Model			CMB-M104V-J1				
Number of branch			4				
Power source			1-phase 220-230-240 V				
			50Hz		60Hz		
Power input	Cooling	kW	0.067/0.076/0.085		0.054/0.061/0.067		
	Heating	kW	0.030/0.034/0.038		0.024/0.027/0.030		
Current input	Cooling	Α	0.31/0.34/0.36 0.2			0.25/0.27/0.28	
	Heating	A	0.14/0.15/0.16			0.11/0.12/0.13	
External finish			Galvanized steel plate (Lower part drain pan: Pre-coated galvanized sheets + powder coating)				
Connectable outdoor/heat sour	ce unit capacity		, ,	P200 to P350/	M200 to M300	97	
Indoor unit capacity connectable	e to 1 branch	*14	(Use optional joint pipe o		0 or smaller when the total unit	capacity exceeds P/M81.)	
External dimension H x W x D		mm		250 x 59	96 x 476		
		in.		9-7/8 x 23-	1/2 x 18-3/4		
Refrigerant	To outdoor/heat sour	ce unit	Connectable unit capacity	High pre	ess. Pipe	Low press. Pipe	
piping		mm (in.) O.D.	P200/M200	15.88 (5/	8) Brazed	19.05 (3/4) Brazed	
diameter		mm (in.) O.D.	P250/P300	19.05 (3/4) Brazed 19.05 (3/4) Brazed or 22.2 (7/8) Brazed		22.2 (7/8) Brazed	
	*15	mm (in.) O.D.	P350			28.58 (1-1/8) Brazed	
		mm (in.) O.D.	M250/M300	15.88 (5/	8) Brazed	22.2 (7/8) Brazed	
	To indoor unit		Liquid pipe		Gas pipe		
			Indoor unit Model 50 or smaller 6.35 (1)	(1/4) Brazed Indoor unit Model 5		50 or smaller 12.7 (1/2) Brazed	
		mm (in.) O.D.	bigger than 50 9.52 (3/8) Brazed		bigger than 50 15.88 (5/8) Brazed		
						22.2 (7/8) with optional joint pipe used.)	
Field drain pipe size		mm (in.)	O.D. 32 (1-1/4)				
Net weight		kg (lbs)	26 (58)				
Sound power level (measured in anechoic room)	Rated operation	dB <a>	59				
	Defrost	dB <a>	71				
Sound pressure level (measured in anechoic room)	Rated operation	dB <a>	40				
*16	Defrost	dB <a>	53				
Accessories			Drain Connection pipe, Washer, Tie ba	nd			
Remarks							

- 1.Installation/foundation work, electrical connection work, insulation work, power source switch, and other items shall be referred to the Installation Manual.
- 2.The equipment is for R410A or R32 refrigerant.

 3.Install this product in a location where noise (refrigerant noise) emitted by the unit will not disturb the neighbors. (For use in quiet environments with low background noise, position the BC CONTROLLER at least 5m away from any indoor units.)
- 4.Sound pressure/power level differs depending on the connected outdoor/heat source unit capacity or operation condition. The sound pressure/power level at the rated operation is the value of the cooling mode.
- 5.The sound pressure/power level values were obtained in an anechoic room. Actual sound pressure level is usually greater than that measured in anechoic room due to ambient noise and deflection sound.
- 6. The sound pressure level values were obtained at the location below 1.5m from the unit.
 7. The solenoid valve switching sound is 56 dB (sound pressure level) regardless of the unit model.
 8. Indoor units P/M100, P/M125, P/M140 can be connected to 1 branch. (In this case, cooling capacity decrease a little.)
 9. Refrigerant piping diameter for connection of plural indoor units with 1 branch shall be referred to the
- Installation Manual
- 10. This unit is not designed for outside installations.
- 11.When blazing the pipes, be sure to blaze, after covering a wet cloth to the insulation pipes of the units in order to prevent it from burning and shrinking by heat.
- 12. The ambient relative humidity of the BC controller needs to be kept below 80%. 13.R32 is flammable, and certain restrictions apply to the installation of units.
- When installing new units, moving the existing units, or changing the layout of the room, ensure that installation restrictions are observed.
- For detail, refer to the section in the DATA BOOK on installation restrictions.

 14.Indoor unit capacity connectable to 1 branch is changed depending on the indoor unit type and connection
- method. Please refer to the Installation Manual for more information.
- 15.For the refrigerant pipe size, refer to Installation Manual of outdoor units/heat source units.
- 16.The sound pressure level measured by the conventional method in JIS for reference purpose

Model			CMB-M106V-J1				
Number of branch			6				
Power source			1-phase 220-230-240 V				
			50Hz			60Hz	
Power input Cooling		kW	0.097/0.110/0.123		0.078/0.088/0.097		
	Heating	kW	0.045/0.051/0.057	0.045/0.051/0.057		0.036/0.041/0.045	
Current input	Cooling	Α	0.45/0.48/0.52			0.36/0.39/0.41	
	Heating	A	0.21/0.23/0.24			0.17/0.18/0.19	
External finish				Galvanized	steel plate		
			(Lower part dra	in pan: Pre-coated o	galvanized sheets +	powder coating)	
Connectable outdoor/heat source	ce unit capacity			P200 to P350/	M200 to M300		
Indoor unit capacity connectable to 1 branch *14			Model P/M80 or smaller (Use optional joint pipe combining 2 branches when the total unit capacity exceeds P/M81.)				
External dimension H x W x D		mm	250 x 596 x 476				
		in.	9-7/8 x 23-1/2 x 18-3/4				
Refrigerant	To outdoor/heat sour	ce unit	Connectable unit capacity	High pre	ess. Pipe	Low press. Pipe	
piping		mm (in.) O.D.	P200/M200	15.88 (5/8) Brazed		19.05 (3/4) Brazed	
diameter		mm (in.) O.D.	P250/P300	19.05 (3/-	4) Brazed	22.2 (7/8) Brazed	
	*15	mm (in.) O.D.	P350	19.05 (3/4) Brazed or 22.2 (7/8) Brazed		28.58 (1-1/8) Brazed	
		mm (in.) O.D.	M250/M300	15.88 (5/	8) Brazed	22.2 (7/8) Brazed	
	To indoor unit		Liquid pipe			Gas pipe	
		mm (in.) O.D.	Indoor unit Model 50 or smaller 6.35 (1/	(4) Brazed Indoor unit Model 5		50 or smaller 12.7 (1/2) Brazed	
			bigger than 50 9.52 (3/8) Brazed		bigger than 50 15.88 (5/8) Brazed		
					(19.05 (3/4),	22.2 (7/8) with optional joint pipe used.)	
Field drain pipe size		mm (in.)	O.D. 32 (1-1/4)				
Net weight		kg (lbs)	29 (64)				
Sound power level (measured in anechoic room)	Rated operation	dB <a>	59				
Defrost		dB <a>	71				
Sound pressure level (measured in anechoic room)	Rated operation	dB <a>	40				
*16	Defrost	dB <a>	53				
Accessories			Drain Connection pipe, Washer, Tie band				
Remarks							

- 1.Installation/foundation work, electrical connection work, insulation work, power source switch, and other items shall be referred to the Installation Manual.
- 2.The equipment is for R410A or R32 refrigerant.

 3.Install this product in a location where noise (refrigerant noise) emitted by the unit will not disturb the neighbors. (For use in quiet environments with low background noise, position the BC CONTROLLER at least 5m away from any indoor units.)
- 4.Sound pressure/power level differs depending on the connected outdoor/heat source unit capacity or operation condition. The sound pressure/power level at the rated operation is the value of the cooling mode.
- 5.The sound pressure/power level values were obtained in an anechoic room. Actual sound pressure level is usually greater than that measured in anechoic room due to ambient noise and deflection sound.

- Greater than transform of the control found to a finite in those and deflection sound.

 6. The sound pressure level values were obtained at the location below 1.5m from the unit.

 7. The solenoid valve switching sound is 56 dB (sound pressure level) regardless of the unit model.

 8. Indoor units P/M100, P/M125, P/M140 can be connected to 1 branch. (In this case, cooling capacity decrease a little.)

 9. Refrigerant piping diameter for connection of plural indoor units with 1 branch shall be referred to the Installation Manual.
- 10. This unit is not designed for outside installations
- 11.When blazing the pipes, be sure to blaze, after covering a wet cloth to the insulation pipes of the units in order to prevent it from burning and shrinking by heat.
- 12. The ambient relative humidity of the BC controller needs to be kept below 80%. 13.R32 is flammable, and certain restrictions apply to the installation of units.
- When installing new units, moving the existing units, or changing the layout of the room, ensure that installation restrictions are observed.
- For detail, refer to the section in the DATA BOOK on installation restrictions.

 14.Indoor unit capacity connectable to 1 branch is changed depending on the indoor unit type and connection
- method. Please refer to the Installation Manual for more information
- 15.For the refrigerant pipe size, refer to Installation Manual of outdoor units/heat source units.
- 16. The sound pressure level measured by the conventional method in JIS for reference purpose

Model			CMB-M108V-J1				
Number of branch			8				
Power source			1-phase 220-230-240 V				
			50Hz		60Hz		
Power input	Cooling	kW	0.127/0.144/0.161		0.102/0.115/0.127		
	Heating	kW	0.060/0.068/0.076		0.048/0.054/0.060		
Current input	Cooling	Α	0.58/0.63/0.68	0.58/0.63/0.68 0.4			
	Heating	Α	0.28/0.30/0.32				
External finish			(Lower part dra		l steel plate galvanized sheets +	powder coating)	
Connectable outdoor/heat source	unit capacity		(== р =		M200 to M300	F	
Indoor unit capacity connectable to	. ,	*14		Model P/M8	0 or smaller		
<u>-</u>	o i biancii	14	(Use optional joint pipe combining 2 branches when the total unit capacity exceeds P/M81.)				
External dimension H x W x D		mm			96 x 476		
	T	in.	9-7/8 x 23-1/2 x 18-3/4				
Refrigerant	To outdoor/heat so		Connectable unit capacity	٠.	ess. Pipe	Low press. Pipe	
piping		mm (in.) O.D.	P200/M200	,	8) Brazed	19.05 (3/4) Brazed	
diameter		mm (in.) O.D.	P250/P300	19.05 (3/4) Brazed		22.2 (7/8) Brazed	
				zed or 22.2 (7/8) zed	28.58 (1-1/8) Brazed		
		mm (in.) O.D.	M250/M300	15.88 (5/	8) Brazed	22.2 (7/8) Brazed	
	To indoor unit		Liquid pipe			Gas pipe	
			Indoor unit Model 50 or smaller 6.35 (1	35 (1/4) Brazed Indoor unit Model !		50 or smaller 12.7 (1/2) Brazed	
		mm (in.) O.D.	bigger than 5	bigger than 50 9.52 (3/8) Brazed		bigger than 50 15.88 (5/8) Brazed	
					(19.05 (3/4),	22.2 (7/8) with optional joint pipe used.)	
Field drain pipe size		mm (in.)	O.D. 32 (1-1/4)				
Net weight kg (lbs)			33 (73)				
Sound power level (measured in anechoic room)	Rated operation	dB <a>	59				
	Defrost	dB <a>		7	1		
Sound pressure level (measured in anechoic room)	Rated operation	dB <a>	40				
*16	*16 Defrost dB <a> 53						
Accessories			Drain Connection pipe, Washer, Tie band				
Remarks							

- 1.Installation/foundation work, electrical connection work, insulation work, power source switch, and other items shall be referred to the Installation Manual.
- 2.The equipment is for R410A or R32 refrigerant.

 3.Install this product in a location where noise (refrigerant noise) emitted by the unit will not disturb the neighbors. (For use in quiet environments with low background noise, position the BC CONTROLLER at least 5m away from any indoor units.)
- 4.Sound pressure/power level differs depending on the connected outdoor/heat source unit capacity or operation condition. The sound pressure/power level at the rated operation is the value of the cooling mode.
- 5.The sound pressure/power level values were obtained in an anechoic room. Actual sound pressure level is usually greater than that measured in anechoic room due to ambient noise and deflection sound.

- 6. The sound pressure level values were obtained at the location below 1.5m from the unit.
 7. The solenoid valve switching sound is 56 dB (sound pressure level) regardless of the unit model.
 8. Indoor units P/M100, P/M125, P/M140 can be connected to 1 branch. (In this case, cooling capacity decrease a little.)
 9. Refrigerant piping diameter for connection of plural indoor units with 1 branch shall be referred to the
- Installation Manual
- 10. This unit is not designed for outside installations.
- 11.When blazing the pipes, be sure to blaze, after covering a wet cloth to the insulation pipes of the units in order to prevent it from burning and shrinking by heat.
- 12. The ambient relative humidity of the BC controller needs to be kept below 80%. 13.R32 is flammable, and certain restrictions apply to the installation of units.
- When installing new units, moving the existing units, or changing the layout of the room, ensure that installation restrictions are observed.
- For detail, refer to the section in the DATA BOOK on installation restrictions.

 14.Indoor unit capacity connectable to 1 branch is changed depending on the indoor unit type and connection
- method. Please refer to the Installation Manual for more information.
- 15. For the refrigerant pipe size, refer to Installation Manual of outdoor units/heat source units.
- 16.The sound pressure level measured by the conventional method in JIS for reference purpose

Model			CMB-M1012V-J1				
Number of branch			12				
Power source			1-phase 220-230-240 V				
			50Hz		60Hz		
Power input	Cooling	kW	0.186/0.211/0.236			0.150/0.168/0.186	
	Heating	kW	0.090/0.102/0.114	0.090/0.102/0.114 0.0			
Current input	Cooling	Α	0.85/0.92/0.99	0.69/0.74/0.78			
	Heating	Α	0.42/0.44/0.48			0.33/0.36/0.38	
External finish				Galvanized	steel plate		
			(Lower part dra	in pan: Pre-coated	galvanized sheets +	powder coating)	
Connectable outdoor/heat source	e unit capacity			P200 to P350	/M200 to M300		
Indoor unit capacity connectable to 1 branch *14			Model P/M80 or smaller (Use optional joint pipe combining 2 branches when the total unit capacity exceeds P/M81.)				
External dimension H x W x D		mm	252 x 911 x 622				
		in.		9-15/16 x 35	5-7/8 x 24-1/2		
Refrigerant	To outdoor/heat sour	ce unit	Connectable unit capacity	High pre	ess. Pipe	Low press. Pipe	
piping		mm (in.) O.D.	P200/M200	15.88 (5/	8) Brazed	19.05 (3/4) Brazed	
diameter		mm (in.) O.D.	P250/P300	19.05 (3/	4) Brazed	22.2 (7/8) Brazed	
	*15	mm (in.) O.D.	P350	19.05 (3/4) Brazed or 22.2 (7/8) Brazed		28.58 (1-1/8) Brazed	
		mm (in.) O.D.	M250/M300	15.88 (5/	8) Brazed	22.2 (7/8) Brazed	
	To indoor unit		Liquid pipe			Gas pipe	
			Indoor unit Model 50 or smaller 6.35 (1)	/4) Brazed Indoor unit Model 5		50 or smaller 12.7 (1/2) Brazed	
		mm (in.) O.D.	bigger than 50 9.52 (3/8) Brazed			bigger than 50 15.88 (5/8) Brazed	
					(19.05 (3/4), 22.2 (7/8) with optional joint pipe u		
Field drain pipe size		mm (in.)	O.D. 32 (1-1/4)				
Net weight		kg (lbs)	49 (109)				
Sound power level (measured in anechoic room)	Rated operation	dB <a>	59				
	Defrost	dB <a>	71				
Sound pressure level (measured in anechoic room)	Rated operation	dB <a>	40				
*16	Defrost	dB <a>	53				
Accessories			Drain Connection pipe, Washer, Tie bal	nd			
Remarks							

- 1.Installation/foundation work, electrical connection work, insulation work, power source switch, and other items shall be referred to the Installation Manual.
- 2.The equipment is for R410A or R32 refrigerant.

 3.Install this product in a location where noise (refrigerant noise) emitted by the unit will not disturb the neighbors. (For use in quiet environments with low background noise, position the BC CONTROLLER at least 5m away from any indoor units.)
- 4.Sound pressure/power level differs depending on the connected outdoor/heat source unit capacity or operation condition. The sound pressure/power level at the rated operation is the value of the cooling mode.
- 5.The sound pressure/power level values were obtained in an anechoic room. Actual sound pressure level is usually greater than that measured in anechoic room due to ambient noise and deflection sound.

- 6. The sound pressure level values were obtained at the location below 1.5m from the unit.

 7. The solenoid valve switching sound is 56 dB (sound pressure level) regardless of the unit model.

 8. Indoor units P/M100, P/M125, P/M140 can be connected to 1 branch. (In this case, cooling capacity decrease a little.)

 9. Refrigerant piping diameter for connection of plural indoor units with 1 branch shall be referred to the
- Installation Manual
- 10. This unit is not designed for outside installations.
- 11.When blazing the pipes, be sure to blaze, after covering a wet cloth to the insulation pipes of the units in order to prevent it from burning and shrinking by heat.
- 12. The ambient relative humidity of the BC controller needs to be kept below 80%. 13.R32 is flammable, and certain restrictions apply to the installation of units.
- When installing new units, moving the existing units, or changing the layout of the room, ensure that installation restrictions are observed.
- For detail, refer to the section in the DATA BOOK on installation restrictions.

 14.Indoor unit capacity connectable to 1 branch is changed depending on the indoor unit type and connection
- method. Please refer to the Installation Manual for more information.
- 15.For the refrigerant pipe size, refer to Installation Manual of outdoor units/heat source units. 16. The sound pressure level measured by the conventional method in JIS for reference purpose

Model			CMB-M1016V-J1				
Number of branch			16				
Power source			1-phase 220-230-240 V				
			50Hz		60Hz		
Power input Cooling kW		kW	0.246/0.279/0.312		0.198/0.222/0.246		
	Heating		0.119/0.135/0.151		0.096/0.108/0.119		
Current input	Cooling	Α	1.12/1.22/1.30	0.90/0.97/1.03			
	Heating	Α	0.55/0.59/0.63				
External finish			Galvanized steel plate (Lower part drain pan: Pre-coated galvanized sheets + powder coating)				
Connectable outdoor/heat source	unit capacity		, ,	P200 to P350	M200 to M300	9,	
Indoor unit capacity connectable to 1 branch *14			(Use optional joint pipe or		0 or smaller s when the total unit	capacity exceeds P/M81.)	
External dimension H x W x D		mm		252 x 1,1	135 x 622		
		in.		9-15/16 x 44-	11/16 x 24-1/2		
Refrigerant	To outdoor/heat sou	ırce unit	Connectable unit capacity	High pre	ess. Pipe	Low press. Pipe	
piping		mm (in.) O.D.	P200/M200	15.88 (5/	8) Brazed	19.05 (3/4) Brazed	
diameter		mm (in.) O.D.	P250/P300	19.05 (3/	4) Brazed	22.2 (7/8) Brazed	
	*15	mm (in.) O.D.	P350	19.05 (3/4) Brazed or 22.2 (7/8) Brazed		28.58 (1-1/8) Brazed	
		mm (in.) O.D.	M250/M300	15.88 (5/	8) Brazed	22.2 (7/8) Brazed	
	To indoor unit		Liquid pipe		Gas pipe		
			Indoor unit Model 50 or smaller 6.35 (1)	/4) Brazed Indoor unit Model 5		50 or smaller 12.7 (1/2) Brazed	
		mm (in.) O.D.	bigger than 50 9.52 (3/8) Brazed			bigger than 50 15.88 (5/8) Brazed	
					(19.05 (3/4),	22.2 (7/8) with optional joint pipe used.)	
Field drain pipe size		mm (in.)	O.D. 32 (1-1/4)				
Net weight		kg (lbs)	59 (131)				
Sound power level (measured in anechoic room)	Rated operation	dB <a>	59				
	Defrost	dB <a>		7	1		
Sound pressure level (measured in anechoic room)	Rated operation	dB <a>	40				
*16	Defrost	dB <a>	53				
Accessories			Drain Connection pipe, Washer, Tie band				
Remarks							

- 1.Installation/foundation work, electrical connection work, insulation work, power source switch, and other items shall be referred to the Installation Manual.
- 2.The equipment is for R410A or R32 refrigerant.

 3.Install this product in a location where noise (refrigerant noise) emitted by the unit will not disturb the neighbors. (For use in quiet environments with low background noise, position the BC CONTROLLER at least 5m away from any indoor units.)
- 4.Sound pressure/power level differs depending on the connected outdoor/heat source unit capacity or operation condition. The sound pressure/power level at the rated operation is the value of the cooling mode.
- 5.The sound pressure/power level values were obtained in an anechoic room. Actual sound pressure level is usually greater than that measured in anechoic room due to ambient noise and deflection sound.

- 6. The sound pressure level values were obtained at the location below 1.5m from the unit.
 7. The solenoid valve switching sound is 56 dB (sound pressure level) regardless of the unit model.
 8. Indoor units P/M100, P/M125, P/M140 can be connected to 1 branch. (In this case, cooling capacity decrease a little.)
 9. Refrigerant piping diameter for connection of plural indoor units with 1 branch shall be referred to the
- Installation Manual
- 10. This unit is not designed for outside installations.
- 11.When blazing the pipes, be sure to blaze, after covering a wet cloth to the insulation pipes of the units in order to prevent it from burning and shrinking by heat.
- 12. The ambient relative humidity of the BC controller needs to be kept below 80%. 13.R32 is flammable, and certain restrictions apply to the installation of units.
- When installing new units, moving the existing units, or changing the layout of the room, ensure that installation restrictions are observed.
- For detail, refer to the section in the DATA BOOK on installation restrictions.

 14.Indoor unit capacity connectable to 1 branch is changed depending on the indoor unit type and connection
- method. Please refer to the Installation Manual for more information.
- 15.For the refrigerant pipe size, refer to Installation Manual of outdoor units/heat source units.
- 16.The sound pressure level measured by the conventional method in JIS for reference purpose