### **MITSUBISHI**

Applicable models: Slim Multi S Series

# Package Air-conditioner Free Plan System Optional Parts

4-branch header (CMY-Y64-G-E) 8-branch header (CMY-Y68-G-E)

# Always observe for safety

- Carefully read this section [Always observe for safety], and securely install the optional parts
- •Be sure to observe the cautions described here: They include critical contents for safety.
- The following indications show the classifications for danger, and possible consequences following incorrect handling.

**MARNING** Incorrect handling could lead to death or serious injury.

**ACAUTION** Incorrect handling could lead to injury or damage to house and household articles.

After installation, perform a test run and make sure that there is no abnormality, and ask your customer to keep this installation sheet with the instruction manual at all times. Also ask the customer to transfer these manuals to a new user if the user changes.

## **!**\WARNING

Ask the dealer or specialist for installation.

If installed incorrectly by user, water leak, electric shock, fire, etc. could result.

Carefully Install the panel according to this installation sheet.

Incorrect installation could cause water leak, electric shock,

Before performing installation (moving) and electrical work

# **!**CAUTION

Do not place polyethylene bags in reach of young children.

Putting them over the head will block breathing passages, which could result in suffocation.

Securely apply heat-insulation to refrigerant pipe so that no condensation occurs.

Of heat-insulation is inadequate, condensation could occur on the surface of pipes and dewdrops could accumulate on ceiling, floor or important goods.

If electrical work is necessary, use only specified electric wires adapted with current capacity.

■Use of unsuitable wire could cause electric leak, overheating or fire.

Securely perform drain piping work according to the installation manual so that no condensation occurs.

Olf piping work is incorrect, water leak may occur and ceiling, furniture, etc may get wet.

### Make sure that all the following parts are in packing box before performing work:

(1) This instruction sheet	(2) Header 1 (thin)	(3) Header 2 (thick)	(4) Pipe cover 1	(5) Pipe cover 2	(6) Band
	Desce x1	Massaco XI	×2	×2 for CMY-Y64 ×6 for CMY-Y68	×4
(7) Plug 1	(8) Plug 2	(9) Plug 3 *	(10) Plug 4 *	(11) Pipe 1	(12) Pipe 2 *
∮6.35×45 ℓ	ø12.7×50 ℓ	∮9.52×50 ℓ	∮15.88×50 ℓ	ø19.05→ø15.88	¢15.88→¢12.7
			6)		<b>6</b> 53
X1 for CMY-Y64 X3 for CMY-Y68	×1 for CMY-Y64 ×3 for CMY-Y68	×1 for CMY-Y64	X1 for CMY-Y64	×1 for CMY-Y64 ×1 for CMY-Y68	×2 for CMY-Y64
(13) Pipe 3 *	(14) Pipe 4	(15) Pipe 5 *	(16) Pipe 6	(17) Cover 1	
ø9.52→ø6.35	¢15.88→¢19.05	¢9.52→¢12.7	¢12.7→¢9.52		ř
<b>6</b> 53					
×2 for CMY-Y64	×1 for CMY-Y64 ×1 for CMY-Y68	X1 for CMY-Y64	×1 for CMY-Y68	×10 for CMY-Y64 ×18 for CMY-Y68	

- 1: Components 9,10,12,13,15 marked \* are not provided with 8-branch header (CMY-Y68).
- 2: Illustrations of components 2-4 are for 4-branch header.
- 3: Procure the following at local site: 1. Tape for sealing heat insulator and 2. Extension tube for refrigerant circuit.

  4. Use the 4-branch header when branching 3 tubes or more; 8-branch header when branching 5 tubes or more.

#### 2 Take care with the following when performing work:

- 1. Observe the restrictions in refrigerant tube length and number of installation indoor units that are described in outdoor unit installation manual.
- 2. The tubes branched using header cannot be further branched: Be sure to connect them to indoor units.
- 3. Use anti-oxidization brazing to connect header and tubes, plugs or pipes.
- 4. The header has stoppers: Insert the pipe to be connected all the way in until it stops.
- 5. There is no restriction on installation posture of header.
- 6. Take care that no foreign object, such as dust, enters the tubes during tube connection work.
- 7. Use heat insulator for all refrigerant tubes.

### 3 Selecting refrigerant tube size and using header

1. Procure tubes to be connected at local site.

Table 4 Pipe dia. for outdoor unit (fiquid/gas) \$9.52/\$15.88

- 2. Determine the sizes of tubes at each portion according to Tables 1-3.
- 3. The header is designed so that all tubes with sizes selected in step 2 can

Perform connections referring to Fig. 1 and Tables 4-7.

Connect each pipe to match the size, appropriately judging the following:

Use without any processing, Use with part cut, or Use while connecting

- 4. Braze the provided plugs 1-4 (7)-(10) to stop up the pipe openings in headers which are not used.
- 5. If pipes are cut using pipe cutter, etc., deburr the tubes, remove any foreign object, and then connect the tubes.

49.52/419.05

d12,7/d19.05

### Table 1 Size of tube connected to outdoor unit

(1) When using R410A refrigerant (2) When using R22/R407C refrigerant Capability of outdoor unit Liquid pipe Gas pipe Capability of outdoor unit | Liquid pipe | Gas pipe \$\phi 9.52 \phi 15.88 Model 71 \$ 9.52 \$ 15.88 Models -140 \$ 9.52 \$ 19.05 Models 100-140

#### Table 2 Size of tube at branch

(1) When using R410A refrigerant Total capacity of downstream indoor units | Liquid pipe | Gas pipe | d 9.52 d 15.88 All Models

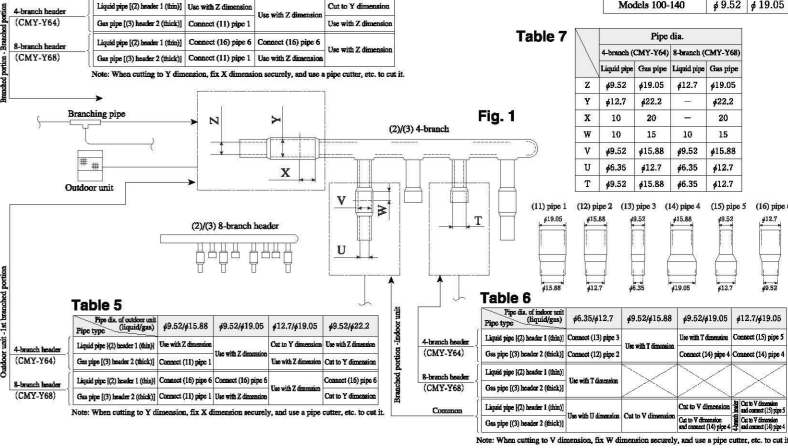
(2) When using R22/R407C refrigerant Total capacity of downstream indoor units Liquid pipe Gas pipe Models -80 \$ 9.52 \$ 15.88 \$ 9.52 \$ 19.05

Models 81.

#### Table 3 Size of tube connected to indoor unit

(1) When using R410A refrigerant Capacity of indoor unit Liquid pipe Gas pipe Models 20-50 \$ 6.35 \$ 12.7 \$ 9.52 \$ 15.88 Models 63-140

(2) When using R22/R407C refrigerant Capacity of indoor unit | Liquid pipe | Gas pipe Models 20-40 \$ 6.35 \$ 12.7 \$ 9.52 \$ 15.88 Models 50-80 Models 100-140 ø 9.52 ø 19.05



### 4 Attaching pipe cover (heat insulator)

Fig. 2-1 Fig. 2-2 (2)/(3) headers (thin)/(thick)

1) Fit (2) (thin) or (3) (thick) header in (4) pipe cover 1, remove the paper pasted in the shaded position from (4) pipe cover 1, and then place the other (4) pipe cover 1 onto (2) (thin) or (3) (thick) header.

2) Use (6) bands to bind both ends of indoor unit branches of (4) pipe cover 1 as shown above.

3) Attach (5) pipe cover 2 to the openings which were stopped up by (7)-(10) plugs. Use tape (procured at local site) to securely seal the butted portion of heat insulators, and then wind (17) cover 1 around this portion.

Fig. 2-3

(5) pipe cover 2