MS BRANCH BOX
Installation manual

MAXI MVD VR4+

CL23280 to CL23282
CL23284 to CL23286
English
1. PRECAUTIONS

- Be sure to be in conformity with the local, national and international laws and regulations.
- Read "PRECAUTIONS" carefully before installation.
- The following precautions include important safety items. Observe them and never forget.
- Keep this manual with the owner’s manual in a handy place for future reference.
- The model names in the manual are using acronyms, for example, MS02 is short for MVD-MS02/N1-C.
- The A-weighted sound pressure level is below 70 dB.

The safety precautions listed here are divided into two categories. In either case, important safety information is listed which must be read carefully.

**WARNING**

Failure to observe a warning may result in death.

**CAUTION**

Failure to observe a caution may result in injury or damage to the equipment.

After completing the installation, make sure that the unit operates properly during the start-up operation. Please instruct the customer on how to operate the unit and keep it maintained. Also, inform customers that they should store this installation manual along with the owner’s manual for future reference.

**WARNING**

- Please entrust the distributor or professionals for installation. Installation personnel must own related professional knowledge. If installed by oneself, improper installation may lead to fire, electric shock, injury and water leakage etc.
- Local purchased components must use the products assigned by our company. Use the unassigned products may lead to fire, electric shock, injury and water leakage etc., please entrust the professionals to install Retail parts.
- When installing the unit in a small room, take measures against to keep refrigerant concentration from exceeding allowable safety limits in the event of refrigerant leakage.
- Contact the distributor for specific measures.
- For electrical work, follow the local national wiring standard, regulation. According to the law, that must install with the dependable grounding engineering. If electrical grounding is not enough or defect in electrical work, it will cause electrical shock.
- Please entrust the distributor or professionals for installation when the air-conditioner is needed to move or re-installation. Improper installation may lead to fire, electric shock, injury and water leakage etc.
- Never do the remodeling or repair by yourself.
- Improper repairing may lead to fire, electric shock, injury and water leakage etc., please entrust the distributor or professionals for repairing.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

**CAUTION**

- Do not install the MS near the strong electromagnetic interference environment, otherwise will cause the MS communication error.
- For the MS may produce refrigerant noise, please do not install it at the silent places, such as sleeping room, hospital sickroom, dedicated silent room etc., recommend installing it at the corridor or washing room etc.
- Be sure to install drain piping in order to ensure proper drainage.
- Improper drain piping may result in water leakage and bedewing furniture etc.
- Be sure to install an earth leakage breaker. Failure to install an earth leakage breaker may result in electric shocks.
- Do not install the MS at any place where flammable gas may leak out.
- If the gas leaks out and stays around the MS, a fire may break out.
2. INSTALLATION INFORMATION

2.1 MS installation location

1. A place can provide enough installation and maintenance space.

2. Horizontal ceiling and its building construction is able to withstand the set's weight.

3. A place where the connecting pipes and drain pipes can outlet easily.

4. The installation location should consider the length of the refrigerant pipe connected with the outdoor and indoor units, can not exceed the limited length range.

CAUTION

- Location in the following places may cause malfunction of the machine. (If can’t avoid that, please consult the professionals):
  1. A place where is full of mineral oil like cutting oil etc.
  2. A place where salty air surrounding such as near the coast etc.
  3. A place where is full of caustic gas such as the sulfide in hot spring.
  4. A place with serious mains voltage fluctuation.
  5. A place inside the automobile or cabin etc.
  6. A place with oil gas, such as kitchen.
  7. A place where high-frequency electromagnetic waves are generated.
  8. A place with flammable gas or material.
  9. A place with acidic or alkaline gas.
  10. Other special conditions places.

- This series air-conditioner is comfort type air-conditioner, do not use for the machine room, precise machine, food, plants, animals, art-work etc. rooms.
3. **ACCESSORIES AND LOCAL PURCHASED COMPONENTS**

Please check whether the following fittings are of full scope. If there are some spare fittings, please restore them carefully.

### ACCESSORIES

<table>
<thead>
<tr>
<th>NAME</th>
<th>QTY.</th>
<th>SHAPE</th>
<th>USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation &amp; operation manual</td>
<td>1</td>
<td></td>
<td>For the MS installation and operation instructions</td>
</tr>
<tr>
<td>Heat-insulated pipe</td>
<td>2-12</td>
<td></td>
<td>For heat insulation of pipe connectors</td>
</tr>
<tr>
<td>Flexible drainage pipe</td>
<td>1</td>
<td></td>
<td>Connect the drainage port of MS and the PVC water pipe.</td>
</tr>
<tr>
<td>Snapring</td>
<td>1</td>
<td></td>
<td>Fasten the connector between flexible drainage pipe and MS drainage port.</td>
</tr>
<tr>
<td>Three-way connector</td>
<td>1 pair (for MS02E)</td>
<td></td>
<td>Parallel connect the two groups of pipes, to enlarge the capacity output</td>
</tr>
<tr>
<td>Five-way connector</td>
<td>1 pair (for MS04E)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapter pipe</td>
<td>1 pair (for MS01) 2 pairs(for MS02) 4 pairs(for MS04) 6 pairs(for MS06)</td>
<td></td>
<td>Use for the indoor unit capacity is 2.2~4.5kW</td>
</tr>
<tr>
<td>Copper nut</td>
<td>1-11 (Follow the MS model)</td>
<td></td>
<td>Use for connecting the pipes of the indoor unit</td>
</tr>
<tr>
<td>Adapter pipe</td>
<td>1 (for MS01)</td>
<td></td>
<td>Use for connecting the liquid side of the outdoor unit</td>
</tr>
</tbody>
</table>

**Table: 3-1**

### LOCAL PURCHASED COMPONENTS

<table>
<thead>
<tr>
<th>NAME</th>
<th>Indoor unit capacity</th>
<th>2.2~4.5kW</th>
<th>5.6~16.0kW</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper Pipes (Drawn copper pipes GB1527-1987)</td>
<td>Liquid side pipe</td>
<td>Φ6.4×0.8</td>
<td>Φ9.5×0.8</td>
<td>Use for the connection of MS and indoor unit refrigerant system, recommend using soft copper pipe (TP2M). The length selection is according to actual needs.</td>
</tr>
<tr>
<td></td>
<td>Gas side pipe</td>
<td>Φ12.7×0.8</td>
<td>Φ15.9×1.0</td>
<td></td>
</tr>
<tr>
<td>PVC drainage pipe</td>
<td>For drainage pipe of MS, according to the actual needs for the length.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat-insulated pipe</td>
<td>The inner diameter should be same with the relative copper pipes and PVC pipes, the thickness should be (more than) 10mm, especially thicker for the closed wet area.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table: 3-2**
4. MS INSTALLATION

WARNING

- Install at an enough strength location which is able to withstand the set's weight.
- If the strength is not enough or installation is not properly done, the set will drop to cause injury.
- Carry out special installation work to prevent strong wind or earthquake.
- If install by halves, the set will drop to cause accident.

4.1 Install the main body

4.1.1 Install the Φ10 hoisting screw

1. Please use Φ10 hoisting screw.

2. Remove the ceiling: For different architectural structure, details please contact with indoor decoration personnel.
   a. Ceiling: For make sure the ceiling level and for avoiding to the ceiling vibration, it must be strengthened the ceiling plate base frame.
   b. Do not cut off the ceiling plate base frame.
   c. Strengthen the base frame on the both sides of the fixed ceiling.
   d. After hoisting install the main body, it should do the piping and wiring work in the ceiling, decide the outlet direction of the pipes after selected the installation location. Especially for the position already has ceiling, please install pipe, drainage pipe, indoor and outdoor units connecting wires and wire controlling wire to the connecting positions before hoisting the unit.

4.1.2 Hoisting install the MS

1. Please use the pulley to hoisting install the indoor unit on the hoisting bolt.

2. Please use the gradienter to adjust the indoor unit to be horizontal, if not, it may cause water leakage.

4.2 The installation of hanging screw bolts

The installation situations of hanging screw bolts refer to the following (Table 4-1 and 4-2)

Table: 4-1

<table>
<thead>
<tr>
<th>Wooden structure</th>
<th>Old concrete roughcast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Put rectangular sticks across the beams, and set pendant bolts.</td>
<td>Use embedded bolts and embedded pulling plugs.</td>
</tr>
</tbody>
</table>

Table: 4-2

<table>
<thead>
<tr>
<th>Steel beam and girder structure</th>
<th>New concrete roughcast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set and use supportive angle steel.</td>
<td>Set it with embedded bushes or embedded bolts.</td>
</tr>
<tr>
<td>Suspended bolt</td>
<td>Concrete iron</td>
</tr>
<tr>
<td>Pendant bolt</td>
<td>Flap type inser Slide type inser Embedded bolt (With embedded bolt in pipe)</td>
</tr>
</tbody>
</table>

CAUTION

- The bolt material is the high quality carbon steel (galvanized or covered other rust preventive materials on the surface) or rustless steel.
- The ceiling rust prevention measure is conducted according to actual construction, for detail method please consult building engineer.
- Suspending bolts must be fixed, the fixing method as per to the actual situation.

4.3 Dimension Figure

Table: 4-3

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS01</td>
<td>630</td>
<td>600</td>
<td>225</td>
<td>490</td>
<td>310</td>
<td>5/8&quot;14UNF-2A</td>
<td>5/8&quot;18UNF-3A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS02 &amp; MS02E</td>
<td>630</td>
<td>600</td>
<td>225</td>
<td>490</td>
<td>310</td>
<td>7/8&quot;14UNF-2A</td>
<td>5/8&quot;18UNF-3A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS04 &amp; MS04E</td>
<td>960</td>
<td>600</td>
<td>225</td>
<td>820</td>
<td>310</td>
<td>7/8&quot;14UNF-2A</td>
<td>5/8&quot;18UNF-3A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS06</td>
<td>960</td>
<td>600</td>
<td>225</td>
<td>820</td>
<td>310</td>
<td>7/8&quot;14UNF-2A</td>
<td>5/8&quot;18UNF-3A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS01</td>
<td>5/8&quot;14UNF-2A</td>
<td>5/8&quot;18UNF-3A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS02 &amp; MS02E</td>
<td>7/8&quot;14UNF-2A</td>
<td>5/8&quot;18UNF-3A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS04 &amp; MS04E</td>
<td>7/8&quot;14UNF-2A</td>
<td>5/8&quot;18UNF-3A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS06</td>
<td>7/8&quot;14UNF-2A</td>
<td>5/8&quot;18UNF-3A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.4 Hanging the MS

1. Adjust the nut’s site, the interval between gasket (Down Side) and the ceiling should according to actual construction. See Fig.4-2

2. Hang the nut of hanging screw bolt into the slotted hole of the installing ear.

3. Use the level gauge to confirm the horizontality of the unit. (Prohibit falling toward non-drainage side, better to fall a little toward the drainage side) See Fig. 4-3.

5 ARRANGEMENTS FOR DRAINAGE PIPE

5.1 MS drain pipes installation

1. Please use the flexible drainage pipe to connect the MS drainage port and the PVC pipes, and use the snap ring for fastening.

2. While connecting other drain pipes please use hard PVC binder and check whether leak or not.

3. The waterspout joints and drain pipes (especially the indoor parts) of the main unit have to wrap up evenly by insulated casing pipes, and tighten up with lacing belt, in order to prevent air admission and cause condensation.

4. For avoiding to the condensate water reflow to the air-conditioner inner, the drain pipes should incline toward the outdoor side (drainage side), the gradient should be over 1/100, and do not turn up defect as prominence and water absorb etc. (See Fig.5-2a)

5. While connecting the drain pipes, do not pull so hard for avoiding the main unit effect by force. The transverse pull-out of the drain pipes should be within 20m, meanwhile, set a supporting point every 0.8~1.0m, for avoiding the flexure of drain pipes (See Fig.5-2b); use hard polyethylene (PE)PE pipes to connect the drain pipes and the connecting pipes, and use the connecting pipes to fasten the drain pipes (See Fig.5-2b).

6. Central install the drain pipes please follow Fig.5-2 to match pipes.

7. The end of the drain pipe should leave the ground or the bottom of the drain tank more than 50mm, and should not put into the water. While directly pour the condensate water into foul sewer, must make the sparge pipe bend up to a U-shape water seal, in order to avoid the fetor come into the indoor through the drain pipe.

5.2 Drainage test

5.2.1 Before doing drainage test should keep the drainage piping smooth, and check every joint whether sealed up or not.

5.2.2 For newly built room, do the drainage test before paving the ceiling.

1. Use a water main to fill the water tank with 500~1000ml water.

2. Check whether drained water normally and whether has leakage on the connectors.
6 INSTALL THE CONNECTING PIPE

6.1 Range of MS application

<table>
<thead>
<tr>
<th>MS outside drawing</th>
<th>Model</th>
<th>Max. connecting indoor unit quantity</th>
<th>Max. total indoor unit capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MS01</td>
<td>4×1=4</td>
<td>16kW</td>
</tr>
<tr>
<td></td>
<td>MS02</td>
<td>4×2=8</td>
<td>28kW</td>
</tr>
<tr>
<td></td>
<td>MS04</td>
<td>4×4=16</td>
<td>45kW</td>
</tr>
<tr>
<td></td>
<td>MS06</td>
<td>4×6=24</td>
<td>45kW</td>
</tr>
<tr>
<td></td>
<td>MS02E</td>
<td>1</td>
<td>28kW</td>
</tr>
<tr>
<td></td>
<td>MS04E</td>
<td>1</td>
<td>56kW</td>
</tr>
</tbody>
</table>

Connecting diagram 1

Connecting diagram 2

Connecting diagram 3

6.2 Connecting diagram of MS and indoor unit

<table>
<thead>
<tr>
<th>Connecting diagram 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>max:4 units, max capacity:16kW</td>
</tr>
<tr>
<td>max:4 units, max capacity:16kW</td>
</tr>
<tr>
<td>max:4 units, max capacity:16kW</td>
</tr>
<tr>
<td>max:4 units, max capacity:16kW</td>
</tr>
<tr>
<td>max:4 units, max capacity:16kW</td>
</tr>
<tr>
<td>max:4 units, max capacity:16kW</td>
</tr>
<tr>
<td>total max capacity: 28kW(for MS02) 45kW(for MS04/06)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Suitable model</th>
<th>MS02</th>
<th>MS04</th>
<th>MS06</th>
</tr>
</thead>
</table>

Note

MS02 4×1=4 16kW
MS04 4×4=16 45kW
MS06 4×6=24 45kW
MS02E 1 28kW
MS04E 1 56kW

6.3 Requests for the length of pipes connected indoor and outdoor units with the MS and altitude difference

1. Allowable pipe length please refers to the outdoor unit instruction.
2. Allowable pipe altitude difference please refers to the outdoor unit instruction.

CAUTION

- Do not let air, dust, or other impurities fall in the pipe system during the time of installation.
- The connecting pipe should not be installed until the indoor and outdoor units have been fixed already.
- Keep the connecting pipe dry, and do not let moisture in during installation.
- The connecting copper pipes should be wrapped up by insulated materials (more than 10mm thick).
### 6.4 Pipe size (Unit: mm)

#### 6.4.1 MS pipe size

<table>
<thead>
<tr>
<th>Model</th>
<th>MS01</th>
<th>MS02 &amp; MS02E</th>
<th>MS04 &amp; MS04E</th>
<th>MS06</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Connect the outdoor unit side</strong></td>
<td><strong>Liquid pipe</strong></td>
<td>Φ9.5</td>
<td>Φ12.7</td>
<td>Φ15.9</td>
</tr>
<tr>
<td></td>
<td><strong>High pressure gas pipe</strong></td>
<td>Φ15.9</td>
<td>Φ19.1</td>
<td>Φ22.2</td>
</tr>
<tr>
<td></td>
<td><strong>Low pressure gas pipe</strong></td>
<td>Φ19.1</td>
<td>Φ25.4</td>
<td>Φ31.8</td>
</tr>
<tr>
<td><strong>Connect the indoor unit side</strong></td>
<td><strong>Liquid pipe</strong></td>
<td>Φ9.5</td>
<td>Φ9.5</td>
<td>Φ9.5</td>
</tr>
<tr>
<td></td>
<td><strong>Low pressure gas pipe</strong></td>
<td>Φ15.9</td>
<td>Φ15.9</td>
<td>Φ15.9</td>
</tr>
</tbody>
</table>

**Note:** Use for the connection of the indoor unit refrigerant system, recommend using soft copper pipe (TP2M). The length selection is according to actual needs.

#### 6.4.2 S Indoor unit pipe size

<table>
<thead>
<tr>
<th>Lower side indoor unit capacity A (×100W)</th>
<th>Branch pipe side (mm)</th>
<th>Suitable branch pipe</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gas pipe</td>
<td>Liquid side</td>
</tr>
<tr>
<td>22≤As45</td>
<td>Φ12.7</td>
<td>Φ6.4</td>
</tr>
<tr>
<td>45≤As160</td>
<td>Φ15.9</td>
<td>Φ9.5</td>
</tr>
</tbody>
</table>

### 6.5 The Procedure of Connecting Pipes

1. Measure the required length of the connective pipe, and make the connective pipes in the following procedure. (Refer to Pipeline Connection for details)

1) Connect the indoor unit first, and then connect the outdoor unit.
   a. The pipe bend should be handled carefully, without damaging the pipe and insulation layer.
   b. Before screwing up the flared nut, apply refrigerant oil at the outer surface of the pipeline flare and the taper surface of the connection nut. Screw up the nut for 3~4 circles beforehand (see Fig.6-1).
   c. When connecting or disconnecting the pipeline, be sure to use two spanners concurrently.
   d. Do not rest the weight of the connective pipe on the adapter of the indoor unit. Too heavy load on the adapter of the indoor unit may deform the pipe and thus affect the cooling/heating effect.

2) The valve of the outdoor unit should be closed completely (as in the factory status). Every time when connecting the pipe, screw off the nut at the valve, and connect the flared pipe (within 5 minutes). If the nut is put away for a long time after being screwed off the valve, dust and other foreign substance may intrude into the pipeline system and lead to fault.

3) After the refrigerant pipe is connected to the indoor and outdoor units, expel air as instructed in the “Expel air” section. After expelling the air, screw up the nut at the maintenance orifice.
   a. Precautions for the flexible part of the pipeline
      i. The bend angle shall not exceed 90°. (See Fig.6-2)
      Use a thumb to bend the pipe
         ![Minimum radius 100mm](Fig.6-2)
      ii. The bend shall be preferably in the middle of the pipe length, and higher bend radiiuses are preferred.
      iii. Do not bend the flexible pipe for over 3 times.
   b. Bend the thin-wall connective pipe (See Fig.6-3)
      ![Method of unleashing the spooled pipe](Fig.6-3)
      i. When bending the pipe, cut out a notch of the desired size at the bend of the adiabatic pipe, and then expose the pipe (wrap the pipe with the wrapping tape after bending it).
      ii. The radio of the elbow pipe should be as large as possible to prevent flattening or crush.
      iii. Use the pipe bender to make close elbow pipe.
   c. Use purchased copper pipe
      When the cooper pipe is purchased from the market, be sure to use the heat insulation materials of the same type (with a thickness of over 9mm).

2. Deploy the pipelines

1) Drill a porthole on the wall, and put the hole sheath and hole cover through the wall.

2) Place the connective pipe together with the indoor & outdoor connection wires. Use wrapping tape to tie them tight. Do not let air penetrate into it lest condensation and drips of moist.

3) Pull the connective wrapped connective pipe from outdoor through the sheath, which gets through the wall, and lead it into the room.

3. Make a vacuum of connective pipeline.

4. After the above steps are completed, the spool of the valve of the outdoor unit should be completely open, and the refrigerant pipeline of the indoor unit and the outdoor unit should be smooth.

5. Use a leak detector or soap water detect leak carefully to prevent leakage.

6. Put on an adiabatic envelope (accessory) at connective pipe adapter of the indoor unit, and wrap it tight with the wrapping tape lest condensate and leakage.
### 6.6 Pipeline connection

1. **Flare**
   1) Use a pipe cutter to cut off the pipe (See Fig.6-4)

![Fig.6-4](image)

2) Pull the pipe into the rear flare of the connective nut. (Refer to Table: 6-5)

#### Table: 6-5

<table>
<thead>
<tr>
<th>Outer diameter (mm)</th>
<th>A (mm) Max.</th>
<th>A (mm) Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.4</td>
<td>8.7</td>
<td>8.3</td>
</tr>
<tr>
<td>9.5</td>
<td>12.4</td>
<td>12.0</td>
</tr>
<tr>
<td>12.7</td>
<td>15.8</td>
<td>15.4</td>
</tr>
<tr>
<td>15.9</td>
<td>19.0</td>
<td>18.6</td>
</tr>
<tr>
<td>19.1</td>
<td>23.3</td>
<td>22.9</td>
</tr>
</tbody>
</table>

2. **Tighten the nut**
   - Align with the connective pipe, screw up the connection pipe nut manually, and use a spanner to tighten it as shown in Fig.6-5.

![Fig.6-5](image)

### 6.7 Welding the copper pipe

Use braze-welding for the low pressure gas pipe, high pressure gas pipe, liquid pipe which connected with MS and the outdoor unit.

#### CAUTION

- During welding, use wet cloth to pack the copper pipe which near the MS.
- During welding, use nitrogen gas to protect welding.

![Fig.6-6](image)

### 6.8 Airtight test

The refrigerant pipe after installation and before connect to the outdoor unit, it must undergo the airtight test with 3.92 MPa (40kgf/cm²) nitrogen for 24 hours from the low pressure gas pipe, high pressure gas pipe and liquid pipe.

### 6.9 Air Purging

Connect the refrigerant pipe with the low pressure gas pipe, high pressure gas pipe, and liquid pipe of the outdoor unit. Use a vacuum pump, to vacuum from the low pressure gas pipe, high pressure gas pipe, and liquid pipe of the outdoor unit.

### 6.10 Open/Close the valves

Open/Close the spools or the valves of outdoor unit with an inner hexagon spanner.

#### CAUTION

- Don’t use the refrigerant of the outdoor unit to do the vacuum.
6.11 Check the Leakage
Check all the joints with the leak detector or soap water.

6.12 Thermal insulation
To process the thermal insulation for air side and liquid side piping. Please insulted the air side and liquid side piping completely, in the reason of during operate cooling mode the ambient temperature is very low.

1. Thermal insulation at least 120°C material shall be apply for air side piping.
2. Apply attached thermal insulation material to wrap the connective part of indoor piping tightly without gap.

7. WIRED

7.1 Electrical wiring

CAUTION

1. Special power shall be applied within rated voltage range. External circuit of this air conditioner must be grounded that means power cable of outdoor unit shall be jointed with external grounding wire reliable.
2. Electric wiring must be done by professionals, and wiring according to the wiring label.
3. Fixing circuit must be wired with an all-poledisconnection device at least 3mm switching distance of contact.
4. Setting the electrical leakage device according to national regulation.
5. Power cables and signal wires shall be arranged orderly and be wired rational without mutual interfere, and connective pipes and body of valves without mutual contact among them.
6. The attached connective wire is 10m, provided that the length were not long enough, you must replace it by an appropriate length connective wire in the same specification. In a normal circumstance, it is not allowed to overlapping the two wires, but welded fix and wrapped by insulation adhesive band is except.
7. All electric wiring is finished, you could input power as long as confirm that all wires connect are correct and fix tightly.

7.2 Power specification
The power cable specifications are as follows. In case power capacity is too low may result in over-heating of piping that would be burned out the unit.

<table>
<thead>
<tr>
<th>Model</th>
<th>Power supply</th>
<th>Power switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS01/MS02</td>
<td>220-240V~50Hz</td>
<td>5A</td>
</tr>
<tr>
<td>MS04</td>
<td>220-240V~50Hz</td>
<td>5A</td>
</tr>
<tr>
<td>MS06</td>
<td>220-240V~50Hz</td>
<td>5A</td>
</tr>
<tr>
<td>MS02E</td>
<td>220-240V~50Hz</td>
<td>5A</td>
</tr>
<tr>
<td>MS04E</td>
<td>220-240V~50Hz</td>
<td>5A</td>
</tr>
</tbody>
</table>

7.3 Wiring for the MS power wire and signal wire

1. Please use dedicated power supply different from the outdoor unit for the MS power.
2. The power, electrical leakage protectors and operation switches for each indoor unit connected to the same outdoor unit and the MS should be in common use.
3. The MS power wire should be connected to the terminals with the label “L, N”, and the MS signal wire should be connected to the terminals with the label “P, Q, E” and correspond to the “P, Q, E” wiring terminals for the outdoor and indoor units, which can not be wrong connected. Please refer to the following figure 7-1.
7.4 Wiring figure of piping lines and signal wires

1. For MS01, MS02, MS04, MS06

![Figure 7-1](image)

**Notice:** Indoor signal wires must match piping lines.

2. For MS02E, MS04E (for connect only one indoor unit)

![Figure 7-2](image)

**Notice:** Indoor signal wires must match piping lines.
7.5 Wiring requirements for signal wire
1. The control wire must use shielding wire. User other leads might cause signal interference and lead to malfunction.
2. All the shielding wires network should be interconnected, and finally connected together to the metal plate grounding.
3. Do not tie up the control wire together with the refrigerant pipes and power wires etc. When parallel layout the power wire and control wire, the distance should be over 300mm, in case signal source interference.
4. The control wire can not be a close loop.
5. The control wire has polarity, be careful during wiring.
6. The MS and indoor and outdoor unit signal wires please use 3-core shielding wire (greater than or equal to 0.75mm2), has polarity, needs correct connection, and the MS and outdoor signal wires only can be led out for connection from the outdoor main unit.

7.6 Handling the wiring connector
Please use the heat insulated materials to seal the wiring connector, otherwise will cause condensation.

7.7 Use MS spot check function to check the MS and indoor unit signal wires whether is wired correctly.

Enter spot check:
1. Only power on the indoor unit and MS correspond to No. n system;
2. Long press the MS spot check key which is correspond to No. n system for 6s, then No.n system will enter to spot check mode (MS02, MS04, MS06 separately has 2, 4, 6 spot check keys);
3. After enter spot check mode, the display panel will display “CH”, when No. n system of MS detects the indoor unit communication signal, the No. n system will immediately operate the solenoid valve under this system as the following sequence: “SV(n)” ON 10s → “SV(n)-B” ON 10s → repeat the above steps for 3 times → “SV(n)” and “SV(n)-B” OFF;
4. If the valve didn’t follow step 3 operation then means the No. n system communication has error, please check the signal wire connection between No. n system and indoor unit, and then repeat the step 1~3 to check the No. n system; if the valve followed step 3 operation then means the No. n system communication is normal, and then can repeat the step 1~3 to check other systems;

Exit spot check:
1. No indoor unit signal is detected in 10 minutes;
2. MS power off;
3. Finish spot check operation.

8. APPLICATION CONTROL

8.1 Spot check instruction of main control panel
MS Spot check keys SW1-SW6 are separately corresponded to No.1-6 system

Table: 8-1

<table>
<thead>
<tr>
<th>No.</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connected indoor unit quantity under this MS</td>
</tr>
<tr>
<td>2</td>
<td>This MS operation mode</td>
</tr>
<tr>
<td>3</td>
<td>Subcooling inlet temp. T1C2</td>
</tr>
<tr>
<td>4</td>
<td>Subcooling outlet temp. T1C1</td>
</tr>
<tr>
<td>5</td>
<td>Total T2(B) average value back from outdoor unit</td>
</tr>
<tr>
<td>6</td>
<td>Indoor unit T2(B) value under this MS</td>
</tr>
<tr>
<td>7</td>
<td>Total ON status indoor unit quantity</td>
</tr>
<tr>
<td>8</td>
<td>Outdoor unit operation mode</td>
</tr>
<tr>
<td>9</td>
<td>Subcooling PMV opening</td>
</tr>
<tr>
<td>10</td>
<td>ON status indoor unit quantity under this MS</td>
</tr>
<tr>
<td>11</td>
<td>Chip version number</td>
</tr>
<tr>
<td>12</td>
<td>— — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — —</td>
</tr>
</tbody>
</table>

Operation mode:
0-Off
2-Cooling
3-Heating
4-Forceing cooling
5-Mixed cooling
6-Mixed Heating

8.2 LED indication lamp instruction

Table: 8-2

<table>
<thead>
<tr>
<th>LED1 lamp</th>
<th>Normally ON</th>
<th>Slow flash</th>
<th>Flash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outdoor unit ON</td>
<td>Outdoor unit standby</td>
<td>Outdoor unit communication error</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED2 lamp</th>
<th>Normally ON</th>
<th>Slow flash</th>
<th>Flash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indoor unit ON under this MS</td>
<td>Indoor unit OFF under this MS</td>
<td>Indoor unit communication error</td>
<td></td>
</tr>
</tbody>
</table>
9 TEST RUNNING

9.1 Confirm the following insure before operation
1. Whether the MS, indoor unit and outdoor unit are installed correctly;
2. Whether the tubing and wiring are correctly completed;
3. Whether check the leakage of refrigeration piping system;
4. Whether the drainage is unimpeded;
5. Whether the heating insulation works well;
6. Whether the ground wiring is connected correctly;
7. Whether recorded the pipe length and the refrigerant added amount;
8. Whether the power voltage fits the rated voltage of the unit;
9. Whether there is no obstacle at the air outlet and inlet;
10. Open the stop valves of low pressure gas pipe, high pressure gas pipe, and liquid pipe, air balance pipe and oil balance pipe;
11. Power on, pre-heat the unit;
12. Whether the connected indoor unit quantity is the same with the actual quantity under the spot check MS situation;
13. Whether the connected outdoor unit quantity is the same with the actual quantity.

9.2 Trial running
Use the wire controller (main unit matched) to control the operation of the unit, check the following items according to the instruction. If there is error, check the error according to the instruction and solve them.

9.2.1 Indoor unit
1. Check whether the switch of the wire/remote controller is normal;
2. Check whether the functional keys of the wire/remote controller are normal;
3. Check whether the indoor temperature adjusts normally;
4. Check whether the indication lamp is normal;
5. Check whether the manual operation button is normal.
6. Check whether water draining normally;
7. Check for excessively noise and vibration during operation.

9.2.2 MS
1. Check whether water draining normally;
2. Check for excessively noise and vibration during operation and mode shifting;

9.2.3 Outdoor unit
1. Check for excessively noise and vibration during operation;
2. Check whether the produced wind, noise and condensed water affect neighbors;
3. Check whether refrigerant leakage.

CAUTION
After power is supplied, the unit is started or restarted instantly, if the air conditioner has not protection function, the compressor will delay action until 12 minutes later.