

AIR CONDITIONING SYSTEMS

CITY MULTI



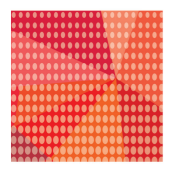
DATA BOOK

MODE

PQHY-P72-360Z(S)LMU-A1







GENERAL LINE-UP

Water Cooled WY Series - 575V



Type(BTU/h)	72K	96K	120K
Model Name	PQHY-P72ZLMU-A1	PQHY-P96ZLMU-A1	PQHY-P120ZLMU-A1



Type(BTU/h)	144K	168K	192K
Model Name	PQHY-P144ZSLMU-A1	PQHY-P168ZSLMU-A1	PQHY-P192ZSLMU-A1
Type(BTU/h)	216K	240K	
Model Name	PQHY-P216ZSLMU-A1	PQHY-P240ZSLMU-A1	



Type(BTU/h) 144K		168K	192K
Model Name	PQHY-P144ZLMU-A1	PQHY-P168ZLMU-A1	PQHY-P192ZLMU-A1



Type(BTU/h)	288K	312K	336K
Model Name	PQHY-P288ZSLMU-A1	PQHY-P312ZSLMU-A1	PQHY-P336ZSLMU-A1
Type(BTU/h)	360K		
Model Name	PQHY-P360ZSLMU-A1		

PQHY-P-Z(S)LMU-A1

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1-1. AHRI 1230-2014 condition

Heat Source Model		PQHY-P72ZLMU-A1			
Indoor Model Power source				Non-Ducted Ducted	
				3-phase 3-wire 575 V ±10% 60 Hz	
Cooling capa	acity	*1		72,0	
(Nominal)			kW	21.1	
	(E7E)	Power input Current input	kW	3.4	
Ī	(575) (Rated)	Current input	A BTU/h	69,1	
	(Italeu)		kW	20	
		Power input	kW	3.34	3.12
	(575)	Current input	A	3.7	3.4
Temp. range		Indoor	W.B.	59~75°F (
cooling		Inlet water	٩F	50~113°F	(10~45°C)
Heating cap	oacity	*2	BTU/h	80,1	000
(Nominal)			kW	23	
		Power input	kW	4.	
i	(575)	Current input	A	4.	
	(Rated)		BTU/h kW	76, 22	
		Power input	kW	3.74	3.36
	(575)	Current input	A	4.1	3.7
Temp. range		Indoor	D.B.	59~81°F (
heating	•	Inlet water	°F	50~113°F	·
Indoor unit		Total capacity		50~130% of heats	
connectable	e	Model/Quantity		P04~P9	
Sound press	sure level (mea	asured in anechoic room)	dB <a>	46	
Refrigerant		Liquid pipe	in. (mm)	3/8 (9.52	,
piping diame		Gas pipe	in. (mm)	3/4 (19.0	
	ircuit Ampacity		Α		
	Overcurrent Pro		A	1	
Circulating w	vater	Water flow rate	G/h	1,5	
			G/min m ³ /h		
			L/min	9.	
			cfm	3.	
		Pressure drop	psi	3.4	
		kPa		24	
		Operating volume	G/h	793 ~	
		range	G/min	13.2 -	- 31.7
			m ³ /h	3.0~7.2	
Compressor	r	Type x Quantity		Inverter scroll herm	
		Starting method		Inve	
		Motor output	kW	4.	
		Case heater kW Lubricant		- MEL32	
External finis	ish	Lubricant		Galvanized steel sheets	
			in.	43-5/16 x 34-1	
			mm	1,100 x 8	
Protection d	devices	High pressure protection Inverter circuit Compressor Type x original charge		High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg)	
Refrigerant					
N.		Control	I n	LEV and HIC circuit	
Net weight			lbs (kg)	404 (· · ·
Heat exchar	nger	Water volumes in mist-	G	plate	
		Water volume in plate	ı	1. ¹ 5.	
		Water pressure Max.	psi	29	
		procourt wax.	MPa	23	
HIC circuit (I	(HIC: Heat Inte	er-Changer)			e-in-tube structure
Drawing		External		KL94	
-		Wiring		KE94	
Standard		Document		Installatio	
attachment		Accessory		Details refer to	
Optional par	irts			joint: CMY-Y102SS-0	•
Remarks				Header: CMY-Y10 Details on foundation work, duct work, insulation work, electri	04, 108, 1010C-G
Relians		ferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wa Be sure to provide interlocking for the unit operation and water	subject to change without notice. be kept below 104°FD.B. (40°CD.B.) to be kept below 80%. ter inlet piping of the unit. er circuit.		
				Install the supplied insulation material to the unused drain-soo When installing insulation material around both water and refi The cooling tower and the water circuit must be a closed circu	cket. igerant piping, follow the installation manual. uit (water is not exposed to the atmosphere).
Notes:				·	Unit converter

Notes:	İ	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h cfm lbs	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
	*Above	specification data is
	subject f	to rounding variation.

Heat Source Model			PQHY-P96ZLMU-A1		
Indoor Model			Non-Ducted Ducted		
Power source			3-phase 3-wire 5	75 V ±10% 60 Hz	
Cooling capacity *1 BTU/h			96,000		
(Nominal)		kW	28.1		
	Power input kW (575) Current input A		5.2		
			5.		
(Rated)		BTU/h	92,0		
	D	kW	27		
(675)	Power input Current input	kW A	4.82 5.3	5.19 5.7	
Temp. range of	Indoor	W.B.	5.5 59~75°F (
cooling	Inlet water	°F	50~113°F	•	
Heating capacity	*2	BTU/h	108,000		
(Nominal)		kW	31		
,	Power input	kW	5.6		
(575)	Current input	Α	6.	2	
(Rated)		BTU/h	103,	000	
		kW	30	.2	
	Power input	kW	5.21	4.48	
(575)	· · · · · · · · · · · · · · · · · · ·	Α	5.8	4.9	
Temp. range of	Indoor	D.B.	59~81°F (·	
heating	Inlet water	°F	50~113°F		
Indoor unit	Total capacity		50~130% of heatso		
connectable	Model/Quantity	-ID -tA:	P04~P9		
Sound pressure level (me		dB <a>	48		
Refrigerant	Liquid pipe	in. (mm)	3/8 (9.52) Brazed (1/2 (12.7)		
piping diameter Minimum Circuit Ampacity	Gas pipe	in. (mm)	7/8 (22.2		
Maximum Overcurrent Pro		A	1:		
Circulating water	Water flow rate	G/h	1,5		
Oirculating water	Water now rate	G/min	25		
		m ³ /h	5.7		
		L/min	9		
		cfm	3.		
	Pressure drop	psi	3.4	18	
		kPa	2	4	
	Operating volume	G/h	793 ~	1,902	
	range	G/min	13.2 ~	- 31.7	
		m ³ /h	3.0 ~ 7.2		
Compressor	Type x Quantity		Inverter scroll hermetic compressor x 1		
	Starting method		Inverter		
	Motor output kW		6.0		
	Case heater kW		- MEL32		
External finish	_ubricant				
External linish External dimension H x W	W x D in.		Galvanized		
External dimension H X W	mm		43-5/16 x 34-11/16 x 21-11/16 1,100 x 880 x 550		
Protection devices	High pressure protection Inverter circuit Compressor				
1 Totalion devices			High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection		
			Over-heat	•	
Refrigerant	Type x original charge		R410A x 11 lbs		
•	Control		LEV and h		
Net weight		lbs (kg)	404 (183)		
Heat exchanger			plate	type	
	Water volume in plate	G	1.3	32	
		1	5.	0	
	Water pressure Max.	psi	29		
	L	MPa	2.		
HIC circuit (HIC: Heat Inte			Copper pipe, tube-in-tube structure		
Drawing	External		KL94		
Ctandard	Wiring		KE94		
Standard	Document		Installatio		
attachment Optional parts	Accessory		Details refer to joint: CMY-Y102SS-0		
Optional parts			*	•	
Remarks		Header: CMY-Y104, 108, 1010C-G Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket. When installing insulation material around both water and refrigerant piping, follow the installation manual.			
			The cooling tower and the water circuit must be a closed circuit (water is not exposed to the atmosphere).		

Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h =kW x 3,412 cfm =m ³ /min x 35.31 lbs =kg/0.4536
	*Above specification data is subject to rounding variation.

Heat Source Model		PQHY-P120ZLMU-A1			
Indoor Model			Non-Ducted Ducted		
Power source		3-phase 3-wire 575 V ±10% 60 Hz			
Cooling capacity	*1		120,000		
(Nominal)	- · ·	kW	35.2		
(575	Power input	kW A	7.51		
(Rated)	Current input	BTU/h	8.3 114,000		
(Italeu)		kW	33		
	Power input	kW	6.95	7.35	
(575)		A	7.7	8.2	
Temp. range of	Indoor	W.B.	59~75°F (
cooling	Inlet water	°F	50~113°F		
Heating capacity	*2	BTU/h	135,	000	
(Nominal)		kW	39	.6	
	Power input	kW	7.0		
	Current input	Α	7.		
(Rated)		BTU/h	129,		
		kW	37		
	Power input	kW	6.55	5.92	
(575)		A	7.3	6.6	
Temp. range of	Indoor	D.B.	59~81°F (
heating	Inlet water Total capacity	°F	50~113°F		
Indoor unit connectable	Model/Quantity		50~130% of heatso		
	Model/Quantity easured in anechoic room)	dB <a>	54		
Refrigerant	Liquid pipe	in. (mm)	3/8 (9.52) Brazed (1/2 (12.7)		
piping diameter	Gas pipe	in. (mm)	7/8 (22.2		
Minimum Circuit Ampacit		Α	170 (22.2		
Maximum Overcurrent P		Α	1:		
Circulating water	Water flow rate	G/h	1,5		
· J		G/min	25		
		m ³ /h	5.7	76	
		L/min	91	3	
		cfm	3.	4	
	Pressure drop	psi	3.4	18	
		kPa	2-		
	Operating volume	G/h	793 ~		
	range	G/min	13.2 ~		
		m ³ /h	3.0 ~		
Compressor	Type x Quantity		Inverter scroll herme		
	Starting method		Inve		
	Motor output	kW	7.	1	
	Case heater Lubricant	kW	MEL32		
External finish	Lubiicani		MEL32 Galvanized steel sheets		
External dimension H x V	V x D	in.			
External dimension IT X V	• * * *	mm	43-5/16 x 34-11/16 x 21-11/16 1,100 x 880 x 550		
Protection devices	High pressure protection		High pressure sensor, High press		
	Inverter circuit		Over-heat protection, Over-current protection		
	Compressor		Over-neat protection, Over-current protection Over-heat protection		
Refrigerant	Type x original charge		R410A x 11 lbs + 1 oz (5.0 kg)		
	Control		LEV and HIC circuit		
Net weight		lbs (kg)	404 (183)	
Heat exchanger		1	plate	31	
	Water volume in plate	G	1.0		
		I	5.		
	Water pressure Max.	psi	29		
		MPa	2.		
HIC circuit (HIC: Heat Int			Copper pipe, tube		
Drawing	External		KL94		
Standard	Wiring Document		KE94 Installatio		
Standard attachment	Accessory		Details refer to		
Optional parts	7.10003301 y				
Optional parts		joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G			
Remarks			Details on foundation work, duct work, insulation work, electric		
			ferred to the Installation Manual.		
			Due to continuing improvement, above specifications may be		
			The ambient temperature of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to		
			The Heat Source Unit should not be installed at outdoor.	5 55 15pt 201011 00 /0.	
			Be sure to mount a strainer (more than 50 meshes) at the wat		
			Be sure to provide interlocking for the unit operation and water		
			Install the supplied insulation material to the unused drain-socket. When installing insulation material around both water and refrigerant piping, follow the installation manual.		
			The cooling tower and the water circuit must be a closed circu		
L				. , ,	

Notes:	Unit cor	nverter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230)	BTU/h =kW x cfm =m ³ /mi	3,412 in x 35.31
Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	lbs =kg/0.4	1536
	*Above specific subject to round	

Heat Source Model			PQHY-P144ZLMU-A1		
Indoor Model			Non-Ducted Ducted		
Power source			3-phase 3-wire 57		
Cooling capacity *1 BTU/h			144,000		
(Nominal) kW		42.2			
	Power input	kW	8.7		
(575) Current input A			9.		
(Rated)		BTU/h kW	137, 40.		
	Power input	kW			
(575)		A	8.07	<u>9.98</u> 11.1	
(575) Temp. range of	Indoor	W.B.	9.0 59~75°F (:		
cooling	Inlet water	°F	50~113°F (
Heating capacity	*2		160,		
(Nominal)	2	kW	46.		
(NOITHITAI)	Power input	kW	8.1		
(575)		A	9.1		
(Rated)	Our chi input	BTU/h	152,		
(Italeu)		kW	132,		
	Power input	kW	7.47	7.90	
(575)		A	8.3	8.8	
Temp. range of	Indoor	D.B.	59~81°F (
heating	Indoor Inlet water	°F	59~61 F (50~113°F (
Indoor unit	Total capacity		50~130% of heatso		
connectable	Model/Quantity		90~130% of nearso		
Sound pressure level (me		dB <a>	54.		
Refrigerant	Liquid pipe	in. (mm)	1/2 (12.7)		
piping diameter	Gas pipe	in. (mm)	1/2 (12.7)		
Minimum Circuit Ampacit		A (mm)	1-1/8 (28.5		
Maximum Overcurrent Pr		A	20		
	Water flow rate	G/h	1,9		
Circulating water	water now rate	G/min	31.		
		m ³ /h	7.2		
		L/min	=		
		cfm	12		
	Danas dana		4.2 6.38		
	Pressure drop	psi	=		
	0 " 1	kPa	44		
	Operating volume	G/h	1,189 ~		
	range	G/min	19.8 ~		
_		m ³ /h	4.5 ~		
Compressor	Type x Quantity		Inverter scroll herme	·	
	Starting method		Inve		
	Motor output kW		9.5		
	Case heater kW		- MEL32		
E	Lubricant				
External finish		1.	Galvanized s		
External dimension H x V	Inverter circuit Compressor Type x original charge		57-1/8 x 34-11/		
D			1,450 x 880 x 550		
Protection devices			High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection		
Defrimers:-4			Over-heat		
Refrigerant			R410A x 13 lbs		
Net weight	Control	lha /l····		and HIC circuit	
Net weight		lbs (kg)	505 (:	•	
Heat exchanger	Materialism	1.0	plate		
	Water volume in plate	G	1.3		
	\/\atax =========	 mai	5.0		
	Water pressure Max.	psi MD-	29		
1110	Ob	MPa	2.		
HIC circuit (HIC: Heat Inte			Copper pipe, tube		
Drawing	External		KL940		
01	Wiring		KE940		
Standard	Document		Installation		
attachment	Accessory		Details refer to External Drw joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2		
Optional parts			,	•	
Remarks		Header: CMY-Y104, 108, 1010C-G Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.			
			When installing insulation material around both water and refri The cooling tower and the water circuit must be a closed circu	gerant piping, follow the installation manual.	

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h cfm lbs	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
		specification data is to rounding variation.

Heat Source Model			PQHY-P16	8ZLMU-A1	
Indoor Model			Non-Ducted Ducted		
Power source		I	3-phase 3-wire 57		
Cooling capacity	*1		168,		
(Nominal)		kW	49		
(575	Power input kW 12.05 (575) Current input A 13.4				
(Rated)	o) Current input	BTU/h	161.		
(Nateu)		kW	47		
	Power input	kW	11.10	11.88	
(575		A	12.3	13.2	
Temp. range of	Indoor	W.B.	59~75°F (
cooling	Inlet water	°F	50~113°F		
Heating capacity	*2	BTU/h	188,		
(Nominal)		kW	55	.1	
	Power input	kW	9.8	36	
(575	5) Current input	Α	11	.0	
(Rated)		BTU/h	179,		
		kW	52		
	Power input	kW	9.09	9.72	
(575	·-	Α	10.1	10.8	
Temp. range of	Indoor	D.B.	59~81°F (
heating	Inlet water	°F	50~113°F		
Indoor unit	Total capacity		50~130% of heats:		
connectable	Model/Quantity easured in anechoic room)	dB <a>	P04~P9 56		
Refrigerant	Liquid pipe	in. (mm)	5/8 (15.88		
piping diameter	Gas pipe	in. (mm)	1-1/8 (28.5		
Minimum Circuit Ampac		A (mm)	1-1/6 (26.3		
Maximum Overcurrent F		A	2		
Circulating water	Water flow rate	G/h	1,9		
On outdaining tractor	Trator now rate	G/min	31		
		m ³ /h	7.2		
		L/min	12		
		cfm	4.	2	
	Pressure drop	psi	6.38		
	·	kPa	44		
	Operating volume	G/h	1,189 ~	- 3,054	
	range	G/min	19.8 ~ 50.9		
		m ³ /h	4.5 ~	11.6	
Compressor	Type x Quantity		Inverter scroll herme	etic compressor x 1	
	Starting method	1	Inve		
	Motor output	kW	11.0		
	Case heater	kW	- MEL32		
E	Lubricant				
External finish	144 B	Ι.	Galvanized		
External dimension H x	WXD	in.	57-1/8 x 34-11/ 1.450 x 8		
Protection devices	High pressure protection	mm			
Fiotection devices	Inverter circuit		High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection		
	Compressor		Over-heat protection, Over-current protection Over-heat protection		
Refrigerant	Type x original charge		Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg)		
	Control		R410A x 13 lbs + 4 oz (6.0 kg) LEV and HIC circuit		
Net weight		lbs (kg)	505 (
Heat exchanger		3/	plate	·	
	Water volume in plate	G	1.0		
		i .	5.		
	Water pressure Max.	psi	29	90	
		MPa	2.	0	
HIC circuit (HIC: Heat Inter-Changer)		Copper pipe, tube	e-in-tube structure		
Drawing External		KL94C246			
Wiring		KE94			
Standard	Document		Installatio		
attachment	Accessory		Details refer to		
Optional parts		joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2			
			Header: CMY-Y10		
Remarks			Details on foundation work, duct work, insulation work, electric ferred to the Installation Manual.	cal wiring, power source switch, and other items shall be re-	
			Due to continuing improvement, above specifications may be	subject to change without notice.	
			The ambient temperature of the Heat Source Unit needs to be		
			The ambient relative humidity of the Heat Source Unit needs to	to be kept below 80%.	
			The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wat	ter inlet pining of the unit	
			Be sure to provide interlocking for the unit operation and wate		
			Install the supplied insulation material to the unused drain-soc	cket.	
			When installing insulation material around both water and refr		
			The cooling tower and the water circuit must be a closed circu	iit (water is not exposed to the atmosphere).	

Notes:	Unit cor	nverter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230)	BTU/h =kW x cfm =m ³ /mi	3,412 in x 35.31
Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	lbs =kg/0.4	1536
	*Above specific subject to round	

Heat Source Model			PQHY-P19	2ZLMU-A1
Indoor Model		Non-Ducted Ducted		
Power source		D.T.L.	3-phase 3-wire 57	
Cooling capacity	*1		192,	
(Nominal)		kW	56	
	Power input	kW	15.	
(575)	Current input	Α	16	
(Rated)		BTU/h	183,	
	_	kW	53	
	Power input	kW	13.87	14.19
(575)		Α	15.4	15.8
Temp. range of	Indoor	W.B.	59~75°F (
cooling	Inlet water	°F	50~113°F	
Heating capacity	*2		215,	
(Nominal)	_	kW	63	
	Power input	kW	11.	
(575)	Current input	Α	13	
(Rated)		BTU/h	205,	000
		kW	60	.1
	Power input	kW	10.97	11.56
(575)	Current input	Α	12.2	12.8
Temp. range of	Indoor	D.B.	59~81°F (15~27°C)
heating	Inlet water	°F	50~113°F	(10~45°C)
Indoor unit	Total capacity		50~130% of heatso	ource unit capacity
connectable	Model/Quantity		P04~P9	6/1~48
Sound pressure level (me	easured in anechoic room)	dB <a>	58	.0
Refrigerant	Liquid pipe	in. (mm)	5/8 (15.88	3) Brazed
piping diameter	Gas pipe	in. (mm)	1-1/8 (28.5	
Minimum Circuit Ampacit		Α	20	
Maximum Overcurrent Pr	•	Α	30	
Circulating water	Water flow rate	G/h	1,9	02
v		G/min	31	.7
		m ³ /h	7.2	
		L/min	12	
		cfm	4.	
	Pressure drop	psi	6.3	
	1 1033uic urop	kPa 44		
	Operating volume	G/h		
		G/h 1,189 ~ 3,054 G/min 19.8 ~ 50.9		
	range	m ³ /h	=	
0	T	m-/n	4.5 ~ 11.6 Inverter scroll hermetic compressor x 1	
Compressor	Type x Quantity			·
	Starting method	1.144	Inve	
	Motor output	kW	12.4	
	Case heater	kW	- NELOO	
	Lubricant		MEL32	
External finish		Γ.	Galvanized s	
External dimension H x V	V x D	in.	57-1/8 x 34-11/	
	_	mm	1,450 x 880 x 550	
Protection devices	High pressure protection	n	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	Inverter circuit		Over-heat protection, C	
	Compressor		Over-heat	
Refrigerant	Type x original charge		R410A x 13 lbs	` '
	Control		LEV and F	
Net weight		lbs (kg)	505 (•
Heat exchanger			plate	
	Water volume in plate	G	1.3	32
		1	5.	
	Water pressure Max.	psi	29	0
	<u> </u>	MPa	2.	0
HIC circuit (HIC: Heat Int	er-Changer)		Copper pipe, tube	-in-tube structure
Drawing	External		KL940	C246
	Wiring		KE940	G421
Standard	Document	-	Installation Manual	
attachment	Accessory		Details refer to External Drw	
Optional parts	•		joint: CMY-Y102SS-G2, CMY-Y102LS-	
			Header: CMY-Y10	
Remarks			Details on foundation work, duct work, insulation work, electric ferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to be	subject to change without notice. kept below 104°FD.B. (40°CD.B.)
			The ambient relative humidity of the Heat Source Unit needs t The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wat Be sure to provide interlocking for the unit operation and wate	er inlet piping of the unit. r circuit.
			Install the supplied insulation material to the unused drain-soc When installing insulation material around both water and refr The cooling tower and the water circuit must be a closed circu	gerant piping, follow the installation manual.

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h cfm lbs	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
		specification data is to rounding variation.

Indeed Non-Discord Display 1 Displ	Heat Source	Model			POHY-P14	47SI MII-A1	
Control graphics 1 811/b					PQHY-P144ZSLMU-A1 Non-Ducted Ducted		
Nominary Posser front W/V Posser front W/	Power source						
Process Proc	Cooling capacity *1 BTU/h						
Manual Part	` '						
File							
Paper lipid MV	Γ		Current input				
March Marc		(
Torque angle			Power input	kW	6.53	7.72	
Mariang Capacity Mariang Cap		(575)					
Nominary 1		e of					
Nominary Security							
Part Figure Fig		acity	*2			7	
Mart	(Nominal)		Power input				
Read		(575)					
Power Input NW 6.88 7.22	Γ		- Carron input				
Manipul Note		,		kW	44	4.5	
Temps range of Index out F F So-13715 (10-45°C) Index out Total capacity F So-13715 (10-45°C) Index out Total capacity So-130% of heatsource unit capacity Sound pressure level (measured in amendosic room) 48 - A 40 Sound pressure level (measured in amendosic room) 48 - A 40 Sound pressure level (measured in amendosic room) 48 - A 40 Sound pressure level (measured in amendosic room) 48 - A 40 Sound pressure level (measured in amendosic room) 48 - A 40 Sound pressure level (measured in amendosic room) 48 - A 40 Sound pressure level (measured in amendosic room) 48 - A 40 Sound pressure level (measured in amendosic room) 48 - A 40 Sound pressure level (measured in amendosic room) 48 - A 40 Sound pressure level (measured in amendosic room) 48 - A 40 Sound pressure droop			Power input	kW	6.86	7.22	
Index value							
Indication Total capacity Sp-130% of heelsborror and impacity Sp-130% of heelsborror and Sp-130%		e of					
Control Cont				l °F			
Sound pressure level (messure fin an echoic room) dis Au-							
Refrigenant Digide place In. (mm) 1/2 (127) Brazed		ure level (me		dB <a>			
Set Notes							
Modern Potential Ampaisity	-	eter			•		
Maintum Orecust Mapacity	Set Model				<u></u>		
Maximum Overcurrent Protection							
Mater flow rate Water flow rate Chr 254 + 1524 1,522 + 1,522 1,522 1,522 1,522 1,522 1,522 1,523 1,52 1,523							
Comin							
Pressure drop	Circulating w	vater	water now rate		-1	•	
					=1		
Pressure drop psi 3.48 3.48 2.4							
Protection devices							
Operating volume ringe G/m G/min 13.2 + 793 - 1,902 + 1,902 1.00 1.00 + 1.00 1.			Pressure drop	psi	3.48	3.48	
Family					24	24	
Type x Quantity			Operating volume				
Type x Quantity			range		=1		
Stating method Motor output	0		T	m³/h			
Motor output	Compressor						
Case heater KW				kW			
External finish					-	-	
External dimension H x W x D					MEL32	MEL32	
Protection devices	External finis	sh			Galvanized steel sheets	Galvanized steel sheets	
Protection devices High pressure protection Inverter circuit Over-heat protection, Over-current protection Over-heat protection, Over-current protection, Over-cu	External dime	ension H x W	/ x D				
High pressure protection Position Posi			1	mm			
Compressor	Protection de	evices	High pressure protection	า		• • • • • • • • • • • • • • • • • • • •	
Refrigerant			Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection	
Net weight LEV and HIC circuit Net weight 1bs (kg) 404 (183) 404 (183) Heat exchanger Water volume in plate plate type plate type plate type Water volume in plate plate with plate plate type 0 1.32 1.32 1 5.0 5.0 5.0 Water pressure Max. psi 290 2.0 MPa 2.0 2.0 HIC circuit (HIC: Heat Inter-Changer) Copper pipe, tube-in-tube structure Copper pipe, tube-in-tube structure Pipe between unit and distributor External 1st (1905) Brazed 3/8 (9.52) Brazed 3/8 (9.52) Brazed Drawing External 1st (1905) Brazed 1st (1905) Brazed 1st (1905) Brazed Standard Document KE94G421 KE94G421 KE94G421 Standard Accessory Patalistic Manual Accessory Heat Source Twinning kit: CMY-Y102LS-G2, CMY-Y202S-G2 Proper pipe, tube-in-tube structure Heat Source Twinning kit: CMY-Y104, 108, 1010C-G Heat Source Twinning kit: CMY-Y104, 108, 1010C-G Remarks Proper pipe, tube-in-tube structure Installation Man	D-61 :						
Net weight	Retrigerant						
Heat exchanger Water volume in plate G	Net weight		CONTROL	lbs (kg)			
Mater volume in plate File		nger					
Mar pressure Max Details or foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall ferred to the Installation Manual Duct to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Installation water inlet piping of the unit.		-	Water volume in plate	G		1 11	
MPa 2.0 2.0 HIC circuit (HIC: Heat Inter-Changer) Copper pipe, tube-in-tube structure Copper pipe, tube-in-tube structure Pipe between unit and distributor Gas pipe in. (mm) 3/8 (9.52) Brazed 3/8 (9.52) Brazed Drawing External KL94C253 Wiring KE94G421 KE94G421 Standard Document Installation Manual Accessory Details refer to External Drw Optional parts Fleat Source Twinning kit: CMY-Y100CBK3 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient relative humidity of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.				ı	=		
HIC circuit (HIC: Heat Inter-Changer) Pipe between unit and distributor Gas pipe In. (mm) J/4 (19.05) Brazed Standard Accessory Optional parts Femarks Remarks Pipe between unit and distributor Between unit and distributor Copper pipe, tube-in-tube structure KE94G421 KE94G421 KE94G421 Nessers to External Drw Details refer to External Drw Heat Source Twinning kit: CMY-Y100CBK3 joint: CMY-Y102LS-G2, CMY-Y100CBK3 joint: CMY-Y102LS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient relative humidity of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The H			Water pressure Max.				
Pipe between unit and distributor Gas pipe External Wiring Standard Accessory Optional parts Remarks Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient relative humidity of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to a the water inlet piping of the unit.	HIC circuit (F	HIC: Heat Inte	er-Changer)	, 4			
Sternal Stendard External Stendard				in. (mm)			
Wiring KE94G421 KE94G421 Standard Document Installation Manual Accessory Details refer to External Drw Optional parts Heat Source Twinning kit: CMY-Y100CBK3 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient relative humidity of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The theat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.			Gas pipe		3/4 (19.05) Brazed	3/4 (19.05) Brazed	
Standard attachment Accessory Details refer to External Drw Optional parts Heat Source Twinning kit: CMY-Y100CBK3 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wirring, power source switch, and other items shall ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.	Drawing						
Accessory Details refer to External Drw Heat Source Twinning kit: CMY-Y100CBK3 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.							
Optional parts Heat Source Twinning kit: CMY-Y100CBK3 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.							
joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.		te	Accessory				
Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.	Optional part	ıs			joint: CMY-Y102SS-G2, CMY	-Y102LS-G2, CMY-Y202S-G2	
Install the supplied insulation material to the unused drain-socket. When installing insulation material around both water and refrigerant piping, follow the installation manual. The cooling tower and the water circuit must be a closed circuit (water is not exposed to the atmosphere).	Remarks				Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wa Be sure to provide interlocking for the unit operation and wate Install the supplied insulation material to the unused drain-so When installing insulation material around both water and ref	ical wiring, power source switch, and other items shall be resubject to change without notice. e kept below 104°FD.B. (40°CD.B.) to be kept below 80%. Iter inlet piping of the unit. er circuit. cket. rigerant piping, follow the installation manual.	

Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h =kW x 3,412 cfm =m ³ /min x 35.31 lbs =kg/0.4536
	*Above specification data is subject to rounding variation.

Heat Source Model			POHY P16:	3ZSLMU-A1	
Indoor Model			Non-Ducted	Ducted	
Power source				75 V ±10% 60 Hz	
Cooling capacity	*1	BTU/h		,000	
(Nominal) kW				9.2	
	Power input	kW		33	
(575) Current input A				0.4 .000	
(Rated)		BTU/h kW	1	7.2	
	Power input	kW	8.58	9.22	
(57	(5) Current input	A	9.5	10.2	
Temp. range of	Indoor	W.B.	59~75°F		
cooling	Inlet water	°F	50~113°F	(10~45°C)	
Heating capacity	*2			,000	
(Nominal)		kW		5.1	
/57	Power input 5) Current input	kW		34 0.4	
(Rated)	5) Current input	A BTU/h		,000	
(Italcu)		kW		2.5	
	Power input	kW	8.60	8.03	
(57	(5) Current input	Α	9.5	8.9	
Temp. range of	Indoor	D.B.	59~81°F	(15~27°C)	
heating	Inlet water	°F		(10~45°C)	
Indoor unit	Total capacity			ource unit capacity	
connectable	Model/Quantity neasured in anechoic room) dB <a>		96/1~42 0.0	
Refrigerant	Liquid pipe	in. (mm)		0.0 8) Brazed	
piping diameter	Gas pipe	in. (mm)		58) Brazed	
Set Model		()	. 1/0 (20.5	· · · · · · · · · · · · · · · · · · ·	
Model			PQHY-P96ZLMU-A1	PQHY-P72ZLMU-A1	
Minimum Circuit Ampa		Α	7	5	
Maximum Overcurrent		A	15	15	
Circulating water	Water flow rate	G/h		+ 1,522	
		G/min		+ 25.4	
		m ³ /h L/min		+ 5.76 + 96	
		cfm		+ 3.4	
	Pressure drop	psi	3.48	3.48	
		kPa	24	24	
	Operating volume	G/h	793 + 793 ~	1,902 + 1,902	
	range	G/min	13.2 + 13.2	~ 31.7 + 31.7	
		m ³ /h		~ 7.2 + 7.2	
Compressor	Type x Quantity		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1	
	Starting method Motor output	kW	Inverter 6.0	Inverter 4.3	
	Case heater	kW	6.0	4.3	
	Lubricant	INVV	MEL32	MEL32	
External finish			Galvanized steel sheets	Galvanized steel sheets	
External dimension H x	WxD	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16	
		mm	1,100 x 880 x 550	1,100 x 880 x 550	
Protection devices	High pressure protection	n	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection	
	Compressor		Over-heat protection	Over-heat protection	
Refrigerant	Type x original charge		R410A x 11 lbs + 1 oz (5.0 kg)	R410A x 11 lbs + 1 oz (5.0 kg)	
Net wei	Control	Ib = (1)		HIC circuit	
Net weight Heat exchanger		lbs (kg)	404 (183) plate type	404 (183) plate type	
Lical cachanger	Water volume in plate	G	1.32	1.32	
		Ī	5.0	5.0	
	Water pressure Max.	psi	290	290	
		MPa	2.0	2.0	
HIC circuit (HIC: Heat I		1.	Copper pipe, tube-in-tube structure	Copper pipe, tube-in-tube structure	
Pipe between unit and	Liquid pipe	in. (mm)	3/8 (9.52) Brazed	3/8 (9.52) Brazed	
distributor	Gas pipe	in. (mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed C253	
Drawing	External Wiring		KE94G421	C253 KE94G421	
Standard	Document			n Manual	
attachment	Accessory			External Drw	
Optional parts	·		Heat Source Twinning	g kit: CMY-Y100CBK3	
			joint: CMY-Y102SS-G2, CMY	-Y102LS-G2, CMY-Y202S-G2	
			Header: CMY-Y1	04, 108, 1010C-G	
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.		
			When installing insulation material to the unused drain-so. When installing insulation material around both water and ref. The cooling tower and the water circuit must be a closed circuit must be	rigerant piping, follow the installation manual.	

Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h = $kW \times 3,412$ cfm = m^3 /min x 35.31 lbs = $kg/0.4536$
	*Above specification data is subject to rounding variation.

Indoor Model			PQHY-P192	2ZSLMU-A1	
Indoor Model			Non-Ducted Ducted		
Power source			3-phase 3-wire 575 V ±10% 60 Hz		
Cooling capacity	*1			,000	
(Nominal) kW			56.3		
Power input kW			11.30		
(575)	Current input	A		2.6	
(Rated)		BTU/h		,000	
	D	kW	•	3.6	
(57.5)	Power input	kW	10.40	10.98	
(575)	Current input Indoor	W.B.	11.6	12.2 (15~24°C)	
Temp. range of cooling	Inlet water	°F		(10~45°C)	
Heating capacity	*2			,000	
(Nominal)	_	kW		3.0	
(i toillinai)	Power input	kW		.02	
(575)	Current input	Α		2.2	
(Rated)		BTU/h	205	,000	
, ,		kW	60	0.1	
	Power input	kW	10.16	8.90	
•	Current input	Α	11.3	9.9	
Temp. range of	Indoor	D.B.		(15~27°C)	
heating	Inlet water	°F		(10~45°C)	
Indoor unit	Total capacity			ource unit capacity	
connectable	Model/Quantity	dD at		96/1~48	
	easured in anechoic room)	dB <a>		1.0	
Refrigerant piping diameter	Liquid pipe Gas pipe	in. (mm) in. (mm)		8) Brazed 58) Brazed	
Set Model	I Gas hihe	<u> </u>	1-1/8 (28.5	oo) Diazed	
Model			PQHY-P96ZLMU-A1	PQHY-P96ZLMU-A1	
Minimum Circuit Ampacit	V	Α	7	7	
Maximum Overcurrent Pr		Α	15	15	
Circulating water	Water flow rate	G/h		+ 1,522	
Ü		G/min	25.4 -	+ 25.4	
		m ³ /h	5.76 -	+ 5.76	
		L/min	96 -	+ 96	
		cfm	3.4 -	+ 3.4	
	Pressure drop	psi	3.48	3.48	
		kPa	24	24	
	Operating volume	G/h		1,902 + 1,902	
	range	G/min	=1	~ 31.7 + 31.7	
		m ³ /h		~ 7.2 + 7.2	
Compressor	Type x Quantity		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1	
	Starting method Motor output	kW	Inverter	Inverter	
	Case heater	kW	6.0	6.0	
	Lubricant	KVV	MEL32	MEL32	
External finish	Lubricani		Galvanized steel sheets	Galvanized steel sheets	
LACTIAL IIIISII				Garvanized steel streets	
External dimension H x V	V x D	in	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16	
External dimension H x V	V x D	in. mm	43-5/16 x 34-11/16 x 21-11/16 1.100 x 880 x 550	43-5/16 x 34-11/16 x 21-11/16 1.100 x 880 x 550	
		mm	43-5/16 x 34-11/16 x 21-11/16 1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601	1,100 x 880 x 550	
External dimension H x V Protection devices	V x D High pressure protection	mm	1,100 x 880 x 550		
		mm	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601	
Protection devices	High pressure protection	mm	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	High pressure protection Inverter circuit Compressor Type x original charge	mm	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection	
Protection devices Refrigerant	High pressure protection Inverter circuit Compressor	mm	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit	
Protection devices Refrigerant Net weight	High pressure protection Inverter circuit Compressor Type x original charge	mm	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 404 (183)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183)	
Protection devices Refrigerant	High pressure protection Inverter circuit Compressor Type x original charge Control	mm Ibs (kg)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type	
Protection devices Refrigerant Net weight	High pressure protection Inverter circuit Compressor Type x original charge	mm	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32	
Protection devices Refrigerant Net weight	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate	Ibs (kg)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0	
Protection devices Refrigerant Net weight	High pressure protection Inverter circuit Compressor Type x original charge Control	Ibs (kg) G I psi	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290	
Protection devices Refrigerant Net weight Heat exchanger	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max.	Ibs (kg)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer)	Ibs (kq) G I psi MPa	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe	Ibs (kq) G I psi MPa	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and I 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KE94G421 Installatio	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed CC253 KE94G421 on Manual	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421 on Manual D External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421 on Manual on External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to Head Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electri	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421 on Manual on External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment Optional parts	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electriferred to the Installation Manual.	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421 on Manual D External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G ical wiring, power source switch, and other items shall be re-	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment Optional parts	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421 on Manual or External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G cal wiring, power source switch, and other items shall be resubject to change without notice.	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment Optional parts	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to Head Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electrifered to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to breast and the source Unit needs t	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421 on Manual D External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G ical wiring, power source switch, and other items shall be resubject to change without notice. e kept below 104°FD.B. (40°CD.B.)	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment Optional parts	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421 on Manual D External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G ical wiring, power source switch, and other items shall be resubject to change without notice. e kept below 104°FD.B. (40°CD.B.)	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment Optional parts	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Det ails on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient relative humidity of the Heat Source Unit needs to be The Heat Source Unit needs	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421 In Manual D External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G ical wiring, power source switch, and other items shall be resubject to change without notice. e kept below 104"FD.B. (40°CD.B.) to be kept below 80%. iter inlet piping of the unit.	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment Optional parts	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electri ferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wa Be sure to provide interlocking for the unit operation and wate	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed CC253 KE94G421 on Manual o External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G ical wiring, power source switch, and other items shall be resubject to change without notice. e kept below 104°FD.B. (40°CD.B.) to be kept below 80%. ter inlet piping of the unit. er circuit.	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment Optional parts	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatio Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to the Heat Source Unit needs The Heat	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421 on Manual D External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G cal wiring, power source switch, and other items shall be resubject to change without notice. e kept below 104°FD.B. (40°CD.B.) to be kept below 80%. tter inlet piping of the unit. er circuit. cket.	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Int Pipe between unit and distributor Drawing Standard attachment Optional parts	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External Wiring Document	Ibs (kg) G I psi MPa in. (mm)	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) LEV and 1 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electri ferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wa Be sure to provide interlocking for the unit operation and wate	1,100 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 11 lbs + 1 oz (5.0 kg) HIC circuit 404 (183) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 3/8 (9.52) Brazed 7/8 (22.2) Brazed C253 KE94G421 In Manual D External Drw g kit: CMY-Y100CBK3 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G ical wiring, power source switch, and other items shall be resubject to change without notice. e kept below 104"FD.B. (40°CD.B.) to be kept below 80%. Iter inlet piping of the unit. er circuit. cket. rigerant piping, follow the installation manual.	

Notes:	U	Jnit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	cfm =	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
		specification data is orounding variation.

Heat Source	n Model			DOLLY D24	6ZSLMU-A1
Indoor Model				Non-Ducted	Ducted Ducted
Power source					75 V ±10% 60 Hz
Cooling cap	pacity	*1	BTU/h	216	,000
(Nominal) kW				60	3.3
Power input kW			.03		
	(575)	Current input	A		5.6
	(Rated)		BTU/h		,000
		D	kW).4
	(575)	Power input Current input	kW	12.93 14.4	13.24 14.7
Temp. rang	(575)	Indoor	W.B.		(15~24°C)
cooling	ge oi	Inlet water	°F		(10~45°C)
Heating car	nacity	*2			.000
(Nominal)	paony	-	kW		1.2
(Power input	kW		.88
	(575)	Current input	Α	14	1.3
	(Rated)		BTU/h	232	,000
			kW	68	3.0
		Power input	kW	11.88	10.35
	(575)	Current input	Α	13.2	11.5
Temp. rang	ge of	Indoor	D.B.		(15~27°C)
heating		Inlet water	°F		(10~45°C)
Indoor unit		Total capacity			ource unit capacity
connectable		Model/Quantity	T		96/2~50
		asured in anechoic room)			5.0
Refrigerant		Liquid pipe	in. (mm)		8) Brazed
piping diam	neter	Gas pipe	in. (mm)	1-1/8 (28.	58) Brazed
Set Model				DOUBLE DAGGET ALL 4.4	DOUNT DOOT MILLS !
Model Minimum C	Circuit Ampacity	,	Ι,	PQHY-P120ZLMU-A1	PQHY-P96ZLMU-A1
	Overcurrent Pro		A	11 15	7 15
		Water flow rate	G/h		+ 1.522
Circulating	water	water now rate	G/min	-1	+ 1,522 + 25.4
			m ³ /h		+ 25.4 + 5.76
			L/min		+ 96
			cfm		+ 3.4
		Pressure drop	psi	3.48	3.48
		i ressure drop	kPa	24	24
		Operating volume	G/h		1,902 + 1,902
		range	G/min		~ 31.7 + 31.7
		19 -	m ³ /h		~ 7.2 + 7.2
Compresso	or	Type x Quantity		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1
· ·		Starting method		Inverter	Inverter
		Motor output	kW	7.7	6.0
		Case heater	kW	-	-
		Lubricant		MEL32	MEL32
External fin	nish			Galvanized steel sheets	Galvanized steel sheets
External dir	mension H x W	/ x D	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16
			mm	1,100 x 880 x 550	1,100 x 880 x 550
Protection of	devices	High pressure protection	n		High pressure sensor, High pressure switch at 4.15 MPa (601
		g p. 300di o protoctio	-	psi)	psi)
		Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection
		Compressor		Over-heat protection	Over-heat protection
Refrigerant	t	Type x original charge		R410A x 11 lbs + 1 oz (5.0 kg)	R410A x 11 lbs + 1 oz (5.0 kg)
		Control	1	LEV and HIC circuit	
Net weight			lbs (kg)	404 (183)	404 (183)
Heat excha	anger	M-t		plate type	plate type
		Water volume in plate	G	1.32	1.32
		Water presents Man.	noi	5.0	5.0
		Water pressure Max.	psi	290 2.0	290
HIC circuit	(HIC: Heat Inte	r-Changer\	MPa	2.0 Copper pipe, tube-in-tube structure	2.0 Copper pipe, tube-in-tube structure
	en unit and	Liquid pipe	in. (mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed
distributor	on unit allu	Gas pipe	in. (mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed
Drawing		External	(11411)		C253
Diawiily		Wiring		KE94G421	KE94G421
Standard	i			RE94G421 RE94G421	
attachment					
Optional pa					g kit: CMY-Y100CBK3
.,					-G2, CMY-Y202S-G2, CMY-Y302S-G2
					04, 108, 1010C-G
Remarks	-		_	Details on foundation work, duct work, insulation work, electric	
				ferred to the Installation Manual.	
				Due to continuing improvement, above specifications may be	
				The ambient temperature of the Heat Source Unit needs to b The ambient relative humidity of the Heat Source Unit needs	
				The Heat Source Unit should not be installed at outdoor.	to be rept below ou /0.
				Be sure to mount a strainer (more than 50 meshes) at the wa	
				Be sure to provide interlocking for the unit operation and water	er circuit.
				Install the supplied insulation material to the unused drain-so	
				When installing insulation material around both water and ref The cooling tower and the water circuit must be a closed circ	
				The seeing tower and the water chedit must be a closed cite	an (water is not exposed to the atmosphere).

Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B/66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h = $kW \times 3,412$ cfm = m^3 /min x 35.31 lbs = $kg/0.4536$
	*Above specification data is subject to rounding variation.

Hoot Course	Model			PQHY-P24	TOLMIL A4
Heat Source Indoor Mode				Non-Ducted	Ducted
Power source					75 V ±10% 60 Hz
Cooling capacity *1 BTU/h			BTU/h	240	,000
(Nominal)				70	0.3
	Power input		kW	16.89	
-		Current input	Α	18	3.8
(Rated)		BTU/h	228,000		
	,		kW		5.8
		Power input	kW	15.57	16.15
	(575) Current input A			17.3	18.0
Temp. range	e of	Indoor	W.B.	59~75°F	
cooling		Inlet water *2	°F		(10~45°C)
Heating capacity				,000 0.1	
		Dower input			.58
				3.2	
Г	(Rated)	Carrentinpat	BTU/h		,000
	(rtatou)		kW		5.6
		Power input	kW	13.45	12.02
	(575)	Current input	Α	15.0	13.4
Temp. range		Indoor	D.B.	59~81°F	
heating		Inlet water	°F		(10~45°C)
Indoor unit		Total capacity			ource unit capacity
connectable		Model/Quantity		P04~P	96/2~50
Sound press	sure level (mea	sured in anechoic room)	dB <a>		7.0
Refrigerant		Liquid pipe	in. (mm)		8) Brazed
piping diame	eter	Gas pipe	in. (mm)	1-1/8 (28.5	58) Brazed
Set Model				T	
Model			Ι.	PQHY-P120ZLMU-A1	PQHY-P120ZLMU-A1
	rcuit Ampacity		A	11	11
	vercurrent Pro		A	15	15
Circulating w	vater	Water flow rate	G/h		+ 1,522
			G/min		+ 25.4
			m ³ /h		+ 5.76
			L/min cfm	96 + 96 3.4 + 3.4	
		Draggira drag		3.48	3.48
		Pressure drop	psi kPa	3.46	3.40
		Operating volume	G/h		1,902 + 1,902
		range	G/min		~ 31.7 + 31.7
		range	m ³ /h	=	~ 7.2 + 7.2
Compressor	r	Type x Quantity	1 ,	Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1
		Starting method		Inverter	Inverter
		Motor output	kW	7.7	7.7
		Case heater	kW	-	-
		Lubricant		MEL32	MEL32
External finis	sh			Galvanized steel sheets	Galvanized steel sheets
External dim	nension H x W	x D	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16
			mm	1,100 x 880 x 550	1,100 x 880 x 550
Protection de	evices	High pressure protection	n	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	High pressure sensor, High pressure switch at 4.15 MPa (60 psi)
		Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection
		Compressor		Over-heat protection	Over-heat protection
Refrigerant		Type x original charge		R410A x 11 lbs + 1 oz (5.0 kg)	R410A x 11 lbs + 1 oz (5.0 kg)
		Control		LEV and HIC circuit	
Net weight		<u> </u>	lbs (kg)	404 (183)	404 (183)
Heat exchan	nger			plate type	plate type
		Water volume in plate	G	1.32	1.32
			11	5.0	5.0
		Water pressure Max.	psi	290	290
			MPa	2.0	2.0
	HIC: Heat Inte		I. ,	Copper pipe, tube-in-tube structure	Copper pipe, tube-in-tube structure
Pipe betwee	en unit and	Liquid pipe	in. (mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed
distributor		Gas pipe	in. (mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed
Drawing		External			C253
Standard	Wiring			KE94G421	KE94G421
	Standard Document			Installation Manual	
attachment Accessory Optional parts				Details refer to External Drw Heat Source Twinning kit: CMY-Y100CBK3	
Optional pair	113			joint: CMY-Y102SS-G2, CMY-Y102LS	-G2, CMY-Y202S-G2, CMY-Y302S-G2
Remarks				Header: CMY-Y104, 108, 1010C-G Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket. When installing insulation material around both water and refrigerant piping, follow the installation manual.	
				Install the supplied insulation material to the unused drain-so	cket.

Notes:	U	Jnit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	cfm =	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
		specification data is orounding variation.

Heat Source Model

PQHY-P288ZSLMU-A1

Indoor Model				Non-Ducted	Ducted	
Power source				3-phase 3-wire 575 V ±10% 60 Hz		
Cooling capacity *1 BTU/h					,000	
(Nominal)	,		kW	84		
	(575)	Power input Current input	A	20.		
	(Rated)	Current input	BTU/h			
	(* 1)		kW	80		
		Power input	kW	18.82	21.43	
	(575)		Α	20.9	23.9	
Temp. rang	ge of	Indoor	W.B.	59~75°F (
cooling Heating cap	nacity	Inlet water *2	°F BTU/h		(10~45°C) ,000	
(Nominal)	pacity	_	kW	94		
(,		Power input	kW		50	
	(575)	Current input	Α	19	1.5	
	(Rated)		BTU/h		,000	
			kW		1.3	
	(575)	Power input Current input	kW A	16.13 17.9	16.05 17.9	
Temp. rang		Indoor	D.B.	17.9 59~81°F (
heating	JO 01	Inlet water	°F	50~113°F		
Indoor unit		Total capacity	•		ource unit capacity	
connectable		Model/Quantity		P04~P9	96/2~50	
		asured in anechoic room)	dB <a>	57		
Refrigerant piping diam		Liquid pipe	in. (mm)	3/4 (19.0)	5) Brazed 93) Brazed	
Set Model	ietei	Gas pipe	in. (mm)	1-3/8 (34.9	po jazeu	
Model				PQHY-P144ZLMU-A1	PQHY-P144ZLMU-A1	
	Circuit Ampacity		Α	13	13	
Maximum C	Overcurrent Pro	otection	Α	20	20	
Circulating	water	Water flow rate	G/h	1,902 -	•	
			G/min		+ 31.7	
			m ³ /h L/min		+ 7.20 + 120	
			cfm	4.2 -		
		Pressure drop	psi	6.38	6.38	
		·	kPa	44	44	
		Operating volume	G/h	1,189 + 1,189 -		
		range	G/min	19.8 + 19.8 -		
Compresse	\r_	Type x Quantity	m ³ /h	4.5 + 4.5 ~ Inverter scroll hermetic compressor x 1	11.6 + 11.6 Inverter scroll hermetic compressor x 1	
Compresso	л	Starting method		Inverter scroll hermetic compressor x i	Inverter Scroll Hermetic Compressor X 1	
		Motor output	kW	9.5	9.5	
		Case heater	kW	-	-	
		Case heater Lubricant	kW	- MEL32	- MEL32	
External fini		Lubricant	1	MEL32 Galvanized steel sheets	MEL32 Galvanized steel sheets	
	nish mension H x W	Lubricant	in.	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16	
		Lubricant / x D	in.	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550	
	mension H x W	Lubricant	in.	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16	
External din	mension H x W	Lubricant / x D High pressure protectio	in.	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
External din	mension H x W	Lubricant / x D	in.	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601	
External din	mension H x W	Lubricant / x D High pressure protectio Inverter circuit Compressor Type x original charge	in.	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg)	
Protection of Refrigerant	mension H x W devices	Lubricant / x D High pressure protectio Inverter circuit Compressor	in. mm	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit	
Protection of Refrigerant Net weight	mension H x W devices	Lubricant / x D High pressure protectio Inverter circuit Compressor Type x original charge	in.	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229)	
Protection of Refrigerant	mension H x W devices	Lubricant I x D High pressure protectio Inverter circuit Compressor Type x original charge Control	in. mm	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type	
Protection of Refrigerant Net weight	mension H x W devices	Lubricant / x D High pressure protectio Inverter circuit Compressor Type x original charge	in. mm	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229)	
Protection of Refrigerant Net weight	mension H x W devices	Lubricant I x D High pressure protectio Inverter circuit Compressor Type x original charge Control	in. mm	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32	
Protection of Refrigerant Net weight Heat excha	devices	Lubricant I x D High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max.	in. mm lbs (kg)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0	
Protection of Refrigerant Net weight Heat excha	devices anger (HIC: Heat Inte	Lubricant I x D High pressure protectio Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer)	in. mm	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure	
Protection of Refrigerant Net weight Heat excha HIC circuit (Pipe between	devices anger (HIC: Heat Inte	Lubricant I x D High pressure protectio Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. 2r-Changer) Liquid pipe	in. mm Ibs (kg) G I psi MPa in. (mm)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed	
Protection of Refrigerant Net weight Heat excha HIC circuit (Pipe between distributor)	devices anger (HIC: Heat Inte	Lubricant I x D High pressure protectio Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe	in. mm	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and I 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed	
Protection of Refrigerant Net weight Heat excha HIC circuit (Pipe between	devices anger (HIC: Heat Inte	Lubricant / x D High pressure protectio Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe External	in. mm Ibs (kg) G I psi MPa in. (mm)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and I 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed	
Protection of Refrigerant Net weight Heat excha HIC circuit (Pipe between distributor)	devices anger (HIC: Heat Inte	Lubricant I x D High pressure protectio Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. er-Changer) Liquid pipe Gas pipe	in. mm Ibs (kg) G I psi MPa in. (mm)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed KL94	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed C254 KE94G421	
Refrigerant Net weight Heat excha HIC circuit (Pipe betwee distributor Drawing	devices anger (HIC: Heat Interest and	Lubricant / x D High pressure protectio Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. ar-Changer) Liquid pipe Gas pipe External Wiring	in. mm Ibs (kg) G I psi MPa in. (mm)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and I 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed KE94G421 Installatio	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed C254 KE94G421	
Refrigerant Net weight Heat excha HIC circuit (Pipe betweed distributor Drawing Standard	devices anger (HIC: Heat Interendent and	Lubricant I x D High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. Er-Changer) Liquid pipe Gas pipe External Wiring Document	in. mm Ibs (kg) G I psi MPa in. (mm)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and I 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed KL94 KE94G421 Installatio Details refer to Heat Source Twinning	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed C254 KE94G421 In Manual DExternal Drw g kit: CMY-Y200CBK2	
Refrigerant Net weight Heat excha HIC circuit (Pipe betwee distributor Drawing Standard attachment	devices anger (HIC: Heat Interendent and	Lubricant I x D High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. Er-Changer) Liquid pipe Gas pipe External Wiring Document	in. mm Ibs (kg) G I psi MPa in. (mm)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and I 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed KL94 KE94G421 Installatio Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed C254 KE94G421 n Manual D External Drw g kit: CMY-Y200CBK2 -G2, CMY-Y200CBK2	
Refrigerant Net weight Heat excha HIC circuit (Pipe betwee distributor Drawing Standard attachment	devices anger (HIC: Heat Interendent and	Lubricant I x D High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. Er-Changer) Liquid pipe Gas pipe External Wiring Document	in. mm Ibs (kg) G I psi MPa in. (mm)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and I 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed KE94G421 Installatio Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electri ferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs The Heat Source Unit needs The Heat Source Unit needs to be The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wa Be sure to provide interlocking for the unit operation and wate Install the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation material around both water and reference with the supplied insulation materi	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed C254 KE94G421 In Manual D External Drw J kit: CMY-Y200CBK2 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G cal wiring, power source switch, and other items shall be resubject to change without notice. Iter circuit. Cket. Iter circuit. Cket. Iter circuit. Cket. Iter circuit. Cket. Iter circuit, follow the installation manual.	
Refrigerant Net weight Heat excha HIC circuit (Pipe betweed distributor or brawing) Standard attachment Optional pa	devices anger (HIC: Heat Interendent and	Lubricant I x D High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. Er-Changer) Liquid pipe Gas pipe External Wiring Document	in. mm Ibs (kg) G I psi MPa in. (mm)	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed KL94 KE94G421 Installatio Details refer to Heat Source Twinning joint: CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs The Heat Source Unit should not be installed at outdoor. Be sure to provide interlocking for the unit operation and wate Install the supplied insulation material to the unused drain-sou	MEL32 Galvanized steel sheets 57-1/8 x 34-11/16 x 21-11/16 1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 1/2 (12.7) Brazed 1-1/8 (28.58) Brazed C254 KE94G421 In Manual DExternal Drw J kit: CMY-Y200CBK2 -G2, CMY-Y202S-G2, CMY-Y302S-G2 O4, 108, 1010C-G cal wiring, power source switch, and other items shall be resubject to change without notice. Expert below 104°FD.B. (40°CD.B.) to be kept below 80%. ter inlet piping of the unit. er circuit. cket. igerant piping, follow the installation manual.	

Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	$BTU/h = kW \times 3,412$ $cfm = m^{3}/min \times 35.31$ $lbs = kg/0.4536$
	*Above specification data is

Heat Source Model			PQHY-P312ZSLMU-A1		
Indoor Model			Non-Ducted Ducted		
Power source			3-phase 3-wire 575 V ±10% 60 Hz		
Cooling capacity (Nominal)	*1	BTU/h kW	312,000 91.4		
(Norminal)	Power input kW		23.41		
((575) Current input A		26.1		
(Rated)		BTU/h		,000	
		kW	87	7.0	
	Power input	kW	21.59	23.67	
	575) Current input	A	24.0	26.4	
Temp. range of	Indoor	W.B. °F		(15~24°C) (10~45°C)	
cooling Heating capacity	Inlet water			,000	
(Nominal)	-	kW		2.6	
(Power input	kW		.11	
(575) Current input	Α	21	1.3	
(Rated)		BTU/h	334	,000,	
		kW		7.9	
	Power input	kW	17.62	17.96	
	575) Current input	A	19.6	20.0	
Temp. range of	Indoor Inlet water	D.B.	59~81°F ((15~27°C) (10~45°C)	
heating Indoor unit	Total capacity	1.5		ource unit capacity	
connectable	Model/Quantity			96/2~50	
	(measured in anechoic room)	dB <a>		3.0	
Refrigerant	Liquid pipe	in. (mm)		5) Brazed	
piping diameter	Gas pipe	in. (mm)	1-3/8 (34.9	93) Brazed	
Set Model					
Model		Ι.	PQHY-P168ZLMU-A1	PQHY-P144ZLMU-A1	
Minimum Circuit Amp		A	16	13 20	
Maximum Overcurrer Circulating water	Water flow rate	G/h	25	± 1,902	
Circulating water	water now rate	G/m G/min		+ 1,902 + 31.7	
		m ³ /h		+ 7.20	
		L/min		+ 120	
		cfm		+ 4.2	
	Pressure drop	psi	6.38	6.38	
	·	kPa	44	44	
	Operating volume	G/h		~ 3,054 + 3,054	
	range	G/min		~ 50.9 + 50.9	
Compressor	Type x Quantity	m ³ /h	4.5 + 4.5 ~ Inverter scroll hermetic compressor x 1	11.6 + 11.6 Inverter scroll hermetic compressor x 1	
Compressor	Starting method		Inverter Scroll Hermetic Compressor X 1	Inverter scroll hermetic compressor x	
	Motor output	kW	11.0	9.5	
	Case heater	kW	-	-	
	Lubricant		MEL32	MEL32	
External finish			Galvanized steel sheets	Galvanized steel sheets	
External dimension F	External dimension H x W x D in.		57-1/8 x 34-11/16 x 21-11/16	57-1/8 x 34-11/16 x 21-11/16	
1	l x W x D				
	1 x W x D	mm	1,450 x 880 x 550	1,450 x 880 x 550	
Protection devices	H x W x D High pressure protection	mm	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601	
	High pressure protection	mm	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	High pressure protection	mm	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection	
Protection devices	High pressure protection Inverter circuit Compressor	mm	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection	
	High pressure protection	mm	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection	
Protection devices	High pressure protection Inverter circuit Compressor Type x original charge	mm	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg)	
Protection devices Refrigerant	High pressure protection Inverter circuit Compressor Type x original charge Control	mm n lbs (kg)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type	
Protection devices Refrigerant Net weight	High pressure protection Inverter circuit Compressor Type x original charge	mm n	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32	
Protection devices Refrigerant Net weight	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate	mm n lbs (kg)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0	
Protection devices Refrigerant Net weight	High pressure protection Inverter circuit Compressor Type x original charge Control	mm lbs (kg) G I psi	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290	
Protection devices Refrigerant Net weight Heat exchanger	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max.	mm n lbs (kg)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Hea	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. It Inter-Changer)	mm Ibs (kg) G I psi MPa	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure	
Protection devices Refrigerant Net weight Heat exchanger	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. It Inter-Changer)	mm lbs (kg) G I psi	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Hea	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. It Inter-Changer) It Liquid pipe	mm Ibs (kg) G I psi MPa in. (mm)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Hea Pipe between unit an distributor Drawing	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. It Inter-Changer) Id Liquid pipe Gas pipe External Wiring	mm Ibs (kg) G I psi MPa in. (mm)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed KL94 KE94G421	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed C254 KE94G421	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Hea Pipe between unit an distributor Drawing Standard	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. It Inter-Changer) Id Liquid pipe Gas pipe External Wiring Document	mm Ibs (kg) G I psi MPa in. (mm)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed KE94G421 Installation	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed C254 KE94G421 In Manual	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Hea Pipe between unit an distributor Drawing Standard attachment	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. It Inter-Changer) Id Liquid pipe Gas pipe External Wiring	mm Ibs (kg) G I psi MPa in. (mm)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed KL94 KE94G421 Installatic Details refer to	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed C254 KE94G421 In Manual D External Drw	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Hea Pipe between unit an distributor Drawing Standard	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. It Inter-Changer) Id Liquid pipe Gas pipe External Wiring Document	mm Ibs (kg) G I psi MPa in. (mm)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed C254 KE94G421 M Manual D External Drw g kit: CMY-Y200CBK2	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Hea Pipe between unit an distributor Drawing Standard attachment	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. It Inter-Changer) Id Liquid pipe Gas pipe External Wiring Document	mm Ibs (kg) G I psi MPa in. (mm)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed C254 KE94G421 on Manual D External Drw g kit: CMY-Y200CBK2 -G2, CMY-Y200CBK2 -G2, CMY-Y202S-G2, CMY-Y302S-G2	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Hea Pipe between unit an distributor Drawing Standard attachment	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. It Inter-Changer) Id Liquid pipe Gas pipe External Wiring Document	mm Ibs (kg) G I psi MPa in. (mm)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electrifered to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to both a mather the source Unit needs to be the Heat Source Unit needs to be severe to mount a strainer (more than 50 meshes) at the was	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed C254 KE94G421 In Manual D External Drw g kit: CMY-Y200CBK2 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G cal wiring, power source switch, and other items shall be resubject to change without notice. e kept below 104"FD.B. (40°CD.B.) to be kept below 80%. ter inlet piping of the unit.	
Protection devices Refrigerant Net weight Heat exchanger HIC circuit (HIC: Hea Pipe between unit an distributor Drawing Standard attachment Optional parts	High pressure protection Inverter circuit Compressor Type x original charge Control Water volume in plate Water pressure Max. It Inter-Changer) Id Liquid pipe Gas pipe External Wiring Document	mm Ibs (kg) G I psi MPa in. (mm)	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) LEV and 1 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed KL94 KE94G421 Installatic Details refer to Heat Source Twinning joint: CMY-Y102SS-G2, CMY-Y102LS Header: CMY-Y1 Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient renared to the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs The Heat Source Unit should not be installed at outdoor.	1,450 x 880 x 550 High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection Over-heat protection R410A x 13 lbs + 4 oz (6.0 kg) HIC circuit 505 (229) plate type 1.32 5.0 290 2.0 Copper pipe, tube-in-tube structure 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed C254 KE94G421 In Manual D External Drw g kit: CMY-Y200CBK2 -G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G cal wiring, power source switch, and other items shall be resubject to change without notice. e kept below 104*FD.B. (40°CD.B.) to be kept below 80%. ter inlet piping of the unit. er circuit. cket. rigerant piping, follow the installation manual.	

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h cfm lbs	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
		specification data is to rounding variation.

Heat Source Model			PQHY-P330	SZSI MII-A1
Indoor Model			Non-Ducted	Ducted
Power source				75 V ±10% 60 Hz
Cooling capacity *1 BTU/h			336	.000
kW Power input kW		kW	98	3.5
				84
(575) Current input A				1.9
(Rated)		BTU/h	320	
	D	kW		05.05
(57	Power input 5) Current input	A	24.76 27.6	25.85 28.8
Temp. range of	Indoor	W.B.	59~75°F	
cooling	Inlet water	°F	50~113°F	
Heating capacity	*2		378	
(Nominal)		kW		0.8
	Power input	kW	20	.77
(57	5) Current input	Α	23	3.1
(Rated)		BTU/h	361	
		kW	10	
	Power input	kW	19.16	20.05
	5) Current input	A	21.3	22.3
Temp. range of	Indoor	D.B.	59~81°F	
heating Indoor unit	Inlet water Total capacity] °F	50~113°F	(10~45°C) ource unit capacity
connectable	Model/Quantity			ource unit capacity 96/2~50
	neasured in anechoic room)	dB <a>		1.0
Refrigerant	Liquid pipe	in. (mm)		5) Brazed
piping diameter	Gas pipe	in. (mm)	1-5/8 (41.:	
Set Model				
Model			PQHY-P168ZLMU-A1	PQHY-P168ZLMU-A1
Minimum Circuit Ampa		Α	16	16
Maximum Overcurrent		Α	25	25
Circulating water	Water flow rate	G/h		+ 1,902
		G/min	31.7	
		m ³ /h	7.20	
		L/min	120	
	Pressure drop psi		6.38	+ 4.2 6.38
	Pressure drop	kPa	44	6.36 44
	Operating volume	G/h	1,189 + 1,189	
	range	G/min	19.8 + 19.8 ~ 50.9 + 50.9	
	rango	m ³ /h		11.6 + 11.6
Compressor	Type x Quantity		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1
•	Starting method		Inverter	Inverter
	Motor output	kW	11.0	11.0
	Case heater	kW	=	-
	Lubricant		MEL32	MEL32
External finish			Galvanized steel sheets	Galvanized steel sheets
External dimension H x	WxD	in.	57-1/8 x 34-11/16 x 21-11/16	57-1/8 x 34-11/16 x 21-11/16
	1	mm	1,450 x 880 x 550	1,450 x 880 x 550
Protection devices	High pressure protectio	n	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	psi)
	Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection
	Compressor		Over-heat protection	Over-heat protection
Refrigerant	Type x original charge		R410A x 13 lbs + 4 oz (6.0 kg)	R410A x 13 lbs + 4 oz (6.0 kg)
	Control			HIC circuit
Net weight	-	lbs (kg)	505 (229)	505 (229)
Heat exchanger			plate type	plate type
	Water volume in plate	G	1.32	1.32
		11	5.0	5.0
	Water pressure Max.	psi	290	290
	1	MPa	2.0	2.0
HIC circuit (HIC: Heat I		I in /	Copper pipe, tube-in-tube structure	Copper pipe, tube-in-tube structure
Pipe between unit and	Liquid pipe	in. (mm)	5/8 (15.88) Brazed	5/8 (15.88) Brazed
Drawing	Gas pipe External	in. (mm)	1-1/8 (28.58) Brazed KL94	1-1/8 (28.58) Brazed
Drawing	Wiring			
Standard	Document		KE94G421 KE94G421 Installation Manual	
attachment	Accessory			
Optional parts	ricococciy		Details refer to External Drw Heat Source Twinning kit: CMY-Y200CBK2	
, , , p			· ·	-G2, CMY-Y202S-G2, CMY-Y302S-G2
			· · · · · · · · · · · · · · · · · · ·	04, 108, 1010C-G
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.	
			When installing insulation material around both water and refi The cooling tower and the water circuit must be a closed circuit	rigerant piping, follow the installation manual.
Notes:				Unit converter

Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	$BTU/h = kW \times 3,412$ $cfm = m^{3}/min \times 35.31$ $lbs = kg/0.4536$
	*Above specification data is

Maintum Circuit Ampacity	Heat Source Model			PQHY-P360ZSLMU-A1		
Conting aparaty BTUh				Non-Ducted Ducted		
Grown Figure W						
Compressor Circulating water Circulating		· · · · · · · · · · · · · · · · · · ·				
Rated						
Power Input SW		Current input				
Marting	(Rated)					
Properties 1,000		Dower input				
Temps Implication						
Maching capacity F Maching capacity Mac						
Heating capacity (Nominal)						
Nominal Nom						
Power input						
Reledy	'	Power input				
W 1134	(575)	Current input	Α	25	5.4	
Towns Found Fou	(Rated)		BTU/h	387	,000	
Marting	_		kW	11	3.4	
Temps ange of Indoor	<u>_</u>	Power input		21.09	21.70	
heating						
Indoor unit						
connectable on control control in an enchar izonal zani izonal izonal izonal izonalizani izonal izonalizani izonalizani izonalizani			°F			
Sound pressure level (measured in anecholic room) dB <						
Refrigerant Liquid pipe In. (mm)			-ID -A-			
Digital diameter						
Set Model	_		_ `			
Model		Odo hihe	i ii. (IIIII)	1-5/8 (41	LO) DIALEU	
Minimum Circular Ampacity A 20 16 Maismum Overcurent Protection A 30 25 Circulating water Water flow rate G/m 1,902 + 1,902 Circulating water Water flow rate G/m 1,902 + 1,902 Circulating water Pressure drop psi 6,38 1,202 + 120 Circulating water Pressure drop psi 6,38 44 Persure drop psi 4,54 44 Operating volume range G/min 1,189 + 1,189 - 3,054 + 3,054 Grompessor Type x Quantity Inverter scroll hermetic compressor x1 Inverter scroll hermetic compressor x1 Staffing method Molor output kW 12.4 11.0 Molor output kW 12.4 11.0 Cash eater kW 1.2 1.5 External finish Galvanized steel sheets Galvanized steel sheets Galvanized steel sheets External finish Inm 1,450 x 880 x 550 1,450 x 880 x 550 Protection devices High pressure protection				POHY-P1927I MI I-∆1	PQHY-P168ZLMU-A1	
Maximum Overcurrent Protection			Α			
Circulating water G/h G		tection				
Feature Fea						
Pressure drop Pressure dr					•	
Pressure drop			m ³ /h	7.20	+ 7.20	
Pressure drop			L/min	120 -	+ 120	
Paralle			cfm	4.2	+ 4.2	
Operating volume range	1	Pressure drop	psi	6.38	6.38	
Family	<u>_</u>		kPa	44	44	
Compressor		Operating volume	G/h	1,189 + 1,189 ·	~ 3,054 + 3,054	
Type x Quantity	!	range				
Starting method Motor output M			m ³ /h			
Motor output					Inverter scroll hermetic compressor x 1	
Case heater kW						
Lubricant				12.4		
External finish			KVV	- MEI 00		
In.		Lubricant				
Protection devices		v D	in			
High pressure protection High pressure sensor, High pressure switch at 4.15 MPa (601 psi) High pressure sensor, High pressure	_xternar dimension i i x vv /	X D				
Protection devices					High pressure sensor, High pressure switch at 4.15 MPa (601	
Compressor Over-heat protection Over-h	rotection devices	High pressure protection	1			
Compressor Over-heat protection Over-h	F	Inverter circuit		, ,	Over-heat protection, Over-current protection	
Refrigerant Type x original charge R410A x 13 lbs + 4 oz (6.0 kg) R410A x 13 lbs + 4 oz (6.					Over-heat protection	
Net weight					R410A x 13 lbs + 4 oz (6.0 kg)	
Net weight				, , ,		
Water volume in plate	Net weight		lbs (kg)			
Name Parameter						
Water pressure Max. psi 290 290 2.0	7	Water volume in plate	G	1.32	1.32	
MPa 2.0 2.0 2.0	<u> </u>		1			
HIC circuit (HIC: Heat Inter-Changer) Copper pipe, tube-in-tube structure In-tube structure Copper pipe, tube-in-tube structure Science Structure Copper pipe, tube-in-tube structure Copper pipe, tube-in-tube structure In-tube structure KL94C254 KE94G421 KE94G421 Standard Installation Manual I	,	Water pressure Max.				
Pipe between unit and distributor Liquid pipe in. (mm) 5/8 (15.88) Brazed 5/8 (15.88) Brazed 5/8 (15.88) Brazed 5/8 (15.88) Brazed 1-1/8 (28.58) Brazed KL94C254 KE94G21 KE94G421 KE94G421 KE94G421 KE94G421 KE94G421 Manual Accessory Details refer to External Drw Details refer to External Drw Property of the part			MPa			
distributor Gas pipe in. (mm) 1-1/8 (28.58) Brazed 1-1/8 (28.58) Brazed Drawing External KL94C254 Wiring KE94G421 KE94G421 Standard Installation Manual attachment Accessory Details refer to External Drw Optional parts Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102S-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G4 Header: CMY-Y104, 108, 1010C-G Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and one of the control of t					Copper pipe, tube-in-tube structure	
Drawing External Wiring KL94C254 Standard attachment Document Installation Manual Optional parts Details refer to External Drw Optional parts Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102S-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G4 Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and one of the part	'				5/8 (15.88) Brazed	
Wiring KE94G421 KE94G421 Standard Document Installation Manual attachment Accessory Details refer to External Drw Optional parts Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and of the control of the c			in. (mm)		1-1/8 (28.58) Brazed	
Standard Document Installation Manual Installation Manual Accessory Details refer to External Drw Optional parts Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102S-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and of the control of the contro	J					
attachment Accessory Details refer to External Drw Optional parts Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102S-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and of						
Optional parts Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and one of the company of the comp	<u> </u>					
joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and one of the control of the		ACCESSULY				
Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and	Spatial parts			joint: CMY-Y102SS-G2, CMY-Y102LS	-G2, CMY-Y202S-G2, CMY-Y302S-G2	
Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.	Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket. When installing insulation material around both water and refrigerant piping, follow the installation manual.		

Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h =kW x 3,412 cfm =m ³ /min x 35.31 lbs =kg/0.4536
	*Above specification data is subject to rounding variation.

1-2. AHRI 1230-2021 condition

Heat Source Model			PQHY-P72	ZLMU-A1	
Indoor Model			Non-Ducted Ducted		
Power source			3-phase 3-wire 57		
Cooling capacity *1 BTU/h		72,000			
(Nominal)	` '		21		
		kW	3.6		
(575)	Current input	A	4.		
(Rated)		BTU/h	69,0		
	Dawas innut	kW	20		
(575)	Power input	kW	3.60	3.59	
(575)		A W.B.	4.0	4.0	
Temp. range of	Indoor Inlet water	°F	59~75°F (50~113°F (
Cooling	iniet water *2				
Heating capacity	- 2	BTU/h	80,0		
(Nominal)	Dower input	kW	23		
(575)	Power input Current input	A	4.0		
(Rated)	Current input	BTU/h	76,0		
(Nateu)		kW	70,0		
	Power input	kW	3.78	3.36	
(575)	•	A	4.2	3.7	
		D.B.			
Temp. range of	Indoor	°F	59~81°F (
heating Indeer unit	Inlet water	· F	50~113°F (
Indoor unit	Total capacity		50~130% of heatso	· · ·	
connectable	Model/Quantity	dD < A>	P04~P9		
Sound pressure level (me		dB <a>	46		
Refrigerant	Liquid pipe	in. (mm)	3/8 (9.52)		
piping diameter	Gas pipe	in. (mm)	3/4 (19.05	•	
Minimum Circuit Ampacit		A	5		
Maximum Overcurrent Pr		Α	1!		
Circulating water	Water flow rate	G/h	1,4		
		G/min	24		
		m ³ /h	5.4		
		L/min	9'		
		cfm	3.		
	Pressure drop	psi	3.4		
		kPa 24			
	Operating volume	G/h	793 ~		
	range	G/min	13.2 ~		
		m ³ /h	3.0 ~		
Compressor	Type x Quantity		Inverter scroll herme		
	Starting method		Inve		
	Motor output				
	Case heater	kW	•		
	Lubricant		MEL32		
External finish		T	Galvanized s		
External dimension H x V	/ x D	in.	43-5/16 x 34-11		
		mm	1,100 x 8		
Protection devices	High pressure protection	1	High pressure sensor, High press		
	Inverter circuit		Over-heat protection, C		
	Compressor		Over-heat		
Refrigerant	Type x original charge		R410A x 11 lbs		
	Control	T	LEV and H		
Net weight		lbs (kg)	404 (
Heat exchanger		T	plate	31	
	Water volume in plate	G	1.3		
		1	5.		
	Water pressure Max.	psi	29		
	Ļ	MPa	2.		
HIC circuit (HIC: Heat Internal			Copper pipe, tube		
Drawing	External			KL94C245	
	Wiring		KE94		
Standard Document		Installation Manual			
attachment	Accessory		Details refer to External Drw		
Optional parts			joint: CMY-Y102SS-G2, CMY-Y102LS-G2		
Remarks			Header: CMY-Y10 Details on foundation work, duct work, insulation work, electric ferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wat	cal wiring, power source switch, and other items shall be resubject to change without notice. kept below 104°FD.B. (40°CD.B.) o be kept below 80%.	
			Be sure to provide interlocking for the unit operation and wate lastall the supplied insulation material to the unused drain-soo When installing insulation material around both water and refri The cooling tower and the water circuit must be a closed circu	r circuit. ket. igerant piping, follow the installation manual.	

Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h =kW x 3,412 cfm =m ³ /min x 35.31 lbs =kg/0.4536
	*Above specification data is subject to rounding variation.

Heat Source Model	Heat Source Model PQHY-P96ZLMU-A1			ZLMU-A1	
Indoor Model	odel Non-Ducted Ducted			Ducted	
Power source		3-phase 3-wire 575 V ±10% 60 Hz			
Cooling capacity	*1		96,000		
(Nominal)	kW 28.1				
	Power input kW		5.2		
	Current input	Α	5.		
(Rated)		BTU/h	92,0		
	Danier in and	kW	27		
(575)	Power input Current input	kW A	5.22	5.57	
(575) Temp. range of	Indoor	W.B.	5.8 59~75°F (1	6.2	
cooling	Inlet water	°F	50~113°F (
Heating capacity	*2		108,		
(Nominal)	-	kW	31		
(i toillinai)	Power input	kW	5.6		
(575)	Current input	Α	6.		
(Rated)		BTU/h	103,	000	
l , ,		kW	30	2	
	Power input	kW	5.28	4.52	
(575)	Current input	Α	5.8	5.0	
Temp. range of	Indoor	D.B.	59~81°F (15~27°C)	
heating	Inlet water	٩F	50~113°F (10~45°C)	
Indoor unit	Total capacity		50~130% of heatso	. ,	
connectable	Model/Quantity		P04~P9		
Sound pressure level (mea			48		
Refrigerant	Liquid pipe	in. (mm)	3/8 (9.52) Brazed (1/2 (12.7) I		
piping diameter	Gas pipe	in. (mm)	7/8 (22.2		
Minimum Circuit Ampacity		Α	7		
Maximum Overcurrent Pro	1	Α	15		
Circulating water	Water flow rate	G/h	1,5.		
		G/min	25		
		m ³ /h	5.7		
		L/min	96		
		cfm	3.4		
	Pressure drop	psi	3.48		
		kPa	24		
	Operating volume	G/h	793 ~ 1,902		
	range	G/min	13.2~		
0	T	m ³ /h	3.0 ~		
Compressor	Type x Quantity		Inverter scroll herme	· · ·	
	Starting method Motor output	kW	Inve		
	Case heater	kW	0.	J	
	Lubricant	KVV	MEL32		
External finish	Lubilcani		Galvanized s		
External dimension H x W	/ x D	in.	43-5/16 x 34-11/16 x 21-11/16		
External dimension in X V		mm	1,100 x 8		
Protection devices	High pressure protection		High pressure sensor, High press		
	Inverter circuit		Over-heat protection, Over-current protection		
	Compressor		Over-heat protection		
Refrigerant	Type x original charge		R410A x 11 lbs	+ 1 oz (5.0 kg)	
	Control		LEV and HIC circuit		
Net weight		lbs (kg)	404 (183)	
Heat exchanger			plate	••	
	Water volume in plate	G	1.3		
		I	5.		
	Water pressure Max.	psi		290	
	L	MPa	2.		
HIC circuit (HIC: Heat Inte			Copper pipe, tube		
Drawing	External		KL940		
Wiring Designant		KE94G421			
Standard Document		Installation			
attachment Accessory Optional parts		Details refer to External Drw joint: CMY-Y102SS-G2, CMY-Y102LS-G2			
Optional parts		Joint: CMY-Y102SS-G Header: CMY-Y10			
Remarks		Details on foundation work, duct work, insulation work, electric ferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs to The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wat Be sure to provide interlocking for the unit operation and wate Install the supplied insulation material to the unused drain-soc	tal wiring, power source switch, and other items shall be resubject to change without notice. kept below 104°FD.B. (40°CD.B.) to be kept below 80%. er inlet piping of the unit. r circuit.		
			When installing insulation material around both water and refri The cooling tower and the water circuit must be a closed circu	gerant piping, follow the installation manual.	

Notes:	Unit cor	nverter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230)	BTU/h =kW x cfm =m ³ /mi	3,412 in x 35.31
Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	lbs =kg/0.4	1536
	*Above specific subject to round	

Heat Source Model		PQHY-P12	0ZLMU-A1		
Indoor Model		Non-Ducted Ducted			
Power source		1	3-phase 3-wire 5		
Cooling capacity *1 BTU/h		120,000			
(Nominal)	` '		35.2		
Power input kW		7.5			
	(575) Current input	Α	8.		
(Rated)		BTU/h	115,		
	Dt	kW	33		
(5	Power input	kW	7.38	7.96	
	575) Inlet input	A	8.2	8.8	
Temp. range of	Indoor	W.B.	59~75°F (
cooling	Inlet water *2		50~113°F		
Heating capacity	"2		135,		
(Nominal)	D	kW	39.6 7.09		
(5	Power input 75) Current input	kW A	7.0		
,	75) Current Input	BTU/h	129,		
(Rated)					
	Power input	kW kW	37		
(5			6.57	5.96	
	575) Current input	A	7.3	6.6	
Temp. range of	Indoor	D.B.	59~81°F (
heating	Inlet water	'F	50~113°F		
Indoor unit	Total capacity		50~130% of heatso		
connectable	Model/Quantity	ID 48:	P04~P9		
	(measured in anechoic room)	dB <a>	54		
Refrigerant	Liquid pipe	in. (mm)	3/8 (9.52) Brazed (1/2 (12.7)		
piping diameter	Gas pipe	in. (mm)	7/8 (22.2		
Minimum Circuit Ampa	,	Α	1		
Maximum Overcurren		Α	1.		
Circulating water	Water flow rate	G/h	1,5		
		G/min	25		
		m ³ /h	5.7		
		L/min	9	6	
		cfm	3.	4	
	Pressure drop	psi	3.4	18	
		kPa	2	4	
	Operating volume	G/h	793 ~ 1,902		
	range	G/min	13.2 ~ 31.7		
		m ³ /h	3.0 ~ 7.2		
Compressor	Type x Quantity		Inverter scroll hermo	etic compressor x 1	
	Starting method		Inve	erter	
	Motor output	kW	7.7		
	Case heater	kW	-		
	Lubricant		ME	L32	
External finish	•		Galvanized steel sheets		
External dimension H	x W x D	in.	43-5/16 x 34-11	I/16 x 21-11/16	
		mm	1,100 x 8	80 x 550	
Protection devices	High pressure protection		High pressure sensor, High press		
	Inverter circuit		Over-heat protection, C		
	Compressor		Over-heat		
Refrigerant	Type x original charge		R410A x 11 lbs		
-	Control		LEV and h		
Net weight	•	lbs (kg)	404 (
Heat exchanger			plate		
J	Water volume in plate	G	1.3	,	
		ī	5.		
	Water pressure Max.	psi	29		
	p. 300a.0 max.	MPa	2.		
HIC circuit (HIC: Heat	Inter-Changer)	,	Copper pipe, tube		
Drawing	External		KL94		
g	Wiring				
Standard Document		KE94G421 Installation Manual			
attachment Accessory		Installation Manual Details refer to External Drw			
Optional parts		joint: CMY-Y102SS-G2, CMY-			
Optional parts			Header: CMY-Y10		
Remarks		Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs in The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wal Be sure to provide interlocking for the unit operation and wate Install the supplied insulation material to the unused drain-soo When installing insulation material around both water and refr	cal wiring, power source switch, and other items shall be resubject to change without notice. be kept below 104°FD.B. (40°CD.B.) to be kept below 80%. ter inlet piping of the unit. or circuit. cket.		
			The cooling tower and the water circuit must be a closed circu		

Notes:	ĺ	Unit converter	ĺ
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	cfm	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536	
		specification data is to rounding variation.	

Heat Source	e Model			PQHY-P14	471 MII-∆1	
Indoor Mode				Non-Ducted	Ducted	
Power source 3-phase 3-wire 575 V ±10% 60 Hz			75 V ±10% 60 Hz			
Cooling cap	acity	*1	*1 BTU/h 144,000		000	
(Nominal)		_	kW		42.2	
	<u> </u>		kW	8.7		
i		Current input	A	9.		
	(Rated)		BTU/h	138,		
		D	kW	40		
	(575)	Power input Current input	kW A	9.44 10.5	10.66 11.8	
Temp. range		Indoor	W.B.	10.5 59~75°F (
cooling	e 01	Inlet water	°F	50~113°F		
Heating cap	nacity	*2		160,		
(Nominal)	Juony	_	kW	46		
(Power input	kW	8.		
	(575)	Current input	Α	9.	0	
	(Rated)		BTU/h	152,	000	
			kW	44	1.5	
		Power input	kW	7.40	7.92	
		Current input	Α	8.2	8.8	
Temp. range	e of	Indoor	D.B.	59~81°F (
heating		Inlet water	°F	50~113°F		
Indoor unit		Total capacity		50~130% of heats		
connectable		Model/Quantity asured in anechoic room)	dB <a>	P04~P9		
Refrigerant	,	Liquid pipe	in. (mm)	1/2 (12.7		
piping diame		Gas pipe	in. (mm)	1-1/8 (28.5		
	ircuit Ampacity		Α	1-1/6 (26.5		
	Overcurrent Pro		A	2		
Circulating w		Water flow rate	G/h	1,9		
5 o aa.a	rato.	Trator non rato	G/min	31		
			m ³ /h	7.3		
			L/min	12	20	
			cfm	4.	2	
		Pressure drop	psi	6.3	38	
			kPa	44		
		Operating volume	G/h	1,189 ~	- 3,054	
		range	G/min	19.8 ~		
			m ³ /h	4.5~		
Compressor	r	Type x Quantity		Inverter scroll hermo	•	
		Starting method	1.34/	Inverter		
		Motor output	kW	9.5		
		Case heater Lubricant	KVV	- MEL32		
External finis	ish	Lublicani		Galvanized steel sheets		
	nension H x W	' x D	in.	57-1/8 x 34-11/16 x 21-11/16		
External all	ilonoion i i x vi	X D	mm	1,450 x 880 x 550		
Protection d	devices	High pressure protectio			High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
		Inverter circuit			protection, Over-current protection	
		Compressor			r-heat protection	
Refrigerant		Type x original charge		R410A x 13 lbs	x 13 lbs + 4 oz (6.0 kg)	
		Control		LEV and H	LEV and HIC circuit	
Net weight			lbs (kg)	505 (
Heat exchar	nger			plate	type	
		Water volume in plate	G	1.3		
			1	5.		
		Water pressure Max.	psi	29		
1.110 -:::+ ((1110-1141-4	()	MPa	2.		
	HIC: Heat Inte	er-Changer) External		Copper pipe, tube KL94		
Drawing		Wiring		KL94 KE94		
Standard		Document				
attachment Accessory		Installation Manual Details refer to External Drw				
Optional parts		ioint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2				
. F Pai	-			joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G		
Remarks		Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs of The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wall Be sure to provide interlocking for the unit operation and water Install the supplied insulation material to the unused drain-soo.	subject to change without notice. be kept below 104°FD.B. (40°CD.B.) to be kept below 80%. ter inlet piping of the unit. ber circuit. cket.			
				When installing insulation material around both water and refr The cooling tower and the water circuit must be a closed circu		

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	cfm	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
		specification data is to rounding variation.

Heat Source Model		PQHY-P168ZLMU-A1			
Indoor Model		Non-Ducted	Ducted		
	Power source		3-phase 3-wire 57		
Cooling capacity *1 BTU/h		168,			
(Nominal)			49		
(EZE)	Power input	kW	12.		
(575) (Rated)	Current input	A BTU/h	13 160,		
(Natou)		kW	46		
	Power input	kW	11.98	12.47	
(575)	Current input	A	13.3	13.9	
Temp. range of	Indoor	W.B.	59~75°F (
cooling	Inlet water	°F	50~113°F	(10~45°C)	
Heating capacity	*2	BTU/h	188,	000	
(Nominal)		kW	55	.1	
	Power input	kW	9.8		
	Current input	Α	11		
(Rated)		BTU/h	178,		
	Power input	kW kW	52 8.95	9.66	
(575)		A	9.9	10.7	
Temp. range of	Indoor	D.B.	9.9 59~81°F (
heating	Inlet water	°F	50~113°F	·	
Indoor unit	Total capacity	ı <u>'</u>	50~130% of heatso		
connectable	Model/Quantity		P04~P9		
	asured in anechoic room)	dB <a>	56		
Refrigerant	Liquid pipe	in. (mm)	5/8 (15.88	B) Brazed	
piping diameter	Gas pipe	in. (mm)	1-1/8 (28.5	8) Brazed	
Minimum Circuit Ampacit	у	Α	1	6	
Maximum Overcurrent Pr		Α	2	5	
Circulating water	Water flow rate	G/h	1,9		
		G/min	31		
		m ³ /h	7.2		
		L/min	12		
	Dressure dress	cfm	4.2		
	Pressure drop	psi kPa			
	Operating volume	G/h	1,189 ~ 3,054		
	range	G/min	19.8 ~ 50.9		
	range	m ³ /h	4.5 ~		
Compressor	Type x Quantity		Inverter scroll herme		
•	Starting method		Inve	•	
	Motor output	kW	11.0		
	Case heater	kW	-		
	Lubricant		MEL32		
External finish		1	Galvanized steel sheets		
External dimension H x V	V x D	in.	57-1/8 x 34-11/16 x 21-11/16		
Doctording devices	11:	mm	1,450 x 8		
Protection devices	High pressure protection Inverter circuit	1	High pressure sensor, High pressure switch at 4.15 MPa (601 psi) Over-heat protection, Over-current protection		
	Compressor			Over-neat protection, Over-current protection Over-heat protection	
Refrigerant	Type x original charge		Over-neat protection R410A x 13 lbs + 4 oz (6.0 kg)		
	Control		LEV and h	·	
Net weight	•	lbs (kg)	505 (
Heat exchanger			plate		
•	Water volume in plate	G	1.3	32	
		1	5.	0	
	Water pressure Max.	psi	29		
		MPa	2.		
HIC circuit (HIC: Heat Into			Copper pipe, tube-in-tube structure		
Drawing	External		KL94		
Wiring Standard Designant		KE94G421			
Standard attachment	Document Accessory		Installation Manual		
Optional parts		Details refer to External Drw			
Optional parts		joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G			
Remarks		Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wal Be sure to provide interlocking for the unit operation and wate Install the supplied insulation material to the unused drain-soo When installing insulation material around both water and refr	cal wiring, power source switch, and other items shall be resubject to change without notice. be kept below 104°FD.B. (40°CD.B.) to be kept below 80%. ter inlet piping of the unit. or circuit. cket.		
			The cooling tower and the water circuit must be a closed circu		

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h cfm lbs	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
		specification data is to rounding variation.

Heat Source Model	Heat Source Model PQHY-P192ZLMU-A1			2ZLMU-A1	
Indoor Model	Indoor Model Non-Ducted Ducted			Ducted	
Power source			3-phase 3-wire 575 V ±10% 60 Hz		
Cooling capacity	*1		192,000		
(Nominal)		kW	56		
	Power input	kW	15.05		
	Current input	Α	16		
(Rated)		BTU/h	184,		
	D	kW	53		
(575)	Power input Current input	kW A	15.17	15.00	
(575) Temp. range of	Indoor	W.B.	16.9 59~75°F (16.7	
cooling	Inlet water	°F	50~113°F		
Heating capacity	*2		215,		
(Nominal)	-	kW	63		
(i toillinai)	Power input	kW	11.		
(575)	Current input	Α	13		
(Rated)		BTU/h	204,	000	
' '		kW	59	.8	
	Power input	kW	10.83	11.53	
(575)	Current input	Α	12.0	12.8	
Temp. range of	Indoor	D.B.	59~81°F (15~27°C)	
heating	Inlet water	٩F	50~113°F	(10~45°C)	
Indoor unit	Total capacity		50~130% of heatso	ource unit capacity	
connectable	Model/Quantity		P04~P9		
Sound pressure level (me			58		
Refrigerant	Liquid pipe	in. (mm)	5/8 (15.88		
piping diameter	Gas pipe	in. (mm)	1-1/8 (28.5		
Minimum Circuit Ampacity		Α	2		
Maximum Overcurrent Pr		Α	3		
Circulating water	Water flow rate	G/h	1,9		
		G/min	31		
		m ³ /h	7.2		
		L/min	12		
		cfm ·	4.2		
	Pressure drop	psi	6.38		
	O	kPa	44		
	Operating volume	G/h	1,189 ~ 3,054 19.8 ~ 50.9		
	range	G/min m ³ /h	4.5~		
Compressor	Type x Quantity	111 711	Inverter scroll herme		
Compressor	Starting method		Inverter seron normal	•	
	Motor output	kW	12		
	Case heater	kW	-		
	Lubricant		MEI	_32	
External finish	•		Galvanized :	steel sheets	
External dimension H x W	V x D	in.	57-1/8 x 34-11/16 x 21-11/16		
		mm	1,450 x 8	80 x 550	
Protection devices	High pressure protection	า	High pressure sensor, High press	sure switch at 4.15 MPa (601 psi)	
	Inverter circuit		Over-heat protection, Over-current protection		
	Compressor		Over-heat protection		
Refrigerant	Type x original charge		R410A x 13 lbs		
	Control	1	LEV and HIC circuit		
Net weight		lbs (kg)	505 (
Heat exchanger		Τ_	plate		
	Water volume in plate	G	1.3		
	14/ /	1 .	5.		
	Water pressure Max.	psi	29		
	I .	MPa	2.		
HIC circuit (HIC: Heat Inte			Copper pipe, tube		
Drawing External Wiring		KL94			
Standard Document		KE94			
attachment Accessory			Installation Manual Details refer to External Drw		
Optional parts		joint: CMY-Y102SS-G2, CMY-Y102LS-			
Optional parts		Joint. CMT-1 10253-02, CMT-1 10253-			
Remarks		Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs the Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wat Be sure to provide interlocking for the unit operation and water	cal wiring, power source switch, and other items shall be re- subject to change without notice. be kept below 104°FD.B. (40°CD.B.) to be kept below 80%. ter inlet piping of the unit.		
			Install the supplied insulation material to the unused drain-soc When installing insulation material around both water and refr The cooling tower and the water circuit must be a closed circu	ket. igerant piping, follow the installation manual.	

Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h = $kW \times 3,412$ cfm = m^3 /min x 35.31 lbs = $kg/0.4536$
	*Above specification data is

Heat Source Model		PQHY-P144	47SI MU-A1		
Indoor Model			Non-Ducted Ducted		
Power source			3-phase 3-wire 575 V ±10% 60 Hz		
Cooling capacity *1 BTU/h			,000		
(Nominal) kW		42.2			
Power input kW (575) Current input A		7.11 7.9			
(Rated)) Current Input	BTU/h		,000	
(rtated)		kW		0.4	
	Power input	kW	7.13	8.34	
(575) Current input	Α	7.9	9.3	
Temp. range of	Indoor	W.B.		(15~24°C)	
cooling	Inlet water	°F		(10~45°C)	
Heating capacity	*2			,000	
(Nominal)	Power input	kW		6.9 45	
(575) Current input	A		.3	
(Rated)) Ourient liiput	BTU/h		,000	
(* **** = /		kW		1.5	
	Power input	kW	6.84	7.29	
(575		Α	7.6	8.1	
Temp. range of	Indoor	D.B.		(15~27°C)	
heating	Inlet water	°F		(10~45°C)	
Indoor unit	Total capacity			ource unit capacity	
connectable	Model/Quantity easured in anechoic room)	dB <a>		96/1~36 0.0	
Refrigerant	Liquid pipe	in. (mm)		') Brazed	
piping diameter	Gas pipe	in. (mm)		58) Brazed	
Set Model		. ,/	. 170 (20.	•	
Model			PQHY-P72ZLMU-A1	PQHY-P72ZLMU-A1	
Minimum Circuit Ampaci		Α	5	5	
Maximum Overcurrent P		Α	15	15	
Circulating water	Water flow rate	G/h		+ 1,522	
		G/min	=1	+ 25.4	
		m ³ /h L/min	1	+ 5.76 + 96	
		cfm	1	+ 3.4	
	Pressure drop	psi	3.48	3.48	
	1 1000die diep	kPa	24	24	
	Operating volume	G/h		1,902 + 1,902	
	range	G/min	13.2 + 13.2	~ 31.7 + 31.7	
		m ³ /h	3.0 + 3.0	~ 7.2 + 7.2	
Compressor	Type x Quantity		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1	
	Starting method		Inverter	Inverter	
	Motor output Case heater	kW	4.3	4.3	
	Lubricant	KVV	MEL32	- MEL32	
External finish	Lubricant		Galvanized steel sheets	Galvanized steel sheets	
External dimension H x \	W x D	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16	
		mm	1,100 x 880 x 550	1,100 x 880 x 550	
Protection devices	High pressure protection	n	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection	
	Compressor		Over-heat protection	Over-heat protection	
Refrigerant	Type x original charge		R410A x 11 lbs + 1 oz (5.0 kg)	R410A x 11 lbs + 1 oz (5.0 kg)	
Naturainht	Control	lha (le-)		HIC circuit	
Net weight Heat exchanger		lbs (kg)	404 (183) plate type	404 (183) plate type	
ricat chorialiyei	Water volume in plate	G	1.32	1.32	
		ı	5.0	5.0	
	Water pressure Max.	psi	290	290	
	1	MPa	2.0	2.0	
HIC circuit (HIC: Heat In		1	Copper pipe, tube-in-tube structure	Copper pipe, tube-in-tube structure	
Pipe between unit and	Liquid pipe	in. (mm)	3/8 (9.52) Brazed	3/8 (9.52) Brazed	
distributor	Gas pipe External	in. (mm)	3/4 (19.05) Brazed	3/4 (19.05) Brazed C253	
Drawing	Wiring		KE94G421	C253 KE94G421	
Standard Document		KE94G421 KE94G421 Installation Manual			
attachment Accessory			Details refer to External Drw		
Optional parts			Heat Source Twinning kit: CMY-Y100CBK3		
· 		joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header: CMY-Y104, 108, 1010C-G			
Remarks			Details on foundation work, duct work, insulation work, electriferred to the Installation Manual. Due to continuing improvement, above specifications may be The ambient temperature of the Heat Source Unit needs to be The ambient relative humidity of the Heat Source Unit needs The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the wa Be sure to provide interlocking for the unit operation and wate Install the supplied insulation material to the unused drain-so When installing insulation material around both water and ref	cal wiring, power source switch, and other items shall be resubject to change without notice. e kept below 104°FD.B. (40°CD.B.) to be kept below 80%. ter inlet piping of the unit. er circuit. cket. rigerant piping, follow the installation manual.	
			The cooling tower and the water circuit must be a closed circu	uit (water is not exposed to the atmosphere).	

Notes:			Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	30°C)	BTU/h cfm lbs	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
			e specification data is

Heat Source	Model			PQHY-P16	RZSI MII-A1		
Indoor Mode				Non-Ducted	Ducted		
Power source					3-phase 3-wire 575 V ±10% 60 Hz		
Cooling capacity *1 BTU/h			BTU/h	168	,000,		
(Nominal) kW				49.2			
	(575)	Power input	kW		33		
Г	(5/5) (Rated)	Current input	A BTU/h		0.4		
	(Rated)		kW		,000 3.9		
	j	Power input	kW	8.87	9.86		
	(575)	Current input	A	9.8	11.0		
Temp. range		Indoor	W.B.	59~75°F			
cooling		Inlet water	٩F	50~113°F	(10~45°C)		
Heating capa	acity	*2			,000		
(Nominal)	İ	<u> </u>	kW		5.1		
	(575)	Power input Current input	kW		34).4		
Г	(Rated)	Current input	A BTU/h		,000		
	(reaccu)		kW		2.2		
		Power input	kW	8.51	8.04		
	(575)	Current input	Α	9.4	8.9		
Temp. range	e of	Indoor	D.B.	59~81°F	(15~27°C)		
heating		Inlet water	°F		(10~45°C)		
Indoor unit		Total capacity			ource unit capacity		
Connectable		Model/Quantity	4D 4A:		96/1~42		
Refrigerant	sure rever (mea	sured in anechoic room) Liquid pipe	dB <a> in. (mm)		0.0 8) Brazed		
piping diame	eter	Gas pipe	in. (mm)		о) Brazed 58) Brazed		
Set Model		> p.p-o	()	1-1/0 (20.			
Model	_			PQHY-P96ZLMU-A1	PQHY-P72ZLMU-A1		
	rcuit Ampacity		Α	7	5		
	vercurrent Pro		Α	15	15		
Circulating w	vater	Water flow rate	G/h		+ 1,522		
			G/min m ³ /h		+ 25.4		
			L/min		+ 5.76 + 96		
			cfm		+ 3.4		
		Pressure drop	psi	3.48	3.48		
		. 10004.0 4.0p	kPa	24	24		
		Operating volume	G/h	793 + 793 ~	1,902 + 1,902		
		range	G/min	13.2 + 13.2	~ 31.7 + 31.7		
			m ³ /h		~ 7.2 + 7.2		
Compressor	r	Type x Quantity		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1		
		Starting method		Inverter	Inverter		
		Motor output Case heater	kW	6.0	4.3		
		Lubricant	KVV	MEL32	 MEL32		
External finis	sh	Lubricum		Galvanized steel sheets	Galvanized steel sheets		
External dim	nension H x W	x D	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16		
			mm	1,100 x 880 x 550	1,100 x 880 x 550		
Protection de	evices	High pressure protection		High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	High pressure sensor, High pressure switch at 4.15 MPa (60 psi)		
		Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection		
		Compressor		Over-heat protection	Over-heat protection		
Refrigerant		Type x original charge		R410A x 11 lbs + 1 oz (5.0 kg)	R410A x 11 lbs + 1 oz (5.0 kg)		
Net weight		Control	lbs (kg)	404 (183)	HIC circuit 404 (183)		
Heat exchan	nger		ibs (kg)	plate type	plate type		
5.00.001	J	Water volume in plate	G	1.32	1.32		
		•	1	5.0	5.0		
		Water pressure Max.	psi	290	290		
			MPa	2.0	2.0		
	HIC: Heat Inte		in /	Copper pipe, tube-in-tube structure	Copper pipe, tube-in-tube structure		
Pipe betwee distributor	en unit and	Liquid pipe Gas pipe	in. (mm) in. (mm)	3/8 (9.52) Brazed 7/8 (22.2) Brazed	3/8 (9.52) Brazed 7/8 (22.2) Brazed		
Drawing		External	1 111. (111111)		7/6 (22.2) Brazed C253		
		Wiring		KE94G421	KE94G421		
Standard		Document			on Manual		
attachment		Accessory		Details refer to	External Drw		
Optional part	rts			Heat Source Twinning	g kit: CMY-Y100CBK3		
				joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2			
Remarks				Header: CMY-Y104, 108, 1010C-G Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.			
				When installing insulation material around both water and ref. The cooling tower and the water circuit must be a closed c	rigerant piping, follow the installation manual.		

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h cfm lbs	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
		specification data is

Heat Sourc	o Model			PQHY-P192	27SLMII A4	
Indoor Mod				Non-Ducted	Ducted	
Power source					75 V ±10% 60 Hz	
Cooling capacity *1 BTU/h					,000	
(Nominal)	,		kW		5.3	
,		Power input	kW	11	.30	
	(575)	Current input	Α	12	2.6	
	(Rated)		BTU/h	184	,000,	
			kW	53	3.9	
		Power input	kW	10.84	11.80	
	(575)	Current input	Α	12.0	13.1	
Temp. rang	ge of	Indoor	W.B.	59~75°F		
cooling		Inlet water	°F	50~113°F	(10~45°C)	
Heating cap	pacity	*2			,000	
(Nominal)	ı		kW		3.0	
		Power input	kW	11		
	(575)	Current input	Α		2.2	
	(Rated)		BTU/h		,000	
			kW		9.8	
		Power input	kW	10.08	8.93	
		Current input	Α	11.2	9.9	
Temp. rang	ge of	Indoor	D.B.	59~81°F		
heating		Inlet water	°F		(10~45°C)	
Indoor unit		Total capacity			ource unit capacity	
connectable		Model/Quantity	Lab va		96/1~48	
		sured in anechoic room)			1.0 2) Bd	
Refrigerant		Liquid pipe	in. (mm)		8) Brazed	
piping diam	neter	Gas pipe	in. (mm)	1-1/8 (28.5	58) Brazed	
Set Model				DOLLY DOCT AND A	DOLLY DOCT NO A	
Model Minimum C	Circuit Ampacity	,	Ι Δ	PQHY-P96ZLMU-A1	PQHY-P96ZLMU-A1	
			Α	7	7	
	Overcurrent Pro		A C/b	15	15	
Circulating	water	Water flow rate	G/h G/min	=	+ 1,522 + 25.4	
			m ³ /h		+ 25.4 + 5.76	
			L/min		+ 96	
		Cfm			+ 3.4	
		Pressure drop	psi	3.48	3.48	
		kPa		24	24	
		Operating volume	G/h		1,902 + 1,902	
		range	G/min	13.2 + 13.2 ~ 31.7 + 31.7 3.0 + 3.0 ~ 7.2 + 7.2		
_		T 0 "	m ³ /h			
Compresso	or	Type x Quantity		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1	
		Starting method	134/	Inverter	Inverter	
		Motor output	kW	6.0	6.0	
		Case heater Lubricant	KVV	- MEL32	- MEL32	
External fin	iah	Lubricant				
	mension H x W	* D	T :	Galvanized steel sheets 43-5/16 x 34-11/16 x 21-11/16	Galvanized steel sheets 43-5/16 x 34-11/16 x 21-11/16	
External dir	mension H x vv	ΧD	in. mm	1.100 x 880 x 550	43-5/16 X 34-11/16 X 21-11/16 1,100 x 880 x 550	
			1 mm	,		
Protection of	devices	High pressure protection	n	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
		• • •		· · ·	• /	
		Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection	
Refrigerant	,	Type x original charge		Over-heat protection	Over-heat protection	
reiligerant	L	Control		R410A x 11 lbs + 1 oz (5.0 kg)	R410A x 11 lbs + 1 oz (5.0 kg)	
Nots!!- '		Control	lbo /lcm)		HIC circuit	
Net weight			lbs (kg)	404 (183)	404 (183) plate type	
Heat excha	ariyer	Water volume in mist	G	plate type 1.32	plate type 1.32	
		Water volume in plate	ı	=		
		Mater processes Mass	noi	5.0	5.0	
		Water pressure Max.	psi	290	290	
ШС -::	(HIC: Hastini	r Changes\	MPa	2.0	2.0	
	(HIC: Heat Inte		in (ma:)	Copper pipe, tube-in-tube structure	Copper pipe, tube-in-tube structure	
•	en unit and	Liquid pipe	in. (mm)	3/8 (9.52) Brazed	3/8 (9.52) Brazed	
Drawing		Gas pipe	in. (mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed C253	
Drawing		External				
Standard		Wiring		KE94G421	KE94G421	
Standard Document attachment Accessory			Installation Manual Details refer to External Drw			
Optional parts						
Орионагрань				Heat Source Twinning kit: CMY-Y100CBK3 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2		
				•	-G2, CMY-Y202S-G2, CMY-Y302S-G2 04, 108, 1010C-G	
Remarks				Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit.		
				Install the cumplied insulation metarial to the concess of the fire		
lotes:				Install the supplied insulation material to the unused drain-so When installing insulation material around both water and ref The cooling tower and the water circuit must be a closed circuit.	rigerant piping, follow the installation manual.	

Notes:	ı	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	cfm	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
	*Above	specification data is
	subject to	o rounding variation.

Heat Source Model			PQHY-P216ZSLMU-A1		
Indoor Model		•	Non-Ducted Ducted		
Power source			•	75 V ±10% 60 Hz	
Cooling capacity	*1			,000	
(Nominal)	Power input	kW kW	63.3 14.03		
(575)		A		5.6	
(Rated)	Currentinput	BTU/h		,000	
(rtatou)		kW		0.4	
	Power input	kW	13.27	14.31	
(575)	Current input	Α	14.8	15.9	
Temp. range of	Indoor	W.B.	59~75°F (
cooling	Inlet water	°F		(10~45°C)	
Heating capacity	*2	BTU/h kW	243,000 71.2		
(Nominal)	Power input	kW	12.88		
(575)	Current input	A		1.3	
(Rated)	- Curront input	BTU/h	232,000		
, ,		kW		3.0	
	Power input	kW	11.78	10.04	
	Current input	Α	13.1	11.2	
Temp. range of	Indoor	D.B.	59~81°F (
heating	Inlet water	°F		(10~45°C)	
Indoor unit	Total capacity			ource unit capacity 96/2~50	
connectable	Model/Quantity asured in anechoic room)	dB <a>		96/2~50 5.0	
Refrigerant	Liquid pipe	in. (mm)		8) Brazed	
piping diameter	Gas pipe	in. (mm)		58) Brazed	
Set Model	, - so pipo	()	1-1/0 (20.5		
Model			PQHY-P120ZLMU-A1	PQHY-P96ZLMU-A1	
Minimum Circuit Ampacit		Α	11	7	
Maximum Overcurrent Pr		Α	15	15	
Circulating water	Water flow rate	G/h		+ 1,522	
		G/min m ³ /h		+ 25.4	
		L/min	1	+ 5.76 + 96	
		cfm	=	+ 3.4	
	Pressure drop	psi	3.48	3.48	
	'	kPa	24	24	
	Operating volume	G/h	793 + 793 ~ 1	1,902 + 1,902	
	range	G/min		~ 31.7 + 31.7	
		m ³ /h		~ 7.2 + 7.2	
Compressor	Type x Quantity Starting method		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1	
	Motor output	kW	Inverter 7.7	Inverter 6.0	
	Case heater	kW	-	-	
	Lubricant		MEL32	MEL32	
External finish			Galvanized steel sheets	Galvanized steel sheets	
External dimension H x V	V x D	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16	
	T	mm	1,100 x 880 x 550	1,100 x 880 x 550	
Protection devices	High pressure protection	n	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection	
Deficement	Compressor		Over-heat protection Over-heat protection		
Refrigerant	Type x original charge Control		R410A x 11 lbs + 1 oz (5.0 kg) R410A x 11 lbs + 1 oz (5.0 kg) LEV and HIC circuit		
Net weight	COLLIO	lbs (kg)	404 (183)	404 (183)	
Heat exchanger		, (ng/	plate type	plate type	
]	Water volume in plate	G	1.32	1.32	
	<u> </u>	1	5.0	5.0	
	Water pressure Max.	psi	290 2.0	290 2.0	
HIC circuit (HIC: Heat Int	er-Changer)	MPa	2.0 Copper pipe, tube-in-tube structure	2.0 Copper pipe, tube-in-tube structure	
Pipe between unit and	Liquid pipe	in. (mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed	
distributor	Gas pipe	in. (mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed	
Drawing	External		KL94	C253	
Wiring		KE94G421	KE94G421		
Standard Document		Installation Manual			
attachment Ontional parts			Details refer to External Drw		
Optional parts			Heat Source Twinning kit: CMY-Y100CBK3 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G		
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket. When installing insulation material around both water and refrigerant piping, follow the installation manual. The cooling tower and the water circuit must be a closed circuit (water is not exposed to the atmosphere).		

Notes:	U	Jnit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	cfm =	=kW x 3,412 =m ³ /min x 35.31 =kg/0.4536
		specification data is orounding variation.

Heat Sourc	e Model			PQHY-P240	OZSI MII-A1	
Indoor Model				Non-Ducted Ducted		
Power source					75 V ±10% 60 Hz	
Cooling capacity *1 BTU/h					,000	
(Nominal)			kW	70.3		
		Power input	kW		.89	
	(575)	Current input	A DTIL		3.8	
	(Rated)		BTU/h kW		,000 7.4	
		Power input	kW	16.08	17.53	
	(575)	Current input	A	17.9	19.5	
Temp. rang		Indoor	W.B.	59~75°F		
cooling	,0 0.	Inlet water	°F		(10~45°C)	
Heating cap	pacity	*2			,000	
(Nominal)	. ,		kW	79).1	
,		Power input	kW	14	.58	
	(575)	Current input	Α	16	3.2	
	(Rated)		BTU/h	258	,000	
			kW	75	5.6	
		Power input	kW	13.40	11.67	
_		Current input	A	14.9	13.0	
Temp. rang	ge of	Indoor	D.B.	59~81°F		
heating		Inlet water	°F		(10~45°C)	
Indoor unit connectable		Total capacity Model/Quantity			ource unit capacity 96/2~50	
		Model/Quantity asured in anechoic room)	dB <a>		7.0	
Refrigerant		Liquid pipe	in. (mm)		8) Brazed	
piping diam		Gas pipe	in. (mm)		58) Brazed	
Set Model		, p.p	/	1-170 (20.5		
Model				PQHY-P120ZLMU-A1	PQHY-P120ZLMU-A1	
	Circuit Ampacity	/	Α	11	11	
Maximum C	Overcurrent Pro	otection	Α	15	15	
Circulating	water	Water flow rate	G/h	1,522 -	+ 1,522	
			G/min	25.4 -	+ 25.4	
			m ³ /h	5.76	+ 5.76	
			L/min	96 -	+ 96	
			cfm	3.4	+ 3.4	
		Pressure drop	psi	3.48	3.48	
			kPa	24	24	
		Operating volume	G/h		1,902 + 1,902	
		range	G/min	13.2 + 13.2		
			m ³ /h		~ 7.2 + 7.2	
Compresso	or	Type x Quantity		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1	
		Starting method	T	Inverter	Inverter	
		Motor output	kW	7.7	7.7	
		Case heater	kW	-	-	
External fin	iala	Lubricant		MEL32 Galvanized steel sheets	MEL32	
	mension H x W	/ v D	in.	43-5/16 x 34-11/16 x 21-11/16	Galvanized steel sheets 43-5/16 x 34-11/16 x 21-11/16	
External dir	mension in x w	XU	mm	1,100 x 880 x 550	1,100 x 880 x 550	
			•	High pressure sensor, High pressure switch at 4.15 MPa (601		
Protection of	devices	High pressure protection	n	psi)	psi)	
		Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection	
D (:		Compressor		Over-heat protection	Over-heat protection	
Refrigerant	Į.	Type x original charge		R410A x 11 lbs + 1 oz (5.0 kg)	R410A x 11 lbs + 1 oz (5.0 kg)	
Not wester		Control	lbo (ka)		HIC circuit	
Net weight Heat excha			lbs (kg)	404 (183)	404 (183) plate type	
i icai excilă	ıı ıgcı	Water volume in plate	G	plate type 1.32	1.32	
		volume in plate	Ĭ	5.0	5.0	
		Water pressure Max.	psi	290	290	
		procourt max.	MPa	2.0	2.0	
HIC circuit	(HIC: Heat Inte	er-Changer)		Copper pipe, tube-in-tube structure	Copper pipe, tube-in-tube structure	
	en unit and	Liquid pipe	in. (mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed	
distributor		Gas pipe	in. (mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed	
Drawing		External			C253	
		Wiring		KE94G421	KE94G421	
Standard Document			Installation Manual			
attachment Accessory		Details refer to External Drw				
Optional parts				Heat Source Twinning kit: CMY-Y100CBK3		
				joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2		
Remarks				Header: CMY-Y104, 108, 1010C-G Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.		
				Be sure to provide interlocking for the unit operation and wate Install the supplied insulation material to the unused drain-so. When installing insulation material around both water and refi The cooling tower and the water circuit must be a closed circuit	er circuit. cket. rigerant piping, follow the installation manual.	

Notes:
1.Nominal cooling conditions (Test conditions are based on AHRI 1230)
Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (3
2.Nominal heating conditions (Test conditions are based on AHRI 1230)

(30°C) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)

Unit converter BTU/h =kW x 3,412 =m³/min x 35.31 cfm =kg/0.4536

*Above specification data is subject to rounding variation.

(575) (Rated) (575) Temp. range of cooling Heating capacity (Nominal)	Power input Current input Power input Current input Indoor Inlet water	kW kW A BTU/h kW	84	,000 1.4 .42	
Cooling capacity (Nominal) (575) (Rated) (575) Temp. range of cooling Heating capacity (Nominal)	Power input Current input Power input Current input Indoor Inlet water	kW kW A BTU/h kW	288 84 20 22	,000 1.4 .42	
(Nominal) (575) (Rated) (575) Temp. range of cooling Heating capacity (Nominal)	Power input Current input Power input Current input Indoor Inlet water	kW kW A BTU/h kW	84 20 22	1.4 .42	
(575) (Rated) (575) Temp. range of cooling Heating capacity (Nominal)	Current input Power input Current input Indoor Inlet water	kW A BTU/h kW kW	20 22	.42	
(575) (Rated) (575) Temp. range of cooling Heating capacity (Nominal)	Current input Power input Current input Indoor Inlet water	A BTU/h kW kW	22		
(Rated) (575) Temp. range of cooling Heating capacity (Nominal)	Power input Current input Indoor Inlet water	BTU/h kW kW		2.7	
Temp. range of cooling Heating capacity (Nominal)	Current input Indoor Inlet water	kW kW	276		
(575) Temp. range of cooling Heating capacity (Nominal) (575)	Current input Indoor Inlet water	kW			
(575) Temp. range of cooling Heating capacity (Nominal) (575)	Current input Indoor Inlet water			0.9	
Temp. range of cooling Heating capacity (Nominal)	Indoor Inlet water		20.11	22.67	
cooling Heating capacity (Nominal) (575)	Inlet water	W.B.	22.4 59~75°F (25.2	
Heating capacity (Nominal) (575)		°F		(10~45°C)	
(Nominal) (575)	*2	BTU/h		,000	
(575)	_	kW	94		
(575)	Power input	kW			
	Current input	A		0.5	
		BTU/h		,000	
, ,		kW	89	9.1	
	Power input	kW	15.83	15.36	
(575)	Current input	Α	17.6	17.1	
Temp. range of	Indoor	D.B.	59~81°F (15~27°C)	
heating	Inlet water	°F	50~113°F	(10~45°C)	
	Total capacity			ource unit capacity	
	Model/Quantity	1		96/2~50	
Sound pressure level (mea		dB <a>	57		
~	Liquid pipe	in. (mm)		5) Brazed	
	Gas pipe	in. (mm)	1-3/8 (34.9	93) Brazed	
Set Model			DOLLA DAMAZIANI AA	DOLLA DA 4.47 MIL 4.4	
Model Minimum Circuit Amposity		Ι Δ	PQHY-P144ZLMU-A1	PQHY-P144ZLMU-A1	
Minimum Circuit Ampacity Maximum Overcurrent Pro	tection	A	13 20	13 20	
	Water flow rate	G/h		± 1,902	
Circulating water	water now rate	G/min		+ 31.7	
		m ³ /h		+ 7.20	
		L/min		+ 120	
		cfm		+ 4.2	
-	Pressure drop	psi	6.38	6.38	
	r ressure drop	kPa	44	44	
-	Operating volume	G/h		~ 3,054 + 3,054	
	range	G/min		~ 50.9 + 50.9	
	rungo	m ³ /h		11.6 + 11.6	
Compressor	Type x Quantity	, ,	Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1	
	Starting method		Inverter	Inverter	
	Motor output	kW	9.5	9.5	
F	Case heater kW		-	-	
•	Lubricant		MEL32	MEL32	
External finish			Galvanized steel sheets	Galvanized steel sheets	
External dimension H x W	x D	in.	57-1/8 x 34-11/16 x 21-11/16	57-1/8 x 34-11/16 x 21-11/16	
		mm	1,450 x 880 x 550	1,450 x 880 x 550	
Protection devices	High pressure protection		High pressure sensor, High pressure switch at 4.15 MPa (601	High pressure sensor, High pressure switch at 4.15 MPa (601	
1 Totalion devices	riigii pressure protection	'	psi)	psi)	
	Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection	
	Compressor		Over-heat protection	Over-heat protection	
	Type x original charge		R410A x 13 lbs + 4 oz (6.0 kg)	R410A x 13 lbs + 4 oz (6.0 kg)	
•	Control			HIC circuit	
Net weight		lbs (kg)	505 (229)	505 (229)	
Heat exchanger		1 -	plate type	plate type	
	Water volume in plate	G	1.32	1.32	
-		1	5.0	5.0	
	Water pressure Max.	psi	290	290	
		MPa	2.0	2.0	
HIC circuit (HIC: Heat Inter		l. , .	Copper pipe, tube-in-tube structure	Copper pipe, tube-in-tube structure	
'	Liquid pipe	in. (mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed	
	Gas pipe	in. (mm)	1-1/8 (28.58) Brazed	1-1/8 (28.58) Brazed	
J	External			C254	
Wiring Standard Document		KE94G421 KE94G421			
attachment Accessory		Installation Manual			
Optional parts	Accessory		Details refer to External Drw		
Ориона рать			Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G		
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket. When installing insulation material around both water and refrigerant piping, follow the installation manual. The cooling tower and the water circuit must be a closed circuit (water is not exposed to the atmosphere).		

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230)	cfm	=kW x 3,412 =m ³ /min x 35.31
Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)		=kg/0.4536 specification data is
	subject	to rounding variation.

State December Stat	Heat Source	Model			PQHY-P312	27SI MII-A1	
Cooling operators							
Non-rise Peace raps				_			
Property Format Format Format Property Format				BTU/h	312	,000	
Marie	(Nominal)		_	kW			
Flace Flac							
March Control No.	г		Current input				
Page Page		(Rated)					
Month Mon							
Tomps agree Index wide Will Mile M		·					
Manual							
Marie Mari		e of					
New Final NW 1928							
Processing Processing Section Processing Section Secti		acity	- 2				
Marie	(Nominal)		Dower input				
Relief File		(575)					
Power input	Г		Current input				
Property Property		(Italeu)					
Map			Power input				
Temp. range of Indice value* F F S0-137F (10-57C)		(575)					
Intention Intel valer F	Temp range						
Indoor unit							
Source Season				<u>. ' </u>			
Sound research level (Imeasured in anechoic room) d8 - Ab d8							
Refrigerant Ligud pipe In. (mm) 1-38 (34-31) Brazed 1-38				dB <a>			
Seption Septiment Septim		0 .0 101 (11100					
Minimum Cicul Ampsilon Minimum Cicul Ampsilon C	-	eter					
Model			, _ 20 p.p0	,	1-5/0 (54.5	/	
Maintainus Mai					PQHY-P168ZLMU-A1	PQHY-P144ZLMU-A1	
Maximum Overcurrent Protection A 25 30 30		rcuit Ampacity	1	Α			
Water flow rate							
Compressor Processor Pro							
Main						The state of the s	
Pressure drop				L/min			
Pressure drop					1		
Part Part			Pressure drop				
Operating volume range G/m G/min 1,189 + 1,189 - 3,05 + 3,054 1,88 + 1,85 - 11,6 + 11.6 1,88 + 1,85 - 11,6 + 11.6 1,88 + 1,8 - 11,6 + 11.6 1,88 + 1,8 - 11,6 + 11.6 1,88 + 1,8 - 11,6 + 11.6 1,88 + 1,8 - 11,6 + 11.6 1,88 + 1,8 - 11,6 + 11.6 1,88 + 1,8 - 11,6 + 11.6 1,88 + 1,8 - 11,6 + 11.6 1,88 + 1,8 - 11,6 + 11.6 1,88 + 1,8 - 11,6 + 11.6 1,88 + 1,8 - 11,6 + 11.6 1,88 + 1,8 - 1,8 + 11,6 1,8 + 1,8 - 1,8 + 11,6 1,8 + 1,8 - 1,8 + 11,6 1,8 +							
Figure Compressor Compres			Operating volume				
Type x Quantity							
Starting method Motor output KW 11.0 9.5			· ·	m ³ /h	4.5 + 4.5 ~	11.6 + 11.6	
Motor output	Compressor		Type x Quantity		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1	
Case heater Lubricant Lu			Motor output kW Case heater kW		Inverter	Inverter	
External finish					11.0	9.5	
External finish					-	-	
External dimension H x W x D n			Lubricant		MEL32	MEL32	
Protection devices	External finis	sh			Galvanized steel sheets	Galvanized steel sheets	
Protection devices High pressure protection High pressure sensor, High pressure switch at 4.15 MPa (801 ps)) High pressure sensor, High pressure s	External dime	ension H x W	'x D	in.	57-1/8 x 34-11/16 x 21-11/16	57-1/8 x 34-11/16 x 21-11/16	
Figh pressure protection Pigh pressure protection Over-heat protectio				mm	1,450 x 880 x 550	1,450 x 880 x 550	
Compressor	Protection de	evices	High pressure protection	n		High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
Compressor			Inverter circuit		Over-heat protection, Over-current protection	Over-heat protection, Over-current protection	
Refrigerant Type x original charge R410A x 13 lbs + 4 oz (6.0 kg) R410A x 13 lbs + 4 oz (6.0 kg)							
Net weight	Refrigerant		Type x original charge		R410A x 13 lbs + 4 oz (6.0 kg)		
Heat exchanger Water volume in plate G						HIC circuit	
Water volume in plate Mater volume in plate E	Net weight	-		lbs (kg)	505 (229)	505 (229)	
Mater pressure Max. Desilic S.0 S.0 S.0	Heat exchan	nger	-		plate type		
Water pressure Max. psi 290 2.0 2.0			Water volume in plate	G			
MPa 2.0 2.0 HIC circuit (HIC: Heat Inter-Changer) Copper pipe, tube-in-tube structure Copper pipe, tube-in-tube structure Pipe between unit and distributor Gas pipe in. (mm) 5/8 (15.88) Brazed 5/8 (15.88) Brazed 5/8 (15.88) Brazed Drawing External KL94C254 Wiring KE94G421 KE94G421 Standard Document Installation Manual Accessory Details refer to External Drw Optional parts Joint CMY-Y102LS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Head Source Twinning kit: CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The Heat Source Unit should not be installed at outdoor. Be sure to provide interlocking for the unit operation and water circuit.				1			
HIC circuit (HIC: Heat Inter-Changer) Copper pipe, tube-in-tube structure Copper pipe, tube-in-tube structure Copper pipe, tube-in-tube structure Pipe between unit and distributor Gas pipe In. (mm) St8 (15.88) Brazed 1-1/8 (28.58) Brazed KL94C254 Wiring KE94G421 Standard Document Accessory Details refer to External Drw Optional parts Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102LS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Petails on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to provide interlocking for the unit operation and water circuit.			Water pressure Max.				
Pipe between unit and distributor Gas pipe in. (mm) 5/8 (15.88) Brazed 5/8 (15.88) Brazed 5/8 (15.88) Brazed 1-1/8 (28.58) Bra				MPa			
Drawing External Stephane External Stephane				1			
External Wiring KE94G421 KE94G421		n unit and					
Wiring KE94G421 KE94G421 Standard Document Installation Manual Accessory Details refer to External Drw Optional parts Optional parts Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient relative humidity of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The Heat Source Unit should not be installed at outdoor. Be sure to provide interlocking for the unit operation and water circuit.				in. (mm)			
Standard attachment Accessory Details refer to External Drw Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102LS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Pemarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit.	Drawing						
Accessory Details refer to External Drw Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient relative humidity of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit.	0						
Optional parts Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Remarks							
joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit.							
Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit.	Optional parts				joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2		
When installing insulation material around both water and refrigerant piping, follow the installation manual. The cooling tower and the water circuit must be a closed circuit (water is not exposed to the atmosphere).	Remarks				Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket. When installing insulation material around both water and refrigerant piping, follow the installation manual.		

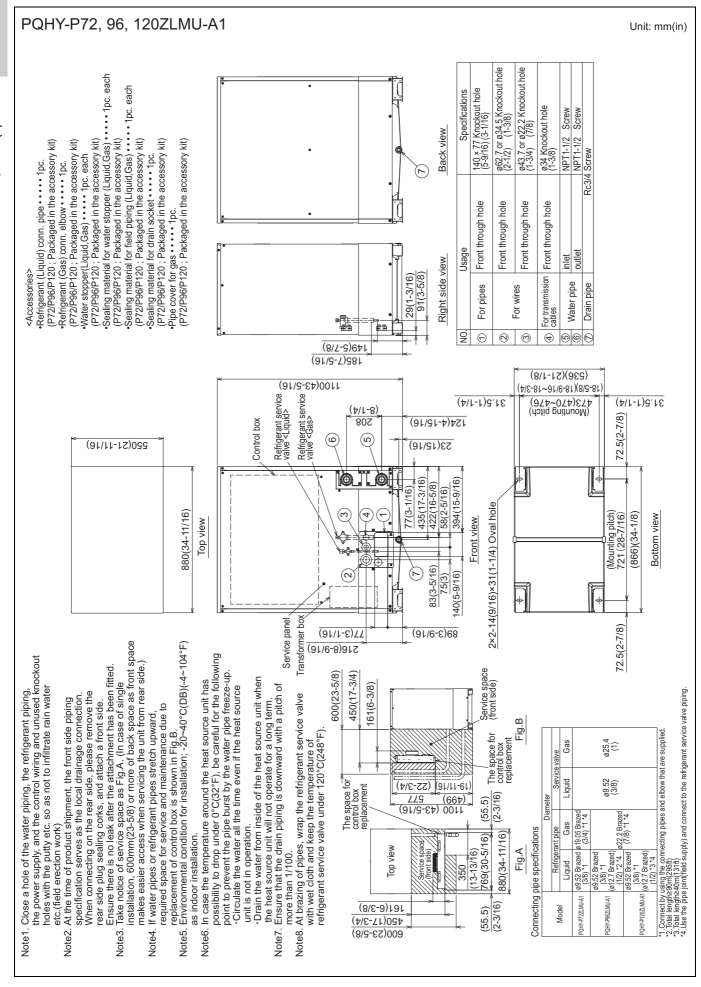
Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h = $kW \times 3,412$ cfm = m^3 /min x 35.31 lbs = $kg/0.4536$
	*Above specification data is
	subject to rounding variation.

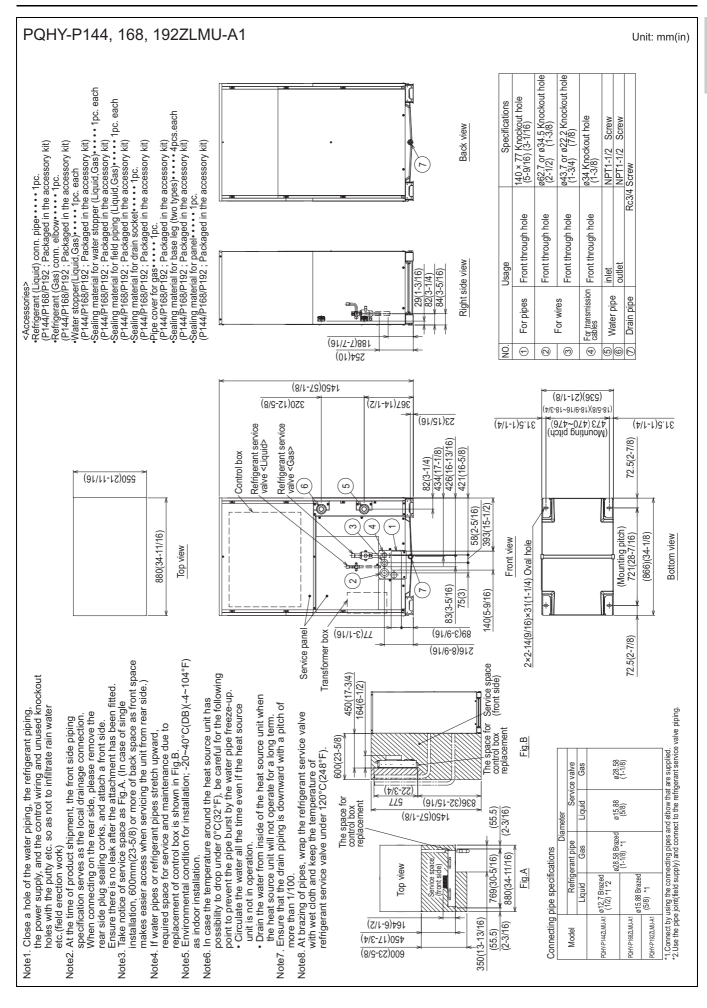
ferred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.	Heat Source Model		PQHY-P336ZSLMU-A1				
Conting specify 17.0 388,000 183,000							
Powering							
Parent Test		*1					
Congression Congression	(Nominal)	Dower input					
Rate	(575)						
Secret Press 1905 Control stand A. B. 29.1 29.		T Our Chi input					
Temps range of Indian	(**************************************						
Temps range of		Power input	kW	25.14	27.11		
Present part FT							
Heating speakey Value Mark Ma					, and the second		
Roman Fower input							
Property WW 23.77		2					
Compressor Com	(Norminal)	Power input					
Power Irout	(575)						
Pressure from the William	(Rated)		BTU/h	360	,000		
Premp. range of Indoor				10	5.5		
Temps Individuals							
Indicating Indicators F							
Index visit							
Compressor Model Quantity PQ4-P9682-50 Soud pressure perfect (ligid pige In. (mm) 334 (19.05) Brazed			Į F				
Sound pressure level Inserted Liquid pee In , (mm)							
Refrigerant			dB <a>				
Model POHY-P16821.MU-A1 POHY-P16821.MU-A	Refrigerant	Liquid pipe					
Model		Gas pipe	in. (mm)	1-5/8 (41.2	28) Brazed		
Mainimum Circuit Ampacity				DO: 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12	DO: 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12		
Maximum Overcurrent Protection		v	٨				
Water flow rate							
Gimb							
Limin 120 + 120 12	, and the second		G/min				
Pressure drop pai 6.38			m ³ /h	7.20 -	+ 7.20		
Pressure drop bei Grin Gering Operating volume Carb 1.189 + 1.189 - 3.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 + 1.189 - 5.054 + 3.054 1.189 + 1.189 + 1.189 - 5.054 + 3.054 1.189 + 3.054 1.18							
Additional							
Operating volume G/m (G/min 1,189 + 1,189 - 3,054 + 3,054 188 + 189 - 5,09 + 50.9		Pressure drop					
Fig. Fig.		Operating volume					
Compressor Type X Quantity Inverter scroll hermetic compressor x 1 Inverter scroll hermetic compressor x 1 Inverter scroll hermetic compressor x 1 Inverter scroll hermetic compressor x 1 Inverter scroll hermetic compressor x 1 Inverter scroll hermetic compressor x 1 Inverter scroll hermetic compressor x 1 Inverter scroll hermetic s							
Starting method Inverter Inverter Inverter Motor output kW 11.0 11.0 11.0 11.0		3					
Motor output	Compressor			Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1		
Case heater Lubricant			T				
External finish				11.0	11.0		
External dimension H x W x D in. 57-1/8 x 34-1/16 x 21-11/16 57-18 x 34-11/16 x 21-11/16 Protection devices High pressure protection Inverter circuit Over-heat protection, Over-current protection Over-heat protection, O			KVV	MEI 32	- MEI 32		
External dimension H x W x D n.	External finish	Lubilcant					
Protection devices	External dimension H x V	V x D	in.				
Protection devices		1	mm				
Compressor Over-heat protection Over-heat protection	Protection devices	High pressure protection	า	psi)	psi)		
Refrigerant Type x original charge R410A x 13 lbs + 4 oz (6.0 kg) R410A x 13 lbs + 4 oz (6.0 kg)							
Net weight Ibs (kg) 505 (229) 505 (229)	Pofrigorant						
Net weight Ibs (kg) 505 (229) 505 (229)	Reingerani						
Heat exchanger	Net weight	100111101	lbs (kg)				
Standard Document Liquid parts Dotional parts Dotional parts Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.				• •			
Water pressure Max. psi 290 2.0 2.0		Water volume in plate	G				
HIC circuit (HIC: Heat Inter-Changer) Copper pipe, tube-in-tube structure Standard attachment Copper pipe, tube-in-tube structure Structure Fise ACS-SS Brazed 1-1/8 (28.58) Br			1				
HIC circuit (HIC: Heat Inter-Changer) Copper pipe, tube-in-tube structure Pipe between unit and distributor Gas pipe in. (mm) 5/8 (15.88) Brazed 5/8 (15.88) Brazed 5/8 (15.88) Brazed 5/8 (15.88) Brazed Drawing External KE94G421 Standard Accessory Details refer to External Drw Details refer to External Drw Optional parts Pipe and foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient remperature of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.		water pressure Max.		=			
Pipe between unit and distributor Details on foundation work, duct work, insulation wary, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.	HIC circuit (HIC: Heat Int	er-Changer)	i wir d				
distributor Gas pipe in. (mm) 1-1/8 (28.58) Brazed 1-1/8 (28.58) Brazed Ly4C254 Wiring KE94G421 KE94G421 KE94G421 Standard Attachment Accessory Dotional parts Dotional parts Beader: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104*FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-sooket.			in. (mm)				
Wiring KE94G421 KE94G421 Standard Document Installation Manual Accessory Details refer to External Drw Optional parts Optional parts Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-sooket.	distributor	Gas pipe		1-1/8 (28.58) Brazed			
Standard attachment Accessory Details refer to External Drw Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102S-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-sooket.	Drawing						
Accessory Details refer to External Drw Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-sooket.	Ctondond						
Optional parts Heat Source Twinning kit: CMY-Y200CBK2 joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104*FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.							
joint: CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.							
Remarks Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket.	Header: CMY-Y104, 108, 1			-G2, CMY-Y202S-G2, CMY-Y302S-G2			
The cooling tower and the water circuit must be a closed circuit (water is not exposed to the atmosphere).	f c			Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material to the unused drain-socket. When installing insulation material around both water and refrigerant piping, follow the installation manual.			

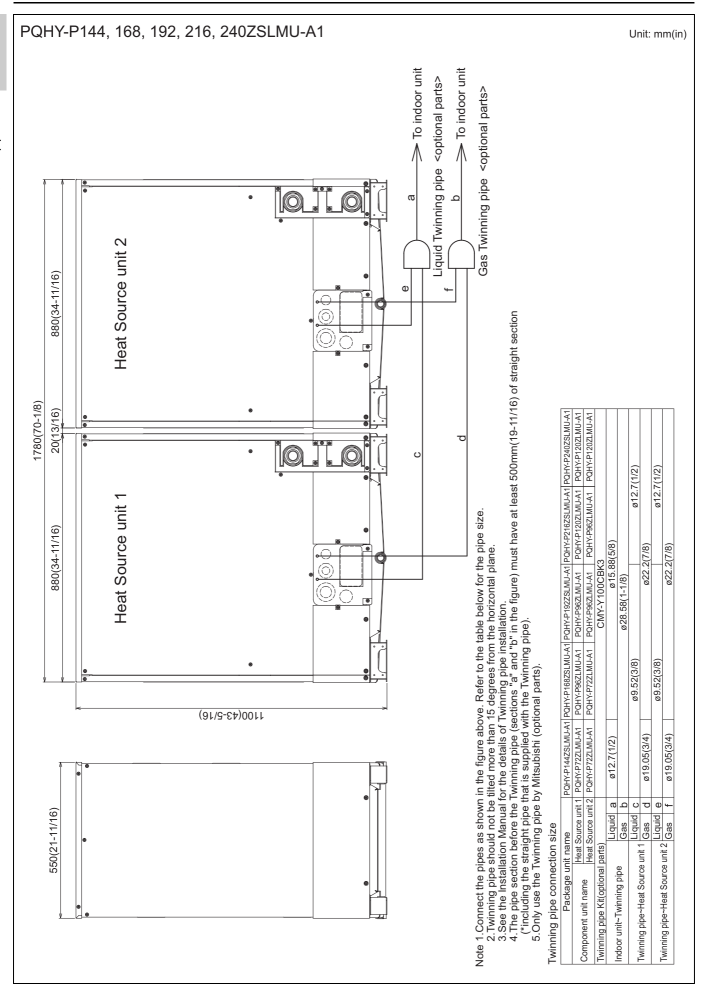
Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	$\begin{array}{lll} \text{BTU/h} & = \text{kW x 3,412} \\ \text{cfm} & = \text{m}^3/\text{min x 35.31} \\ \text{lbs} & = \text{kg/0.4536} \end{array}$
	*Above specification data is subject to rounding variation.

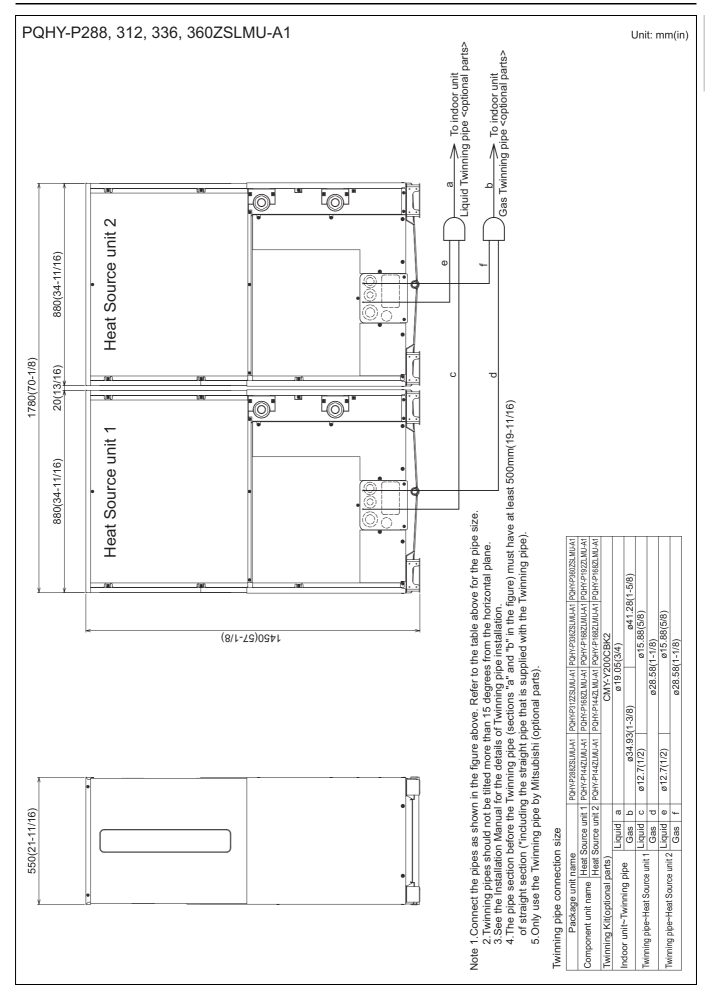
Heat Course Medal			DOUY D260	77CLMIL A4	
Heat Source Model Indoor Model			PQHY-P360ZSLMU-A1 Non-Ducted Ducted		
Power source				75 V ±10% 60 Hz	
Cooling capacity	*1	BTU/h		,000	
(Nominal)	-	kW		5.5	
	Power input	kW	29.43		
(575) Current input	Α	2.8		
(Rated)		BTU/h		,000	
	Power input	kW	27.28	0.8 28.91	
(575	_	A	30.4	32.2	
Temp. range of	Indoor	W.B.	59~75°F (
cooling	Inlet water	°F	50~113°F		
Heating capacity	*2	BTU/h		,000	
(Nominal)		kW	111	8.7	
	Power input	kW		.85	
) Current input	Α	25.4		
(Rated)		BTU/h		,000	
	Davies innut	kW	11:		
(575	Power input Current input	kW A	20.76	21.16 23.6	
Temp. range of	Indoor	D.B.	23.1 59~81°F (
heating	Inlet water	°F	50~113°F		
Indoor unit	Total capacity	. :		ource unit capacity	
connectable	Model/Quantity			96/2~50	
Sound pressure level (me	easured in anechoic room)	dB <a>		0.0	
Refrigerant	Liquid pipe	in. (mm)		5) Brazed	
piping diameter	Gas pipe	in. (mm)	1-5/8 (41.2	28) Brazed	
Set Model			T		
Model Minimum Circuit Amnosi	h.,	Ι Δ	PQHY-P192ZLMU-A1	PQHY-P168ZLMU-A1	
Minimum Circuit Ampaci Maximum Overcurrent P		A	20	16 25	
Circulating water	Water flow rate	G/h	1,902		
Officulating water	Water now rate	G/min	31.7 +		
		m ³ /h	7.20 +		
		L/min	120 -		
		cfm	4.2 +	+ 4.2	
	Pressure drop	psi	6.38	6.38	
		kPa	44	44	
	Operating volume	G/h	1,189 + 1,189 -		
	range	G/min	-1	~ 50.9 + 50.9	
_		m ³ /h		11.6 + 11.6	
Compressor	Type x Quantity		Inverter scroll hermetic compressor x 1	Inverter scroll hermetic compressor x 1	
	Starting method Motor output	kW	Inverter 12.4	Inverter 11.0	
	Case heater	kW	12.4	- 11.0	
	Lubricant	I KVV	MEL32	MEL32	
External finish	Labridant		Galvanized steel sheets	Galvanized steel sheets	
External dimension H x \	W x D	in.	57-1/8 x 34-11/16 x 21-11/16	57-1/8 x 34-11/16 x 21-11/16	
		mm	1,450 x 880 x 550	1,450 x 880 x 550	
Protection devices	High pressure protection	n	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	Inverter circuit	-	Over-heat protection, Over-current protection	Over-heat protection, Over-current protection	
	Compressor		Over-heat protection	Over-heat protection	
Refrigerant	Type x original charge		R410A x 13 lbs + 4 oz (6.0 kg)	R410A x 13 lbs + 4 oz (6.0 kg)	
Net weight	Control	lba /l····\		HIC circuit	
Net weight Heat exchanger		lbs (kg)	505 (229) plate type	505 (229) plate type	
i loat chonaliyei	Water volume in plate	G	1.32	1.32	
	volume in piate	Ī	5.0	5.0	
	Water pressure Max.	psi	290	290	
	<u>'</u>	MPa	2.0	2.0	
HIC circuit (HIC: Heat In		1	Copper pipe, tube-in-tube structure	Copper pipe, tube-in-tube structure	
Pipe between unit and	Liquid pipe	in. (mm)	5/8 (15.88) Brazed	5/8 (15.88) Brazed	
distributor	Gas pipe	in. (mm)	1-1/8 (28.58) Brazed	1-1/8 (28.58) Brazed	
Drawing	External			C254	
Wiring KE94G421 Standard Document			6421 KE94G421 Installation Manual		
attachment	Accessory		Installation Manual Details refer to External Drw		
Optional parts Heat Source Twinning kit: CMY-Y200CBK2					
			joint: CMY-Y102S-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header: CMY-Y104, 108, 1010C-G		
			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice. The ambient temperature of the Heat Source Unit needs to be kept below 104°FD.B. (40°CD.B.) The ambient relative humidity of the Heat Source Unit needs to be kept below 80%. The Heat Source Unit should not be installed at outdoor. Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit. Be sure to provide interlocking for the unit operation and water circuit. Install the supplied insulation material around both water and refrigerant piping, follow the installation manual. The cooling tower and the water circuit must be a closed circuit (water is not exposed to the atmosphere).		

Notes:	Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 81°FD.B./66°FW.B. (27°CD.B./19°CW.B.), Inlet water temperature: 86°F (30°C) 2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 68°FD.B. (20°CD.B.), Inlet water temperature: 68°F (20°C)	BTU/h =kW x 3,412 cfm =m ³ /min x 35.31 lbs =kg/0.4536
	*Above specification data is subject to rounding variation.



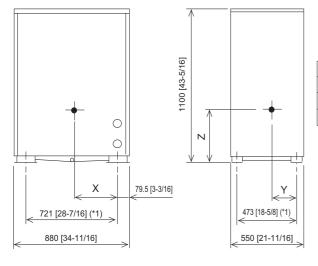






PQHY-P72, 96, 120ZLMU-A1

Unit: mm [in.]

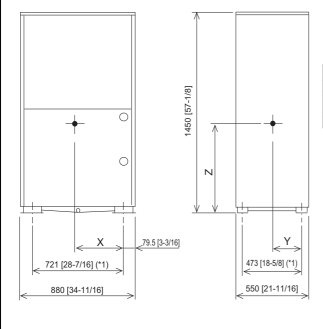


Model	X	Y	Z
PQHY-P72ZLMU-A1	387 [15-1/4]	227 [8-15/16]	430 [16-15/16]
PQHY-P96ZLMU-A1	387 [15-1/4]	227 [8-15/16]	430 [16-15/16]
PQHY-P120ZLMU-A1	387 [15-1/4]	227 [8-15/16]	430 [16-15/16]

^{*1} Mounting Pitch

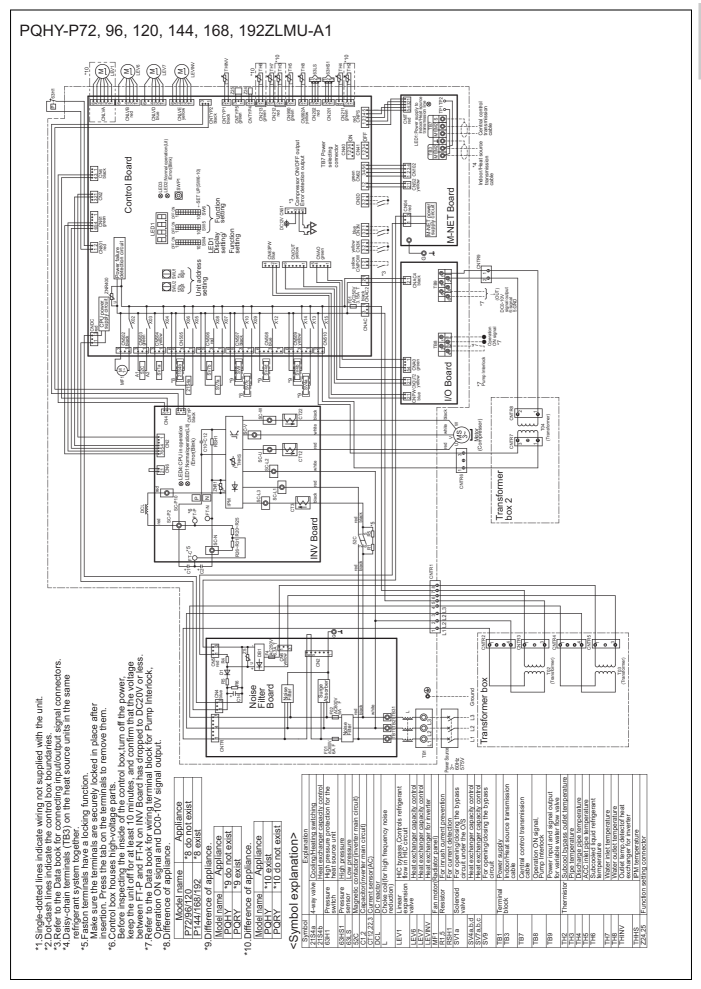
PQHY-P144, 168, 192ZLMU-A1

Unit: mm [in.]



Model	X	Υ	Z
PQHY-P144ZLMU-A1	387 [15-1/4]	230 [9-1/16]	616 [24-5/16]
PQHY-P168ZLMU-A1	387 [15-1/4]	230 [9-1/16]	616 [24-5/16]
PQHY-P192ZLMU-A1	387 [15-1/4]	230 [9-1/16]	616 [24-5/16]

^{*1} Mounting Pitch



NC-70

NC-60

NC-50

NC-40

NC-30

NC-20

8k

Sound level of PQHY-P120ZLMU-A1

Approximate minimum audible limit on

250

When Low noise mode is set, the A/C system's capacity is limited. The system could from Low noise mode automatically in the case that the operation condition is severe

500

Octave band central frequency (Hz)

2k

 63
 125
 250
 500
 1k
 2k
 4k
 8k
 dB(A)

 51.0
 63.0
 56.5
 47.0
 45.5
 42.5
 44.0
 35.5
 54.0

 63.0
 47.0
 43.0
 44.0
 42.0
 37.5
 34.0
 27.0
 47.0

4k

continuous noise

125

60Hz 60Hz

80

(gp) 70

60

50

40

30

20

10 L 63

Standard

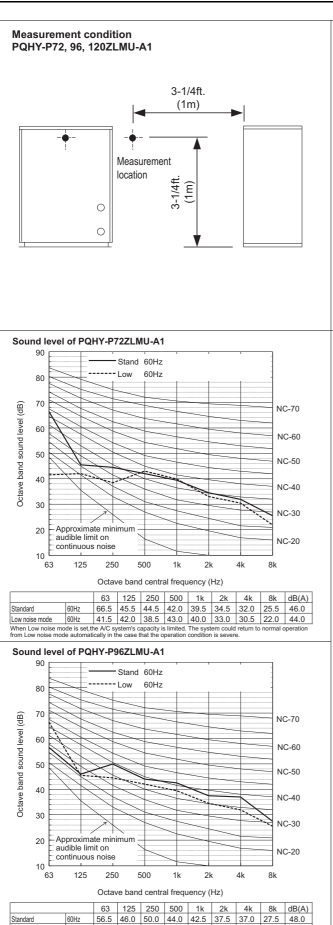
Low noise mode

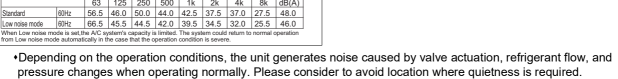
Octave band sound level

----- Low

Stand 60Hz

60Hz





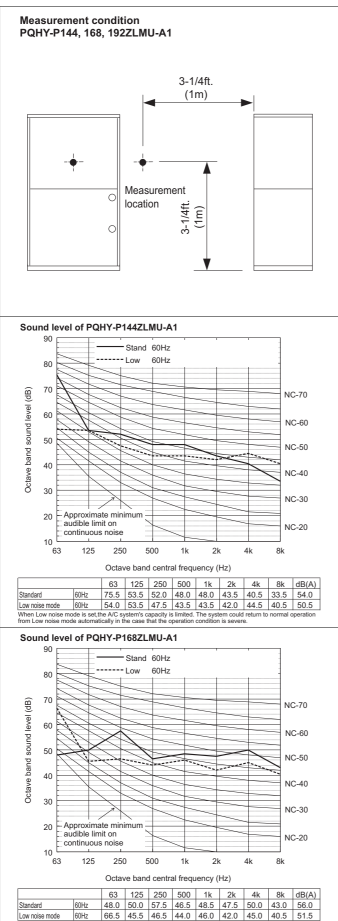
NC-70

NC-50 NC-40 NC-30

NC-20

8k dB(A) 49.0 58.0 40.0 54.0

8k



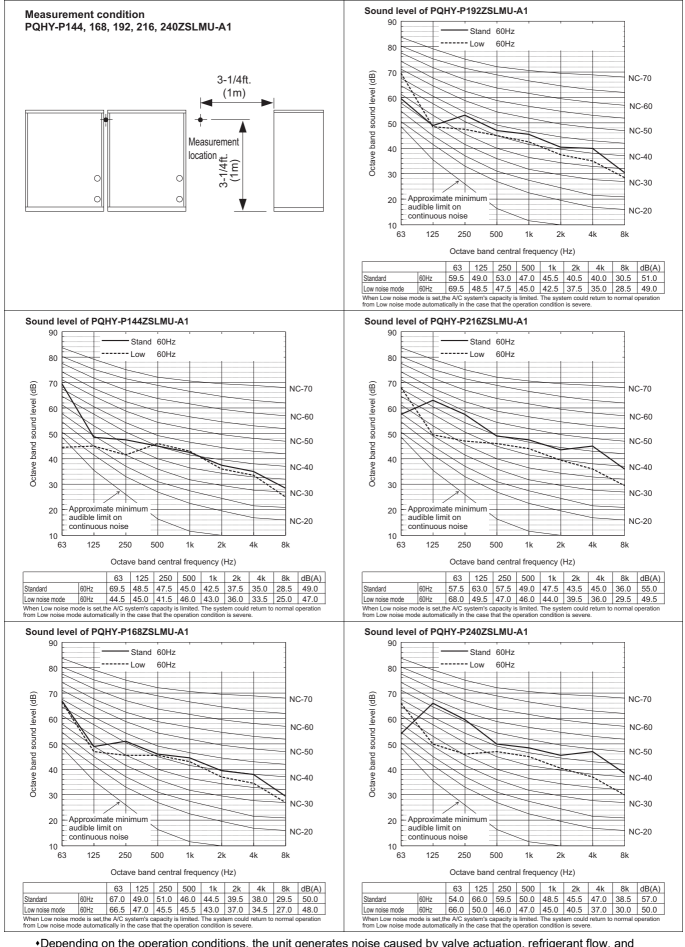
		-			-		-				
Octave band sound level (dB)	70		\sim				_				
p)		F	\sim	_	\sim \uparrow						
<u> </u>				\sim	\sim						
Š	60	F	\searrow	_	\rightarrow	\rightarrow	\pm	$\overline{}$	_	_	+
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Φ	40		-/-		\sim		-	$\overline{}$			
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0	30	-	-		$\overline{}$	$\overline{}$			_	_	_
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		An	nrovi	ma	to min	imum "		7			-
	20	E-Vh	proxi	IIIa	te min it on	IIIIuIII -					
		au	dible	limi	it on		\				
		- cor	ntinu	ous	noise		-	$\overline{}$			
	10							1			
			40	_	0.5			41	-		41
	6	33	12	5	25	0 5	00	1k	21	(4k
					Octav	ve band	d centra	al frequ	iency (Hz)	
					0010			aoqu	(,	
					60	125	250	500	41.	214	41.
				_	63	125			1k	2k	4k
Standa	rd		60Hz		53.5	59.0	54.0	54.0	50.5	47.0	52.0
		ı.									
Low no	ise mod	10	60Hz		59.5	52.5	50.5	49.0	45.0	45.0	49.5
When I	ow no	ise mo	de is s	et,th	e A/C s	ystem's c	apacity is	s limited.	The syst	em could	return to i
from Lo	w nois	se mod	e autoi	matic	cally in t	ne case t	nat the o	peration	condition	ı is seven	e.

Sound level of PQHY-P192ZLMU-A1

----- Low

Stand 60Hz

[•]Depending on the operation conditions, the unit generates noise caused by valve actuation, refrigerant flow, and pressure changes when operating normally. Please consider to avoid location where quietness is required.



[•]Depending on the operation conditions, the unit generates noise caused by valve actuation, refrigerant flow, and pressure changes when operating normally. Please consider to avoid location where quietness is required.

NC-70

NC-60

NC-50

NC-40

NC-30

NC-20

NC-70

NC-60

NC-50

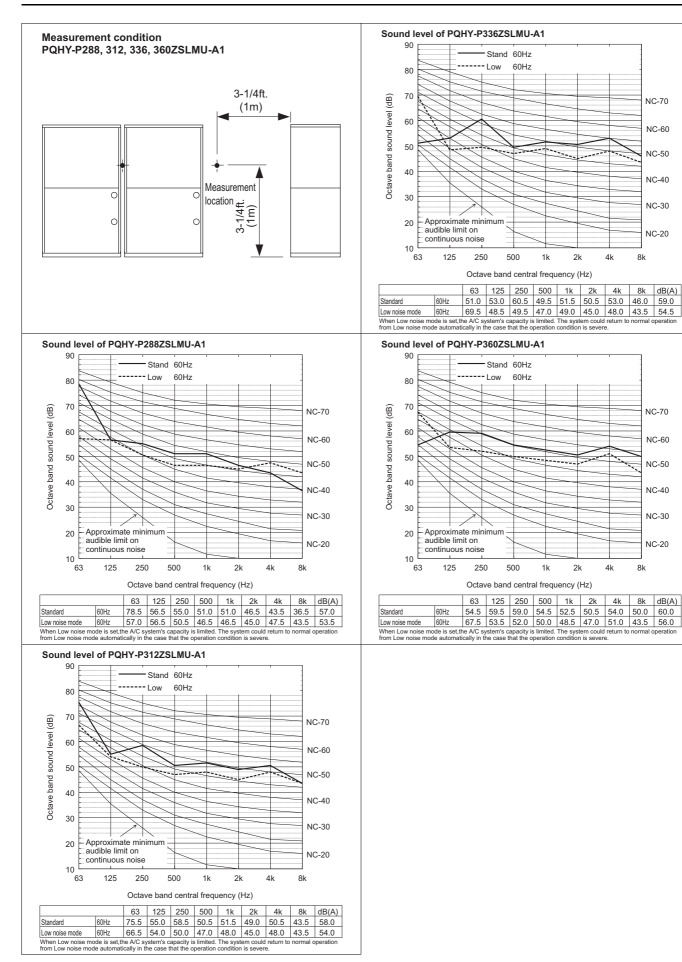
NC-40

NC-30

NC-20

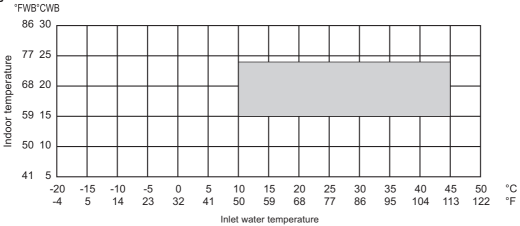
8k

8k

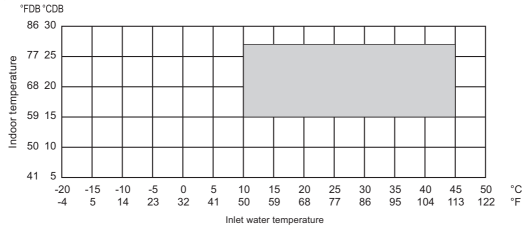


[•]Depending on the operation conditions, the unit generates noise caused by valve actuation, refrigerant flow, and pressure changes when operating normally. Please consider to avoid location where quietness is required.





Heating



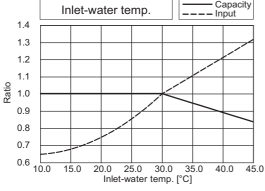
^{*} The upper limit of the outlet water temperature is approximately 70°C (158°F) when the circulating-water flow rate is within the normal range.

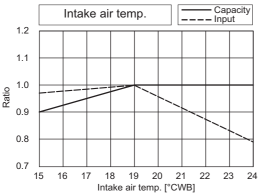
If the circulating-water flow rate goes outside the normal range, the outlet water temperature may exceed the above limit.

7-1. Correction by temperature

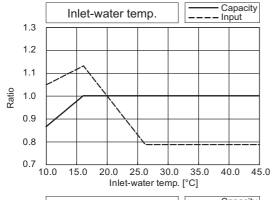
CITY MULTI could have varied capacity at different designing temperature. Using the nominal cooling/heating capacity value and the ratio below, the capacity can be observed at various temperature.

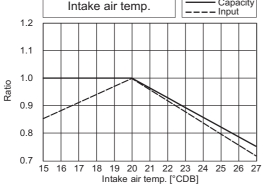
PQ	HY-	P72ZLMU
Nominal Cooling	kW	21.1
Capacity	BTU/h	72,000
Input	kW	3.61

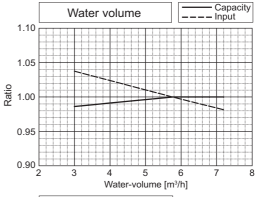


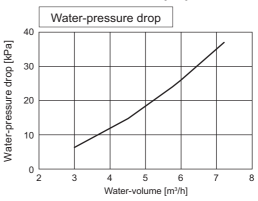


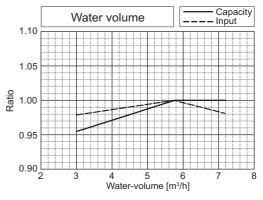
PQHY-		P72ZLMU
Nominal Heating	kW	23.4
Capacity	BTU/h	80,000
Input	kW	4.04

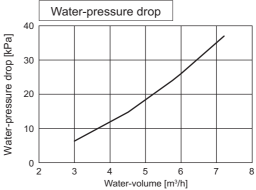




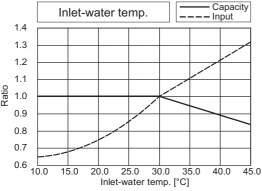


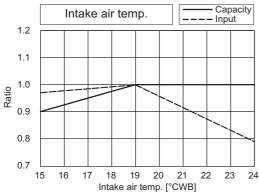




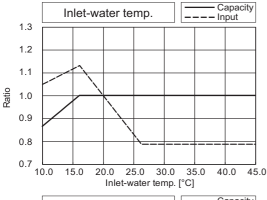


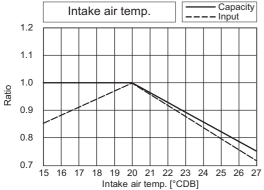
PQ	HY-	P96ZLMU
Nominal Cooling	kW	28.1
Capacity	BTU/h	96,000
Input	kW	5.21

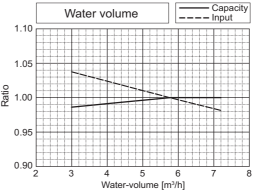


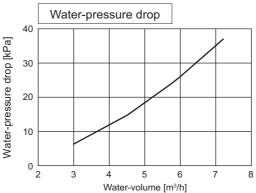


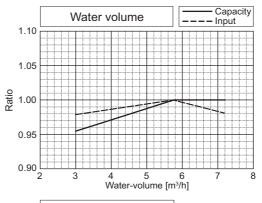
PQ	HY-	P96ZLMU
Nominal Heating	kW	31.7
Capacity	BTU/h	108,000
Input	kW	5.64

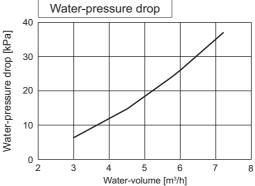




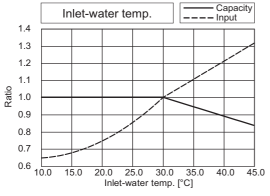


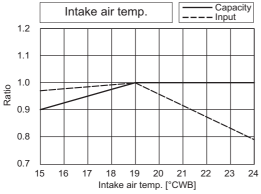




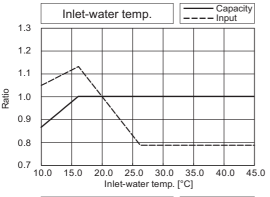


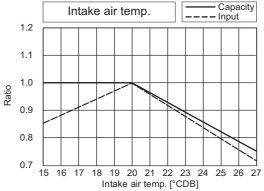
PQHY-		P120ZLMU
Nominal Cooling	kW	35.2
Capacity	BTU/h	120,000
Input	kW	7.51

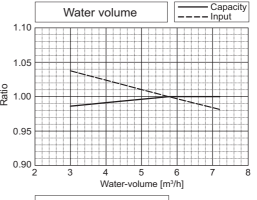


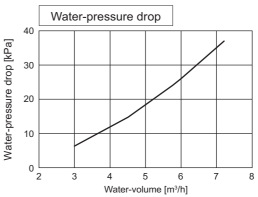


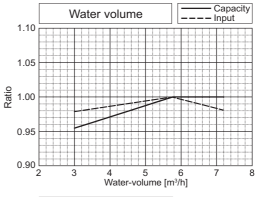
PQHY-		P120ZLMU
Nominal Heating	kW	39.6
Capacity	BTU/h	135,000
Input	kW	7.09

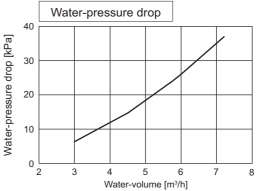




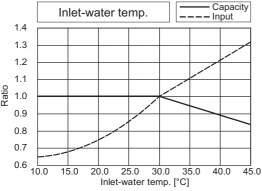


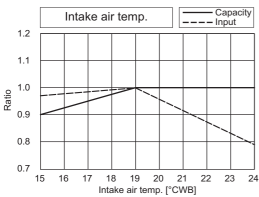




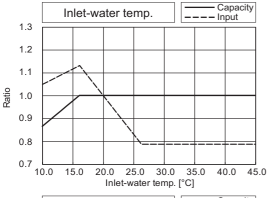


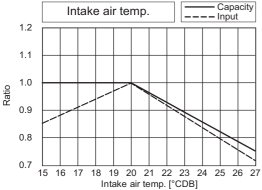
PQHY-		P144ZLMU
Nominal Cooling	kW	42.2
Capacity	BTU/h	144,000
Input	kW	8.78

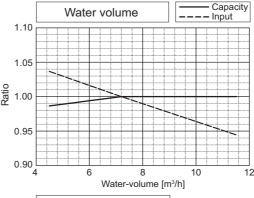


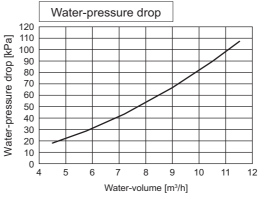


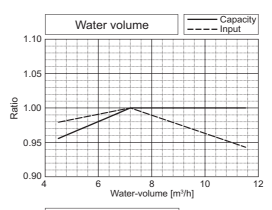
PQHY-		P144ZLMU
Nominal Heating	kW	46.9
Capacity	BTU/h	160,000
Input	kW	8.11

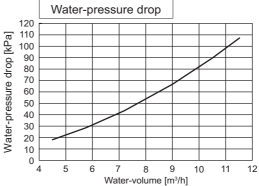




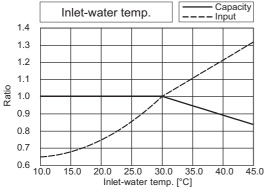


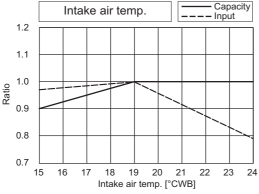




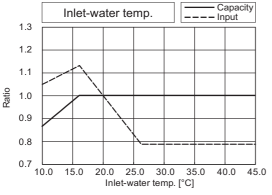


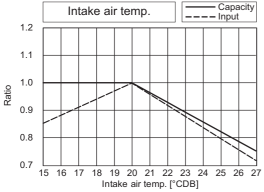
PQHY-		P168ZLMU
Nominal Cooling	kW	49.2
Capacity	BTU/h	168,000
Input	kW	12.05

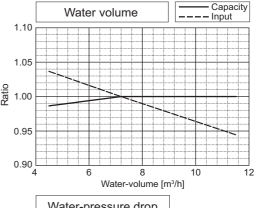


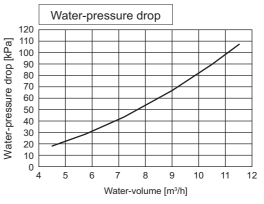


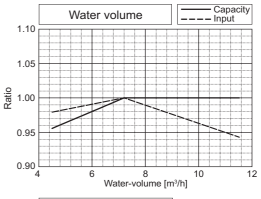
PQHY-		P168ZLMU
Nominal Heating	kW	55.1
Capacity	BTU/h	188,000
Input	kW	9.86

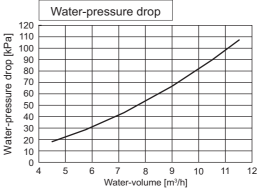




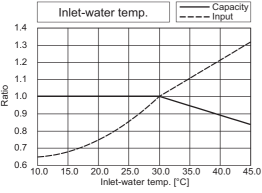


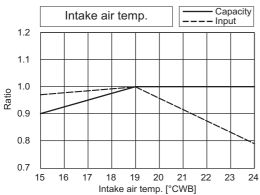




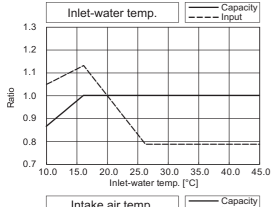


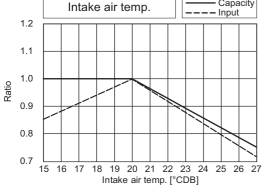
PQHY-		P192ZLMU
Nominal Cooling	kW	56.3
Capacity	BTU/h	192,000
Input	kW	15.05

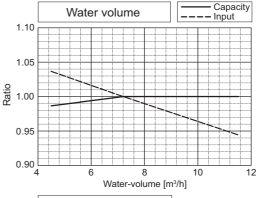


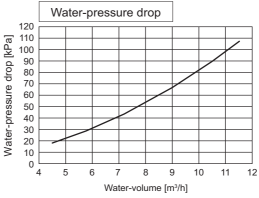


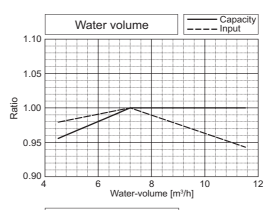
PQHY-		P192ZLMU
Nominal Heating	kW	63.0
Capacity	BTU/h	215,000
Input	kW	11.90

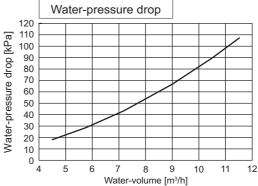




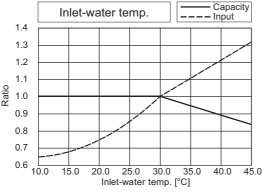


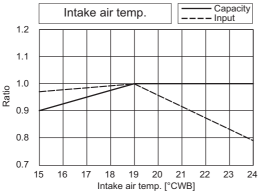




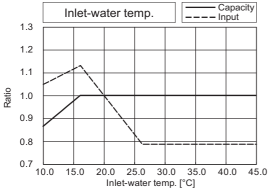


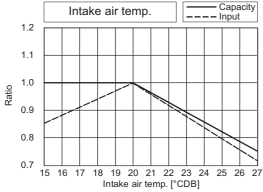
PQHY-		P144ZSLMU
Nominal Cooling	kW	42.2
Capacity	BTU/h	144,000
Input	kW	7.11

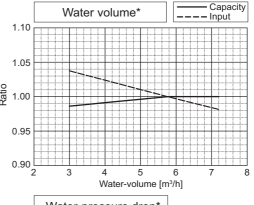


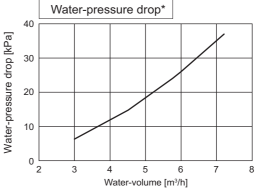


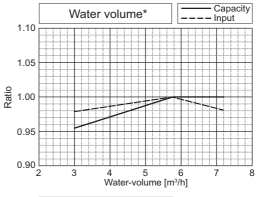
PQHY-		P144ZSLMU
Nominal Heating	kW	46.9
Capacity	BTU/h	160,000
Input	kW	7.45

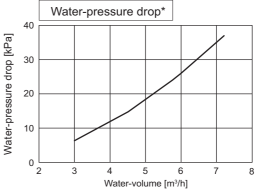




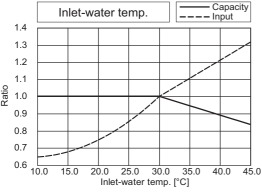


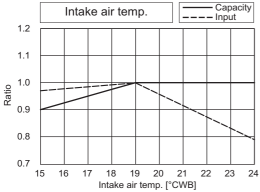




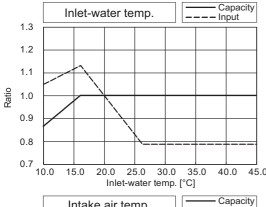


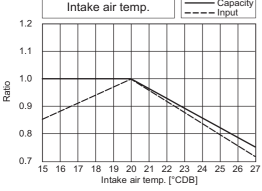
PQHY-		P168ZSLMU
Nominal Cooling	kW	49.2
Capacity	BTU/h	168,000
Input	kW	9.33

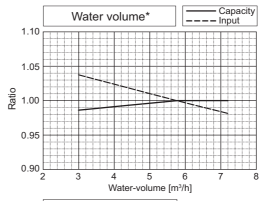


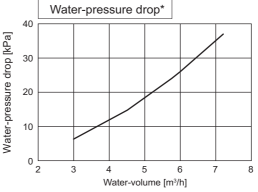


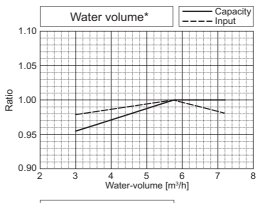
PQHY-		P168ZSLMU
Nominal Heating	kW	55.1
Capacity	BTU/h	188,000
Input	kW	9.34

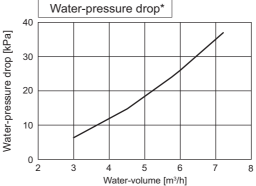




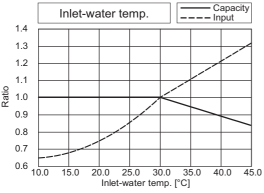


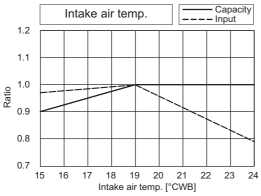




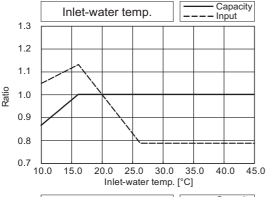


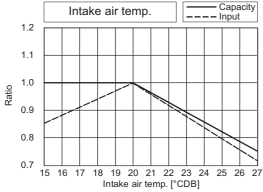
PQHY-		P192ZSLMU
Nominal Cooling	kW	56.3
Capacity	BTU/h	192,000
Input	kW	11.30

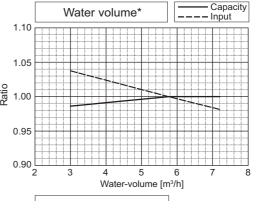


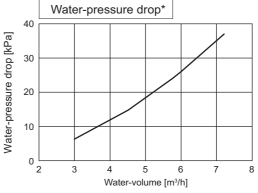


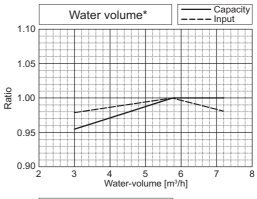
PQHY-		P192ZSLMU
Nominal Heating	kW	63.0
Capacity	BTU/h	215,000
Input	kW	11.02

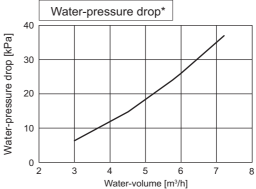




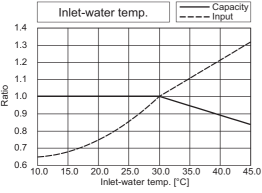


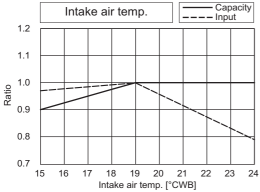




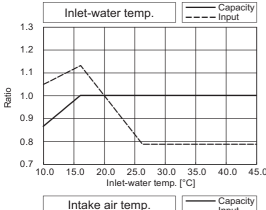


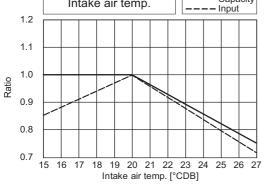
PQHY-		P216ZSLMU
Nominal Cooling	kW	63.3
Capacity	BTU/h	216,000
Input	kW	14.03

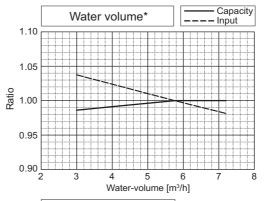


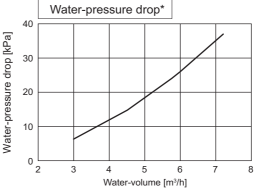


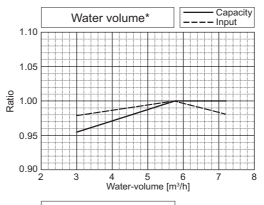
PQHY-		P216ZSLMU
Nominal Heating	kW	71.2
Capacity	BTU/h	243,000
Input	kW	12.88

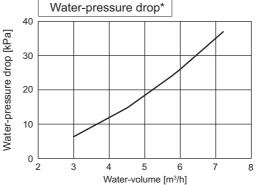




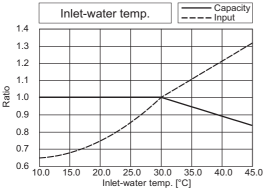


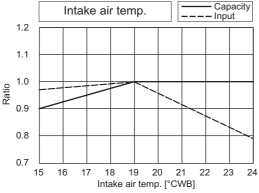




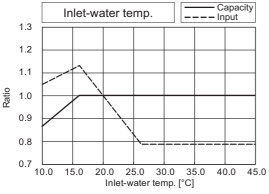


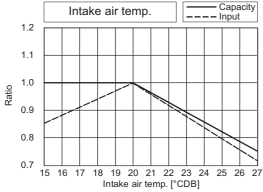
PQHY-		P240ZSLMU
Nominal Cooling	kW	70.3
Capacity	BTU/h	240,000
Input	kW	16.89

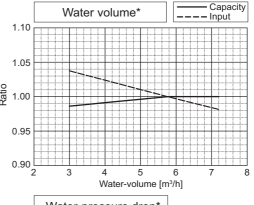


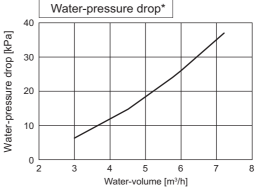


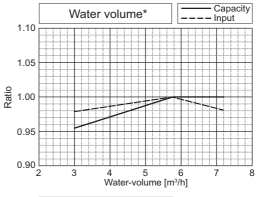
PQHY-		P240ZSLMU
Nominal Heating	kW	79.1
Capacity	BTU/h	270,000
Input	kW	14.58

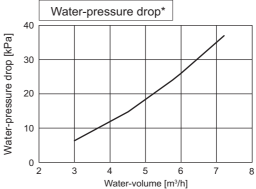




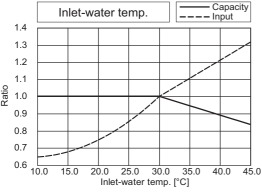


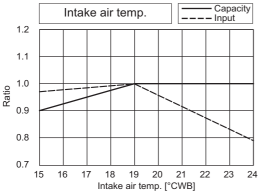




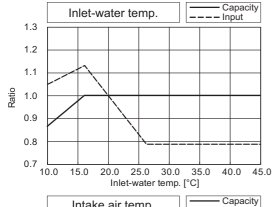


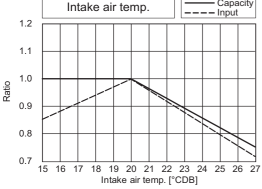
PQHY-		P288ZSLMU
Nominal Cooling	kW	84.4
Capacity	BTU/h	288,000
Input	kW	20.42

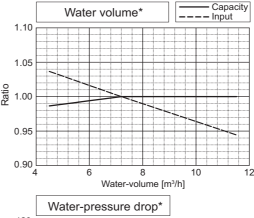


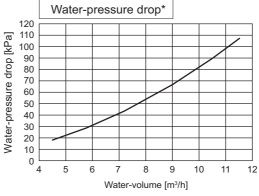


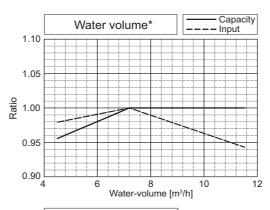
PQHY-		P288ZSLMU
Nominal Heating	kW	94.7
Capacity	BTU/h	323,000
Input	kW	17.50

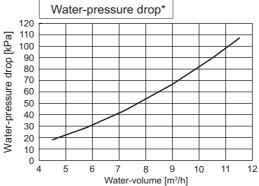




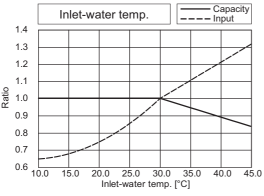


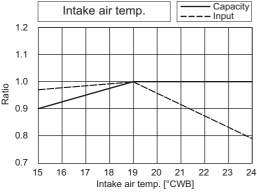




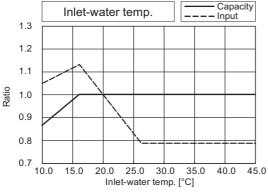


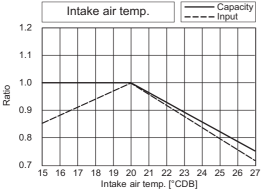
PQHY-		P312ZSLMU
Nominal Cooling	kW	91.4
Capacity	BTU/h	312,000
Input	kW	23.41

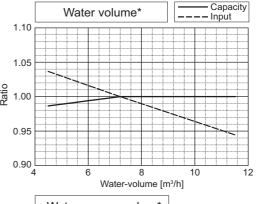


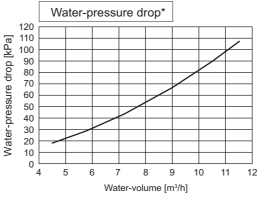


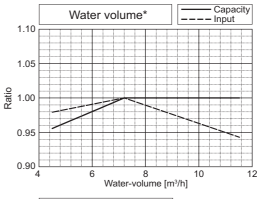
PQHY-		P312ZSLMU
Nominal Heating Capacity	kW	102.6
	BTU/h	350,000
Input	kW	19.11

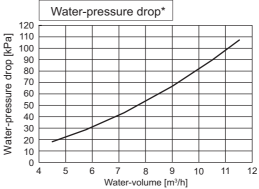






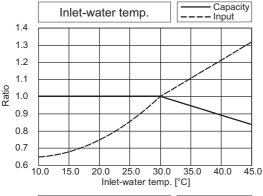


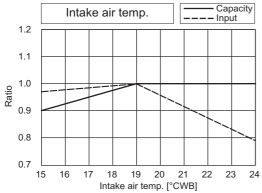




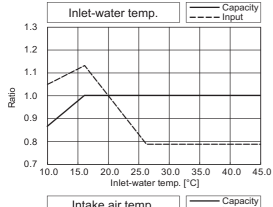
PQH1-		PSSOZSLIVIU
Nominal Cooling	kW	98.5
	BTU/h	336,000

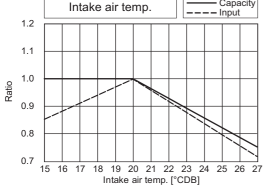
PQHY-		P336ZSLMU
Nominal Cooling Capacity	kW	98.5
	BTU/h	336,000
Input	kW	26.84

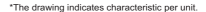


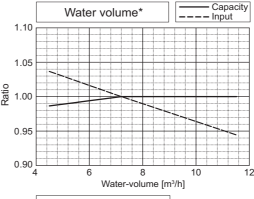


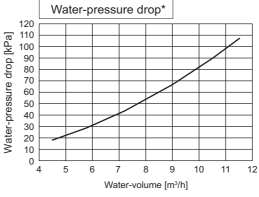
PQHY-		P336ZSLMU
Nominal Heating	kW	110.8
Capacity	BTU/h	378,000
Input	kW	20.77

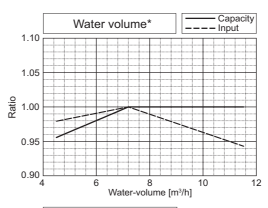


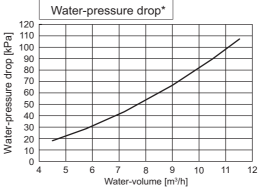




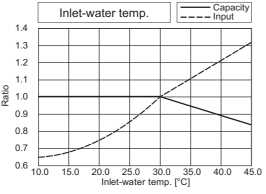


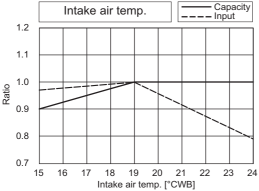




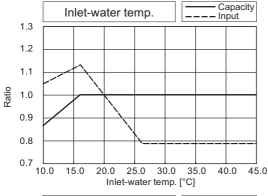


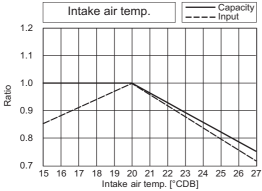
PQHY-		P360ZSLMU
Nominal Cooling	kW	105.5
Capacity	BTU/h	360,000
Input	kW	29.43

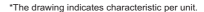


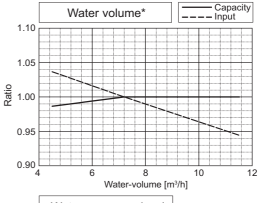


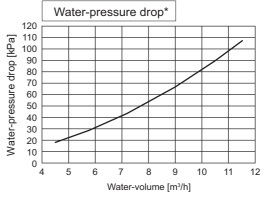
PQHY-		P360ZSLMU
Nominal Heating	kW	118.7
Capacity	BTU/h	405,000
Input	kW	22.85

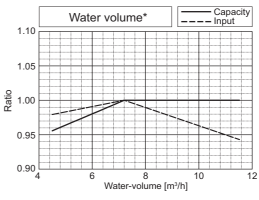


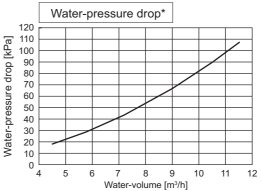




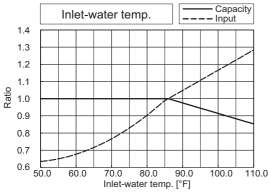


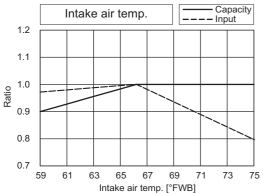




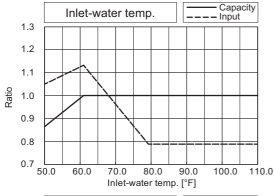


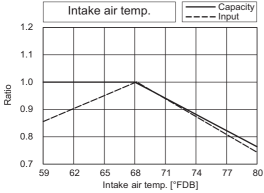
PQHY-		P72ZLMU
Nominal Cooling Capacity	kW	21.1
	BTU/h	72,000
Input	kW	3.61

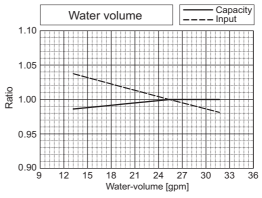


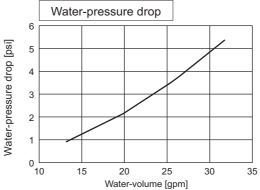


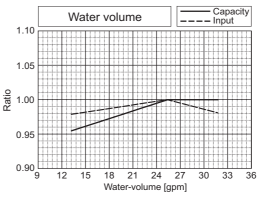
PQHY-		P72ZLMU
Nominal Heating	kW	23.4
Capacity	BTU/h	80,000
Input	kW	4.04

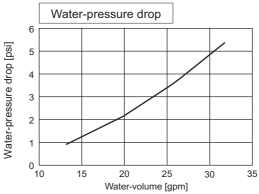




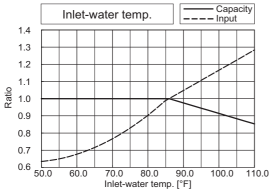


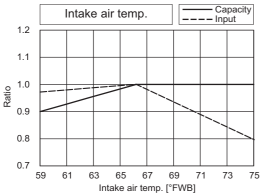




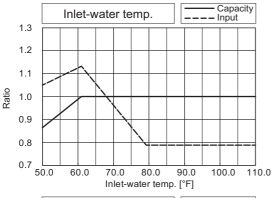


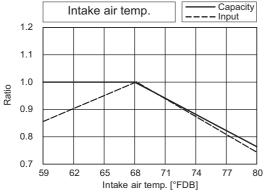
PQHY-		P96ZLMU
Nominal Cooling	kW	28.1
Capacity	BTU/h	96,000
Input	kW	5.21

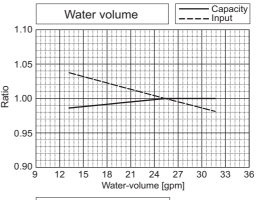


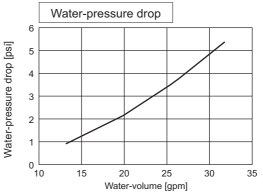


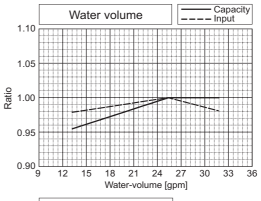
PQHY-		P96ZLMU
Nominal Heating	kW	31.7
Capacity	BTU/h	108,000
Input	kW	5.64

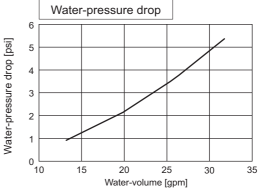




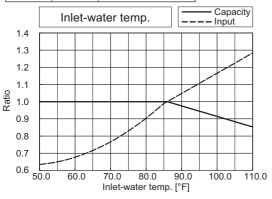


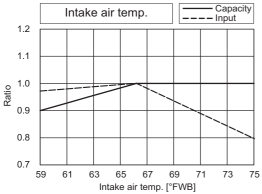




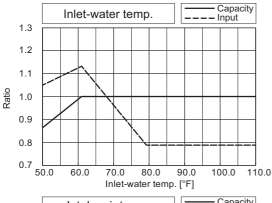


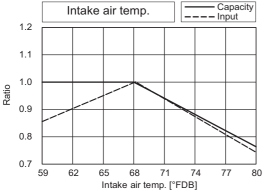
PQHY-		P120ZLMU
Nominal Cooling	kW	35.2
Capacity	BTU/h	120,000
Input	kW	7.51

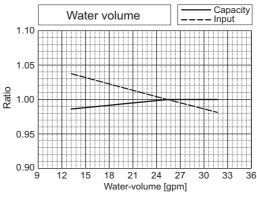


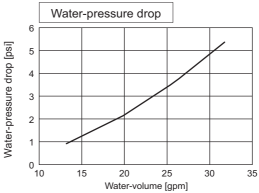


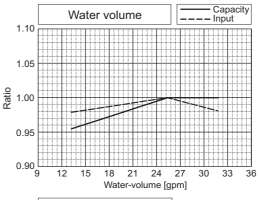
PQHY-		P120ZLMU
Nominal Heating	kW	39.6
Capacity	BTU/h	135,000
Input	kW	7.09

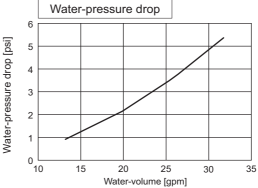




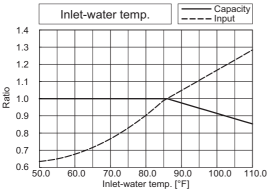


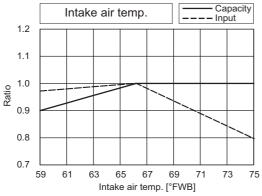




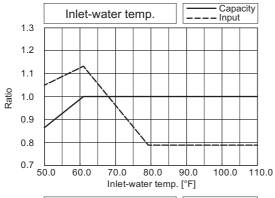


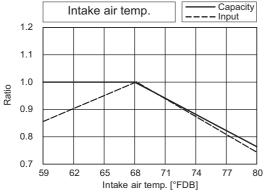
PQHY-		P144ZLMU
Nominal Cooling	kW	42.2
Capacity	BTU/h	144,000
Input	kW	8.78

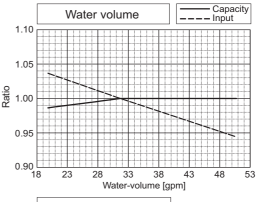


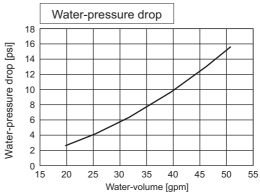


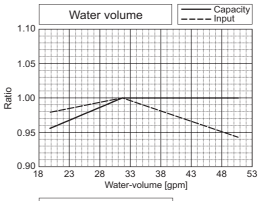
PQHY-		P144ZLMU
Nominal Heating	kW	46.9
Capacity	BTU/h	160,000
Input	kW	8.11

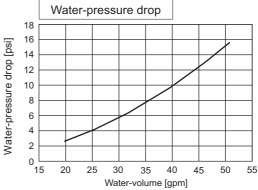




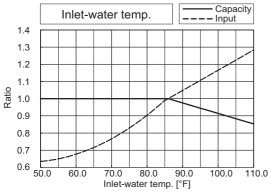


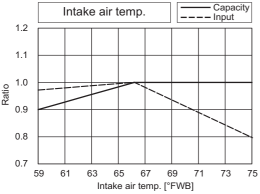




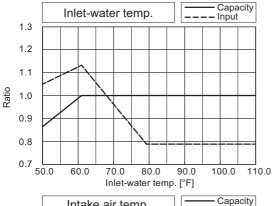


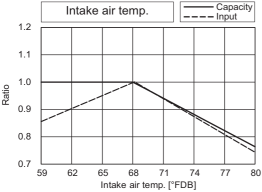
PQHY-		P168ZLMU
Nominal Cooling	kW	49.2
Capacity	BTU/h	168,000
Input	kW	12.05

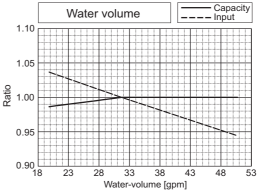


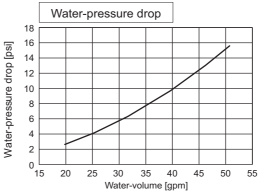


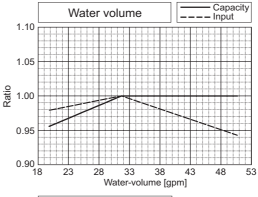
PQHY-		P168ZLMU
Nominal Heating	kW	55.1
Capacity	BTU/h	188,000
Input	kW	9.86

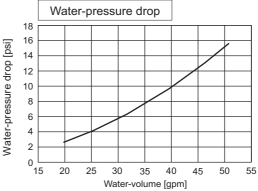




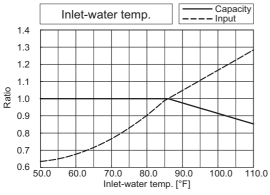


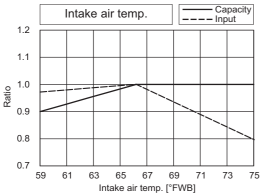




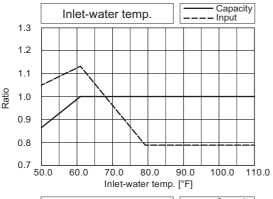


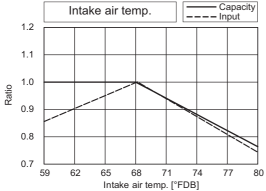
PQHY-		P192ZLMU
Nominal Cooling	kW	56.3
Capacity	BTU/h	192,000
Input	kW	15.05

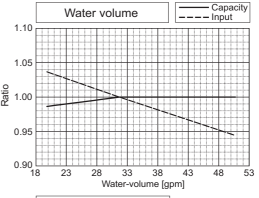


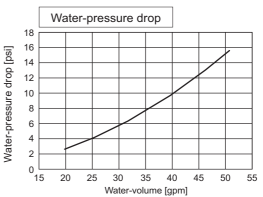


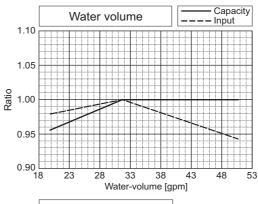
PQHY-		P192ZLMU
Nominal Heating	kW	63.0
Capacity	BTU/h	215,000
Input	kW	11.90

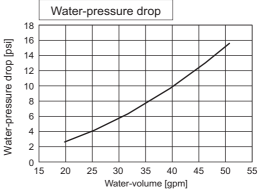






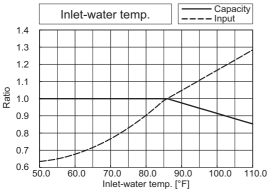


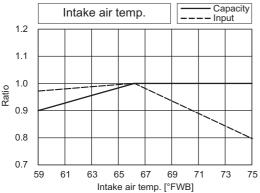




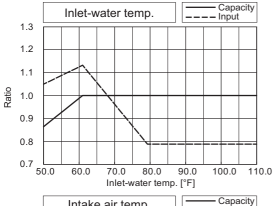
PQHT-		F 144Z3LIVIU
Nominal Cooling	kW	42.2
0	BTU/h	144,000

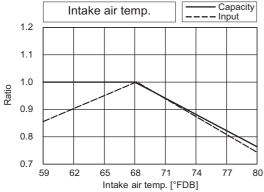
PQHY-		P144ZSLMU
Nominal Cooling	kW	42.2
Capacity	BTU/h	144,000
Input	kW	7.11

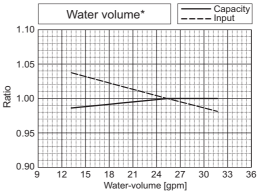


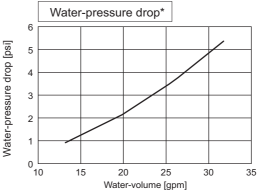


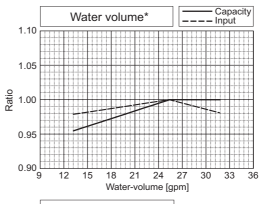
PQHY-		P144ZSLMU
Nominal Heating	kW	46.9
Capacity	BTU/h	160,000
Input	kW	7.45

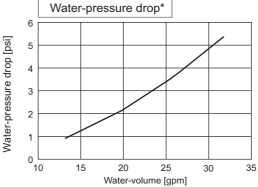




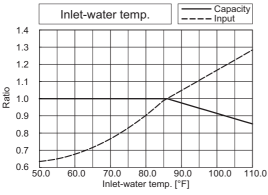


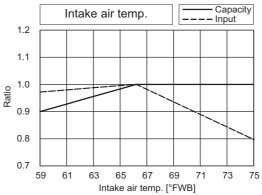




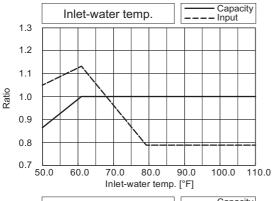


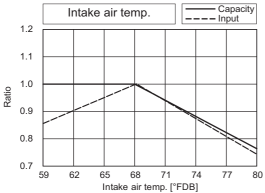
PQHY-		P168ZSLMU
Nominal Cooling	kW	49.2
Capacity	BTU/h	168,000
Input	kW	9.33

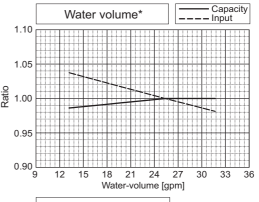


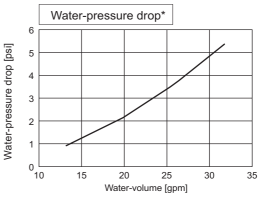


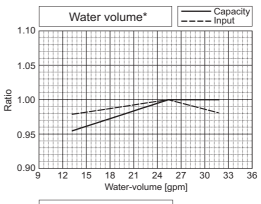
PQHY-		P168ZSLMU
Nominal Heating	kW	55.1
Capacity	BTU/h	188,000
Input	kW	9.34

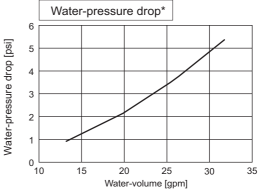




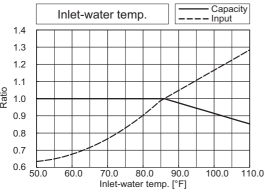


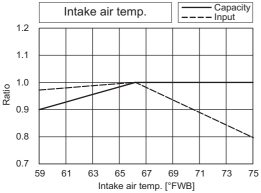




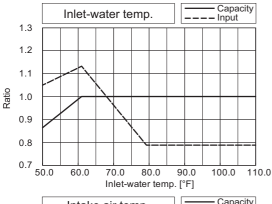


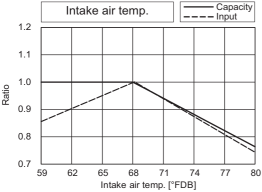
PQHY-		P192ZSLMU
Nominal Cooling	kW	56.3
Capacity	BTU/h	192,000
Input	kW	11.30

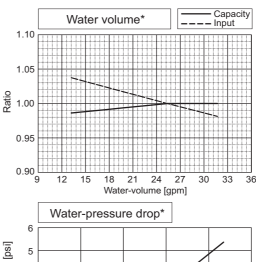


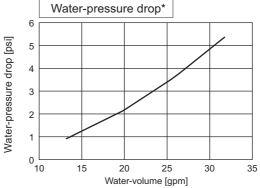


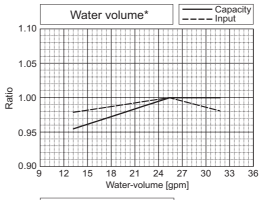
PQHY-		P192ZSLMU
Nominal Heating	kW	63.0
Capacity	BTU/h	215,000
Input	kW	11.02

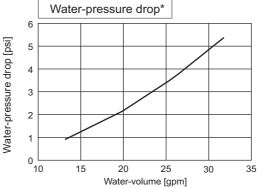




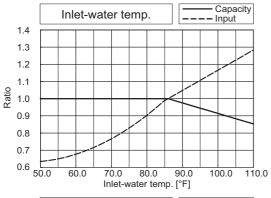


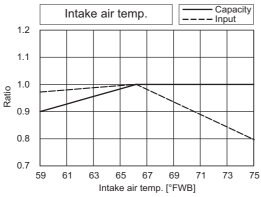




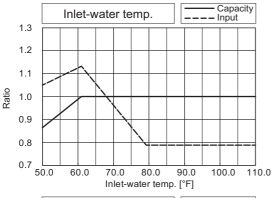


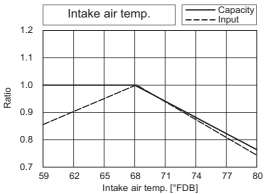
PQHY-		P216ZSLMU
Nominal Cooling	kW	63.3
Capacity	BTU/h	216,000
Input	kW	14.03

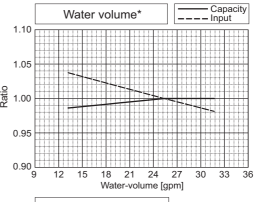


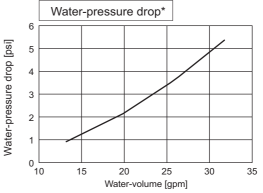


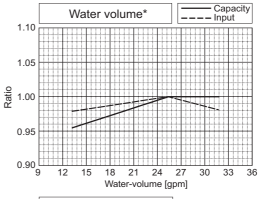
PQHY-		P216ZSLMU
Nominal Heating	kW	71.2
Capacity	BTU/h	243,000
Input	kW	12.88

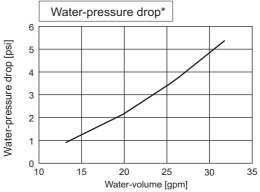




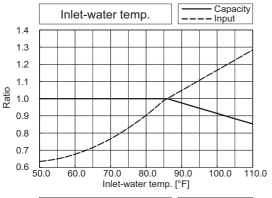


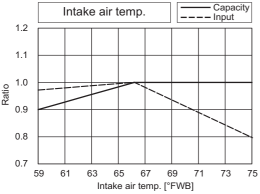




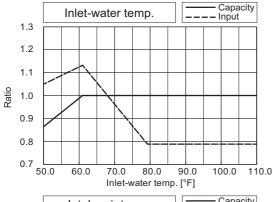


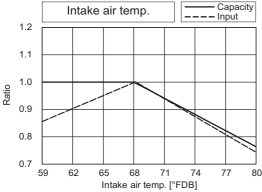
PQHY-		P240ZSLMU
Nominal Cooling	kW	70.3
Capacity	BTU/h	240,000
Input	kW	16.89

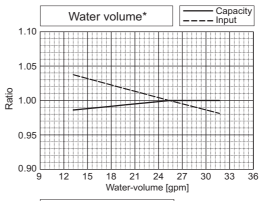


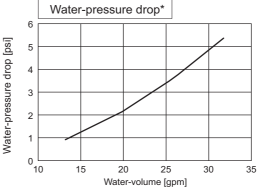


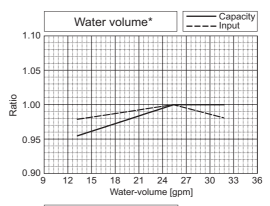
PQHY-		P240ZSLMU
Nominal Heating	kW	79.1
Capacity	BTU/h	270,000
Input	kW	14.58

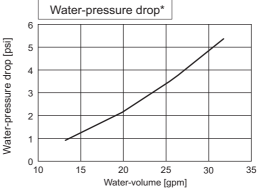




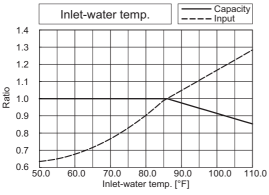


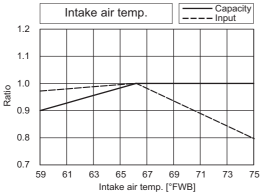




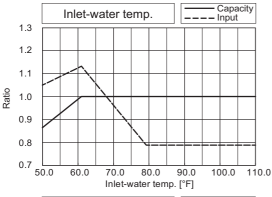


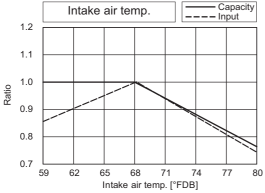
PQHY-		P288ZSLMU
Nominal Cooling	kW	84.4
Capacity	BTU/h	288,000
Input	kW	20.42

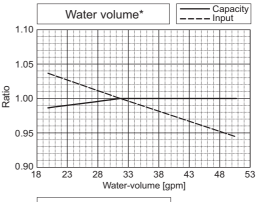


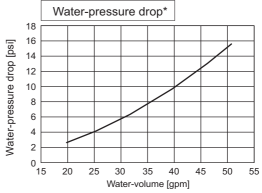


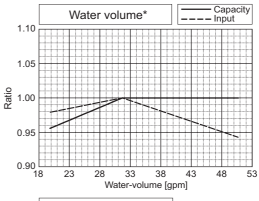
PQHY-		P288ZSLMU
Nominal Heating	kW	94.7
Capacity	BTU/h	323,000
Input	kW	17.50

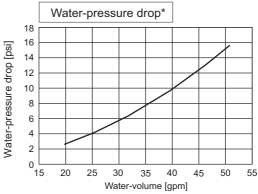




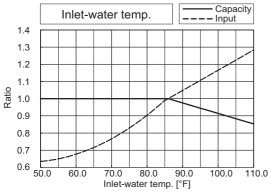


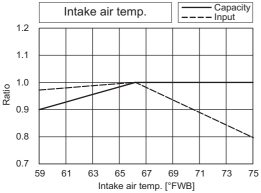




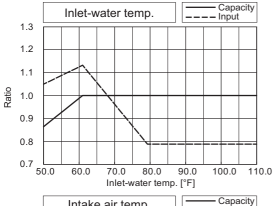


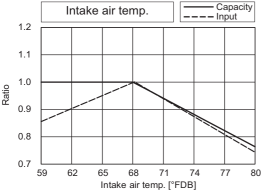
PQHY-		P312ZSLMU
Nominal Cooling Capacity	kW	91.4
	BTU/h	312,000
Input	kW	23.41

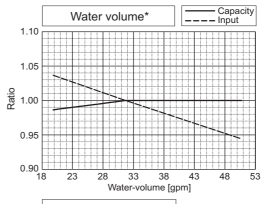


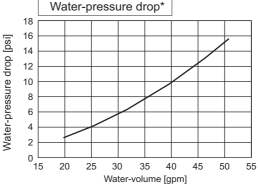


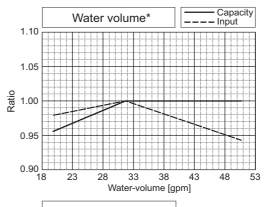
PQHY-		P312ZSLMU
Nominal Heating Capacity	kW	102.6
	BTU/h	350,000
Input	kW	19.11

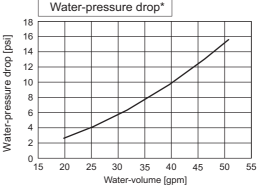




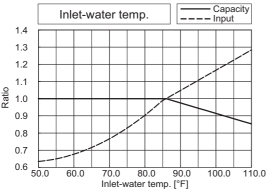


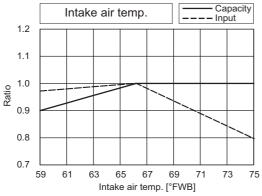




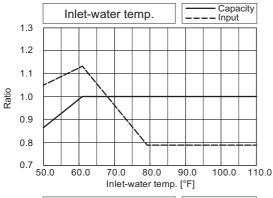


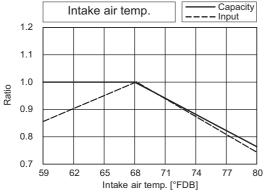
PQ	HY-	P336ZSLMU
Nominal Cooling	kW	98.5
Capacity	BTU/h	336,000
Input	kW	26.84



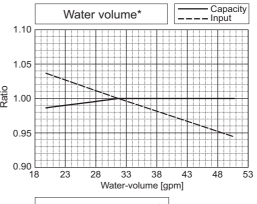


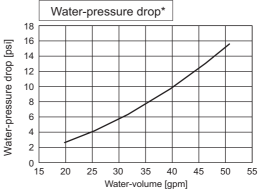
PQ	HY-	P336ZSLMU
Nominal Heating	kW	110.8
Capacity	BTU/h	378,000
Input	kW	20.77

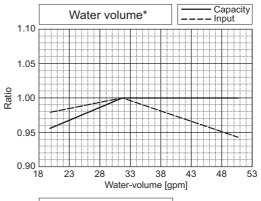


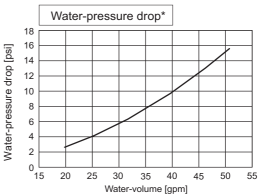


*The drawing indicates characteristic per unit.



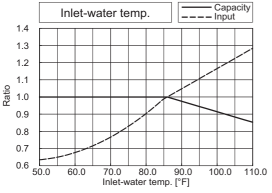


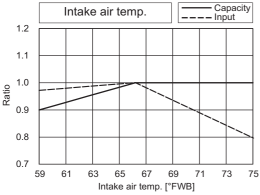




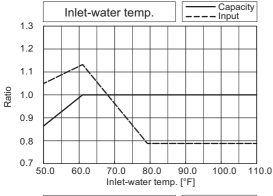
701 8411	*The drawing indicates characteristic per unit.
ZSLMU	

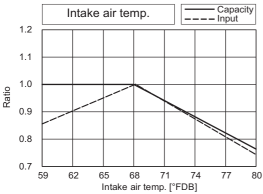
PQ	HY-	P360ZSLMU
Nominal Cooling	kW	105.5
Capacity	BTU/h	360,000
Input	kW	29.43

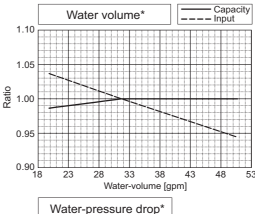


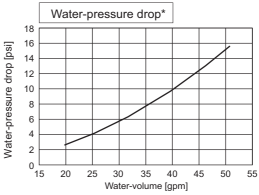


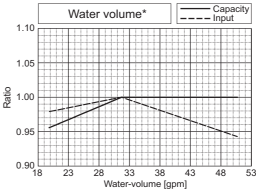
PQ	HY-	P360ZSLMU
Nominal Heating	kW	118.7
Capacity	BTU/h	405,000
Input	kW	22.85

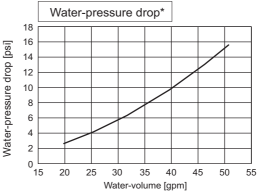










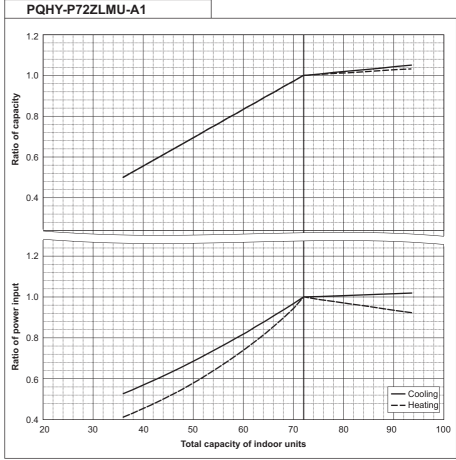


7-2. Correction by total indoor

CITY MULTI system have different capacities and inputs when many combinations of indoor units with different total capacities are connected. Using following tables, the maximum capacity can be found to ensure the system is installed with enough capacity for a particular application.

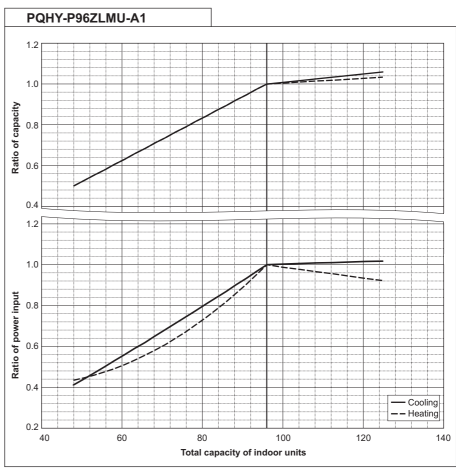
PQHY-			P72ZLMU
Nominal cooling capacity Input		BTU/h	72,000
		kW	21.1
	Input	kW	3.61

PQHY-			P72ZLMU
Nominal		BTU/h	80,000
Heating capacity		kW	23.4
	Input	kW	4.04



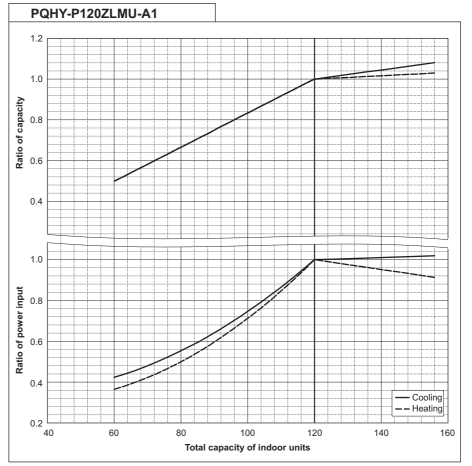
PQHY-			P96ZLMU
Nominal cooling capacity Input		BTU/h	96,000
		kW	28.1
	Input	kW	5.21

PQHY-			P96ZLMU
Nominal		BTU/h	108,000
Heating capacity		kW	31.7
	nput	kW	5.64



PQHY-			P120ZLMU
Nominal cooling capacity		BTU/h	120,000
		kW	35.2
	Input	kW	7.51

PQHY-			P120ZLMU
Nominal		BTU/h	135,000
Heating capacity		kW	39.6
	Input	kW	7.09

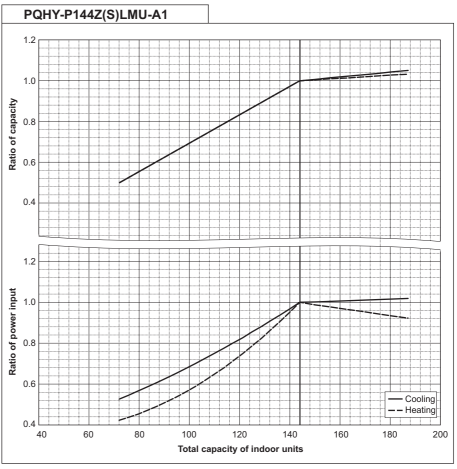


PQHY-			P144ZLMU
Nominal		BTU/h	144,000
cooling		kW	42.2
	Input	kW	8.78

PQHY-			P144ZLMU
Nominal		BTU/h	160,000
Heating capacity		kW	46.9
	Input	kW	8.11

PQHY-			P144ZSLMU
Nominal		BTU/h	144,000
cooling		kW	42.2
capacity	Input	kW	7.11

PQHY-			P144ZSLMU
Nominal		BTU/h	160,000
Heating		kW	46.9
capacity	Input	kW	7.45

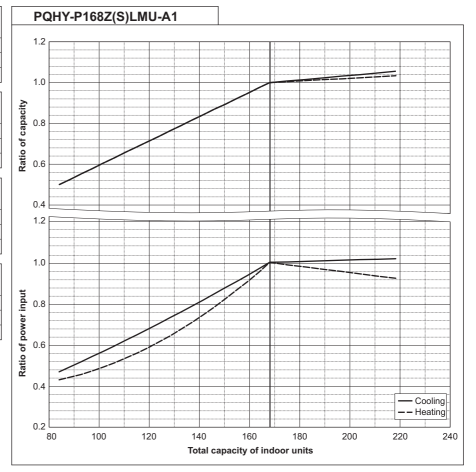


PQHY-			P168ZLMU
Nominal		BTU/h	168,000
cooling		kW	49.2
capacity	Input	kW	12.05

PQHY-			P168ZLMU
Nominal		BTU/h	188,000
Heating		kW	55.1
capacity	Input	kW	9.86

PQHY-			P168ZSLMU
Nominal		BTU/h	168,000
cooling		kW	49.2
capacity	Input	kW	9.33

PC	QHY-	•	P168ZSLMU
Nominal		BTU/h	188,000
Heating capacity		kW	55.1
	Innut	kW	9.34

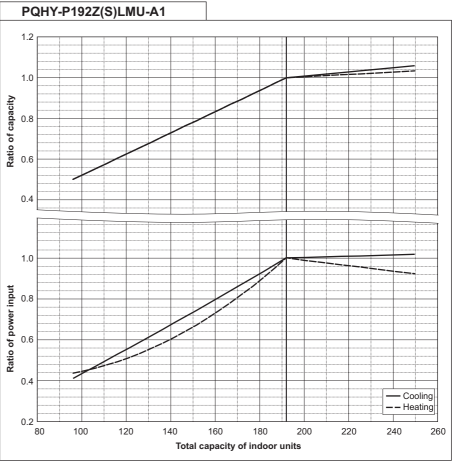


PQHY-			P192ZLMU
Nominal		BTU/h	192,000
cooling		kW	56.3
capacity	Input	kW	15.05

PQHY-			P192ZLMU
Nominal		BTU/h	215,000
Heating capacity		kW	63.0
capacity	Input	kW	11.90

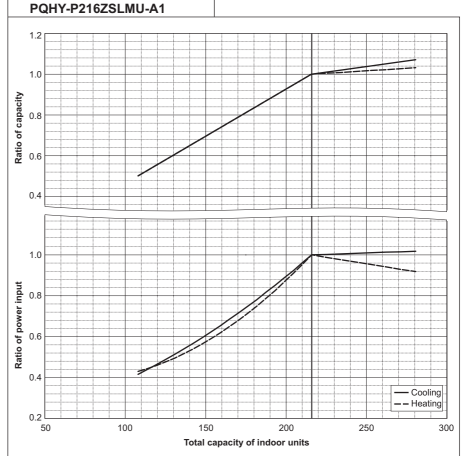
PQHY-			P192ZSLMU
Nominal cooling capacity	BTU/h	192,000	
		kW	56.3
capacity	Input	kW	11.30

PQHY-			P192ZSLMU
Nominal		BTU/h	215,000
Heating capacity		kW	63.0
	Input	kW	11.02



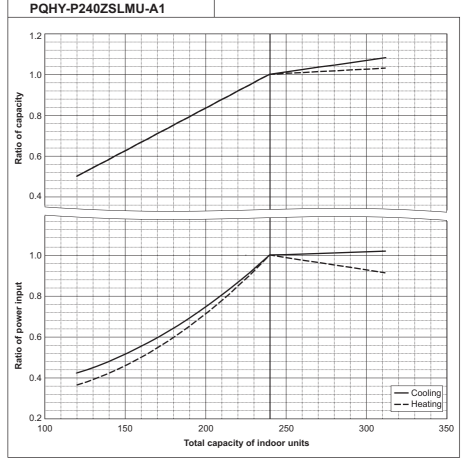
PQHY-			P216ZSLMU
Nominal		BTU/h	216,000
cooling capacity		kW	63.3
capacity	Input	kW	14.03

PQHY-			P216ZSLMU
Nominal		BTU/h	243,000
Heating		kW	71.2
capacity	Input	kW	12.88



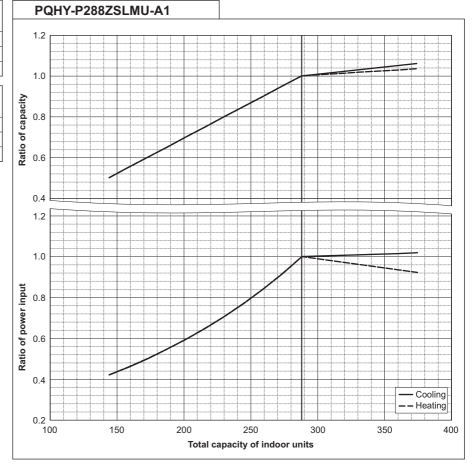
P	QHY-	•	P240ZSLMU
Nominal		BTU/h	240,000
cooling		kW	70.3
capacity	Input	kW	16.89

PQHY-			P240ZSLMU
Nominal		BTU/h	270,000
Heating		kW	79.1
capacity	capacity Input	kW	14.58



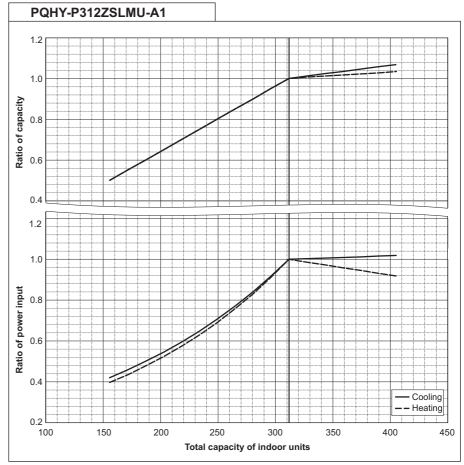
P	QНҮ-	•	P288ZSLMU
Nominal		BTU/h	288,000
cooling		kW	84.4
capacity	Input	kW	20.42

PQHY	' -	P288ZSLMU
Nominal	BTU/h	323,000
Heating	kW	94.7
capacity	t kW	17.50



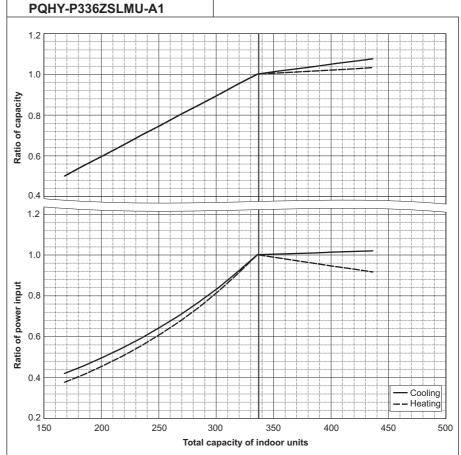
PQHY-		•	P312ZSLMU
Nominal		BTU/h	312,000
cooling		kW	91.4
capacity	Input	kW	23.41

PQHY-		P312ZSLMU
Nominal	BTU/h	350,000
Heating	kW	102.6
capacity	LAA	10.11



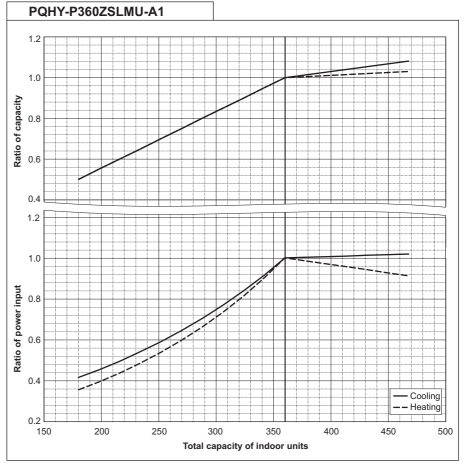
PQHY-		i	P336ZSLMU
Nominal		BTU/h	336,000
cooling capacity		kW	98.5
capacity	Input	kW	26.84

P	ΩНΥ-		P336ZSLMU
Nominal		BTU/h	378,000
Heating		kW	110.8
capacity	Input	kW	20.77



P	PQHY-		P360ZSLMU
Nominal		BTU/h	360,000
cooling		kW	105.5
capacity	Input	kW	29.43

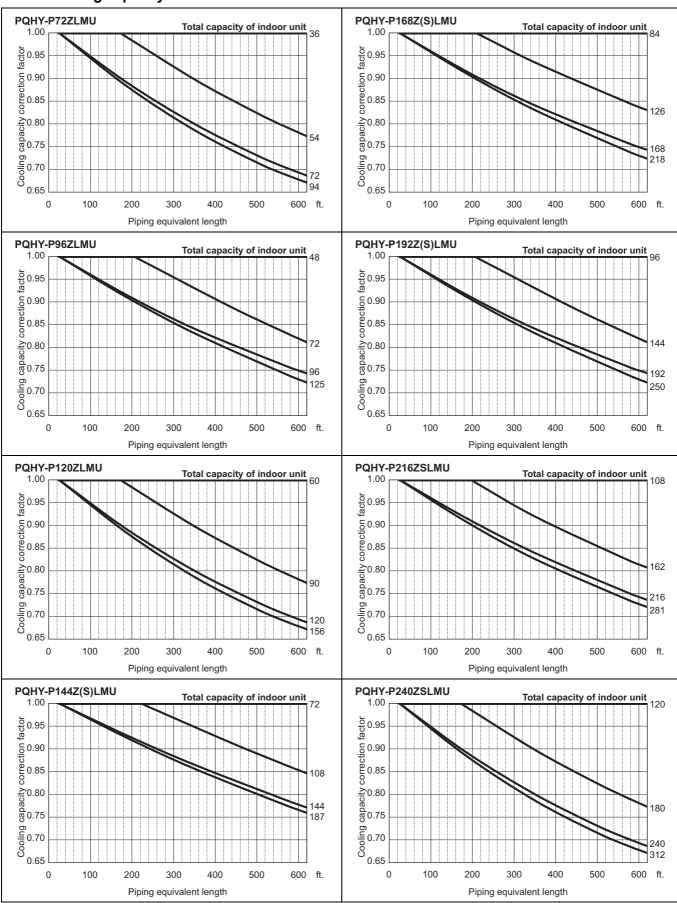
P	ΩНΥ-	•	P360ZSLMU
Nominal		BTU/h	405,000
Heating		kW	118.7
capacity	Innut	kW	22.85

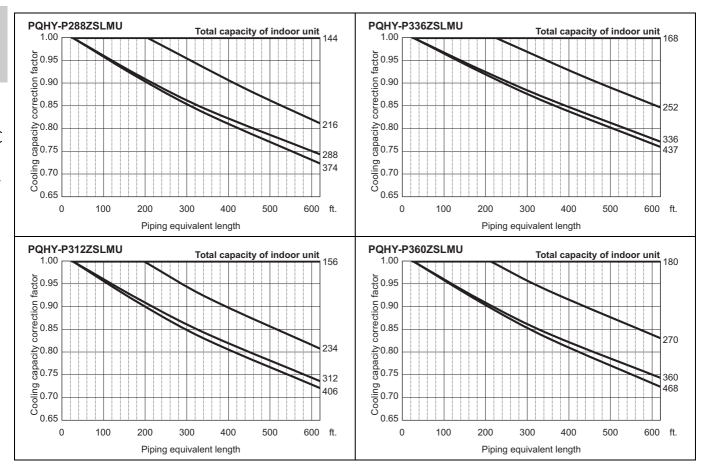


7-3. Correction by refrigerant piping length

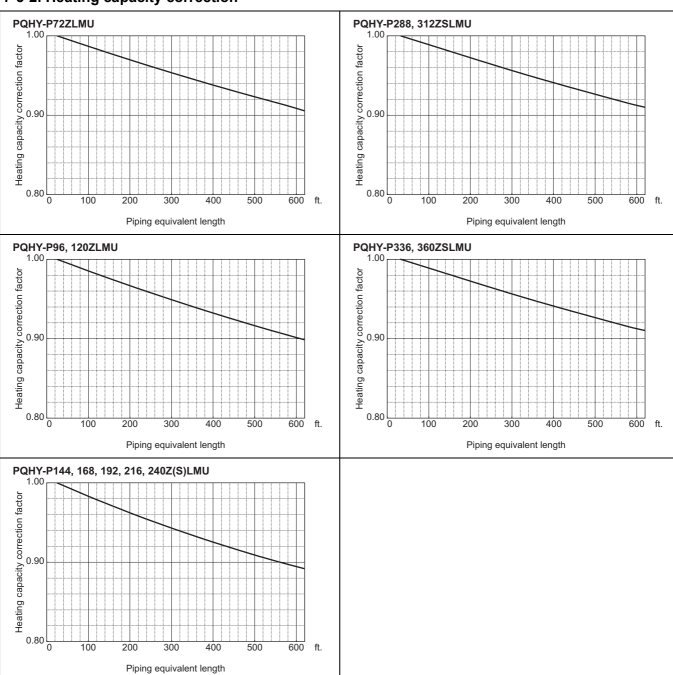
CITY MULTI system can extend the piping flexibly within its limitation for the actual situation. However, a decrease of cooling/heating capacity could happen correspondently. Using following correction factor according to the equivalent length of the piping shown at 7-3-1 and 7-3-2, the capacity can be observed. 7-3-3 shows how to obtain the equivalent length of piping.

7-3-1. Cooling capacity correction





7-3-2. Heating capacity correction



7-3-3. How to obtain the equivalent piping length

1. PQHY-P72ZLMU

Equivalent length = (Actual piping length to the farthest indoor unit) + (1.15 x) number of bent on the piping) [ft.] Equivalent length = (Actual piping length to the farthest indoor unit) + (0.35 x) number of bent on the piping) [m]

2. PQHY-P96, 120ZLMU

Equivalent length = (Actual piping length to the farthest indoor unit) + $(1.38 \times 1.38

3. PQHY-P144, 168, 192, 216, 240Z(S)LMU

Equivalent length = (Actual piping length to the farthest indoor unit) + (1.64 x number of bent on the piping) [ft.] Equivalent length = (Actual piping length to the farthest indoor unit) + (0.50 x number of bent on the piping) [m]

4. PQHY-P288, 312ZSLMU

Equivalent length = (Actual piping length to the farthest indoor unit) + (2.30 x) number of bent on the piping) [ft.] Equivalent length = (Actual piping length to the farthest indoor unit) + (0.70 x) number of bent on the piping) [m]

5. PQHY-P336, 360ZSLMU

Equivalent length = (Actual piping length to the farthest indoor unit) + (2.63 x number of bent on the piping) [ft.] Equivalent length = (Actual piping length to the farthest indoor unit) + (0.80 x number of bent on the piping) [m]

8-1. Designing of water circuit system

1) Example of basic water circuit

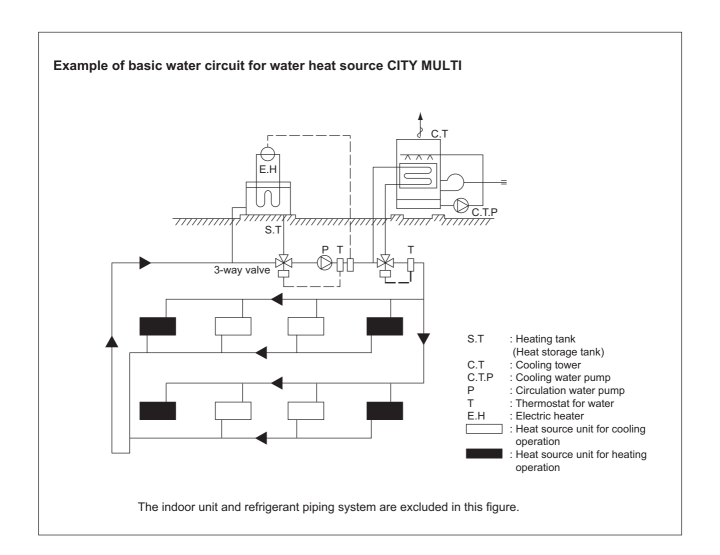
The water circuit of the water heat source CITY MULTI connects the heat source unit with the cooling tower/auxiliary heat source/heat storage tank/circulation pump with a single system water piping as shown in the figure below. The selector valve automatically controls to circulate water toward the cooling tower in the cooling season, while toward the heat storage tank in the heating season. If the inlet water temperature is kept in a range of 10~45°C [50~113°F]* regardless of the building load, the water heat source CITY MULTI can be operated for either cooling or heating. Therefore in the summer when only cooling load exists, the temperature rise of circulation water will be suppressed by operating the cooling tower. While in the winter when heating load increases, the inlet temperature of circulation water may be dropped below 10°C [50°F]. Under such situation, the circulation water will be heated with the auxiliary heat source if it drops below a certain temperature.

When the thermal balance between cooling and heating operation is in a correct proportion, the operation of the auxiliary heat source and cooling tower is not required.

In order to control the above thermal balance properly and use thermal energy effectively, utilizing of heat storage tanks, and night-time discounted electric power as a auxiliary heat source will be economical.

Meantime as this system uses plural sets of heat source unit equipped with water heat exchangers, water quality control is important. Therefore, a cooling tower should be a closed type that water is not exposed to the atmosphere.

*10~45°C [50~113°F]: 50%~130% of indoor units can be connected



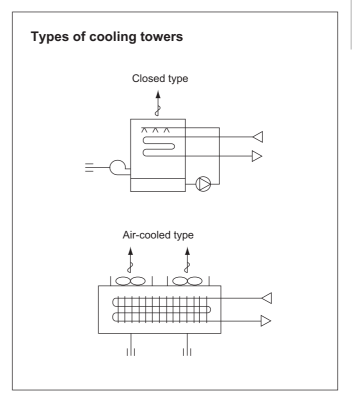
2) Cooling tower

a) Types of cooling tower

The cooling towers presently used include the open type cooling tower, open type cooling tower + heat exchanger, closed type cooling tower, and air-cooled type cooling tower. However, as the quality control of circulation water is essential, to preserve water quality, use the closed type of cooling tower for WY/WR2.

Although the circulation water will not be contaminated by atmospheric air, it is recommended to periodically blow water inside the system and replenish fresh water instead.

In a district where the coil may be frozen in the winter, it is necessary to apply antifreeze solution to the circulation water, or take freeze protection measures such as to automatically discharge water inside the cooling coil at the stopping of the pump.



b) Calculation method of cooling tower capacity

All units of the water heat source CITY MULTI may possibly be in cooling operation temporarily (at pulling down) in the summer, however, it is not necessary to determine the capacity according to the total cooling capacity of all CITY MULTI units as this system has a wide operating water temperature range (10~45°C) [50~113°F].

It is determined in accordance with the value obtained by adding the maximum cooling load of an actual building, the input heat equivalent value of all CITY MULTI units, and the cooling load of the circulating pumps. Please check for the values of the cooling water volume and circulation water volume.

Cooling tower capacity =
$$\frac{Qc + 860 \times (\Sigma Qw + Pw)}{3,900}$$
 (Refrigeration ton)

Qc : Maximum cooling load under actual state (kcal/h)
Qw : Total input of water heat source CITY MULTI at simultaneous operation under maximum state (kW)
Pw : Shaft power of circulation pumps (kW)

Cooling tower capacity =
$$\frac{Qc + 3,412 \times (\Sigma Qw + Pw)}{15,500}$$
 (Refrigeration ton)

Qc : Maximum cooling load under actual state (BTU/h)

Qw: Total input of water heat source CITY MULTI at simultaneous operation under maximum state (kW)

Pw : Shaft power of circulation pumps (kW)

* 1 Refrigerant ton of cooling tower capacity ≈ US refrigerant ton × (1 + 0.3) = 3,900 kcal/h = 15,500 BTU/h

3) Auxiliary heat source and heat storage tank

When the heating load is larger than the cooling load, the circulation water temperature lowers in accordance with the heat balance of the system. It should be heated by the auxiliary heat source in order to keep the inlet water temperature within the operating range (10°C [50°F] or more) of the water heat source CITY MULTI.

Further in order to operate the water heat source CITY MULTI effectively, it is recommended to utilize the heat storage tank to cover the warming up load in the morning and the insufficient heat amount.

Effective heat utilization can be expected to cover insufficient heat at the warming up in the next morning or peak load time by storing heat by installing a heat storage tank or operating a low load auxiliary heat source at the stopping of the water heat source CITY MULTI. As it can also be possible to reduce the running cost through the heat storage by using the discounted night-time electric power, using both auxiliary heat source and heat storage tank together is recommended. The effective temperature difference of an ordinary heat storage tank shows about 5°C [41°F] even with the storing temperature at 45°C [113°F].

However with the water heat source CITY MULTI, it can be utilized as heating heat source up to 15°C [59°F] with an effective temperature of a high 30°C [54°F] approximately, thus the capacity of the heat storage tank can be minimized.

a) Auxiliary heat source

The following can be used as the auxiliary heat source.

- · Boiler (Heavy oil, kerosine, gas, electricity)
- Electric heat (Insertion of electric heater into heat storage tank)
- Outdoor air (Air-heat source heat pump chiller)
- · Warm discharge water (Exhaust water heat from machines inside building and hot water supply)
- · Utilization of night-time lighting

 \cap H

Solar heat

Please note that the auxiliary heat source should be selected after studying your operating environment and economical feasibility.

Determining the auxiliary heat source capacity

For the CITY MULTI water heat source system, a heat storage tank is recommended to use. When employment of the heat storage tank is difficult, the warming up operation should be arranged to cover the starting up heating load. Since the holding water inside the piping circuit owns heat capacity and the warming up operation can be assumed for about one hour except that in a cold region, the heat storage tank capacity is required to be that at the maximum daily heating load including the warming up load at the next morning of the holiday. However the auxiliary heat source capacity should be determined by the daily heating load including warming up load on the week day. For the load at the next morning of the holiday, heat storage is required by operating the auxiliary heat source even outside of the ordinary working hour.

(kcal/h)

When heat storage tank is not used

QH = HCT
$$\left(1 - \frac{1}{COP_h}\right) - 1000 \times Vw \times \Delta T - 860 \times Pw$$

· Auxiliary heat course canacity

QH	. Auxiliary fleat Source capacity	(NCal/11)
НС⊤	: Total heating capacity of each water heat source CITY MULTI	(kcal/h)
СОРн	: COP of water heat source CITY MULTI at heating	
Vw	: Holding water volume inside piping	(m^3)
ΔT	: Allowable water temperature drop = Twh - TwL	(°C)
Twn	: Heat source water temperature at high temperature side	(°C)
TWL	: Heat source water temperature at low temperature side	(°C)
Pw	: Heat source water pump shaft power	(kW)

When heat storage tank is not used

$$HQ_{1T} \cdot \left(1 - \frac{1}{COP_{h}}\right) - 860 \times Pw \times T_{2}$$

$$QH = \frac{T_{1}}{COP_{h}} \times K \qquad (kcal)$$

QH1T : Total of heating load on weekday including warming up
T1 : Operating hour of auxiliary heat source (h)
T2 : Operating hour of heat source water pump (h)
K : Allowance factor (Heat storage tank, piping loss, etc.) 1.05~1.10

HQ₁T is calculated from the result of steady state load calculation similarly by using the equation below.

$$HQ_{1T} = 1.15 \times (\Sigma Q'a + \Sigma Q'b + \Sigma Q'c + \Sigma Q'd + \Sigma Q'f) T_2 - \psi (\Sigma Qe_1 + \Sigma Qe_2 + \Sigma Qe_3) (T_2 - 1)$$

Q'a	: Thermal load from external wall/roof in each zone	(kcal/h)
Q'b	: Thermal load from glass window in each zone	(kcal/h)
Q'c	: Thermal load from partition/ceiling/floor in each zone	(kcal/h)
Q'd	: Thermal load by infiltration in each zone	(kcal/h)
Q'f	: Fresh outdoor air load in each zone	(kcal/h)
Q'e1	: Thermal load from human body in each zone	(kcal/h)
Q'e2	: Thermal load from lighting fixture in each zone	(kcal/h)
Q'e3	: Thermal load from equipment in each zone	(kcal/h)
Ψ	: Radiation load rate	0.6~0.8

T2 : Air conditioning hour

$$HQ_{1T} \cdot \left(1 - \frac{1}{COP_{h}}\right) - 3,412 \times Pw \times T_{2}$$

$$QH = \frac{}{T_{1}}$$
(BTU)

QH1T : Total of heating load on weekday including warming up
T1 : Operating hour of auxiliary heat source (h)
T2 : Operating hour of heat source water pump (h)
K : Allowance factor (Heat storage tank, piping loss, etc.) 1.05~1.10

HQ1T is calculated from the result of steady state load calculation similarly by using the equation below.

$$HQ_{1T} = 1.15 \times (\Sigma Q'a + \Sigma Q'b + \Sigma Q'c + \Sigma Q'd + \Sigma Q'f) T_2 - \Psi (\Sigma Qe_1 + \Sigma Qe_2 + \Sigma Qe_3) (T_2 - 1)$$

Q'a	: Thermal load from external wall/roof in each zone	(BTU/h)
Q'b	: Thermal load from glass window in each zone	(BTU/h)
Q'c	: Thermal load from partition/ceiling/floor in each zone	(BTU/h)
Q'd	: Thermal load by infiltration in each zone	(BTU/h)
Q'f	: Fresh outdoor air load in each zone	(BTU/h)
Q'e1	: Thermal load from human body in each zone	(BTU/h)
Q'e2	: Thermal load from lighting fixture in each zone	(BTU/h)
Q'e3	: Thermal load from equipment in each zone	(BTU/h)
Ψ	: Radiation load rate	0.6~0.8

T2 : Air conditioning hour

b) Heat storage tank

Heat storage tank can be classified by types into the open type heat storage tank exposed to atmosphere, and the closed type heat storage tank with structure separated from atmosphere. Although the size of the tank and its installation place should be taken into account, the closed type tank should be used by considering corrosion problems.

The capacity of heat storage tanks is determined in accordance with the daily maximum heating load that includes warming up load to be applied for the day after the holiday.

When auxiliary heat source is operated during operation and even after stopping of water heat source CITY MULTI unit

$$V = \frac{1}{COP_{h}} - 860 \times Pw \times T_{2} - QH \times T_{2}$$

$$V = \frac{\Delta T \times 1,000 \times \eta V}{(ton)}$$

HQ2T : Maximum heating load including load required for the day after the holiday (kcal/day)

 ΔT : Temperature difference utilized by heat storage tank (°C)

ηV : Heat storage tank efficiency

HQ_{2T} : 1.3 × (Σ Q'a + Σ Q'c + Σ Q'd + Σ Q'f) T₂ - Ψ (Σ Qe2 + Σ Qe3) (T2 - 1)

$$V = \frac{HQ_{2T} \left(1 - \frac{1}{COP_{h}}\right) - 3,412 \times Pw \times T_{2} - QH \times T_{2}}{\Delta T \times \eta V}$$
 (lbs)

HQ2T : Maximum heating load including load required for the day after the holiday (BTU/day)

 ΔT : Temperature difference utilized by heat storage tank (°F)

ηV : Heat storage tank efficiency

HQ₂T : 1.3 × (Σ Q'a + Σ Q'c + Σ Q'd + Σ Q'f) T₂ - Ψ (Σ Qe2 + Σ Qe3) (T2 - 1)

When auxiliary heat source is operated after stopping of water heat source CITY MULTI unit

$$V = \frac{HQ_{2T} \left(1 - \frac{1}{COP_{h}}\right) - 860 \times Pw \times T_{2}}{\Delta T \times 1,000 \times \eta V}$$
 (ton)

HQ2T : Maximum heating load including load required for the day after the holiday (kcal/day)

 ΔT : Temperature difference utilized by heat storage tank (°C)

ηV : Heat storage tank efficiency

HQ₂T : 1.3 × (Σ Q'a + Σ Q'c + Σ Q'd + Σ Q'f) T₂ - Ψ (Σ Qe2 + Σ Qe3) (T2 - 1)

$$V = \frac{HQ_{2T} \left(1 - \frac{1}{COP_{h}}\right) - 3,412 \times Pw \times T_{2}}{\Delta T \times \eta V}$$
 (Ibs)

HQ2T : Maximum heating load including load required for the day after the holiday (BTU/day)

 ΔT : Temperature difference utilized by heat storage tank (°F)

ηV : Heat storage tank efficiency

HQ_{2T} : 1.3 × (Σ Q'a + Σ Q'c + Σ Q'd + Σ Q'f) T₂ - ψ (Σ Qe2 + Σ Qe3) (T2 - 1)

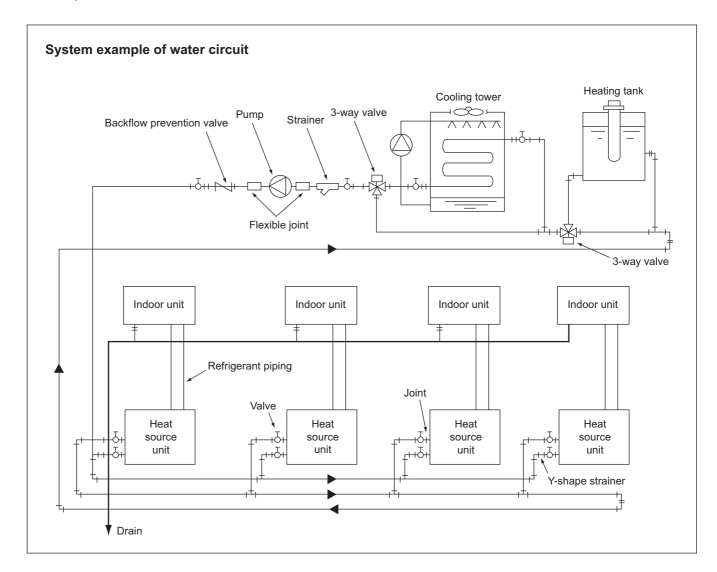
4) Piping system

The following items should be kept in your mind in planning / designing water circuits.

- a) All units should be constituted in a single circuit in principle.
- b) When plural numbers of the water heat source CITY MULTI unit are installed, the rated circulating water flow rate should be kept by making the piping resistance to each unit almost same value. As an example, the reverse return system as shown below may be employed.
- c) Depending on the structure of a building, the water circuit may be prefabricated by making the layout uniform.
- d) When a closed type piping circuit is constructed, install an expansion tank usable commonly for a make-up water tank to absorb the expansion/contraction of water caused by temperature fluctuation.
- e) If the operating temperature range of circulation water stays within the temperature near the normal temperature (summer: 30°C [86°F], winter: 20°C [68°F]), thermal insulation or anti-sweating work is not required for the piping inside buildings.

In case of the conditions below, however, thermal insulation is required.

- When well water is used for heat source water.
- When piped to outdoor or a place where freezing may be caused.
- When vapor condensation may be generated on piping due to an increase in dry bulb temperature caused by the entry of fresh outdoor air.



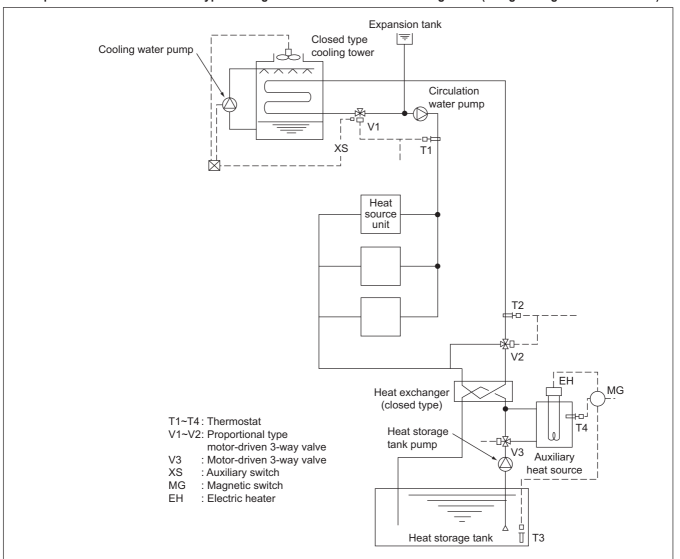
5) Practical System Examples and Circulation Water Control

Since the water heat source CITY MULTI is of water heat source system, versatile systems can be constituted by combining it with various heat sources.

The practical system examples are given below.

Either cooling or heating operation can be performed if the inlet water temperature of the water heat source CITY MULTI stays within a range of 10~45°C [50~113°F]. However, the inlet water temperature near 30°C [86°F] for cooling and 20°C [68°F] for heating is recommended by taking the life, power consumption and capacity of the air conditioning units into consideration. The detail of the control is also shown below.

Example-1 Combination of closed type cooling tower and hot water heat storage tank (using underground hollow slab)



By detecting the inlet water temperature of the water heat source CITY MULTI system with T1 (around 30°C [86°F]) and T2 (around 20°C [68°F]), the temperature will be controlled by opening/closing V1 in the summer and V2 in the winter.

In the summer, as the inlet water temperature rises exceeding the set temperature of T1, the bypass port of V1 will open to lower the inlet water temperature. While in the winter, as the inlet water temperature drops, V2 will open following the command of T2 to rise the inlet water temperature.

The water inside the heat storage tank will be heated by the auxiliary heat source by V3 being opened with timer operation in the night-time. The electric heater of the auxiliary heat source will be controlled by T3 and the timer. The start/stop control of the fan and pump of the closed type cooling tower is applied with the step control of the fan and pump following the command of the auxiliary switch XS of V1, that operates only the fan at the light load while the fan and pump at the maximum load thus controlling water temperature and saving motor power.

Example-2 Combination of closed type cooling tower and hot water heat storage tank

T1: Proportional type, insertion system thermostat T2: Proportional type, insertion system thermostat T3: Proportional type, insertion system thermostat V1 : Proportional type, motor-driven 3-way valve V2: Proportional type, motor-driven 3-way valve XS: Auxiliary switch (Duplex switch type) SC: Step controller R : Relay MG: Magnetic SC MG Hot water heat Closed type storage tank cooling tower T3 CV XS V2 R Heat source Pump interlock water pump Heat source unit

In the summer, as the inlet water temperature rises exceeding the set temperature of T1, the bypass port of V1 will open to lower the inlet water temperature. In the winter, if the inlet water temperature stays below 25°C [77°F], V2 will open/close by the command of T2 to keep the inlet water temperature constant.

The temperature of the hot water inside the heat storage tank will be controlled through the step control of the electric heater by step controller operation following the command of T3.

During the stopping of the heat source water pump, the bypass port of V2 will be closed fully by interlocking thus preventing the high temperature water from entering into the system at the starting of the pump.

The start/stop control of the fan and pump of the closed type cooling tower is applied with the step control of the fan and pump following the command of the auxiliary switch XS of V1, that operates only the fan at the light load while the fan and pump at the maximum load thus controlling water temperature and saving motor power.

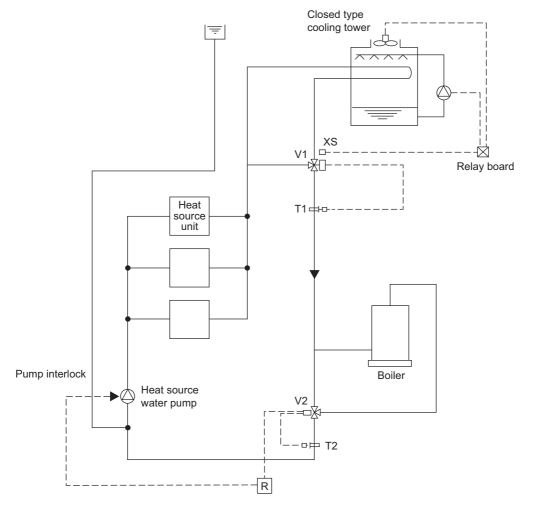
Example-3 Combination of closed type cooling tower and boiler

T1 : Proportional type, insertion system thermostat
 T2 : Proportional type, insertion system thermostat
 T3 : Proportional type, insertion system thermostat
 V1 : Proportional type, motor-driven 3-way valve

S : Selector switch

R : Relay

XS: Auxiliary switch (Duplex switch type)



In the summer, as the inlet water temperature rises exceeding the set temperature of T1, the bypass port of V1 will close to lower the inlet water temperature. In the winter, if the inlet water temperature drops below 25°C [77°F], V2 will conduct water temperature control to keep the inlet water temperature constant.

During the stopping of the heat source water pump, the bypass port of V2 will be closed fully by interlocking.

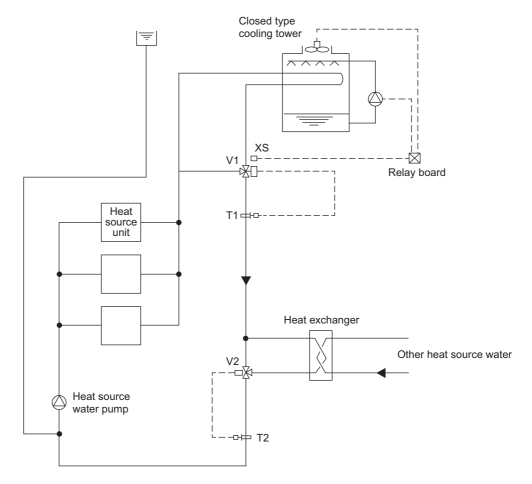
The start/stop control of the fan and pump of the closed type cooling tower is applied with the step control following the command of the auxiliary switch XS of V1, thus controlling water temperature and saving motor power.

Example-4 Combination of closed type cooling tower and heat exchanger (of other heat source)

T1: Proportional type, insertion system thermostat T2: Proportional type, insertion system thermostat V1: Proportional type, motor-driven 3-way valve V2: Proportional type, motor-driven 3-way valve

S : Selector switch R : Relay

XS: Auxiliary switch (Duplex switch type)

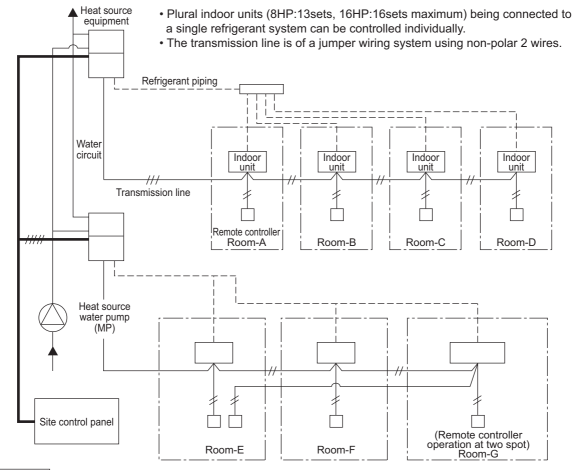


In the summer, as the inlet water temperature rises exceeding the set temperature of T1, the bypass port of V1 will close to lower the inlet water temperature. In the winter, if the inlet water temperature drops below 26°C [79°F], V2 will conduct water temperature control to keep the inlet water temperature constant.

During the stopping of the heat source water pump, the bypass port of V2 will be closed fully by interlocking.

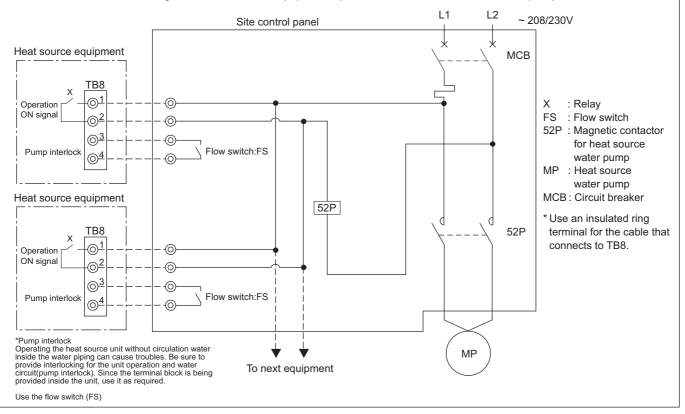
The start/stop control of the fan and pump of the closed type cooling tower is applied with the step control following the command of the auxiliary switch XS of V1, thus controlling water temperature and saving motor power.

6) Pump interlock circuit



Wiring diagram

This circuit uses the "Terminal block for pump interlock (TB8)" inside the electrical parts box of the heat source equipment. This circuit is for interlocking of the heat source equipment operation and the heat source water pump.



Operation ON signal

Terminal No.	TB8-1, 2						
Output	Relay contacts output Rated voltage: 3~: 208/230V Rated load: 1 A						
Operation	When setting No.917 for Dip switch 4 (Dip switch 6-10 is ON) is OFF. The relay closes during compressor operation.						
	SW4 0: OFF, 1: ON						
	1 2 3 4 5 6 7 8 9 10						
	1 0 1 0 1 0 0 1 1						
	• When setting No.917 for Dip switch 4 (Dip switch 6-10 is ON) is ON. The relay closes during reception of cooling or the heating operation signal from the controller. (Note: It is output even if the thermostat is OFF (when the compressor is stopped).)						

Pump Interlock

Terminal No.	TB8-3, 4
Input	Level signal
Operation	If the circuit between TB8-3 and TB8-4 is open, compressor operation is prohibited.

*Remove the short circuit wire between 3 and 4 when wiring to TB8.

To prevent a false detection of error resulting from contact failure, use a flow switch with a minimum guaranteed current of 5 mA or below for FS.

TB8 4 0 3 0

FS (Contact rating 208/230 VAC 1 A or above)
Minimum applicable load 5 mA or below

Pump interlock circuit coonection (field-supplied)

7) Water flow rate control

The function described here calculates the amount of circulating water required for the heat-exchanger unit based on the operation status of the heat-exchanger, and then outputs signals that adjust the water control valve. Signals requesting to decrease the water control valve opening are output when the heat-source unit is in partial-load operation, which decreases the amount of circulating water supplied to the heat-source unit and helps reduce the power required to operate the circulating water pump in the water circuit system.

a) Specifications

- 1. Circuit board: Signals can be output from the I/O board that is standard-equipped in heat-source units.
- 2. Variable flow rate control signal output: 0V-10 VDC
 - Signal output settings can be changed with the Dip SW on the heat-source unit.
 (Settings need to be changed to suit given specifications of the water control valve.)

Switch		Function Operation according to the		to the switch setting	Switch setting timing	Linit (Noto 2)	
		Function	OFF (LED3: Unlit)	ON (LED3: Lit)	Switch setting tilling	Unit (Note 2)	
SW4 1-10 [0: OFF; 1: ON] N (Note 1) SW6-10: ON	No. 810	0101010011	Outputs circulating water flow rate control signal	0 V: Fully open 10 V: Fully closed [Default]	0 V: Fully closed 10 V: Fully open	After power on and while the compressor is stopped	С

(Note 1) To switch between the ON/OFF settings, first set SW6-10 to ON, then set SW4, and finally press and hold SWP1 for two seconds or longer to reflect the change.

LED3 will be lit when the switch is set to ON, and LED3 will be unlit when the switch is set to OFF.

Check the LED3 indicator status to make sure the setting is set as intended.

The switch needs to be re-set at the replacement of the control board.

Note the settings on the electrical wiring diagram label on the control box.

(Note 2) A: Requires the switch on OC to be set.

- B: Requires the switches on both OC and OS to be set to the same setting.
- C: Requires the switches on both OC and OS to be set.
- D: Requires the switches on either OC or OS to be set.
- The amount of circulating water required for the heat-exchanger unit is calculated based on the operation status of the heat-exchanger, and signals are output in the range between 0 and 10 VDC. (See b)-1. for details.)
- 3. Power supply: 3~ 575 V ··· for heat-source unit
 - 24 VAC or 24 VDC ··· for (motor-powered) water flow rate control valve
 - See Figure c)-1 and Table c)-1 for information on supplying power to water flow rate control system.
- 4. Inlet water temperature range: 10 to 45°C (-5 to 45°C when using brine)
 - The same temperature range applies regardless of the Enable/Disable setting status of the circulating water flow rate control function.
- 5. Water flow rate range: The table below summarizes the water flow rate ranges for heat-source units.

Mo	del	Water flow rate range
P72-P120 7.5-12.5HP		3.0-7.2 m ³ /h (50-120 L/min)
P144-P192	15-20HP	4.5-11.6 m ³ /h (75-192 L/min)

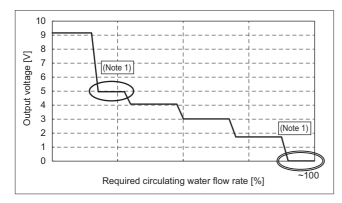
- The same water flow rate range applies regardless of the Enable/Disable setting status of the circulating water flow rate control function.
- 6. Water-circuit components: To be procured on site
 - Water-circuit components that are necessary to control circulating water include such components as (motor-powered) water flow rate control valve, control valve, and shut-off valve. Valves that meet the water-flow-rate specification of the heat-source unit must be used.
 - See Figure c)-1 and Table c)-1 for information on the components in the circuit that is subject to circulating water flow rate control.
 - When a system includes multiple heat-source units, each unit requires a water flow rate control valve.
- 7. Electrical wiring: To be procured on site
 - See Figure c)-1 and Table c)-2 for information on supplying power to water flow rate control system.

- b) Circulating water flow rate control signal output
 - 1. Water flow rate control signal output

Signal to control the water flow rate control valve is calculated by using the circulating water flow rate required, which is calculated based on the operating status of the unit.

Table below shows the three signal output conditions.

Status	Α	B-1	B-1 B-2	
Condition	Unit at stoppage	All heat-source units	During compressor energtion	
Condition	Offic at Stoppage	Dip SW4 (901) = ON	Dip SW4 (901) = OFF	During compressor operation
Dip SW4 (810)= OFF	10 V	10 V	5 V (Min. water flow rate)	5-0 V
Dip SW4 (810) = ON	0 V	0 V	7.6 V (Min. water flow rate)	7.6-9.1 V



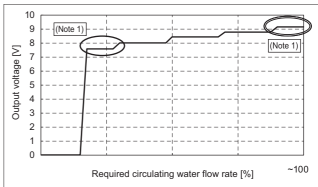


Figure b)-1 Analog signal output (when Dip SW4 (810) is set to OFF)

Figure b)-2 Analog signal output (when Dip SW4 (810) is set to ON)

- (Note 1) Output signals may deviate from the values shown in the tables by up to 10%.
 - During the test run, check that the flow rate of the circulating water supplied to the heat-source units falls within the operating range, even with the variations in output signals.
 - (Output voltage as indicated by a single circle: Greater than the minimum water flow rate; output voltage as indicated by double circles: Less than the maximum water flow rate)
- (Note 2) To stabilize the heat-source unit operation, valve opening signal may temporarily exceeds the operating range.
- (Note 3) It is recommended to use the type of water flow rate control valve that fully opens at 0 V and to set the Dip SW so that sufficient amount of circulating water will be supplied to the heat-source units even if the valve opening signal to the variable water flow control valve is lost.
- (Note 4) When a system includes multiple heat-source units, each unit requires a water flow rate control valve that controls the circulating water flow rate.
- 2. Specifications of (motor-powered) water flow rate control valve
 - Note the following regarding (motor-powered) water flow rate control valve.
 - 1) Select the valve capacity based on the range of circulating water supply to heat-source units and on the analog signal output range.
 - 2) The types of valves with an inverting function (fully opens at 0 V) are recommended to ensure that sufficient amount of circulating water is supplied to the heat-source unit, even if the valve opening signal to the water flow rate control valve is lost.
 - 3) It is recommended to use valves that allow for manual operation and for confirmation of present opening angle for easy test run and maintenance.

c) Schematic system diagram including heat-source units, water circuits, power supplies, and signals

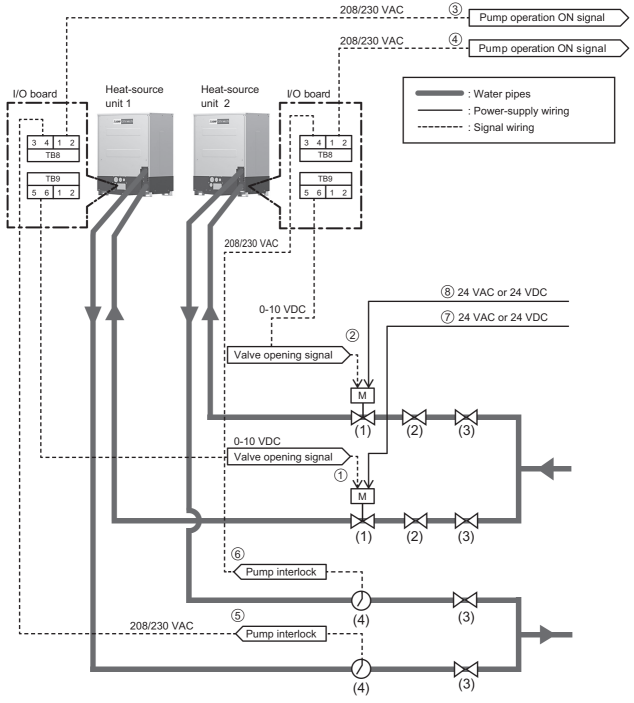


Figure c)-1 Schematic system diagram

Table c)-1 Water-circuit system

Symbol	Component	Component Usage	
(1)	(Motor-powered) water flow rate control valve	For controlling water flow rate	To be procured on site (See b)-2.)
(2)	Control valve	For keeping the circulating water flow rate within the operating range	To be procured on site
(3)	Shut-off valve	For the maintenance of devices	To be procured on site
(4)	Flow switch	For detecting the lower limit of circulating water flow rate	To be procured on site

Table c)-2 Electrical wiring specification

Symbol	Component	Specification	Connection example	Note
1	Command to adjust valve opening (Unit 1)	0 to10 VDC	Unit 1 (TB9-5, 6) -Water flow rate control valve 1	Analog output
2	Command to adjust valve opening (Unit 2)	0 to10 VDC	Unit 2 (TB9-5, 6) -Water flow rate control valve 2	Analog output
3	Pump operation ON signal (Unit 1)	208/230 VAC	Unit 1 (TB8-1, 2) - Control board	Digital output
4	Pump operation ON signal (Unit 2)	208/230 VAC	Unit 2 (TB8-1, 2) - Control board	Digital output
5	Pump interlock (Unit 1)	208/230 VAC	Flow switch - Unit 1 (TB8-3, 4)	Digital input
6	Pump interlock (Unit 2)	208/230 VAC	Flow switch - Unit 2 (TB8-3, 4)	Digital input
7	Power supply for water flow rate control valve (Unit 1)	24 VAC or 24 VDC	Control board - Water flow rate control valve 1	Power supply
8	Power supply for water flow rate control valve (Unit 2)	24 VAC or 24 VDC	Control board - Water flow rate control valve 2	Power supply

d) Electrical wiring diagram of heat-source unit Terminal blocks TB8 and TB9 for controlling water flow rate are found on the I/O board. Wiring connections need to be made for each heat-source unit.

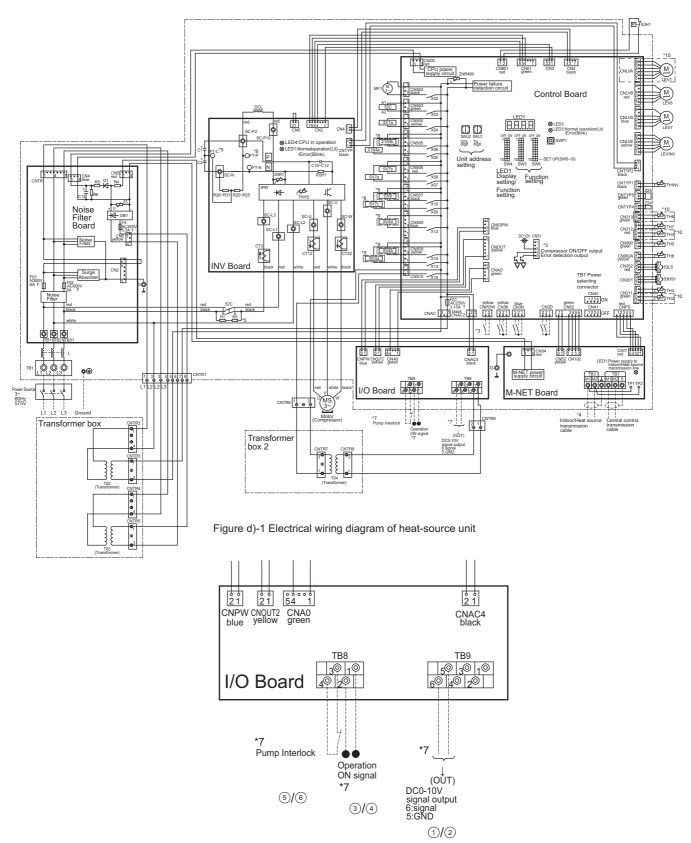


Figure d)-2 I/O board wiring diagram

(Note 1) Use insulated terminals for connection to TB8 and TB9.

e) Installation

Note the following for installing the circulating water flow rate control system.

- 1. Make sure that water circuit components necessary to build a circulating water flow rate control system are in place.
 - See Figure c)-1 and Table c)-1.
 - When a system includes multiple heat-source units, each unit requires a water flow rate control valve.
- 2. Connect all wirings (power-supply, signal, etc.) required by the circulating water flow rate control system.
 - See Figure c)-1 and Table c)-2.
- 3. Check the circulating water flow rate control system (including the heat-source unit) for proper operation.
- 4. Check that the circulating water supplied to the heat-source unit is within the operating range.
 - Make sure the inlet water temperature is within the operating range.
 - Make sure the water strainer is not clogged.
 - Make sure the circulating water flow rate is within the operating range in both the single-heat-source-unit systems or in the multiple-heat-source-unit systems and both during Thermo-OFF and in operation.
 - When using a single pump for multiple heat-source units in multiple systems, make sure that the flow rate of the circulating water supplied to each unit is within the operating range regardless of the ON/OFF status of the heat-source units in the system.
 - To check for proper operation of water flow rate control valve and to check that the circulating water flow rate is within the operating range, the use of device that outputs a voltage between 0 VDC and 10 VDC is recommended.
- 5. Check the system for the following items to use the circulating water control system in the normal operating range.
 - Management of supply water flow rate that takes strainer clogging and other possible problems that can occur during operation into consideration.
 - · Adjustment of water-quality during operation
 - Measures against possible problems with the water-circuit system (Examples: Water outage, circulating water flow rate outside the specification range, clogged strainer, air in the circulation system, water pump failure, water flow rate control valve problem, pump interlock failure, etc.)
- f) Expansion function for the management of circulating water flow rate

Making the following settings can reduce the power required to operate the circulating water pump in the water circuit system. (Note that doing so may delay the start of heat-source units by a few minutes.)

Switch		Function	Function Operation according to the switch setting		Switch setting timing	Linit (Noto 2)	
	Switch		Function	OFF (LED3: Unlit)	ON (LED3: Lit)	Switch setting tilling	Offit (Note 2)
SW4 1-10 [0: OFF; 1: ON] (Note 1) SW6-10: ON	No. 901	1010000111	Changes signal output when all heat-source units (OC/OS) go into Thermo-OFF	Water flow rate control valve remains open when all heat-source units (OC/OS) go into Thermo-OFF. (Minimum water flow rate) [Default]	Water flow rate control valves will close when all heat-source units (OC/OS) go into Thermo-OFF.	After power on and while the compressor is stopped	С
SW4 1-10 [0: OFF; 1: ON] (Note 1) SW6-10: ON	No. 917	1010100111	Pump operation ON signal	Signals are output when heat-source units go into Ther- mo-OFF. [Default]	Signals are output when Cooling/Heat- ing operation signals are received from the controller.	After power on and while the compressor is stopped	С

(Note 1) To switch between the ON/OFF settings, first set SW6-10 to ON, then set SW4, and finally press and hold SWP1 for two seconds or longer to reflect the change.

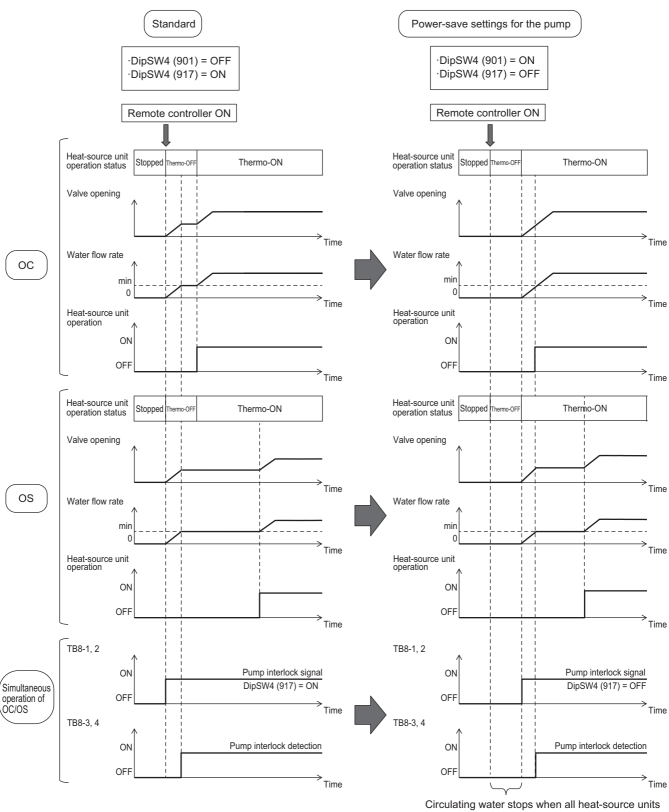
LED3 will be lit when the switch is set to ON, and LED3 will be unlit when the switch is set to OFF.

Check the LED3 indicator status to make sure the setting is set as intended.

The switch needs to be re-set at the replacement of the control board.

Note the settings on the electrical wiring diagram label on the control box.

- (Note 2) A: Requires the switch on OC to be set.
 - B: Requires the switches on both OC and OS to be set to the same setting.
 - C: Requires the switches on both OC and OS to be set.
 - D: Requires the switches on either OC or OS to be set.
- (Note 3) To use the functions above, be sure to set the switches in the following combinations.
 - · Set SW4 (901) to OFF and SW4 (917) to ON to keep the pumps on all heat-source units (OC/OS) to operate during Thermo-OFF and to keep the water flow rate control valve open.
 - · Set SW4 (901) to ON and SW4 (917) to OFF to stop the pumps on all heat-source units (OC/OS) during Thermo-OFF and to close the water flow rate control valve.



Circulating water stops when all heat-source units (OC/OS) are in the Thermo-OFF state.



Power required by the pump is reduced compared to the standard settings.

8-2. Water piping work

Although the water piping for the CITY MULTI WY system does not differ from that for ordinary air conditioning systems, pay special attention to the items below in conducting the piping work.

Items to be observed on installation work

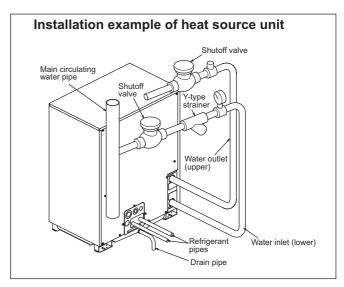
- · The water pressure resistance of the water pipes in the heat source unit is 2.0MPa [290psi].
- · In order to equalize piping resistance for each unit, adapt the reverse return system.
- Mount a joint and a valve onto the water outlet/inlet of the unit to allow for maintenance, inspection and replacement work. Be sure to mount a strainer at the water inlet piping of the unit. (The strainer is required at the circulation water inlet to protect the heat source unit.)
- * The installation example of the heat source unit is shown right.
- · Be sure to provide an air relief opening on the water piping properly, and purge air after feeding water to the piping system.
- · Condensate will generate at the low temperature part inside the heat source equipment. Connect drain piping to the drain piping connection located at the bottom of the heat source equipment to discharge it outside the equipment.
- · Mount a backflow prevention valve and a flexible joint for vibration control onto the pump.
- · Provide a sleeve to the penetrating parts of the wall to prevent the piping.
- Fasten the piping with metal fitting, arrange the piping not to expose to cutting or bending force, and pay sufficient care for possible vibration.
- · Be careful not to erroneously judge the position of the inlet and outlet of water.
 - (Lower position: Inlet, Upper position: Outlet)
- · When connecting heat source unit water piping and water piping on site, apply liquid sealing material for water piping over the sealing tape before connection.
- This unit doesn't include a heater to prevent freezing within tubes. If the water flow is stopped on low ambient, drain the water out.
- · The unused knockout holes should be closed and the refrigerant pipes, water pipes, power source and transmission wires access holes should be filled with putty.
- The drain plug is installed on the back of the unit at factory for field-connection of the drain pipes on the front of the unit. Move the plug to the front to connect the drain pipes on the back. Verify that there are no leaks from pipe connections.
- · For installing two units, install water pipes in parallel to each other so that the water flow rate through both units will be equal.
- · Wrap the sealing tape as follows.
- a) Wrap the joint with sealing tape in the direction of the threads (clockwise), and do not let the tape run over the edge.
- b) Overlap the sealing tape by two-thirds to three-fourths of its width on each turn. Press the tape with your fingers so that it is pressed firmly against each thread.
- c) Leave the 1.5th through 2nd farthest threads away from the pipe end unwrapped.
 - · Hold the pipe on the unit side in place with a spanner when installing the pipes or strainer. Tighten screws to a torque of 150N • m.
- Consider the circulating-water temperature and the water pressure range when deciding on the piping specifications.

2) Thermal insulation work

Thermal insulation or anti sweating work is not required for the piping inside buildings in the case of the CITY MULTI WY system if the operating temperature range of inlet water stays within the temperature near the normal (summer :30°C [86°F], winter : 20°C [68°F]).

In case of the conditions below, however, thermal insulation is required.

· Use of well water for heat source water



- Outdoor piping portions
- · Indoor piping portions where freezing may be caused in winter
- · A place where vapor condensation may be generated on piping due to an increase in dry bulb temperature inside the ceiling caused by the entry of fresh outdoor air
- · Drain piping portions

3) Water treatment and water quality control

To preserve water quality, use the closed type of cooling tower for WY/WR2. In the case that an open type cooling tower is employed or the circulating water quality is inferior, scale will adhere onto the water heat exchanger leading to the decreased heat exchange capacity or the corrosion of the heat exchanger. Be sufficiently careful for water quality control and water treatment at the installation of the circulation water system.

· Removal of impurities inside piping Be careful not to allow impurities such as welding fragment, remaining sealing material and rust from mixing into the piping during installation work.

· Water treatment

The water quality standards have been established by the industry (Japan Refrigeration, Air Conditioning Industry Association, in case of Japan) for water treatment to be applied.

			Lower m temperature	id-range water system	Tend	lency
	Items		Recirculating water [20 <t<60°c] [68<t<140°f]< td=""><td>Make-up water</td><td>Corrosive</td><td>Scale- forming</td></t<140°f]<></t<60°c] 	Make-up water	Corrosive	Scale- forming
	pH (25°C[77°F])		7.0 ~ 8.0	7.0 ~ 8.0	0	0
	Electric conductivity	(mS/m) (25°C[77°F]) µS/cm) (25°C[77°F])	30 or less [300 or less]	30 or less [300 or less]	0	0
	Chloride ion	(mg Cl ⁻ / (/)	50 or less	50 or less	0	
Standard	Sulfate ion	(mg SO42-/ (/)	50 or less	50 or less	0	
items	Acid consumption	(pH4.8) (mg CaCO₃/ ∅)	50 or less	50 or less		0
	Total hardness	(mg CaCO₃/ (/)	70 or less	70 or less		0
	Calcium hardness	(mg CaCO ₃ / //)	50 or less	50 or less		0
	Ionic silica	(mg SiO₂/ (/)	30 or less	30 or less		0
Refer-	Iron	(mg Fe/ //)	1.0 or less	0.3 or less	0	0
ence	Copper	(mg Cu/ ℓ)	1.0 or less	0.1 or less	0	
items	Sulfide ion	(mg S²-/ //)	not to be detected	not to be detected	0	
	Ammonium ion	(mg NH₄*/ (/)	0.3 or less	0.1 or less	0	
	Residual chlorine	(mg Cl/ (/)	0.25 or less	0.3 or less	0	
	Free carbon dioxid	e (mg CO₂/ (/)	0.4 or less	4.0 or less	0	
	Ryzner stability inc	lex	_	_	0	0

Reference: Guideline of Water Quality for Refrigeration and Air Conditioning Equipment. (JRA GL02E-1994)

In order to keep the water quality within such standards, you are kindly requested to conduct bleeding-off by overflow and periodical water quality tests, and use inhibitors to suppress condensation or corrosion. Since piping may be corroded by some kinds of inhibitor, consult an appropriate water treatment expert for proper water treatment.

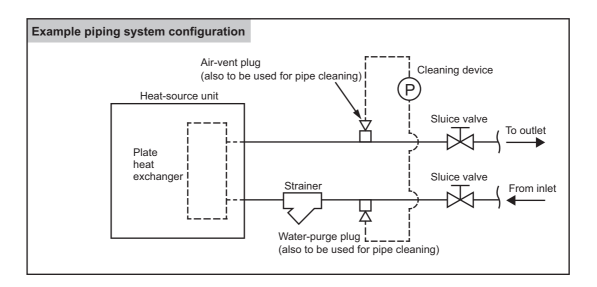
4) Pump interlock

Operating the heat source unit without circulation water inside the water piping can cause a trouble. Be sure to provide interlocking for the unit operation and water circuit. Since the terminal block is being provided inside the unit, use it as required.

5) Handling plate heat exchangers for heat-source units

<Designing the piping system>

- Install a strainer (50 mesh or finer recommended) near the heat-source unit on the inlet side of the hot/cold water pipe and cooling-water pipe (hereafter referred to as water pipes) to prevent an infiltration of foreign materials of solid nature, such as dirt and sand, into the plate heat exchanger.
- Depending on the water quality, scale may form inside plate heat exchangers. Plate heat exchangers must be chemically cleaned regularly to remove scale formation. Install sluice valves on the water pipes, and provide ports for connecting a pipe between the sluice valves and the heat-source unit for chemical cleaning.
- On both the inlet and outlet sides of water pipes, provide a plug to remove trapped air and water (also to be used for cleaning heat-source units and for purging water before a period of nonuse in winter or at the end of an air conditioning season). Also, provide automatic air-vent valves where air is likely to be trapped (such as a pipe that runs vertically).
- In addition to installing the above-mentioned strainers, install a cleanable strainer near the pump pipe inlet.
- Keep the pipes properly insulated and take an appropriate measure against humidity to minimize heat loss and prevent freeze damage in severe cold climate.
- If the system is stopped during winter or at night in subfreezing temperatures, take appropriate measures to protect pipes from freezing (i.e., pipe purging and use of water-circulation pump or heater) and prevent resultant damage to the plate heat exchanger.



<Test run>

- Before performing a test run, check that the piping system is properly installed, especially the strainers, air-vents, automatic water-supply valves, expansion tanks, and systems.
- After the pipe system is filled with water, first, operate the pump alone to check the system for trapped air and adjust the water flow rate to prevent the plate heat exchanger from freezing. Take into consideration the water pressure loss before and after each heat-source unit, and make sure the water flow rate falls within the design water flow rate range. Stop the test run and correct any problems found, if any.
- At the completion of a test run, check the strainer at the inlet pipe of the heat-source unit and clean it as necessary.

<Daily maintenance>

- · Controlling the water quality
 - Plate heat exchangers cannot be disassembled for cleaning and have no replaceable parts. Watch the water quality to prevent corrosion and scale formation. The quality of the water to be used for plate heat exchangers must meet the water quality guidelines JRA GL-02-1994 specified by Japan Refrigeration and Air conditioning Industry Association (JRAIA). (Refer to 3) Water treatment and water quality control.)
- Controlling the circulation water flow rate
 Insufficient water rate will cause freeze damage to plate heat exchangers. Check for insufficient water flow caused by
 clogged strainer, trapped air in the system, or malfunction of the circulation water pump. Flow rate can also be checked
 by measuring the temperature or pressure difference between the inlet and outlet of plate heat exchangers.
 If the temperature or pressure difference goes outside of the specified range, stop the operation, remove the cause of
 the problem, and resume operation.
- What to do when the freeze protection trips If the freeze protection trips during operation, be sure to remove its cause before resuming operation. Tripped freeze protection indicates that the system is partially frozen, and resuming operation without removing the cause of the problem will result in freeze damage to plate heat exchangers and/or pipes as well as resultant refrigerant leaks and infiltration of water into the refrigerant circuit.

<Maintaining plate heat exchangers>

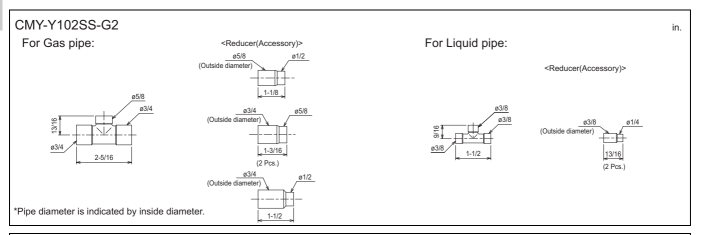
Plate heat exchangers must be maintained in a planned and periodical manner to prevent scale formation, which may cause performance loss or decrease water flow rate that result in freeze damage to the plate heat exchanger.

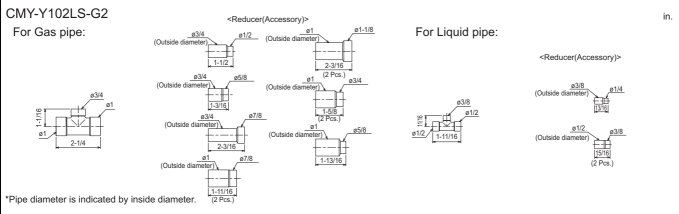
- Check the following items before the operating season.
 - 1. Check that the water quality meets the specified water quality.
- Clean the strainers.
- 3. Check that the water flow rate is adequate.
- 4. Check for proper operation (e.g., pressure, flow rate, inlet/outlet temperatures).
- · Plate heat exchangers cannot be disassembled for cleaning. Clean them in the following way.
 - Make sure that there is a pipe connection port on the water inlet pipe.
 Use formic acid, citric acid, oxalic acid, acetic acid, or phosphoric acid diluted to 5% to clean plate heat exchangers.
 Do not use highly corrosive acids, such as hydrochloric acid, sulfuric acid, or nitric acid.
 - 2. Make sure that valves are installed before the inlet connection port and after the outlet connection port.
 - 3. Connect a pipe for circulating cleaning solution to the inlet/outlet pipes of the plate heat exchanger, fill the plate heat exchanger with cleaning solution at a temperature between 50 and 60°C, and circulate the cleaning solution with a pump for 2 to 5 hours. The cleaning time will depend on the temperature of the cleaning solution and the degree of scale formation. Use the color of the cleaning solution as a guide to determine how long the system needs to be cleaned.
 - 4. When done, discharge the cleaning solution out of the plate heat exchanger, fill it with sodium hydrate (NaOH) or sodium bicarbonate (NaHCO₃) diluted with water to 1 to 2%, and let the solution be circulated for 15 to 20 minutes until the cleaning solution is neutralized.
 - 5. After neutralizing the cleaning solution, thoroughly rinse the plate heat exchanger with clean water.
 - 6. When using a commercially available cleaning solution, make sure to use a solution not corrosive to stainless steel or copper.
 - 7. Consult the cleaning solution manufacture for details.
- At the completion of cleaning, check the system for proper operation.

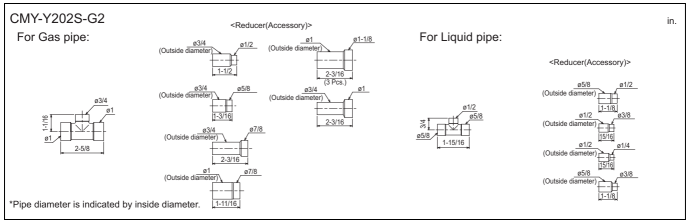
9-1. **JOINT**

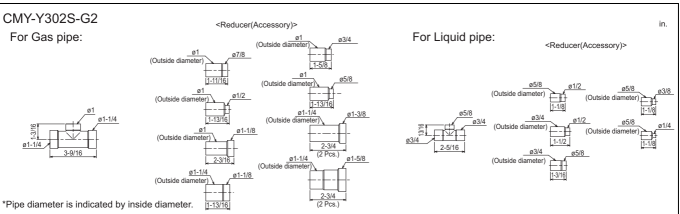
CITY MULTI units can be easily connected by using Joint sets and Header sets provided by Mitsubishi Electric.

Refer to section "Piping Design" or the Installation Manual that comes with the Joint set for how to install the Joint set.



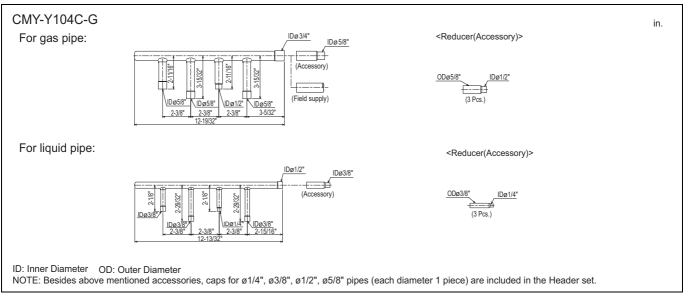


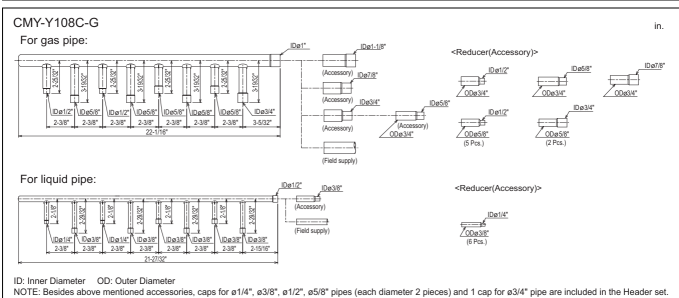


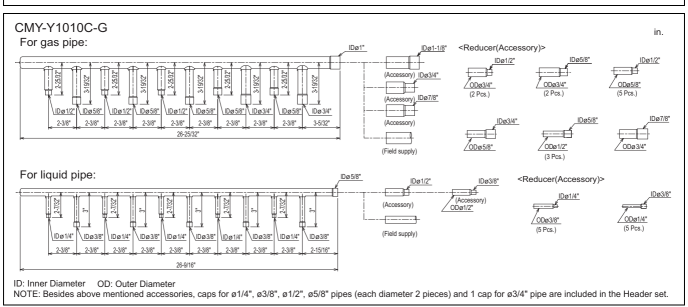


9-2. HEADER

CITY MULTI units can be easily connected by using Joint sets and Header sets provided by Mitsubishi Electric. Three kinds of Header sets are available for use. Refer to section "Piping Design" or the Installation Manual that comes with the Header set for how to install the Header set.

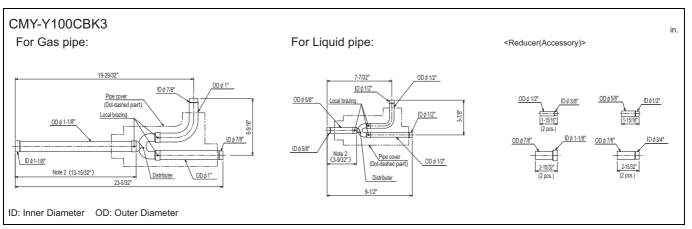


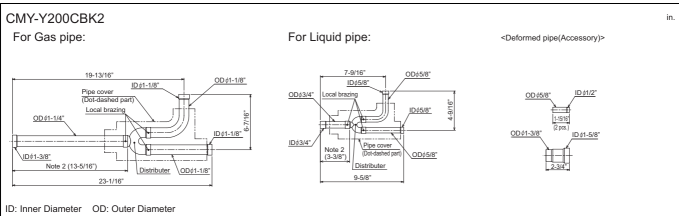




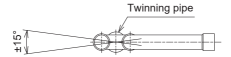
9-3. OUTDOOR TWINNING KIT

The following optional Outdoor Twinning Kit is needed to use to combine multiple refrigerant pipes. Refer to section "Piping Design" for the details of selecting a proper twinning kit.





Note 1. Reference the attitude angle of the twinning pipe below the fig.

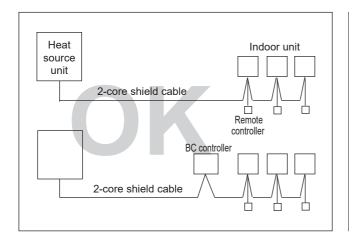


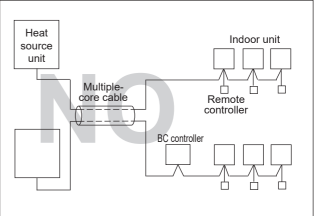
The angle of the twinning pipe for hign pressure is within ±15° against the horizontal plane.

- 2. Use the attached pipe to braze the port-opening of the twinning pipe.
- 3. Pipe diameter is indicated by inside diameter.
- 4. Only use the Twinning pipe by Mitsubishi (optional parts) .

10-1. General cautions

- ① Follow ordinance of your governmental organization for technical standard related to electrical equipment, wiring regulations, and guidance of each electric power company.
- ② Wiring for control (hereinafter referred to as transmissioncable) shall be (50mm[1-5/8in] or more) apart from power source wiring so that it is not influenced by electric noise from power source wiring. (Do not insert transmission cable and power source wire in the same conduit.)
- 3 Be sure to provide designated grounding work to heat source unit.
- ④ Give some allowance to wiring for electrical part box of indoor and heat source unit, because the box is sometimes removed at the time of service work.
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- Use 2-core shield cable for transmission cable. If transmission cables of different systems are wired with the same multiplecore cable, the resultant poor transmitting and receiving will cause erroneous operations.
- ① When extending the transmission line, make sure to extend the shield cable as well.





10-2. Power supply for Heat source unit

10-2-1. Electrical characteristics of Heat source unit at cooling mode

Symbols: MCA: Minimum Circuit Ampacity SC: Starting Current, RLA: Rated Load Amps

PQHY-P-Z(S)LMU

Model	Limit Camabin ation				Compressor			
Model	Unit Combination	Hz	Volts	Voltage range	MCA(A)	MOP(A)	Output (kW)	SC(A)
PQHY-P72ZLMU	-				5	15	4.3	7
PQHY-P96ZLMU	-				7	15	6.0	7
PQHY-P120ZLMU	-				11	15	7.7	7
PQHY-P144ZLMU	-				13	20	9.5	7
PQHY-P168ZLMU	-				16	25	11.0	7
PQHY-P192ZLMU	-				20	30	12.4	7
PQHY-P144ZSLMU	PQHY-P72ZLMU				5	15	4.3	7
	PQHY-P72ZLMU				5	15	4.3	7
PQHY-P168ZSLMU	PQHY-P72ZLMU				5	15	4.3	7
	PQHY-P96ZLMU			518 to 633V	7	15	6.0	7
PQHY-P192ZSLMU	PQHY-P96ZLMU				7	15	6.0	7
	PQHY-P96ZLMU	60Hz	575V		7	15	6.0	7
PQHY-P216ZSLMU	PQHY-P96ZLMU	OUNZ	3730	310 10 0334	7	15	6.0	7
	PQHY-P120ZLMU				11	15	7.7	7
PQHY-P240ZSLMU	PQHY-P120ZLMU				11	15	7.7	7
	PQHY-P120ZLMU				11	15	7.7	7
PQHY-P288ZSLMU	PQHY-P144ZLMU				13	20	9.5	7
	PQHY-P144ZLMU				13	20	9.5	7
PQHY-P312ZSLMU	PQHY-P144ZLMU				13	20	9.5	7
	PQHY-P168ZLMU				16	25	11.0	7
PQHY-P336ZSLMU	PQHY-P168ZLMU				16	25	11.0	7
	PQHY-P168ZLMU				16	25	11.0	7
PQHY-P360ZSLMU	PQHY-P168ZLMU				16	25	11.0	7
	PQHY-P192ZLMU				20	30	12.4	7

10-3. Power cable specifications

Thickness of wire for main power supply, capacities of the switch and system impedance

	Model	Minimum wir	e thickness [mm²	Breaker for current leakage	
	Model	Main cable	Branch	Ground	Breaker for current leakage
Heat source unit	PQHY-P72ZLMU	2.1 (14)	-	2.1 (14)	30 mA or 100 mA 0.1sec. or less
	PQHY-P96ZLMU	2.1 (14)	-	2.1 (14)	30 mA or 100 mA 0.1sec. or less
	PQHY-P120ZLMU	2.1 (14)	-	2.1 (14)	30 mA or 100 mA 0.1sec. or less
	PQHY-P144ZLMU	3.3 (12)	-	3.3 (12)	30 mA or 100 mA 0.1sec. or less
	PQHY-P168ZLMU	5.3 (10)	=	5.3 (10)	30 mA or 100 mA 0.1sec. or less
	PQHY-P192ZLMU	5.3 (10)	-	5.3 (10)	30 mA or 100 mA 0.1sec. or less

- 1. Use dedicated power supplies for the heat source unit and indoor unit. Ensure OC and OS are wired individually.
- 2. Bear in mind ambient conditions (ambient temperature, direct sunlight, rain water, etc.) when proceeding with the wiring and connections.
- 3. The wire size is the minimum value for metal conduit wiring. If the voltage drops, use a wire that is one rank thicker in diameter. Make sure the power-supply voltage does not drop more than 10%. Make sure that the voltage imbalance between the phases is 2% or less.
- 4. Specific wiring requirements should adhere to the wiring regulations of the region.
- 5. Power supply cords of parts of appliances for heat source use shall not be lighter than polychloroprene sheathed flexible cord (design 245 IEC57). For example, use wiring such as YZW.
- 6. A switch with at least 3 mm [1/8 in.] contact separation in each pole shall be provided by the Air Conditioner installer.

⚠WARNING

- Be sure to use specified wires for connections and ensure no external force is imparted to terminal connections. If connections are not fixed firmly, heating or fire may result.
- Be sure to use the appropriate type of overcurrent protection switch. Note that generated overcurrent may include some amount of direct current.

ACAUTION

- The breakers for current leakage should support Inverter circuit. (e.g. Mitsubishi Electric's NV-C series or equivalent). If no earth leakage breaker is installed, it may cause an electric shock.
- · Breakers for current leakage should combine using of switch.
- Do not use anything other than a breaker with the correct capacity. Using a breaker of too large capacity may cause malfunction or fire.
- If a large electric current flows due to malfunction or faulty wiring, earth-leakage breakers on the unit side and on the upstream side of the power supply system may both operate.

Depending on the importance of the system, separate the power supply system or take protective coordination of breakers.

10-4. Power supply examples

(Using MA remote controller) Connecting TB5 terminal

Breakers for current leakage Switch

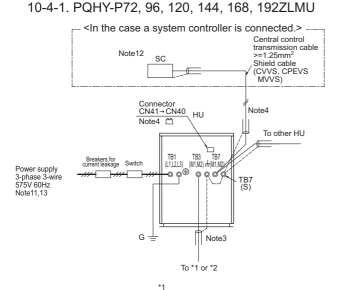
Power supply

Power supply specifications vary with the model of connected indoor units

Indoor-heat source transmission cable >=1.25mm²

Shield cable

The local standards and/or regulations is applicable at a higher priority.



TB5

Ø S

0

ME R/C

 ⊚ s

0

ME R/C

- 2 Symbol ⊚ means a screw terminal for wiring.

 3 The shield wire of transmission cable should be connected to the grounding terminal at Heat source unit. All shield wire of M-Net transmission cable among Indoor units should be connected to the S terminal at Indoor unit or all shield wire should be connected. together.
 The broken line at the scheme means shield wire.
- When the Heat source unit connected with system controller, power-supply to TB7 of the heat source unit(s) is needed. The connector change from CN41 to CN40 at one of the heat source units will enable the heat source unit to supply power to TB7, or an extra power supply unit PAC-SC51KUA should be used. The transmission cable (above 1.25mm*, shielded, CVVS/CPEVS/MVVS) among Heat source units and system controllers is called central control transmission cable. The shield wire of the central control transmission cable the Heat source unit whose CN41 is
- control transmission cable must be grounded at the relat source unit windse CN4+1 is changed to CN40. When the power supply unit PAC-SC51KUA is used, connect the shielded cable to the ground terminal on the PAC-SC51KUA.

 5 MA RIC transmission cable (0.3-1.25mm²) must be less than 200m in length, while ME R/C transmission cable (0.3-1.25mm²) must be less than 10m in length. But transmission cable to the ME R/C can be extend using a M-NET cable (>=1.25mm²) when the length
- is counted in the M-Net length.

 To wire PAR-CT01MAU, PAR-40MAAU, and PAC-YT53CRAU, use a wire with a diameter of 0.3mm² [AWG 22].
- 7 MA remote controller and ME remote controller should not be grouped together. When a PAR-CT01MAU or PAR-40MAAU is connected to a group, no other MA remote ontrollers can be connected to the same group.

 8 If using 1 or 2 (main/sub) MA remote controller to control more than 1 Indoor unit, use MA
- transmission cable to connect all the TB15 terminals of the Indoor units. It is called
- "Grouping".

 If using 1 or 2 (main/sub) ME remote controller control more than 1 indoor unit, set address to Indoor unit and ME remote controller. For the method, refer to 11-4. "Address setting"
- 9 Indoor board consumes power from TB3. The power balance should be considered according to System Design 11-3. "System configuration restrictions".

 10 If Transmission booster is needed, be sure to connect the shield wires to the both sides

- to the booster.

 The critical current for choosing power source equipment is approximate

 1.4 times of total rated current of the Heat source unit(s) or Indoor unit(s).

 When System controller (SC) is connected to the system, turn the SW2-1 on.

 The phases of electricity power must be confirmed to be right used. Phase-reverse, or

÷ G

TB2 TB3 ⊚

Note10

Transmission

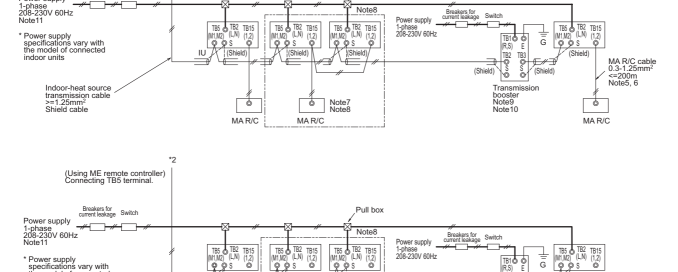
9 9 S

0

ME R/C

ME R/C cable 0.3~1.25mm² <=10m Note5, 6

phase-missing could break the controllers.



(Shield)

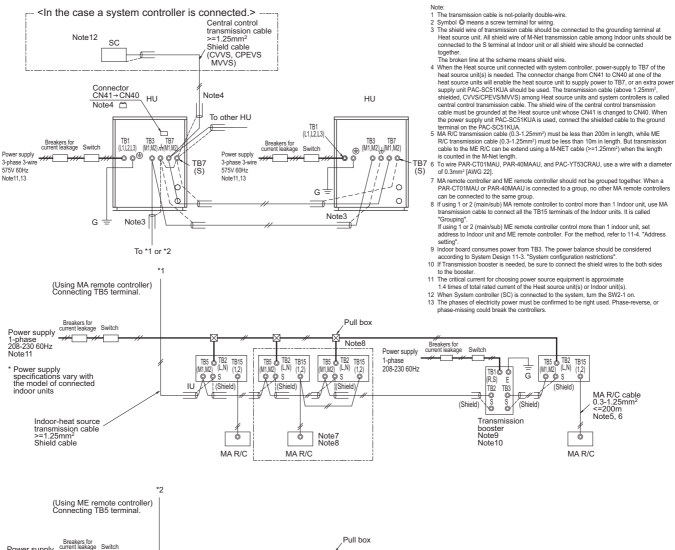
Pull box

Note8

1-phase 208-230V 60Hz

Symbol		Model	Minimum Wire thickness		
			Power wire [mm² (AWG)]	G wire [mm² (AWG)]	Breaker for current leakage
KC CP	Breaker capacity Over-current protector	PQHY-P72ZLMU	2.1 (14)	2.1 (14)	30 mA or 100 mA 0.1sec. or less
NFB Non-fuse breaker HU Heat source unit	PQHY-P96ZLMU	2.1 (14)	2.1 (14)	30 mA or 100 mA 0.1sec. or less	
	Heat source unit	PQHY-P120ZLMU	2.1 (14)	2.1 (14)	30 mA or 100 mA 0.1sec. or less
l ^	Indoor unit	PQHY-P144ZLMU	3.3 (12)	3.3 (12)	30 mA or 100 mA 0.1sec. or less
C A R/C	System controller MA remote controller	PQHY-P168ZLMU	5.3 (10)	5.3 (10)	30 mA or 100 mA 0.1sec. or less
	ME remote controller	PQHY-P192ZLMU	5.3 (10)	5.3 (10)	30 mA or 100 mA 0.1sec. or less

The local standards and/or regulations is applicable at a higher priority. 10-4-2. PQHY-P144, 168, 192, 216, 240, 288, 312, 336, 360ZSLMU



(Using ME remote controller) Connecting TB5 terminal.					
Power supply 1-phase 208-230 60Hz Note11 * Power supply specifications vary with the model of connected indoor units Indoor-heat source transmission cable >=1.25mm² Shield cable	17.0	S S S S S S S S S S S S S S S S S S S	Power supply 1-phase 208-230 60Hz Breakers for current leakage Switch TRIS (RS) E TB2 TB3 (Shield) Transmissic booster Note9 Note10	(Shield) U 0.3~1.1 <=10m	
	L				

Symbo	ol	Model	Minimum Wire	thickness	
		_	Power wire [mm² (AWG)]	G wire [mm² (AWG)]	Breaker for current leakage
BKC OCP	Breaker capacity Over-current protector	PQHY-P72ZLMU	2.1 (14)	2.1 (14)	30 mA or 100 mA 0.1sec. or less
NFB Non-fuse breaker HU Heat source unit	PQHY-P96ZLMU	2.1 (14)	2.1 (14)	30 mA or 100 mA 0.1sec. or less	
	PQHY-P120ZLMU	2.1 (14)	2.1 (14)	30 mA or 100 mA 0.1sec. or less	
IU	Indoor unit	PQHY-P144ZLMU	3.3 (12)	3.3 (12)	30 mA or 100 mA 0.1sec. or less
SC MA R/C	System controller MA remote controller	PQHY-P168ZLMU	5.3 (10)	5.3 (10)	30 mA or 100 mA 0.1sec. or less
ME R/C ME remote controller	PQHY-P192ZLMU	5.3 (10)	5.3 (10)	30 mA or 100 mA 0.1sec. or less	

11-1. Transmission cable length limitation

11-1-1. Using MA Remote controller

MA remote controller refers to Simple MA remote controller and wireless remote controller.

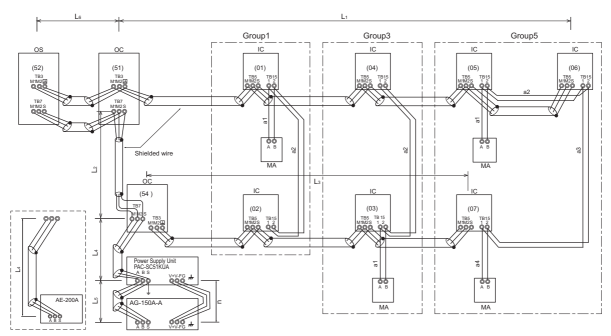
Long transmission cable causes voltage down, therefore, the length limitation should be obeyed to secure proper transmission.

 Max. length via Heat source (M-NET cable)
 L1+L2+L3, L1+L2+L4+L5, L3+L4+L5, L6+L2+L3, L6+L2+L4+L5 < =500m[1640ft.]</td>
 1.25mm² [AWG16] or thicker

 Max. length to Heat source (M-NET cable)
 L1+L6, L3, L2+L4+L6, L5
 <=200m[656ft.]</td>
 1.25mm² [AWG16] or thicker

 Max. length from MA to Indoor for each group 24VDC to AG-150A-A
 a1+a2+a3+a4
 <=200m[656ft.]</td>
 0.3-1.25 mm² [AWG22-16]

 0.75-2.0 mm² [AWG18-14]



OC, OS: Heat source unit controller; IC: Indoor unit controller; MA: MA remote controller

11-1-2. Using ME Remote controller

ME remote controller refers to Smart ME Controller.

Long transmission cable causes voltage down, therefore, the length limitation should be obeyed to secure proper transmission.

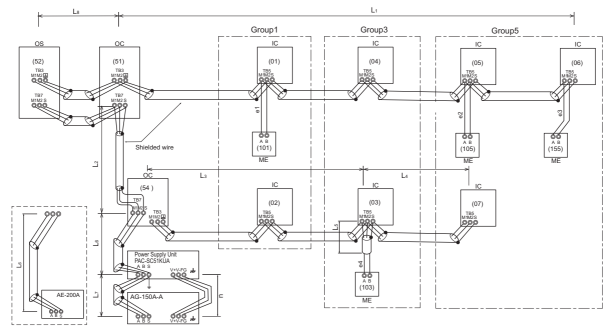
 Max. length via Heat source (M-NET cable)
 L1+L2+L3+L4, L1+L2+L6+L7, L1+L2+L3+L5, L3+L4+L6+L7, L8+L2+L3+L4, L8+L2+L3+L4, L8+L2+L3+L5, L8+L2+L6+L7, L3+L5+L6+L7
 <=500m[1640ft.]</td>
 1.25mm² [AWG16] or thicker cable]

 Max. length to Heat source (M-NET cable)
 L1+L8, L3+L4, L2+L6+L8, L7, L3+L5
 <=200m[656ft.]</td>
 1.25mm² [AWG16] or thicker cable]

 Max. length from ME to Indoor
 e1, e2, e3, e4
 <=10m[32ft.]*1</td>
 0.3-1.25 mm² [AWG22-16]*1

 24VDC to AG-150A-A
 n
 <=50m[164ft.]</td>
 0.75-2.0 mm² [AWG18-14]

*1. If the length from ME to Indoor exceed 10m, use 1.25 mm2 [AWG16] shielded cable, but the total length should be counted into Max. length via Heat source.



OC, OS: Heat source unit controller; IC: Indoor unit controller; ME: ME remote controller

11-2. Transmission cable specifications

	Transmission cables (Li)	ME Remote controller cables	MA Remote controller cables
Type of cable	Shielding wire (2-core) CVVS, CPEVS or MVVS	Sheathed 2-core cable (unshielded) CVV	
Cable size	More than 1.25mm ² [AWG16]	0.3~1.25mm ² [AWG22~16]	0.3 ~1.25mm ² [AWG22~16]*1
Remarks	_	When 10m [32ft] is exceeded, use cables with the same specification as transmission cables.	Max length : 200m [656ft]

^{*1} To wire PAR-CT01MAU, PAR-40MAAU, and PAC-YT53CRAU, use a wire with a diameter of 0.3 mm² [AWG22]

CVVS, MVVS: PVC insulated PVC sheathed shielded control cable CPEVS: PE insulated PVC sheathed shielded communication cable CVV: PVC insulated PVC sheathed control cable

11-3. System configuration restrictions

11-3-1. Common restrictions for the CITY MULTI system

For each Outdoor/Heat source unit, the maximum connectable quantity of Indoor unit is specified at its Specifications table.

- A) 1 Group of Indoor units can have 1-16 Indoor units;
- B) Maximum 2 remote controllers for 1 group;
 - *MA/ME remote controllers cannot be present together in 1group.
 - *When a PAR-CT01MAU or PAR-40MAAU is connected to a group, no other MA remote controllers can be connected to the same group.
 - *To wire PAR-CT01MAU, PAR-40MAAU, and PAC-YT53CRAU, use a wire with a diameter of 0.3 mm² [AWG22]
- C) 1 Lossnay unit can interlock maximum 16 Indoor units; 1 Indoor unit can interlock only 1 Lossnay unit.
- D) Maximum 3 System controllers are connectable when connecting to TB3 of the Outdoor/Heat source unit.
- E) A maximum of 6 system controller are connectable to TB3 and TB7 of Outdoor/Heat source unit.
- F) 4 System controllers or more are connectable when connecting to TB7 of the Outdoor/Heat source unit, if the transmission power is supplied by the power supply unit PAC-SC51KUA.
 - *System controller connected as described in D) would have a risk that the failure of connected Outdoor/Heat source unit would stop power supply to the System controller.

11-3-2. Ensuring proper communication power and the number of connected units for M-NET

In order to ensure proper communication among Outdoor/Heat source unit, Indoor unit, Lossnay, and Controllers, the transmission power situation for the M-NET should be observed. In some cases, Transmission booster should be used. Taking the power consumption of Indoor unit as 1, the equivalent power consumption or supply of others are listed at Table 1 and Table 2.

Both the transmission line for centralized controller and indoor-outdoor transmission line must meet the conditions listed below. (Both conditions a) and b) must be met.)

- a) [Total equivalent power consumption] ≤ [The equivalent power supply]
- b) [Total equivalent number of units (Table1)] ≤ [40]

Table 1 The equivalent power consumption and the equivalent number of units

Category	Model	The equivalent power consumption	The equivalent number of units
Indoor unit	Sized P04-P96, PEFY-AF1200CFM-E	1	1
indoor unit	PEFY-AF1200CFMR-E	2	2
BC controller	СМВ	2	1
	P36NMU-E-BU	6	1
PWFY *1	P36NMU-E2-AU	1	1
	P72NMU-E2-AU	5	1
MA remote controller/Lossnay	PAR-CT01MAU PAR-40MAAU PAC-YT53CRAU PAR-FA32MA LGH-F-RVX-E PZ-60DR-E PZ-61DR-E PZ-43SMF-E	0	0
ME remote controller	PAR-U01MEDU	0.5	1
	AE-200A AE-50A EW-50A LM-AP	0	0
System controller	AG-150A-A EB-50GU-A PAC-IF01AHC-J	0.5	1
	TC-24B	1.5	5
	PAC-YG60MCA PAC-YG66DCA PAC-YG63MCA	0.25	1
ON/OFF controller	PAC-YT40ANRA	1	1
MN converter	CMS-MNG-E	2	1
Outdoor/Heat source unit	TB7 power consumption	0	0
System control interface	MAC-333IF-E	0	0
A-M converter	PAC-IF01MNT-E	1	2

^{*1} PWFY cannot be connected to PUMY model.

Table 2 The equivalent power supply

Category	Model	The equivalent power supply				
Transmission Booster	PAC-SF46EPA-G		25 *1			
Power supply unit	PAC-SC51KUA		5			
Expansion controller	PAC-YG50ECA		6			
BM ADAPTER	BAC-HD150	6				
	AE-200A/AE-50A	0.75				
System controller	EW-50A	1.5				
	LM-AP	0				
		TB3 and TB7 total	TB7 only	TB3 only		
	Outdoor unit other than the following units *2	32 *1	6	32*1 - equivalent power supplied to TB7		
Outdoor/Heat source unit	S-Series outdoor unit	12 *1	0	12 *1		
	TLMU/TKMU outdoor unit	32 *1	- *3	32 *1		

^{*1} When one or more indoor units listed below is connected, subtract 3 from the equivalent power supply.

Table 3

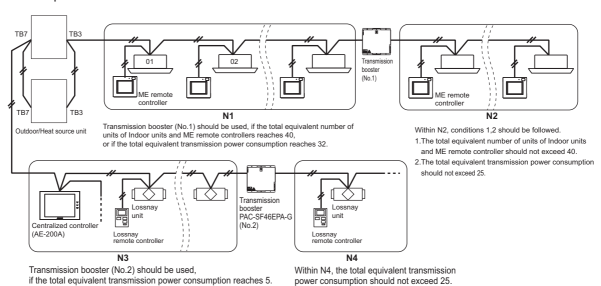
Category	Model		
Indoor unit	Sized P72, P96 PEFY-AF1200CFM(R)-E		

^{*2} If PAC-SC51KUA is used to supply power at TB7 side, no power supply need from Outdoor/Heat source unit at TB7, Connector TB3 itself will therefore have 32.

With the equivalent power consumption values and the equivalent number of units in Table 1 and Table 2, PAC-SF46EPA-G can be designed into the air-conditioner system to ensure proper system communication according to (A), (B), (C).

- (A) Firstly, count from TB3 at TB3 side the total equivalent number of units of Indoor units, ME remote controller, and System controllers. If the total equivalent number of units reaches 40, a PAC-SF46EPA-G should be set.
- (B) Secondly, count from TB7 side to TB3 side the total transmission power consumption. If the total equivalent power supply reaches 32, a PAC-SF46EPA-G should be set. Yet, if a PAC-SC51KUA or another controller with a built-in power supply, such as PAC-YG50ECA, is used to supply power at TB7 side, count from TB3 side only.
- (C) Thirdly, count from TB7 at TB7 side the total transmission power consumption, If the total equivalent power supply for only TB7 reaches 6, a PAC-SF46EPA-G should be set. Also, count from TB7 at TB7 side the total equivalent number of units of System controllers, and so on. If the total equivalent number of units reaches 40, a PAC-SF46EPA-G should be set.
- * The equivalent power supply of S-Series outdoor unit is 12.
- * When one or more indoor units listed in Table 3 is connected, subtract 3 from the equivalent power supply.

■ System example



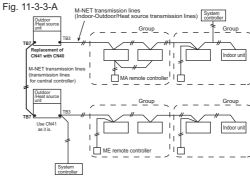
11-3-3. Ensuring proper power supply to System controller

The power to System controller (excluding AE-200A, AE-50A, EW-50A, BAC-HD150, LM-AP) is supplied via M-NET transmission line. M-NET transmission line at TB7 side is called Centralized control transmission line while one at TB3 side is called Indoor-Outdoor/Heat source transmission line. There are 3 ways to supply power to the System controller.

- A) Connecting to TB3 of the Outdoor/Heat source unit and receiving power from the Outdoor/Heat source unit.
- B) Connecting to TB7 of the Outdoor/Heat source unit and receiving power from the Outdoor/Heat source unit. (Not applicable to the PUMY model)
- C) Connecting to TB7 of the Outdoor/Heat source unit but receiving power from power supply unit PAC-SC51KUA.
 - * System controllers (AE-200A, AE-50A, EW-50A, BAC-HD150, LM-AP) have a built-in function to supply power to the M-NET transmission lines, so no power needs to be supplied to the M-NET transmission lines from the Outdoor/Heat source units or from PAC-SC51KUA.

11-3-3-A. When connecting to TB3 of the Outdoor/Heat source unit and receiving power from the Outdoor/Heat source unit.

Maximum 3 System controllers can be connected to TB3. If there is more than 1 Outdoor/Heat source unit, it is necessary to replace power supply switch connector CN41 with CN40 on one Outdoor/Heat source unit.

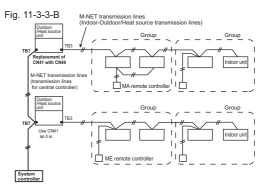


11-3-3-B. When connecting to TB7 of the Outdoor/Heat source unit and receiving power from the Outdoor/Heat source unit. (Not applicable to the PUMY model)

A maximum of 6 system controller are connectable to TB3 and TB7 of Outdoor/Heat source unit.

(Not applicable to the PUMY model)

It is necessary to replace power supply switch connector CN41 with CN40 on one Outdoor/Heat source unit.



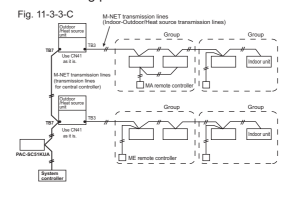
11-3-3-C. When connecting to TB7 of the Outdoor/Heat source unit but receiving power from PAC-SC51KUA.

When using PAC-SC51KUA to supply transmission power, the power supply connector CN41 on the Outdoor/Heat source units should be kept as it is. It is also a factory setting.

1 PAC-SC51KUA supports maximum 1 AG-150A-A or

1 EB-50GU-A unit due to the limited power 24VDC at its TB3. However, 1 PAC-SC51KUA supplies transmission power at its TB2 equal to 5 Indoor units, which is referable at Table 2. If System controller, ON/OFF controller connected to TB7 consume

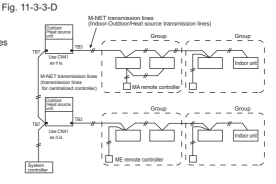
transmission power more than 5 (Indoor units), Transmission booster PAC-SF46EPA-G is needed. PAC-SF46EPA-G supplies transmission power equal to 25 Indoor units.



⚠ CAUTION

■How to connect system controllers (AE-200A, AE-50A, EW-50A, BAC-HD150, LM-AP) to a given system System controllers (AE-200A, AE-50A, EW-50A, BAC-HD150, LM-AP) have a built-in function to supply power to the M-NET transmission lines, so no power needs to be supplied to the M-NET transmission lines from the Outdoor/Heat source units or from PAC-SC51KUA.

Leave the power supply connector on the Outdoor/Heat source unit connected to CN41 as it is. Refer to 11-3-2 for information about the power-supply capacity of each system controller (EW-50A, BAC-HD150, LM-AP) to the low-level system controllers.



11-3-4. Power supply to LM-AP

1-phase 208-230VAC power supply is needed.

The power supply unit PAC-SC51KUA is not necessary when connecting only the LM-AP. Yet, make sure to change the power supply changeover connector CN41 to CN40 on the LM-AP.

11-3-5. Power supply to expansion controller

1-phase 100-240VAC power supply is needed.

The power supply unit PAC-SC51KUA is not necessary.

The expansion controller supplies power through TB3, which equals 6 indoor units. (refer to Table 2)

11-3-6. Power supply to BM ADAPTER

1-phase 100-240VAC power supply is needed.

The power supply unit PAC-SC51KUA is not necessary when only BM ADAPTER is connected.

Yet, make sure to move the power jumper from CN41 to CN40 on the BM ADAPTER.

11-3-7. Power supply to AE-200A/AE-50A/EW-50A

1-phase 100-240VAC power supply is needed.

The power supply unit PAC-SC51KUA is not necessary when connecting only the AE-200A/AE-50A/EW-50A.

11-4. Address setting

11-4-1. Switch operation

In order to constitute CITY MULTI in a complete system, switch operation for setting the unit address No. and connection No. is required.

① Address No. of heat source unit, indoor unit and ME remote controller. The address No. is set at the address setting board. In the case of WR2 system, it is necessary to set the same No. at the branch No. switch of indoor unit as that of the BC controller connected. (When connecting two or more branches, use the lowest branch No.)

Rotary switch		
Branch No. setting	Unit address No. setting	
Q 0,3455 Q 0,5455 Q 0,5455	0 0 7 0 0 7 0 0 0 7 0 0 0 0 0 0 0 0 0 0	

- ② Caution for switch operations
 - * Be sure to shut off power source before switch setting. If operated with power source on, switch can not operate properly.
 - No units with identical unit address shall exist in one whole air conditioner system. If set erroneously, the system can not operate.

3 MA remote controller

- When connecting only one remote controller to one group, it is always the main remote controller.
 When connecting two remote controllers to one group, set one remote controller as the main remote controller and the other as the sub remote controller.
- · The factory setting is "Main".

PAR-CT01MAU, PAR-40MAAU

The MA remote controller does not have the switches listed above.

Refer to the installation manual for the function setting.

PAC-YT53CRAU

Setting the dip switches

There are switches on the back of the top case. Remote controller Main/Sub and other function settings are performed using these switches. Ordinarily, only change the Main/Sub setting of SW1.

(The factory settings are ON for SW1, 3, and 4 and OFF for SW2.)

SW No	SW contents Main	ON	OFF	Comment
1	Remote controller Main/Sub setting	Main	Sub	Set one of the two remote controllers at one group to "ON".
2	Temperature display units setting	Celsius	Fahrenheit	When the temperature is displayed in [Fahrenheit], set to "OFF".
3	Cooling/heating display in AUTO mode	Yes	No	When you do not want to display "Cooling" and "Heating" in the AUTO mode, set to "OFF".
4	Indoor temperature display	Yes	No	When you do not want to display the indoor temperature, set to "OFF".

11-4-2. Rule of setting address

	Unit	Address setting	Example	Note
Sy: (M. A-N	loor unit stem control interface AC-333IF-E) M converter AC-IF01MNT-E)	01 ~ 50		Use the most recent address within the same group of indoor units. Make the indoor units address connected to the BC controller (Sub) larger than the indoor units address connected to the BC controller (Main). If applicable, set the sub BC controllers in an PQRY system in the following order: (1) Indoor unit to be connected to the BC controller (Main) (2) Indoor unit to be connected to the BC controller (No.1 Sub) (3) Indoor unit to be connected to the BC controller (No.2 Sub) Set the address so that (1)<(2)<(3)
Нє	eat source unit	51 ~ 99, 100 (Note1)		The smallest address of indoor unit in same refrigerant system + 50 Assign sequential address numbers to the heat source units in one refrigerant circuit system. OC and OS are automatically detected. (Note 2) * Please reset one of them to an address between 51 and 99 when two addresses overlap. * The address automatically becomes "100" if it is set as "01~ 50"
1	C controller lain)	52 ~ 99, 100		The address of heat source unit + 1 *Please reset one of them to an address between 51 and 99 when two addresses overlap. *The address automatically becomes "100" if it is set as "01~ 50"
1	C controller ub)	52 ~ 99, 100		Lowest address within the indoor units connected to the BC controller (Sub) plus 50.
remote controller	ME, Lossnay Remote controller (Main)	101 ~ 150	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	The smallest address of indoor unit in the group + 100 *The place of "100" is fixed to "1"
Local remo	ME, Lossnay Remote controller (Sub)	151 ~ 199, 200	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	The address of main remote controller + 50 *The address automatically becomes "200" if it is set as "00"
	ON/OFF remote controller	201 ~ 250	$\begin{bmatrix} & & & & & & & & & & & & \\ & & & & & & $	The smallest group No. to be managed + 200 *The smallest group No. to be managed is changeable.
controller	AE-200A/AE-50A AG-150A-A EB-50GU-A EW-50A TC-24B	000, 201 ~ 250	0 0 0	*TC-24B cannot be set to "000".
System co	PAC-YG50ECA	000, 201 ~ 250	0 0 0	*Settings are made on the initial screen of AG-150A-A.
	BAC-HD150	000, 201 ~ 250	0 0 0	*Settings are made with setting tool of BM ADAPTER.
	LMAP04U-E	201 ~ 250	Exed 10 10 10 10 10 10 10 10 10 10 10 10 10	
	PAC-YG60MCA	01 ~ 50	$\begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$	
PI, AI, DIDO	PAC-YG63MCA	01 ~ 50		
	PAC-YG66DCA	01 ~ 50		
Lo	ssnay	01 ~ 50	$ \begin{array}{c c} \hline & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \hline & & & \\ & & & &$	After setting the addresses of all the indoor units, assign an arbitrary address.
PA	AC-IF01AHC-J	201 ~ 250	$\sum_{\text{Fixed}} \begin{bmatrix} & & & & & & & \\ & & & & & & \\ & & & &$	

Note1: To set the address to "100", set it to "50"

Note2: Heat source units OC and OS in one refrigerant circuit system are automatically detected.

OC and OS are ranked in descending order of capacity. If units are the same capacity, they are ranked in ascending order of their address.

11-4-3. System examples

Factory setting

Original switch setting of the heat sources, indoors, controllers, LM-AP, and BM ADAPTER at shipment is as follows.

• Heat source unit : Address: 00, CN41: ON (Jumper), DipSW5-1: OFF

Indoor unit : Address: 00ME remote controller : Address: 101

• LM-AP : Address: 247, CN41: ON (Jumper), DipSW1-2: OFF

• BM ADAPTER : Address: 000, CN41: ON (Jumper) • AE-200A/AE-50A/EW-50A : Address: 000, CN21: ON (Jumper)

Setting at the site

• DipSW5-1(Heat source) : When the System Controller is used, all the Dip SW5-1 at the heat source units should be

set to "ON". * Dip SW5-1 remains OFF when only LM-AP is used.

• DipSW1-2(LM-AP) : When the LM-AP is used together with System Controller, DipSW1-2 at the LM-AP

should be set to "ON".

• CN40/CN41 : Change jumper from CN41 to CN 40 at heat source control board will activate central transmission

power supply to TB7;

(Change jumper at only one heat source unit when activating the transmission power supply without

using a power supply unit.)

Change jumper from CN41 to CN 40 at LM-AP/BM ADAPTER will activate transmission power

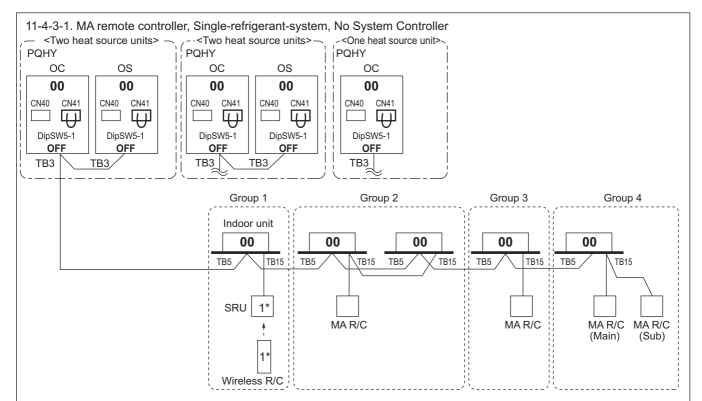
supply to LM-AP/BM ADAPTER itself:

Power supply unit is recommended to use for a system having more than 1 heat source unit, because the central transmission power supply from TB7 of one of heat source units is risking that

the heat source unit failure may let down the whole central control system.

CN21(AE-200A/AE-50A/EW-50A): Activates the power supply to M-NET transmission line from AE-200A/AE-50A/EW-50A

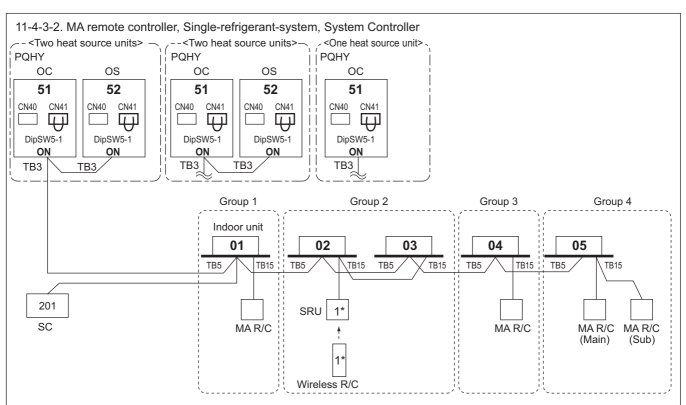
(CN21: ON (power supplied), OFF (power not supplied)



*1 For Wireless R/C and Signal receiver unit (SRU), channel 1, 2 and 3 are selectable and should be set to same channel.

NOTE:

- Heat source units OC and OS in one refrigerant circuit system are automatically detected.
 OC and OS are ranked in descending order of capacity. If units are the same capacity, they are ranked in ascending order of their address.
- 2. No address setting is needed.
- 3. For a system having more than 32 indoor unit, confirm the need of Booster at 11-3. "System configuration restrictions".
- 4. When a PAR-CT01MAU or PAR-40MAAU is connected to a group, no other MA remote controllers can be connected to the same group.

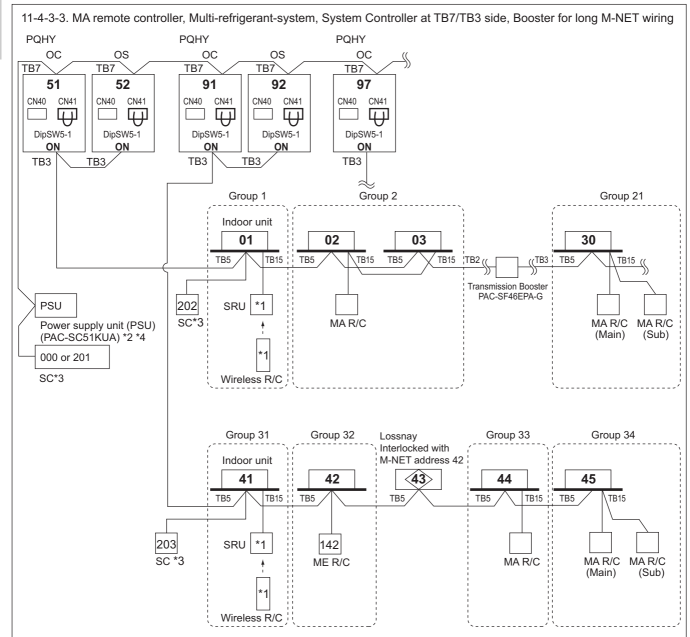


^{*1} For Wireless R/C and Signal receiver unit (SRU), channel 1, 2 and 3 are selectable and should be set to same channel.

Should SC connected to TB7 side, change Jumper from CN41 to CN40 at the Heat source unit module so as to supply power to the SC.

- Heat source units OC and OS in one refrigerant circuit system are automatically detected.
 OC and OS are ranked in descending order of capacity. If units are the same capacity, they are ranked in ascending order of their address.
- 2. Address should be set to Indoor units and central controller.
- 3. For a system having more than 32 indoor unit, confirm the need of Booster at 11-3. "System configuration restrictions".
- 4. When a PAR-CT01MAU or PAR-40MAAU is connected to a group, no other MA remote controllers can be connected to the same group.

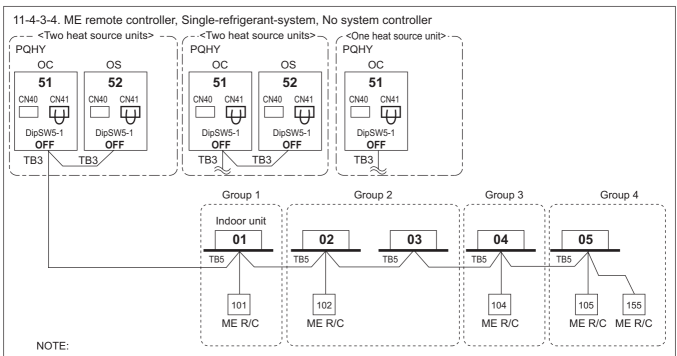
^{*}SC can be connected to TB3 side or TB7 side;



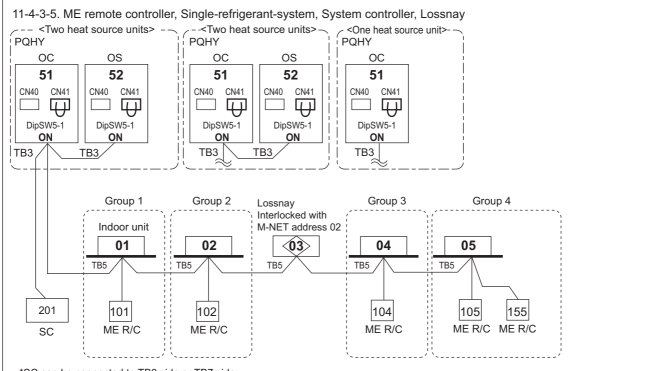
- *1 For Wireless R/C and Signal receiver unit (SRU), channel 1, 2 and 3 are selectable and should be set to same channel.
- *2 System controller should connect to TB7 at the Heat source unit and use power supply unit together in Multi-Refrigerant-System. For AG-150A-A, 24VDC should be used with the PAC-SC51KUA. For AE-200A, AE-50A, and EW-50A the power supply unit PAC-SC51KUA is unused.
- *3 When multiple system controllers are connected in the system, set the controller with more functions than others as a "main" controller and others as "sub".
 - AE-200A, AE-50A, EW-50A, BAC-HD150, and LM-AP are for exclusive use as a "main" system controller and cannot be used as a "sub" system controller. Make the setting to only one of the system controllers for "prohibition of operation from local remote controller".
- *4 The power supply unit is not necessary for AE-200A, AE-50A, EW-50A, BAC-HD150, and LM-AP.

NOTE

- Heat source units OC and OS in one refrigerant circuit system are automatically detected.
 OC and OS are ranked in descending order of capacity. If units are the same capacity, they are ranked in ascending order of their address.
- 2. Address should be set to Indoor units, Lossnay and system controller.
- 3. M-NET power is supplied by the Heat source unit at TB3, while Indoor unit and ME remote controller consume the M-NET power for transmission use. The power balance is needed to consider for long M-NET wiring. Details refer to 11-3. "System configuration restrictions".
- 4. When a PAR-CT01MAU or PAR-40MAAU is connected to a group, no other MA remote controllers can be connected to the same group.



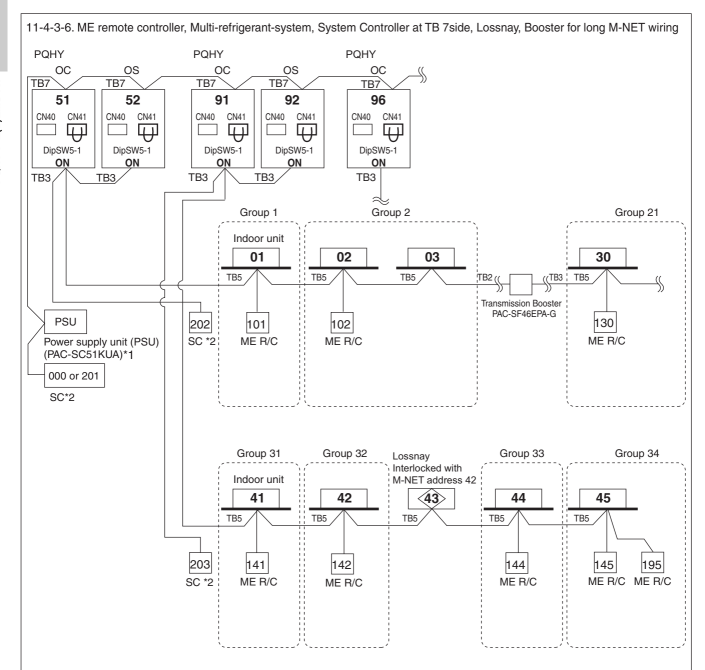
- 1. Heat source units OC and OS in one refrigerant circuit system are automatically detected. OC and OS are ranked in descending order of capacity. If units are the same capacity, they are ranked in ascending order
- 2. Address should be set to Indoor units, system controller and ME remote controllers.
- 3. M-NET power is supplied by the Heat source unit at TB3, while Indoor unit and ME R/C consume the M-NET power for transmission use. The power balance is needed to consider for long M-NET wiring. Details refer to 11-3. "System configuration restrictions".



*SC can be connected to TB3 side or TB7 side:

Should SC connected to TB7 side, change Jumper from CN41 to CN40 at the Heat source unit module so as to supply power to the SC.

- 1. Heat source units OC and OS in one refrigerant circuit system are automatically detected. OC and OS are ranked in descending order of capacity. If units are the same capacity, they are ranked in ascending order of their address.
- 2. Address should be set to Indoor units, Lossnay, system controller, and ME remote controllers.
- 3. For a system having more than 32 indoor unit, confirm the need of Booster at 11-3. "System configuration restrictions".



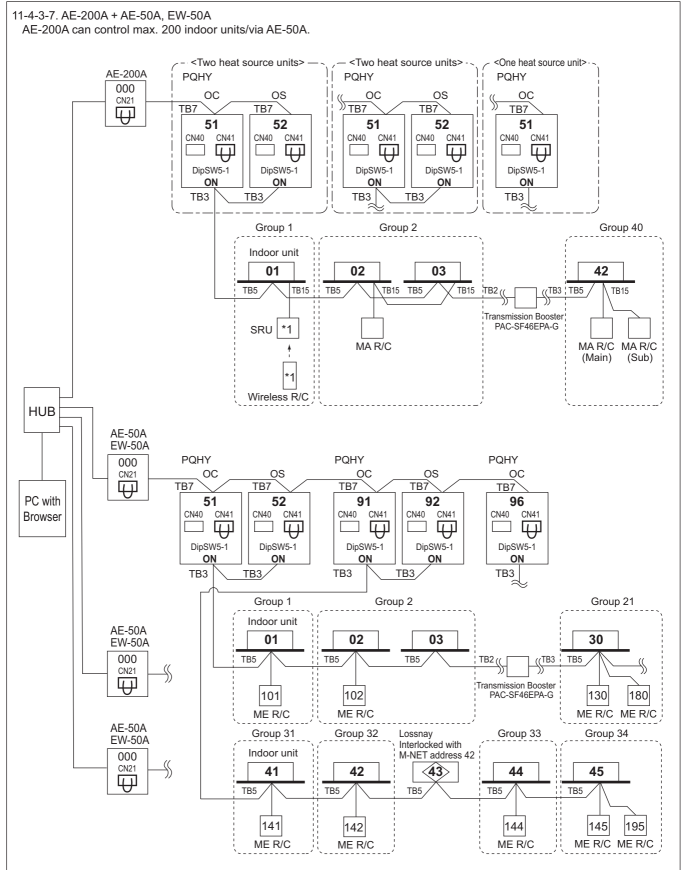
- *1 System controller should connect to TB7 at the Heat source unit and use power supply unit together in Multi-Refrigerant-System. For AG-150A-A, 24V DC should be used with the PAC-SC51KUA.
- *2 When multiple system controllers are connected in the system, set the controller with more functions than others as a "main" controller and others as "sub".

TC-24A, AG-150A-A, AE-200A, AE-50A, EW-50A, BAC-HD150 and LM-AP are for exclusive use as a "main" system controller and cannot be used as a "sub" system controller.

Make the setting to only one of the system controllers for "prohibition of operation from local remote controller".

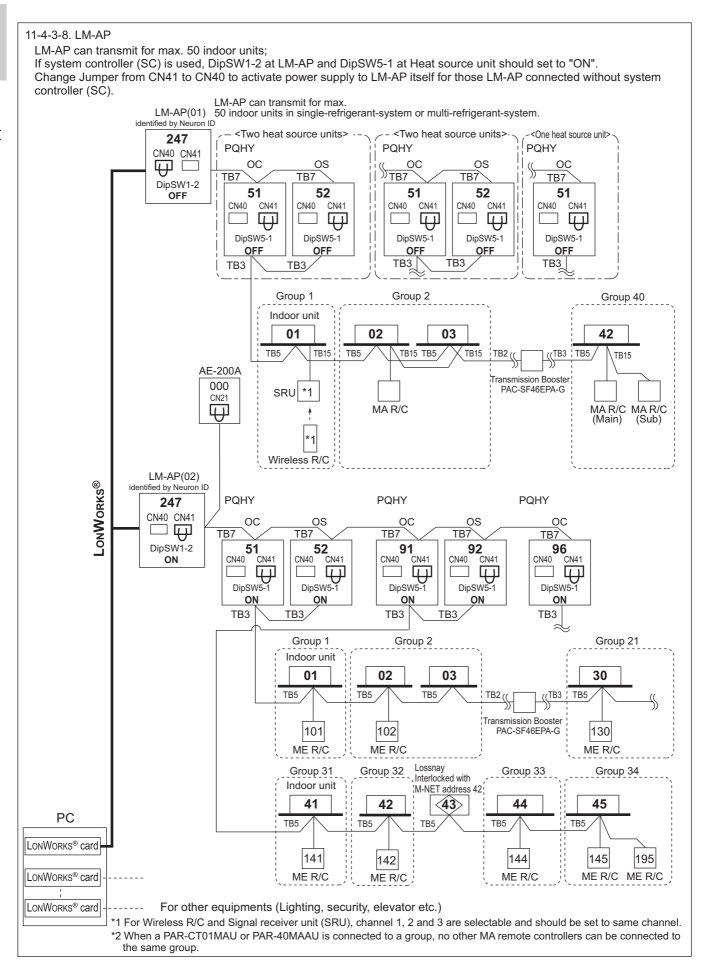
NOTE

- Heat source units OC and OS in one refrigerant circuit system are automatically detected.
 OC and OS are ranked in descending order of capacity. If units are the same capacity, they are ranked in ascending order of their address.
- M-NET power is supplied by the Heat source unit at TB3, while Indoor unit and ME remote controller consume the M-NET power for transmission use. The power balance is needed to consider for long M-NET wiring. Details refer to 11-3. "System configuration restrictions".



^{*1} For Wireless R/C and Signal receiver unit (SRU), channel 1, 2 and 3 are selectable and should be set to same channel.

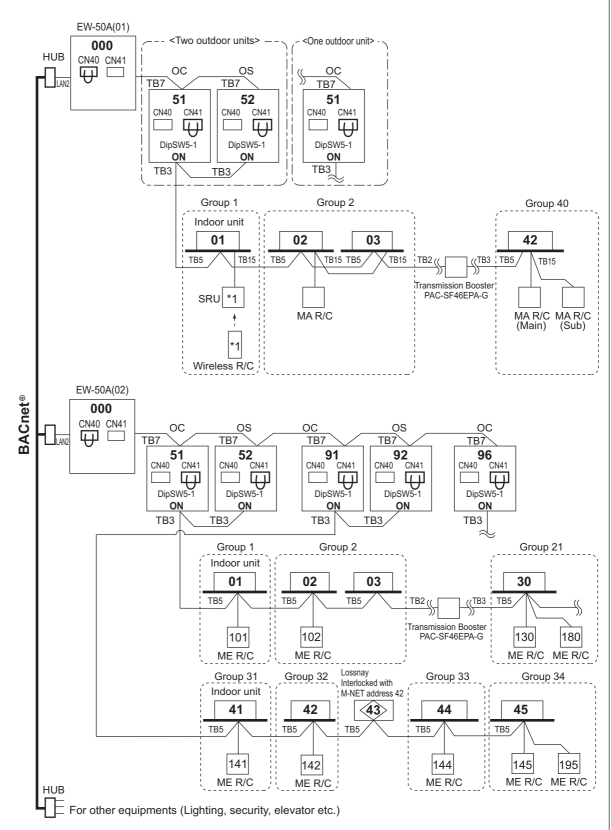
^{*2} When a PAR-CT01MAU or PAR-40MAAU is connected to a group, no other MA remote controllers can be connected to the same group.



11-4-3-9. BACnet®

EW-50A (AE-200A) can control up to 50 units/groups (including Lossnay).

*To use the BACnet® function on EW-50A (AE-200A), BACnet® license registration is required.



^{*1} For Wireless R/C and Signal receiver unit (SRU), channel 1, 2 and 3 are selectable and should be set to same channel.

^{*2} When a PAR-CT01MAU or PAR-40MAAU is connected to a group, no other MA remote controllers can be connected to the same group.

12-1. R410A Piping material

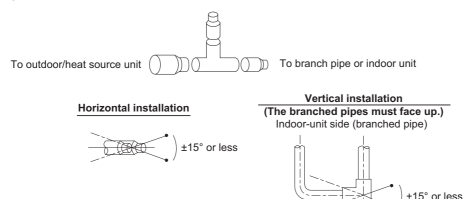
The maximum operation pressure of R410A air conditioner is 4.15 MPa [601 psi]. The refrigerant piping should ensure the safety under the maximum operation pressure. You shall follow the local industrial standard.

Procedures for installing the branched pipes

Refer to the instructions that came with the branched pipe kit (separately sold) for details.

[1] Branches on the indoor-unit side

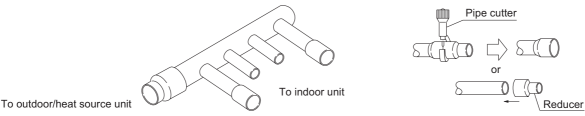
■Joint



Outdoor/heat source-unit side (main pipe)

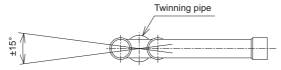
- •Restrictions described here apply to the joint in the gas line.
- •The joint in the gas line must be installed horizontally (see figure above) or with the branched pipes facing up.
- •If the size of the refrigerant pipe that is selected by following the instructions under "Piping Design" section does not match the size of the joint, use a reducer to connect them. A reducer is included in the kit.

■Header



- •No restrictions apply to the installation of the header.
- •If the size of the refrigerant pipe that is selected by following the instructions under "Piping Design" section does not match the size of the header, cut the pipe to an appropriate size using a pipe cutter, or use a reducer to connect them.
- •If the number of header branches exceeds the number of pipes to be connected, cap the unused header branches. Caps are included in the kit.
- [2] Branches on the outdoor/heat source-unit side

Note. Refer to the figure below for the installation position of the twinning pipe.



Slope of the twinning pipes are at an angle within $\pm 15^{\circ}$ to the horizontal plane.

Inclination of the twinning pipes

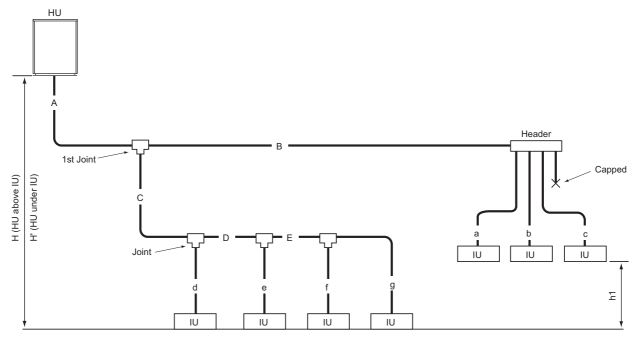
The inclination of the twinning pipes must be ±15° or less against the horizontal plane. Excessive inclination of the twinning pipes may damage the unit.

•Minimum length of the straight section of the pipe before the twinning pipes

Always use the pipes supplied in the twinning pipe kit, and make sure the straight section of the pipe immediately before it connects to the twinning pipe is at least 500 mm (19-11/16 in.). Failure to do so may damage the unit.

12-2. Piping Design

Rule for piping size selection



IU: Indoor unit, HU: Heat source unit

1. Selecting joints

Select joints from Table 4-1 [Selection criteria for joints] based on the total capacity of indoor units on the downstream side. When selecting the first joint for the system to which the heat source unit listed in Table 4-2 [See the table below for the first joint of the heat source unit described below.] is connected, select the first joint from Table 4-2.

2. Selecting headers

Select headers from Table 5 [Header selection rule] based on the number of indoor units to be connected. Refer to Table 5, which shows the total capacity limits, for the indoor units to be connected on the downstream side. When connecting a header directly to the heat source unit, select the header by referring to the notes in Table 5. *The piping cannot be branched on the downstream of the header.

3. Selecting refrigerant pipe sizes

- (1) Between heat source unit and the 1st joint [A]
 Select the appropriate size pipes for the selected heat source unit from Table 1 [Piping "A" size selection rule].
- (2) Between joints [B, C, D, and E]
 Select the appropriate size pipes from Table 2 [Piping "B", "C", "D", ... size selection rule] based on the total capacity of indoor units on the downstream side.
- (3) Between joints and indoor units [a, b, c, d, e, f, and g]
 Select the appropriate size pipes from Table 3 [Piping "a", "b", "c", "d", ... size selection rule] based on the capacity of indoor units.
- (4) After selecting the pipe sizes in accordance with steps (1) through (3) above, if the size of the pipes on the downstream is larger than that on the upstream, it is not necessary to be bigger than the upstream one.

4. Checking the refrigerant charge

Calculate the amount of refrigerant to be added based on the pipe sizes selected in Items 1 through 3 above, and make sure that the total amount of the initial charge and the additional charge combined will not exceed the maximum allowable refrigerant charge amount. If this amount exceeds the maximum allowable amount, redesign the system (i.e., piping length) so that the total refrigerant charge will not exceed the maximum allowable amount.

12-2-1. PQHY-P72-192ZLMU Piping

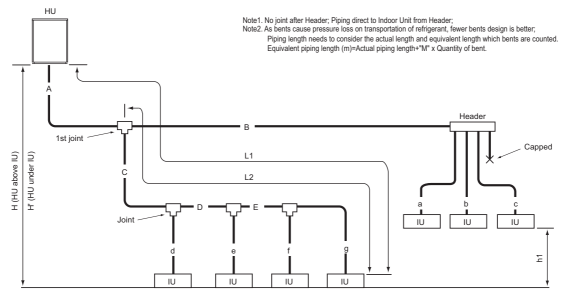


Fig. 12-2-1A Piping scheme

IU : Indoor unit , HU : Heat source unit

Piping length			(m [ft.])
Item	Piping in the figure	Max. length	Max. equivalent length
Total piping length	A+B+C+D+E+a+b+c+d+e+f+g	*1	-
Farthest IU from HU (L1)	A+C+D+E+g / A+B+c	165 [541]	190 [623]
Farthest IU from first joint (L2)	C+D+E+g / B+c	40 [131] *2	40 [131]
Height between HU and IU (HU above IU)	Н	50 [164]	-
Height between HU and IU (HU under IU)	H'	40 [131]	-
Height between IU and IU	h1	15 [49]	-

Bent equivalent length "M"

Heat source Model	M (m/bent [ft./bent])
PQHY-P72ZLMU	0.35 [1.15]
PQHY-P96ZLMU	0.42 [1.38]
PQHY-P120ZLMU	0.42 [1.38]
PQHY-P144ZLMU	0.50 [1.64]
PQHY-P168ZLMU	0.50 [1.64]
PQHY-P192ZLMU	0.50 [1.64]

^{*2 90} m [295 ft.] is available. When the piping length exceeds 40 m [131 ft.], use one size larger liquid pipe starting with the section of piping where 40 m [131 ft.] is exceeded and all piping after that point. In the figure above, if the piping labeled "E" exceeds 40 m [131 ft.] (but does not exceed 90 m [295 ft.]), increase the size of the liquid piping labeled E, f, and g by one size.

Heat source unit	Pipe(Liquid)	Pipe(Gas)
PQHY-P72ZLMU	ø9.52 [3/8]	ø19.05 [3/4]
PQHY-P96ZLMU	ø9.52 [3/8] *1	ø22.20 [7/8]
PQHY-P120ZLMU	ø9.52 [3/8] *2	ø22.20 [7/8]
PQHY-P144ZLMU	ø12.70 [1/2]	ø28.58 [1-1/8]
PQHY-P168-192ZLMU	ø15.88 [5/8]	ø28.58 [1-1/8]

^{*1} L1>=90 m [295 ft.], ø12.70 mm [1/2 in.]

Table2. Piping"B","C","D","E"size selection rule (mm [in.]) Total down-stream Indoor capacity Pipe(Liquid) Pipe(Gas) ~ P54 ø9.52 [3/8] ø15.88 [5/8] P55 ~ P72 ø9.52 [3/8] ø19.05 [3/4] P73 ~ P108 ø9.52 [3/8] ø22.20 [7/8] P109~P144 ø12.70 [1/2] ø28.58 [1-1/8] P145~ P240 ø15.88 [5/8] ø28.58 [1-1/8] P241~P308 ø19.05 [3/4] ø34.93 [1-3/8] ø19.05 [3/4] P309~ ø41.28 [1-5/8]

Table3. Piping "a","b","c","d","e","f","g" size selection rule (mm [in.]) Note3.

<u> </u>	, , ,	· · · · · (L 1/
Indoor Unit size	Pipe(Liquid)	Pipe(Gas)
P04,P05,P06,P08,P12,P15,P18	ø6.35 [1/4]	ø12.70 [1/2]
P24,P27,P30,P36,P48,P54	ø9.52 [3/8]	ø15.88 [5/8]
P72	ø9.52 [3/8]	ø19.05 [3/4]
P96	ø9.52 [3/8]	ø22.20 [7/8]

(mm [in.]) Table4-1. Selection criteria for joints

lotal down-stream Indoor capacity	Joint
~ P72	CMY-Y102SS-G2
P73 ~ P144	CMY-Y102LS-G2
P145 ~ P240	CMY-Y202S-G2
P241 ~	CMY-Y302S-G2

*Concerning detailed usage of joint parts, refer to its Installation Manual.

Table4-2

See the table below for the first joint of the heat source unit described below

heat source unit model	Joint model
P96 to P120	CMY-Y102LS-G2
P144 to P192	CMY-Y202S-G2

Table5. Header selection rule

	4-branch Header	8-branch Header	10-branch Header	
	CMY-Y104C-G	CMY-Y108C-G	CMY-Y1010C-G	
otal down-stream Indoor capacity	<=P72	<=P144	<=P240	

* CMY-Y104C-G can directly connect PQHY-P72ZLMU, but can NOT directly connect PQHY-P96ZLMU or above;
* CMY-Y108C-G can directly connect PQHY-P12~144Z(S)LMU, but can NOT directly connect PQHY-P168Z(S)LMU or above;

* CMY-Y1010C-G can directly connect PQHY-P72~240Z(S)LMU;

CMY-Y104C-G can NOT connect P72~P96 Indoor, but CMY-Y108,Y1010C-G can do;

* Concerning detailed usage of Header parts, refer to its Installation Manual.

Indoor capacity is described as its model size; For example, PEFY-P06NMAU-E3, its capacity is P06;

Note4

Total down-stream Indoor capacity is the summary of the model size of Indoors downstream. For example, PEFY-P06NMAU-E3+PEFY-P08NMAU-E3: Total Indoor capacity=P06+P08=P14

Piping sized determined by the Total down-stream indoor capacity is NOT necessary

to be bigger than the up-stream one. i.e. A>=B; A>=C>=D

MFFS23K059

HU: Heat source Unit, IU: Indoor Unit

^{*1 300 [984]} for PQHY-P72-120ZLMU, 500 [1640] for PQHY-P144-192ZLMU

^{*2} L1>=40 m [131 ft.], ø12.70 mm [1/2 in.]

12-2-2. PQHY-P144-360ZSLMU Piping

Note1. No joint after Header; Piping direct to Indoor Unit from Header; Note2. As bents cause pressure loss on transportation of refrigerant, fewer bents design is better; Piping length needs to consider the actual length and equivalent length which bents are counted. HU Equivalent piping length (m)=Actual piping length+"M" x Quantity of bent. OK NG h2 To indoor unit To indoor unit To indoor unit To indoor unit If the length of pipe between the branch joint and heat source Install the pipes from the z unit to the branch unit exceeds 2 m, provide at rap at a distance 2 m or less from the branch joint. Heade Capped ≘ H (HU above IU) 1st joint Heat source Twinning Kit CMY-Y100CBK3 IU IU IU \exists for PQHY-P144-240ZSLMU CMY-Y200CBK2 for PQHY-P288-360ZSLMU h IU IU IU IU

Fig. 12-2-1B Piping scheme

IU: Indoor unit . HU: Heat source unit

Piping length			(m [ft.])	Bends equivalent length "	M"
Item	Piping in the figure	Max. length	Max. equivalent length	Heat source Model	M (m/bent [ft./bent])
Total piping length	S+T+A+B+C+D+E+a+b+c+d+e+f+g	500 [1640]	-	PQHY-P144ZSLMU	0.50 [1.64]
Distance between HU and HU	S+T	10[32]	-	PQHY-P168ZSLMU	0.50 [1.64]
Height between HU and HU	h2	0.1[0.3]	-	PQHY-P192ZSLMU	0.50 [1.64]
Farthest IU from HU (L1)	S(T)+A+C+D+E+g / S(T)+A+B+c	165 [541]	190 [623]	PQHY-P216ZSLMU	0.50 [1.64]
Farthest IU from the first joint (L2)	C+D+E+g / B+c	40 [131] *1	40 [131]	PQHY-P240ZSLMU	0.50 [1.64]
Height between HU and IU (HU above IU)	Н	50 [164]	-	PQHY-P288ZSLMU	0.70 [2.29]
Height between HU and IU (HU under IU)	H'	40 [131]	-	PQHY-P312ZSLMU	0.70 [2.29]
Height between IU and IU	h1	15 [49]	-	PQHY-P336ZSLMU	0.80 [2.62]
HU: Heat source Unit, IU: Indoor Unit				PQHY-P360ZSLMU	0.80 [2.62]

^{*1 90} m [295 ft.] is available. When the piping length exceeds 40 m [131 ft.], use one size larger liquid pipe starting with the section of piping where 40 m [131 ft.] is exceeded and all piping after that point. In the figure above, if the piping labeled "E" exceeds 40 m [131 ft.] (but does not exceed 90 m [295 ft.]), increase the size of the liquid piping labeled E, f, and g by one size.

(mm [in.])

	D : .					
Table1.	Pipina	A	size	seled	ction	rule

		\
Heat source unit	Pipe(Liquid)	Pipe(Gas)
PQHY-P144ZSLMU	ø12.70 [1/2]	ø28.58 [1-1/8]
PQHY-P168-240ZSLMU	ø15.88 [5/8]	ø28.58 [1-1/8]
PQHY-P288-312ZSLMU	ø19.05 [3/4]	ø34.93 [1-3/8]
PQHY-P336-360ZSLMU	ø19.05 [3/4]	ø41.28 [1-5/8]

For Piping size "S", "T", please refer to specification of the Twinning kit CMY-Y100CBK3, CMY-Y200CBK2 at the Heat source unit's external drawing

Table2. Piping"B","C","D","E" size selection rule (mm [in.]) Pipe(Gas) Total down-stream Indoor capacity Pipe(Liquid)

	~ P54	ø9.52 [3/8]	ø15.88 [5/8]
Р	55 ~ P72	ø9.52 [3/8]	ø19.05 [3/4]
Р	73 ~ P108	ø9.52 [3/8]	ø22.20 [7/8]
Р	109~ P144	ø12.70 [1/2]	ø28.58 [1-1/8]
Р	145~ P240	ø15.88 [5/8]	ø28.58 [1-1/8]
Р	241~ P308	ø19.05 [3/4]	ø34.93 [1-3/8]
Р	309~	ø19.05 [3/4]	ø41.28 [1-5/8]

Table3. Piping"a","b","c","d","e","f","g" size selection rule (mm [in.])

_	rables. I iping a, b, c, a, e,	i, g size selectiv	on rule ([])
Ξ	Indoor Unit size	Pipe(Liquid)	Pipe(Gas)
Ξ	P04,P05,P06,P08,P12,P15,P18	ø6.35 [1/4]	ø12.70 [1/2]
	P24,P27,P30,P36,P48,P54	ø9.52 [3/8]	ø15.88 [5/8]
Ξ	P72	ø9.52 [3/8]	ø19.05 [3/4]
	P96	ø9.52 [3/8]	ø22.20 [7/8]

Table4-1. Selection criteria for joints

Total down-stream Indoor capacity	Joint
~ P72	CMY-Y102SS-G2
P73 ~ P144	CMY-Y102LS-G2
P145 ~ P240	CMY-Y202S-G2
P241 ~	CMY-Y302S-G2

^{*}Concerning detailed usage of joint parts, refer to its Installation Manual.

or above use two branch joints (CMY-Y302S-G2).

See the table below for the first joint of the heat source unit described below.

heat source unit model	Joint model
P144 to P240	CMY-Y202S-G2
P288 to P360	CMY-Y302S-G2

Table5. Header selection rule

	4-branch Header	8-branch Header	10-branch Header
	CMY-Y104C-G	CMY-Y108C-G	CMY-Y1010C-G
Total down-stream Indoor capacity	<=P72	<=P144	<=P240

Indoor capacity is described as its model size

For example, PEFY-P06NMAU-E3, its capacity is P06;

Total down-stream Indoor capacity is the summary of the model size of Indoors downstream. For example, PEFY-P06NMAU-E3+PEFY-P08NMAU-E3: Total Indoor capacity=P06+P08=P14

Piping sized determined by the Total down-stream indoor capacity is NOT necessary to be bigger than the up-stream one. i.e. A>=B; A>=C>=D

^{*}The total capacity of the units in the downstream of the branch joint on at least one of the piping lines that are connected to the branch joint should be 240 or below If the total capacity of the units in the downstream of the branch joints on both lines is 240

^{*} CMY-Y104C-G can directly connect PQHY-P72ZLMU, but can NOT directly connect PQHY-P96ZLMU or above;

* CMY-Y108C-G can directly connect PQHY-P16Z(S)LMU, but can NOT directly connect PQHY-P16Z(S)LMU or above;

^{*} CMY-Y1010C-G can directly connect PQHY-P72~240Z(S)LMU;

^{*} CMY-Y104C-G can NOT connect P72~P96 Indoor, but CMY-Y108,Y1010C-G can do:

12-3. Refrigerant charging calculation

At the time of shipping, the heat source unit is charged with the refrigerant. As this charge does not include the amount needed for extended piping, additional charging for each refrigerant line will be required on site. In order that future servicing may be properly provided, always keep a record of the size and length of each refrigerant line and the amount of additional charge by writing it in the space provided on the heat source unit.

(1) Calculation of additional refrigerant charge

- Calculate the amount of additional charge based on the length of the piping extension and the size of the refrigerant line.
- Use the table to the below as a guide to calculating the amount of additional charging and charge the system accordingly.
 - * If the following (1) and (2) are met, add 0.3 kg [11 oz] of refrigerant per indoor unit.
 - (1) When only PEFY-P18NMAU-E**, PEFY-P24NMAU-E**, or PEFY-P30NMAU-E** are connected
 - (2) When the total number of connected indoor units is 6 or less
- * When connecting PLFY-EP18NEMU**-E**, PLFY-EP24NEMU**-E**, or PLFY-EP36NEMU**-E**, add 0.4 kg [15 oz] of refrigerant per indoor unit.
- If the calculation results in a fraction of less than 0.1kg[1oz], round up to the next 0.1kg[1oz]. For example, if the result of the calculation was 11.89kg[420.0oz], round the result up to 11.9kg[420oz].

<Additional Charge>

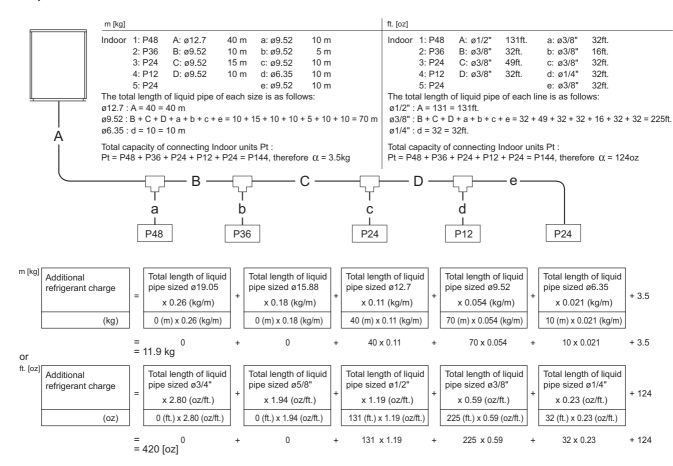
- Piping length from heat source unit to the most farthest indoor unit ≤ 30.5m[100ft] use the table [A]
- Piping length from heat source unit to the most farthest indoor unit > 30.5m[100ft] use the table [B]

Additional refrigerant charge		_	Tot	uid Piping Size al length of 9.05mm [3/4in]	+	Tot	quid Piping Size tal length of 5.88mm [5/8in]	To	uid Piping Size tal length of 2.7mm [1/2in]	_	Tot	quid Piping Size tal length of .52mm [3/8in]	+	Tot	uid Piping Size tal length of .35mm [1/4in]	+α
[A]	(kg) [oz]	ľ	[A]	(m) × 0.29 (kg/m) (ft) × 3.12 (oz/ft)	ľ	[A]	(m) × 0.2 (kg/m) (ft) × 2.16 (oz/ft)	[A]	(m) × 0.12 (kg/m) (ft) × 1.30 (oz/ft)	ľ	[A]	(m) × 0.06 (kg/m) (ft) × 0.65 (oz/ft)	•		(m) × 0.024 (kg/m) (ft) × 0.26 (oz/ft)	. 0.
[B]	(kg) [oz]		[B]	(m) × 0.26 (kg/m) (ft) × 2.80 (oz/ft)		[B]	(m) × 0.18 (kg/m) (ft) × 1.94 (oz/ft)	[B]	(m) × 0.11 (kg/m) (ft) × 1.19 (oz/ft)		[B]	(m) × 0.054 (kg/m) (ft) × 0.59 (oz/ft)			(m) × 0.021 (kg/m) (ft) × 0.23 (oz/ft)	

Table3-2-4-1. Value of α

Total capacity of connecting indoor units	(χ
Models ~ 27	2.0 kg	[71 oz]
Models 28 ~ 54	2.5 kg	[89 oz]
Models 55 ~ 126	3.0 kg	[106 oz]
Models 127 ~ 144	3.5 kg	[124 oz]
Models 145 ~ 180	4.5 kg	[159 oz]
Models 181 ~ 234	5.0 kg	[177 oz]
Models 235 ~ 273	6.0 kg	[212 oz]
Models 274 ~ 307	8.0 kg	[283 oz]
Models 308 ~ 342	9.0 kg	[318 oz]
Models 343 ~ 411	10.0 kg	[353 oz]
Models 412 ~ 480	12.0 kg	[424 oz]
Models 481 ~	14.0 kg	[494 oz]

Example: PQHY-P144ZLMU



■ Limitation of the amount of refrigerant to be charged

The above calculation result of the amount of refrigerant to be charged must become below the value in the table below.

Total index of the heat sou	rce units	P72 ZLMU	P96 ZLMU	P120 ZLMU	P144 ZLMU	P168 ZLMU	P192 ZLMU	P144 ZSLMU	P168 ZSLMU
	Factory charged	5.0kg	5.0kg	5.0kg	6.0kg	6.0kg	6.0kg	10.0kg	10.0kg
	Charged on site	22.0kg	28.5kg	29.5kg	42.0kg	51.5kg	53.5kg	42.0kg	51.5kg
Maximum refrigerant charge	Total for system	27.0kg	33.5kg	34.5kg	48.0kg	57.5kg	59.5kg	52.0kg	61.5kg
waximum reingerant charge	Factory charged	11 lbs 1 oz	11 lbs 1 oz	11 lbs 1 oz	13 lbs 4 oz	13 lbs 4 oz	13 lbs 4 oz	22 lbs 1 oz	22 lbs 1 oz
	Charged on site	48 lbs 9 oz	62 lbs 14 oz	65 lbs 1 oz	92 lbs 10 oz	113 lbs 9 oz	118 lbs 0 oz	92 lbs 10 oz	113 lbs 9 oz
	Total for system	59 lbs 9 oz	73 lbs 14 oz	76 lbs 1 oz	105 lbs 14 oz	126 lbs 13 oz	131 lbs 3 oz	114 lbs 11 oz	135 lbs 10 oz

Total index of the heat sou	rce units	P192 ZSLMU	P216 ZSLMU	P240 ZSLMU	P288 ZSLMU	P312 ZSLMU	P336 ZSLMU	P360 ZSLMU
	Factory charged	10.0kg	10.0kg	10.0kg	12.0kg	12.0kg	12.0kg	12.0kg
Maximum refrigerant charge	Charged on site	53.5kg	55.0kg	56.0kg	67.5kg	67.5kg	67.5kg	70.0kg
	Total for system	63.5kg	65.0kg	66.0kg	79.5kg	79.5kg	79.5kg	82.0kg
	Factory charged	22 lbs 1 oz	22 lbs 1 oz	22 lbs 1 oz	26 lbs 8 oz	26 lbs 8 oz	26 lbs 8 oz	26 lbs 8 oz
	Charged on site	118 lbs 0 oz	121 lbs 5 oz	123 lbs 8 oz	148 lbs 13 oz	148 lbs 13 oz	148 lbs 13 oz	154 lbs 6 oz
	Total for system	140 lbs 0 oz	143 lbs 5 oz	145 lbs 9 oz	175 lbs 5 oz	175 lbs 5 oz	175 lbs 5 oz	180 lbs 13 oz

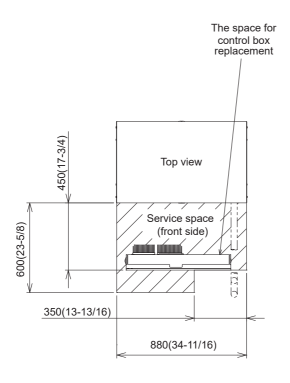
13-1. General requirements for installation

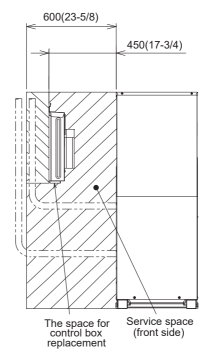
- 1. If possible, locate the unit to reduce the direct thermal radiation to the unit.
- 2. Consider the amount of noise the unit produces when choosing an installation location.
 - Valves and refrigerant flow on the outdoor/heat source unit may generate noise.
- 3. Avoid sites that may encounter strong winds.
- 4. Ensure the installation site can bear the weight of the unit.
- 5. Condensation should be moved away from the unit, particularly in heating mode.
- 6. Provide enough space for installation and service as shown in section 13-2. Spacing.
- 7. Avoid sites where acidic solutions or chemical sprays (such as sulfur sprays) are used frequently.
- 8. The unit should be provided from combustible gas, oil, steam, chemical gas like acidic solution, sulfur gas and so on.

13-2. Spacing

In case of single installation, 600mm or more of back space as front space makes easier access when servicing the unit from rear side.

Unit: mm (in.)





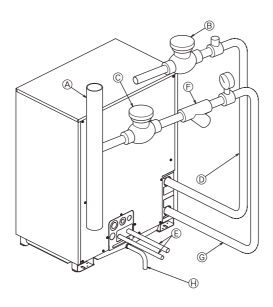
13-3. Caution on selecting heat source unit

Consult your dealer when the following issues on WY-Series are the key concern.

- \cdot Warm air may flow out from the indoor unit during heating Thermo-OFF.
- · Refrigerant flow sound may occur in the rooms with low background noise such as hotel rooms, hospital rooms, bedrooms, or conference rooms.

To avoid the above issues on WY-Series, changing board settings on the indoor and outdoor units is required. Ask AC&R Works for details.

13-4. Piping direction



F Y-type strainer

Drain pipe

Water inlet (lower)

- A Main circulating water pipe
- Shutoff valve
- © Shutoff valve
- D Water outlet (upper)
- E Refrigerant pipes

1. Insulation installation

With City Multi WY/ WR2 Series piping, as long as the temperature range of the inlet water is kept to average temperatures year-round (30°C[86°F] in the summer, 20°C[68°F] in the winter), there is no need to insulate or otherwise protect indoor piping from exposure. You should use insulation in the following situations:

- · Any heat source piping.
- Indoor piping in cold-weather regions where frozen pipes are a problem.
- When air coming from the outside causes condensation to form on piping.
- · Any drainage piping.

2. Water processing and water quality control

To preserve water quality, use the closed type of cooling tower for WY/ WR2. When the circulating water quality is poor, the water heat exchanger can develop scales, leading to a reduction in heat-exchange power and possible corrosion of the heat exchanger. Please pay careful attention to water processing and water quality control when installing the water circulation system.

- Removal of foreign objects or impurities within the pipes.
 During installation, be careful that foreign objects, such as welding fragments, sealant particles, or rust, do not enter the pipes.
- · Water Quality Processing
- ① Depending on the quality of the cold-temperature water used in the air conditioner, the copper piping of the heat exchanger may become corroded. We recommend regular water quality processing. Cold water circulation systems using open heat storage tanks are particularly prone to corrosion.
 - When using an open-type heat storage tank, install a water-to-water heat exchanger, and use a closed-loop circuit on the air conditioner side. If a water supply tank is installed, keep contact with air to a minimum, and keep the level of dissolved oxygen in the water no higher than $1 \text{mg}/\ell$.
- ② Water quality standard

			id-range water system	Tendency		
	Items	Recirculating water [20 <t<60°c] [68<t<140°f]< td=""><td>Make-up</td><td>Corrosive</td><td>Scale- forming</td></t<140°f]<></t<60°c] 	Make-up	Corrosive	Scale- forming	
	pH (25°C)[77°F]	7.0 ~ 8.0	7.0 ~ 8.0	0	0	
	Electric conductivity (mS/m) (25°C)[77°F]	30 or less	30 or less	0		
	(μS/cm) (25°C)[77°F]	[300 or less]	[300 or less]			
	Chloride ion (mg Cl⁻/ℓ)	50 or less	50 or less	0		
Standard	Sulfate ion (mg SO ₄ ² -/ ℓ)	50 or less	50 or less	0		
items	Acid consumption (pH4.8) (mg CaCO ₃ / ℓ)	50 or less	50 or less		0	
	Total hardness (mg CaCO ₃ / ℓ)	70 or less	70 or less		0	
	Calcium hardness (mg CaCO ₃ / ℓ)	50 or less	50 or less		0	
	Ionic silica (mg SiO ₂ / ℓ)	30 or less	30 or less		0	
Refer-	Iron (mg Fe/ℓ)	1.0 or less	0.3 or less	0	0	
ence	Copper (mg Cu/ℓ)	1.0 or less	0.1 or less	0		
items	Sulfide ion (mg S²-/ ℓ)	not to be detected	not to be detected	0		
	Ammonium ion (mg NH_4^+/ℓ)	0.3 or less	0.1 or less	0		
	Residual chlorine (mg Cl/ ℓ)	0.25 or less	0.3 or less	0		
	Free carbon dioxide (mg CO ₂ / ℓ)	0.4 or less	4.0 or less	0		
	Ryzner stability index	_	-	0	0	

Reference : Guideline of Water Quality for Refrigeration and Air Conditioning Equipment. (JRA GL02E-1994)

- ③ Please consult with a water quality control specialist about water quality control methods and water quality calculations before using anti-corrosive solutions for water quality management.
- When replacing a previously installed air conditioning device (even when only the heat exchanger is being replaced), first conduct a water quality analysis and check for possible corrosion. Corrosion can occur in cold-water systems even if there has been no prior signs of corrosion. If the water quality level has dropped, please adjust water quality sufficiently before replacing the unit.

Installation information

1.	Installation information	2
	1-1. General precautions	
	1-2. Precautions for Indoor unit and BC controller	
	1-3. Precautions for outdoor unit/heat source unit	5
	1-4. Precautions for control-related items	. 6

* Refer to the enclosed Installation Manual for details on installation. Arrange to have an expert install the system correctly.

1-1. General precautions

1-1-1. Usage

- •The air-conditioning system described in this DATA BOOK is designed for human comfort.
- •This product is not designed to assist in the preservation of food, provide conditions to maintain plants or animals, or stabilize environments for the preservation of precision equipment or art objects. To prevent loss of quality, do not use the product for purposes other than those it is designed for.
- •To reduce the risk of water leakage and electric shock, do not use the product for air-conditioning vehicles or vessels.

1-1-2. Installation environment

- •Do not install any unit other than the dedicated unit in an area where the voltage changes significantly, large amounts of mineral oil (e.g., cutting oil) are present, cooking oil may splash, or a large quantity of steam can be generated, such as a kitchen
- •Do not install the unit in acidic or alkaline environments.
- •Installation should not be performed in locations exposed to chlorine or other corrosive gases. Avoid installation near sewers
- •To reduce the risk of fire, do not install the unit in an area where flammable gas may leak or flammable material is present.
- •This air-conditioning unit has a built-in microcomputer. The effects of noise should be taken into consideration when deciding on the installation position. It is recommended that the air-conditioning unit be installed in a position away from antennas or electronic devices.
- •Install the unit on a solid foundation in accordance with local safety measures against typhoons, wind gusts, and earthquakes to prevent the unit from being damaged, toppling over, or falling.

1-1-3. Backup system

•In regions in which the malfunctioning of the air conditioner may have a critical effect, it is recommended to have two or more systems made up of single outdoor/heat source units and multiple indoor units.

1-1-4. Unit characteristics

- •The heat pump efficiency of the outdoor unit depends on the outdoor temperature. In heating mode, performance drops as the outside air temperature drops. In cold climates, performance can be poor. Warm air will continue to be trapped near the ceiling and the floor level will remain cold. In such cases, heat pumps require a supplemental heating system or air circulator. Before purchasing, consult your local distributor for assistance in selecting the unit and system.
- •When the outdoor temperature is low and the humidity is high, the heat exchanger on the outdoor/heat source unit side tends to collect frost, which reduces its heating performance. The Auto-defrost function will be activated in order to remove the frost, and the heating mode will temporarily stop for 3-10 minutes. Heating mode will automatically resume upon completion of the defrost process.
- •An air conditioner with a heat pump requires time to warm up the whole room after the heating operation begins, because the system circulates warm air in order to warm up the whole room.
- •Sound levels were obtained in an anechoic room. Sound levels during actual operation are usually higher than the simulated values due to ambient noise and echoes. Refer to the section on "SOUND LEVELS" in the DATA BOOK for the measurement location.
- •Depending on the operating conditions, the unit generates noise caused by valve actuation, refrigerant flow, and pressure changes even when operating normally. Try to avoid positioning the air conditioner in locations where quietness is required. With regard to the BC/HBC controller, it is recommended that the unit be installed in areas such as corridor ceilings, restrooms and plant rooms.
- •The total capacity of the connected indoor units can be greater than the capacity of the outdoor/heat source unit. However, when the connected indoor units operate simultaneously, each unit's capacity may become smaller than the rated capacity.
- •When the unit is started up for the first time within 12 hours after the power comes on, i.e. after a power failure, it performs initial startup operation (capacity control operation) to prevent damage to the compressor. The initial startup operation requires a maximum of 90 minutes to complete, depending on the operating load.

1-1-5. Related equipment

- •Use an earth leakage breaker (ELB) with medium sensitivity, and an activation speed of 0.1 second or less.
- •Consult your local distributor or a qualified technician when installing an earth leakage breaker.
- •If the unit is an inverter type, select an earth leakage breaker able to respond to high harmonic waves and surges.
- •Leakage current is generated not only through the air-conditioning unit but also through the power wires. The leakage current of the main power supply is therefore greater than the total leakage current of each unit. Take the capacity of the earth leakage breaker or leakage alarm into consideration when installing one at the main power supply. To measure the leakage current simply on site, use a measurement tool equipped with a filter, and clamp all the four power wires together. The leakage current measured on the ground wire may not be accurate because the leakage current from other systems may be included in the measurement value.
- •Do not install a phase-advancing capacitor on a unit connected to the same power system as an inverter-type unit and its related equipment.
- •If a large current flows due to the malfunctioning of the product or faulty wiring, both the earth leakage breaker on the product side and the upstream overcurrent breaker may trip almost at the same time. Separate the power system or coordinate all the breakers depending on the system's priority level.

1-1-6. Unit installation

- •Your local distributor or a qualified technician must read the Installation Manual that is provided with each unit carefully before performing installation work.
- •Consult your local distributor or a qualified technician when installing the unit. Improper installation by an unqualified person may result in water leakage, electric shock, or fire.
- •Ensure that there is enough space around each unit.

1-1-7. Optional accessories

- •Only use accessories recommended by Mitsubishi Electric. Consult your local distributor or a qualified technician when installing them. Improper installation by an unqualified person may result in water leakage, power leakage, system breakdown, or fire.
- •Some optional accessories may not be compatible for use with the air-conditioning unit or may not be suitable for the installation conditions. Check the compatibility when considering any accessories.
- •Note that some optional accessories may affect the air conditioner's external form, appearance, weight, operating sound, and other characteristics.

1-1-8. Operation/Maintenance

- •Read the Instruction Book that is provided with each unit carefully prior to use.
- •Maintenance or cleaning of each unit may be risky and require expertise. Read the Instruction Book to ensure safety. Consult your local distributor or a qualified technician when special expertise is required, such as when the indoor unit needs to be cleaned.

1-2. Precautions for Indoor unit and BC controller

1-2-1. Operating environment

- •The refrigerant (R410A) used in the air conditioner is non-toxic and nonflammable. However, if the refrigerant leaks, the oxygen level may drop to harmful levels. If the air conditioner is installed in a small room, measures must be taken to prevent the refrigerant concentration from exceeding the safety limit even if the refrigerant leaks.
- •If the units operate in cooling mode at a humidity above 80%, condensation may collect and drip from the indoor units.
- •Regular checking and cleaning of the drain drainage paths, such as the drain pan or the drain pump, is recommended to prevent clogging. The neglect of a clogged drain pump may trigger the water-leakage protection function which stops operation of the entire system.

1-2-2. Unit characteristics

- •The return air temperature display on the remote controller may differ from the displays on the other thermometers.
- •The clock on the remote controller may be displayed with a time lag of approximately one minute every month.
- •The temperature measured by the built-in temperature sensor on the remote controller may differ from the actual room temperature due to the effect of the wall temperature.
- •Use the built-in thermostat on the remote controller or a separately-sold thermostat when indoor units installed on or in the ceiling operate the automatic cooling/heating switchover.
- •The room temperature may rise drastically due to Thermo OFF in areas where the air-conditioning load is large, such as computer rooms.
- •Be sure to use a regular filter. If an irregular filter is installed, the unit may not operate properly, and operating noise may
- •The room temperature may increase above the preset temperature in environments in which the heating or air-conditioning load is small.

1-2-3. Unit installation

- •The insulation for the low-pressure pipe between the BC controller and the outdoor/heat source unit must be at least 20 mm (13/16 in.) thick. If the unit is installed on the top floor or in a high-temperature, high-humidity environment, thicker insulation may be necessary.
- •Do not have any branching points on the downstream of the refrigerant pipe header.
- •When a field-supplied external thermistor is installed or when a device for demand control is used, the unit may stop abnormally or damage may occur to the electromagnetic contactor. Consult your local distributor for details.
- •When indoor units employ fresh air intake, install a filter in the duct (locally procured) to remove dust from the air.
- •The 4-way Cassette Type units that have an outside air inlet can be connected to the duct, but need a booster fan to be installed at site. Refer to the chapter "Indoor Unit" for the available range for fresh air intake volume.
- •Employing fresh air intake for the indoor unit may increase the sound pressure level.
- •Do not install the unit above the cooking or food processing area.

1-2-4. Noise level (Sound pressure level)

•The sound pressure level is a value measured in an anechoic room in accordance with the conventional method in JIS standard. The sound pressure level actually measured at the installation site is usually higher than the value indicated in this DATA BOOK due to the influence of ambient noise and echoes.

1-3. Precautions for outdoor unit/heat source unit

1-3-1. Installation environment

- •The outdoor unit with the salt-resistant specification is recommended for use in an area in which it will be exposed to salt air.
- •Even when the unit with the salt-resistant specification is used, it is not completely protected against corrosion. Be sure to follow the directions or precautions described in the Instruction Book and Installation Manual for installation and maintenance. The salt-resistant specification is referred to in the guidelines published by JRAIA (JRA9002).
- •Install the unit in an area where the flow of discharge air is not obstructed. If the flow of discharge air is obstructed, short-cycling of discharge air may occur.
- •Provide proper drainage around the base of the units; condensation may collect and drip from outdoor units. Provide water-proofing protection to the floor when installing the unit on the rooftop.
- •In regions where snowfall can be expected, install the unit so that the outlet faces away from the direction of the wind, and install a snow guard to protect the unit from snow. Install the unit on a base approximately 50 cm (19-11/16 in.) higher than the expected snowfall. Close the openings for pipes and wiring, because the ingress of water and small animals may cause equipment damage. If a SUS snow guard is used, refer to the Installation Manual that comes with the snow guard and be careful with the installation to avoid the risk of corrosion.
- •When the unit is expected to operate continuously for a long period of time at outside air temperatures of below 0°C (32°F), take appropriate measures, such as the use of a unit base heater, to prevent ice forming on the unit base. (Not applicable to the PUMY-Series)
- •Install the snow guard so that the outlet/inlet faces away from the direction of the wind.
- •When approximately 50 cm (19-11/16 in.) or more of snow accumulates on the snow guard, remove the snow from the guard. Install a roof that is strong enough to withstand loads caused by snow in areas where snow accumulates.
- •Provide proper protection around the outdoor units in places such as schools to avoid the risk of injury.
- •A cooling tower and heat source water circuit should be a closed circuit so that water is not exposed to the atmosphere. When a tank is installed to ensure that the circuit has enough water, minimize the contact with outside air to ensure that the oxygen dissolved in the water is 1 mg/L or less.
- Install a strainer (50 mesh or more recommended) on the water pipe inlet on the heat source unit.
- •Interlock the heat source unit and water circuit pump.
- •Note the following to prevent the freezing and bursting of pipes when the heat source unit is installed in an area where the ambient temperature can be 0°C (32°F) or below.
 - •Keep the water circulating to prevent it from freezing when the ambient temperature is 0°C (32°F) or below.
 - •Before a long period of non-use, be sure to purge the water from the unit.
- •The salt-resistant unit is resistant to salt corrosion, but not salt-proof.

Please note the following when installing and maintaining outdoor units in a marine environment.

- 1. Install the salt-resistant unit in an area in which it is not directly exposed to sea breezes, and minimize exposure to salt water mist.
- 2. Avoid installing a sun shade over the outdoor unit, so that rain will wash away salt deposits off the unit.
- 3. Install the unit horizontally to ensure proper water drainage from the base of the unit. Accumulation of water in the base of the outdoor unit will significantly accelerate corrosion.
- 4. Periodically wash salt deposits off the unit, especially when the unit is installed in a coastal area.
- 5. Repair all noticeable scratches after installation and during maintenance.
- 6. Periodically check the unit, and apply an anti-rust agent and replace corroded parts as necessary.

1-3-2. Circulating water

- •Regularly check the quality of the water in the heat source unit, following the guidelines published by JRAIA (JRA-GL02-1994).
- •A cooling tower and heat source water circuit should be a closed circuit so that water is not exposed to the atmosphere. When a tank is installed to ensure that the circuit has enough water, minimize the contact with outside air to ensure that the oxygen dissolved in the water is 1 mg/L or less.

1-3-3. Unit characteristics

•When the Thermo ON and OFF is frequently repeated on the indoor unit, the operating status of outdoor/heat source units may become unstable.

1-3-4. Related equipment

•Provide grounding in accordance with the local regulations.

1-3-5. Noise level (Sound pressure level)

•The sound pressure level is a value measured in an anechoic room in accordance with the conventional method in JIS standard. The sound pressure level actually measured at the installation site is usually higher than the value indicated in this DATA BOOK due to the influence of ambient noise and echoes.

Valve operation noise and refrigerant flow noise may occur from inside the outdoor unit/heat-source unit.

1-4. Precautions for control-related items

1-4-1. Product specification

- •To introduce the MELANS system, a consultation with us is required in advance. Especially to introduce the electricity charge-apportioning function or energy save function, further detailed consultation is required. Consult your local distributor for details.
- •Billing calculation for AE-200A/AE-50A/EW-50A, or the billing calculation unit is unique and based on our original method. (Backup operation is included.) It is not based on the metering method, and do not use it for official business purposes. It is not the method that the amount of electric power consumption (input) by air conditioner is calculated. Note that the electric power consumption by air conditioner is apportioned by using the ratio corresponding to the operation status (output) for each air conditioner (indoor unit) in this method.
- •In the apportioned billing function for AE-200A/AE-50A and EW-50A, separate watt-hour meters should be used for A-control units, K-control units, and CITY MULTI packaged air conditioners. It is recommended that an individual watt-hour meter should be used for large-capacity indoor units (with two or more addresses).
- •When using the peak cut function on the AE-200A/AE-50A or EW-50A, note that the control is performed once every minute and it takes time to obtain the effect of the control. Take appropriate measures such as lowering the criterion value. Power consumption may exceed the limits if the AE-200A/AE-50A or EW-50A malfunctions or stops. Provide a back-up remedy as necessary.
- •The controllers cannot operate while the indoor unit is OFF. (No error) Turn ON the power to the indoor unit when operating the controllers.
- •When using the interlocked control function on the AE-200A/AE-50A/EW-50A/PAC-YG66DCA or PAC-YG63MCA, do not use the control for fire prevention or security. (This function should never be used in a way that would put people's lives at risk.) Employ any methods or circuits that allow ON/OFF operation using an external switch in case of failure.

1-4-2. Installation environment

- •Surge protection may be required for the transmission line in areas where lightning strikes occur frequently.
- •The receiver for a wireless remote controller may not work properly due to the effect of general lighting. Leave a space of at least 1 m between the general lighting and the receiver.
- •When the auto-elevating panel is used and the system is operated using a wired remote controller, install the wired remote controller in a place where all the air conditioners being controlled (at least the bottom part of them) can be seen from the wired remote controller. If not, the descending panel may cause damage or injury; be sure to use a wireless remote controller designed for use with the elevating panel (sold separately).
- •Install the wired remote controller (switch box) in a place where the following conditions are met.
 - •Where the installation surface is flat
 - •Where the remote controller can detect an accurate room temperature
 - The temperature sensors that detect the room temperature are installed both in the remote controller and in the indoor unit

When the room temperature is detected using the sensor in the remote controller, the main remote controller is used to detect the room temperature. In this case, follow the instructions below.

- Install the controller in a place where it is not affected by a heat source.

 (If the remote controller faces direct sunlight or the direction of the supply air flow, the remote controller cannot detect the accurate room temperature.)
- Install the controller in a place where the average room temperature can be detected.
- Install the controller in a place where no other wires are present around the temperature sensor. (If other wires are present, the remote controller cannot detect an accurate room temperature.)
- •To prevent unauthorized access, always use a security device such as a VPN router when connecting the AE-200A/AE-50A or EW-50A to the Internet.

CAUTION FOR REFRIGERANT LEAKAGE

۱.	Caution for refrigerant leakage	Ub-1-2
	1-1. Refrigerant property	Ub-1-2
	1-2 Confirm the Critical concentration and take countermeasure	

1. Caution for refrigerant leakage

The installer and/or air conditioning system specialist shall secure safety against refrigerant leakage according to local regulations or standards. The following standard may be applicable if no local regulation or standard is available.

1-1. Refrigerant property

R410A refrigerant is harmless and incombustible. The R410A is heavier than the indoor air in density. Leakage of the refrigerant in a room has possibility to lead to a hypoxia situation. Therefore, the critical concentration specified below shall not be exceeded even if the leakage happens.

Critical concentration

Critical concentration hereby is the refrigerant concentration in which no human body would be hurt if immediate measures can be taken when refrigerant leakage happens.

Critical concentration of R410A: 0.44kg/m3

(The weight of refrigeration gas per 1 m³ air conditioning space.);

* The Critical concentration is subject to ISO5149, EN378-1.

For the CITY MULTI system, the concentration of refrigerant leaked should not have a chance to exceed the critical concentration in any situation.

1-2. Confirm the Critical concentration and take countermeasure

The maximum refrigerant leakage concentration (Rmax) is defined as the result of the possible maximum refrigerant weight (Wmax) leaked into a room divided by its room capacity (V). It is referable to Fig.1-1. The refrigerant of Outdoor/Heat source unit here includes its original charge and additional charge at the site.

The additional charge is calculated according to the refrigerant charging calculation of each kind of Outdoor/Heat source unit, and shall not be over charged at the site. Procedure 1-2-1~3 tells how to confirm maximum refrigerant leakage concentration (Rmax) and how to take countermeasures against a possible leakage.

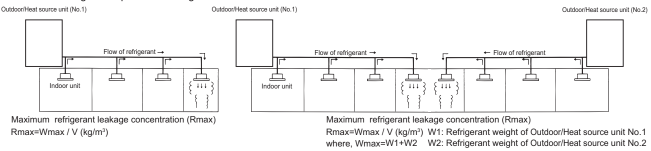


Fig. 1-1 The maximum refrigerant leakage concentration

1-2-1. Find the room capacity (V),

If a room having total opening area more than 0.15% of the floor area at a low position with another room/space, the two rooms/space are considered as one. The total space shall be added up.

- 1-2-2. Find the possible maximum leakage (Wmax) in the room. If a room has Indoor unit(s) from more than 1 Outdoor/Heat source unit, add up the refrigerant of the Outdoor/Heat source units.
- 1-2-3. Divide (Wmax) by (V) to get the maximum refrigerant leakage concentration (Rmax).
- 1-2-4. Find if there is any room in which the maximum refrigerant leakage concentration (Rmax) is over 0.44kg/m³.

If no, then the CITY MULTI is safe against refrigerant leakage.

If yes, following countermeasure is recommended to do at site.

Countermeasure 1: Let-out (making V bigger)

Design an opening of more than 0.15% of the floor area at a low position of the wall to let out the refrigerant whenever leaked.

e.g.make the upper and lower seams of door big enough.

Countermeasure 2: Smaller total charge (making Wmax smaller)

- e.g.Avoid connecting more than 1 Outdoor/Heat source unit to one room.
- e.g.Using smaller model size but more Outdoor/Heat source units.
- e.g.Shorten the refrigerant piping as much as possible.

Countermeasure 3: Fresh air in from the ceiling (Ventilation)

As the density of the refrigerant is bigger than that of the air. Fresh air supply from the ceiling is better than air exhausting from the ceiling. Fresh air supply solution refers to Fig.1-2~4.

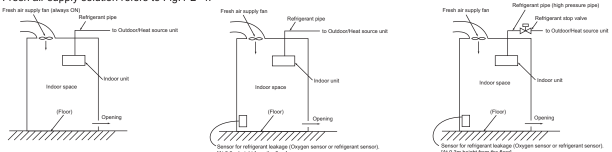


Fig.1-2.Fresh air supply always ON

Fig.1-3.Fresh air supply upon sensor action

Fig.1-4.Fresh air supply and refrigerant shut-off upon sensor action

Note 1. Countermeasure 3 should be done in a proper way in which the fresh air supply shall be on whenever the leakage happens

Note 2. In principle, MITSUBISHI ELECTRIC requires proper piping design, installation and air-tight testing after installation to avoid leakage happening. In the area should earthquake happen, anti-vibration measures should be fully considered.

The piping should consider the extension due to the temperature variation.

\triangle Warning

- Do not use refrigerant other than the type indicated in the manuals provided with the unit and on the nameplate.
 - Doing so may cause the unit or pipes to burst, or result in explosion or fire during use, repair, or at the time of disposal of the unit.
 - It may also be in violation of applicable laws.
 - MITSUBISHI ELECTRIC CORPORATION cannot be held responsible for malfunctions or accidents resulting from the use of the wrong type of refrigerant.
- Our air conditioning equipment and heat pumps contain a fluorinated greenhouse gas, R410A.

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