

## **CITY MULTI**

# Air-Conditioners For Building Application INDOOR UNIT

CMB-P-V-G1

 $\epsilon$ 

CMB-P-V-GA1 (MAIN BC CONTROLLER) CMB-P-V-GB1 (SUBBC CONTROLLER) CMB-P-V-HA1 (MAIN BC CONTROLLER) CMB-P-V-HB1 (SUBBC CONTROLLER)

## **INSTALLATION MANUAL**

For safe and correct use, please read this installation manual thoroughly before installing the air-conditioner unit.

## **INSTALLATIONSHANDBUCH**

Zum sicheren und ordnungsgemäßen Gebrauch der Klimageräte das Installationshandbuch gründlich durchlesen.

## MANUEL D'INSTALLATION

Veuillez lire le manuel d'installation en entier avant d'installer ce climatiseur pour éviter tout accident et vous assurer d'une utilisation correcte.

## MANUAL DE INSTALACIÓN

Para un uso seguro y correcto, lea detalladamente este manual de instalación antes de montar la unidad de aire acondicionado.

## MANUALE DI INSTALLAZIONE

Per un uso sicuro e corretto, leggere attentamente questo manuale di installazione prima di installare il condizionatore d'aria.

## INSTALLATIEHANDLEIDING

Voor een veilig en juist gebruik moet u deze installatiehandleiding grondig doorlezen voordat u de airconditioner installeert.

## MANUAL DE INSTALAÇÃO

Para segurança e utilização correctas, leia atentamente este manual de instalação antes de instalar a unidade de ar condicionado.

## ΕΓΧΕΙΡΙΔΙΟ ΟΔΗΓΙΩΝ ΕΓΚΑΤΑΣΤΑΣΗΣ

Για ασφάλεια και σωστή χρήση, παρακαλείστε διαβάσετε προσεχτικά αυτό το εγχειρίδιο εγκατάστασης πριν αρχίσετε την εγκατάσταση της μονάδας κλιματισμού.

## РУКОВОДСТВО ПО УСТАНОВКЕ

Для осторожного и правильного использования прибора необходимо тщательно ознакомиться с данным руководством по установке до выполнения установки кондиционера.

## **MONTAJ ELKİTABI**

Emniyetli ve doğru biçimde nasıl kullanılacağını öğrenmek için lütfen klima cihazını monte etmeden önce bu elkitabını dikkatle okuyunuz.

## 安装手册

为了安全和正确地使用本空调器,请在安装前仔细阅读本安装手册。

## PŘÍRUČKA K INSTALACI

V zájmu bezpečného a správného používání si před instalací klimatizační jednotky důkladně pročtěte tuto příručku k instalaci.

## NÁVOD NA INŠTALÁCIU

Pre bezpečné a správne použitie si pred inštalovaním klimatizačnej jednotky, prosím, starostlivo prečítajte tento návod na inštaláciu.

## TELEPÍTÉSI KÉZIKÖNYV

A biztonságos és helyes használathoz, kérjük, olvassa el alaposan ezt a telepítési kézikönyvet, mielőtt telepítené a légkondicionáló egységet.

## PODRĘCZNIK INSTALACJI

W celu bezpiecznego i poprawnego korzystania należy przed zainstalowaniem klimatyzatora dokładnie zapoznać się z niniejszympodręcznikiem instalacji.

## PRIROČNIK ZA NAMESTITEV

Za varno in pravilno uporabo pred namestitvijo klimatske naprave natančno preberite ta Priročnik za namestitev.

## **INSTALLATIONSHANDBOK**

Läs den här installationshandboken noga innan luftkonditioneringsenheten installeras, för säker och korrekt användning.

## PRIRUČNIK ZA UGRADNJU

Radi sigurne i ispravne uporabe, temeljito pročitajte ovaj priručnik prije ugradnje klimatizacijskog uređaja.

## РЪКОВОДСТВО ЗА МОНТАЖ

За безопасна и правилна употреба, моля, прочетете внимателно това ръководство преди монтажа на климатизатора.

## MANUAL CU INSTRUCȚIUNI DE INSTALARE

Pentru o utilizare corectă și sigură, vă rugăm să citiți cu atenție acest manual înainte de a instala unitatea de aer condiționat.

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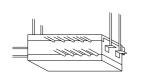
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<u>m</u>

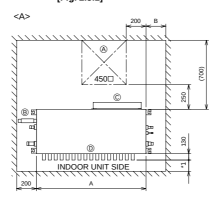
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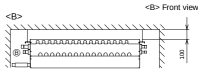
[Fig. 2.2.1]



[Fig. 2.3.1]



<A> Top view



2.3

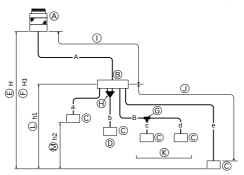
Model name	Α	В	
CMB-P104V-G1			
CMB-P105V-G1			
CMB-P106V-G1	648		
CMB-P108V-G1		-	
CMB-P1010V-G1			
CMB-P1013V-G1	1098		
CMB-P1016V-G1	1096		
CMB-P108V-GA1			
CMB-P1010V-GA1	1110	200	
CMB-P1013V-GA1	1110	200	
CMB-P1016V-GA1			
CMB-P104V-GB1	648		
CMB-P108V-GB1	040	ı	
CMB-P1016V-HA1	1110	200	
CMB-P1016V-HB1	1098	-	

- A Inspection hole
- ® On the side of outdoor unit piping
- © Control box
- On the side of indoor unit piping
- \*1 Dimensions with which pipe connection can be handled at site

2.4

[Fig. 2.4.1]

CMB-P104, 105, 106, 108, 1010, 1013, 1016G1 (In the case the outdoor unit is 14-hp (P350 model) or less, and 16 or fewer ports are used.)



- Outdoor unit
- BC controller
- © Indoor unit
- D P100 P250 model: 2 ports merged.
- © Less than H=50 m (when the outdoor unit is higher than the indoor unit)
- (F) Less than H1=40 m (when the outdoor unit is lower than the indoor unit)
- © Twinning pipe (for Y Series) CMY-Y102S-G2
- ⊕ Combined pipe (CMY-R160-J1: optional)
- ① Less than 110 m
- J Less than 40 m
- © Up to three units for 1 branch hole Total capacity: less than 80 (but same in cooling/heating mode)
- $\bigcirc$  Less than h1=15 m (10 m or less for 200, 250 unit type)
- M Less than h2=15 m

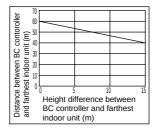
(Unit: m)

	It	em	Piping portion	Allowable value
Length	Total piping lengt	Total piping length		Not to exceed the maximum refriger- ant piping length *1
	Longest piping le	ngth	A+e (Equivalent le	
	Between outdoor BC controller	unit and	A Below 11	
	Between indoor u	inits and BC controller	е	Below 40 *2
elevation	Between Above outdoor unit		Н	Below 50
of eleva	indoor and outdoor units Belo	Below outdoor unit	H1	Below 40
Difference	Between indoor u	Between indoor units and BC controller		Below 15 (Below 10)*3
	Between indoor u	ınits	h2	Below 15 (Below 10)*3

#### Notes:

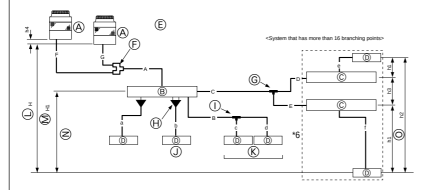
- \*1 Refer to "Restrictions on piping length" on P. 4.
- 2 Please refer to the figure "Distance between BC controller and farthest Indoor unit" when the distance between BC controller and farthest indoor unit exceeds 40 m. (Not applicable to the P250 model indoor unit)
- \*3 The values in the parentheses show the maximum piping length to be followed when the connection capacity of the indoor unit is 200 or more.
- \*4 In the system to which indoor units of the P200 model or above are connected, neither a branch joint nor a branch header may be used.
- \*5 Do not connect the P200 or P250 models of indoor units and other models of indoor units at the same port.
- \*6 In the system to which indoor units of the P100 through P140 models are connected, merge the two ports before connecting them. (Set DIP SW4-6 on the BC controller to ON.)
- \*7 It is possible to connect the P100 through P140 models of indoor units to a single port. (Set DIP SW4-6 to OFF.) Note that the cooling capacity will somewhat decrease. (The factory setting for DIP SW4-6 is OFF.)
- \*8 Indoor units that are connected to the same branch joint cannot be simultaneously operated in different operation modes.

Distance between BC controller and farthest indoor unit



#### [Fig. 2.4.2]

CMB-P108, 1010, 1013, 1016GA1, P104, 108GB1 (GA1: In the case the outdoor unit is 26-hp (P650 model) or less.) CMB-P1016HA1, 1016HB1 (HA1: In the case the outdoor unit is 28-hp (P700 model) or more.)



- Outdoor unit
- MAIN BC controller
- © SUB BC controller
- (D) Indoor unit
- E The twinning kit is connected inside the outdoor unit on the low-pressure side. When outdoor units of different capacities are connected, connect the twinning kit to the unit with a higher capacity.
- F Twinning pipe (for R2 series) CMY-R100VBK, CMY-R200VBK (for WR2 series) CMY-Q100VBK
- © Twinning pipe (for Y series) CMY-Y202-G2, CMY-Y102L-G2, CMY-Y102S-G2
- (H) Twinning pipe (CMY-R160-J1: optional)
- ① Twinning pipe (for Y series) CMY-Y102S-G2
- J P100 P250 model: 2 ports merged
- Maximum of 3 units per a pair of ports Total capacity of 80 or below

All units connected to the same port must be in the same operation mode.

- Less than H=50 m (when the outdoor unit is higher than the indoor unit)
- M Less than H1=40 m (when the outdoor unit is lower than the indoor unit)
- N Less than h1=15 m (10 m or less for 200, 250 unit type)
- O Less than h2=15 m

(Unit: m)

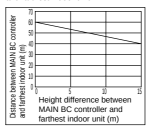
	It	em	Piping portion	Allowable value	
			F+G+A+B+C	Not to exceed the	
	Total piping lengtl	h	+D+E+a+b	maximum refriger-	
			+c+d+e+f	ant piping length *1	
₽				165 m or less	
Length	Longest piping le	ngth	F(G)+A+C+E+f	(Equivalent length	
تد				of 190 m or less)	
	Between outdoor	unit and	F(G)+A	Below 110	
	BC controller		1 (0).71	DEIOM 110	
	Between indoor u	inits and BC controller	B+d or C+D+e or C+E+f	Below 40 *2	
	Between outdoor	units	F+G	Below 5	
	Between Above outdoor unit		н	Below 50	
_	indoor and				
of elevation	outdoor units	Below outdoor unit	H1	Below 40	
ele	D	150	1.4	Below 15	
	Between indoor u	inits and BC controller	h1	(Below 10)*3	
Difference	Between indoor u	unita	h2	Below 15	
e.e.	between indoor d	IIIIIS	112	(Below 10)*3	
<u>=</u>	Between BC cont	roller (main or sub)	h3	Below 15	
	and BC controller	· /	110	DCIOW 10	
	Between outdoor	units	h4	Below 0.1	

#### Notes:

A system that has more than 16 branching points requires 2 to 3 BC controllers (main and sub) and 3 pipes to connect the main and the sub BC controllers.

- \*1 Refer to "Restrictions on piping length" on P. 4.
- \*2 Please refer to the figure "Distance between main BC controller and farthest Indoor unit" when the distance between main BC controller and farthest indoor unit exceeds 40 m. (Not applicable to the P250 model indoor unit)
- \*3 The values in the parentheses show the maximum piping length to be followed when the connection capacity of the indoor unit is 200 or more.
- \*4 In the system to which indoor units of the P200 model or above are connected, neither a branch joint nor a branch header may be used.
- \*5 When connecting two sub BC controllers, the total piping length must be equal to or less than the maximum length as listed in on the left.
- \*6 When connecting two sub BC controllers, install them in parallel.
- \*7 In the system to which indoor units of the P100 through P140 models are connected, merge the two ports before connecting them. (Set DIP SW4-6 on the main BC controller to ON.)
- \*8 It is possible to connect the P100 through P140 models of indoor units to a single port. (Set DIP SW4-6 to OFF.) Note that the cooling capacity will somewhat decrease. (The factory setting for DIP SW4-6 is OFF.)
- \*9 When the outdoor unit is 28-hp (P700 model) or more, use the HA-type main BC controller. The G-type BC controller cannot be connected to the models between 16-hp (P400 model) and 26-hp (P650 model), and the Gand GA-type BC controllers cannot be connected to the 28-hp (P650 model) or more.
- \*10 For Sub BC controller GB type, the connectable indoor unit capacities may sum to equal that of a P350 unit or less. However, if two sub controllers are used the TOTAL sum of connectable units connected to BOTH sub controllers must also not exceed that of a P350 unit.
  - For sub BC controller HB type, the connectable indoor unit capacities may sum to equal that or a P350 unit or less. However, if two sub controllers are used the TOTAL sum of connectable units connected to BOTH sub controllers must also not exceed that of a P450 unit.
- \*11 Indoor units that are connected to the same branch joint cannot be simultaneously operated in different operation modes.
- \*12 Do not connect the P200 or P250 models of indoor units and other models of indoor units at the same port.

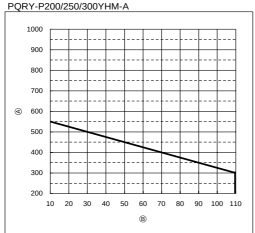
Distance between MAIN BC controller and farthest indoor unit

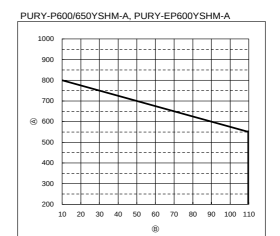


[Fig. 2.4.3]

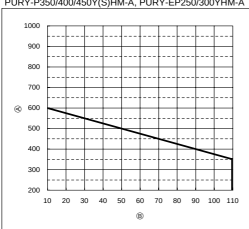
## ●Restrictions on piping length

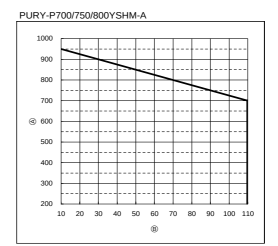
PURY-P200/250/300YHM-A, PURY-EP200YHM-A



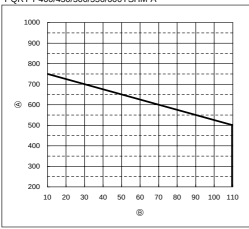


PURY-P350/400/450Y(S)HM-A, PURY-EP250/300YHM-A



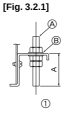


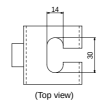
PURY-P500/550YSHM-A, PURY-EP400/450/500/550YSHM-A(1) PQRY-P400/450/500/550/600YSHM-A



(A) Total piping length (m) (B) Piping length between outdoor unit and BC controller (m)

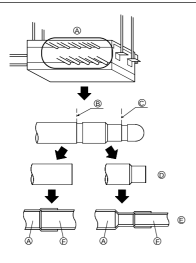
3 3.2





- ① Hanging method
- A: Min. 30 mm
- A Hanging bolt ø10 (field supply)
- ® Washer (field supply)

[Fig. 4.1.1]



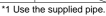
- A Indoor unit connecting port
- B Cutting point : ø9.52 (Liquid side) or ø15.88 (Gas side) (Indoor unit model : bigger than P50)
- Cutting point : ø6.35 (Liquid side) or ø12.7 (Gas side) (Indoor unit model: P50 or smaller)
- Cut the piping at the cutting point
- E Have pipe expansion of indoor unit connecting port
- Field pipe

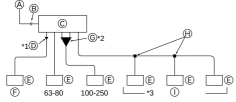
#### Note:

Remove burr after cutting the piping to prevent entering the piping. Check that there is no crack at the pipe expansion part.

[Fig. 4.1.2]

		BC CONTROL	LER/MAIN BC C	ONTROLLER		SUE	BC CONTROLL	.ER		
	Unit model	Model name	High pressure	Low pressure	Model name	Total capacity	High pressure	Low pressure	Liquid side	
			side	side	Woder Harrie	of indoor units	(gas) side	(gas) side	Liquid Side	
	PURY-(E) P200	(BC CONTROLLER)	ø15.88*1	ø19.05*1						
	PQRY-P200	CMB-P104V-G1	(Brazing)	(Brazing)						
	PURY-(E) P250	CMB-P105V-G1					n 16 branching po	ints, use BC contr	ollers (main and	
	PQRY-P250	CMB-P106V-G1		ø22.2	sub) to connect t	he pipes.				
	PURY-(E) P300	CMB-P108V-G1	ø19.05	(Brazing)						
	PQRY-P300	CMB-P1010V-G1	(Brazing)							
		CMB-P1013V-G1								
	PURY-P350	CMB-P1016V-G1		ø28.58*1						
side		. 555	ø19.05*1	(Brazing)						
		(Brazing	(Brazing)							
Outdoor unit	PURY-(E) P400						-:45 00*4	-40.05*4		
<u>-</u>	PQRY-P400	(MAIN BC	ø22.2				below 200	ø15.88*1 (Brazing)	ø19.05*1 (Brazing)	
မြ	PURY-(E) P450	CONTROLLER)	(Brazing)				(Diazing)	(Diazing)		
ΙĦ	PQRY-P450	CMB-P108V-GA1							ø9.52	
10	PURY-(E) P500	CMB-P1010V-GA1		ø28.58 (Brazing)		201~300	ø19.05	ø22.2 (Brazing)	(Brazing)	
	PQRY-P500	CMB-P1013V-GA1								
	PURY-(E) P550	CMB-P1016V-GA1	ø28.58*1	, , , ,				(Brazing)		
	PQRY-P550		(Brazing)		CMB-P1016V-HB1		(Brazing)			
	PURY-(E) P600 PQRY-P600		. 0,			301~350	(Diazing)			
	PURY-P650					301~330			ø12.7*1	
	PURY-P700	(MAIN BC			-	0=1 100		ø28.58*1	(Brazing)	
	PURY-P750	CONTROLLER)	ø28.58	ø34.93*1		351~400	ø22.2*1	(Brazing)		
	PURY-P800	CMB-P1016V-HA1	(Brazing)	(Brazing)		401~450	(Brazing)		ø15.88*1 (Brazing)	
	Indoor un	it side	ø9.52 or ø6.35	ø15.88 or ø12.7			ø9.52 or ø6.35	ø15.88 or ø12.7		
			(Brazing)	(Brazing)			(Brazing)	(Brazing)		





- (A) To outdoor unit (MAIN BC CONTROLLER)
- ® End connection (brazing)
- © BC controller (MAIN BC CONTROLLER / SUB BC CONTROLLER)
- Reducer
- (E) Indoor unit
- E Less than 50
- © Combined piping kit (Model name: CMY-R160-J1)
- Twinning pipe (Model name: CMY-Y102S-G2)
- ① Up to three units for 1 branch hole; total capacity: below 80 (but same in cooling/ heating mode)

Total capacity of indoor units	Liquid line	Gas line
Below 140		ø15.88
141 to 200	ø9.52	ø19.05
201 to 250		ø22.2

## \*1. For connecting 15 to 50 type indoor units

Have pipe expansion of indoor unit connecting port by cutting the piping at the cutting point which depends on the indoor unit capacity.

#### Note:

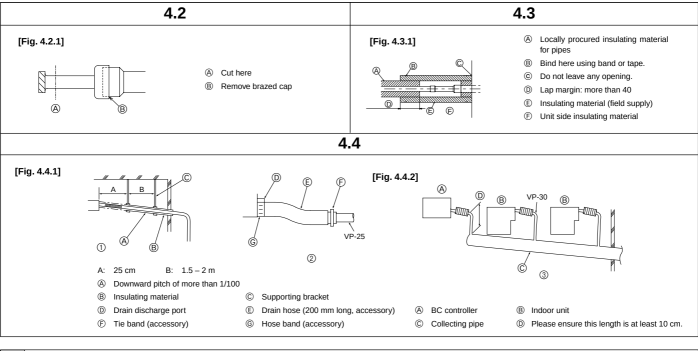
Remove burr after cutting the piping to prevent entering the piping. Check that there is no crack at the pipe expansion part.

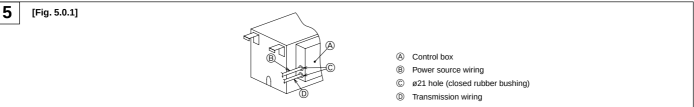
## \*2. To connect a unit with a capacity of higher than 81.

After combining two branches using an optionally available piping kit (CMY-R160-J1), connect indoor units.

## \*3. Connection of plural indoor units with one connection (or joint pipe)

- Total capacity of connectable indoor units: Less than 80 (Less than 250 with joint pipe)
- Number of connectable indoor units: Maximum 3 Sets
- Twinning pipe: Use the twinning pipe for CITY MULTIY Series (CMY-Y102S-G2)
- Selection of refrigerant piping Select the size according to the total capacity of indoor units to be installed downstream.





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## 1. Safety precautions

## 1.1. Before installation and electric work

- Before installing the unit, make sure you read all the "Safety precautions".
- The "Safety precautions" provide very important points regarding safety. Make sure you follow them.

## Symbols used in the text

## **Marning:**

Describes precautions that should be observed to prevent danger of injury or death to the user.

## ⚠ Caution:

Describes precautions that should be observed to prevent damage to the

## Symbols used in the illustrations

: Indicates an action that must be avoided

Indicates that important instructions must be followed.

: Indicates a part which must be grounded.

. Indicates a part which must be grounded.

: Beware of electric shock (This symbol is displayed on the main unit label.) <Color: Yellow>

#### 

Carefully read the labels affixed to the main unit.

## **M** HIGH VOLTAGE WARNING:

- Control box houses high-voltage parts.
- When opening or closing the front panel of the control box, do not let it come into contact with any of the internal components.
- Before inspecting the inside of the control box, turn off the power, keep the unit off for at least 10 minutes.

## **Marning:**

- Ask the dealer or an authorized technician to install the air conditioner.
  - Improper installation by the user may result in water leakage, electric shock, or fire
- Install the unit at a place that can withstand its weight.
  - Failure to do so may cause the unit to fall down, resulting in injuries and damage to the unit.
- Use the specified cables for wiring. Make the connections securely so that the outside force of the cable is not applied to the terminals.
  - Inadequate connection and fastening may generate heat and cause a fire.
- Prepare for earthquakes and install the unit at the specified place.
  - Improper installation may cause the unit to fall down and result in injury and damage to the unit.
- Always use accessories specified by Mitsubishi Electric.
  - Ask an authorized technician to install the accessories. Improper installation by the user may result in water leakage, electric shock, or fire.
- Never repair the unit. If the air conditioner must be repaired, consult the dealer.
  - If the unit is repaired improperly, water leakage, electric shock, or fire may result
- If refrigerant gas leaks during installation work, ventilate the room.
  - If the refrigerant gas comes into contact with a flame, poisonous gases will be released.
- Install the air conditioner according to this Installation Manual.
  - If the unit is installed improperly, water leakage, electric shock, or fire may result.

- Have all electric work done by a licensed electrician according to "Electric Facility Engineering Standard" and "Interior Wire Regulations" and the instructions given in this manual and always use a dedicated power supply.
  - If the power source capacity is inadequate or electric work is performed improperly, electric shock and fire may result.
- Securely install the cover of control box.
  - If the cover is not installed properly, dust or water may enter the outdoor unit and fire or electric shock may result.
- When installing and moving the air conditioner to another site, do not charge it with a refrigerant different from the refrigerant specified on the unit.
  - If a different refrigerant or air is mixed with the original refrigerant, the refrigerant cycle may malfunction and the unit may be damaged.
- If the air conditioner is installed in a small room, measures must be taken to prevent the refrigerant concentration from exceeding the safety limit if the refrigerant should leak.
  - Consult the dealer regarding the appropriate measures to prevent the safety limit from being exceeded. Should the refrigerant leak and cause the safety limit to be exceeded, hazards due to lack of oxygen in the room could result.
- When moving and reinstalling the air conditioner, consult the dealer or an authorized technician.
  - If the air conditioner is installed improperly, water leakage, electric shock, or fire may result.
- After completing installation work, make sure that refrigerant gas is not leaking.
  - If the refrigerant gas leaks and is exposed to a fan heater, stove, oven, or other heat source, it may generate noxious gases.
- Do not reconstruct or change the settings of the protection devices.
  - If the pressure switch, thermal switch, or other protection device is shorted or operated forcibly, or parts other than those specified by Mitsubishi Electric are used, fire or explosion may result.
- To dispose of this product, consult your dealer.
- The installer and system specialist shall secure safety against leakage according to local regulation or standards.
  - Choose the appropriate wire size and the switch capacities for the main power supply described in this manual if local regulations are not available.
- Pay special attention to the place of installation, such as basement, etc. where refrigeration gas can accumulate, since refrigerant is heavier than the air.

## 1.2. Precautions for devices that use R410A refrigerant

## ⚠ Caution:

- Do not use existing refrigerant piping.
  - The old refrigerant and refrigerant oil in the existing piping contains a large amount of chlorine which may cause the refrigerant oil of the new unit to deteriorate.
  - R410A is a high-pressure refrigerant and can cause the existing piping to burst.
- Use refrigerant piping made of phosphorus deoxidized copper and copper alloy seamless pipes and tubes. In addition, be sure that the inner and outer surfaces of the pipes are clean and free of hazardous sulphur, oxides, dust/dirt, shaving particles, oils, moisture, or any other contaminant.
  - Contaminants on the inside of the refrigerant piping may cause the refrigerant residual oil to deteriorate.
- Store the piping to be used during installation indoors and keep both ends of the piping sealed until just before brazing. (Store elbows and other joints in a plastic bag.)
  - If dust, dirt, or water enters the refrigerant cycle, deterioration of the oil and compressor failure may result.
- Apply a small amount of ester oil, ether oil, or alkyl benzene to flares. (for indoor unit)
  - Infiltration of a large amount of mineral oil may cause the refrigerant oil to deteriorate.

#### · Use liquid refrigerant to fill the system.

- If gas refrigerant is used to fill the system, the composition of the refrigerant in the cylinder will change and performance may drop.
- Do not use a refrigerant other than R410A.
  - If another refrigerant (R22, etc.) is mixed with R410A, the chlorine in the refrigerant may cause the refrigerant oil to deteriorate.
- Use a vacuum pump with a reverse flow check valve.
  - The vacuum pump oil may flow back into the refrigerant cycle and cause the refrigerant oil to deteriorate.
- Do not use the following tools that are used with conventional refrigerants.

(Gauge manifold, charge hose, gas leak detector, reverse flow check valve, refrigerant charge base, refrigerant recovery equipment)

- If the conventional refrigerant and refrigerant oil are mixed in the R410A, the refrigerant may deteriorate.
- If water is mixed in the R410A, the refrigerant oil may deteriorate.
- Since R410A does not contain any chlorine, gas leak detectors for conventional refrigerants will not react to it.
- Do not use a charging cylinder.
  - Using a charging cylinder may cause the refrigerant to deteriorate.
- Do not use antioxidant or leak-detection additive.
- . Be especially careful when managing the tools.
  - If dust, dirt, or water gets into the refrigerant cycle, the refrigerant may deteriorate.

## 1.3. Before installation

#### **⚠** Caution:

- · Do not install the unit where combustible gas may leak.
  - If the gas leaks and accumulates around the unit, an explosion may result.
- Do not use the air conditioner where food, pets, plants, precision instruments, or artwork are kept.
  - The quality of the food, etc. may deteriorate.
- Do not use the air conditioner in special environments.
  - Oil, steam, sulfuric smoke, etc. can significantly reduce the performance of the air conditioner or damage its parts.
- When installing the unit in a hospital, communication station, or similar place, provide sufficient protection against noise.
  - Inverter equipment, private power generator, high-frequency medical equipment, or radio communication equipment may cause the air conditioner to operate erroneously, or fail to operate. On the other hand, the air conditioner may affect such equipment by creating noise that disturbs medical treatment or image broadcasting.
- Do not install the unit on or over things that are subject to water damage.
  - When the room humidity exceeds 80 % or when the drain pipe is clogged, condensation may drip from the indoor unit or BC controller. Perform collective drainage work together with the outdoor unit, as required.

## 1.4. Before installation (relocation) - electrical work

## **⚠** Caution:

- Ground the unit.
  - Do not connect the ground wire to gas or water pipes, lightning rods, or telephone ground lines. Improper grounding may result in electric shock.
- Install the power cable so that tension is not applied to the cable.
  - Tension may cause the cable to break and generate heat and cause a fire.
- · Install a leak circuit breaker, as required.
  - If a leak circuit breaker is not installed, electric shock may result.
- Use power line cables of sufficient current carrying capacity and rating.
  - Cables that are too small may leak, generate heat, and cause a fire.
- Use only a circuit breaker and fuse of the specified capacity.
  - A fuse or circuit breaker of a larger capacity, or the use of substitute simple steel or copper wire may result in a general unit failure or fire.
- · Do not wash the air conditioner units.
  - Washing them may cause an electric shock.
- · Be careful that the installation base is not damaged by long use.
  - If the damage is left uncorrected, the unit may fall and cause personal injury or property damage.
- Install the drain piping according to this Installation Manual to ensure proper drainage. Wrap thermal insulation around the pipes to prevent condensation.
  - Improper drain piping may cause water leakage causing damage to furniture and other possessions.
- Be very careful about transporting the product.
  - One person should not carry the product. Its weight is in excess of 20 kg.
  - Some products use PP bands for packaging. Do not use any PP bands as a means of transportation. It is dangerous.
- Safely dispose of the packing materials.
  - Packing materials, such as nails and other metal or wooden parts, may cause stabs or other injuries.
  - Tear apart and throw away plastic packaging bags so that children will not play with them. If children play with a plastic bag which has not been torn apart, they face the risk of suffocation.

## 1.5. Before starting the test run

## ⚠ Caution:

- Turn on the power at least 12 hours before starting operation.
  - Starting operation immediately after turning on the main power switch can result in irreversible damage to internal parts. Keep the power switch turned on during the operational season.
- Do not touch the switches with wet fingers.
  - Touching a switch with wet fingers can result in an electric shock.
- Do not touch the refrigerant pipes during and immediately after operation.
  - During and immediately after operation, the refrigerant pipes may be hot or cold, depending on the condition of the refrigerant flowing through the refrigerant piping, compressor, and other refrigerant cycle parts. Your hands may suffer burns or frostbite if you touch the refrigerant pipes.
- Do not operate the air conditioner with the panels and guards removed.
  - Rotating, hot, or high-voltage parts can cause injuries.
- Do not turn off the power immediately after stopping operation.
  - Always wait at least 5 minutes before turning off the power. Otherwise, drainage water leakage or mechanical failure of sensitive parts may occur.

## 2. Selecting an installation site

## 2.1. About the product

- · This unit uses R410A-type refrigerant.
- Piping for systems using R410A may be different from that for systems using conventional refrigerant because the design pressure in systems using R410A is higher. Refer to the Data Book for more information.
- Some of the tools and equipment used for installation with systems that use other types of refrigerant cannot be used with the systems using R410A. Refer to the Data Book for more information.
- Do not use the existing piping, as it contains chlorine, which is found in conventional refrigerating machine oil and refrigerant. This chlorine will deteriorate the refrigerant machine oil in the new equipment. The existing piping must not be used as the design pressure in systems using R410A is higher than that in the systems using other types of refrigerant and the existing pipes may burst.

### 2.2. Installation site

- Install the unit in a place not exposed to rain. The BC controller is designed to be installed indoors.
- Install the unit with adequate space around it for servicing.
- Do not install the unit in a place that would result in the piping length restrictions being exceeded.
- Install the unit in a place not exposed to direct radiant heat from other heat sources.
- Do not install the unit in any oily steamy place or near any machine that generates high frequencies. Doing so may cause a risk of fire, erroneous operation or dew drop.
- Install the unit in a location where the noise from the unit will not be a problem.
   (Install indoor unit and BC controller at least 5 m away from each other when installed in a space with low background noise, e.g., hotel rooms).
- Allow enough space and access to ensure water piping, refrigerant piping and electrical wiring can be easily connected.
- Avoid places exposed to the generation, inflow, accumulation or leakage of flammable and sulfuric gases.
- Ensure a downward gradient of at least 1/100 for drain piping.
- · Properly install the unit on a stable, load-bearing surface.

- 1. For hanging from the ceiling [Fig. 2.2.1] (P.2)
- Provide an inspection hole 450 mm square in the ceiling surface as shown in [Fig. 2.3.1] (P.2).
- Install the unit in a suitable location (such as in the ceiling of a corridor or in the bathroom etc) away from places regularly occupied. Avoid installing in the center of a room
- Ensure a pull out strength of at least 60 kg per bolt for hanging bolts.
- · Be sure to install the BC controller horizontally.

## **Marning:**

Be sure to install the unit in a place that can sustain the entire weight. If there is a lack of strength, it may cause the unit to fall down, resulting in an injury.

## **⚠** Caution:

Be sure to install the unit horizontally.

## 2.3. Securing installation and service space

1. For hanging from the ceiling

(This is a reference view showing the least installation space.)

[Fig. 2.3.1] (P.2)

<A> Top view

<B> Front view

- Inspection hole
- On the side of outdoor unit piping
- C Control box
- On the side of indoor unit piping
- \*1 Dimensions with which pipe connection can be handled at site

Model name	Α	В		
CMB-P104V-G1				
CMB-P105V-G1				
CMB-P106V-G1	648			
CMB-P108V-G1		-		
CMB-P1010V-G1				
CMB-P1013V-G1	1098			
CMB-P1016V-G1	1096			
CMB-P108V-GA1				
CMB-P1010V-GA1	1110	200		
CMB-P1013V-GA1	1110	200		
CMB-P1016V-GA1				
CMB-P104V-GB1	648			
CMB-P108V-GB1	048	_		
CMB-P1016V-HA1	1110	200		
CMB-P1016V-HB1	1098	-		

## 2.4. Checking the installation site

Check that the difference of elevation between indoor and outdoor units and the length of refrigerant piping are within the following limitations.

 CMB-P104, 105, 106, 108, 1010, 1013, 1016G1 (In the case the outdoor unit is 14-hp (P350 model) or less, and 16 or fewer ports are used.)

## [Fig. 2.4.1] (P.2)

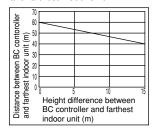
- Outdoor unit
- B BC controller
- © Indoor unit
- D P100 P250 model: 2 ports merged.
- € Less than H=50 m (when the outdoor unit is higher than the indoor unit)
- © Less than H1=40 m (when the outdoor unit is lower than the indoor unit)
- © Twinning pipe (for Y Series) CMY-Y102S-G2
- ⊕ Combined pipe (CMY-R160-J1: optional)
- ① Less than 110 m
- ① Less than 40 m
- (K) Up to three units for 1 branch hole
  - Total capacity: less than 80 (but same in cooling/heating mode)
- Less than h1=15 m (10 m or less for 200, 250 unit type)
- M Less than h2=15 m

	(Un				
	It	em	Piping portion	Allowable value	
			A+B+a+b	Not to exceed the	
	Total piping lengt	h	+c+d+e	maximum refriger-	
			101010	ant piping length *1	
۽ ا				165 m or less	
Length	Longest piping le	ngth	A+e	(Equivalent length	
밑				of 190 m or less)	
	Between outdoor	unit and	Α	Below 110	
	BC controller		^	Delow 110	
	Between indoor u	inits and BC controller	е	Below 40 *2	
elevation	Between indoor and	Above outdoor unit	Н	Below 50	
of eleva		Below outdoor unit	H1	Below 40	
	Between indoor u	inits and BC controller	h1	Below 15	
Difference	Detweet Illuool (	inits and bo controller	111	(Below 10)*3	
iffe	Between indoor u	ınite	h2	Below 15	
	Detweet Indoor (	ninto	112	(Below 10)*3	

#### Notes:

- \*1 Refer to "Restrictions on piping length" on P. 4.
- \*2 Please refer to the figure "Distance between BC controller and farthest Indoor unit" when the distance between BC controller and farthest indoor unit exceeds 40 m. (Not applicable to the P250 model indoor unit)
- \*3 The values in the parentheses show the maximum piping length to be followed when the connection capacity of the indoor unit is 200 or more.
- \*4 In the system to which indoor units of the P200 model or above are connected, neither a branch joint nor a branch header may be used.
- \*5 Do not connect the P200 or P250 models of indoor units and other models of indoor units at the same port.
- \*6 In the system to which indoor units of the P100 through P140 models are connected, merge the two ports before connecting them. (Set DIP SW4-6 on the BC controller to ON.)
- \*7 It is possible to connect the P100 through P140 models of indoor units to a single port. (Set DIP SW4-6 to OFF.) Note that the cooling capacity will somewhat decrease. (The factory setting for DIP SW4-6 is OFF.)
- \*8 Indoor units that are connected to the same branch joint cannot be simultaneously operated in different operation modes.

Distance between BC controller and farthest indoor unit



CMB-P108, 1010, 1013, 1016GA1, P104, 108GB1 (GA1: In the case the out-door unit is 26-hp (P650 model) or less.)
 CMB-P1016HA1, 1016HB1 (HA1: In the case the outdoor unit is 28-hp (P700 model) or more.)

### [Fig. 2.4.2] (P.3)

- Outdoor unit
- MAIN BC controller
- © SUB BC controller
- ① Indoor unit
- (E) The twinning kit is connected inside the outdoor unit on the low-pressure side. When outdoor units of different capacities are connected, connect the twinning kit to the unit with a higher capacity.
- F Twinning pipe (for R2 series) CMY-R100VBK, CMY-R200VBK

(for WR2 series) CMY-Q100VBK

- © Twinning pipe (for Y series) CMY-Y202-G2, CMY-Y102L-G2, CMY-Y102S-G2
- H Twinning pipe (CMY-R160-J1: optional)
- ① Twinning pipe (for Y series) CMY-Y102S-G2
- ① P100 P250 model: 2 ports merged
- $\ensuremath{\mathbb{K}}$  Maximum of 3 units per a pair of ports

Total capacity of 80 or below

All units connected to the same port must be in the same operation mode.

- $\hfill \Box$  Less than H=50 m (when the outdoor unit is higher than the indoor unit)
- M Less than H1=40 m (when the outdoor unit is lower than the indoor unit)
- N Less than h1=15 m (10 m or less for 200, 250 unit type)
- O Less than h2=15 m

	(Unit: m)						
	Ite	em	Piping portion	Allowable value			
			F+G+A+B+C	Not to exceed the			
	Total piping lengtl	า	+D+E+a+b	maximum refriger-			
			+c+d+e+f	ant piping length *1			
₽				165 m or less			
Length	Longest piping le	ngth	F(G)+A+C+E+f	(Equivalent length			
۳				of 190 m or less)			
	Between outdoor	unit and	F(G)+A	Below 110			
	BC controller		I (G)+A	Delow 110			
	Between indoor u	nits and BC controller	B+d or C+D+e or C+E+f	Below 40 *2			
	Between outdoor	units	F+G	Below 5			
	Between	Above outdoor unit	Н	Below 50			
of elevation	outdoor units	indoor and outdoor units Below outdoor unit		Below 40			
용	Dotwoon indoor	nits and BC controller	h1	Below 15			
of of	between indoor u	inits and BC controller	III	(Below 10)*3			
Difference	Between indoor u	nito	h2	Below 15			
ere	between indoor d	IIIIIS	112	(Below 10)*3			
<u>H</u>	Between BC cont	roller (main or sub)	h3	Below 15			
	and BC controller	(sub)	113	Delow 12			

#### Notes:

Between outdoor units

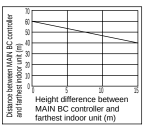
A system that has more than 16 branching points requires 2 to 3 BC controllers (main and sub) and 3 pipes to connect the main and the sub BC controllers.

- \*1 Refer to "Restrictions on piping length" on P. 4.
- \*2 Please refer to the figure "Distance between main BC controller and farthest Indoor unit" when the distance between main BC controller and farthest indoor unit exceeds 40 m. (Not applicable to the P250 model indoor unit)
- \*3 The values in the parentheses show the maximum piping length to be followed when the connection capacity of the indoor unit is 200 or more.
- \*4 In the system to which indoor units of the P200 model or above are connected, neither a branch joint nor a branch header may be used.
- \*5 When connecting two sub BC controllers, the total piping length must be equal to or less than the maximum length as listed in on the left.
- \*6 When connecting two sub BC controllers, install them in parallel.

- \*7 In the system to which indoor units of the P100 through P140 models are connected, merge the two ports before connecting them. (Set DIP SW4-6 on the BC controller to ON.)
- \*8 It is possible to connect the P100 through P140 models of indoor units to a single port. (Set DIP SW4-6 to OFF.) Note that the cooling capacity will somewhat decrease. (The factory setting for DIP SW4-6 is OFF.)
- \*9 When the outdoor unit is 28-hp (P700 model) or more, use the HA-type main BC controller. The G-type BC controller cannot be connected to the models between 16-hp (P400 model) and 26-hp (P650 model), and the Gand GA-type BC controllers cannot be connected to the 28-hp (P650 model) or more.
- \*10 For Sub BC controller GB type, the connectable indoor unit capacities may sum to equal that of a P350 unit or less. However, if two sub controllers are used the TOTAL sum of connectable units connected to BOTH sub controllers must also not exceed that of a P350 unit.
  - For sub BC controller HB type, the connectable indoor unit capacities may sum to equal that or a P350 unit or less. However, if two sub controllers are used the TOTAL sum of connectable units connected to BOTH sub controllers must also not exceed that of a P450 unit.
- \*11 Indoor units that are connected to the same branch joint cannot be simultaneously operated in different operation modes.
- \*12 Do not connect the P200 or P250 models of indoor units and other models of indoor units at the same port.

Distance between MAIN BC controller and farthest indoor unit

Below 0.1



#### [Fig. 2.4.3] (P.4)

- A Total piping length (m)
- ® Piping length between controller unit and BC controller (m)

## 3. Installing BC controller

## 3.1. Checking the accessories with BC controller

The following items are supplied with each BC controller.

		Model name				
		CMB-	CMB-	CMB-	CMB-	CMB-
		P104V-G1	P108V-GA1	P104V-GB1	P1016V-HA1	P1016V-HB1
		P105V-G1	P1010V-GA1	P108V-GB1		
		P106V-G1	P1013V-GA1			
		P108V-G1	P1016V-GA1			
		P1010V-G1				
		P1013V-G1				
		P1016V-G1				
	Item			Qty		
1	Drain hose	1	1	1	1	1
2	Tie band	1	1	1	1	1
3	Hose band	1	1	1	1	1
4	Refrigerant		_	•		
	connection pipe	3	3	8	1	8

## 3.2. Installing BC controllers

#### Installing hanging bolts

Install locally procured hanging bolts (threaded rod) following the procedure given in the figure. The hanging bolt size is Ø10 (M10 screw).

To hang the unit, use a lifting machine to lift and pass it through the hanging bolts. Suspension bracket has an oval hole. Use a large diameter washer.

#### [Fig. 3.2.1] (P.4)

- ① Hanging method
  - A: Min.30 mm
- A Hanging bolt ø10 (field supply)
- Washer (field supply)
- ▶ Be sure to install the BC controller horizontally, using a level. If the controller is installed at an angle, drain water may leak out. If the controller is slanted, loosen the fixing nuts on the hanging brackets to adjust its position.

## ⚠ Caution:

Be sure to install the unit horizontally.

## 4. Connecting refrigerant pipes and drain pipes

## 4.1. Connecting refrigerant pipes

- Connect the liquid and gas pipes of each indoor unit to the same (correct) end connection numbers as indicated on the indoor unit connection section of each BC controller. If connected to wrong end connection numbers, there will be no normal operation.
- List indoor unit model names in the name plate on the BC controller control box (for identification purposes), and BC controller end connection numbers and address numbers in the name plate on the indoor unit side.
- If the number of ports is greater than the number of indoor units to be connected, use any ports.
  - Seal unused end connections using cover caps just as they were capped when shipped from the factory. Not replacing on end cap will lead to refrigerant leak-age.
- When using CMY-Y102S-G2, CMY-Y102L-G2, or CMY-Y202-G2, connect it horizontally

Be sure to have pipe expansion of indoor unit connecting port by cutting the piping at the cutting point which depends on the indoor unit capacity.

#### Note

Remove burr after cutting the piping to prevent entering the piping. Check that there is no crack at the pipe expansion part.

#### [Fig. 4.1.1] (P.5)

- A Indoor unit connecting port
- ® Cutting point : ø9.52 (Liquid side) or ø15.88 (Gas side) (Indoor unit model : bigger than P50)
- © Cutting point: ø6.35 (Liquid side) or ø12.7 (Gas side) (Indoor unit model: P50 or smaller)
- Cut the piping at the cutting point
- Have pipe expansion of indoor unit connecting port
- Field pipe

- Be sure to use non-oxidative brazing where necessary. If you do not use non-oxidative brazing, it may clog the pipes.
  - While under a nitrogen purge, braze the indoor unit connecting port before brazing the outdoor unit connecting port of BC controller.
  - When brazing the indoor unit connecting port, supply a nitrogen gas into the outdoor unit connecting port of BC controller.
  - When brazing the outdoor unit connecting port of BC controller, supply a nitrogen gas into the pipe between the outdoor unit and BC controller.
- After completing pipe connection, support the pipes to ensure that load is not imparted to the BC controller's end connections (particularly to the gas pipes of indoor units).

## **⚠** Warning :

When installing and moving the unit, do not charge it with refrigerant other than the refrigerant (R410A) specified on the unit.

 Mixing of a different refrigerant, air, etc. may cause the refrigerant cycle to malfunction and result in severe damage.

### 1. Size of BC controller's end connection piping

#### [Fig. 4.1.2] (P.5)

$\mathbf{A}$	•
/!\	Caution:

- Use refrigerant piping made of phosphorus deoxidized copper and copper alloy seamless pipes and tubes. In addition, be sure that the inner and outer surfaces of the pipes are clean and free of hazardous sulphur, oxides, dust/dirt, shaving particles, oils, moisture, or any other contaminant.
  - R410A is a high-pressure refrigerant and can cause the existing piping to burst.
- Store the piping to be used during installation indoors and keep both ends of the piping sealed until just before brazing. (Store elbows and other joints in a plastic bag.)
  - If dust, dirt, or water enters the refrigerant cycle, deterioration of the oil and compressor failure may result.
- Apply a small amount of ester oil, ether oil, or alkyl benzene to flares. (for indoor unit)
  - Infiltration of a large amount of mineral oil may cause the refrigerant oil to deteriorate.
- Do not vent R410A into the atmosphere.
- R410A is a Fluorinated Greenhouse gas, covered by the Kyoto Protocol with a Global Warming Potential (GWP) = 1975.

	[1 lg. 4.1.2] (1 .0)	BC CONTROLLER/MAIN BC CONTROLLER		ONTROLLER		SUF	BC CONTROLL	FR													
	Unit model	Model name	High pressure side	Low pressure side	Model name	Total capacity of indoor units	High pressure (gas) side	Low pressure (gas) side	Liquid side												
	PURY-(E) P200 PQRY-P200	(BC CONTROLLER) CMB-P104V-G1	ø15.88*1 (Brazing)	ø19.05*1 (Brazing)																	
	PURY-(E) P250 PQRY-P250 PURY-(E) P300 PQRY-P300	CMB-P105V-G1 CMB-P106V-G1 CMB-P108V-G1 CMB-P1010V-G1	ø19.05 (Brazing)	ø22.2 (Brazing)	When a system t sub) to connect t		n 16 branching po	oints, use BC contr	ollers (main and												
_	PURY-P350	CMB-P1013V-G1 CMB-P1016V-G1	ø19.05*1	ø28.58*1 (Brazing)																	
side			(Brazing)																		
Outdoor unit	PURY-(E) P400 PQRY-P400 PURY-(E) P450 PQRY-P450	(MAIN BC CONTROLLER) CMB-P108V-GA1	ø22.2 (Brazing)			below 200	ø15.88*1 (Brazing)	ø19.05*1 (Brazing)	ø9.52												
0	PURY-(E) P500 PQRY-P500 PURY-(E) P550	CMB-P1010V-GA1 CMB-P1013V-GA1		ø28.58 (Brazing)													CMB-P104V-GB1	201~300		ø22.2 (Brazing)	(Brazing)
	PQRY-P550	CMB-P1016V-GA1	ø28.58*1		CMB-P108V-GB1		ø19.05 (Brazing)	(2.42g)													
	PURY-(E) P600 PQRY-P600 PURY-P650		(Brazing)		CMB-P1016V-HB1	301~350		ø28.58*1	ø12.7*1 (Brazing)												
	PURY-P700	(MAIN BC	ø28.58	ø34.93*1		351~400	ø22.2*1	(Brazing)	(Drazing)												
	PURY-P750 PURY-P800	CONTROLLER) CMB-P1016V-HA1	(Brazing)	(Brazing)		401~450	(Brazing)		ø15.88*1 (Brazing)												
				ø15.88 or ø12.7 (Brazing)			ø9.52 or ø6.35 (Brazing)	ø15.88 or ø12.7 (Brazing)													
	*1 Use the supplied pipe.																				

- A To outdoor unit (MAIN BC CONTROLLER)
- © BC controller (MAIN BC CONTROLLER/SUB BC CONTROLLER)
- © Less than 50
- © Combined piping kit (Model name: CMY-R160-J1)
- Twinning pipe (Model name: CMY-Y102S-G2)
- Up to three units for 1 branch hole; total capacity: below 80 (but same in cooling/heating mode)

The size of BC controller's branch piping is for 63 to 140 type indoor units. Therefore, if you want to connect indoor units other than the above, connect piping following the procedures below.

#### \*1. For connecting 15 to 50 type indoor units

Have pipe expansion of indoor unit connecting port by cutting the piping at the cutting point which depends on the indoor unit capacity.

#### Note:

Remove burr after cutting the piping to prevent entering the piping. Check that there is no crack at the pipe expansion part.

#### \*2. To connect a unit with a capacity of higher than 81.

After combining two branches using an optionally available piping kit (CMY-R160-J1), connect indoor units.

## \*3. Connection of plural indoor units with one connection (or joint pipe)

- Total capacity of connectable indoor units: Less than 80 (Less than 250 with joint pipe)
- Number of connectable indoor units: Maximum 3 Sets
- Twinning pipe: Use the twinning pipe for CITY MULTI Y Series (CMY-Y102S-G2)
- Selection of refrigerant piping

Select the size according to the total capacity of indoor units to be installed downstream

Total capacity of indoor units	Liquid line	Gas line
Below 140		ø15.88
141 to 200	ø9.52	ø19.05
201 to 250		ø22.2

#### Note

Be sure to use non-oxidative brazing.

## 4.2. Refrigerant piping work

After connecting the refrigerant pipes of all indoor and outdoor units with the outdoor units' stop valves remained fully closed, evacuate vacuum from the outdoor units' stop valve service ports.

After completing the above, open the outdoor units' stop valves. This connects the refrigerant circuit (between outdoor and BC controller) completely.

How to handle stop valves is described on each outdoor unit.

#### Notes:

- After pipe connection, be sure to check that there is no gas leakage, using a leak detector or soap-and-water solution.
- Before brazing the refrigerant piping, always wrap the piping on the main body, and the thermal insulation piping, with damp cloths to prevent heat shrinkage and burning the thermal insulation tubing. Take care to ensure that the flame does not come into contact with the main body itself.
- · Do not use leak-detection additives.

### 

Do not mix anything other than the specified refrigerant (R410A) into the refrigerating cycle when installing or moving. Mixing air may cause the refrigerating cycle to reach abnormally high temperature, resulting in burst pipes.

#### ⚠ Caution:

Cut the tip of the outdoor unit piping, remove the gas, and then remove the brazed cap.

[Fig. 4.2.1] (P.6)

A Cut here

Remove brazed cap

## 4.3. Insulating refrigerant pipes

Be sure to add insulation work to refrigerant piping by covering high-pressure pipe and low-pressure pipe separately with enough thickness heat-resistant polyethylene, so that no gap is observed in the joint between indoor unit and insulating material, and insulating materials themselves. When insulation work is insufficient, there is a possibility of condensation drip, etc. Pay special attention to insulation work in the ceiling plenum.

#### [Fig. 4.3.1] (P.6)

- Locally procured insulating material for pipes
- B Bind here using band or tape.
  © Do not leave any opening.
- D Lap margin: more than 40
  E Insulating material (field supply)
- ⑤ Unit side insulating material
- Insulation materials for the pipes to be added on site must meet the following specifications:

Outdoor unit	High-pressure pipe	10 mm or more
-BC controller	Low-pressure pipe	20 mm or more
BC controller	Pipe size 6.35 mm to 25.4 mm 10 mm or mor	
-indoor unit	Pipe size 28.58 mm to 38	.1 mm 15 mm or more
Temperature Resistance	100°C min.	

- Installation of pipes in a high-temperature high-humidity environment, such as
  the top floor of a building, may require the use of insulation materials thicker
  than the ones specified in the chart above.
- When certain specifications presented by the client must be met, ensure that they also meet the specifications on the chart above.
- The brazed connections must be covered with the insulations, its cutting surface upward and fastened with the bands.

## 4.4. Drain piping work

- 1. Drain piping work
- Ensure that the drain piping is downward (pitch of more than 1/100) to the outdoor (discharge) side. If it is impossible to take any downward pitch, use an optionally available drain-up mechanism to obtain a downward pitch of more than 1/100.
- Ensure that any cross-wise drain piping is less than 20 m. If the drain piping is long, support it with metal brackets to prevent it from bending, warping, or vibrating.

- Connect the supplied drain hose to the discharge port on the unit body. Use
  hard vinyl chloride pipes VP-25 (ø32) for drain piping (②). Tighten the supplied
  drain hose onto the discharge port using the supplied hose band. (For this, do
  not use any adhesive because the drain hose will need to be removed for
  servicing at a later date.)
- Do not use any odor trap around the discharge port.

#### [Fig. 4.4.1] (P.6)

A: 25 cm B: 1.5 – 2 m

Downward pitch of more than 1/100

B Insulating material © Supporting bracket

Drain discharge portDrain hose (200 mm long, accessory)

(E) Tie band (accessory) (G) Hose band (accessory)

- As shown in ③, install a collecting pipe about 10 cm below the drain ports and give
  it a downward pitch of more than 1/100. This collecting pipe should be of VP-30.
- · Set the end of drain piping in a place without any risk of odor generation.
- Do not put the end of drain piping into any drain where ionic gases are generated.
- Drain piping may be installed in any direction. However, please be sure to observe the above instructions.
- When using an optionally available drain-up mechanism, follow its instruction manual regarding its installation and use.

#### [Fig. 4.4.2] (P.6)

- A BC controller
- Indoor unit
- © Collecting pipe
- D Please ensure this length is at least 10 cm.

#### 2. Discharge test

After completing drain piping work, open the BC controller panel, and test drain discharge using a small amount of water. Also, check to see that there is no water leakage from the connections.

#### 3. Insulating drain pipes

Provide sufficient insulation to the drain pipes just as for refrigerant pipes.

## **↑** Caution:

Be sure to provide drain piping with heat inslation in order to prevent excess condensation. Without drain piping, water may leak from the unit causing damage to your property.

## 5. Electrical work

▶ Consult all related regulations and power companies beforehand.

## **⚠** Warning:

Electrical work should be handled by qualified electrical engineers in accordance with all related regulations and attached instruction manuals. Special circuits should also be used. If there is a lack of power capacity or a deficiency in electrical work, it may cause a risk of electric shock or fire.

- Connect all wires securely.
- Fix power source wiring to control box by using buffer bushing for tensile force (PG connection or the like).

#### [Fig. 5.0.1] (P.6)

- A Control box
- ® Power source wiring
- © ø21 hole (closed rubber bushing)
- Transmission wiring
- Never connect the power cable to the terminal board for control cables.
   (Otherwise it may be broken.)
- Be sure to wire between the control wire terminal boards for indoor unit, outdoor unit and BC controller.

Use non-polarized 2-wire as transmission cables.

Use 2-core shielding cables (CVVS, CPEVS) of more than 1.25 mm² in diameter as transmission cables.

The switch capacity of the main power to BC controllers and the wire size are as follows:

Switch (A)		Molded case Earth leakage		
Capacity	Fuse	circuit breaker	breaker	Wire size
16	16	20 A	20 A 30 mA	1.5 mm <sup>2</sup>
			0.1 s or less	

- For other detailed information, refer to the outdoor unit installation manual
- Power supply cords of appliances shall not be lighter than design 245 IEC 53 or 227 IEC 53.
- A switch with at least 3 mm contact separation in each pole shall be provided by the Air conditioner installation.

Do not use anything other than the correct capacity fuse and breaker. Using fuse, conductor or copper wire with too large capacity may cause a risk of malfunction or fire.

Ensure that the outdoor units are put to the ground. Do not connect the earth cable to any gas pipe, water pipe, lightening rod or telephone earth cable. Incomplete grounding may cause a risk of electric shock.

## 6. Setting addresses and operating units

The address switch of each BC controller is set to "000" when shipped from the factory.

Set the address switch to 1 + the address of the outdoor unit.

- ▶ The BC controller address should generally be set to 1 + the address of the outdoor unit. However, if this would result in it having the same address as another outdoor unit, set the address between 51 and 100, making sure that it is different from the address of other controllers.
- Please refer to the outdoor unit installation manual.

## 7. Test run

## Before commencing a test run please check the following:

- After installing, piping and wiring the indoor units and BC controllers, check to see again that there is no refrigerant leakage and no slack on power and control cables.
- Use a 500 V megger to check that there is an insulation resistance of more than 1.0 MΩ between the power terminal block and the ground. If it is less than 1.0 MΩ, do not operate the unit.

#### **♠** Caution

Never measure the insulation resistance of the terminal block for any control cables.

This product is designed and intended for use in the residential, commercial and light-industrial environment.

The product at hand is based on the following EU regulations:	•	Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC
Ç		
Please be sure to put the contact address/telephone number on this manual before handing it to the customer.		

## MITSUBISHI ELECTRIC CORPORATION

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