into the system. Oil running back into an air-conditioning system may cause the refrigerant cycle to break down.

Additional refrigerant charge

• 20~35 type

Additional refrigerant charge is not required at all.

• 50 type

When refrigerant piping exceeds 15m conduct additional refrigerant charge by weight after refrigerant piping completion. Additional charge amount per meter = 20g/m

[Example]

```
How much amount of additional charge for 25m piping?
(25-15)m \times 20g/m = 200g 200g for additional charge
```

(4) Insulation of connecting portion

(a) Cover the connecting portion of the refrigerant piping with the pipe cover and seal them.

If neglecting to do so, moisture occurs on the piping and water will drip out.



- (b) Finishing and fixing
 - (i) Tie up the piping with wrapping tape, and shape it so that it conforms to which the pipe is attached.
 - (ii) Fix them with clamps as right figure.



Cover the exterior portion with covering tape and shape the piping so it will match the contours of the route that the piping to take. Also fix the wiring and pipings to the wall with clamps.

5.5 Test run

- (1) Conduct trial run after confirming that there is no gas leaks.
- (2) When conducting trial run set the remote control thermostat to continuous operation position. However when the power source is cut off or when the unit's operation switch is turned off or was turned to fan operation position, the unit will not go into operation in order to protect the compressor.
- (3) Explain to the customer on the correct usage of the air conditioner in simple layman's terms.
- (4) Make sure that drain flows properly.

(5) Standard operation data

| | Model | | | | |
|--------------------------------|---------|-------------|-------------|-------------|-------------|
| Item | | SRK20ZGX-S | SRK25ZGX-S | SRK35ZGX-S | SRK50ZGX-S |
| | Cooling | _ | - | - | - |
| High pressure (MPa) | Heating | 2.5~2.7 | 2.5~2.7 | 2.8~3.0 | 3.2~3.3 |
| | Cooling | 0.9~1.1 | 0.9~1.1 | 0.8~1.0 | 0.7~0.9 |
| Low pressure (MPa) | Heating | _ | _ | _ | _ |
| Temp. difference between | Cooling | 13~15 | 13~15 | 13~15 | 14~16 |
| return air and supply air (°C) | Heating | 18~20 | 18~20 | 18~20 | 24~26 |
| Duraning compart (A) | Cooling | 2.1/2.0/1.9 | 2.5/2.4/2.3 | 4.2/4.0/3.8 | 7.5/7.2/6.9 |
| Running current (A) | Heating | 2.5/2.4/2.3 | 2.9/2.8/2.7 | 4.9/4.7/4.5 | 7.9/7.6/7.3 |

Note (1) The data are measured at following conditions Ambient air temperature Indoor side: Cooling ... 27°C DB, 19°C WB, Heating ... 20°C DB

Outdoor side: Cooling ... 35°C DB, 24°C WB, Heating ... 7°C DB, 6°C WB

5.6 Precautions for wireless remote control installation and operation

(1) Wireless remote control covers the following distances:

(a) When operating facing the air conditioner:



- Notes (1) The remote control is correctly facing the sensing element of the air conditioner when being manipulated.
 - (2) The typical coverage is indicated (in the left illustration). It may be more or less depending on the installation.

(220/230/240V)

(3) The coverage may be less or even nil. If the sensing element is exposed to strong light, such as direct sunlight, illumination, etc., or dust is deposited on it or it is used behind a curtain, etc.



(b) When manipulating the remote control mounted on a wall:

Make sure that it works normally (i.e., transmission/reception signal is audible) before mounting.

6. MAINTENANCE DATA

6.1 Troubleshooting procedures for electrical equipment

(1) Cautions

- ① If you are disassembling and checking an air conditioner, be sure to turn off the power before beginning. When working on indoor units, let the unit sit for about 1 minute after turning off the power before you begin work. When working on an outdoor unit, there may be an electrical charge applied to the main circuit (electrolytic condenser), so begin work only after discharging this electrical charge (to DC 10 V or lower).
- (2) When taking out printed circuit boards, be sure to do so without exerting force on the circuit boards or package components.
- ③ When disconnecting and connectors, take hold of the connector housing and do not pull on the lead wires.

(2) Items to check before troubleshooting

- ① Have you thoroughly investigated the details of the trouble which the customer is complaining about?
- (2) Is the air conditioner running? Is it displaying any self-diagnosis information?
- ③ Is a power supply with the correct voltage connected?
- ④ Are the control lines connecting the indoor and outdoor units wired correctly and connected securely?
- (5) Is the outdoor unit's refrigerant service valve open?

(3) Troubleshooting procedure (If the air conditioner does not run at all)

If the air conditioner does not run at all, diagnose the trouble using the following troubleshooting procedure. If the air conditioner is running but breaks down, proceed to troubleshooting step (4).

Important When all the following conditions are met, we say that the air conditioner will not run at all.

- ① The RUN light does not light up.
- (2) The flaps do not open.
- 3 The indoor unit fan motors do not run.
- (4) The self-diagnosis display does not function.



(4) Troubleshooting procedure (If the air conditioner runs)



Note (1) Even in cases where only intermittent stop data are generated, the air conditioning system is normal. However, if the same protective operation recurs repeatedly (3 or more times), it will lead to customer complaints. Judge the conditions in comparison with the contents of the complaints.

(5) Self-diagnosis table

When this air conditioner performs an emergency stop, the reason why the emergency stop occurred is displayed by the flashing of display lights. If the air conditioner is operated using the remote control 3 minutes or more after the emergency stop, the trouble display stops and the air conditioner resumes operation. ⁽²⁾

| Indoor unit o | lisplay panel | Description | | |
|---|---|---|--|---|
| RUN light | TIMER light | of trouble | Cause | Display (flashing) condition |
| ON | 6 time flash | Error of signal transmission | • Defective power supply, Broken signal wire, defective in/outdoor unit boards | When there is no signal between the indoor unit's board and outdoor unit's board for 10 seconds or longer (when the power is turned on), or when there is no signal for 1 minute 50 seconds or longer (during operation)(the compressor is stopped). |
| 1 time flash | he ON Heat exchanger sensor error | | • Broken heat exchanger sensor wire, poor connector connection | When a heat exchanger sensor wire disconnection is detected while operation is stopped. (If a temperature of -20° C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.) |
| 2 time flash ON | | Room temperature sensor error | • Broken room temperature sensor wire, poor connector connection | When a room temperature sensor wire disconnection is detected while operation is stopped. (If a temperature of -20° C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.) |
| 6 time ON Indoor fan motor error | | Indoor fan motor error | • Defective fan motor, poor connector connection | When conditions for turning the indoor unit's fan motor on exist during air conditioner operation, an indoor unit fan motor speed of 300 rpm or lower is measured for 30 seconds or longer. (The air conditioner stops.) |
| ON 5 time Over heat of compressor | | • Gas shortage, defective discharge pipe sensor, closed service valve | When the value of the discharge pipe sensor exceeds the set value. (The air conditioner stops.) | |
| Keeps flashing2 time flashOutdoor heat exchanger sensor error | | Outdoor heat exchanger sensor error | • Broken heat exchanger sensor wire, poor connector connection | When a sensor wire disconnection is detected while operation is stopped. (If a temperature of -50° C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.) |
| Keeps flashing1 time flashOutc temp error | | Outdoor air temperature sensor error | • Broken outdoor air temp. sensor wire, poor connector connection | When an outdoor air temperature sensor wire disconnection is detected while operation is stopped. (If a temperature of -40° C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.) |
| Keeps 4 time Discharge flashing flash sensor en | | Discharge pipe sensor error | • Broken discharge pipe sensor wire, poor connector connection | When a compressor discharge pipe sensor wire disconnection is detected for 15 seconds or longer (less than 7°C) after the outdoor unit's speed has continued at 0 rps or higher for 9 minutes. (The air conditioner stops.) |
| ON 1 time flash Current Cut | | Current Cut | • Compressor locking, open phase on compressor output, shortcircuit on power transistor, closed service valve | The inverter output current (compressor motor current) exceeds the set value during compressor start. (The air conditioner stops.) |
| ON 7 time Outdoor fan motor flash error | | • Defective fan motor, poor connector connection | When the outdoor unit's fan motor sped continues for 30 seconds or longer at 75 rpm or lower. (3 times) (The air conditioner stops.) | |
| ON 2 time flash | | Trouble of outdoor unit | Broken power transistor, broken compressor wire Broken discharge pipe sensor wire, poor connector connection Compressor blockage | When there is an emergency stop caused by trouble in the outdoor unit, or the input current value is found to be lower than the set value continuously for 3 minutes or longer. (The air conditioner stops.) |
| 2 time flash | 2 time flash 2 time flash • Defective compressor • Open phase on compressor • Defective outdoor unit boards | | Defective compressor Open phase on compressor Defective outdoor unit boards | If the compressor motor's magnetic pole positions cannot be correctly detected when the compressor starts. (The air conditioner stops.) |

Notes (1) There is no error indicator in the 20, 25 and 35 types outdoor unit PCB.

(2) The air conditioner cannot be restarted using the remote control for 3 minutes after operation stops.

(6) Service mode (Trouble mode access function)

This air conditioner is capable of recording error displays and protective stops (service data) which have occurred in the past. If self-diagnosis displays cannot be confirmed, it is possible to get a grasp of the conditions at the time trouble occurred by checking these service data.

(i) Explanation of terms

| Term | Explanation |
|---------------------|---|
| Service mode | The service mode is the mode where service data are displayed by flashing of the display lights when the operations in item (ii) below are performed with the indoor controller. |
| Service data | These are the contents of error displays and protective stops which occurred in the past in the air conditioner system. Error display contents and protective stop data from past anomalous operations of the air conditioner system are saved in the indoor unit controller's non-volatile memory (memory which is not erased when the power goes off). There are two types of data, self-diagnosis data and stop data, described below. |
| Self-diagnosis data | These are the data which display the reason why a stop occurred when an error display (self- diagnosis display) occurred in an indoor unit. Data are recorded for up to 5 previous occurrences. Data which are older than the 5th previous occurrence are erased. In addition, data on the temperature of each sensor (room temperature, indoor heat exchanger, outdoor heat exchanger, outdoor air temperature, discharge pipe), remote control information (operation switching, fan speed switching) are recorded when trouble occurs, so more detailed information can be checked. |
| Stop data | These are the data which display the reason by a stop occurred when the air conditioning system performed protective stops, etc. in the past. Even if stop data alone are generated, the system restarts automatically. (After executing the stop mode while the display is normal, the system restarts automatically.) Data for up to 10 previous occasions are stored. Data older than the 10th previous occasion are erased. (Important) In cases where transient stop data only are generated, the air conditioner system may still be normal. However, if the same protective stop occurs frequently (3 or more times), it could lead to customer complaints. |

(ii) Service mode display procedure



*3: To count the number of flashes in the service mode, count the number of flashes after the light lights up for 1.5 second

initially (start signal). (The time that the light lights up for 1.5 second (start signal) is not counted in the number of

flashes.)



*4: When in the service mode, when the remote control's settings (operation switching, fan speed switching, temperature setting) are set as shown in the following table and sent to the air conditioner unit, the unit switches to display of service data.

① Self-diagnosis data

What are Self-These are control data (reasons for stops, temperature at each sensor, remote control information) diagnosis Data? from the time when there were error displays (abnormal stops) in the indoor unit in the past. Data from up to 5 previous occasions are stored in memory. Data older than the 5th previous occasion are erased. The temperature setting indicates how many occasions previous to the present setting the error display

data are and the operation switching and fan speed switching data show the type of data.

| Remote control setting | | | | |
|------------------------|---------------------|---|--|--|
| Operation switching | Fan speed switching | Contents of output data | | |
| | MED | Displays the reason for stopping display in the past (error code). | | |
| Cooling | HI | Displays the room temperature sensor temperature at the time the error code was displayed in the past. | | |
| | AUTO | Displays the indoor heat exchanger sensor temperature at the time the error code was displayed in the past. | | |
| | LO | Displays the remote control information at the time the error code was displayed in the past. | | |
| Heating | MED | Displays the outdoor air temperature sensor temperature at the time the error code was displayed in the past. | | |
| | HI | Displays the outdoor heat exchanger sensor temperature at the time the error code was displayed in the past. | | |
| | AUTO | Displays the discharge pipe sensor temperature at the time the error code was displayed in the past. | | |

| Remote control setting | Indicates the number of | | |
|------------------------|----------------------------------|--|--|
| Temperature setting | the error display data are from. | | |
| 21°C | 1 time previous (previous time) | | |
| 22°C | 2 times previous | | |
| 23°C | 3 times previous | | |
| 24°C | 4 times previous | | |
| 25°C | 5 times previous | | |

(Example)

| Remote control setting | | tting | |
|------------------------|---------------------|---------------------|---|
| Operation switching | Fan speed switching | Temperature setting | Displayed data |
| Cooling | MED | 21°C | Displays the reason for the stop (error code) the previous time an error was displayed. |
| | | 22°C | Displays the reason for the stop (error code) 2 times previous when an error was displayed. |
| | | 23°C | Displays the reason for the stop (error code) 3 times previous when an error was displayed. |
| | | 24°C | Displays the reason for the stop (error code) 4 times previous when an error was displayed. |
| | | 25°C | Displays the reason for the stop (error code) 5 times previous when an error was displayed. |

② Stop data

| Remote controller setting | | etting | | |
|---------------------------|---------------------|---------------------|---|--|
| Operation switching | Fan speed switching | Temperature setting | Displayed data | |
| Cooling | LO | 21°C | Displays the reason for the stop (stop code) the previous time when the air conditioner was stopped by protective stop control. | |
| | | 22°C | Displays the reason for the stop (stop code) 2 times previous when the air conditioner was stopped by protective stop control. | |
| | | 23°C | Displays the reason for the stop (stop code) 3 times previous when the air conditioner was stopped by protective stop control. | |
| | | 24°C | Displays the reason for the stop (stop code) 4 times previous when the air conditioner was stopped by protective stop control. | |
| | | 25°C | Displays the reason for the stop (stop code) 5 times previous when the air conditioner was stopped by protective stop control. | |
| | | 26°C | Displays the reason for the stop (stop code) 6 times previous when the air conditioner was stopped by protective stop control. | |
| | | 27°C | Displays the reason for the stop (stop code) 7 times previous when the air conditioner was stopped by protective stop control. | |
| | | 28°C | Displays the reason for the stop (stop code) 8 times previous when the air conditioner was stopped by protective stop control. | |
| | | 29°C | Displays the reason for the stop (stop code) 9 times previous when the air conditioner was stopped by protective stop control. | |
| | | 30°C | Displays the reason for the stop (stop code) 10 times previous when the air conditioner was stopped by protective stop control. | |

(iii) Error code, stop code table (Assignment of error codes and stop codes is done in common for all models.)

| Number of flashes when in service mode | | Stop code | | | | | _ | |
|---|----------------------|------------|-------------------------------|---|---|---|-----------|------------------|
| RUN | RUN TIMER | | | Error content | Cause | Occurrence conditions | display | Auto recovery |
| (10's digit) | light (1's digit) | Error code | Major category Minor category | | | | | |
| OFF | OFF | 0 | Normal | _ | _ | — | — | — |
| 1 time flash | 1 time flash | 11 | Current Cut | Compressor Software Start | Compressor lock Compressor wiring short circuit Compressor output is open phase Outdoor unit's circuit board is faulty | Compressor start fails 42 times in succession and the reason for the final failure is current cut. | (2 times) | 0 |
| | 2 time flash | 12 | | Lower than 20 rps | Service valve closed Compressor output is open phase. Electronic expansion valve is faulty. | After the compressor starts, it stops due to current cut at less than 20 rps. | - | 0 |
| | 3 time flash | 13 | | 20 rps or higher | Service valve is closed. Compressor output is open phase. Compressor is faulty. Electronic expansion valve is faulty. | When operation is stopped by current cut at 20 rps or higher. | _ | 0 |
| | 4 time flash | 14 | | Excessive voltage (DC 350 V) | Outdoor unit's circuit board is defective. Power supply is abnormal. | When the DC voltage (DC 280 V) exceeds 350 V. | _ | 0 |
| | 5 time flash | 15 | | Short circuit in the power transistor (high side) | Outdoor unit's circuit board is faulty. Power transistor is damaged. | When it is judged that the power transistor was damaged at the time the compressor started. | 0 | _ |
| | 6 time flash | 16 | | Current cut circuit breakdown | Outdoor unit's circuit board is faulty. Power transistor is damaged. | When it is judged that the power transistor was damaged at the time the compressor started. | 0 | _ |
| 2 time flash | 1 time flash | 21 | Outdoor unit | PWM calculation results are abnormal. | Compressor wiring is disconnected. Power transistor is damaged. | When PWM calculation results of 0% continue for 3 minutes or longer. | 0 | - |
| | 2 time flash | 22 | error | Input is 2A or lower (PWM 90% or higher) | Compressor wiring is disconnected. Outdoor unit's circuit board is faulty. | When PWM calculation results of 90% and an input current lower than the set value continue for 3 minutes or longer. | 0 | _ |
| | 3 time flash | 23 | | Abnormal stop 3 times in 20 minutes. | Service valve is closed. Compressor output is open phase. Electronic expansion valve is faulty. Refrigerant is insufficient. | When an abnormal stop occurs 3 times with automatic recovery within 20 minutes after the outdoor unit's power supply was turned on. | 0 | _ |
| | 9 time flash | 29 | | Voltage drop | Power supply construction is defective. Outdoor unit's circuit board is faulty. | When the power supply voltage drops during operation. | - | 0 |
| | 7 time flash | 27 | Outdoor fan motor error | Outdoor unit's fan motor is abnormal | Outdoor fan motor is faulty. Connector connections are poor. Outdoor unit's circuit board is faulty. | When a fan speed of 75 rpm or lower continues for 30 seconds or longer. | (3 times) | 0 |
| 3 time flash | 1 time flash | 31 | Current safe | Cooling current safe I | Overcharge Compressor lock | When there is a current safe stop in current safe I mode during cooling operation. | - | 0 |
| | 2 time flash | 32 | | Heating current safe I | Overcharge Compressor lock | When there is a current safe stop in current safe I mode during heating operation. | - | 0 |
| | 3 time flash | 33 | | Cooling current safe II | Overcharge Compressor lock | When there is a current safe stop in current safe II mode during cooling operation. | _ | 0 |
| | 4 time flash | 34 | | Heating current safe II | Overcharge Compressor lock | When there is a current safe stop in current safe II mode during heating operation. | - | 0 |
| | 5 time flash | 35 | | Cooling current safe III | Overcharge Compressor lock | When there is a current safe stop in current safe III mode during cooling operation. | - | 0 |
| | 6 time flash | 36 | | Heating current safe III | Overcharge Compressor lock | When there is a current safe stop in current safe III mode during heating operation. | _ | 0 |
| | 7 time flash | 37 | | Heating current safe III + 3A | Overcharge Compressor lock | When there is a current safe stop in current safe III + 3A mode during heating operation. | - | 0 |

| Number of flashes when in service mode Stop code | | | Error content | | | _ | | |
|---|-------------------------------|------------------|--|--|--|--|------------------|------|
| RUN light (10's digit) | TIMER light (1's digit) | or Error code | Major category | Minor category | Cause | Occurrence conditions | Error display | Auto |
| 4 time flash | 1 time flash | 41 | Current safe | Cooling overload 1 (outdoor temperature: 36~40°C) | Overcharge Compressor lock Overload operation | When there is a current safe stop in overload 1 mode during cooling operation. | _ | 0 |
| | 2 time flash | 42 | | Heating overload 1 (outdoor temperature: 5~12°C) | Overcharge Compressor lock Overload operation | When there is a current safe stop in overload 1 mode during heating operation. | _ | 0 |
| | 3 time flash | 43 | | Cooling overload 2 (outdoor temperature: 40~45°C) | Overcharge Compressor lock Overload operation | When there is a current safe stop in overload 2 mode during cooling operation. | _ | 0 |
| | 4 time flash | 44 | | Heating overload 2 (outdoor temperature: 12~17°C) | Overcharge Compressor lock Overload operation | When there is a current safe stop in overload 2 mode during heating operation. | _ | 0 |
| | 5 time flash | 45 | | Cooling overload 3 (outdoor temperature: 45°C~) | Overcharge Compressor lock Overload operation | When there is a current safe stop in overload 3 mode during cooling operation. | _ | 0 |
| | 6 time flash | 46 | | Heating overload 3 (outdoor temperature: 17°C~) | Overcharge Compressor lock Overload operation | When there is a current safe stop in overload 3 mode during heating operation. | _ | 0 |
| 5 time flash | OFF | 50 | Compressor overheat | 110°C(50Z) 125°C(20~35Z) | Refrigerant is insufficient. Discharge pipe sensor is faulty. Service valve is closed. | When the discharge pipe sensor's value exceeds the set value. | (2 times) | 0 |
| 6 time flash | OFF | 60 | Serial signal transmission error | Can't receive signals for 1 minute 55 seconds (if communications have recovered) | Power supply is faulty. Power supply cables and signal lines are improperly wired. Indoor or outdoor unit circuit board is faulty. | When 1 minute 55 seconds passes without communications signals from either the outdoor unit or the indoor unit being detected correctly. | _ | 0 |
| | 1 time flash | 61 | | Connection lines between the indoor and outdoor units are faulty. | Connection lines between the indoor and outdoor units are faulty. Indoor or outdoor unit circuit heards are faulty. | When 10 seconds passes after the power is turned on without communications signals from the indoor or outdoor unit being detected correctly. | 0 | - |
| | 2 time | 62 | | Serial transmission error. | Indoor or outdoor unit circuit boards are faulty. | When 1 minute 50 seconds passes without communications signals from either the outdoor unit or the indoor unit being detected correctly. | 0 | 0 |
| 7 time flash | 1 time flash | 71 | Rotor lock | Less than 16 rps | Compressor is faulty operation. Compressor output is open phase Electronic expansion valve is faulty. Overload operation Outdoor unit circuit board is faulty. | After the compressor starts, when the compressor stops at less than 16 rps due to rotor lock. | (3 times) | 0 |
| | 2 time flash | 72 | | 16 rps or higher | Compressor is faulty Compressor output is open phase Electronic expansion valve is faulty. Overload operation Outdoor unit circuit board is faulty. | When the compressor stops at 16 rps or higher speed due to rotor lock. | _ | 0 |
| | 3 time flash | 73 | | Phase switching defects (U phase) | Compressor is faulty Compressor wiring is disconnected. Compressor wiring is short circuited. Outdoor unit's circuit board is faulty. | When compressor start fails 42 times in succession and the reason for the final failure is rotor lock. | (2 times) | 0 |
| | 4 time flash | 74 | | Phase switching defects (V phase) | Compressor is faulty Compressor wiring is disconnected. Compressor wiring is short circuited. Outdoor unit's circuit board is faulty. | When compressor start fails 42 times in succession and the reason for the final failure is rotor lock. | (2 times) | 0 |
| | 5 time flash | 75 | | Phase switching defects (W phase or impossible to distinguish). | Compressor is faulty Compressor wiring is disconnected. Compressor wiring is short circuited. Outdoor unit's circuit board is faulty. | When compressor start fails 42 times in succession and the reason for the final failure is rotor lock. | (2 times) | 0 |
| | 6 time flash | 76 | | Compressor software start (within 4 seconds after phase switching) | Compressor is faulty Compressor wiring is disconnected. Compressor wiring is short circuited. Outdoor unit's circuit board is faulty. | When compressor start fails 42 times in succession and the reason for the final failure is rotor lock. | (2 times) | 0 |
| 8 time flash | OFF | 80 | Protective control operation | Indoor unit fan motor is abnormal. | Fan motor is faulty. Connector connections are poor. Indoor unit circuit board is faulty. | When the indoor unit's fan motor is detected to be running at 300 rpm or lower speed with the fan motor in the ON condition while the air conditioner is running. | 0 | _ |
| | 1 time flash | 81 | | Discharge pipe sensor is abnormal (anomalous stop). | Discharge pipe sensor wire is disconnected. Connector connections are poor. | When a disconnection signal (temperature below 7°C) is sent for 15 seconds or longer as the discharge pipe sensor data after the outdoor unit's speed is 0 rps or higher continuously for 9 minutes. | (4 times) | 0 |
| | 2 time flash | 82 | | Indoor heat exchanger sensor is abnormal (anomalous stop). | Indoor heat exchanger sensor wire is disconnected. | When a temperature of -20°C or lower is sensed continuously for 40 minutes during heating operation (the compressor stops). | 0 | _ |
| | 3 time | 83 | | Outdoor heat exchanger sensor is abnormal (anomalous stop) | Outdoor heat exchanger sensor wire is disconnected. | When a temperature of -50° C or lower is sensed continuously for 40 minutes during beating operation (the compressor stors) | 0 | _ |
| | 4 time | 84 | | Anti-condensation control | High humidity condition. | Anti-condensation prevention control is operating. | | |
| | 5 time | 85 | | Anti-frost control | Indoor unit fan speed drops. | When the anti-frost control operates and the compressor | _ | |
| | flash 6 time flash | 86 | | High pressure control | Indoor heat exchanger sensor short circuit Heating overload Indoor unit fan speed drops | stops during cooling operation. When high pressure control operates during heating operation and the compressor stops. | _ | 0 |
| | 7 time flash | 87 | | Compressor overheating protection control | Refrigerant is insufficient. Discharge pipe sensor is faulty. | When compressor overheating protective control operates and the compressor stops. | _ | 0 |
| | 8 time flash | 88 | | Refrigeration cycle system protective control | Service valve is closed. Service valve is closed. Refrigerant is insufficient. | When refrigeration cycle system protective control operates. | _ | 0 |

Note (1) The number of flashes when in the Service Mode do not include the 1.5 second period when the lights light up at first (starting signal). (See the example shown below.)



(2) Abiomar Stop. - is not displayed, (atomatic recovery only)
 O Displayed.
 If there is a () displayed, the error display shows the number of times that an automatic recovery occurred for the same reason has reached the number of times in ().
 If no () is displayed, the error display shows that the trouble has occurred once.
 (3) Automatic Recovery: - Does not occur
 O Automatic recovery occurs.

(iv) Remote control information tables

1) Operation switching

| Display pattern when in service mode | Operation switching | | |
|---|---------------------|--|--|
| RUN light (Operation switching) | abnormal stop | | |
| 0 | AUTO | | |
| 1 | DRY | | |
| 2 | COOL | | |
| 4 | HEAT | | |

2) Fan speed switching

| Display pattern when in service mode | Fan speed switching when |
|---|------------------------------|
| TIMER light (Fan speed switching) | there is an abnormal stop |
| 0 | AUTO |
| 2 | HI |
| 3 | MED |
| 4 | LO |
| 6 | HI POWER |
| 7 | ECONO |

* If no data are recorded (error code is normal), the information display in the remote control becomes as follows.

| Remote control setting | Display when error code is normal. |
|------------------------|------------------------------------|
| Operation switching | AUTO |
| Fan speed switching | AUTO |

(Example): Operation switching, fan speed switching, cooling HI



(v) Indoor temperature sensor temperature, indoor heat exchanger sensor temperature, outdoor air temperature sensor temperature, outdoor heat exchanger sensor temperature table

| - | | | | | | | | | | Uni | ts: °C |
|--|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|
| RUN lig (10's di Buzzer sound (minus) | TIMER light (1's digit) ht git) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | 6 | -60 | -61 | -62 | -63 | -64 | | | | | |
| | 5 | -50 | -51 | -52 | -53 | -54 | -55 | -56 | -57 | -58 | -59 |
| | 4 | -40 | -41 | -42 | -43 | -44 | -45 | -46 | -47 | -48 | -49 |
| Yes (sounds for 0.1 second) | 3 | -30 | -31 | -32 | -33 | -34 | -35 | -36 | -37 | -38 | -39 |
| (sounds for 0.1 second) | 2 | -20 | -21 | -22 | -23 | -24 | -25 | -26 | -27 | -28 | -29 |
| | 1 | -10 | -11 | -12 | -13 | -14 | -15 | -16 | -17 | -18 | -19 |
| | 0 | | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 |
| | 0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | 1 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| | 2 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| | 3 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 |
| No | 4 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 |
| No (does not sound) | 5 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 |
| | 6 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 |
| | 7 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 |
| | 8 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| - | 9 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 |

* If no data are recorded (error code is normal), the display for each sensor becomes as shown below.

| Sensor name | Sensor value displayed when the error code is normal |
|--|--|
| Room temperature sensor temperature | -19°C |
| Indoor heat exchanger sensor temperature | -64°C |
| Outdoor air temperature sensor temperature | -64°C |
| Outdoor heat exchanger temperature | -64°C |

(Example) Room temperature, indoor heat exchanger, outdoor air temperature, outdoor heat exchanger: "-9°C"



(vi) Discharge pipe temperature table

| | | | | | | | | | | Uni | ts: °C |
|-------------------------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|
| | TIMER light (1's digit) | | | | | | | | | | |
| RUN lig (10's di | git) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Buzzer sound (minus) | | | | | | | | | | | |
| | 3 | -60 | -62 | -64 | | | | | | | |
| Yes | 2 | -40 | -42 | -44 | -46 | -48 | -50 | -52 | -54 | -56 | -58 |
| (sounds for 0.1 second) | 1 | -20 | -22 | -24 | -26 | -28 | -30 | -32 | -34 | -36 | -38 |
| | 0 | | -2 | -4 | -6 | -8 | -10 | -12 | -14 | -16 | -18 |
| | 0 | 0 | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 |
| | 1 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 |
| | 2 | 40 | 42 | 44 | 46 | 48 | 50 | 52 | 54 | 56 | 58 |
| No | 3 | 60 | 62 | 64 | 66 | 68 | 70 | 72 | 74 | 76 | 78 |
| (does not sound) | 4 | 80 | 82 | 84 | 86 | 88 | 90 | 92 | 94 | 96 | 98 |
| (does not sound) | 5 | 100 | 102 | 104 | 106 | 108 | 110 | 112 | 114 | 116 | 118 |
| | 6 | 120 | 122 | 124 | 126 | 128 | 130 | 132 | 134 | 136 | 138 |
| | 7 | 140 | 142 | 144 | 146 | 148 | 150 | | | | |

* If no data is recorded (error code is normal), the display for sensor becomes as shown below.

| Sensor name | Sensor value displayed when the error code is normal |
|-----------------------------------|--|
| Discharge pipe sensor temperature | -64°C |

(Example) Outdoor discharge pipe temperature: "122°C"

* In the case of discharge pipe data, multiply the reading value by 2. (Below, $61 \times 2 = (122^{\circ}C')$)



Service data record form

| Customer | | | | Model | | | |
|-----------------------|---------------------|---------------------------------------|---|------------------|------------------|------------------------|-----------------|
| Date of investigation | | | | | | | |
| Machine name | | | | | | | |
| Content of | complaint | | | | | | |
| Rem | note control s | ettings | | | Display resu | lts | |
| Temperature setting | Operation switching | Fan speed switching | Content of displayed data | Buzzer (Yes/No.) | RUN light (Time: | s) TIMER light (Times) | Display content |
| | | MED | Error code on previous occasion. | | | | |
| | Cooling | HI | Room temperature sensor temperature on previous occasion. | | | | |
| | | AUTO | Indoor heat exchanger sensor temperature on previous occasion. | | | | |
| 21 | | LO | Remote control information on previous occasion. | | | | |
| | | MED | Outdoor air temperature sensor temperature on previous occasion. | | | | |
| | Heating | HI | Outdoor heat exchanger sensor temperature on previous occasion. | | | | |
| | | AUTO | Discharge pipe sensor temperature on previous occasion. | | | | |
| | | MED | Error code on second previous occasion. | | | | |
| | Cooling | HI | Room temperature sensor temperature on second previous occasion. | | | | |
| | | AUTO | Indoor heat exchanger sensor temperature on second previous occasion. | | | | |
| 22 | | LO | Remote control information on second previous occasion. | | | | |
| | Haating | MED | Outdoor air temperature sensor temperature on second previous occasion. | | | | |
| | rieating | HI | Outdoor heat exchanger sensor temperature on second previous occasion. | | | | |
| | | AUTO | Discharge pipe sensor temperature on second previous occasion. | | | | |
| | Cooling | MED | Error code on third previous occasion. | | | | |
| | | HI | Room temperature sensor temperature on third previous occasion. | | | | |
| | | AUTO | Indoor heat exchanger sensor temperature on third previous occasion. | | | | |
| 23 | Heating | LO | Remote control information on third previous occasion. | | | | |
| | | MED | Outdoor air temperature sensor temperature on third previous occasion. | | | | |
| | ricating | HI | Outdoor heat exchanger sensor temperature on third previous occasion. | | | | |
| | | AUTO | Discharge pipe sensor temperature on third previous occasion. | | | | |
| | Cooling | MED | Error code on fourth previous occasion. | | | | |
| | | HI | Room temperature sensor temperature on fourth previous occasion. | | | | |
| | | AUTO | Indoor heat exchanger sensor temperature on fourth previous occasion. | | | | |
| 24 | | LO | Remote control information on fourth previous occasion. | | | | |
| 24 | Heating | MED | Outdoor air temperature sensor temperature on fourth previous occasion. | | | | |
| | 0 | HI | Outdoor heat exchanger sensor temperature on fourth previous occasion. | | | | |
| | | AUTO | Discharge pipe sensor temperature on fourth previous occasion. | | | | |
| | с. I' | MED | Error code on fifth previous occasion. | | | | |
| | Cooling | HI | Room temperature sensor temperature on fifth previous occasion. | | | | |
| 25 | | AUTO | Indoor heat exchanger sensor temperature on hith previous occasion. | | | | |
| 25 | | | Remote control information on fifth previous occasion. | | | | |
| | Heating | MED | Outdoor air temperature sensor temperature on fifth previous occasion. | | | | |
| | | | Outdoor neat exchanger sensor temperature on fifth previous occasion. | | | | |
| 21 | | AUTO | Discharge pipe sensor temperature on fifth previous occasion. | | | | |
| 21 | • | | Stop code on second previous occasion | | | | |
| 22 | | | Stop code on third previous occasion. | | | | |
| 23 | | | Stop code on fourth previous occasion. | | | | |
| 24 | | | Stop code on fifth previous occasion. | | | | |
| 26 | Cooling | Lo | Stop code on sixth previous occasion | | | | |
| 20 | 26 27 Cooling | | Stop code on seventh previous occasion | | | | |
| 26 27 28 29 | | Stop code on eighth previous occasion | | | | | |
| | | | Stop code on ninth previous occasion. | | | | |
| 30 | - | | Stop code on tenth previous occasion. | | | | |
| | | | r r | 1 | 1 | | <u>н</u> |
| Judgment | | | | | | | amine |
| | | | | | | | Ex |
| | | | | | | | |
| Remarks | | | | | | | |
| | | | | | | | |

(7) Inspection procedures corresponding to detail of trouble



Discharge pipe sensor temperature characteristics

| Temperature (°C) | Resistance (k Ω) | Temperature (°C) | Resistance (k Ω) |
|------------------|--------------------------|------------------|--------------------------|
| 0 | 164 | 70 | 8.7 |
| 5 | 127 | 75 | 7.3 |
| 10 | 99 | 80 | 6.2 |
| 15 | 78 | 85 | 5.3 |
| 20 | 62 | 90 | 4.5 |
| 25 | 50 | 95 | 3.9 |
| 30 | 40 | 100 | 3.3 |
| 35 | 32 | 105 | 2.9 |
| 40 | 26 | 110 | 2.5 |
| 45 | 21 | 115 | 2.2 |
| 50 | 17 | 120 | 1.9 |
| 55 | 14 | 125 | 1.6 |
| 60 | 12 | 130 | 1.4 |
| 65 | 10 | 135 | 1.3 |

 Sensor temperature characteristics (Room temp., indoor unit heat exchanger temp., outdoor unit heat exchanger temp., outdoor air temp.)



Temperature (°C)

Current cut

[Open phase on compressor output terminal, compressor lock]





Over heat of compressor

[Gas shortage, defective discharge pipe sensor]



Error of signal transmission

[Wiring error including power cable, defective indoor/ outdoor unit PCB, error on power supply system]





(8) Phenomenon observed after shortcircuit, wire breakage on sensor.

(a) Indoor unit

| Sanaar | Operation | Phenomenon | | | | |
|---------------------|-----------|--|--|--|--|--|
| 3611501 | mode | Shortcircuit | Broken wire | | | |
| Room temperature | Cooling | Release of continuous compressor operation command | Continuous compressor operation command is not released. | | | |
| sensor | Heating | Continuous compressor operation command is not released. | Release of continuous compressor operation command | | | |
| Heat exchanger | Cooling | System can be operated normally. | Continuous compressor operation command is not released. (Anti-frosting) | | | |
| 301301 | Heating | High pressure control mode (Inverter stop command) | Hot keep (Indoor fan stop) | | | |
| Humidity Sensor (1) | Cooling | (1) in the table below. | ① in the table below. | | | |
| | Heating | Normal system operation is possible. | | | | |

Note (1) The humidity sensor is included in the 50 type only.

① Humidity sensor operation

| Fai | lure mode | Control input circuit reading | Air conditioning system operation |
|------------------|---------------------------------|-------------------------------|-----------------------------------|
| scted | 1 Disconnected wire | Humidity reading is 0% | Operates in the Dry region |
| onnec | ② Disconnected wire | Humidity reading is 0% | Operates in the Dry region |
| Disc | 12 Disconnected wire | Humidity reading is 0% | Operates in the Dry region |
| Short Circuit | (1) and (2) are short circuited | Humidity reading is 100% | Operates in the Cooling region. |



Remark: Do not perform a continuity check of the humidity sensor with a tester. If DC current is applied, it could damage the sensor.

(b) Outdoor unit

| 0 | Operation | Phenomenon | | | | |
|--------------------------|-----------|---|---|--|--|--|
| Sensor | mode | Shortcircuit | Broken wire | | | |
| Heat exchanger | Cooling | System can be operated normally. | System can be operated normally. | | | |
| sensor | Heating | Defrosting is not performed. | Defrosting is performed for 10 minutes at approx. 1 hour. | | | |
| Outdoor air | Cooling | System can be operated normally. | System can be operated normally. | | | |
| temperature sensor | Heating | Defrosting is not operated. | Defrosting is performed for 10 minutes at approx. 1 hour. | | | |
| Discharge pipe sensor | All modes | Compressor overload protection is disabled. (Can be operated.) | Compressor stop (There is no inverter output.) | | | |

(9) Checking the indoor electrical equipment

(a) Indoor unit circuit board check procedure

- 1) Turn off the power.
- 2) Disconnect the wires connected between the indoor and outdoor units at the terminal block. (They can be disconnected at either the indoor or outdoor unit's terminal block.)
- 3) Turn on the power.
- 4) The voltage between (1) and (2) on the terminal block should not be AC 220-240 V.
- 5) Press the unit ON/OFF button for 5 seconds or longer (a beep which indicates receiving will be emitted). Then check the following items.
 - ① The indoor unit's fan motor runs.
 - ② The RUN light lights up.
- 6) There should be voltage (AC 220-240 V) between terminals (1) and (2) on the terminal block.

With the analog tester set in the DC 30 V range, if the voltage at (2) (+) and (3) (-) is measured, the needle oscillates at about 12V.

7) It is possible to run and stop the unit using the remote control. (The hot keep function is activated.)

If operation is as described above, the indoor unit's board is normal.

- Notes (1) Since the communication timing signal is transmitted only when the 52C is turned ON, check it under the operating condition.
 - (2) Check the voltage on the terminal block.
 - Power supply : Between ①-② (AC 220-240V)
 Signal : Between ③ ② (Changing between DC 0 Approx 12)
 - Signal : Between 2-3 (Changing between DC 0-Approx. 12V)

(b) Indoor unit fan motor check procedure

This is a diagnostic procedure for determining if the indoor unit's fan motor or the circuit board is broken down.

(i) Indoor unit printed circuit board output check

- 1) Turn off the power.
- 2) Remove the front panel, then disconnect the fan motor lead wire connector.
- 3) Turn on the power. If the unit operates when the unit ON/OFF button is pressed, if trouble is detected after the voltages in the following figure are output for approximately 30 seconds, it means that the circuit board is normal and the fan motor is broken down.

If the voltages in the following figure are not output at connector pins No. (1), (4) and (5), the indoor unit's circuit board has failed and the fan motor is normal.



(ii) DC Fan motor resistance check

| Measuring Point | Resistance when Normal | |
|-----------------------|-------------------------|--|
| 1 – 3 (Red – Black) | 25 M Ω or higher | |
| ④ – ③ (White – Black) | 30 kΩ or higher | |

Notes (1) Remove the fan motor and measure it without power connected to it.

(2) If the measured value is below the value when the motor is normal, it means that the fan motor is faulty.

(10) How to make sure of remote control





Note (1) Check method of remote control

- (a) Press the reset switch of the remote control.
- (b) If all LCD are displayed after one (1) display, it is basically normal.



Check point of outdoor unit (20, 25, 35 type)

▲ CAUTION – HIGH VOLTAGE

High voltage is produced in the control box. Don't touch electrical parts in the control box for 5 minutes after the unit is stopped.

Color symbol BK

RD

WH

Y/GN



Inspection of serial signal

Check the voltage between terminals (2)~(3) on the terminal block.(It is normal) if the needle swing in the range of DC 0~Approx.12V)

Check point of outdoor unit (50 type)

 $(1)\sim(2)$ on the terminal block. (It is normal if AC 220/230/240V

Enn an Inspection of serial signal

Check the voltage between terminals 2~3 on the terminal block.(It is normal if the needle swing in the range of DC

is detected.)

0~Approx.12V)

1111

1

1



Power transistor inspection procedure

[Use a tester with a needle indicator for the inspection. (Do not use a digital tester. Check in the AC 300 volt range.)]

- (1) If there is a self-diagnosis display, inspect the compressor system (burns, wiring mistakes, etc.) If no problems are found, check the output of the power transistor.
- (2) Output inspection procedure

Disconnect the terminals for the compresseor.

If an output such as the one shown in the figure on the below can be measured, the power transistor and the circuit board for the outdoor unit are normal.



Outdoor unit fan motor check procedure

This is a diagnostic procedure for determining if the outdoor unit's fan motor or the circuit board is broken down. Perform this check after checking if the indoor unit is normal.

(i) Outdoor unit printed circuit board output check

- 1) Turn off the power.
- 2) Disconnect connector CNA for the fan motor in the outdoor unit.
- 3) Turn on the power, then press the unit ON/OFF button continuously for 5 seconds or longer (to turn the unit ON). When an indoor unit operates, if there is an output from pin No.⁽²⁾ in the following diagram for 30 seconds 20 seconds after the unit ON/OFF button is turned "ON," the circuit board is normal and the fan motor is faulty. If no voltage is output, the outdoor unit's circuit board is faulty and the fan motor is normal.

Note (1) After 3 minutes, the voltage at Pin No. 2 is output again one time for 30 seconds, then the indoor unit detects an error.



(ii) DC Fan motor resistance check

| Measuring Point | Resistance when Normal | | | |
|---------------------------|--------------------------------|--|--|--|
| 6 – 4 (Red – Black) | 25 M Ω or higher | | | |
| (3) - (4) (White – Black) | $30 \text{ k}\Omega$ or higher | | | |

Notes (1) Remove the fan motor and measure it without power connected to it.

(2) If the measured value is below the value when the motor is normal, it means that the fan motor is faulty.

6.2 Servicing

(1) Evacuation

The evacuation is an procedure to purge impurities.....noncondensable gas, air, moisture from the refrigerant equipment by using a vacuum pump. Since the refrigerant R410A is very insoluble in water, even a small amount of moisture left in the refrigerant equipment will freeze, causing what is called water clogging.

- Evacuation procedure
- (a) Check to ensure that there is no internal pressure in the unit. If there is an internal pressure, it should be relieved through the check joint.
- (b) Connect the service hoses of the gauge manifold to the check joint of the gas & liquid piping.
- (c) Connect a vacuum pump to the charge hose (A). Repeat evacuation in the following sequence.



(2) Refrigerant charge

- (a) Discharge refrigerant entirely from the unit and evacuate the unit.
 - Note: Addition of refrigerant without evacuation is unreasonable, because it will result in low charge or overcharge.
- (b) Keep the gauge manifold and connect a refrigerant cylinder to the unit.
- (c) Record the weight of the refrigerant cylinder on the balance. This is necessary for making sure of the charged refrigerant amount.
- (d) Purge air from the charge hose \triangle

Firstly loose the connecting portion of the charge hose A at the gauge manihold side and open the value B for a few seconds, and then immediately retighten it after observing that gas is blow out from the loosened portion.

- (e) Open the valve ① and ③ after discharging air from the charge hose ④, then the liquid refrigerant begins flowing from the cylinder into the unit. Be sure to erect the refrigerant cylinder upright to let liquid refrigerant flow into the unit.
- (f) When refrigerant has been charged into the system to some extent, refrigerant flow becomes stagnant, when that happens, start the compressor in cooling cycle until the unit is filled with refrigerant to the specified weight.
- (g) Making sure of the refrigerant amount, close the value 3
- (h) Disconnect the charge hose from the unit. Cover the valve ports of the refrigerant piping with caps and tighten them securely.
- (i) Check for gas leakage applying a gas leak detector along the piping line.
- (j) Start the air conditioner and make sure of its operating condition.....high side and low side pressures and temperature difference between return air and supply air.

7 REFRIGERANT PIPING INSTALLATION/SERVICING MANUAL FOR AIR CONDITIONERS USING R410A

(These materials are extracted from document issued by The Japan Refrigeration and Air Conditioning Industry Association)

7.1 Outline

7.1.1 Refrigerant R410A

(1) Adoption of R410A in air conditioners

In 1974, it was pointed out that the ozone layer in the upper stratosphere (about $20 \sim 40$ km above ground) might have been damaged by the ozone depleting substances such as CFC (chlorofluorocarbon) and HCFC (hydrochlorofluorocarbon). Since that time, many countries across the world have endeavored to take countermeasures against the ozone depletion.

As a refrigerant belonging to the HCFCs, the conventional refrigerant (R22) used in air conditioners also tends to deplete the ozone layer. Therefore, complying with the provisions of the international regulations (i.e. Montreal Protocol concerning the Ozone Depleting Substances) and national laws & Regulations concerned, it is necessary to replace R22 with other types of refrigerant which do not deplete the ozone layer.

A refrigerant composed of hydrogen (H), fluorine (F) and carbon (C), is called an HFC and does not deplete the ozone layer. One HFC's is R410A whose pressure is about 1.6 times higher than R22 and whose energy efficiency is almost comparable to that of R22 at the same refrigerant temperature.

- (2) Chemical characteristics of R410A
 - a) Chemical stability

Like R22, R410A is a chemically stable, less toxic and non-flammable refrigerant. However, as in the case of R22, the specific gravity of its vapour is larger than that of air and should it leak in an airtight room it may stay at a low level and cause an oxygen starvation accident. It may also, should it come in direct contact with fire, cause a poisonous gas to occur, so be sure to handle it only in a well ventilated area.

b) Composition changes (Pseudo-azeotropic characteristics)

R410A is a pseudo-azeotropic mixed refrigerant composed of two constituents - R32 and R125. "Quasi-azeotropic" condition refers to a state in which the dew-point curve and boiling-point curve - gas-liquid equilibrium curves (pressure constant) - almost lie on top of each other, and a multi-constituent refrigerant having this chemical characteristic incurs less composition changes even when evaporation (or condensation) as a phase change occurs. Consequently, even when refrigerant leaks from the gas phase somewhere in the piping installation, the composition of circulated refrigerant incurs less changes.

Therefore, R410A can be treated in almost a same manner as a mono-constituent refrigerant like R22 is treated. When actually charging R410A, however, do so from the liquid phase side by taking into account the phenomenon that, when put in a cylinder, the composition changes a little between gas and liquid phases.

c) Pressure characteristics

As shown in Table 2, since R410A's vapor pressure is about 1.6 times higher than that of R22 at the same temperature, perform installation/service with special tools and materials which are exclusive for R410A and can withstand high pressure.

| Table 1. | Comparison of thermophysical properties of R410A and |
|----------|--|
| | R22 |

| | R410A | R22 |
|--|--------------|--------------|
| Composition | R32/R125 | R22 |
| (wt%) | (50/50) | (100) |
| Molecular weight | 72.6 | 86.5 |
| Boiling point (°C) | -51.4 | -40.8 |
| Vapor pressure (25°C, MPa) | 1.56 | 0.94 |
| Saturated vapor density (25°C, kg/m ²) | 64.0 | 44.4 |
| Inflammability | Nonflammable | Nonflammable |
| Ozone depletion potential (ODP) | 0 | 0.055 |
| Global warming potential (GWP) | 1730 | 1700 |

Source: List of thermophysical properties complied by the Japan society of refrigeration and air conditioning, NIST REFPROP V5.10, etc.

Table 2. Comparison of saturated vapor pressure of

| K410A allu | KZZ | unit: MPa |
|------------------|-------|-----------|
| Refrigerant | R410A | R22 |
| Temperature (°C) | | |
| -20 | 0.30 | 0.14 |
| 0 | 0.70 | 0.40 |
| 20 | 1.35 | 0.81 |
| 40 | 2.32 | 1.43 |
| 60 | 3.73 | 2.33 |
| 65 | 4.15 | 2.60 |

Source: List of thermophysical properties complied by the Japan society of refrigeration and air conditioning, NIST REFPROP V5.10, etc.

(3) Lubricating oils for R410A

As the lubricating oils for R22, mineral oils, alkylbenze synthetic oils, etc. have so far been used. As R410A features less solubility with these conventional lubricating oils such as mineral oils, the lubricating oils tend to stay within the refrigeration cycle. As the lubricating oils highly soluble with R410A, ester, ethereal and other synthetic oils are available. However, as these synthetic oils are very hygroscopic, they must be treated even more carefully than the conventional lubricating oils. Furthermore, if these synthetic oils are mixed with mineral oils, alkylbenzene synthetic oils, etc., they may deteriorate, and block the capillary tubes, or cause the compressor to fail. So, never mix these synthetic oils.

7.1.2 Safety during installation/servicing

As R410A's pressure is about 1.6 times higher than that of R22, improper installation/servicing may cause a serious trouble. By using tools and materials exclusive for R410A, it is necessary to carry out installation/servicing safely while taking the following precautions into consideration.

- 1) Never use refrigerant other than R410A in an air conditioner which is designed to operate with R410A.
- 2) If a refrigeration gas leakage occurs during installation/servicing, be sure to ventilate fully. If the refrigerant gas comes into contact with fire, a poisonous gas may occur.
- 3) When installing or removing an air conditioner, do not allow air or moisture to remain in the refrigeration cycle. Otherwise, pressure in the refrigeration cycle may become abnormally high so that a rupture or personal injury may be caused.
- After completion of installation work, check to make sure that there is no refrigeration gas leakage.
 If the refrigerant gas leaks into the room, coming into contact with fire in the fan driven heater, space heater, etc., a poisonous gas may occur.
- 5) When an air conditioning system charged with a large volume of refrigerant (e.g.multi type air conditioner) is installed in a small room, it is necessary to exercise care so that, even when refrigerant leaks, its concentration does not exceed the marginal level.

If the refrigerant gas leakage occurs and its concentration exceeds the marginal level, an oxygen starvation accident may result.

6) Be sure to carry out installation or removal according to the installation manual.

Improper installation may cause refrigeration trouble, water leakage, electric shock, fire, etc.

7) Unauthorized modifications to the air conditioner may be dangerous. If a breakdown occurs please call a qualified air conditioner technician or electrician.

Improper repair's may result in water leakage, electric shock and fire, etc.

7.2 Refrigerant piping installation

7.2.1 Piping materials and joints used

For the refrigerant piping installation, copper pipes and joints are mainly used. Copper pipes and joints suitable for the refrigerant must be chosen and installed. Furthermore, it is necessary to use clean copper pipes and joints whose interior surfaces are less affected by contaminants.

(1) Copper pipes

It is necessary to use seamless copper pipes which are made of either copper or copper alloy and it is desirable that the amount of residual oil is less than 40 mg/10m. Do not use copper pipes having a collapsed, deformed or discolored portion (especially on the interior surface). Otherwise, the expansion valve or capillary tube may become blocked with contaminants.

As an air conditioner using R410A incurs pressure higher than when using R22, it is necessary to choose adequate materials. Thicknesses of copper pipes used with R410A are as shown in Table 3. Never use copper pipes thinner than 0.8 mm even when it is available on the market.

| | | Thickness (mm) | | |
|----------|------------------------|----------------|-------------|--|
| Nominal | Nominal Outer diameter | | [mof] D 22 | |
| diameter | (mm) | K410A | [Iel.] K22 | |
| 1/4 | 6.35 | 0.80 | 0.80 | |
| 3/8 | 9.52 | 0.80 | 0.80 | |
| 1/2 | 12.70 | 0.80 | 0.80 | |
| 5/8 | 15.88 | 1.00 | 1.00 | |

Table 3. Thicknesses of annealed copper pipes

(2) Joints

For copper pipes, flare joints or socket joints are used. Prior to use, be sure to remove all contaminants.

a) Flare joints

Flare joints used to connect the copper pipes cannot be used for pipings whose outer diameter exceeds 20 mm. In such a case, socket joints can be used.

Sizes of flare pipe ends, flare joint ends and flare nuts are as shown in Tables 5~8 (see on page 54, 55) below. Also, union, half union, Tee-type union and elbow-type union shapes are generally used (see Fig 1).



b) Socket joints

Socket joints are such that they are brazed for connections, and used mainly for thick pipings whose diameter is larger than 20 mm. Thicknesses of socket joints are as shown in Table 4. Socket, elbow-type and tee-type shapes are generally used (see Fig. 2).

| | | J |
|----------|-----------------------------|-------------------------|
| Nominal | Reference outer diameter | Minimum joint thickness |
| diameter | of copper pipe jointed (mm) | (mm) |
| 1/4 | 6.35 | 0.50 |
| 3/8 | 9.52 | 0.60 |
| 1/2 | 12.70 | 0.70 |
| 5/8 | 15.88 | 0.80 |

Table 4.Minimum thicknesses of socket joints



Fig.2 Socket joints

7.2.2 Processing of piping materials

When performing the refrigerant piping installation, care should be taken to ensure that water or dust does not enter the pipe interior, that no other oil other than lubricating oils used in the installed air conditioner is used, and that refrigerant does not leak. When using lubricating oils in the piping processing, use such lubricating oils whose water content has been removed. When stored, be sure to seal the container with an airtight cap or any other cover.

(1) Flare processing procedures and precautions

- a) Cutting the pipe
 - By means of a pipe cutter, slowly cut the pipe so that it is not deformed.
- b) Removing burrs and chips

If the flared section has chips or burrs, refrigerant leakage may occur. Carefully remove all burrs and clean the cut surface before installation.

c) Insertion of flare nut

d) Flare processing

Make certain that a clamp bar and copper pipe have been cleaned. By means of the clamp bar, perform the flare processing correctly. Use either a flare tool for R410A or conventional flare tool. Flare processing dimensions differ according to the type of flare tool. Be careful. When using a conventional flare tool, be sure to secure "dimension A" by using a gage for size adjustment.



Fig.3 Flare processing dimensions

| | | | A (mm) | | | |
|-----------|------------------------|-------------------|-------------------------------------|-------------------------|---------------|--|
| Nominal | Outer diameter (mm) | Thickness (mm) | Flare tool for R410A Clutch type | Conventional flare tool | | |
| utanieter | | | | Clutch type | Wing nut type | |
| 1/4 | 6.35 | 0.8 | 0~0.5 | 1.0~1.5 | 1.5~2.0 | |
| 3/8 | 9.52 | 0.8 | 0~0.5 | 1.0~1.5 | 1.5~2.0 | |
| 1/2 | 12.70 | 0.8 | 0~0.5 | 1.0~1.5 | 2.0~2.5 | |
| 5/8 | 15.88 | 1.0 | 0~0.5 | 1.0~1.5 | 2.0~2.5 | |

Table 5. Dimensions related to flare processing for R410A

| | | Thickness (mm) | A (mm) | | | |
|----------|------------------------|-------------------|----------------------|-------------------------|---------------|--|
| Nominal | Outer diameter (mm) | | Flare tool for R410A | Conventional flare tool | | |
| ulameter | | | Clutch type | Clutch type | Wing nut type | |
| 1/4 | 6.35 | 0.8 | 0~0.5 | 0.5~1.0 | 1.0~1.5 | |
| 3/8 | 9.52 | 0.8 | 0~0.5 | 0.5~1.0 | 1.0~1.5 | |
| 1/2 | 12.70 | 0.8 | 0~0.5 | 0.5~1.0 | 1.5~2.0 | |
| 5/8 | 15.88 | 1.0 | 0~0.5 | 0.5~1.0 | 1.5~2.0 | |



Fig.4 Relations between flare nut and flare seal surface

Table 7. Flare and flare nut dimensions for R410A

[unit: mm]

| Nominal Outer diameter | Thickness | Dimension (mm) | | | | | |
|------------------------|-----------|----------------|------|------|------|----|-----------------|
| diameter | (mm) | (mm) | А | В | С | D | Flare nut width |
| 1/4 | 6.35 | 0.8 | 9.1 | 9.2 | 6.5 | 13 | 17 |
| 3/8 | 9.52 | 0.8 | 13.2 | 13.5 | 9.7 | 20 | 22 |
| 1/2 | 12.70 | 0.8 | 16.6 | 16.0 | 12.9 | 23 | 26 |
| 5/8 | 15.88 | 1.0 | 19.7 | 19.0 | 16.0 | 25 | 29 |

| Table 8. Flare and flare nut dimensions for R | 22 |
|---|----|
|---|----|

[unit: mm]

| Nominal | Outer diameter | uter diameter Thickness (mm) | | Dimensi | | | |
|----------|----------------|------------------------------|------|---------|------|----|-----------------|
| diameter | (mm) | | А | В | С | D | Flare nut width |
| 1/4 | 6.35 | 0.8 | 9.0 | 9.2 | 6.5 | 13 | 17 |
| 3/8 | 9.52 | 0.8 | 13.0 | 13.5 | 9.7 | 20 | 22 |
| 1/2 | 12.70 | 0.8 | 16.2 | 16.0 | 12.9 | 20 | 24 |
| 5/8 | 15.88 | 1.0 | 19.4 | 19.0 | 16.0 | 23 | 27 |

(2) Flare connecting procedures and precautions

- a) Make sure that the flare and union portions do not have any scar or dust, etc.
- b) Correctly align the processed flare surface with the union axis.
- c) Tighten the flare with designated torque by means of a torque wrench. The tightening torque for R410A is same as that for conventional R22. Incidentally, when the torque is weak, the gas leakage may occur. When it is strong, the flare nut may crack and may be made nonremovable. When choosing the tightening torque, comply with values designated by manufacturers. Table 9 shows reference values.

Note : When applying oil to the flare surface, be sure to use oil designated by the manufacturer. If any other oil is used, the lubricating oils may deteriorate and cause the compressor to burn out.

| Nominal diameter | Outer diameter (mm) | Tightening torque N·m (kgf·cm) | Tightening torque of torque wrenches available on the market N·m (kgf·cm) |
|------------------|------------------------|-----------------------------------|---|
| 1/4 | 6.35 | 14~18 (140~180) | 16 (160), 18 (180) |
| 3/8 | 9.52 | 33~42 (330~420) | 42 (420) |
| 1/2 | 12.70 | 50~62 (500~620) | 55 (550) |
| 5/8 | 15.88 | 63~77 (630~770) | 65 (650) |

Table 9. Tightening torque of flare for R410A [Reference values]

7.2.3 Storage of piping materials

(1) Types and storage of piping materials

Refrigerant piping materials for air conditioners are broadly classified into the following types.



As R410A features pressure about 1.6 times higher than R22, it is necessary to use a copper pipe which has a thickness stated in Table 3 (see on page 52) and which contains less contaminants. It is necessary to carefully treat/store copper pipes so that they are not collapsed, deformed or damaged. Due care must also be exercised so that foreign matters such as dust and water do not enter the pipe interior.

A piping set's open end is sealed with a cap, etc. When storing it, make sure that it is sealed securely. When storing a cladded copper pipe or bare copper pipe, securely seal the opening with pinching, taping, etc.

- (2) Identification
 - a) Piping set

A copper pipe as piping set for R410A must have a thickness as stated in Table 3 (see on page 52), and, as shown in Tables 5 and 6 (see on page 54), it also differs from R22 in flare processing and flare nut dimensions. So, it is necessary to choose a piping set suitable for R410A.

b) Copper pipe with insulation

Before using a copper pipe with insulation, make sure that it has a thickness designated for R410A.

c) Bare copper pipe

It is necessary to use a bare copper pipe which has a thickness designated in Table 3 (see on page 52) and contains less contaminants. As the bare copper pipe surface is naked, it is necessary to treat it with exceeding care and adopt a means for identification to prevent improper usage by making it easily discriminable from other piping materials.

(3) Precautions before installation

Observe the following precautions when performing the piping connection at the site.

- a) Keep any open ends of pipes be sealed with a cap, etc. until connected with the equipment.
- b) Exercise great care when performing piping installation on a rainy day.

When water enters into the piping, the lubricating oil may deteriorate and cause the equipment to fail.

c) Carry out the piping connection in as short a time as possible.

If the piping is left open for a long period, fully purge the interior with nitrogen gas or dry it with a vacuum pump.

7.2.4 Brazing

(1) Processing the connected parts

As brazing is molten between the joined surfaces to yield high adhesive strength, it is necessary to secure a wide enough space to be joined and also an adequate clearance between the joined surfaces. Copper pipe joints' minimum insertion depths, outer pipe diameters and clearances between outer and inner pipe diameters are as shown in Table 10. In the case of bronze brazing filler, when the clearance is about 0.05~0.1mm, the pipes can be connected most strongly.

| Outer pipe diameter D (mm) | Minimum insertion depth B (mm) | Clearance (A-D) × 1/2 (mm) |
|----------------------------------|--------------------------------------|----------------------------------|
| 5~8 | 6 | 0.05~0.35 |
| 8~12 | 7 | 0.05~0.35 |
| 12~16 | 8 | 0.05~0.45 |

Table 10. Copper pipe joints' minimum insertion depths and clearances

* When joining the pipes, either the pipe ends are processed, or pipes are connected by brazing with a socket joint.

(2) Brazing filler metal

a) Alloy brazing filler

An alloy mainly composed of silver and copper is used to join iron, copper or copper alloy. Although it excels in solderability, it is relatively expensive.

b) Phosphor bronze brazing filler

Phosphor bronze brazing filler is generally used to join copper or copper alloy.

c) Low temperature solder

An alloy of tin and lead. An ordinary type of solder. Since it is weak in adhesive strength, it should not be used for refrigerant pipe brazing.

* Cautions:

- 1) BCuP tends to react with sulphur and produce a fragile compound water solution, which may cause a gas leakage. So, use any other type of brazing filler at a hot spring resort, etc., and coat the surface with a paint.
- 2) When performing brazing again at the time of servicing, use the same type of brazing filler.

(3) Flux

- a) Reasons for the use of flux
 - By removing the oxide film and any foreign matter on the metal surface, it assists the flow of brazing filler.
 - In the brazing process, it prevents the metal surface from being oxidized.
 - By reducing the brazing filler's surface tension, the brazing filler adheres better to the treated metal.
- b) Properties required for flux
 - Temperature at which flux is active coincides with the brazing temperature.
 - Due to a wide effective temperature range, flux is hard to carbonize.
 - It is easy to remove slag after brazing.
 - The corrosive action to the treated metal and brazing filler is negligible.
 - Excels in coating performance and is harmless to the human body.
 - As the flux works in a complicated manner as described above, it is necessary to choose an adequate type of flux according to

the type and shape of treated metal, type of brazing filler and brazing method, etc.

- c) Types of flux
 - Incorruptible flux

Generally, it is a compound of borax and boric acid.

Effective in cases where the brazing temperature is higher than 800°C.

• Activated flux

Most of fluxes generally used for silver brazing fall under this type.

It features an increased oxide film removing capability due to the addition of compounds such as potassium fluoride, potassium chloride and sodium fluoride, to the borax-boric acid compound.

* Cautions:

- ① Remove the flux after brazing.
- (2) When chlorine contained in the flux stays within the pipe, the lubricating oil deteriorates. So, use a flux which does not contain chlorine.
- ③ When adding water to the flux, use water which does not contain chlorine (e.g. distilled water or ion-exchange water).

(4) Brazing

As brazing requires sophisticated techniques and experiences, it must be performed by a qualified person.

In order to prevent the oxide film from occurring in the pipe interior during brazing, it is effective to proceed with brazing while letting dry nitrogen gas (N2) flow.

<Brazing method for preventing oxidation>

- a) Attach a reducing valve to the nitrogen gas cylinder
- b) Use a copper pipe to direct the nitrogen gas into the piping, and attach a flowmeter to the nitrogen gas cylinder.
- c) Apply a seal onto the clearance between the piping and inserted pipe for the nitrogen gas in order to prevent the nitrogen gas from flowing backward.
- d) When the nitrogen gas is flowing, be sure to keep the piping end open.
- e) Adjust the flow rate of nitrogen gas so that it is lower than 0.05m³/h, or 0.02MPa (0.2kgf/cm²) by means of the reducing valve.
- f) After taking the steps above, keep the nitrogen gas flowing until the piping cools down to a certain extent (i.e. temperature at which pipes are touchable with finger).
- g) Completely remove the flux after brazing.



Fig.5 Prevention of oxidation during brazing

- * Cautions during brazing
- ① General cautions
 - 1) The brazing strength should be high as required.
 - 2) After operation, airtightness should be kept under a pressurized condition.
 - 3) During brazing do not allow component materials to become damaged due to overheating.
 - 4) The refrigerant pipe work should not be come blocked with scale or flux.
 - 5) The brazed part should not restrict the flow in the refrigerant circuit.
 - 6) No corrosion should occur from the brazed part.
- (2) Prevention of overheating

Due to heating, the interior and exterior surfaces of treated metal may oxidize. Especially, when the interior of the refrigerant circuit oxidizes due to overheating, scale occurs and stays in the circuit as dust, thus exerting a fatally adverse effect. So, make brazing at adequate brazing temperature and with a minimum of heating area.

③ Overheating protection

In order to prevent components near the brazed part from overheating damage or quality deterioration due to flame or heat, take adequate steps for protection such as (1) by shielding with a metal plate, (2) by using a wet cloth, and (3) by means of heat absorbent.

(4) Movement during brazing

Eliminate all vibration during brazing to protect brazed joints from cracking and breakage.

(5) Oxidation preventive

In order to improve the brazing efficiency, various types of antioxidant are available on the market. However, the constituents of these are widely varied, and some are anticipated to corrode the piping materials, or adversely affect HFC refrigerant, lubricating oil, etc. Exercise care when using an oxidation preventive.

7.3 Installation, removal and servicing

7.3.1 Tools for R410A

In the case of an air conditioner using R410A, in order to prevent any other refrigerant from being charged accidentally, the service port diameter of the outdoor unit control valve (3-way valve) has been changed. Also, to increase the pressure resisting strength, flare processing dimensions and sizes of opposite sides of flare nuts (for copper pipes with nominal diameters 1/2 and 5/8) have been changed. During installation/service, therefore, prepare tools exclusive for R410A shown in (1) on page 59 and general tools shown in (2) on page 60.

(1) Tools exclusive for R410A

a) Gauge manifold

• As R410A is characterized by high pressure, conventional tools cannot be used.

Table 11. Differences between conventional high/low pressure gauges and those for R410A

| | Conventional gauges | Gauges exclusive for R410A | | |
|---------------|---------------------------------|---------------------------------|--|--|
| High pressure | -0.1~3.5MPa | -0.1~5.3MPa | | |
| gauge (red) | -76 cmHg~35 kgf/cm ² | -76 cmHg~53 kgf/cm ² | | |
| Compound | -0.1~1.7MPa | -0.1~3.8MPa | | |
| gauge (blue) | -76 cmHg~17 kgf/cm² | -76 cmHg~38 kgf/cm ² | | |

• In order to prevent any other refrigerant from being charged accidentally, each port of the manifold has been changed in shape.

| Table | 12. | Differences i | n port | size | between | conventional | manifold | and | that for | R410A |
|-------|---------|----------------------|---------|------|---|--------------|----------|-----|----------|----------|
| raore | · · · · | Differences | in pore | DILC | 000000000000000000000000000000000000000 | contentional | mannona | unu | that ioi | IC II OI |

| | Conventional manifold | Manifold for R410A | | |
|-----------|---------------------------------|--------------------------------|--|--|
| Port size | 7/16 UNF 20 threads per inch | 1/2 UNF 20 threads per inch | | |

b) Charge hose

• As R410A is characterized by high pressure, the pressure resistance of the charge hose has been increased. The material has also been changed to an HFC resistant type, and, as in the case of each port of the manifold, the hose cap size has been changed. Furthermore, for prevention of gas pressure reaction, a charge hose with a valve placed near the cap is also available.

Table 13. Differences between conventional charge hose and that for R410A

| | | Conventional charge hose | Charge hose for R410A | |
|----------------------|-------------------|-------------------------------------|---|--|
| Pressure | Normal pressure | 3.4 MPa (34 kgf/cm ²) | 5.1 MPa (51 kgf/cm ²) | |
| resistance | Breaking pressure | 17.2 MPa (172 kgf/cm ²) | 27.4 MPa (274 kgf/cm ²) | |
| Engineering material | | NBR rubber | HNBR rubber internally coated with nylon | |
| Cap size | | 7/16 UNF 20 threads per inch | 1/2 UNF 20 threads per inch | |

- c) Electronic balance for refrigerant charging
 - As R410A belonging to the HFCs features high pressure and high evaporating speed, when R410A is charged by using a charging cylinder, R410A in the cylinder cannot be kept in a liquefied state and gasified refrigerant bubbles in the charging cylinder, it becomes difficult to read values. Therefore, it is advisable to adequately use an electronic balance for refrigerant charging.
 - An electronic balance for refrigerant charging has higher strength due to its structure with four points of support for refrigerant cylinder weight detection. As the charge hose connecting part has two ports-one for R22 (7/16 UNF 20 threads per inch) and the other for R410A (1/2 UNF 20 threads per inch) it can also be used for charging the conventional refrigerant.
 - Two types of electronic balance for refrigerant charging are available one for 10kg cylinder and the other for 20kg cylinder. Electronic balance for 10kg cylinder precision ± 2g
 - Electronic balance for 20kg cylinder precision $\pm 5g$
 - Refrigerant is charged manually by opening/closing the valve.
- d) Torque wrench (for nominal diameters 1/2 and 5/8)
 - Along with changes in flare nut sizes for enhanced pressure resisting strength, torque wrenches for R410A differ in opposite side size.

| Table 11. Differences between conventional wrenches and those for Refform | | | | | |
|---|----------------------------|-------------------------|--|--|--|
| | Conventional torque wrench | Torque wrench for R410A | | | |
| For 1/2 (opposite side | 24mm × 55N·m | 26mm × 55N·m | | | |
| × torque) | (550 kgf·cm) | (550 kgf·cm) | | | |
| For 5/8 (opposite side | 27mm × 65N·m | 29mm × 65N·m | | | |
| × torque) | (650 kgf·cm) | (650 kgf·cm) | | | |

- e) Flare tool (clutch type)
 - A flare tool for R410A is provided with a large clamp bar receiving hole so that the projection of the copper pipe from the clamp bar can be set at 0~0.5 mm in flare processing, and also features higher spring strength for increased expansion pipe torque. This flare tool can also be used for R22 copper pipe.
- f) Gauge for projection adjustment (used when flare processing is made by using conventional flare tool [clutch type])
 - A gauge 1.0 mm in thickness which helps in easily setting the projection of the copper pipe from the clamp bar at 1.0~1.5 mm.
- g) Vacuum pump adapter
 - It is necessary to use an adapter for preventing vacuum pump oil from flowing back to the charge hose. The charge hose connecting part has two ports one for conventional refrigerant (7/16 UNF 20 threads per inch) and the other for R410A. If the vacuum pump oil (mineral) mixes with R410A, a sludge may occur and damage the equipment.
- h) Refrigerant cylinder
 - A refrigerant cylinder exclusive for R410A comes identified with refrigerant name and is coated with pink paint as designated by the ARI, U.S.A.
- i) Charge port and packing for refrigerant cylinder
 - According to the charge hose's cap size, a charge port with 1/2 UNF 20 threads per inch and corresponding packing are required.
- j) Gas leakage detector
 - A high sensitivity gas leakage detector exclusive for HFC refrigerant is used. In the case of R410A, the detection sensitivity is about 23g per year.
- (2) General tools
 - a) Vacuum pump
 - b) Torque wrench

for 1/4: opposite side 17 mm × $\binom{(16 \text{ N} \cdot \text{m})}{(160 \text{ kgf-cm})}$ for 1/4: opposite side 17 mm × $\binom{(18 \text{ N} \cdot \text{m})}{(180 \text{ kgf-cm})}$ for 3/8: opposite side 22 mm × $\binom{(42 \text{ N} \cdot \text{m})}{(420 \text{ kgf-cm})}$

- c) Pipe cutter
- d) Reamer
- e) Screwdriver (+, -)
- f) Hacksaw
- (3) Applicability of R410A tools to R22 model

- g) Hole core drill (ø65 or 70)
- h) Hexagonal wrench (opposite side 4 or 5 mm)
- i) Spanner, or monkey wrench
- j) Tape measure
- k) Thermometer
- l) Clamping ampere meter
- m) Insulation resistance tester (mega tester)
- n) Electro circuit tester
- o) Pipe bender

| | Tools for R410A | Applicable to R22 model |
|----|--|-------------------------|
| a) | Gauge manifold | × |
| b) | Charge hose | × |
| c) | Electronic balance for refrigerant charging | 0 |
| d) | Torque wrench (nominal diameter 1/2, 5/8) | × |
| e) | Flare tool (clutch type) | 0 |
| f) | Gauge for projection adjustment* | 0 |
| g) | Vacuum pump adapter | 0 |
| h) | Refrigerant cylinder | × |
| i) | Charge port and packing for refrigerant cylinder | × |
| j) | Gas leakage detector | × |

| Table 15. | Applicability | of R410A | tools to | R22 model |
|-----------|---------------|----------|----------|-----------|
| | 11 2 | | | |

* Used when conventional flare tool (clutch type) is used.

Note: For inquiry, contact your agent.

7.3.2 New installation work (when using new refrigerant piping)

- (1) Air purge by vacuum pump and gas leakage inspection (see Fig. 6)
 - a) Connect the charge hose to the outdoor unit. ①
 - b) Connect the charge hose to the vacuum pump adapter. 2 At this time, keep the control valves in the fully closed position. 3 ④
 - c) Place the handle Lo in the fully opened position (5), and turn on the vacuum pump's power switch. During this step, perform evacuating (about 10 ~ 15 minutes); for the evacuating time, refer to the equipment manufacturer's manual.
 - d) When the compound gauge's pointer has indicated -0.1 MPa (-76 cmHg) ⁽⁶⁾, place the handle *Lo* in the fully closed position ⁽⁵⁾, and turn OFF the vacuum pump's power switch

Keep this state for 1~2 minutes, and ascertain that the compound gauge's pointer does not return.

- e) Fully open the control valves. (3) (4)
- f) Detach the charge hoses. (1) (2)
- g) Tightly secure the cap on the service port. (7)
- h) After securing the caps on the control valves, check the caps' periphery if there is any gas leakage. (3) (4) (7)





- (2) Additional refrigerant charging required for refrigerant piping length longer than standard length (The following steps should be taken following the step e) in (1) above. See Fig. 7)
 - a) Set the refrigerant cylinder to the electronic balance, and connect the connecting hoses on the cylinder and electronic balance's connecting port.
 - * Caution:
 - Be sure to make setting so that liquid can be charged. When using a cylinder equipped with a siphon, liquid can be charged without turning it upside down.
 - b) Connect the gauge manifold's charge hose to the electronic balance's connecting port. (3) (2)
 - c) Open the refrigerant cylinder's valve, and, after opening the charging valve a little, close it. ① ②
 - d) After making zero (0) adjustment, open the charging valve and, by opening the gauge manifold's valve *Lo*, charge the liquid refrigerant. (2) (5)

(Before handling the electronic balance, refer to its instruction manual).

- e) When the designated amount of refrigerant could not be charged, make additional charging bit by bit by cooling operation (for the amount of each addition, follow the instruction manual prepared by the equipment manufacturer). If the first additional charging was not enough, make the second additional charging after about one minute in the same manner as the first additional charging.
 - * Caution:

Be sure never to charge a large amount of liquid refrigerant at once to the unit in cooling mode, since liquid is charged from the gas side.

- f) After charging liquid refrigerant into the air conditioner by closing the charging valve, stop operation by fully closing the gauge manifold's valve *Lo.* (2) (5)
- g) Quickly remove the charge hose from the service port. (6)
 When stopped halfway, refrigerant being cycled will be released.
- h) After securing the caps on the service port and control valve, check the caps' periphery to see if there is any gas leakage. (6) (7)



Fig.7 Configuration of additional refrigerant charging

7.3.3 Removal (When using new refrigerant piping)

- (1) Removing the unit
 - a) Recovery of refrigerant from the outdoor unit by pump down
 - At the time of pump down, use a gauge manifold exclusive for R410A.
 - Operating the unit in forced cooling mode, recover refrigerant from the outdoor unit. (For details of reclaiming steps and precautions, see the instruction manual prepared by the equipment manufacturer)
 - * Caution:
 - In the case of an outdoor unit which is incapable of pump down, use a refrigerant recovery unit.
 - b) Removing the indoor/outdoor units
 - Remove the piping and wiring between the indoor and outdoor units.
 - Tighten the outdoor unit's control valves and service port with the specified torque.
 - Tighten the capped flare nuts at the indoor/outdoor units connecting part with the specified torque.
 - Remove the indoor/outdoor units.
 - * Caution:

When storing the indoor unit piping in its original position, be careful not to break the piping.

- (2) Installing the unit
 - a) Proceed with the installation following the steps described in "7.3.2 New installation work".

7.3.4 Replacing the unit (Never use the existing refrigerant piping)

Use a brand-new refrigerant piping (1) when replacing the air conditioner using the conventional refrigerant (R22) with an air conditioner using the alternative refrigerant (R410A) or (2) even when replacing the air conditioner using the alternative refrigerant (R410A) with another air conditioner using R410A, as a problem may occur due to differences in pressure characteristics of refrigerant or differences in type of lubricating oil (air conditioners using R410A do not always use the same type of the lubricating oils).

7.3.5 Retrofitting

Do not operate the air conditioner which has used the conventional refrigerant (R22) by charging the alternative refrigerant (R410A). Otherwise, the equipment may cease to function normally and go wrong, or even cause serious problems such as rupture of the refrigeration cycle.

7.3.6 Refrigerant recharging at servicing

When it becomes necessary to recharge refrigerant, charge the specified amount of new refrigerant according to the following steps.

(For details, see the instruction manual prepared by the equipment manufacturer)

- 1) Connect the charge hose to the outdoor unit's service port.
- 2) Connect the charge hose to the vacuum pump adapter. At this time, keep the control valves in the fully opened position.
- 3) Place the handle *Lo* in the fully opened position, and turn ON the vacuum pump's power source. (For the evacuating time, refer to the equipment manufacturer's manual)
- 4) When the compound gauge's pointer has indicated -0.1 MPa (-76 cmHg), place the handle *Lo* in the fully closed position, and turn OFF the vacuum pump's power source. Keep this state for 1 ~ 2 minutes, and ascertain that the compound gauge's pointer does not return.
- 5) Charge liquid refrigerant by using the electronic balance according to the steps described in Section 7.3.2 (2) (pages 61~62).

7.4 Refrigerant recovery

7.4.1 Recovering procedures

The following procedures for refrigerant recovery represent general procedures, and they may differ between actual cases depending upon the type of refrigerant recovering equipment. The connecting and handling methods for different type of refrigerant recovering equipment may also differ. So, ascertain the details by referring to the respective instruction manuals, etc.

- (1) Checks prior to recovering procedures
 - a) Checking the refrigerant recovering equipment
 - ① Gas leakage [If there is any malfunction, repair it].
 - (2) Oil separator [Drain the residual oil].
 - ③ Recovering equipment weighing function, overcharge preventing function (float switch), moisture indicator, drier and other accessory functions [should be adjusted or replaced where necessary].
 - (4) Electrical circuit
 - b) Checking the accessories to the refrigerant recovering equipment
- (2) Preparations for recovering procedures
 - a) Installation of refrigerant recovering equipment
 - Install the equipment in a place which satisfies the following requirements as much as possible.
 - (1) Ambient temperature is higher than 0° C and lower than 40° C.
 - (2) A flat and dry floor.
 - ③ A place as close to the air conditioner as possible.
 - b) Preparation of recovering cylinder

A recovering cylinder should be such that it does not go against prohibitions, and is suitable for refrigerant recovered.

- c) Connect to the power source
- d) Preparations for air conditioner subjected to refrigerant recovery
 - (1) When it is possible to run the air conditioner subjected to refrigerant recovery, perform pump down operation so that refrigerant is contained in the outdoor unit (condenser side).
 - Carry out the pump down operation after confirming the specification of the air conditioner subjected to refrigerant recovery.
 - (2) If there is any clogging part (ex. the electronic expansion valve, etc.), fully open such part.



- (3) Connection of refrigerant recovering equipment
 - a) Connect the air conditioner subjected to refrigerant recovery to the refrigerant recovering equipment.
 - When there is a service port (port for recovery): Make connection to the service port (port for recovery) by using a gauge manifold and charge hose.
 - (2) When there is no service port (port for recovery):
 - Make connection in a manner similar to (1) above by using a piercing valve.
 - b) Connect the refrigerant recovering equipment to the recovering cylinder.

- (4) Recovering procedures
 - a) According to the instructions for handling the refrigerant recovering equipment (described in the attached instruction manual), operate the equipment to recover refrigerant.
 - b) During the operation, take care of the following cautions.
 - (1) Ascertain that the refrigerant recovering equipment is running as required and always monitor the state of operation so that adequate steps can be taken in an emergency.
 - 2 During the operation, remain at work site to ensure safety.
 - ③ If you have to leave your work site for any unavoidable reason, stop the operation after ascertaining that the recovering cylinder is not overcharged.
 - c) During the operation, if the refrigerant recovering equipment's overcharging prevention mechanism operates and the equipment stops automatically, replace the recovering cylinder with an empty one.
 - d) If the pressure gauge's reading increases after a short time from the accomplishment of recovery and automatic stoppage of the refrigerant recovering equipment, restart the equipment and, if it stops again, finish the recovery.
- (5) Procedures after recovery
 - a) Close the valves on the air conditioner subjected to refrigerant recovery, the refrigerant recovering equipment and the recovering cylinder.
 - b) Detach the recovering cylinder charged with refrigerant and store it as required by law.

7.4.2 Accessories/tools

In order to carry out R410A recovery, a variety of accessories/tools are required.

Shown below are standard accessories.

- (1) Recovering cylinder
 - Use a recovering cylinder designated by the equipment manufacturer.
 - A detachable cylinder must be such that it complies with the laws and regulations concerned.
 - Do not use an ordinary cylinder as a recovering cylinder.

Note 1: A cylinder available when R410A was purchased, is a borrowed one.

Note 2: As a cylinder available when R410A was purchased, is provided with a check valve, it cannot be used as a recovering cylinder.

• Types (by function)



• Caution

It is prohibited by law to recover R410A into a throw-away service can or one-way cylinder.

- (2) Drier
 - A desiccant container for removing the water content of R410A.
 - A drier should be prepared as expendables.
 - Keep the drier sealed just before fitting it.
 - Required to protect the R410A recovering equipment.
- (3) Connection hose
 - a) Charge port and charge port packing
 - Usually, it is sold independently of a refrigerant cylinder.
 - In the case of a two-port cylinder, the diameter may be special. Inquire the manufacture for confirmation.
 - A packing is expendables.



- b) Charge hose (pressure resistant hose for fluorocarbon) and packing
 - It is 1/4B in thickness and available in various lengths, etc.
 - Use a hose whose pressure resisting performance is higher than 5.2 MPa (52 kg/cm²G).
 - Generally, a setting fixture is provided only on one end.
- (4) Gauge manifold
 - The most important service tool for refrigeration and air conditioner.
 - Widely used when charging/recovering R410A while checking gas pressure.





- (5) Tube piercing valve
 - a) A tool used to make a hole for recovery in the copper pipe when recovering R410A from equipment which has no port for charging or recovering gas. Various types are available on the market and given various names.
 - b) As the piercing edge tends to wear, it is necessary to treat this valve as semi-expendables.
 - c) As vacuum rises, air tends to be inhaled from the hole. So, care must be exercised.



(6) Vacuum pump

Used to evacuate the recovering equipment and recovering cylinder.



INVERTER WALL MOUNTED TYPE ROOM AIR-CONDITIONER



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