

HEAT SOURCE UNITS

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1. SPECIFICATIONS

DATA U10

Model	PQHY-P72THMU-A			PQHY-P96THMU-A
Power source	3-phase 3-wire 208-230 ±10% 60Hz			3-phase 3-wire 208-230 ±10% 60Hz
Cooling capacity (Nominal)	*1 BTU/h	72,700		96,300
	kW	21.3		28.2
	Power input	3.85		5.61
Temp. range of cooling	Current input	A	12.2-11.0	17.4-15.8
	Indoor	W.B.	59~75°F (15~24°C)	59~75°F (15~24°C)
Heating capacity (Nominal)	Circulating water	°C	50~113°F (10~45°C)	50~113°F (10~45°C)
	*2 BTU/h	80000		108000
	kW	23.4		31.7
Temp. range of heating	Power input	kW	3.83	6.18
	Current input	A	11.8-10.7	19.1-17.2
Indoor unit connectable	Indoor	D.B.	59~81°F (15~27°C)	59~81°F (15~27°C)
	Circulating water	°C	50~113°F (10~45°C)	50~113°F (10~45°C)
Sound pressure level (measured in anechoic room)	Total capacity	50~130% of heatsource unit capacity		
	Model / Quantity	P06~P96 / 1~15		
	dB <A>	47		
Refrigerant piping diameter	Liquid pipe	in.(mm)	3/8 (9.52) Brazed	3/8 (9.52) Brazed (1/2(12.7) Brazed, total length >= 90m)
	Gas pipe	in.(mm)	3/4 (19.05) Brazed	7/8 (22.2) Brazed
External finish	Acrylic painted steel plate			Acrylic painted steel plate
	External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550
		in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16
Net weight	lbs(kg)	433 (196)		
Heat exchanger	plate type			plate type
	Water volume in plate	G	1.32	1.32
		I	5.0	5.0
	Water pressure Max.	psi	290	290
		MPa	2.0	2.0
Compressor	Type	Inverter scroll hermetic compressor		
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION		
	Starting method	Inverter		
	Motor output	kW	4.5	6.2
	Case heater	kW	0.051 (230V)	0.051 (230V)
	Lubricant	MEL32		
Circulating water	Water flow rate	G/h	1,522	1,522
		G/min(gpm)	25.4	25.4
		m³ / h	5.76	5.76
		L/min	96	96
		cfm	3.4	3.4
	Pressure drop	kPa	17	17
		psi	2.47	2.47
	Operating volume range	G/h	1189 -1902	1189 -1902
		G/min(gpm)	19.8 -31.7	19.8 -31.7
		m³ / h	4.5 -7.2	4.5 -7.2
HIC circuit (HIC: Heat Inter-Changer)				
Protection devices	Copper pipe, tube-in-tube structure			Copper pipe, tube-in-tube structure
	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)		
	Inverter circuit(comp)	Over-heat protection, Over-current protection		
Minimum Circuit Ampacity(MCA)	Compressor	Over-heat protection		
	A	16-14		
Maximum Overcurrent Protection(MOCP)	A	28-25		
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5.0 kg)		
	Control	LEV and HIC Circuit		
Drawing	External	KB94T667		
	Wiring	KE79B307H01		
Standard attachment	Document	Installation Manual		
	Accessory	Details refer to External Drw		
Optional parts			joint :CMY-Y102SS-G2 Header:CMY-Y104/108/1010C-G	joint :CMY-Y102SS-G2, CMY-Y102LS-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°F DB(40°CDB). *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.		

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	cfm =m³/min x 35.31
	lbs =kg / 0.4536
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

WY

Model		PQHY-P120THMU-A			
Power source		3-phase 3-wire 208-230 ±10% 60Hz			
Cooling capacity (Nominal)	*1 BTU/h	120,000			
	kW	35.2			
	Power input kW	7.51			
	Current input A	22.9-20.8			
	Indoor Circulating water °C	59-75°F (15-24°C) 50-113°F (10-45°C)			
Temp. range of cooling	*2 BTU/h	135000			
	kW	39.6			
	Power input kW	7.62			
	Current input A	23.5-21.3			
	Indoor Circulating water °C	59-81°F (15-27°C) 50-113°F (10-45°C)			
Temp. range of heating	Total capacity	50~130% of heatsource unit capacity			
Model / Quantity		P06-P96 / 1~26			
Sound pressure level (measured in anechoic room) dB <A>		51			
Refrigerant piping diameter	Liquid pipe in.(mm)	3/8 (9.52) Brazed (1/2(12.7) Brazed, total length >= 40m)			
	Gas pipe in.(mm)	7/8 (22.2) Brazed			
External finish					
External dimension HxWxD mm		1,100 x 880 x 550			
in.		43-5/16 x 34-11/16 x 21-11/16			
Net weight lbs(kg)		433 (196)			
Heat exchanger					
Water volume in plate	G	1.32			
	I	5.0			
	Water pressure Max. psi	290			
	MPa	2.0			
Compressor					
Type	Inverter scroll hermetic compressor				
	Manufacture AC&R Works, MITSUBISHI ELECTRIC CORPORATION				
	Starting method Inverter				
	Motor output kW	7.9			
	Case heater kW	0.051 (230V)			
Lubricant					
Circulating water	Water flow rate G/h G/min(gpm) m³ / h L/min cfm	1,522			
		25.4			
		5.76			
		96			
		3.4			
Operating volume range	Pressure drop kPa psi	17			
		2.47			
		1189 -1902			
		19.8 -31.7			
		4.5 -7.2			
HIC circuit (HIC: Heat Inter-Changer)					
Protection devices	Copper pipe, tube-in-tube structure				
	High pressure protection High pressure sensor, High pressure switch at 4.15 MPa (601 psi)				
	Inverter circuit(comp) Over-heat protection, Over-current protection				
Compressor		Over-heat protection			
Minimum Circuit Ampacity(MCA) A		29-26			
Maximum Overcurrent Protection(MOCP) A		52-47			
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5.0 kg)			
	Control	LEV and HIC Circuit			
Drawing	External	KB94T667			
	Wiring	KE79B307H01			
Standard attachment	Document	Installation Manual			
	Accessory	Details refer to External Drw			
Optional parts		joint :CMY-Y102SS-G2, CMY-Y102LS-G2 Header:CMY-Y104/108/1010C-G			
Remarks					
<p>*Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.</p> <p>*Due to continuing improvement, above specifications may be subject to change without notice.</p> <p>*The ambient temperature of the Heat Source Unit needs to be kept below 104°F DB(40°CDB).</p> <p>*The ambient relative humidity of the Heat Source Unit needs to be kept below 80%.</p> <p>*The Heat Source Unit should not be installed at outdoor.</p> <p>*Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.</p> <p>*Be sure to provide interlocking for the unit operation and water circuit.</p>					

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P144TSHMU-A	
Power source		3-phase 3-wire 208-230 ±10% 60Hz	
Cooling capacity (Nominal)	*1 BTU/h	145,400	
	kW	42.6	
	Power input	7.94	
Temp. range of cooling	Current input	25.1-22.7	
	Indoor	59~75°F (15~24°C)	
	Circulating water	50~113°F (10~45°C)	
Heating capacity (Nominal)	*2 BTU/h	160,000	
	kW	46.9	
	Power input	7.89	
Temp. range of heating	Current input	24.3-22.0	
	Indoor	59~81°F (15~27°C)	
	Circulating water	50~113°F (10~45°C)	
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity	
	Model / Quantity	P06~P96 / 1~31	
Sound pressure level (measured in anechoic room)	dB <A>	50	
Refrigerant piping diameter	Liquid pipe	1/2 (12.7) Braze	
	Gas pipe	1-1/8 (28.58) Braze	

Set Model

Model		PQHY-P72THMU-A	PQHY-P72THMU-A		
External finish		Acrylic painted steel plate			
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550		
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16		
Net weight	lbs(kg)	433 (196)			
Heat exchanger		plate type			
Water volume in plate	G	1.32	1.32		
	I	5.0	5.0		
	Water pressure Max.	290	290		
	psi	2.0	2.0		
MPa					
Compressor	Type	Inverter scroll hermetic compressor			
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION			
	Starting method	Inverter	Inverter		
Motor output	kW	4.5	4.5		
Case heater	kW	0.051 (230V)	0.051 (230V)		
Lubricant		MEL32	MEL32		
Circulating water	Water flow rate	G/h	1522 + 1522		
		G/min(gpm)	25.4 + 25.4		
		m³ / h	5.76 + 5.76		
		L/min	96 + 96		
		cfm	3.4 + 3.4		
	Pressure drop	kPa	17		
		psi	2.47		
	Operating volume range	G/h	1189 + 1189 ~ 1902 + 1902		
		G/min(gpm)	19.8 + 19.8 ~ 31.7 + 31.7		
		m³ / h	4.5 + 4.5 ~ 7.2 + 7.2		
HIC circuit (HIC: Heat Inter-Changer)		Copper pipe, tube-in-tube structure			
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)			
	Inverter circuit(comp)	Over-heat protection, Over-current protection			
	Compressor	Over-heat protection			
Minimum Circuit Ampacity(MCA)	A	16-14	16-14		
Maximum Overcurrent Protection(MOCP)	A	28-25	28-25		
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)		
	Control	LEV and HIC Circuit			
Pipe between unit and distributor	Liquid pipe	3/8 (9.52) Braze	3/8 (9.52) Braze		
	Gas pipe	3/4 (19.05) Braze	3/4 (19.05) Braze		
Drawing	External	KB94T668			
	Wiring	KE79B307H01	KE79B307H01		
Standard attachment	Document	Installation Manual			
	Accessory	Details refer to External Drw			
Optional parts	Heat Source Twinning kit : CMY-Y100CBK2 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 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°F DB(40°CDB). *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.				

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model	PQHY-P168TSHMU-A				
Power source	3-phase 3-wire 208-230 ±10% 60Hz				
Cooling capacity (Nominal)	*1 BTU/h kW	169,100			
		49.6			
	Power input kW	9.73			
	Current input A	30.5-27.6			
Temp. range of cooling	Indoor W.B.	59-75°F (15-24°C)			
	Circulating water °C	50-113°F (10-45°C)			
Heating capacity (Nominal)	*2 BTU/h kW	188,000			
		55.1			
	Power input kW	10.32			
	Current input A	31.8-28.8			
Temp. range of heating	Indoor D.B.	59-81°F (15-27°C)			
	Circulating water °C	50-113°F (10-45°C)			
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity			
	Model / Quantity	P06~P96 / 1~36			
Sound pressure level (measured in anechoic room)	dB <A>	51			
Refrigerant piping diameter	Liquid pipe in.(mm)	5/8 (15.88) Brazed			
	Gas pipe in.(mm)	1-1/8 (28.58) Brazed			
Set Model					
Model	PQHY-P96THMU-A		PQHY-P72THMU-A		
External finish	Acrylic painted steel plate				
External dimension HxWxD	mm in.	1,100 x 880 x 550	1,100 x 880 x 550		
		43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16		
Net weight	lbs(kg)	433 (196)	433 (196)		
Heat exchanger	plate type				
Water volume in plate	G	1.32	1.32		
	I	5.0	5.0		
	Water pressure Max.	290	290		
	psi MPa	2.0	2.0		
Compressor	Type	Inverter scroll hermetic compressor			
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION			
	Starting method	Inverter	Inverter		
	Motor output kW	6.2	4.5		
	Case heater kW	0.051 (230V)	0.051 (230V)		
	Lubricant	MEL32	MEL32		
Circulating water	Water flow rate	G/h	1522 + 1522		
		G/min(gpm)	25.4 + 25.4		
		m³/h	5.76 + 5.76		
		L/min	96 + 96		
		cfm	3.4 + 3.4		
	Pressure drop	kPa	17		
		psi	2.47		
	Operating volume range	G/h	1189 + 1189 ~ 1902 + 1902		
		G/min(gpm)	19.8 + 19.8 ~ 31.7 + 31.7		
		m³/h	4.5 + 4.5 ~ 7.2 + 7.2		
HIC circuit (HIC: Heat Inter-Changer)	Copper pipe, tube-in-tube structure				
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)			
	Inverter circuit(comp)	Over-heat protection, Over-current protection			
	Compressor	Over-heat protection			
Minimum Circuit Ampacity(MCA)	A	22-20	16-14		
Maximum Overcurrent Protection(MOCP)	A	40-36	28-25		
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)		
	Control	LEV and HIC Circuit			
Pipe between unit and distributor	Liquid pipe in.(mm)	3/8 (9.52) Brazed	3/8 (9.52) Brazed		
	Gas pipe in.(mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed		
Drawing	External	KB94T668			
	Wiring	KE79B307H01	KE79B307H01		
Standard attachment	Document	Installation Manual			
	Accessory	Details refer to External Drw			
Optional parts	Heat Source Twinning kit : CMY-Y100CBK2 joint :CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2 Header:CMY-Y104/108/1010C-G				
Remarks	<p>*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°F DB(40°CDB). *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.</p>				

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model	PQHY-P192TSHMU-A		
Power source	3-phase 3-wire 208-230 ±10% 60Hz		
Cooling capacity (Nominal)	*1 BTU/h		192,600
	kW		56.4
	Power input	kW	11.55
Temp. range of cooling	Current input	A	35.9-32.5
	Indoor	W.B.	59~75°F (15~24°C)
	Circulating water	°C	50~113°F (10~45°C)
Heating capacity (Nominal)	*2 BTU/h		216,000
	kW		63.3
	Power input	kW	12.74
Temp. range of heating	Current input	A	39.3-35.5
	Indoor	D.B.	59~81°F (15~27°C)
	Circulating water	°C	50~113°F (10~45°C)
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity	
	Model / Quantity	P06~P96 / 1~41	
Sound pressure level (measured in anechoic room)	dB <A>	52	
Refrigerant piping diameter	Liquid pipe	in.(mm)	5/8 (15.88) Brazed
	Gas pipe	in.(mm)	1-1/8 (28.58) Brazed

Set Model

Model	PQHY-P96THMU-A		PQHY-P96THMU-A		
External finish	Acrylic painted steel plate				
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550		
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16		
Net weight	lbs(kg)	433 (196)	433 (196)		
Heat exchanger		plate type	plate type		
Water volume in plate	G	1.32	1.32		
	I	5.0	5.0		
Water pressure Max.	psi	290	290		
	MPa	2.0	2.0		
Compressor	Type	Inverter scroll hermetic compressor			
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION			
	Starting method	Inverter	Inverter		
Motor output	kW	6.2	6.2		
Case heater	kW	0.051 (230V)	0.051 (230V)		
Lubricant		MEL32	MEL32		
Circulating water	Water flow rate	G/h	1522 + 1522		
		G/min(gpm)	25.4 + 25.4		
		m³ / h	5.76 + 5.76		
		L/min	96 + 96		
		cfm	3.4 + 3.4		
Pressure drop	kPa	17	17		
	psi	2.47	2.47		
	Operating volume range	G/h	1189 + 1189 ~ 1902 + 1902		
		G/min(gpm)	19.8 + 19.8 ~ 31.7 + 31.7		
		m³ / h	4.5 + 4.5 ~ 7.2 + 7.2		
HIC circuit (HIC: Heat Inter-Changer)	Copper pipe, tube-in-tube structure				
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)			
	Inverter circuit(comp)	Over-heat protection, Over-current protection			
	Compressor	Over-heat protection			
Minimum Circuit Ampacity(MCA)	A	22-20	22-20		
Maximum Overcurrent Protection(MOCP)	A	40-36	40-36		
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)		
	Control	LEV and HIC Circuit			
Pipe between unit and distributor	Liquid pipe	3/8 (9.52) Brazed	3/8 (9.52) Brazed		
	Gas pipe	7/8 (22.2) Brazed	7/8 (22.2) Brazed		
Drawing	External	KB94T668			
	Wiring	KE79B307H01	KE79B307H01		
Standard attachment	Document	Installation Manual			
	Accessory	Details refer to External Drw			
Optional parts	Heat Source Twinning kit : CMY-Y100CBK2 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 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°F DB(40°CDB). *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					

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model	PQHY-P216TSHMU-A				
Power source	3-phase 3-wire 208-230 ±10% 60Hz				
Cooling capacity (Nominal)	*1 BTU/h	216,000			
	kW	63.3			
	Power input kW	13.50			
	Current input A	41.6-37.6			
Temp. range of cooling	Indoor W.B.	59-75°F (15-24°C)			
	Circulating water °C	50-113°F (10-45°C)			
Heating capacity (Nominal)	*2 BTU/h	243,000			
	kW	71.2			
	Power input kW	14.22			
	Current input A	43.9-39.7			
Temp. range of heating	Indoor D.B.	59-81°F (15-27°C)			
	Circulating water °C	50-113°F (10-45°C)			
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity			
	Model / Quantity	P06~P96 / 2-46			
Sound pressure level (measured in anechoic room)	dB <A>	53			
Refrigerant piping diameter	Liquid pipe in.(mm)	5/8 (15.88) Brazed			
	Gas pipe in.(mm)	1-1/8 (28.58) Brazed			
Set Model					
Model	PQHY-P120THMU-A		PQHY-P96THMU-A		
External finish	Acrylic painted steel plate				
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550		
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16		
Net weight	lbs(kg)	433 (196)	433 (196)		
Heat exchanger	plate type				
	Water volume in plate G	1.32	1.32		
		5.0	5.0		
	Water pressure Max. psi	290	290		
		2.0	2.0		
Compressor	Type	Inverter scroll hermetic compressor			
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION			
	Starting method	Inverter	Inverter		
	Motor output kW	7.9	6.2		
	Case heater kW	0.051 (230V)	0.051 (230V)		
Circulating water	Lubricant	MEL32			
	Water flow rate G/h	1522 + 1522			
		25.4 + 25.4			
		5.76 + 5.76			
		96 + 96			
	m³ / h	3.4 + 3.4			
		17	17		
		2.47	2.47		
	Operating volume range G/min(gpm)	1189 + 1189 ~ 1902 + 1902			
		19.8 + 19.8 ~ 31.7 + 31.7			
		4.5 + 4.5 ~ 7.2 + 7.2			
HIC circuit (HIC: Heat Inter-Changer)	Copper pipe, tube-in-tube structure				
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)			
	Inverter circuit(comp)	Over-heat protection, Over-current protection			
	Compressor	Over-heat protection			
Minimum Circuit Ampacity(MCA)	A	29-26	22-20		
Maximum Overcurrent Protection(MOCP)	A	52-47	40-36		
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)		
	Control	LEV and HIC Circuit			
Pipe between unit and distributor	Liquid pipe in.(mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed		
	Gas pipe in.(mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed		
Drawing	External	KB94T668			
	Wiring	KE79B307H01	KE79B307H01		
Standard attachment	Document	Installation Manual			
	Accessory	Details refer to External Drw			
Optional parts	Heat Source Twinning kit : CMY-Y100CBK2 joint :CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header:CMY-Y104/108/1010C-G				
Remarks	<p>*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°F DB(40°CDB). *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.</p>				

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P240TSHMU-A	
Power source		3-phase 3-wire 208-230 ±10% 60Hz	
Cooling capacity (Nominal)	*1 BTU/h	240,000	
	kW	70.3	
	Power input	15.47	
Temp. range of cooling	Current input	47.3-42.8	
	Indoor	59~75°F (15~24°C)	
	Circulating water	50~113°F (10~45°C)	
Heating capacity (Nominal)	*2 BTU/h	270,000	
	kW	79.1	
	Power input	15.70	
Temp. range of heating	Current input	48.4-43.8	
	Indoor	59~81°F (15~27°C)	
	Circulating water	50~113°F (10~45°C)	
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity	
	Model / Quantity	P06~P96 / 2~50	
Sound pressure level (measured in anechoic room)		dB <A>	54
Refrigerant piping diameter	Liquid pipe	5/8 (15.88) in.(mm)	Brazed
	Gas pipe	1-1/8 (28.58) in.(mm)	Brazed

Set Model

Model		PQHY-P120THMU-A	PQHY-P120THMU-A
External finish		Acrylic painted steel plate	
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16
Net weight	lbs(kg)	433 (196)	
Heat exchanger		plate type	plate type
Water volume in plate	G	1.32	1.32
	I	5.0	5.0
	Water pressure Max.	psi	290
		MPa	2.0
Compressor		Inverter scroll hermetic compressor	
Manufacture		AC&R Works, MITSUBISHI ELECTRIC CORPORATION	
Starting method		Inverter	Inverter
Motor output	kW	7.9	7.9
Case heater	kW	0.051 (230V)	0.051 (230V)
Lubricant		MEL32	MEL32
Circulating water	Water flow rate	G/h	1522 + 1522
		G/min(gpm)	25.4 + 25.4
		m³ / h	5.76 + 5.76
		L/min	96 + 96
		cfm	3.4 + 3.4
	Pressure drop	kPa	17
		psi	2.47
	Operating volume range	G/h	1189 + 1189 ~ 1902 + 1902
		G/min(gpm)	19.8 + 19.8 ~ 31.7 + 31.7
		m³ / h	4.5 + 4.5 ~ 7.2 + 7.2
HIC circuit (HIC: Heat Inter-Changer)		Copper pipe, tube-in-tube structure	
Protection devices	High pressure protection		High pressure sensor, High pressure switch at 4.15 MPa (601 psi)
	Inverter circuit(comp)		Over-heat protection, Over-current protection
	Compressor		Over-heat protection
Minimum Circuit Ampacity(MCA)	A	29-26	29-26
Maximum Overcurrent Protection(MOCP)	A	52-47	52-47
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)
	Control	LEV and HIC Circuit	
Pipe between unit and distributor	Liquid pipe	1/2 (12.7) in.(mm)	1/2 (12.7) Brazed
	Gas pipe	7/8 (22.2) in.(mm)	7/8 (22.2) Brazed
Drawing	External	KB94T668	
	Wiring	KE79B307H01	
Standard attachment	Document	Installation Manual	
	Accessory	Details refer to External Drw	
Optional parts		Heat Source Twinning kit : CMY-Y100CBK2 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°F DB(40°CDB). *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.	

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	cfm =m³/min x 35.31 lbs =kg / 0.4536
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model	PQHY-P264THMU-A		
Power source	3-phase 3-wire 208-230 ±10% 60Hz		
Cooling capacity (Nominal)	*1 BTU/h	265,400	
	kW	77.8	
Temp. range of cooling	Power input kW	15.49	
	Current input A	48.5-43.8	
Indoor	W.B.	59~75°F (15~24°C)	
	Circulating water °C	50~113°F (10~45°C)	
Heating capacity (Nominal)	*2 BTU/h	296,000	
	kW	86.8	
Temp. range of heating	Power input kW	16.68	
	Current input A	51.4-46.5	
Indoor	D.B.	59~81°F (15~27°C)	
	Circulating water °C	50~113°F (10~45°C)	
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity	
	Model / Quantity	P06~P96 / 2~50	
Sound pressure level (measured in anechoic room)	dB <A>	53	
Refrigerant piping diameter	Liquid pipe in.(mm)	3/4 (19.05) Brazed	
	Gas pipe in.(mm)	1-3/8 (34.93) Brazed	

Set Model

Model	PQHY-P96THMU-A	PQHY-P96THMU-A	PQHY-P72THMU-A
External finish			
Acrylic painted steel plate			
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16
Net weight	lbs(kg)	433 (196)	433 (196)
Heat exchanger		plate type	plate type
Water volume in plate	G	1.32	1.32
	I	5.0	5.0
Water pressure Max.	psi	290	290
	MPa	2.0	2.0
Compressor	Type	Inverter scroll hermetic compressor	
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION	
Starting method	Inverter	Inverter	Inverter
Motor output	kW	6.2	6.2
Case heater	kW	0.051 (230V)	0.051 (230V)
Lubricant		MEL32	MEL32
Circulating water	Water flow rate	G/h	1522 + 1522 + 1522
		G/min(gpm)	25.4 + 25.4 + 25.4
		m³ / h	5.76 + 5.76 + 5.76
		L/min	96 + 96 + 96
		cfm	3.4 + 3.4 + 3.4
	Pressure drop	kPa	17
		psi	2.47
			17
			2.47
	Operating volume range	G/h	1189 + 1189 + 1189 ~ 1902 + 1902 + 1902
		G/min(gpm)	19.8 + 19.8 + 19.8 ~ 31.7 + 31.7 + 31.7
		m³ / h	4.5 + 4.5 + 4.5 ~ 7.2 + 7.2 + 7.2
HIC circuit (HIC: Heat Inter-Changer)		Copper pipe, tube-in-tube structure	
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	Inverter circuit(comp)	Over-heat protection, Over-current protection	
	Compressor	Over-heat protection	
Minimum Circuit Ampacity(MCA)	A	22-20	22-20
Maximum Overcurrent Protection(MOCP)	A	40-36	40-36
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)
	Control	LEV and HIC Circuit	
Pipe between unit and distributor	Liquid pipe in.(mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed
	Gas pipe in.(mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed
Drawing	External	KB94T669	
	Wiring	KE79B307H01	KE79B307H01
Standard attachment	Document	Installation Manual	
	Accessory	Details refer to External Drw	
Optional parts		Heat Source Twinning kit : CMY-Y300CBK2 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°F DB(40°CDB). *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.		

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h = kW x 3,412 cfm = m³/min x 35.31 lbs = kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P288TSHMU-A		
Power source		3-phase 3-wire 208-230 ±10% 60Hz		
Cooling capacity (Nominal)	*1 BTU/h		288,900	
	kW		84.7	
	Power input	kW	17.32	
Temp. range of cooling	Current input	A	53.8-48.7	
	Indoor	W.B.	59~75°F (15~24°C)	
	Circulating water	°C	50~113°F (10~45°C)	
Heating capacity (Nominal)	*2 BTU/h		324,000	
	kW		95.0	
	Power input	kW	19.10	
Temp. range of heating	Current input	A	58.9-53.3	
	Indoor	D.B.	59~81°F (15~27°C)	
	Circulating water	°C	50~113°F (10~45°C)	
Indoor unit connectable		50~130% of heat source unit capacity		
Model / Quantity		P06-P96 / 2~50		
Sound pressure level (measured in anechoic room)		dB <A>		
Refrigerant piping diameter	Liquid pipe	in.(mm)	3/4 (19.05) Brazed	
	Gas pipe	in.(mm)	1-3/8 (34.93) Brazed	
Set Model				
Model		PQHY-P96THMU-A	PQHY-P96THMU-A	PQHY-P96THMU-A
External finish		Acrylic painted steel plate		
External dimension HxWxD		mm	1,100 x 880 x 550	1,100 x 880 x 550
		in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16
Net weight		lbs(kg)	433 (196)	433 (196)
Heat exchanger		plate type		
Water volume in plate	G		1.32	1.32
	I		5.0	5.0
	Water pressure Max.	psi	290	290
		MPa	2.0	2.0
Compressor		Inverter scroll hermetic compressor		
Manufacture		AC&R Works, MITSUBISHI ELECTRIC CORPORATION		
Starting method		Inverter	Inverter	Inverter
Motor output		kW	6.2	6.2
Case heater		kW	0.051 (230V)	0.051 (230V)
Lubricant		MEL32		
Circulating water	Water flow rate	G/h	1522 + 1522 + 1522	
		G/min(gpm)	25.4 + 25.4 + 25.4	
		m³ / h	5.76 + 5.76 + 5.76	
		L/min	96 + 96 + 96	
		cfm	3.4 + 3.4 + 3.4	
	Pressure drop	kPa	17	17
		psi	2.47	2.47
	Operating volume range	G/h	1189 + 1189 + 1189 ~ 1902 + 1902 + 1902	
		G/min(gpm)	19.8 + 19.8 + 19.8 ~ 31.7 + 31.7 + 31.7	
		m³ / h	4.5 + 4.5 + 4.5 ~ 7.2 + 7.2 + 7.2	
HIC circuit (HIC: Heat Inter-Changer)		Copper pipe, tube-in-tube structure		
Protection devices	High pressure protection		High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	Inverter circuit(comp)		Over-heat protection, Over-current protection	
	Compressor		Over-heat protection	
Minimum Circuit Ampacity(MCA)		A	22-20	22-20
Maximum Overcurrent Protection(MOCP)		A	40-36	40-36
Refrigerant		Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)
Control		LEV and HIC Circuit		
Pipe between unit and distributor	Liquid pipe	in.(mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed
	Gas pipe	in.(mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed
Drawing		External	KB94T669	
Wiring		KE79B307H01	KE79B307H01	KE79B307H01
Standard attachment	Document	Installation Manual		
	Accessory	Details refer to External Drw		
Optional parts		Heat Source Twinning kit : CMY-Y300CBK2 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°F DB(40°CDB). *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.		

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model	PQHY-P312TS MU-A		
Power source	3-phase 3-wire 208-230 ±10% 60Hz		
Cooling capacity (Nominal)	*1 BTU/h	312,200	
	kW	91.5	
Temp. range of cooling	Power input kW	19.27	
	Current input A	59.6-53.9	
Indoor	W.B.	59~75°F (15~24°C)	
	Circulating water °C	50~113°F (10~45°C)	
Heating capacity (Nominal)	*2 BTU/h	351,000	
	kW	102.9	
Temp. range of heating	Power input kW	20.58	
	Current input A	63.5-57.4	
Indoor	D.B.	59~81°F (15~27°C)	
	Circulating water °C	50~113°F (10~45°C)	
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity	
	Model / Quantity	P06-P96 / 2~50	
Sound pressure level (measured in anechoic room)	dB <A>	54.5	
Refrigerant piping diameter	Liquid pipe in.(mm)	3/4 (19.05) Brazed	
	Gas pipe in.(mm)	1-3/8 (34.93) Brazed	

Set Model

Model	PQHY-P120THMU-A	PQHY-P96THMU-A	PQHY-P96THMU-A	
External finish	Acrylic painted steel plate			
External dimension HxWxD	mm in.	1,100 x 880 x 550 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	
Net weight	lbs(kg)	433 (196)	433 (196)	
Heat exchanger		plate type	plate type	
Water volume in plate	G	1.32	1.32	
	I	5.0	5.0	
Water pressure Max.	psi	290	290	
	MPa	2.0	2.0	
Compressor	Type	Inverter scroll hermetic compressor		
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION		
	Starting method	Inverter	Inverter	Inverter
	Motor output kW	7.9	6.2	6.2
	Case heater kW	0.051 (230V)	0.051 (230V)	0.051 (230V)
	Lubricant	MEL32	MEL32	MEL32
Circulating water	Water flow rate	G/h G/min(gpm) m³/h L/min cfm	1522 + 1522 + 1522 25.4 + 25.4 + 25.4 5.76 + 5.76 + 5.76 96 + 96 + 96 3.4 + 3.4 + 3.4	
	Pressure drop	kPa psi	17 2.47	17 2.47
	Operating volume range	G/h	1189 + 1189 + 1189 ~ 1902 + 1902 + 1902	
		G/min(gpm)	19.8 + 19.8 + 19.8 ~ 31.7 + 31.7 + 31.7	
		m³/h	4.5 + 4.5 + 4.5 ~ 7.2 + 7.2 + 7.2	
HIC circuit (HIC: Heat Inter-Changer)	Copper pipe, tube-in-tube structure			
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)		
	Inverter circuit(comp)	Over-heat protection, Over-current protection		
	Compressor	Over-heat protection		
Minimum Circuit Ampacity(MCA)	A	29-26	22-20	22-20
Maximum Overcurrent Protection(MOCP)	A	52-47	40-36	40-36
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)
	Control	LEV and HIC Circuit		
Pipe between unit and distributor	Liquid pipe in.(mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed	1/2 (12.7) Brazed
	Gas pipe in.(mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed	7/8 (22.2) Brazed
Drawing	External	KB94T669		
	Wiring	KE79B307H01	KE79B307H01	KE79B307H01
Standard attachment	Document	Installation Manual		
	Accessory	Details refer to External Drw		
Optional parts	Heat Source Twinning kit : CMY-Y300CBK2 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°F DB(40°CDB). *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.			

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P336TSHMU-A		
Power source		3-phase 3-wire 208-230 ±10% 60Hz		
Cooling capacity (Nominal)	*1 BTU/h	336,000		
	kW	98.5		
	Power input	kW	21.23	
Temp. range of cooling	Current input	A	65.2-59.0	
	Indoor	W.B.	59~75°F (15~24°C)	
Heating capacity (Nominal)	Circulating water	°C	50~113°F (10~45°C)	
	*2 BTU/h	378,000		
	kW	110.8		
Temp. range of heating	Power input	kW	22.07	
	Current input	A	68.1-61.6	
Indoor unit connectable	Indoor	D.B.	59~81°F (15~27°C)	
	Circulating water	°C	50~113°F (10~45°C)	
Sound pressure level (measured in anechoic room)		dB <A>	55	
Refrigerant piping diameter	Liquid pipe	in.(mm)	3/4 (19.05) Brazed	
	Gas pipe	in.(mm)	1-5/8 (41.28) Brazed	

Set Model

Model		PQHY-P120THMU-A	PQHY-P120THMU-A	PQHY-P96THMU-A			
External finish		Acrylic painted steel plate					
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550	1,100 x 880 x 550			
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16			
Net weight	lbs(kg)	433 (196)	433 (196)	433 (196)			
Heat exchanger		plate type	plate type	plate type			
Water volume in plate	G	1.32	1.32	1.32			
	I	5.0	5.0	5.0			
Water pressure Max.	psi	290	290	290			
	MPa	2.0	2.0	2.0			
Compressor	Type	Inverter scroll hermetic compressor					
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION					
	Starting method	Inverter	Inverter	Inverter			
Motor output	kW	7.9	7.9	6.2			
Case heater	kW	0.051 (230V)	0.051 (230V)	0.051 (230V)			
Lubricant		MEL32	MEL32	MEL32			
Circulating water	Water flow rate	G/h	1522 + 1522 + 1522				
		G/min(gpm)	25.4 + 25.4 + 25.4				
		m³ / h	5.76 + 5.76 + 5.76				
		L/min	96 + 96 + 96				
		cfm	3.4 + 3.4 + 3.4				
Pressure drop	kPa	17	17	17			
	psi	2.47	2.47	2.47			
Operating volume range	G/h	1189 + 1189 + 1189 ~ 1902 + 1902 + 1902					
	G/min(gpm)	19.8 + 19.8 + 19.8 ~ 31.7 + 31.7 + 31.7					
	m³ / h	4.5 + 4.5 + 4.5 ~ 7.2 + 7.2 + 7.2					
HIC circuit (HIC: Heat Inter-Changer)		Copper pipe, tube-in-tube structure					
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)					
	Inverter circuit(comp)	Over-heat protection, Over-current protection					
	Compressor	Over-heat protection					
Minimum Circuit Ampacity(MCA)	A	29-26	29-26	22-20			
Maximum Overcurrent Protection(MOCP)	A	52-47	52-47	40-36			
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)			
	Control	LEV and HIC Circuit					
Pipe between unit and distributor	Liquid pipe	1/2 (12.7) Brazed	1/2 (12.7) Brazed	1/2 (12.7) Brazed			
	Gas pipe	7/8 (22.2) Brazed	7/8 (22.2) Brazed	7/8 (22.2) Brazed			
Drawing	External	KB94T669					
	Wiring	KE79B307H01	KE79B307H01	KE79B307H01			
Standard attachment	Document	Installation Manual					
	Accessory	Details refer to External Drw					
Optional parts	Heat Source Twinning kit : CMY-Y300CBK2 joint :CMY-Y102SS-G2, CMY-Y102LS-G2, CMY-Y202S-G2, CMY-Y302S-G2 Header:CMY-Y104/108/1010C-G						
Remarks	<p>*Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.</p> <p>*Due to continuing improvement, above specifications may be subject to change without notice.</p> <p>*The ambient temperature of the Heat Source Unit needs to be kept below 104°F DB(40°CDB).</p> <p>*The ambient relative humidity of the Heat Source Unit needs to be kept below 80%.</p> <p>*The Heat Source Unit should not be installed at outdoor.</p> <p>*Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.</p> <p>*Be sure to provide interlocking for the unit operation and water circuit.</p>						

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model	PQHY-P360THMU-A		
Power source	3-phase 3-wire 208-230 ±10% 60Hz		
Cooling capacity (Nominal)	*1 BTU/h	360,000	
	kW	105.5	
	Power input	kW	23.21
	Current input	A	70.9-64.1
Temp. range of cooling	Indoor	W.B.	59~75°F (15~24°C)
	Circulating water	°C	50~113°F (10~45°C)
Heating capacity (Nominal)	*2 BTU/h	405,000	
	kW	118.7	
	Power input	kW	23.55
	Current input	A	72.6-65.7
Temp. range of heating	Indoor	D.B.	59~81°F (15~27°C)
	Circulating water	°C	50~113°F (10~45°C)
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity	
	Model / Quantity	P06~P96 / 2~50	
Sound pressure level (measured in anechoic room)	dB <A>	56	
Refrigerant piping diameter	Liquid pipe	in.(mm)	3/4 (19.05) Brazed
	Gas pipe	in.(mm)	1-5/8 (41.28) Brazed

Set Model

Model	PQHY-P120THMU-A	PQHY-P120THMU-A	PQHY-P120THMU-A		
External finish	Acrylic painted steel plate				
External dimension HxWxD	mm in.	1,100 x 880 x 550 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 43-5/16 x 34-11/16 x 21-11/16	
Net weight	lbs(kg)	433 (196)	433 (196)	433 (196)	
Heat exchanger		plate type	plate type	plate type	
Water volume in plate	G	1.32	1.32	1.32	
	I	5.0	5.0	5.0	
Water pressure Max.	psi	290	290	290	
	MPa	2.0	2.0	2.0	
Compressor	Type	Inverter scroll hermetic compressor			
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION			
	Starting method	Inverter	Inverter	Inverter	
	Motor output	kW	7.9	7.9	
	Case heater	kW	0.051 (230V)	0.051 (230V)	
	Lubricant		MEL32	MEL32	
Circulating water	Water flow rate	G/h G/min(gpm) m³/h L/min cfm	1522 + 1522 + 1522 25.4 + 25.4 + 25.4 5.76 + 5.76 + 5.76 96 + 96 + 96 3.4 + 3.4 + 3.4		
	Pressure drop	kPa psi	17 2.47	17 2.47	17 2.47
	Operating volume range	G/h G/min(gpm)	1189 + 1189 + 1189 ~ 1902 + 1902 + 1902		
		m³/h	19.8 + 19.8 + 19.8 ~ 31.7 + 31.7 + 31.7		
			4.5 + 4.5 + 4.5 ~ 7.2 + 7.2 + 7.2		
HIC circuit (HIC: Heat Inter-Changer)	Copper pipe, tube-in-tube structure				
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)			
	Inverter circuit(comp)	Over-heat protection, Over-current protection			
	Compressor	Over-heat protection			
Minimum Circuit Ampacity(MCA)	A	29-26	29-26	29-26	
Maximum Overcurrent Protection(MOCP)	A	52-47	52-47	52-47	
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)	
	Control	LEV and HIC Circuit			
Pipe between unit and distributor	Liquid pipe	in.(mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed	
	Gas pipe	in.(mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed	
Drawing	External		KB94T669		
	Wiring	KE79B307H01	KE79B307H01	KE79B307H01	
Standard attachment	Document	Installation Manual			
	Accessory	Details refer to External Drw			
Optional parts	Heat Source Twinning kit : CMY-Y300CBK2 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°F DB(40°CDB). *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.				

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P72YHMU-A		PQHY-P96YHMU-A		
Power source		3-phase 3-wire 460 ±10% 60Hz			3-phase 3-wire 460 ±10% 60Hz	
Cooling capacity (Nominal)	*1 BTU/h	72,700		96,300		
	kW	21.3		28.2		
	Power input	3.85		5.61		
Temp. range of cooling	Current input	5.5		7.8		
	Indoor	W.B.	59~75°F (15~24°C)	59~75°F (15~24°C)		
	Circulating water	°C	50~113°F (10~45°C)	50~113°F (10~45°C)		
Heating capacity (Nominal)	*2 BTU/h	80000		108000		
	kW	23.4		31.7		
	Power input	3.83		6.18		
Temp. range of heating	Current input	5.3		8.6		
	Indoor	D.B.	59~81°F (15~27°C)	59~81°F (15~27°C)		
	Circulating water	°C	50~113°F (10~45°C)	50~113°F (10~45°C)		
Indoor unit connectable		50~130% of heatsource unit capacity			50~130% of heatsource unit capacity	
Model / Quantity		P06~P96 / 1~15			P06~P96 / 1~20	
Sound pressure level (measured in anechoic room)		dB <A>			49	
Refrigerant piping diameter	Liquid pipe	in.(mm)	3/8 (9.52) Brazed	3/8 (9.52) Brazed (1/2(12.7) Brazed, total length >= 90m)		
	Gas pipe	in.(mm)	3/4 (19.05) Brazed	7/8 (22.2) Brazed		
External finish		Acrylic painted steel plate			Acrylic painted steel plate	
External dimension HxWxD		mm			1,100 x 880 x 550	
		in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16		
Net weight		lbs(kg)			459 (208)	
Heat exchanger		plate type			plate type	
Water volume in plate	G	1.32		1.32		
	I	5.0		5.0		
	Water pressure Max.	psi	290	290		
		MPa	2.0	2.0		
Compressor		Inverter scroll hermetic compressor			Inverter scroll hermetic compressor	
Manufacture		AC&R Works, MITSUBISHI ELECTRIC CORPORATION			AC&R Works, MITSUBISHI ELECTRIC CORPORATION	
Starting method		Inverter			Inverter	
Motor output		kW			6.3	
Case heater		kW			0.051 (230V)	
Lubricant		MEL32			MEL32	
Circulating water	Water flow rate	G/h	1,522		1,522	
		G/min(gpm)	25.4		25.4	
		m³ / h	5.76		5.76	
		L/min	96		96	
	Pressure drop	cfm	3.4		3.4	
		kPa	17		17	
	Operating volume range	psi	2.47		2.47	
		G/h	1189~1902		1189~1902	
		G/min(gpm)	19.8~31.7		19.8~31.7	
		m³ / h	4.5~7.2		4.5~7.2	
HIC circuit (HIC: Heat Inter-Changer)		Copper pipe, tube-in-tube structure			Copper pipe, tube-in-tube structure	
Protection devices		High pressure protection			High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
Inverter circuit(comp)		Over-heat protection, Over-current protection			Over-heat protection, Over-current protection	
Compressor		Over-heat protection			Over-heat protection	
Minimum Circuit Ampacity(MCA)		A			10	
Maximum Overcurrent Protection(MOCP)		A			18	
Refrigerant		Type x original charge			R410A x (11 lbs + 1 oz) (5.0 kg)	
		Control			LEV and HIC Circuit	
Drawing		External			KB94T573	
		Wiring			KE79B309H01	
Standard attachment		Document			Installation Manual	
		Accessory			Details refer to External Drw	
Optional parts		joint :CMY-Y102SS-G2 Header:CMY-Y104/108/1010C-G			joint :CMY-Y102SS-G2, CMY-Y102LS-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°F DB(40°CDB). *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.				

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h = kW x 3,412 cfm = m³/min x 35.31 lbs = kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
*Above specification data is subject to rounding variation.	

1. SPECIFICATIONS

DATA U10

Model	PQHY-P120YHMU-A		
Power source	3-phase 3-wire 460 ±10% 60Hz		
Cooling capacity (Nominal)	*1 BTU/h	120,000	
	kW	35.2	
	Power input kW	7.51	
	Current input A	10.3	
Temp. range of cooling	Indoor W.B.	59~75°F (15~24°C)	
	Circulating water °C	50~113°F (10~45°C)	
Heating capacity (Nominal)	*2 BTU/h	135000	
	kW	39.6	
	Power input kW	7.62	
	Current input A	10.6	
Temp. range of heating	Indoor D.B.	59~81°F (15~27°C)	
	Circulating water °C	50~113°F (10~45°C)	
Indoor unit connectable	Total capacity	50~130% of heatsource unit capacity	
	Model / Quantity	P06~P96 / 1~26	
Sound pressure level (measured in anechoic room)	dB <A>	51	
Refrigerant piping diameter	Liquid pipe in.(mm)	3/8 (9.52) Brazed (1/2(12.7) Brazed, total length >= 40m)	
	Gas pipe in.(mm)	7/8 (22.2) Brazed	
External finish	Acrylic painted steel plate		
External dimension HxWxD mm	mm	1,100 x 880 x 550	
	in.	43-5/16 x 34-11/16 x 21-11/16	
Net weight	lbs(kg)	459 (208)	
Heat exchanger	plate type		
	Water volume in plate G	1.32	
		5.0	
	Water pressure Max. psi	290	
		2.0	
Compressor	Type	Inverter scroll hermetic compressor	
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION	
	Starting method	Inverter	
	Motor output kW	8.5	
	Case heater kW	0.051 (230V)	
	Lubricant	MEL32	
Circulating water	Water flow rate G/h	1,522	
		25.4	
		5.76	
		96	
		3.4	
	Pressure drop kPa	17	
		2.47	
	Operating volume range G/h	1189 -1902	
		19.8 -31.7	
		4.5 -7.2	
HIC circuit (HIC: Heat Inter-Changer)			
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	Inverter circuit(comp)	Over-heat protection, Over-current protection	
	Compressor	Over-heat protection	
Minimum Circuit Ampacity(MCA)	A	13	
Maximum Overcurrent Protection(MOCP)	A	24	
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5.0 kg)	
	Control	LEV and HIC Circuit	
Drawing	External	KB94T573	
	Wiring	KE79B309H01	
Standard attachment	Document	Installation Manual	
	Accessory	Details refer to External Drw	
Optional parts		joint :CMY-Y102SS-G2, CMY-Y102LS-G2 Header:CMY-Y104/108/1010C-G	
Remarks			
<p>*Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.</p> <p>*Due to continuing improvement, above specifications may be subject to change without notice.</p> <p>*The ambient temperature of the Heat Source Unit needs to be kept below 104°F DB(40°CDB).</p> <p>*The ambient relative humidity of the Heat Source Unit needs to be kept below 80%.</p> <p>*The Heat Source Unit should not be installed at outdoor.</p> <p>*Be sure to mount a strainer (more than 50 meshes) at the water inlet piping of the unit.</p> <p>*Be sure to provide interlocking for the unit operation and water circuit.</p>			

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	cfm =m³/min x 35.31
	lbs =kg / 0.4536
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P144YSHMU-A	
Power source		3-phase 3-wire 460 ±10% 60Hz	
Cooling capacity (Nominal)	*1 BTU/h	145,400	
	kW	42.6	
	Power input	7.94	
Temp. range of cooling	Current input	11.3	
	Indoor	59~75°F (15~24°C)	
	Circulating water	50~113°F (10~45°C)	
Heating capacity (Nominal)	*2 BTU/h	160,000	
	kW	46.9	
	Power input	7.89	
Temp. range of heating	Current input	11.0	
	Indoor	59~81°F (15~27°C)	
	Circulating water	50~113°F (10~45°C)	
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity	
	Model / Quantity	P06~P96 / 1~31	
Sound pressure level (measured in anechoic room)		dB <A>	50
Refrigerant piping diameter	Liquid pipe	1/2 (12.7) Braze	
	Gas pipe	1-1/8 (28.58) Braze	

Set Model

Model		PQHY-P72YHMU-A	PQHY-P72YHMU-A
External finish		Acrylic painted steel plate	
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16
Net weight	lbs(kg)	459 (208)	
Heat exchanger		plate type	
Water volume in plate	G	1.32	1.32
	I	5.0	5.0
Water pressure Max.	psi	290	290
	MPa	2.0	2.0
Compressor		Inverter scroll hermetic compressor	
Manufacture		AC&R Works, MITSUBISHI ELECTRIC CORPORATION	
Starting method		Inverter	Inverter
Motor output	kW	4.6	4.6
Case heater	kW	0.051 (230V)	0.051 (230V)
Lubricant		MEL32	MEL32
Circulating water	Water flow rate	G/h	1522 + 1522
		G/min(gpm)	25.4 + 25.4
		m³ / h	5.76 + 5.76
		L/min	96 + 96
		cfm	3.4 + 3.4
Pressure drop	kPa	17	17
	psi	2.47	2.47
Operating volume range	G/h	1189 + 1189 ~ 1902 + 1902	
	G/min(gpm)	19.8 + 19.8 ~ 31.7 + 31.7	
	m³ / h	4.5 + 4.5 ~ 7.2 + 7.2	
HIC circuit (HIC: Heat Inter-Changer)			
Protection devices		Copper pipe, tube-in-tube structure	
Inverter circuit(comp)	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	Over-heat protection, Over-current protection		
	Compressor	Over-heat protection	
Minimum Circuit Ampacity(MCA)	A	7	7
Maximum Overcurrent Protection(MOCP)	A	13	13
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)
	Control	LEV and HIC Circuit	
Pipe between unit and distributor	Liquid pipe	3/8 (9.52) Braze	3/8 (9.52) Braze
	Gas pipe	3/4 (19.05) Braze	3/4 (19.05) Braze
Drawing	External	KB94T574	
	Wiring	KE79B309H01	KE79B309H01
Standard attachment	Document	Installation Manual	
	Accessory	Details refer to External Drw	
Optional parts		Heat Source Twinning kit : CMY-Y100CBK2 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 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°F DB(40°CDB). *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.	

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	cfm =m³/min x 35.31 lbs =kg / 0.4536
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P168YSHMU-A	
Power source		3-phase 3-wire 460±10% 60Hz	
Cooling capacity (Nominal)	*1 BTU/h	169,100	
	kW	49.6	
	Power input	kW	9.73
	Current input	A	13.7
Temp. range of cooling	Indoor	W.B.	59~75°F (15~24°C)
	Circulating water	°C	50~113°F (10~45°C)
Heating capacity (Nominal)	*2 BTU/h	188,000	
	kW	55.1	
	Power input	kW	10.32
	Current input	A	14.3
Temp. range of heating	Indoor	D.B.	59~81°F (15~27°C)
	Circulating water	°C	50~113°F (10~45°C)
Indoor unit connectable		50~130% of heat source unit capacity	
Model / Quantity		P06~P96 / 1~36	
Sound pressure level (measured in anechoic room) dB <A>		51	
Refrigerant piping diameter	Liquid pipe	in.(mm)	5/8 (15.88) Brazed
	Gas pipe	in.(mm)	1-1/8 (28.58) Brazed
Set Model			
Model		PQHY-P96YHMU-A	PQHY-P72YHMU-A
External finish		Acrylic painted steel plate	
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16
Net weight		459 (208)	459 (208)
Heat exchanger		plate type	plate type
Compressor	Water volume in plate	G	1.32
		I	5.0
	Water pressure Max.	psi	290
		MPa	2.0
Type		Inverter scroll hermetic compressor	
Manufacture		AC&R Works, MITSUBISHI ELECTRIC CORPORATION	
Starting method		Inverter	Inverter
Motor output	kW	6.3	4.6
	kW	0.051 (230V)	0.051 (230V)
Case heater		MEL32	MEL32
Circulating water	Water flow rate	G/h	1522 + 1522
		G/min(gpm)	25.4 + 25.4
		m³ / h	5.76 + 5.76
		L/min	96 + 96
		cfm	3.4 + 3.4
	Pressure drop	kPa	17
		psi	2.47
	Operating volume	G/h	1189 + 1189 ~ 1902 + 1902
	range	G/min(gpm)	19.8 + 19.8 ~ 31.7 + 31.7
		m³ / h	4.5 + 4.5 ~ 7.2 + 7.2
HIC circuit (HIC: Heat Inter-Changer)			
Protection devices	High pressure protection		High pressure sensor, High pressure switch at 4.15 MPa (601 psi)
	Inverter circuit(comp)		Over-heat protection, Over-current protection
	Compressor		Over-heat protection
Minimum Circuit Ampacity(MCA)	A	10	7
Maximum Overcurrent Protection(MOCP)	A	18	13
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)
	Control	LEV and HIC Circuit	
Pipe between unit and distributor	Liquid pipe	3/8 (9.52) Brazed	3/8 (9.52) Brazed
	Gas pipe	7/8 (22.2) Brazed	7/8 (22.2) Brazed
Drawing	External	KB94T574	
	Wiring	KE79B309H01	KE79B309H01
Standard attachment	Document	Installation Manual	
	Accessory	Details refer to External Drw	
Optional parts		Heat Source Twinning kit : CMY-Y100CBK2 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 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°F DB(40°CDB). *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.	

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P192YSHMU-A	
Power source		3-phase 3-wire 208-230 ±10% 60Hz	
Cooling capacity (Nominal)	*1 BTU/h	192,600	
	kW	56.4	
	Power input kW	11.55	
Temp. range of cooling	Current input A	16.2	
	Indoor W.B.	59~75°F (15~24°C)	
	Circulating water °C	50~113°F (10~45°C)	
Heating capacity (Nominal)	*2 BTU/h	216,000	
	kW	63.3	
	Power input kW	12.74	
Temp. range of heating	Current input A	17.7	
	Indoor D.B.	59~81°F (15~27°C)	
	Circulating water °C	50~113°F (10~45°C)	
Indoor unit connectable		50~130% of heat source unit capacity	
Model / Quantity		P06~P96 / 1~41	
Sound pressure level (measured in anechoic room) dB <A>		52	
Refrigerant piping diameter	Liquid pipe in.(mm)	5/8 (15.88) Braze	
	Gas pipe in.(mm)	1-1/8 (28.58) Braze	

Set Model

Model		PQHY-P96YHUM-A	PQHY-P96YHUM-A
External finish		Acrylic painted steel plate	
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16
Net weight		459 (208)	
Heat exchanger		plate type	
Water volume in plate	G	1.32	1.32
	I	5.0	5.0
	Water pressure Max.	290	290
	psi	2.0	2.0
	MPa		
Compressor		Inverter scroll hermetic compressor	
Manufacture		AC&R Works, MITSUBISHI ELECTRIC CORPORATION	
Starting method		Inverter	Inverter
Motor output	kW	6.3	6.3
Case heater	kW	0.051 (230V)	0.051 (230V)
Lubricant		MEL32	MEL32
Circulating water		Copper pipe, tube-in-tube structure	
Water flow rate	G/h	1522 + 1522	
	G/min(gpm)	25.4 + 25.4	
	m³ / h	5.76 + 5.76	
	L/min	96 + 96	
	cfm	3.4 + 3.4	
Pressure drop	kPa	17	17
	psi	2.47	2.47
Operating volume range	G/h	1189 + 1189 ~ 1902 + 1902	
	G/min(gpm)	19.8 + 19.8 ~ 31.7 + 31.7	
	m³ / h	4.5 + 4.5 ~ 7.2 + 7.2	
HIC circuit (HIC: Heat Inter-Changer)			
Protection devices		High pressure protection	
		High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
Inverter circuit(comp)		Over-heat protection, Over-current protection	
Compressor		Over-heat protection	
Minimum Circuit Ampacity(MCA)	A	10	10
Maximum Overcurrent Protection(MOCP)	A	18	18
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)
	Control	LEV and HIC Circuit	
Pipe between unit and distributor	Liquid pipe in.(mm)	3/8 (9.52) Braze	3/8 (9.52) Braze
	Gas pipe in.(mm)	7/8 (22.2) Braze	7/8 (22.2) Braze
Drawing	External	KB94T574	
	Wiring	KE79B309H01	KE79B309H01
Standard attachment	Document	Installation Manual	
	Accessory	Details refer to External Drw	
Optional parts		Heat Source Twinning kit : CMY-Y100CBK2 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 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°F DB(40°CDB). *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.	

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P216YSHMU-A	
Power source		3-phase 3-wire 460 ±10% 60Hz	
Cooling capacity (Nominal)	*1 BTU/h	216,000	
	kW	63.3	
	Power input kW	13.50	
	Current input A	18.8	
Temp. range of cooling	Indoor W.B.	59~75°F (15~24°C)	
	Circulating water °C	50~113°F (10~45°C)	
Heating capacity (Nominal)	*2 BTU/h	243,000	
	kW	71.2	
	Power input kW	14.22	
	Current input A	19.8	
Temp. range of heating	Indoor D.B.	59~81°F (15~27°C)	
	Circulating water °C	50~113°F (10~45°C)	
Indoor unit connectable		50~130% of heat source unit capacity	
Model / Quantity		P06~P96 / 2~46	
Sound pressure level (measured in anechoic room) dB <A>		53	
Refrigerant piping diameter	Liquid pipe in.(mm)	5/8 (15.88) Brazed	
	Gas pipe in.(mm)	1-1/8 (28.58) Brazed	
Set Model			
Model		PQHY-P120YHMU-A	PQHY-P96YHMU-A
External finish		Acrylic painted steel plate	
External dimension HxWxD mm	mm	1,100 x 880 x 550	1,100 x 880 x 550
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16
Net weight lbs(kg)		459 (208)	459 (208)
Heat exchanger		plate type	plate type
Water volume in plate G	G	1.32	1.32
	I	5.0	5.0
Water pressure Max. psi	psi	290	290
	MPa	2.0	2.0
Compressor		Inverter scroll hermetic compressor	
Manufacture		AC&R Works, MITSUBISHI ELECTRIC CORPORATION	
Starting method		Inverter	Inverter
Motor output kW	kW	8.5	6.3
	kW	0.051 (230V)	0.051 (230V)
Case heater		MEL32	MEL32
Circulating water	Water flow rate G/h	1522 + 1522	
		G/min(gpm)	
		25.4 + 25.4	
		m³ / h	
	L/min	5.76 + 5.76	
		cfm	
		96 + 96	
		3.4 + 3.4	
HIC circuit (HIC: Heat Inter-Changer)	Pressure drop kPa	17	17
		2.47	2.47
		Operating volume range G/h	
		1189 + 1189 ~ 1902 + 1902	
	G/min(gpm)	19.8 + 19.8 ~ 31.7 + 31.7	
		4.5 + 4.5 ~ 7.2 + 7.2	
		m³ / h	
	Copper pipe, tube-in-tube structure		
Protection devices	High pressure protection		High pressure sensor, High pressure switch at 4.15 MPa (601 psi)
	Inverter circuit(comp)		Over-heat protection, Over-current protection
	Compressor		Over-heat protection
Minimum Circuit Ampacity(MCA)	A	13	10
Maximum Overcurrent Protection(MOCP)	A	24	18
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)
	Control	LEV and HIC Circuit	
Pipe between unit and distributor	Liquid pipe in.(mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed
	Gas pipe in.(mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed
Drawing	External	KB94T574	
	Wiring	KE79B309H01	
Standard attachment	Document	Installation Manual	
	Accessory	Details refer to External Drw	
Optional parts		Heat Source Twinning kit : CMY-Y100CBK2 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°F DB(40°CDB). *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.	

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P240YSHMU-A	
Power source		3-phase 3-wire 460 ±10% 60Hz	
Cooling capacity (Nominal)	*1 BTU/h	240,000	
	kW	70.3	
	Power input	15.47	
Temp. range of cooling	Current input	21.3	
	Indoor	59~75°F (15~24°C)	
	Circulating water	50~113°F (10~45°C)	
Heating capacity (Nominal)	*2 BTU/h	270,000	
	kW	79.1	
	Power input	15.70	
Temp. range of heating	Current input	21.8	
	Indoor	59~81°F (15~27°C)	
	Circulating water	50~113°F (10~45°C)	
Indoor unit connectable		50~130% of heat source unit capacity	
Model / Quantity		P06~P96 / 2~50	
Sound pressure level (measured in anechoic room)		dB <A>	
Refrigerant piping diameter	Liquid pipe	5/8 (15.88) in.(mm)	Brazed
	Gas pipe	1-1/8 (28.58) in.(mm)	Brazed
Set Model			
Model		PQHY-P120YHMU-A	PQHY-P120YHMU-A
External finish		Acrylic painted steel plate	
External dimension HxWxD		mm 1,100 x 880 x 550 in. 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
Net weight		lbs(kg) 459 (208)	459 (208)
Heat exchanger		plate type	
Water volume in plate	G	1.32	1.32
	I	5.0	5.0
	Water pressure Max.	psi 290 MPa 2.0	290 2.0
Compressor		Inverter scroll hermetic compressor AC&R Works, MITSUBISHI ELECTRIC CORPORATION	
Starting method	Inverter	Inverter	
	Motor output	kW 8.1	8.1
	Case heater	kW 0.051 (230V)	0.051 (230V)
	Lubricant	MEL32	MEL32
Circulating water	Water flow rate	G/h G/min(gpm) m³ / h L/min cfm	1522 + 1522 25.4 + 25.4 5.76 + 5.76 96 + 96 3.4 + 3.4
	Pressure drop	kPa psi 17 2.47	17 2.47
	Operating volume range	G/h G/min(gpm) m³ / h	1189 + 1189 ~ 1902 + 1902 19.8 + 19.8 ~ 31.7 + 31.7 4.5 + 4.5 ~ 7.2 + 7.2
HIC circuit (HIC: Heat Inter-Changer)		Copper pipe, tube-in-tube structure	
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)	
	Inverter circuit(comp)	Over-heat protection, Over-current protection	
	Compressor	Over-heat protection	
Minimum Circuit Ampacity(MCA)	A	13	13
Maximum Overcurrent Protection(MOCP)	A	24	24
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)
	Control	LEV and HIC Circuit	
Pipe between unit and distributor	Liquid pipe	1/2 (12.7) in.(mm)	1/2 (12.7) in.(mm)
	Gas pipe	7/8 (22.2) in.(mm)	7/8 (22.2) in.(mm)
Drawing	External	KB94T574	
	Wiring	KE79B309H01	
Standard attachment	Document	Installation Manual	
	Accessory	Details refer to External Drw	
Optional parts		Heat Source Twinning kit : CMY-Y100CBK2 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°F DB(40°CDB). *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.	

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P264YSHMU-A					
Power source		3-phase 3-wire 460 ±10% 60Hz					
Cooling capacity (Nominal)	*1 BTU/h	kW	265,400				
			77.8				
	Power input	kW	15.49				
	Current input	A	21.9				
Temp. range of cooling	Indoor	W.B.	59~75°F (15~24°C)				
	Circulating water	°C	50~113°F (10~45°C)				
Heating capacity (Nominal)	*2 BTU/h	kW	296,000				
			86.8				
	Power input	kW	16.68				
	Current input	A	23.2				
Temp. range of heating	Indoor	D.B.	59~81°F (15~27°C)				
	Circulating water	°C	50~113°F (10~45°C)				
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity					
	Model / Quantity	P06~P96 / 2~50					
Sound pressure level (measured in anechoic room)	dB <A>	53					
Refrigerant piping diameter	Liquid pipe Gas pipe	in.(mm)	3/4 (19.05) Brazed 1-3/8 (34.93) Brazed				
Set Model							
Model	PQHY-P96YHMU-A		PQHY-P96YHMU-A	PQHY-P72YHMU-A			
External finish	Acrylic painted steel plate						
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550	1,100 x 880 x 550			
	in.	43-5/16 x 34-11/16 x 21-11/16					
Net weight	lbs(kg)	459 (208)	459 (208)	459 (208)			
Heat exchanger	plate type						
Water volume in plate	G	1.32	1.32	1.32			
	I	5.0	5.0	5.0			
Water pressure Max.	psi	290	290	290			
	MPa	2.0	2.0	2.0			
Compressor	Type	Inverter scroll hermetic compressor					
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION					
	Starting method	Inverter	Inverter	Inverter			
Motor output	kW	6.3	6.3	4.6			
Case heater	kW	0.051 (230V)	0.051 (230V)	0.051 (230V)			
Lubricant	MEL32						
Circulating water	Water flow rate	G/h	1522 + 1522 + 1522				
		G/min(gpm)	25.4 + 25.4 + 25.4				
		m³/h	5.76 + 5.76 + 5.76				
		L/min	96 + 96 + 96				
		cfm	3.4 + 3.4 + 3.4				
Pressure drop	kPa	17	17	17			
	psi	2.47	2.47	2.47			
Operating volume range	G/h	1189 + 1189 + 1189 ~ 1902 + 1902 + 1902					
	G/min(gpm)	19.8 + 19.8 + 19.8 ~ 31.7 + 31.7 + 31.7					
	m³/h	4.5 + 4.5 + 4.5 ~ 7.2 + 7.2 + 7.2					
HIC circuit (HIC: Heat Inter-Changer)	Copper pipe, tube-in-tube structure						
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)					
	Inverter circuit(comp)	Over-heat protection, Over-current protection					
	Compressor	Over-heat protection					
Minimum Circuit Ampacity(MCA)	A	10	10	7			
Maximum Overcurrent Protection(MOCP)	A	18	18	13			
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)		R410A x (11 lbs + 1 oz) (5 kg)			
	Control	LEV and HIC Circuit					
Pipe between unit and distributor	Liquid pipe	in.(mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed			
	Gas pipe	in.(mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed			
Drawing	External	KB94T664					
	Wiring	KE79B309H01					
Standard attachment	Document	Installation Manual					
	Accessory	Details refer to External Drw					
Optional parts	Heat Source Twinning kit : CMY-Y300CBK2 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°F DB(40°CDB). *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.						

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P288YSHMU-A				
Power source		3-phase 3-wire 460 ±10% 60Hz				
Cooling capacity (Nominal)	*1 BTU/h		288,900			
	kW		84.7			
	Power input	kW	17.32			
Temp. range of cooling	Current input	A	24.3			
	Indoor	W.B.	59~75°F (15~24°C)			
Heating capacity (Nominal)	Circulating water	°C	50~113°F (10~45°C)			
	*2 BTU/h		324,000			
	kW		95.0			
Temp. range of heating	Power input	kW	19.10			
	Current input	A	26.6			
Indoor unit connectable	Indoor	D.B.	59~81°F (15~27°C)			
	Circulating water	°C	50~113°F (10~45°C)			
Sound pressure level (measured in anechoic room)		dB <A>	54			
Refrigerant piping diameter	Liquid pipe	in.(mm)	3/4 (19.05) Brazed			
	Gas pipe	in.(mm)	1-3/8 (34.93) Brazed			
Set Model						
Model		PQHY-P96YHMU-A	PQHY-P96YHMU-A	PQHY-P96YHMU-A		
External finish		Acrylic painted steel plate				
External dimension HxWxD		mm	1,100 x 880 x 550	1,100 x 880 x 550		
		in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16		
Net weight		lbs(kg)	459 (208)	459 (208)		
Heat exchanger		plate type				
Water volume in plate	G	1.32	1.32	1.32		
	I	5.0	5.0	5.0		
Water pressure Max.	psi	290	290	290		
	MPa	2.0	2.0	2.0		
Compressor		Inverter scroll hermetic compressor				
Manufacture		AC&R Works, MITSUBISHI ELECTRIC CORPORATION				
Starting method		Inverter	Inverter	Inverter		
Motor output	kW	6.3	6.3	6.3		
Case heater	kW	0.051 (230V)	0.051 (230V)	0.051 (230V)		
Lubricant		MEL32	MEL32	MEL32		
Circulating water	Water flow rate	G/h	1522 + 1522 + 1522			
		G/min(gpm)	25.4 + 25.4 + 25.4			
		m³ / h	5.76 + 5.76 + 5.76			
		cfm	3.4 + 3.4 + 3.4			
Operating volume range	Pressure drop	kPa	17	17		
		psi	2.47	2.47		
		G/h	1189 + 1189 + 1189 ~ 1902 + 1902 + 1902			
		G/min(gpm)	19.8 + 19.8 + 19.8 ~ 31.7 + 31.7 + 31.7			
		m³ / h	4.5 + 4.5 + 4.5 ~ 7.2 + 7.2 + 7.2			
HIC circuit (HIC: Heat Inter-Changer)		Copper pipe, tube-in-tube structure				
Protection devices	High pressure protection		High pressure sensor, High pressure switch at 4.15 MPa (601 psi)			
	Inverter circuit(comp)		Over-heat protection, Over-current protection			
	Compressor		Over-heat protection			
Minimum Circuit Ampacity(MCA)	A	10	10	10		
Maximum Overcurrent Protection(MOCP)	A	18	18	18		
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)		
	Control	LEV and HIC Circuit				
Pipe between unit and distributor	Liquid pipe	in.(mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed		
	Gas pipe	in.(mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed		
Drawing	External		KB94T664			
	Wiring		KE79B309H01	KE79B309H01		
Standard attachment	Document		Installation Manual			
	Accessory		Details refer to External Drw			
Optional parts		Heat Source Twinning kit : CMY-Y300CBK2 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°F DB(40°CDB). *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.				

Notes :		Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24.9/16ft. (7.5m), Level difference:0ft. (0m)		BTU/h =kW x 3,412
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24.9/16ft. (7.5m), Level difference:0ft. (0m)		cfm =m³/min x 35.31
		lbs =kg / 0.4536

*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model	PQHY-P312YSHMU-A			
Power source	3-phase 3-wire 460 ±10% 60Hz			
Cooling capacity (Nominal)	*1 BTU/h	312,200		
	kW	91.5		
	Power input	19.27		
	Current input	26.9		
Temp. range of cooling	Indoor	59~75°F (15~24°C)		
	Circulating water	50~113°F (10~45°C)		
Heating capacity (Nominal)	*2 BTU/h	351,000		
	kW	102.9		
	Power input	20.58		
	Current input	28.7		
Temp. range of heating	Indoor	59~81°F (15~27°C)		
	Circulating water	50~113°F (10~45°C)		
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity		
	Model / Quantity	P06~P96 / 2~50		
Sound pressure level (measured in anechoic room)	dB <A>	54.5		
Refrigerant piping diameter	Liquid pipe	3/4 (19.05) Braze		
	Gas pipe	1-3/8 (34.93) Braze		
Set Model				
Model	PQHY-P120YHMU-A	PQHY-P96YHMU-A	PQHY-P96YHMU-A	
External finish	Acrylic painted steel plate			
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550	
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16	
Net weight	lbs(kg)	459 (208)	459 (208)	
Heat exchanger		plate type	plate type	
Water volume in plate	G	1.32	1.32	
	I	5.0	5.0	
Water pressure Max.	psi	290	290	
	MPa	2.0	2.0	
Compressor	Type	Inverter scroll hermetic compressor		
	Manufacture	AC&R Works, MITSUBISHI ELECTRIC CORPORATION		
	Starting method	Inverter	Inverter	Inverter
Motor output	kW	8.1	6.3	6.3
Case heater	kW	0.051 (230V)	0.051 (230V)	0.051 (230V)
Lubricant		MEL32	MEL32	MEL32
Circulating water	Water flow rate	G/h	1522 + 1522 + 1522	
		G/min(gpm)	25.4 + 25.4 + 25.4	
		m ³ /h	5.76 + 5.76 + 5.76	
		L/min	96 + 96 + 96	
		cfm	3.4 + 3.4 + 3.4	
Pressure drop	kPa	17	17	17
	psi	2.47	2.47	2.47
Operating volume range	G/h		1189 + 1189 + 1189 ~ 1902 + 1902 + 1902	
	G/min(gpm)		19.8 + 19.8 + 19.8 ~ 31.7 + 31.7 + 31.7	
	m ³ /h		4.5 + 4.5 + 4.5 ~ 7.2 + 7.2 + 7.2	
HIC circuit (HIC: Heat Inter-Changer)	Copper pipe, tube-in-tube structure			
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)		
	Inverter circuit(comp)	Over-heat protection, Over-current protection		
	Compressor	Over-heat protection		
Minimum Circuit Ampacity(MCA)	A	13	10	10
Maximum Overcurrent Protection(MOCP)	A	24	18	18
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)
	Control	LEV and HIC Circuit		
Pipe between unit and distributor	Liquid pipe	1/2 (12.7) Braze	1/2 (12.7) Braze	1/2 (12.7) Braze
	Gas pipe	7/8 (22.2) Braze	7/8 (22.2) Braze	7/8 (22.2) Braze
Drawing	External	KB94T664		
	Wiring	KE79B309H01	KE79B309H01	KE79B309H01
Standard attachment	Document	Installation Manual		
	Accessory	Details refer to External Drw		
Optional parts	Heat Source Twinning kit : CMY-Y300CBK2 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°F DB(40°CDB). *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.			

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m ³ /min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model		PQHY-P336YSHMU-A				
Power source		3-phase 3-wire 460 ±10% 60Hz				
Cooling capacity (Nominal)	*1 BTU/h		336,000			
	kW		98.5			
	Power input	kW	21.23			
	Current input	A	29.4			
Temp. range of cooling	Indoor	W.B.	59~75°F (15~24°C)			
	Circulating water	°C	50~113°F (10~45°C)			
Heating capacity (Nominal)	*2 BTU/h		378,000			
	kW		110.8			
	Power input	kW	22.07			
	Current input	A	30.7			
Temp. range of heating	Indoor	D.B.	59~81°F (15~27°C)			
	Circulating water	°C	50~113°F (10~45°C)			
Indoor unit connectable		50~130% of heat source unit capacity				
Model / Quantity		P06~P96 / 2~50				
Sound pressure level (measured in anechoic room)		dB <A>				
Refrigerant piping diameter	Liquid pipe	in.(mm)	3/4 (19.05) Brazed			
	Gas pipe	in.(mm)	1~5/8 (41.28) Brazed			
Set Model						
Model		PQHY-P120YHMU-A	PQHY-P120YHMU-A	PQHY-P96YHMU-A		
External finish		Acrylic painted steel plate				
External dimension HxWxD		mm	1,100 x 880 x 550	1,100 x 880 x 550		
		in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16		
Net weight		lbs(kg)	459 (208)	459 (208)		
Heat exchanger		plate type				
Water volume in plate	G		1.32	1.32		
	I		5.0	5.0		
Water pressure Max.	psi		290	290		
	MPa		2.0	2.0		
Compressor		Inverter scroll hermetic compressor				
Manufacture		AC&R Works, MITSUBISHI ELECTRIC CORPORATION				
Starting method		Inverter	Inverter	Inverter		
Motor output	kW	8.1	8.1	6.3		
Case heater	kW	0.051 (230V)	0.051 (230V)	0.051 (230V)		
Lubricant		MEL32	MEL32	MEL32		
Circulating water	Water flow rate	G/h	1522 + 1522 + 1522			
		G/min(gpm)	25.4 + 25.4 + 25.4			
		m³ / h	5.76 + 5.76 + 5.76			
		L/min	96 + 96 + 96			
		cfm	3.4 + 3.4 + 3.4			
	Pressure drop	kPa	17	17		
		psi	2.47	2.47		
Operating volume range	G/h		1189 + 1189 + 1189 ~ 1902 + 1902 + 1902			
	G/min(gpm)		19.8 + 19.8 + 19.8 ~ 31.7 + 31.7 + 31.7			
	m³ / h		4.5 + 4.5 + 4.5 ~ 7.2 + 7.2 + 7.2			
HIC circuit (HIC: Heat Inter-Changer)						
Protection devices		Copper pipe, tube-in-tube structure				
Inverter circuit(comp)	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)				
	Over-heat protection, Over-current protection					
	Compressor	Over-heat protection				
Minimum Circuit Ampacity(MCA)	A	13	13	10		
Maximum Overcurrent Protection(MOCP)	A	24	24	18		
Refrigerant		R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)	R410A x (11 lbs + 1 oz) (5 kg)		
Control		LEV and HIC Circuit				
Pipe between unit and distributor	Liquid pipe	in.(mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed		
	Gas pipe	in.(mm)	7/8 (22.2) Brazed	7/8 (22.2) Brazed		
Drawing	External		KB94T664			
	Wiring		KE79B309H01	KE79B309H01		
Standard attachment	Document	Installation Manual				
	Accessory	Details refer to External Drw				
Optional parts		Heat Source Twinning kit : CMY-Y300CBK2 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°F DB(40°CDB). *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.				

Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24~9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h =kW x 3,412 cfm =m³/min x 35.31 lbs =kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24~9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

DATA U10

Model	PQHY-P360YSHMU-A			
Power source	3-phase 3-wire 460 ±10% 60Hz			
Cooling capacity (Nominal)	*1 BTU/h	360,000		
	kW	105.5		
	Power input	23.21		
	Current input	32.0		
Temp. range of cooling	Indoor	59~75°F (15~24°C)		
	Circulating water	50~113°F (10~45°C)		
Heating capacity (Nominal)	*2 BTU/h	405,000		
	kW	118.7		
	Power input	23.55		
	Current input	32.8		
Temp. range of heating	Indoor	59~81°F (15~27°C)		
	Circulating water	50~113°F (10~45°C)		
Indoor unit connectable	Total capacity	50~130% of heat source unit capacity		
	Model / Quantity	P06~P96 / 2~50		
Sound pressure level (measured in anechoic room)	dB <A>	56		
Refrigerant piping diameter	Liquid pipe	3/4 (19.05) Brazed		
	Gas pipe	1-5/8 (41.28) Brazed		
Set Model				
Model	PQHY-P120YHMU-A	PQHY-P120YHMU-A	PQHY-P120YHMU-A	
External finish	Acrylic painted steel plate			
External dimension HxWxD	mm	1,100 x 880 x 550	1,100 x 880 x 550	
	in.	43-5/16 x 34-11/16 x 21-11/16	43-5/16 x 34-11/16 x 21-11/16	
Net weight	lbs(kg)	459 (208)	459 (208)	
Heat exchanger	plate type			
Water volume in plate	G	1.32	1.32	
	I	5.0	5.0	
Water pressure Max.	psi	290	290	
	MPa	2.0	2.0	
Compressor	Type	Inverter scroll hermetic compressor		
Manufacture				AC&R Works, MITSUBISHI ELECTRIC CORPORATION
Starting method		Inverter	Inverter	Inverter
Motor output	kW	8.1	8.1	8.1
Case heater	kW	0.051 (230V)	0.051 (230V)	0.051 (230V)
Lubricant	MEL32			MEL32
Circulating water	Water flow rate	G/h	1522 + 1522 + 1522	
		G/min(gpm)	25.4 + 25.4 + 25.4	
		m³/h	5.76 + 5.76 + 5.76	
		L/min	96 + 96 + 96	
		cfm	3.4 + 3.4 + 3.4	
	Pressure drop	kPa	17	17
		psi	2.47	2.47
	Operating volume range	G/h	1189 + 1189 + 1189 ~ 1902 + 1902 + 1902	
		G/min(gpm)	19.8 + 19.8 + 19.8 ~ 31.7 + 31.7 + 31.7	
		m³/h	4.5 + 4.5 + 4.5 ~ 7.2 + 7.2 + 7.2	
HIC circuit (HIC: Heat Inter-Changer)	Copper pipe, tube-in-tube structure			
Protection devices	High pressure protection	High pressure sensor, High pressure switch at 4.15 MPa (601 psi)		
	Inverter circuit(comp)	Over-heat protection, Over-current protection		
	Compressor	Over-heat protection		
Minimum Circuit Ampacity(MCA)	A	13	13	13
Maximum Overcurrent Protection(MOCP)	A	24	24	24
Refrigerant	Type x original charge	R410A x (11 lbs + 1 oz) (5 kg)		
Pipe between unit and distributor	Control	LEV and HIC Circuit		
	Liquid pipe	1/2 (12.7) Brazed	1/2 (12.7) Brazed	1/2 (12.7) Brazed
	Gas pipe	7/8 (22.2) Brazed	7/8 (22.2) Brazed	7/8 (22.2) Brazed
Drawing	External	KB94T664		
Standard attachment	Wiring	KE79B309H01		
	Document	Installation Manual		
Optional parts	Accessory	Details refer to External Drw		
		Heat Source Twinning kit : CMY-Y300CBK2 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°F DB(40°CDB). *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.			

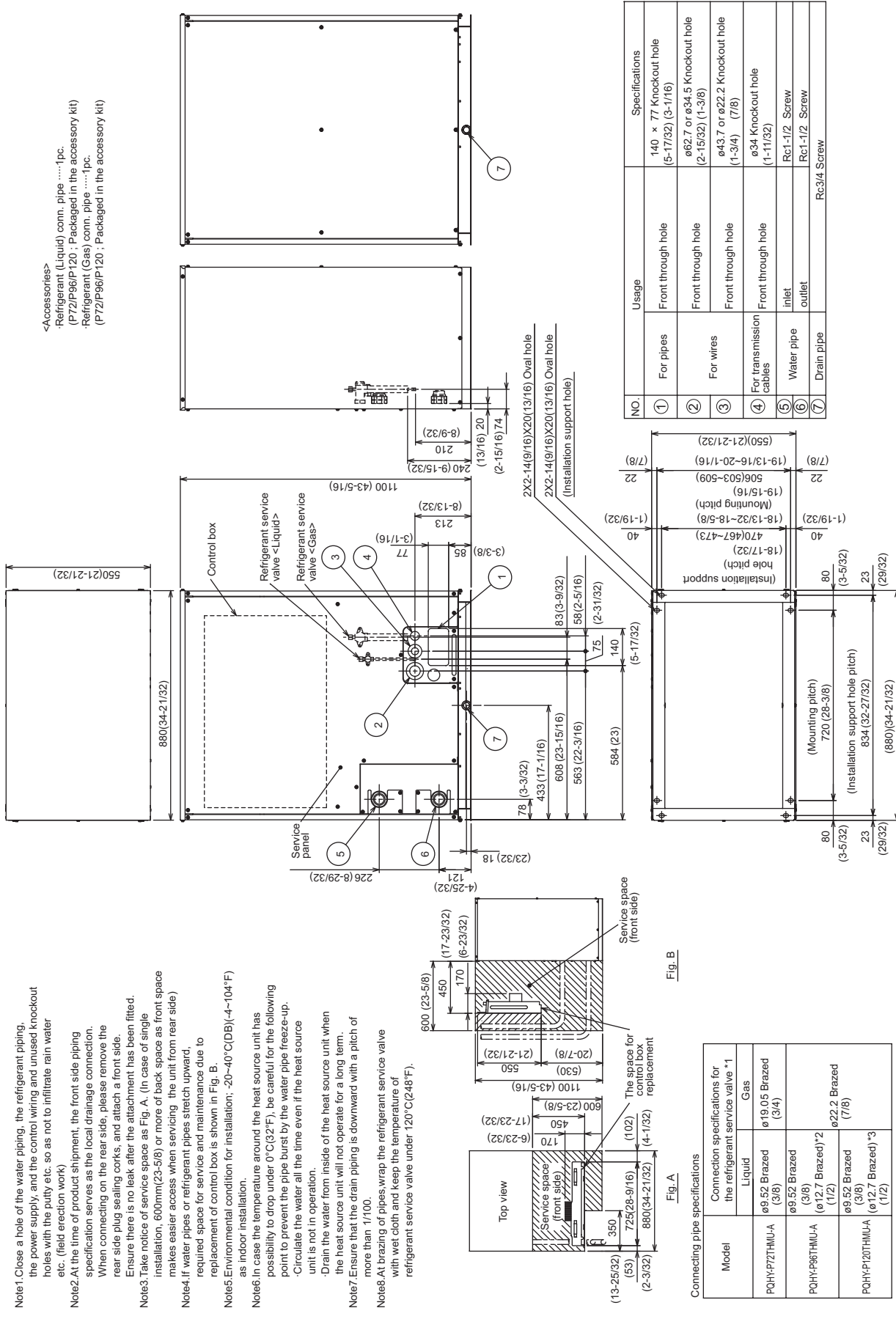
Notes :	Unit converter
1.Nominal cooling conditions Indoor:81°FDB/66°FWB (27°CDB/19°CWB), Water temperature:86°F (30°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	BTU/h = kW x 3,412 cfm = m³/min x 35.31 lbs = kg / 0.4536
2.Nominal heating conditions Indoor:68°FDB (20°CDB), Water temperature:68°F (20°C) Pipe length:24-9/16ft. (7.5m), Level difference:0ft. (0m)	
	*Above specification data is subject to rounding variation.

2. EXTERNAL DIMENSIONS

DATA U10

PQHY-P72,96,120THMU-A

Unit : mm(in)



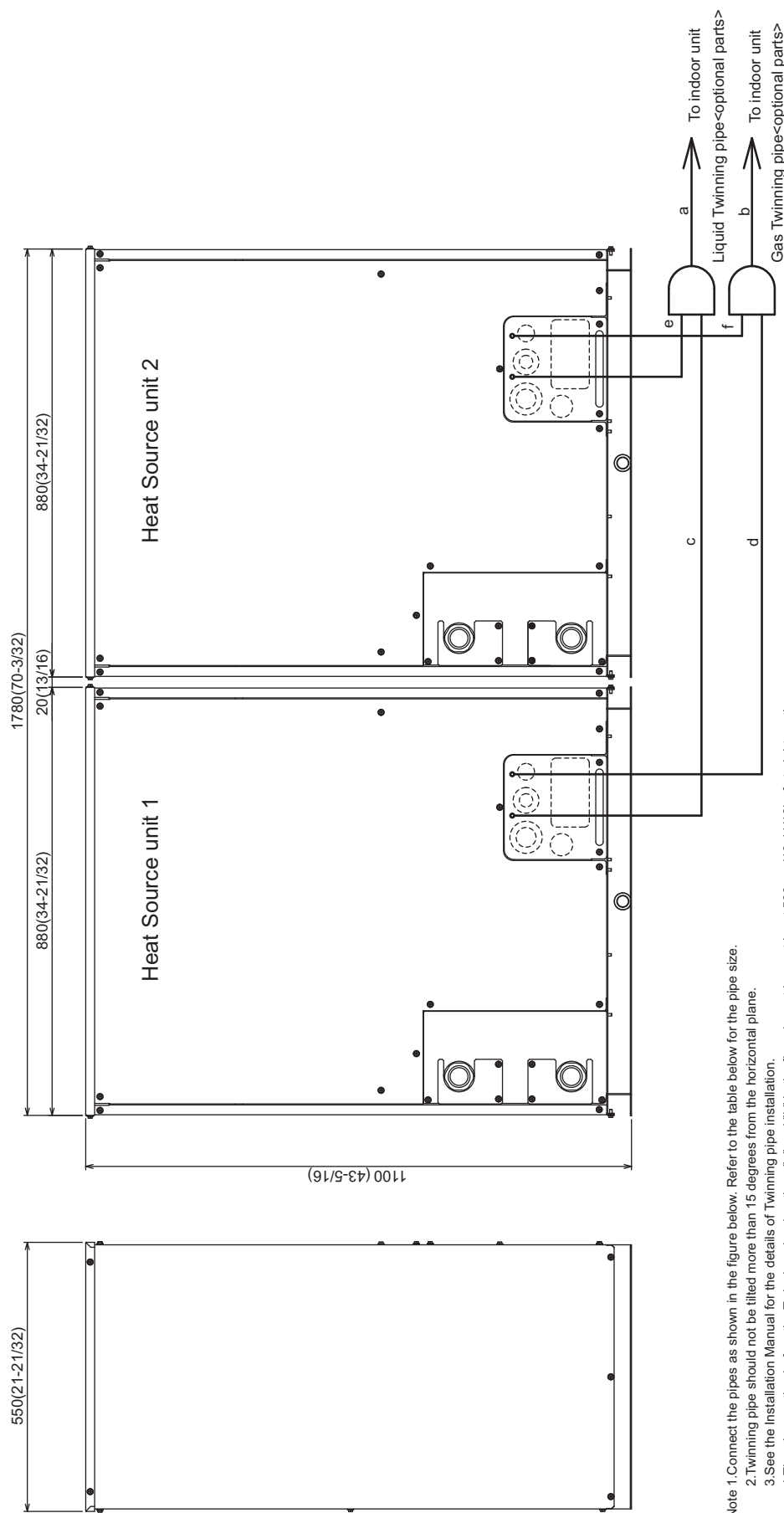
*1 Connect by using the connecting pipes that are supplied.
*2 Total length ≥ 20m
*3 Total length ≥ 40m

2. EXTERNAL DIMENSIONS

DATA U10

PQHY-P144,168,192,216,240TSHMU-A

Unit : mm(in)



Note 1. Connect the pipes as shown in the figure below. Refer to the table below for the pipe size.

2.Twinning pipe should not be tilted more than 15 degrees from the horizontal plane.

3.See the Installation Manual for the details of Twinning pipe installation.

4.The pipe section before the Twinning pipe (sections "a" and "b" in the figure) must have at least 500mm(19-11/16) of straight section
(including the straight pipe that is supplied with the Twinning pipe).

5.Only use the Twinning pipe by Mitsubishi (optional parts).

Twinning pipe connection size

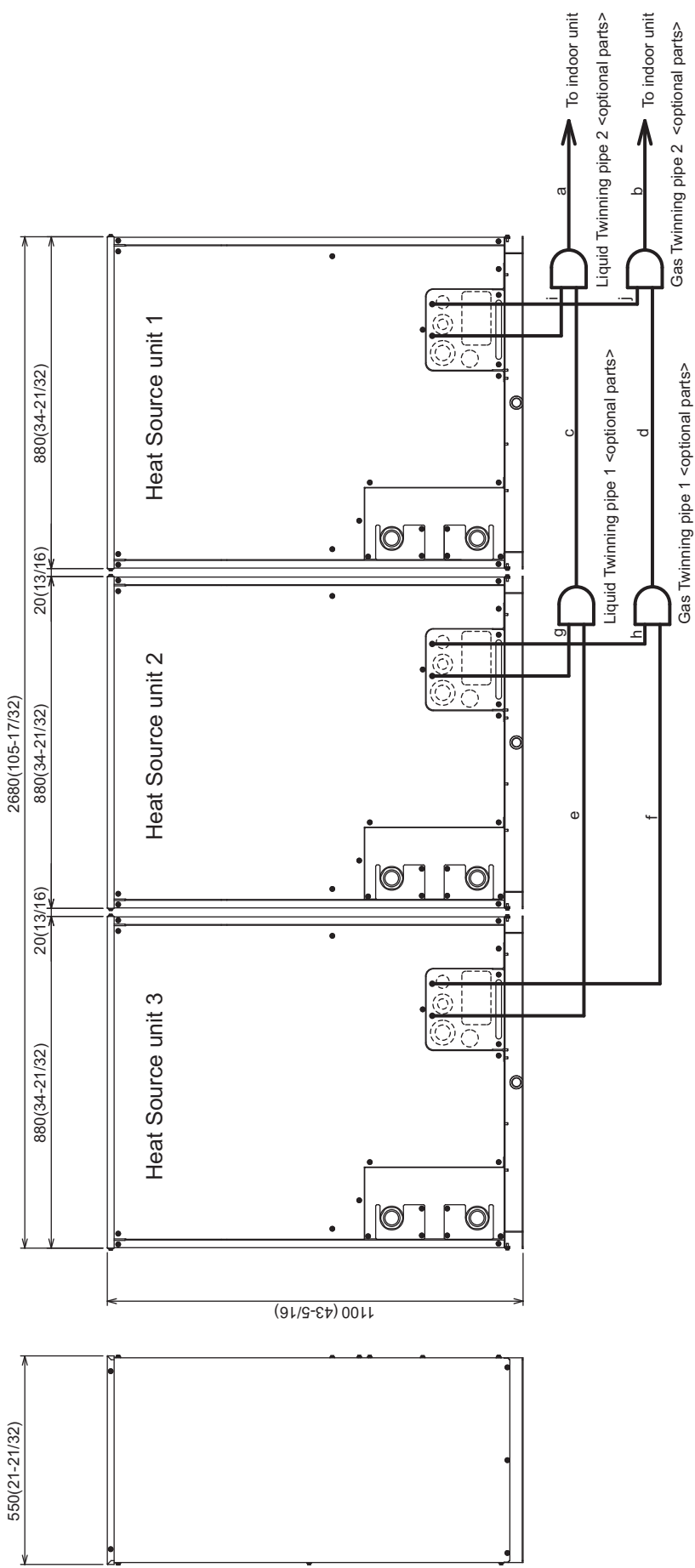
Package unit name	PQHY-P144TSHMU-A	PQHY-P168TSHMU-A	PQHY-P192TSHMU-A	PQHY-P216TSHMU-A	PQHY-P240TSHMU-A
Component unit name	Heat Source unit 1	Heat Source unit 1	Heat Source unit 2	Heat Source unit 2	Heat Source unit 2
Twinning pipe Kit(optional parts)					
Indoor unit-Twinning pipe					
Liquid	a Gas	$\varnothing 12.7(1/2)$	$\varnothing 12.7(1/2)$	$\varnothing 12.7(1/2)$	$\varnothing 12.7(1/2)$
Gas	b	$\varnothing 28.58(1-1/8)$	$\varnothing 28.58(1-1/8)$	$\varnothing 22.2(7/8)$	$\varnothing 22.2(7/8)$
Twinning pipe~Heat Source unit 1	Liquid	c Gas	$\varnothing 19.05(3/4)$	$\varnothing 19.05(3/4)$	$\varnothing 19.05(3/4)$
Twinning pipe~Heat Source unit 2	Liquid	d Gas	$\varnothing 19.05(3/4)$	$\varnothing 19.05(3/4)$	$\varnothing 19.05(3/4)$
		e f	$\varnothing 22.2(7/8)$	$\varnothing 22.2(7/8)$	$\varnothing 22.2(7/8)$

2. EXTERNAL DIMENSIONS

DATA U10

PQHY-P264,288,312,336,360TSHMU-A

Unit : mm(in)



Twinning pipe connection size

Package unit name	Heat Source unit 1	PQHY-P264TSHMU-A	PQHY-P288TSHMU-A	PQHY-P312TSHMU-A	PQHY-P336TSHMU-A	PQHY-P360TSHMU-A
Component unit name	Heat Source unit 2	PQHY-P86TSHMU-A	PQHY-P96TSHMU-A	PQHY-P120TSHMU-A	PQHY-P120TSHMU-A	PQHY-P120TSHMU-A
Component unit name	Heat Source unit 3	PQHY-P96TSHMU-A	PQHY-P96TSHMU-A	PQHY-P120TSHMU-A	PQHY-P120TSHMU-A	PQHY-P120TSHMU-A
Twinning pipe Kit(optional parts)	Indoor unit~Twinning pipe 2	Liquid Gas	a b	c d	e f	g h
Indoor unit~Twinning pipe 2	Liquid Gas	Ø34.93(1-3/8) Ø34.93(1-3/8)	Ø34.93(1-3/8) Ø34.93(1-3/8)	Ø34.93(1-3/8) Ø34.93(1-3/8)	Ø41.28(1-5/8) Ø41.28(1-5/8)	Ø12.7(1/2) Ø22.2(7/8)
Twinning pipe 1~Twinning pipe 2	Cas	Ø19.05(3/4)	Ø19.05(3/4)	Ø19.05(3/4)	Ø19.05(3/4)	Ø12.7(1/2) Ø22.2(7/8)

Note 1. Connect the pipes as shown in the figure above. Refer to the table below for the pipe size.

2. Twinning pipe should not be tilted more than 15 degrees from the horizontal plane.

3. See the Installation Manual for the details of Twinning pipe installation.

4. The pipe section before the Twinning pipe (sections "a", "b", "c" and "d" in the figure) must have at least 50mm(19-11/16) of straight section (*including the straight pipe that is supplied with the Twinning pipe).

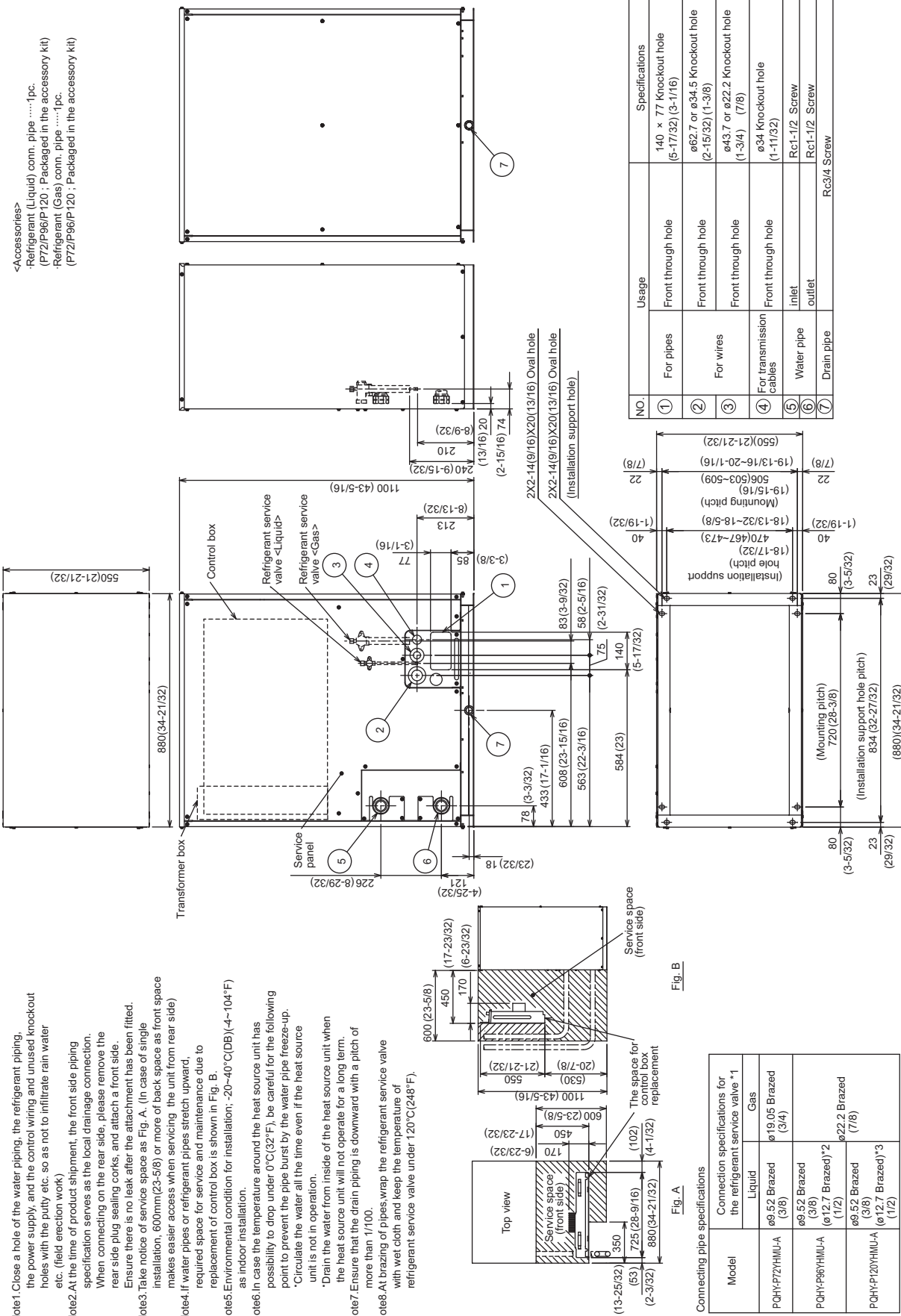
5. Only use the Twinning pipe by Mitsubishi (optional parts).

2. EXTERNAL DIMENSIONS

DATA U10

PQHY-P72,96,120YHMU-A

Unit : mm(in)



Note1 Close a hole of the water piping, the refrigerant piping, the power supply, and the control wiring and unused knockout holes with the putty etc. so as not to infiltrate rain water etc. (field erection work)

Note2 At the time of product shipment, the front side piping specification serves as the local drainage connection. When connecting on the rear side, please remove the rear side plug sealing corks, and attach a front side.

Note3 Take notice of service space as Fig. A. (In case of single installation, 600mm(23-5/8) or more of back space as front space makes easier access when servicing the unit from rear side)

Note4 If water pipes or refrigerant pipes stretch upward, required space for service and maintenance due to replacement of control box is shown in Fig. B, due to indoor installation.

Note5 Environmental condition for installation: -20~40°C(DB)(-4~104°F) In case the temperature around the heat source unit has possibility to drop under 0°C(32°F), be careful for the following point to prevent the pipe burst by the water pipe freeze-up.

* Circulate the water all the time even if the heat source unit is not in operation.

* Drain the water from inside of the heat source unit when the heat source unit will not operate for a long term.

Note7 Ensure that the drain piping is downward with a pitch of more than 1/100.

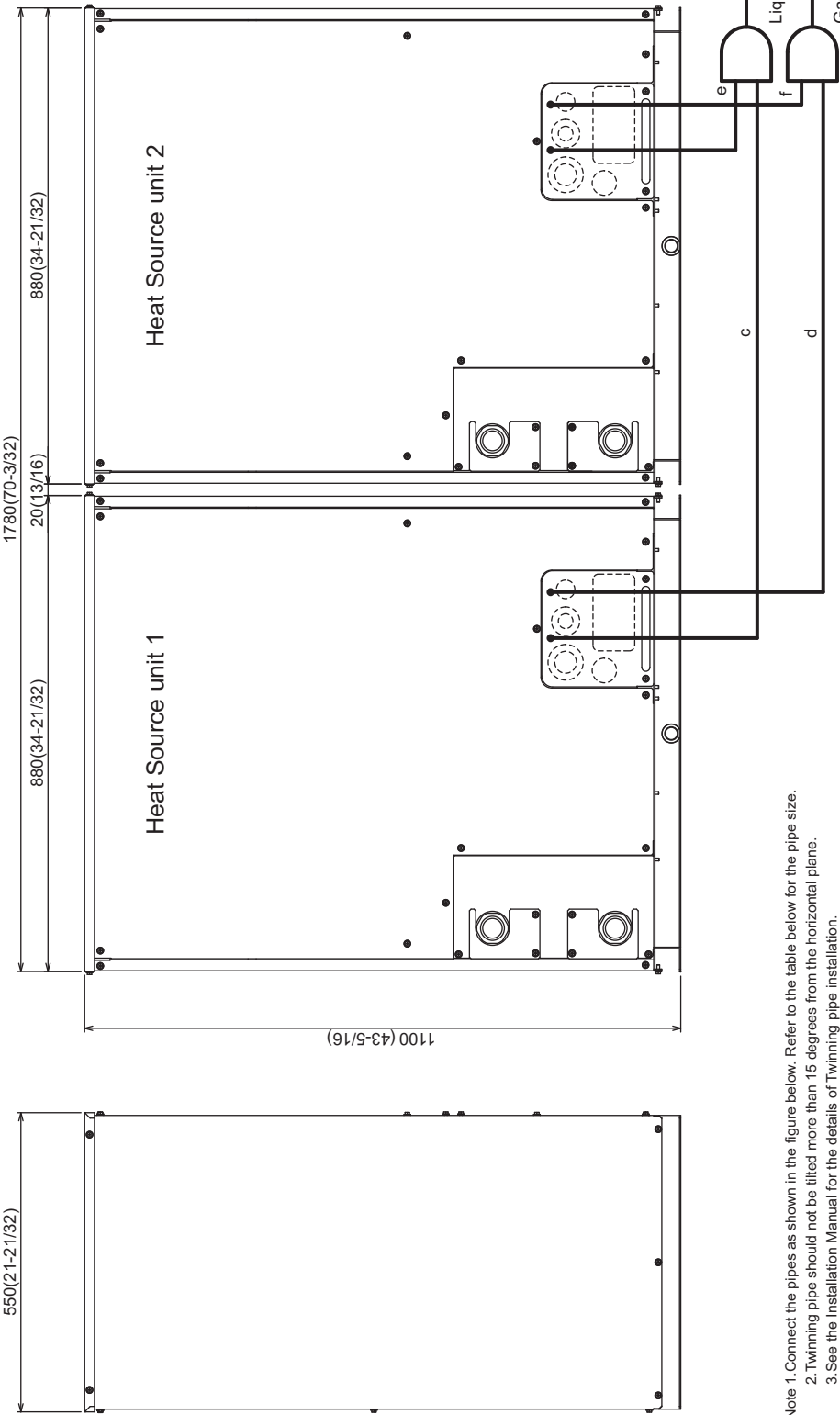
Note8 At brazing of pipes, wrap the refrigerant service valve with wet cloth and keep the temperature of refrigerant service valve under 120°C(248°F).

2. EXTERNAL DIMENSIONS

DATA U10

PQHY-P144,168,192,216,240YSHMU-A

Unit : mm(in)



Note 1. Connect the pipes as shown in the figure below. Refer to the table below for the pipe size.

2. Twinning pipe should not be tilted more than 15 degrees from the horizontal plane.

3. See the Installation Manual for the details of Twinning pipe installation.

4. The pipe section before the Twinning pipe (sections "a" and "b" in the figure) must have at least 500mm(19-11/16) of straight section (*including the straight pipe that is supplied with the Twinning pipe).

5. Only use the Twinning pipe by Mitsubishi (optional parts).

Twinning pipe connection size

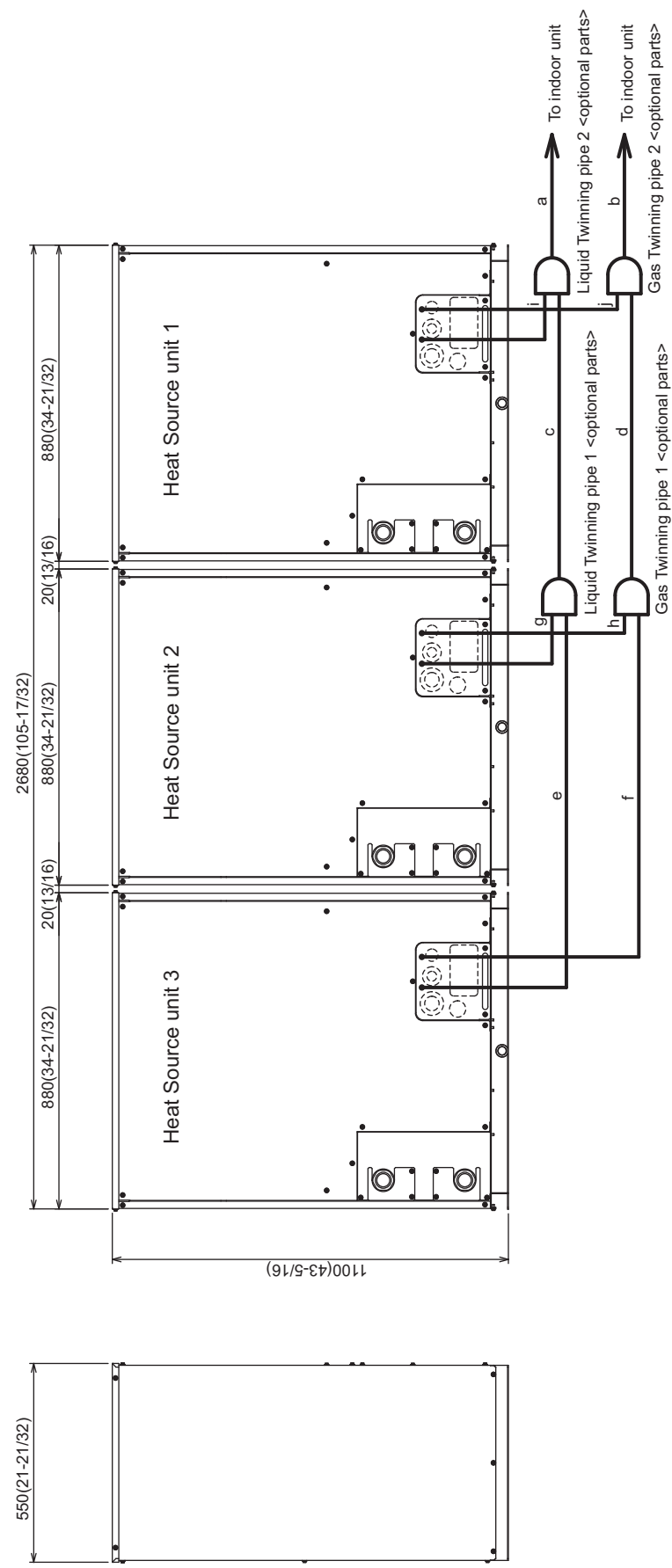
Package unit name	PQHY-P144YSHMU-A	PQHY-P168YSHMU-A	PQHY-P192YSHMU-A	PQHY-P216YSHMU-A	PQHY-P240YSHMU-A
Component unit name	Heat Source unit 1	Heat Source unit 1	Heat Source unit 2	Heat Source unit 2	Heat Source unit 2
Twinning pipe Kit(optional parts)					
Indoor unit-Twinning pipe	a Liquid	$\varnothing 12.7(1/2)$			
	Gas		$\varnothing 28.58(1-1/8)$	$\varnothing 15.88(5/8)$	
Twinning pipe-Heat Source unit 1	Liquid	c $\varnothing 19.05(3/4)$	$\varnothing 9.52(3/8)$		$\varnothing 12.7(1/2)$
	Gas			$\varnothing 22.27(7/8)$	
Twinning pipe-Heat Source unit 2	Liquid	e $\varnothing 19.05(3/4)$	$\varnothing 9.52(3/8)$		$\varnothing 12.7(1/2)$
	Gas			$\varnothing 22.27(7/8)$	

2. EXTERNAL DIMENSIONS

DATA U10

PQHY-P264,288,312,336,360YSHMU-A

Unit : mm(in)



Twinning pipe connection size

Twinning pipe Kit(optional parts)		PQHY-P264YSHMU-A	PQHY-P288YSHMU-A	PQHY-P312YSHMU-A	PQHY-P336YSHMU-A	PQHY-P360YSHMU-A
Component unit name	Package unit name	PQHY-P96YHMU-A	PQHY-P96YHMU-A	PQHY-P120YHMU-A	PQHY-P120YHMU-A	PQHY-P120YHMU-A
Heat Source unit 1	PQHY-P96YHMU-A	PQHY-P96YHMU-A	PQHY-P120YHMU-A	PQHY-P120YHMU-A	PQHY-P120YHMU-A	PQHY-P120YHMU-A
Heat Source unit 2	PQHY-P96YHMU-A	PQHY-P96YHMU-A	PQHY-P96YHMU-A	PQHY-P120YHMU-A	PQHY-P120YHMU-A	PQHY-P120YHMU-A
Heat Source unit 3	PQHY-P72YHMU-A	PQHY-P96YHMU-A	PQHY-P96YHMU-A	PQHY-P96YHMU-A	PQHY-P96YHMU-A	PQHY-P120YHMU-A
Twinning pipe CMY-Y300VVK2						
Indoor unit~Twinning pipe 2	a	ø19.05(3/4)	ø34.93(1-3/8)	ø19.05(3/4)	ø41.28(1-5/8)	
Liquid	b	ø34.93(1-3/8)		ø19.05(3/4)		
Gas	c			ø34.93(1-3/8)		
Twinning pipe 1-Twinning pipe 2	d					
Liquid						
Gas						

Unit model	Liquid	Gas
P72		
Twinning pipe~Heat Source unit	P96	ø19.05(3/4)
	P120	ø22.2(7/8)

Note 1:Connect the pipes as shown in the figure above. Refer to the table below for the pipe size.

2.Twinning pipe should not be tilted more than 15 degrees from the horizontal plane.

3.See the Installation Manual for the details of Twinning pipe installation.

4.The pipe section before the Twinning pipe (sections "a", "b", "c" and "d" in the figure) must have at least 500mm(19-11/16) of straight section (*including the straight pipe that is supplied with the Twinning pipe).

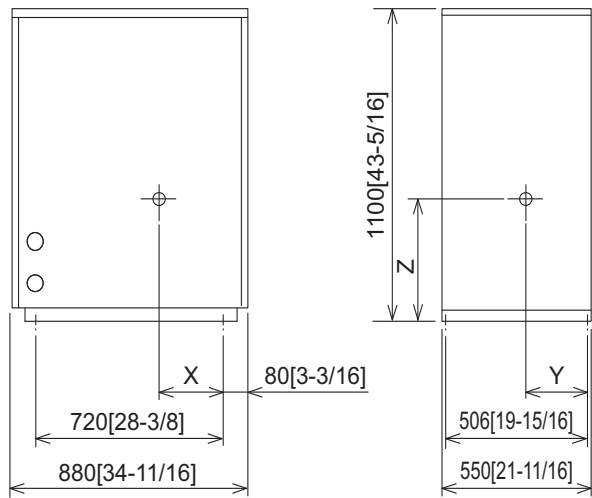
5.Only use the Twinning pipe by Mitsubishi (optional parts).

3. CENTER OF GRAVITY

DATA U10

PQHY-P72, 96, 120THMU-A

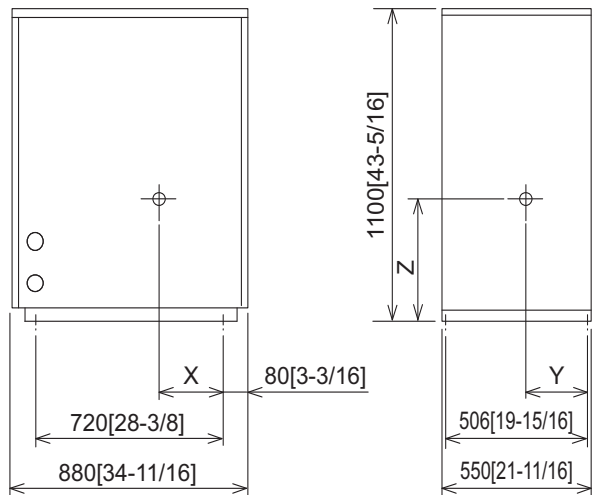
Unit : mm[in.]



Model	X	Y	Z
PQHY-P72THMU-A	418[16-1/2]	250[9-7/8]	475[18-3/4]
PQHY-P96THMU-A	418[16-1/2]	250[9-7/8]	475[18-3/4]
PQHY-P120THMU-A	418[16-1/2]	250[9-7/8]	475[18-3/4]

PQHY-P72, 96, 120YHMU-A

Unit : mm[in.]

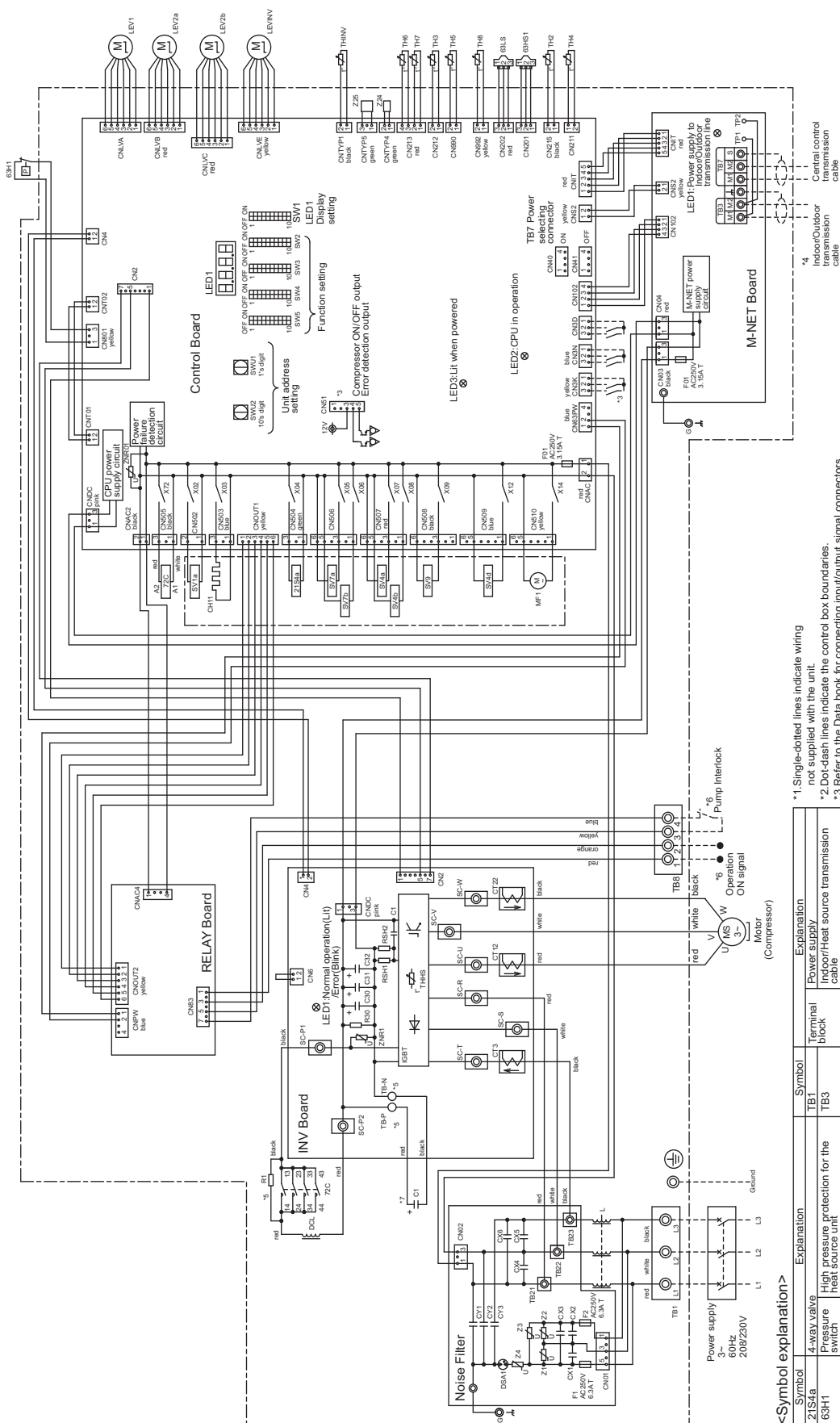


Model	X	Y	Z
PQHY-P72YHMU-A	435[17-3/16]	254[10]	497[19-5/8]
PQHY-P96YHMU-A	435[17-3/16]	254[10]	497[19-5/8]
PQHY-P120YHMU-A	435[17-3/16]	254[10]	497[19-5/8]

4. ELECTRICAL WIRING DIAGRAMS

DATA U10

PQHY-P72,96,120THMU-A



<Symbol explanation>

Symbol	Explanation	Symbol	Explanation
215Ha	4-way valve	TB1	Terminal block
63H1	Pressure switch	TB3	Power supply Indoor/Heat source unit Central control transmission
63HS1	Pressure sensor	TB7	Cable
72C	Magnetic relay(inverter main circuit)	TB8	Operation ON signal, Subcool bypass outlet temperature
GT12,22,23	Current sensor(AC)	TH2	Thermistor Piping temperature
GH11	Crankcase heater(for heating the compressor)	TH3	Discharge pipe temperature
DCL	DC reactor	TH4	ACC inlet pipe temperature
LEV1	Linear expansion valve	TH5	Subcooled liquid refrigerant temperature
LEV2a,b	Pressure control, Refrigerant flow rate control	TH6	Water inlet temperature
LEVINV	Heat exchanger for inverter	TH7	Water outlet temperature
MF1	Fan motor(Radiator fan)	TH8	Water outlet temperature
SVi,a	Solenoid valve	THIN	Outlet temp. detect of heat exchanger for inverter
SVab,d	Heat exchanger capacity control	THHS	Heat exchanger capacity control
SVab	For opening/closing the bypass circuit	224,25	For opening/closing the bypass circuit
SVg			Function setting connector

*1 Single-dotted lines indicate wiring
not supplied with the unit.

*2 Dot-dash lines indicate the control box boundaries.
*3 Refer to the Data book for connecting input/output signal connectors.

*4 Daisy-chain terminals (TB3) on the heat source units
in the same refrigerant system together.
Make sure the terminals are securely locked in place after insertion.

*5 Faston terminals have a locking function.
Press the tab on the terminals to remove them.

*6 Refer to the Data book for wiring terminal block for
Pump Interlock and Operation ON signal.

*7 Control box houses high-voltage parts.
Before inspecting the inside of
the control box, turn off the power,

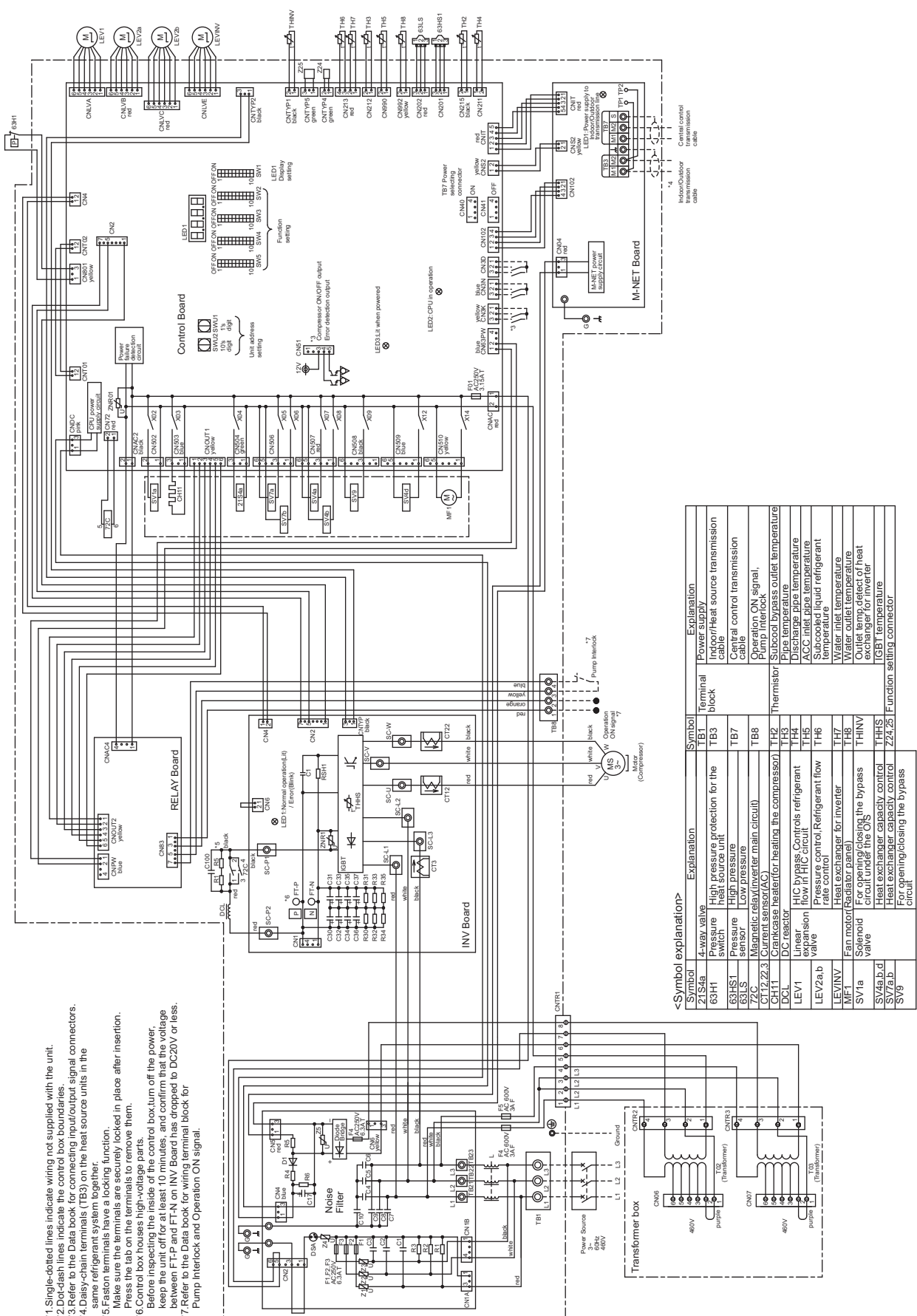
keep the unit off for at least 10 minutes,

and confirm that the voltage at both ends
of the main capacitor (C1) has dropped to
DC20V or less.

4. ELECTRICAL WIRING DIAGRAMS

DATA U10

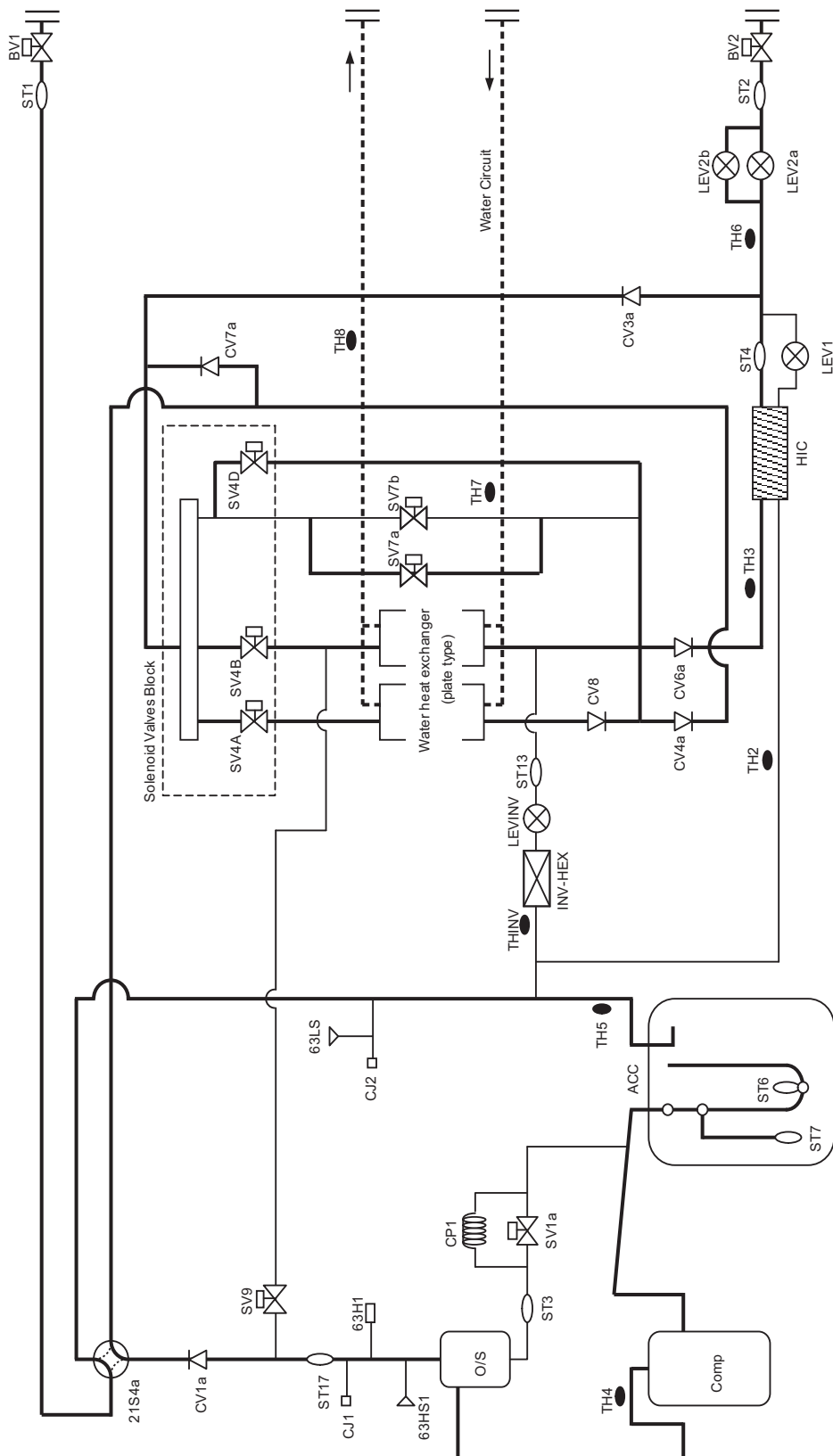
PQHY-P72,96,120YHMU-A



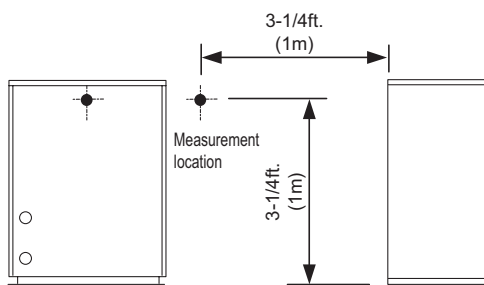
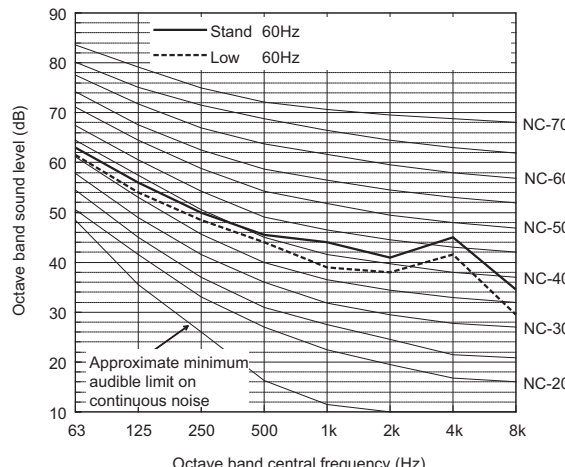
5. REFRIGERANT CIRCUIT DIAGRAMS

DATA U10

(1) PQHY-P72,96,120THMU-A/YHMU-A

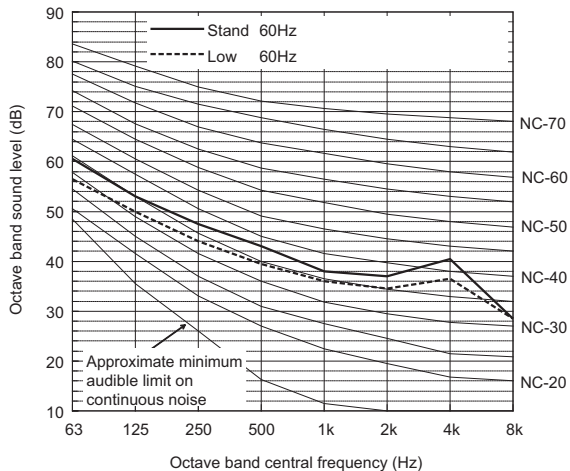


WY

Measurement condition
PQHY-P72,96,120THMU-A/YHMU-A

Sound level of PQHY-P120THMU-A/YHMU-A


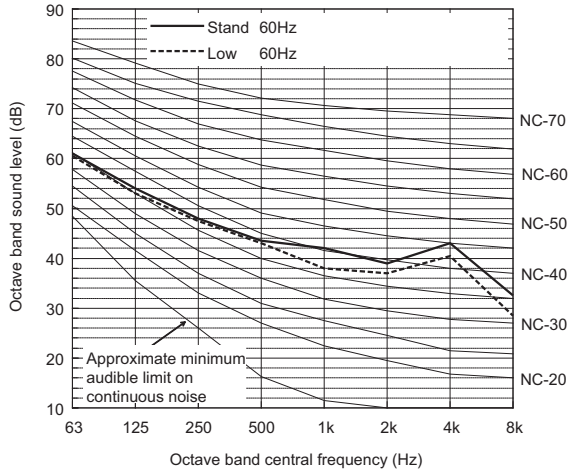
	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard	60Hz	63.0	56.0	50.0	45.5	44.0	41.0	45.0	34.5
Low noise mode	60Hz	61.5	54.0	48.5	44.0	39.0	38.0	41.5	29.5

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

Sound level of PQHY-P72THMU-A/YHMU-A


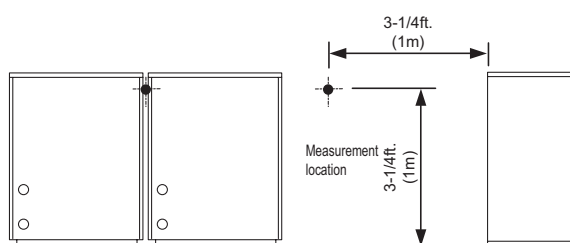
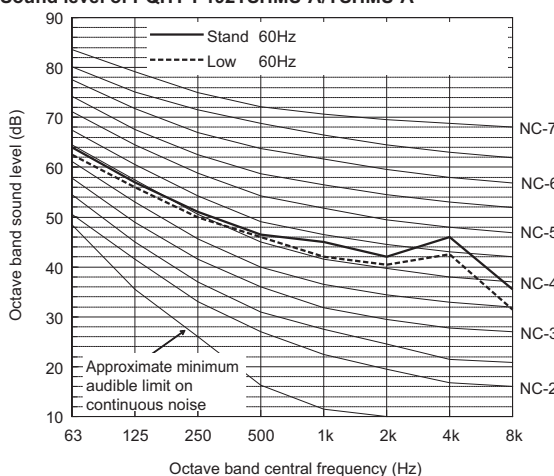
	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard	60Hz	60.5	53.0	47.5	43.0	38.0	37.0	40.5	28.5
Low noise mode	60Hz	56.5	50.0	44.0	39.5	36.0	34.5	36.5	28.5

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

Sound level of PQHY-P96THMU-A/YHMU-A


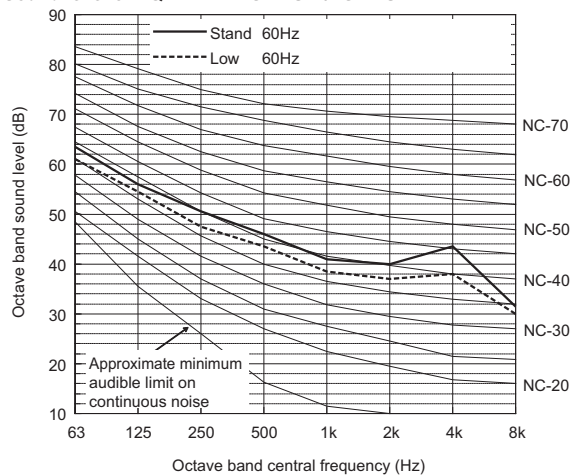
	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard	60Hz	61.0	54.0	48.0	43.5	42.0	39.0	43.0	32.5
Low noise mode	60Hz	60.5	53.0	47.5	43.0	38.0	37.0	40.5	28.5

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

Measurement condition**PQHY-P144,168,192,216,240TSHMU-A/YSHMU-A****Sound level of PQHY-P192TSHMU-A/YSHMU-A**

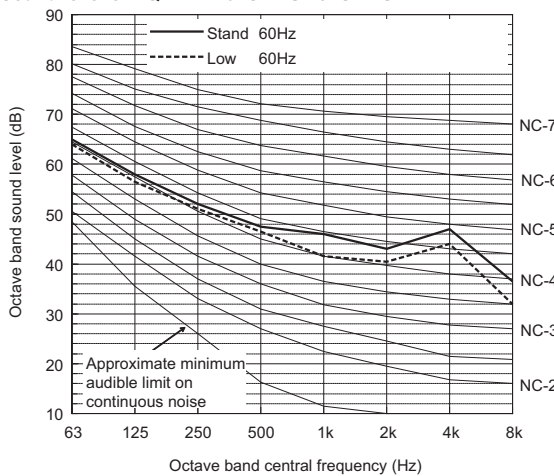
	63	125	250	500	1k	2k	4k	8k	dB(A)	
Standard	60Hz	64.0	57.0	51.0	46.5	45.0	42.0	46.0	35.5	52.0
Low noise mode	60Hz	62.5	56.0	50.0	46.0	42.0	40.5	42.5	31.5	50.0

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

Sound level of PQHY-P144TSHMU-A/YSHMU-A

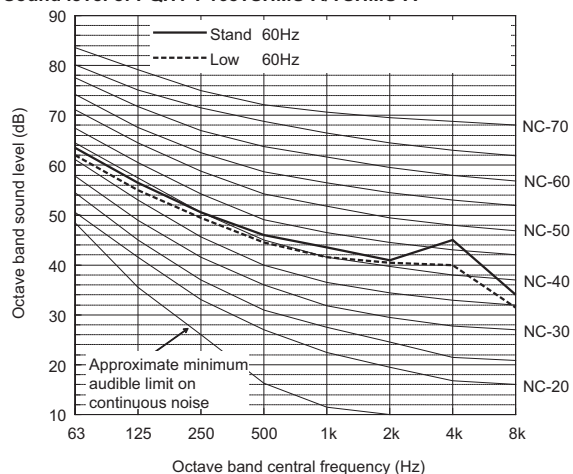
	63	125	250	500	1k	2k	4k	8k	dB(A)	
Standard	60Hz	63.5	56.0	50.5	46.0	41.0	40.0	43.5	31.5	50.0
Low noise mode	60Hz	61.0	54.5	47.5	43.5	38.5	37.0	38.0	30.0	47.0

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

Sound level of PQHY-P216TSHMU-A/YSHMU-A

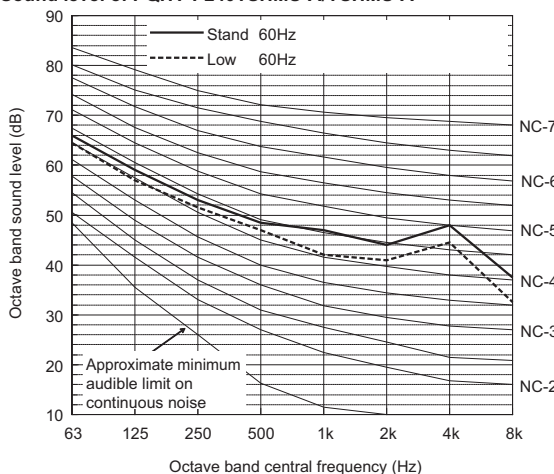
	63	125	250	500	1k	2k	4k	8k	dB(A)	
Standard	60Hz	65.0	58.0	52.0	47.5	46.0	43.0	47.0	36.5	53.0
Low noise mode	60Hz	64.0	56.5	51.0	46.5	41.5	40.5	44.0	32.0	50.5

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

Sound level of PQHY-P168TSHMU-A/YSHMU-A

	63	125	250	500	1k	2k	4k	8k	dB(A)	
Standard	60Hz	63.5	56.5	50.5	46.0	43.5	41.0	45.0	34.0	51.0
Low noise mode	60Hz	62.0	55.0	49.5	44.5	41.5	40.5	40.0	31.5	49.0

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

Sound level of PQHY-P240TSHMU-A/YSHMU-A

	63	125	250	500	1k	2k	4k	8k	dB(A)	
Standard	60Hz	66.0	59.0	53.0	48.5	47.0	44.0	48.0	37.5	54.0
Low noise mode	60Hz	64.5	57.0	51.5	47.0	42.0	41.0	44.5	32.5	51.0

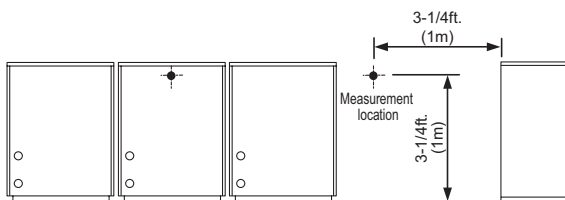
When Low noise mode is set, the A/C system's capacity is limited. The system could return to normal operation from Low noise mode automatically in the case that the operation condition is severe.

6. SOUND LEVELS

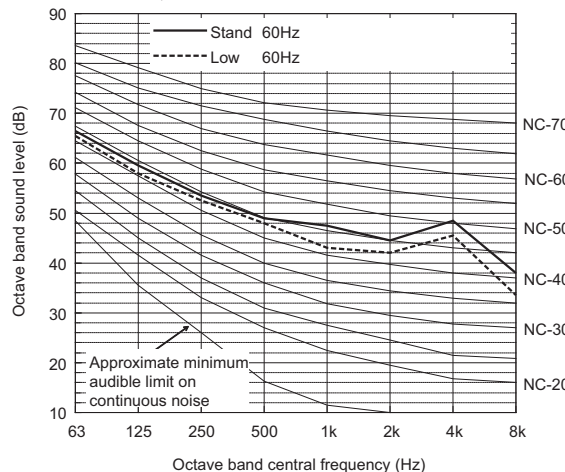
DATA U10

Measurement condition

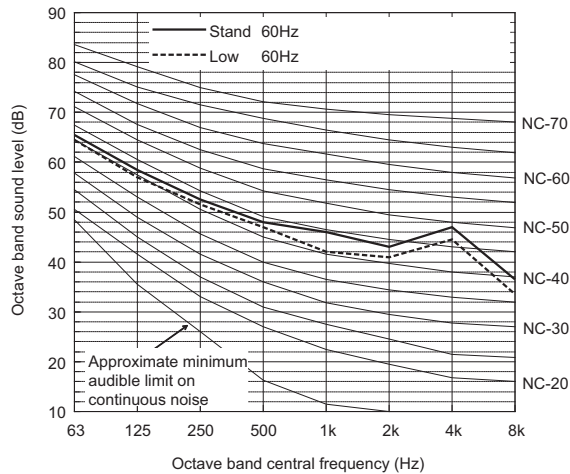
PQHY-P264,288,312,336,360TSHMU-A/YSHMU-A



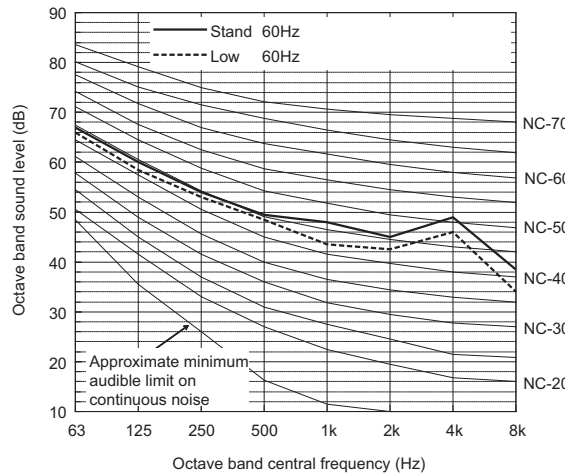
Sound level of PQHY-P312TSHMU-A/YSHMU-A



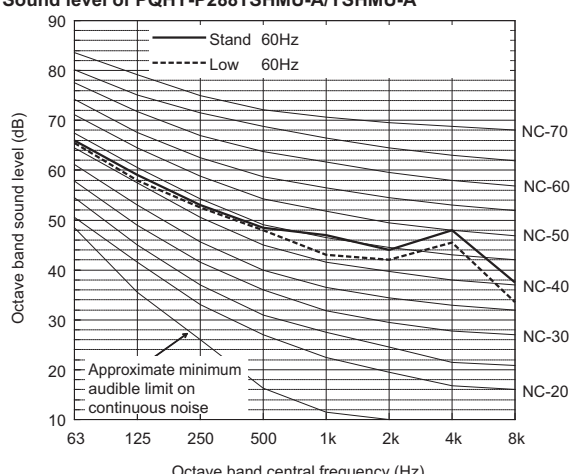
Sound level of PQHY-P264TSHMU-A/YSHMU-A



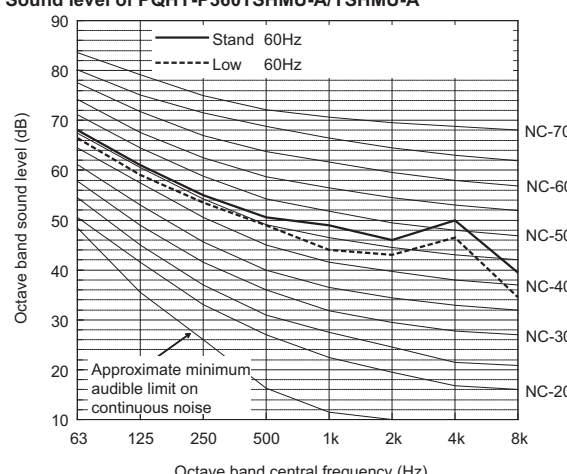
Sound level of PQHY-P336TSHMU-A/YSHMU-A



Sound level of PQHY-P288TSHMU-A/YSHMU-A



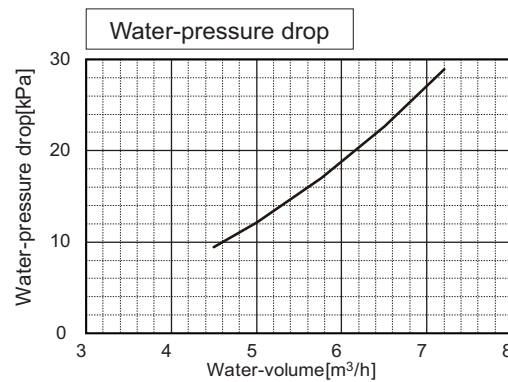
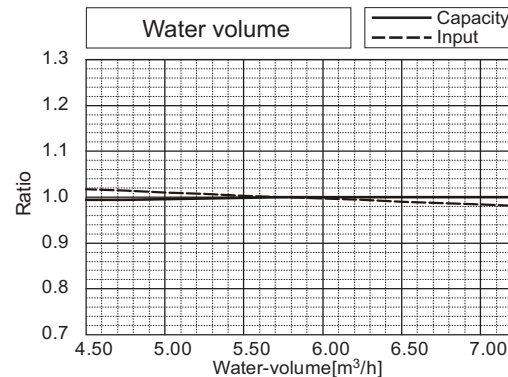
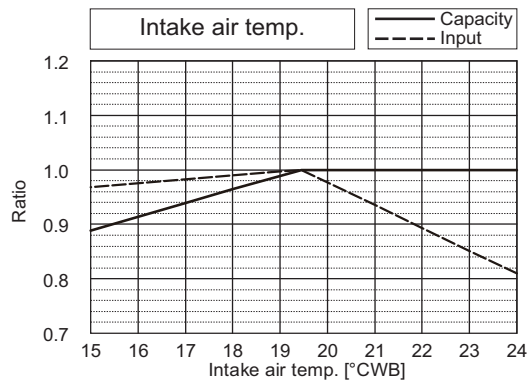
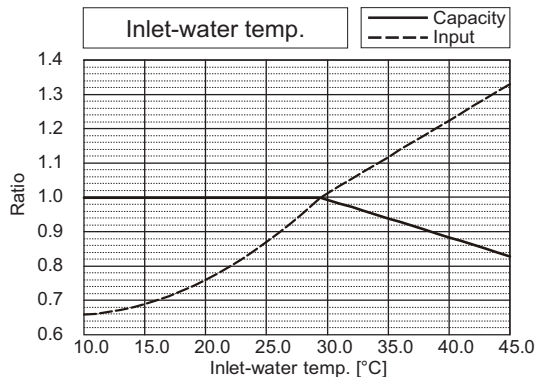
Sound level of PQHY-P360TSHMU-A/YSHMU-A



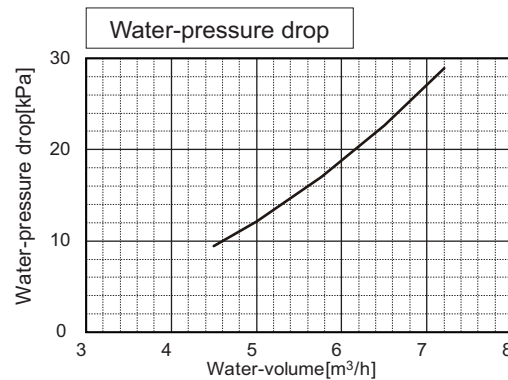
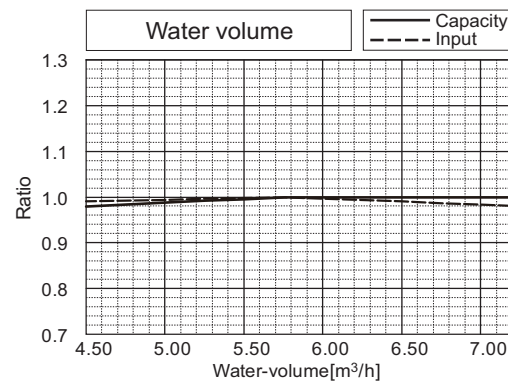
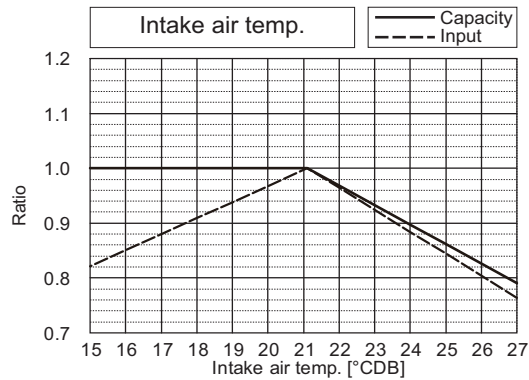
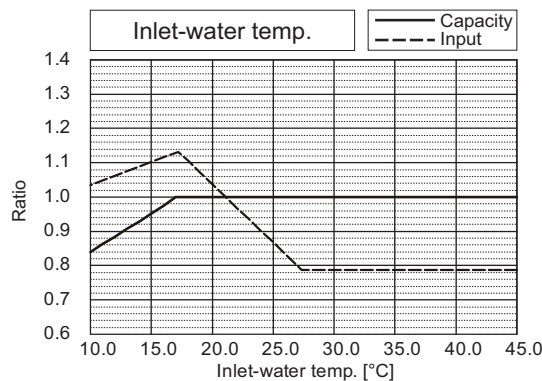
7-1. Correction by temperature

CITY MULTI could have various capacities at different designing temperatures. Using the nominal cooling/heating capacity values and the ratios below, the capacity can be found for various temperatures.

PQHY-	P72THMU	P72YHMU
Nominal Cooling Capacity	kW	21.3
	BTU/h	72,700
Input	kW	3.85



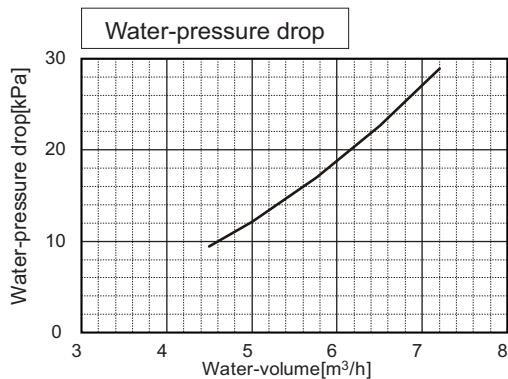
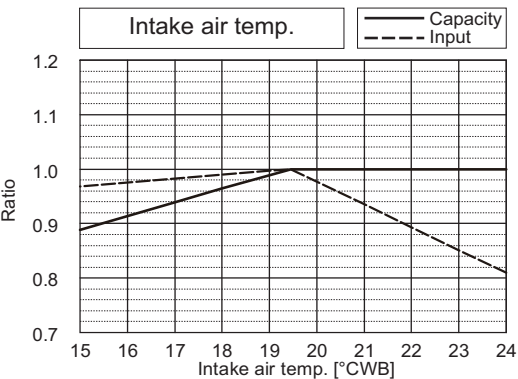
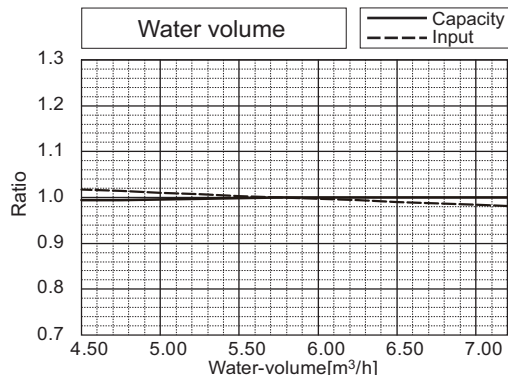
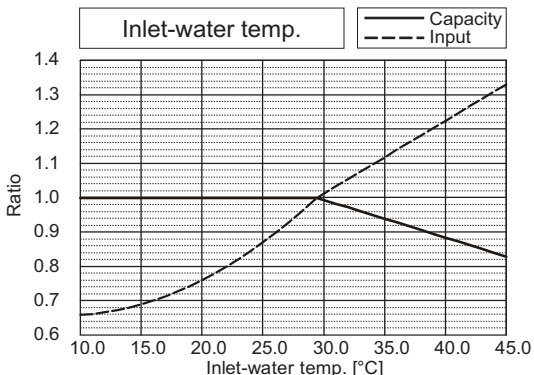
PQHY-	P72THMU	P72YHMU
Nominal Heating Capacity	kW	23.4
	BTU/h	80,000
Input	kW	3.83



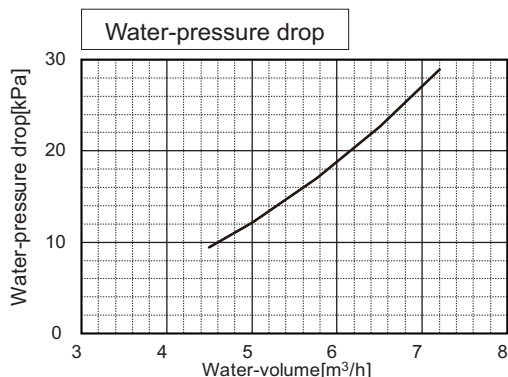
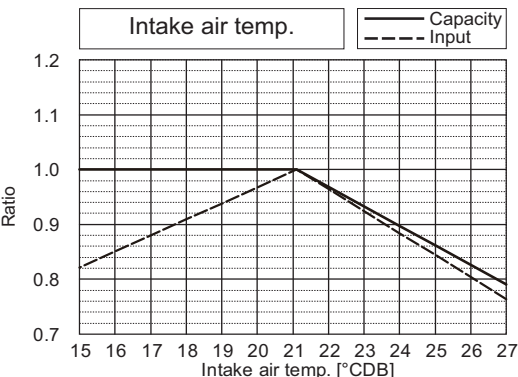
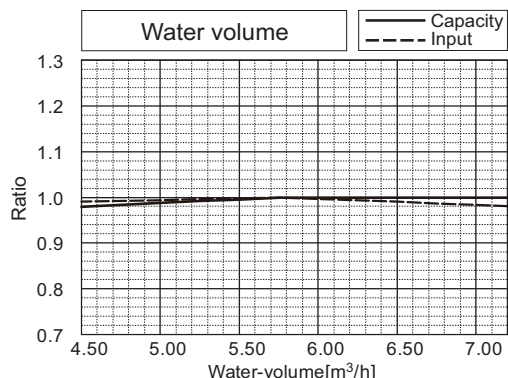
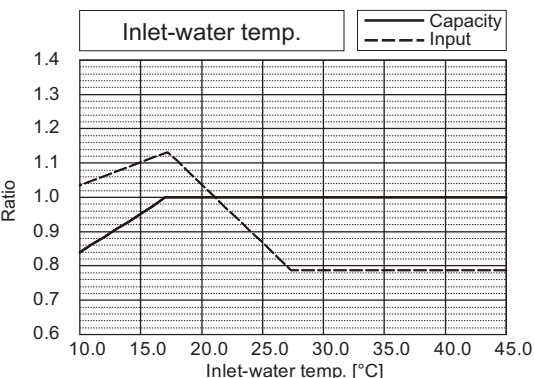
7. CAPACITY TABLES

DATA U10

PQHY-		P96THMU	P96YHMU
Nominal Cooling Capacity	kW	28.2	28.2
	BTU/h	96,300	96,300



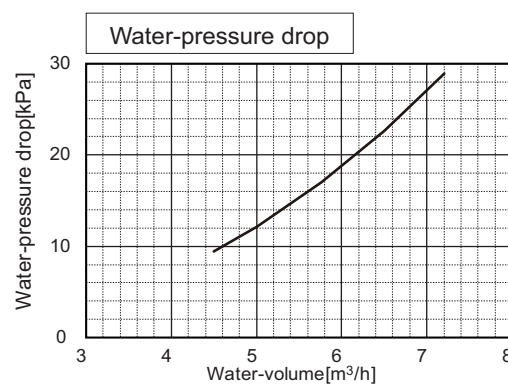
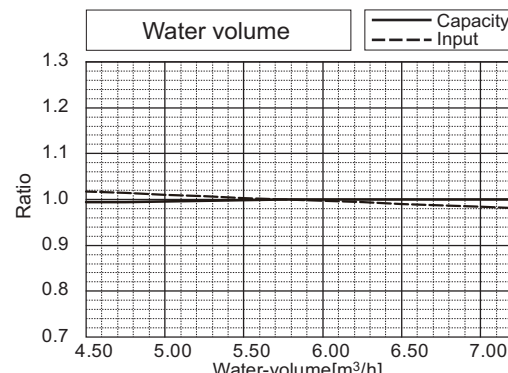
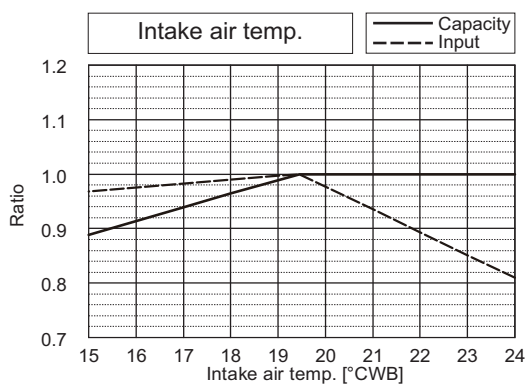
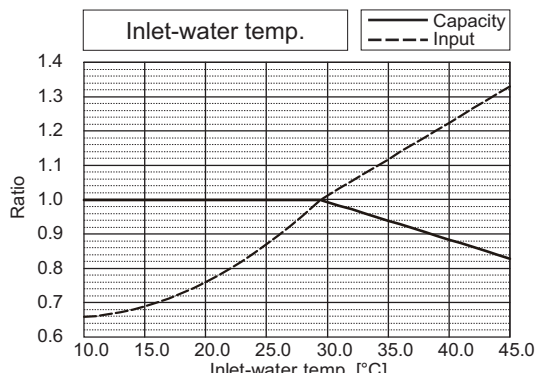
PQHY-		P96THMU	P96YHMU
Nominal Heating Capacity	kW	31.7	31.7
	BTU/h	108,000	108,000



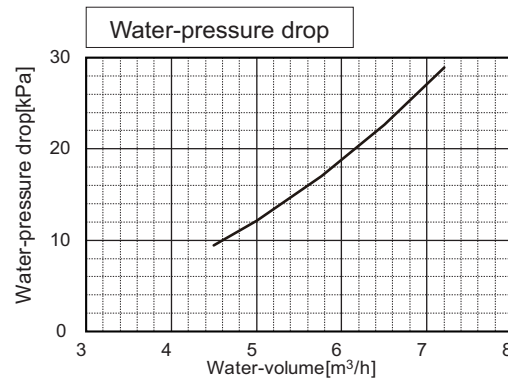
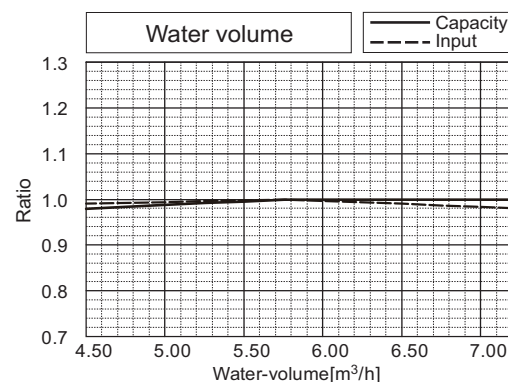
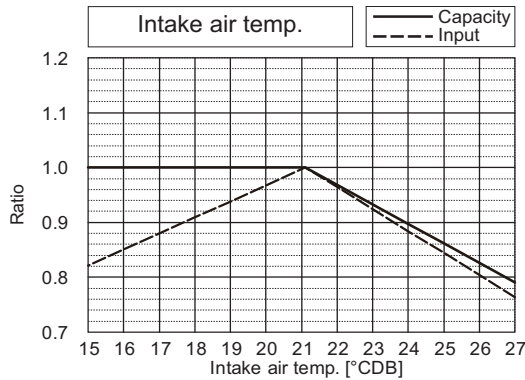
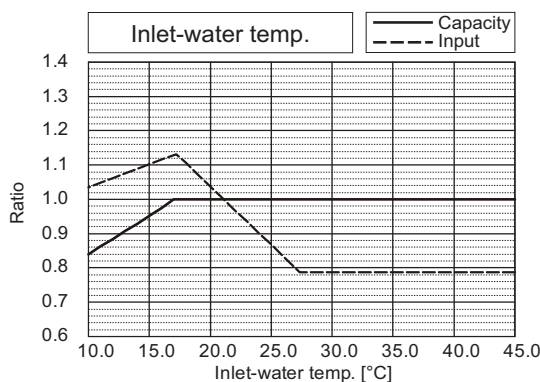
7. CAPACITY TABLES

DATA U10

PQHY-		P120THMU	P120YHMU
Nominal Cooling Capacity	kW	35.2	35.2
	BTU/h	120,000	120,000
Input	kW	7.51	7.51



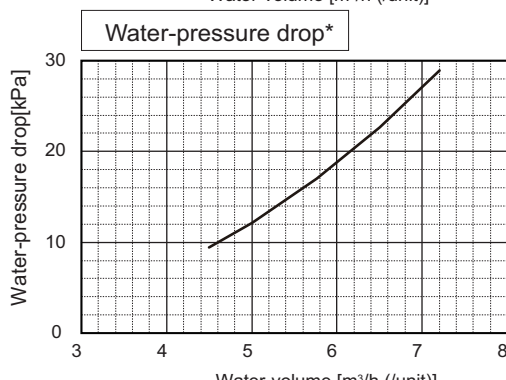
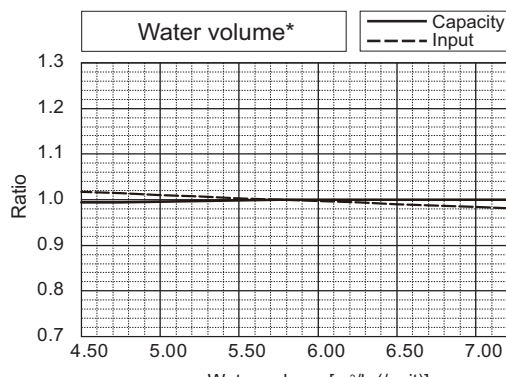
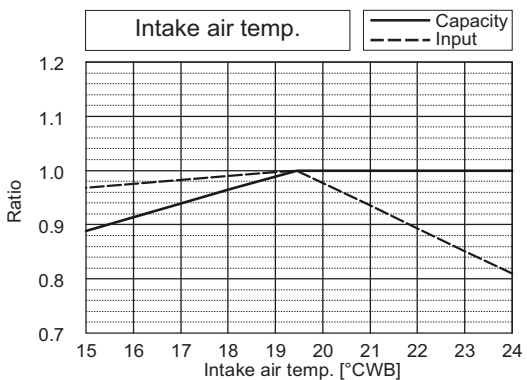
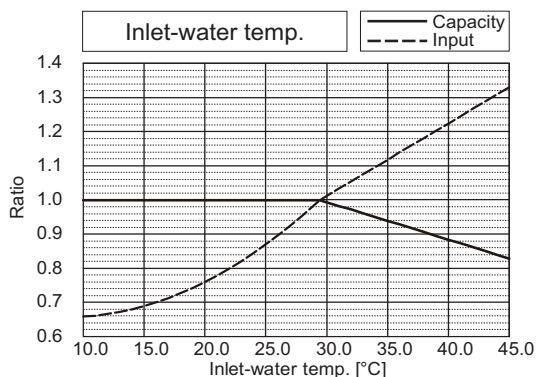
PQHY-		P120THMU	P120YHMU
Nominal Heating Capacity	kW	39.6	39.6
	BTU/h	135,000	135,000
Input	kW	7.62	7.62



7. CAPACITY TABLES

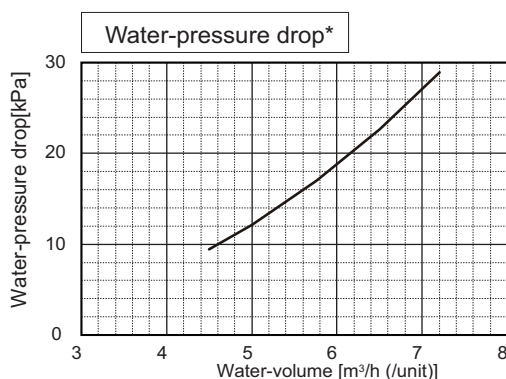
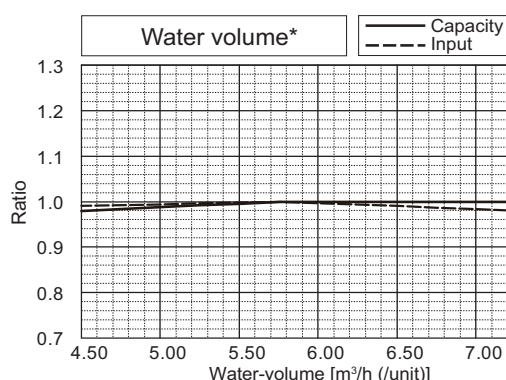
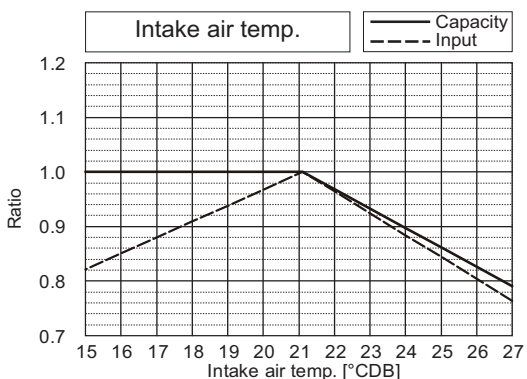
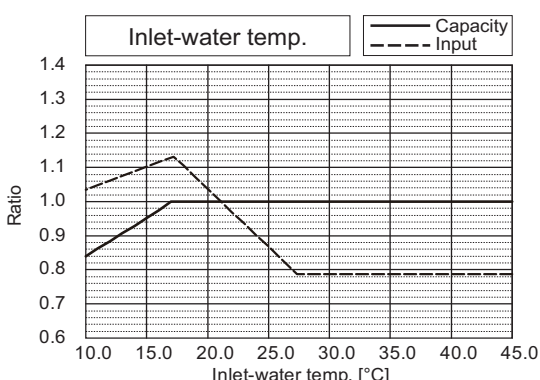
DATA U10

PQHY-		P144TSHMU	P144YSHMU
Nominal Cooling Capacity	kW	42.6	42.6
	BTU/h	145,400	145,400
Input	kW	7.94	7.94



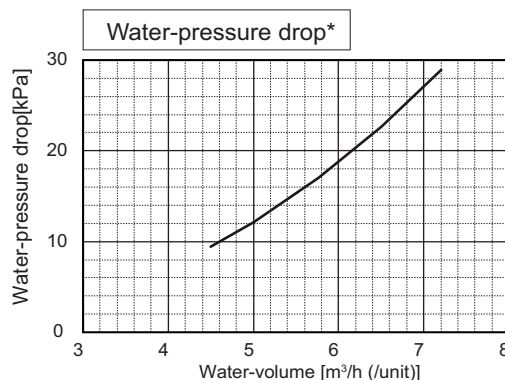
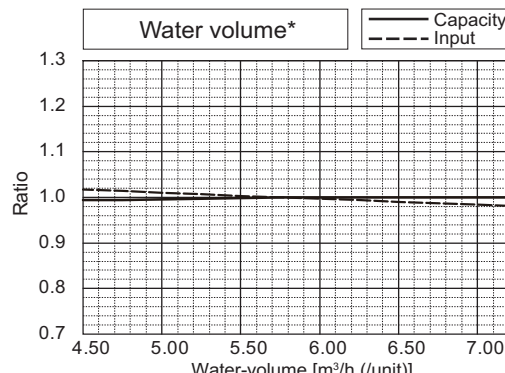
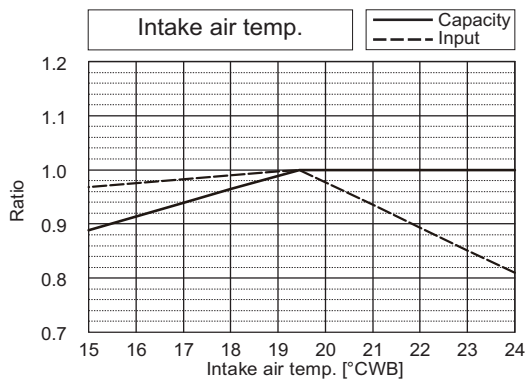
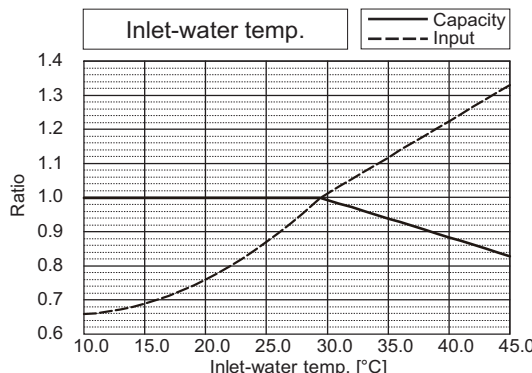
*The drawing indicates characteristic per unit.

PQHY-		P144TSHMU	P144YSHMU
Nominal Heating Capacity	kW	46.9	46.9
	BTU/h	160,000	160,000
Input	kW	7.89	7.89



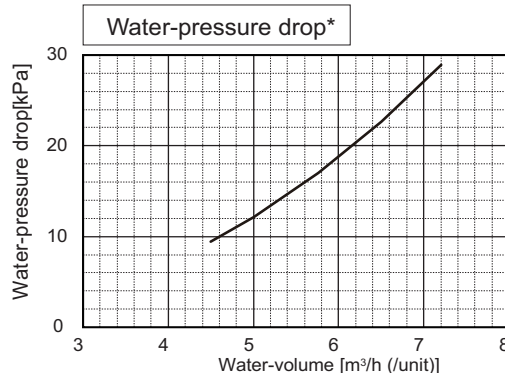
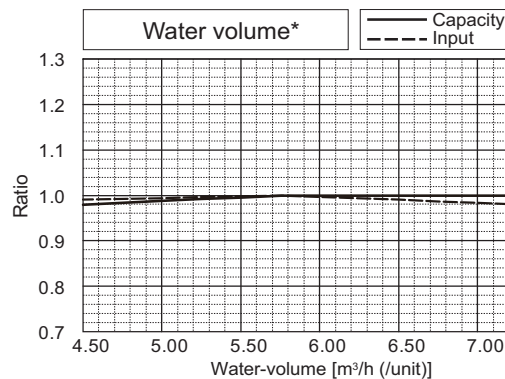
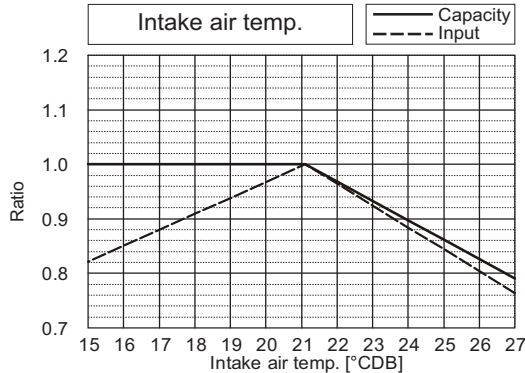
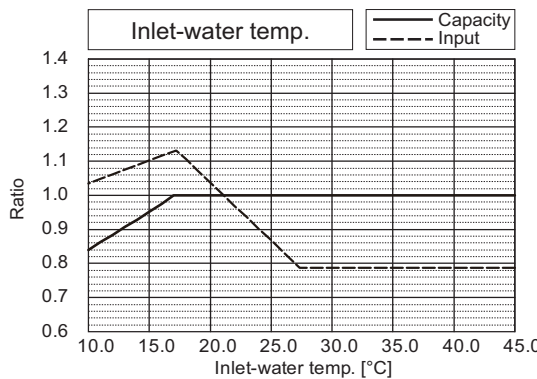
*The drawing indicates characteristic per unit.

PQHY-		P168TSHMU	P168YSHMU
Nominal Cooling Capacity	kW	49.6	49.6
	BTU/h	169,100	169,100
Input	kW	9.73	9.73



*The drawing indicates characteristic per unit.

PQHY-		P168TSHMU	P168YSHMU
Nominal Heating Capacity	kW	55.1	55.1
	BTU/h	188,000	188,000
Input	kW	10.32	10.32

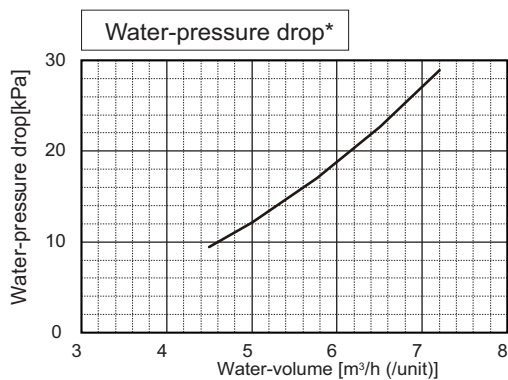
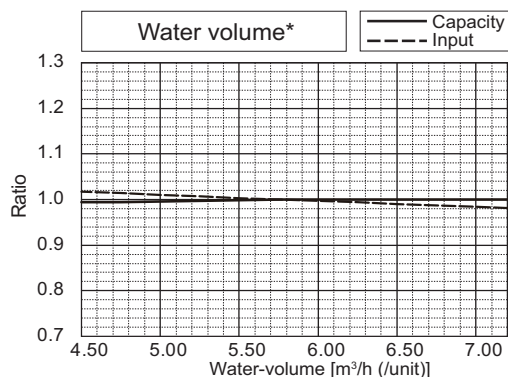
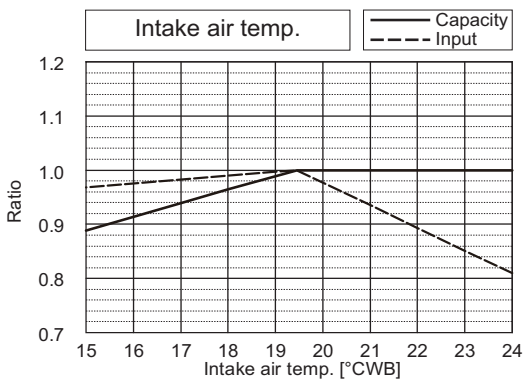
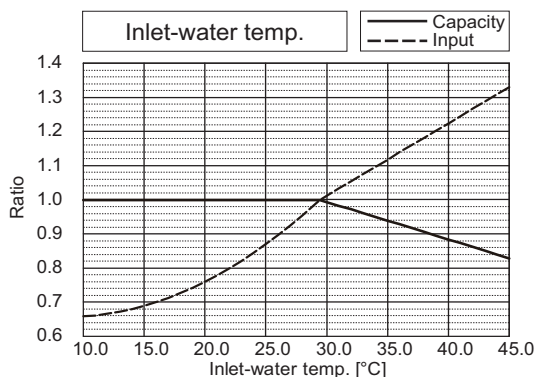


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

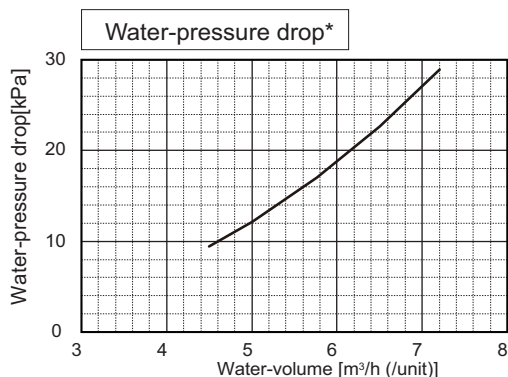
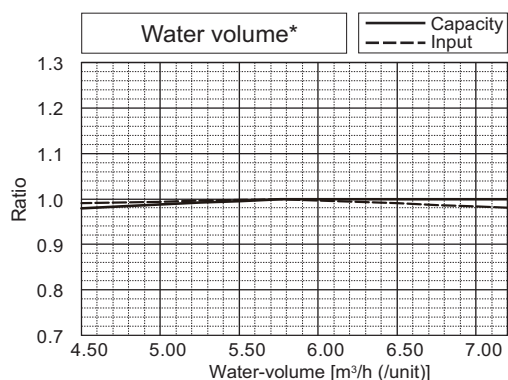
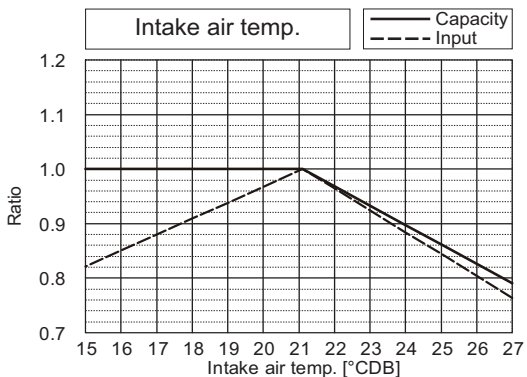
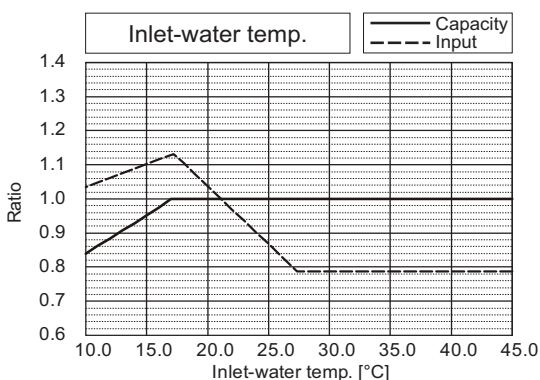
DATA U10

PQHY-	P192TSHMU	P192YSHMU
Nominal Cooling Capacity	kW	56.4
	BTU/h	192,600
Input	kW	11.55
		11.55



*The drawing indicates characteristic per unit.

PQHY-	P192TSHMU	P192YSHMU
Nominal Heating Capacity	kW	63.3
	BTU/h	216,000
Input	kW	12.74
		12.74

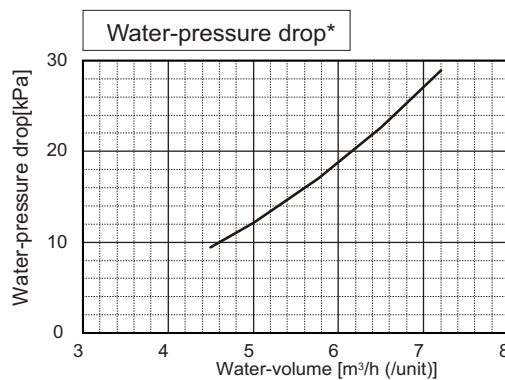
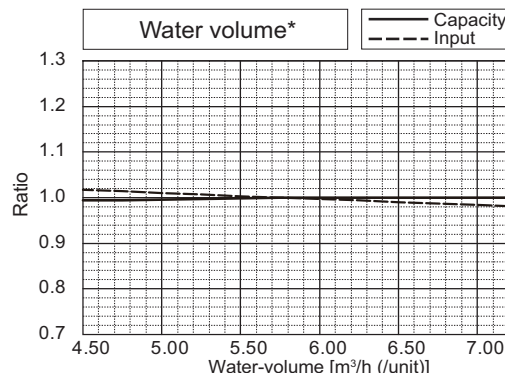
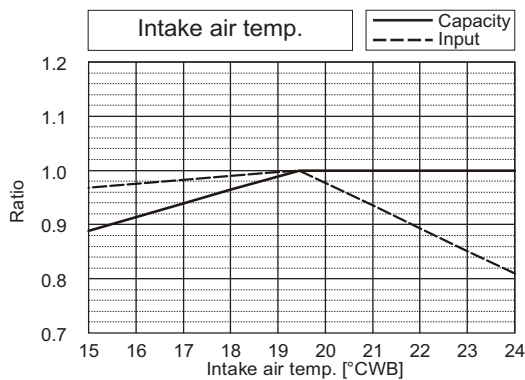
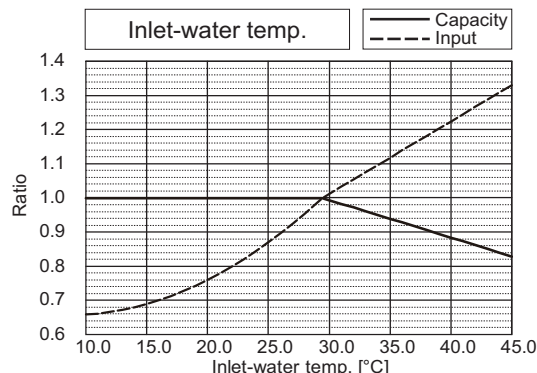


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

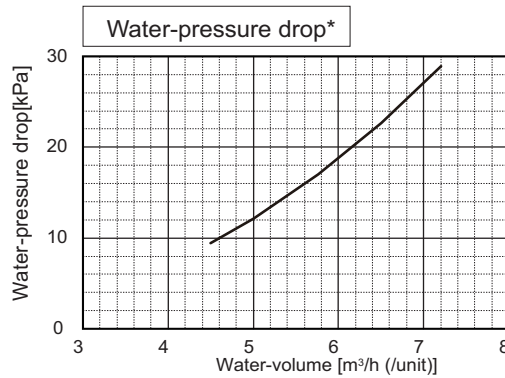
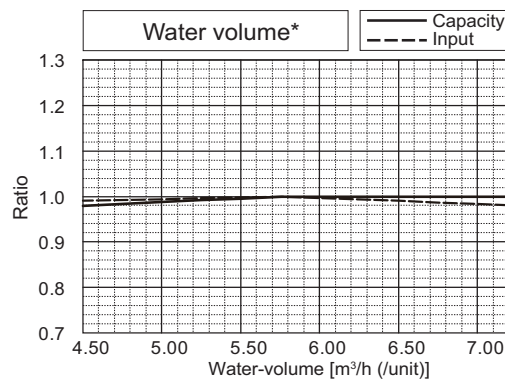
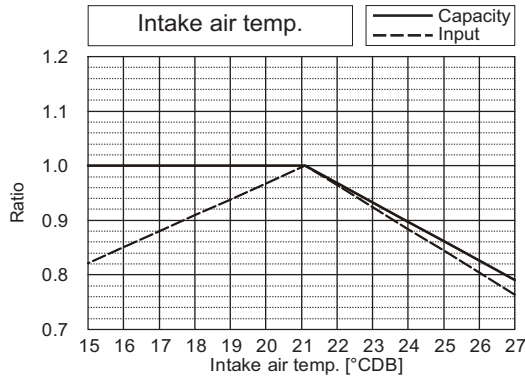
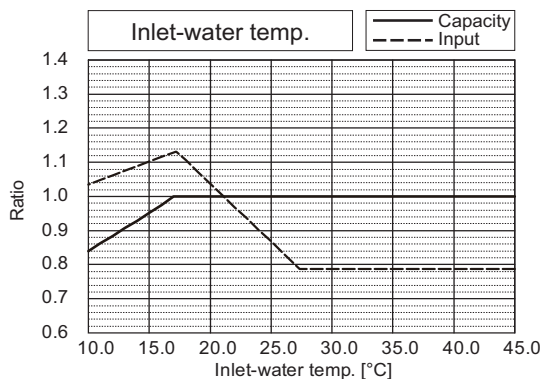
DATA U10

PQHY-		P216TSHMU	P216YSHMU
Nominal Cooling Capacity	kW	63.3	63.3
	BTU/h	216,000	216,000
Input	kW	13.50	13.50



*The drawing indicates characteristic per unit.

PQHY-		P216TSHMU	P216YSHMU
Nominal Heating Capacity	kW	71.2	71.2
	BTU/h	243,000	243,000
Input	kW	14.22	14.22

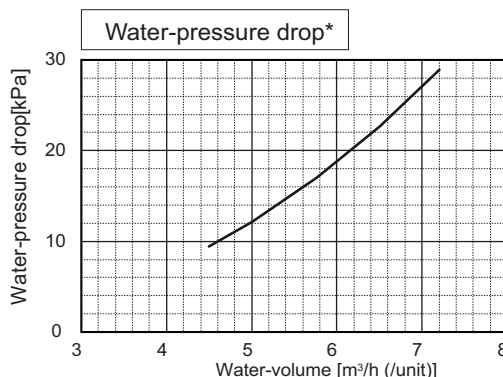
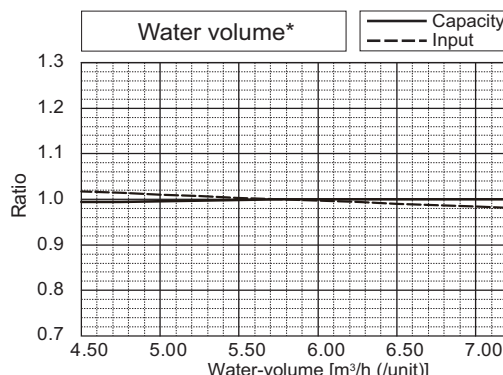
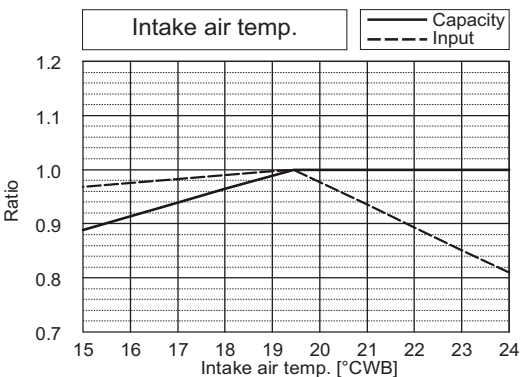
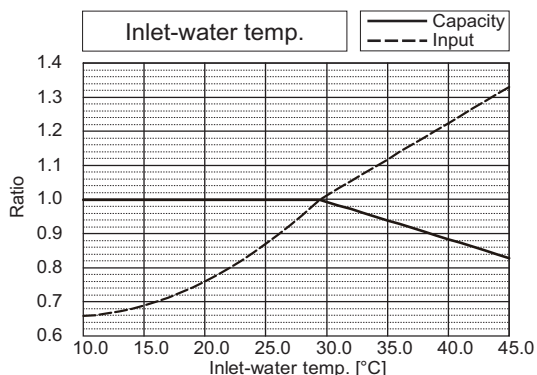


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

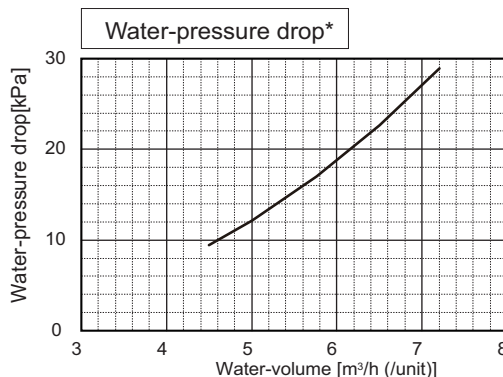
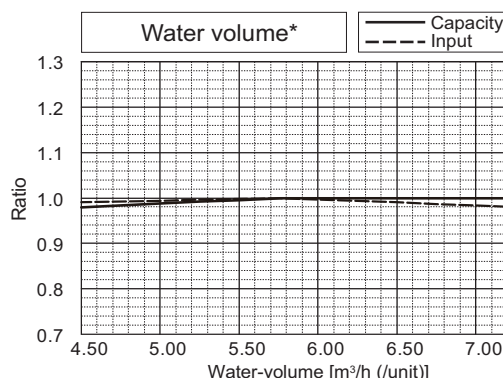
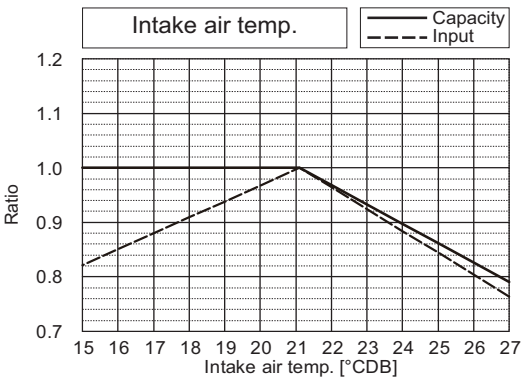
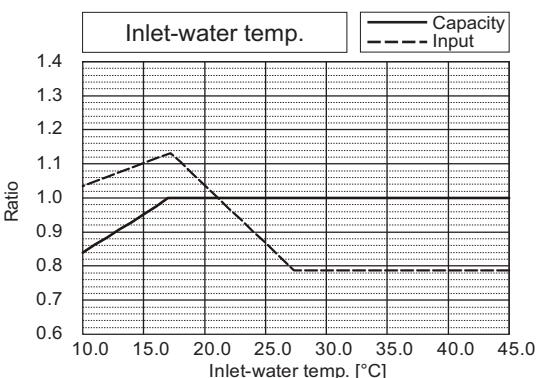
DATA U10

PQHY-		P240TSHMU	P240YSHMU
Nominal Cooling Capacity	kW BTU/h	70.3 240,000	70.3 240,000
Input	kW	15.47	15.47



*The drawing indicates characteristic per unit.

PQHY-		P240TSHMU	P240YSHMU
Nominal Heating Capacity	kW BTU/h	79.1 270,000	79.1 270,000
Input	kW	15.70	15.70

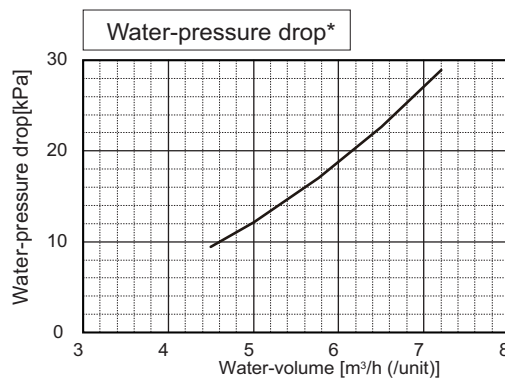
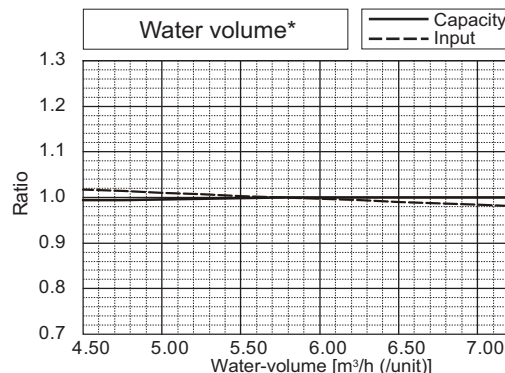
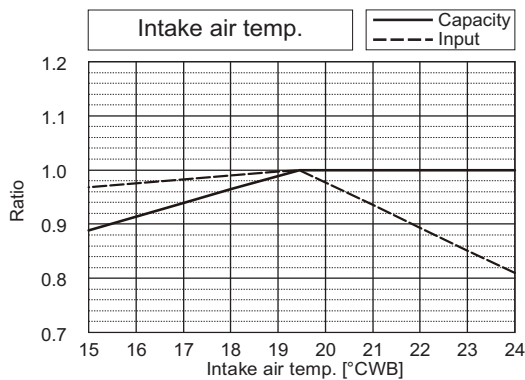
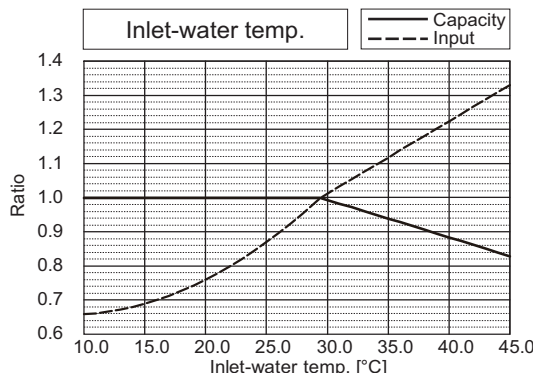


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

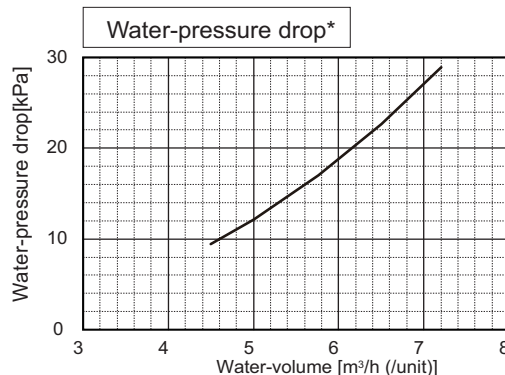
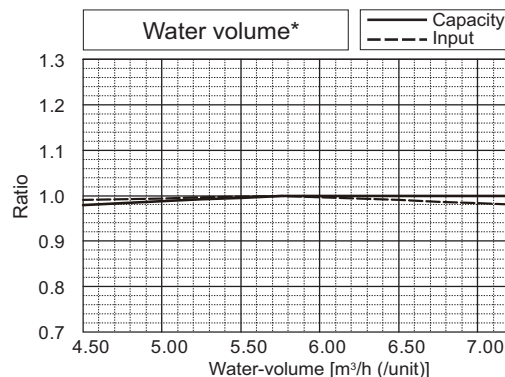
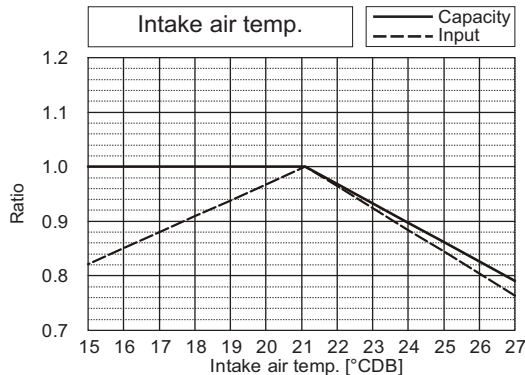
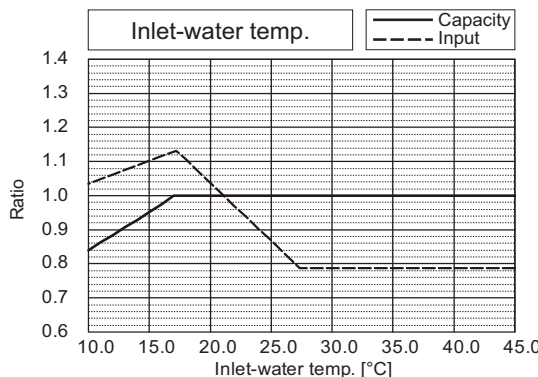
DATA U10

PQHY-		P264TSHMU	P264YSHMU
Nominal Cooling Capacity	kW	77.8	77.8
	BTU/h	265,400	265,400
Input	kW	15.49	15.49



*The drawing indicates characteristic per unit.

PQHY-		P264TSHMU	P264YSHMU
Nominal Heating Capacity	kW	86.8	86.8
	BTU/h	296,000	296,000
Input	kW	16.68	16.68

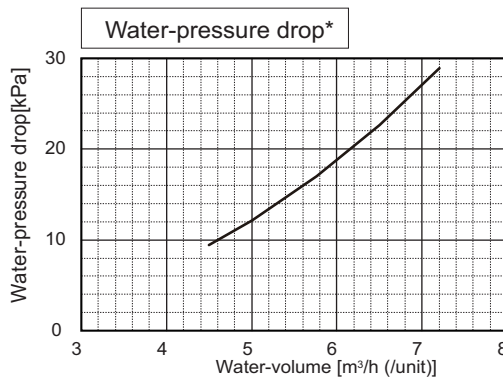
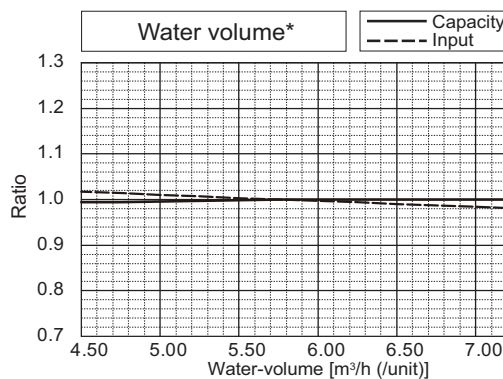
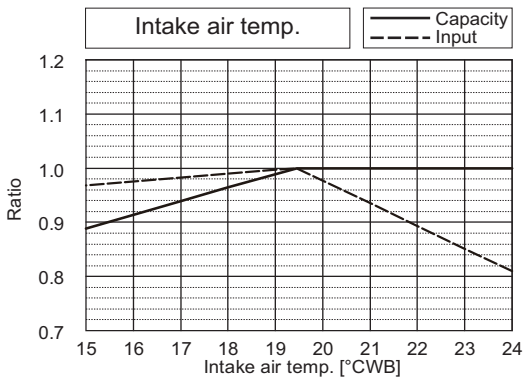
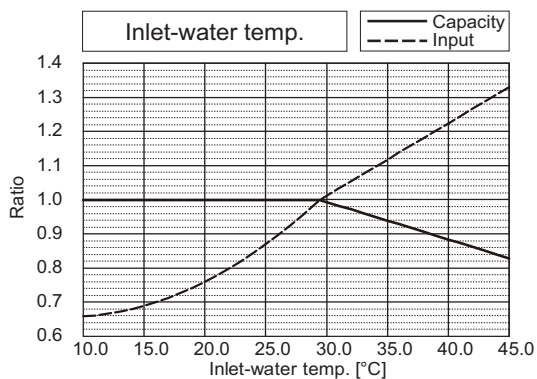


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

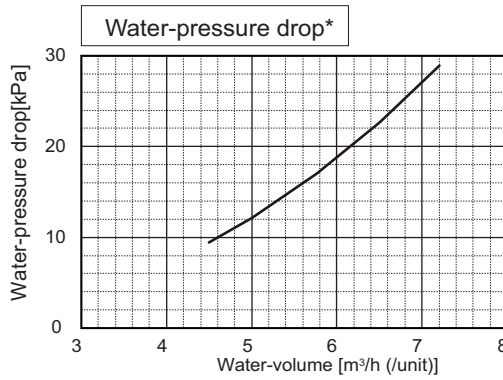
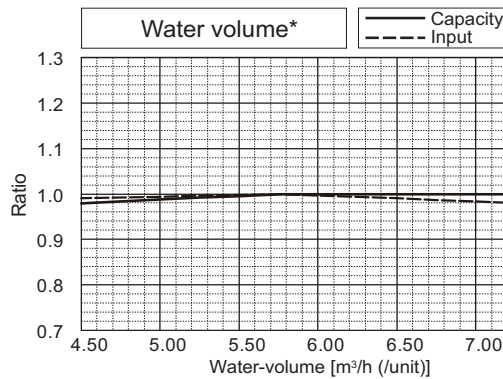
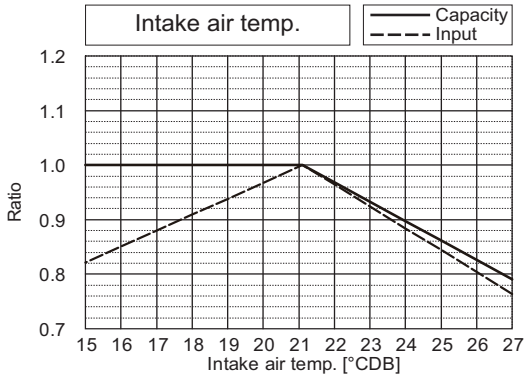
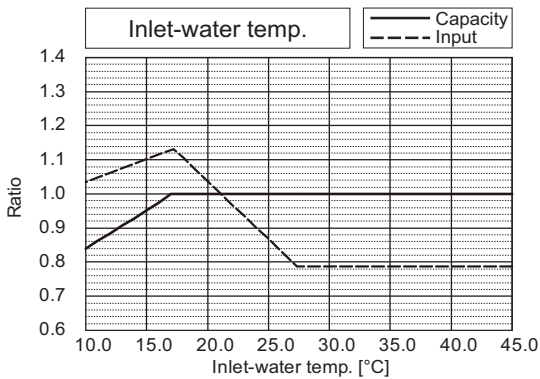
DATA U10

PQHY-		P288TSHMU	P288YSHMU
Nominal Cooling Capacity	kW BTU/h	84.7 288,900	84.7 288,900
Input	kW	17.32	17.32



*The drawing indicates characteristic per unit.

PQHY-		P288TSHMU	P288YSHMU
Nominal Heating Capacity	kW BTU/h	95.0 324,000	95.0 324,000
Input	kW	19.10	19.10

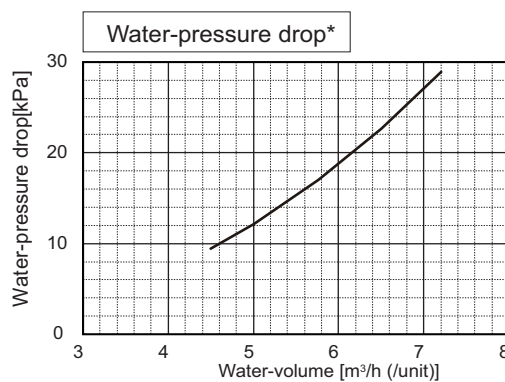
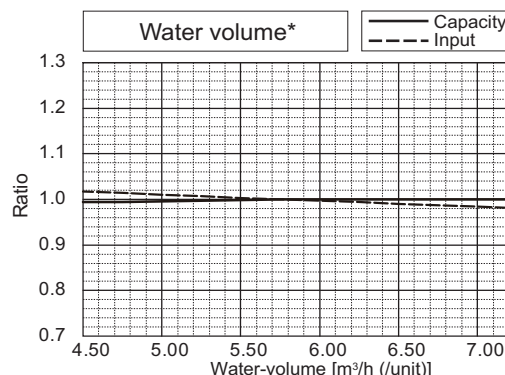
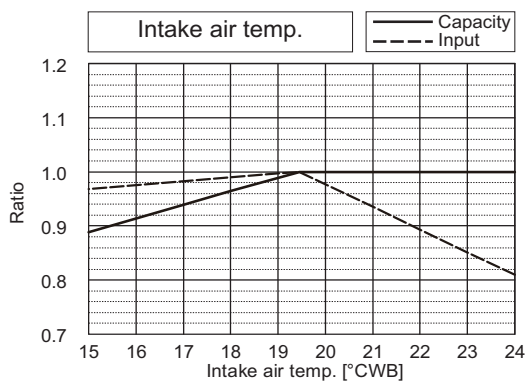
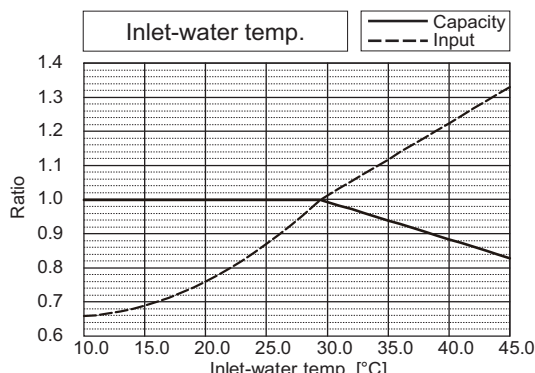


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

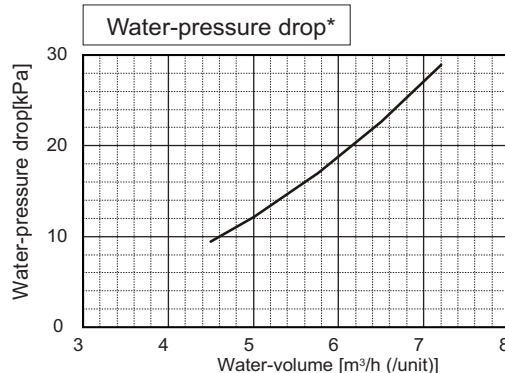
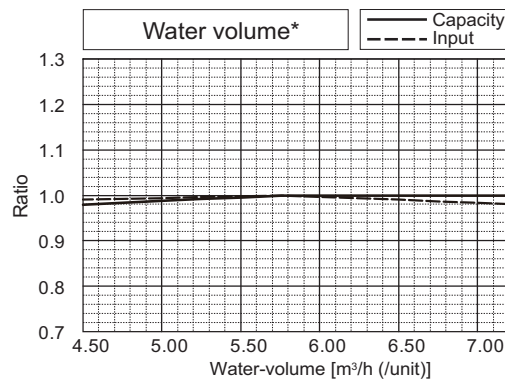
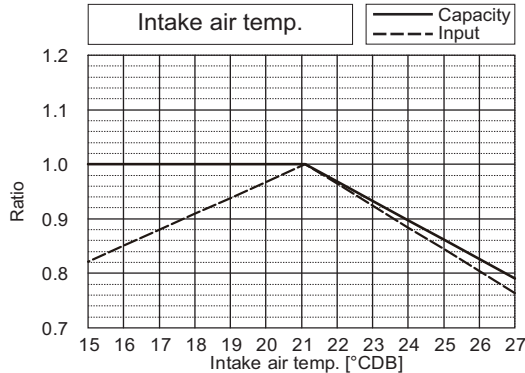
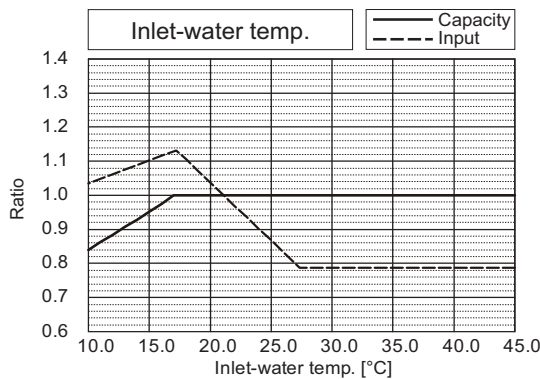
DATA U10

PQHY-		P312TSHMU	P312YSHMU
Nominal Cooling Capacity	kW	91.5	91.5
	BTU/h	312,200	312,200
Input	kW	19.27	19.27



*The drawing indicates characteristic per unit.

PQHY-		P312TSHMU	P312YSHMU
Nominal Heating Capacity	kW	102.9	102.9
	BTU/h	351,000	351,000
Input	kW	20.58	20.58

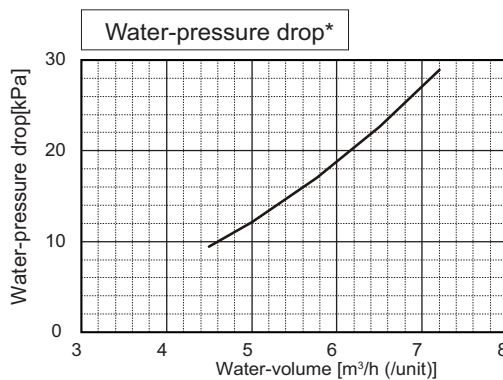
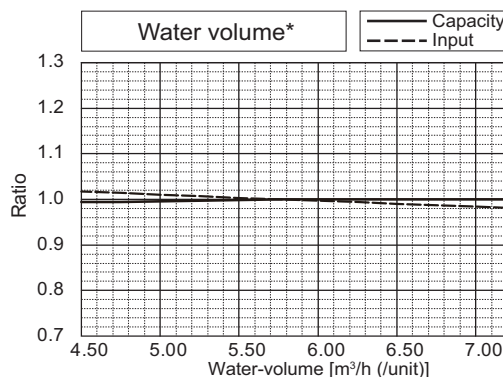
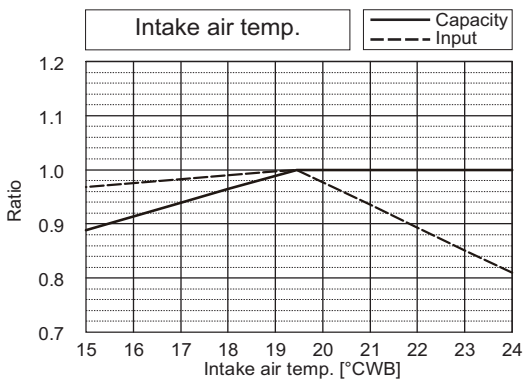
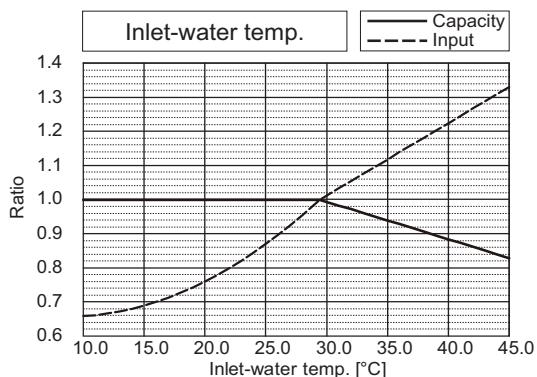


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

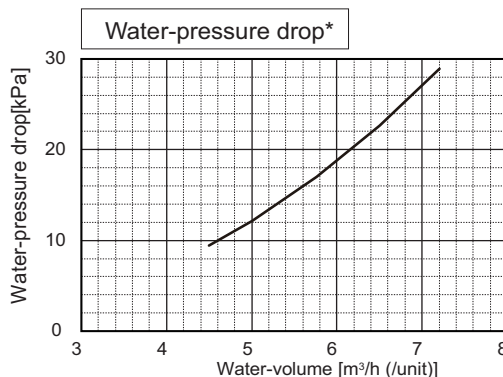
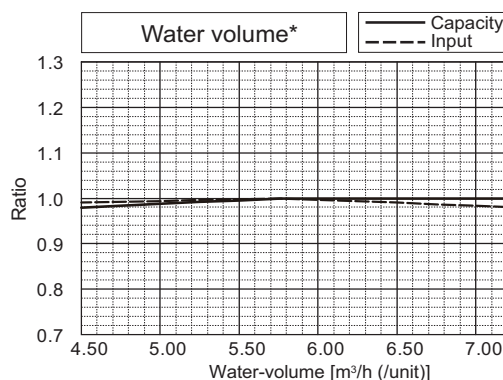
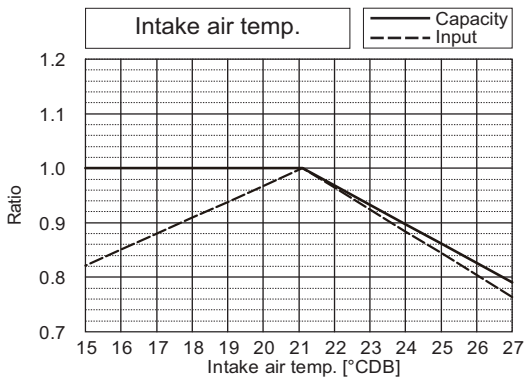
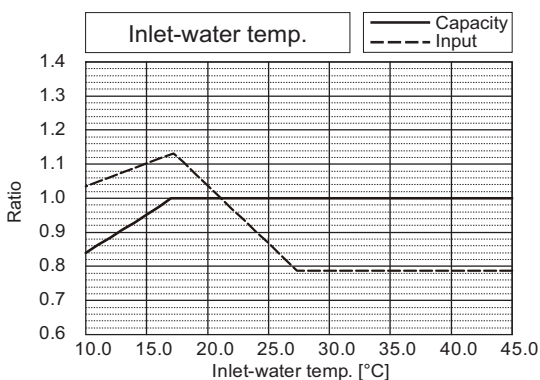
DATA U10

PQHY-		P336TSHMU	P336YSHMU
Nominal Cooling Capacity	kW BTU/h	98.5 336,000	98.5 336,000
Input	kW	21.23	21.23



*The drawing indicates characteristic per unit.

PQHY-		P336TSHMU	P336YSHMU
Nominal Heating Capacity	kW BTU/h	110.8 378,000	110.8 378,000
Input	kW	22.07	22.07

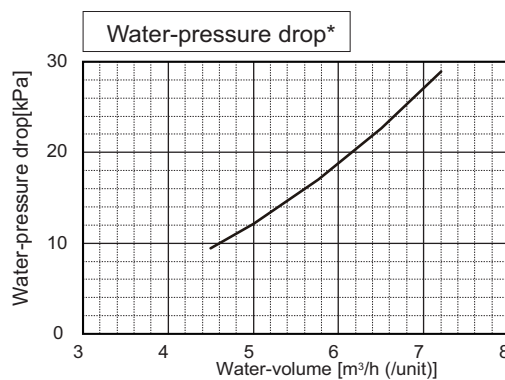
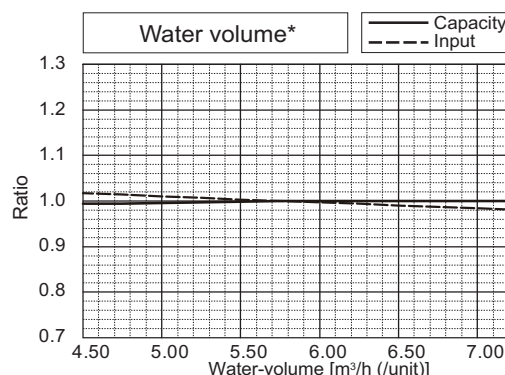
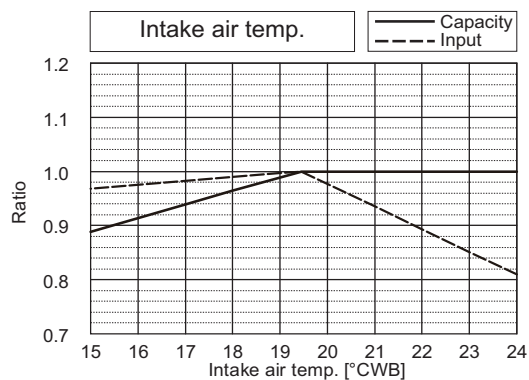
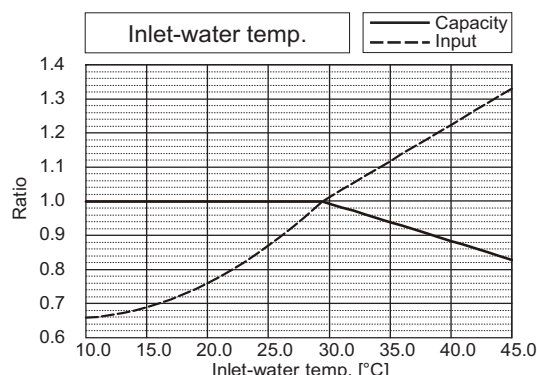


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

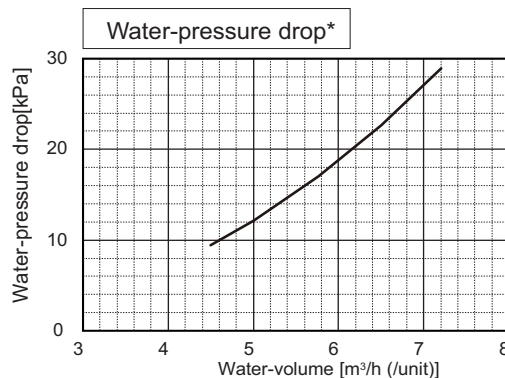
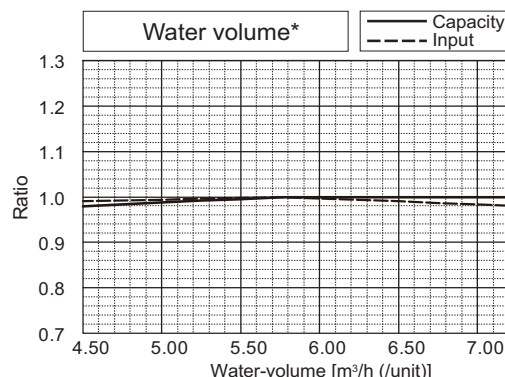
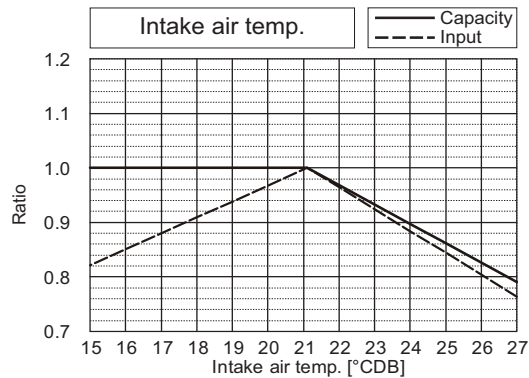
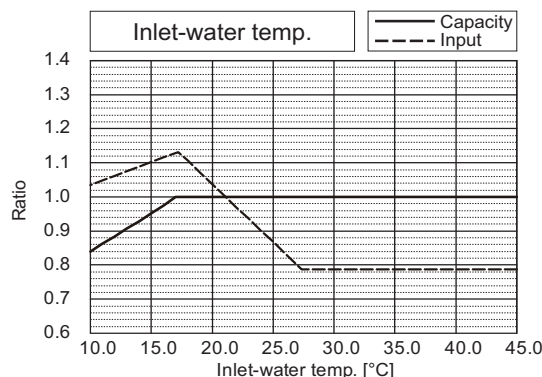
DATA U10

PQHY-		P360TSHMU	P360YSHMU
Nominal Cooling Capacity	kW	105.5	105.5
	BTU/h	360,000	360,000
Input	kW	23.21	23.21



*The drawing indicates characteristic per unit.

PQHY-		P360TSHMU	P360YSHMU
Nominal Heating Capacity	kW	118.7	118.7
	BTU/h	405,000	405,000
Input	kW	23.55	23.55

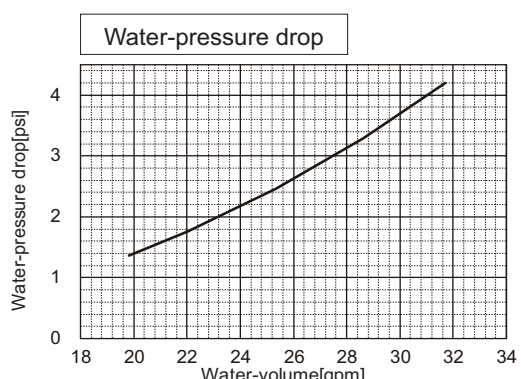
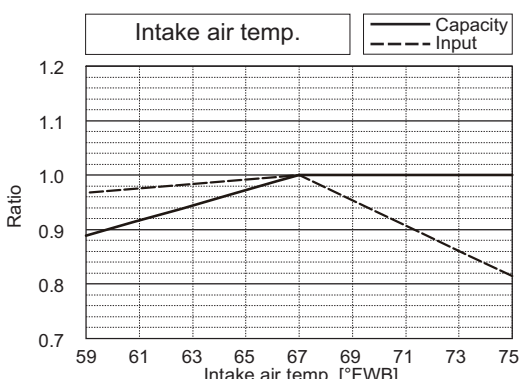
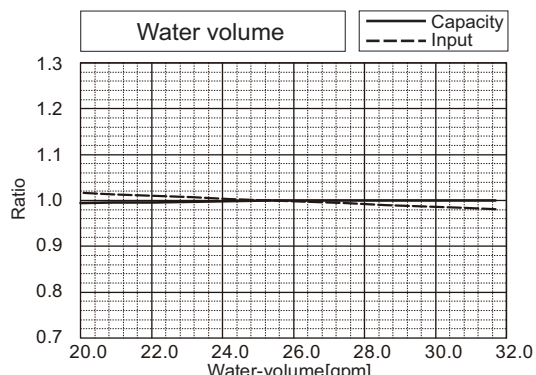
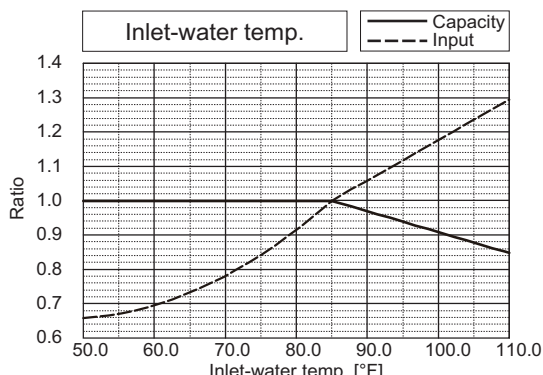


*The drawing indicates characteristic per unit.

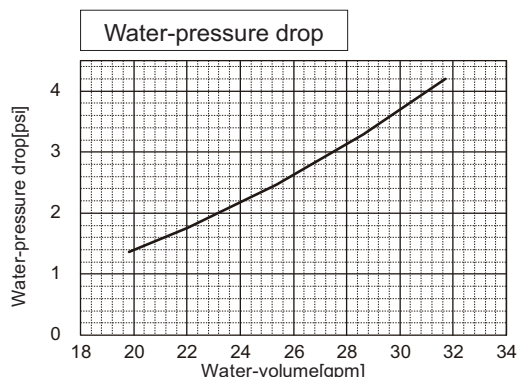
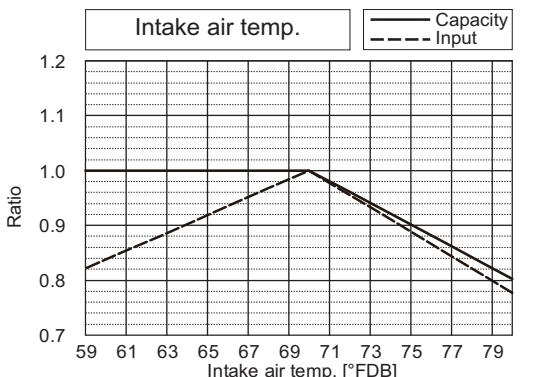
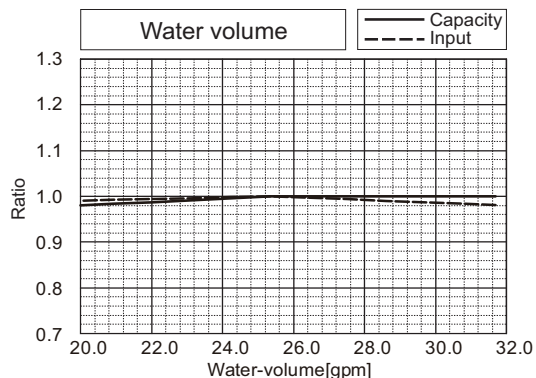
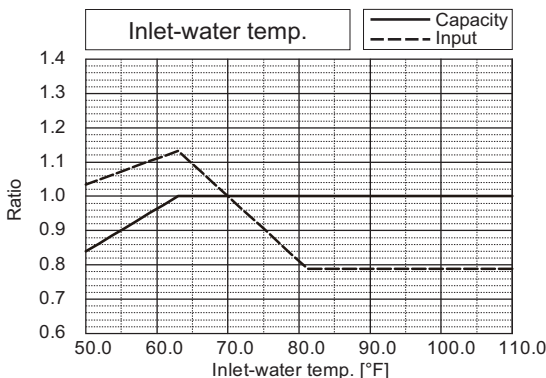
7. CAPACITY TABLES

DATA U10

PQHY-		P72THMU	P72YHMU
Nominal Cooling Capacity	kW	21.3	21.3
	BTU/h	72,700	72,700
Input	kW	3.85	3.85



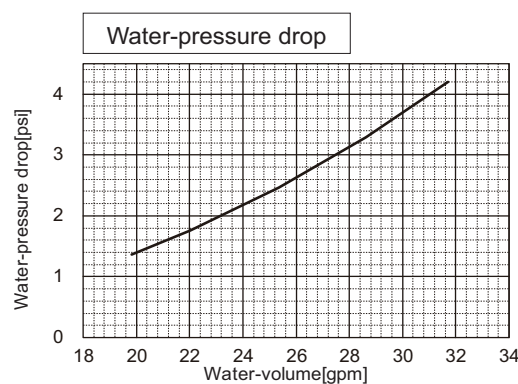
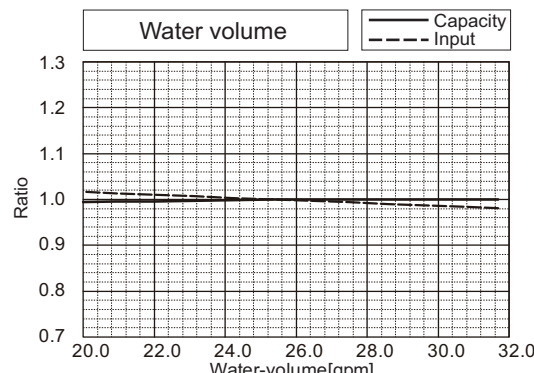
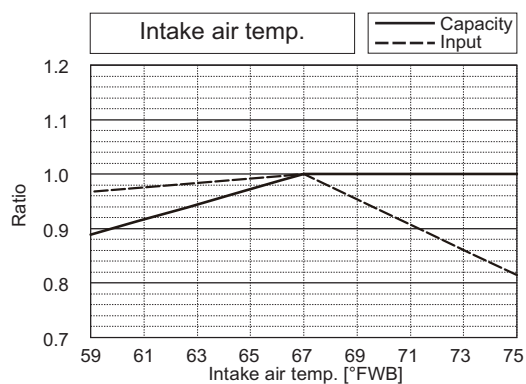
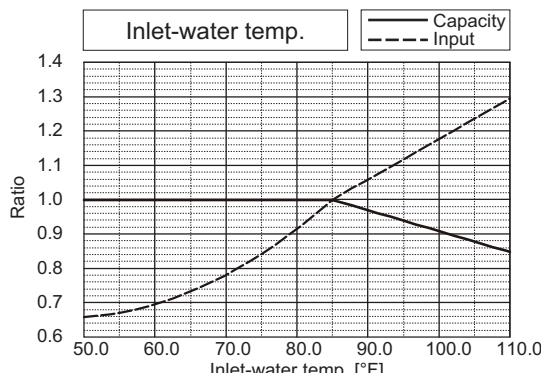
PQHY-		P72THMU	P72YHMU
Nominal Heating Capacity	kW	23.4	23.4
	BTU/h	80,000	80,000
Input	kW	3.83	3.83



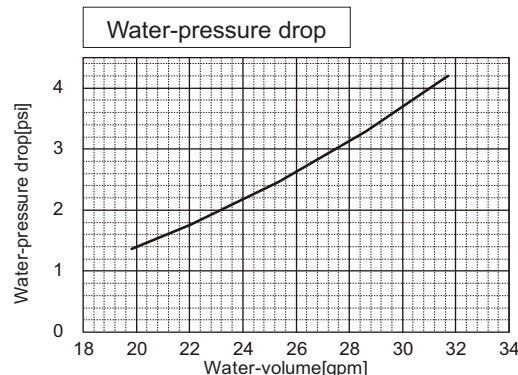
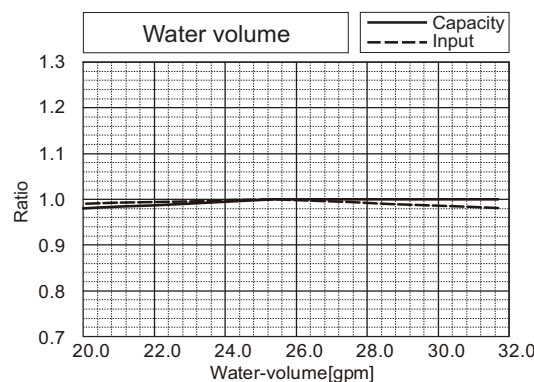
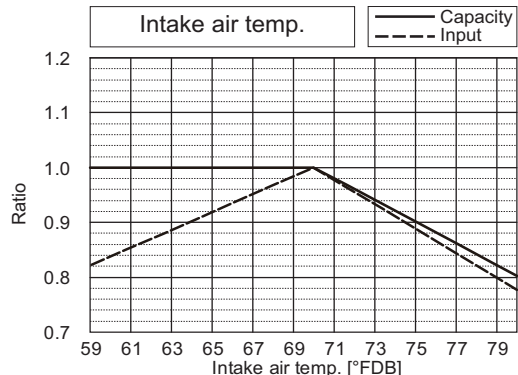
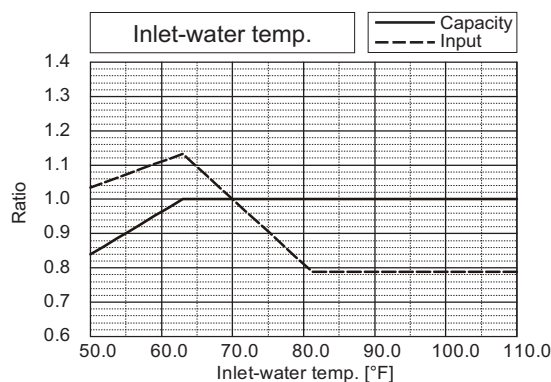
7. CAPACITY TABLES

DATA U10

PQHY-		P96THMU	P96YHMU
Nominal Cooling Capacity	kW	28.2	28.2
	BTU/h	96,300	96,300
Input	kW	5.61	5.61



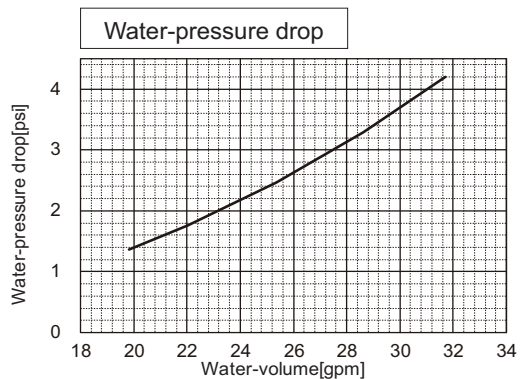
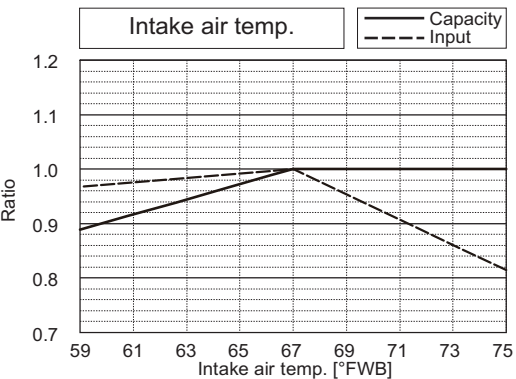
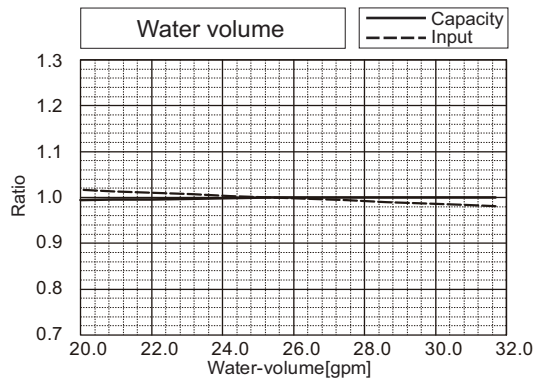
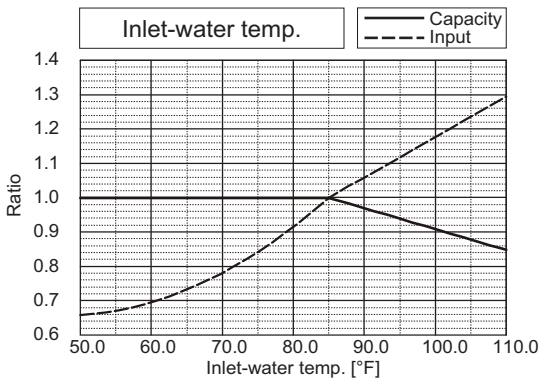
PQHY-		P96THMU	P96YHMU
Nominal Heating Capacity	kW	31.7	31.7
	BTU/h	108,000	108,000
Input	kW	6.18	6.18



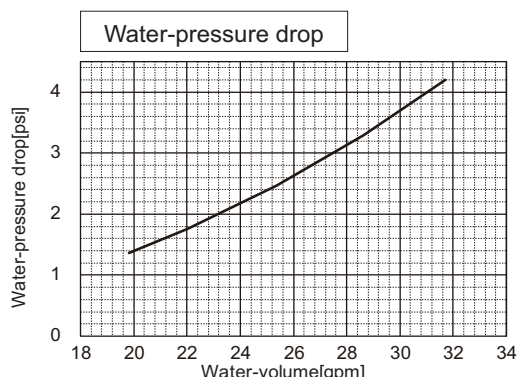
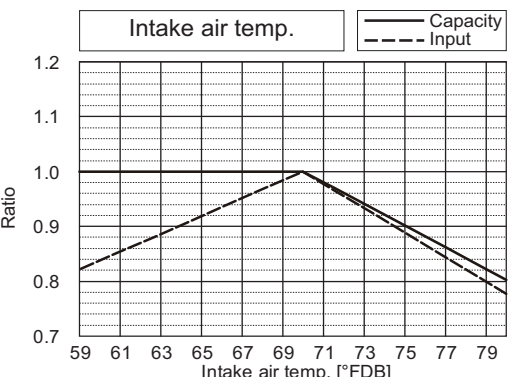
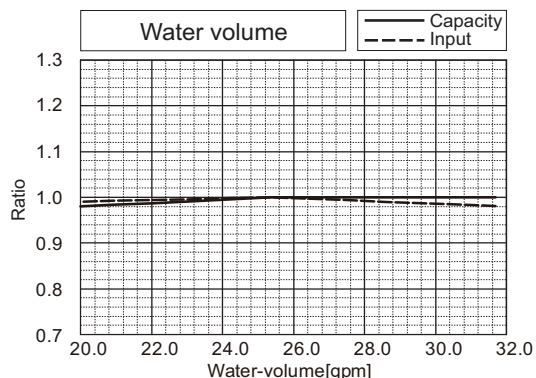
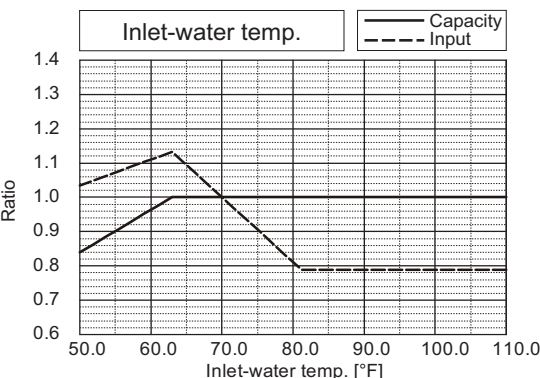
7. CAPACITY TABLES

DATA U10

PQHY-		P120THMU	P120YHMU
Nominal Cooling Capacity	kW	35.2	35.2
	BTU/h	120,000	120,000



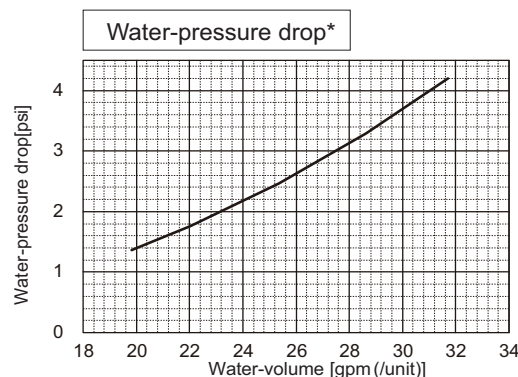
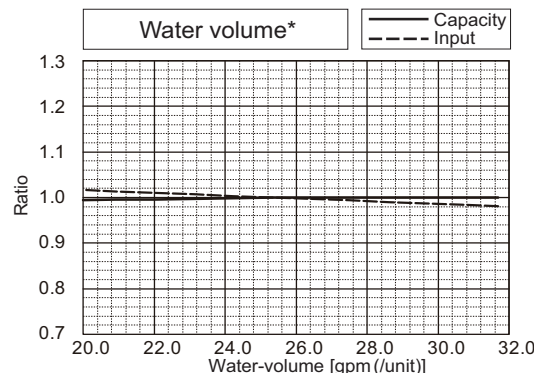
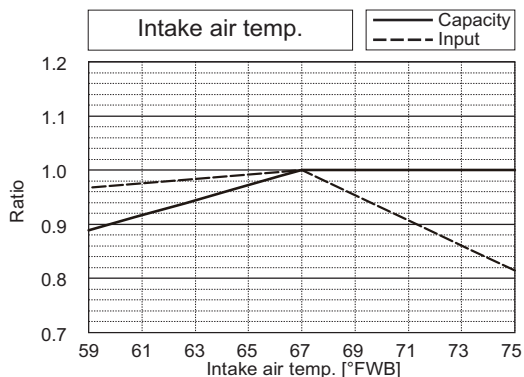
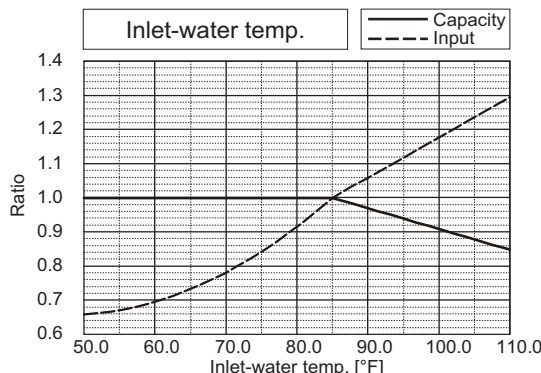
PQHY-		P120THMU	P120YHMU
Nominal Heating Capacity	kW	39.6	39.6
	BTU/h	135,000	135,000



7. CAPACITY TABLES

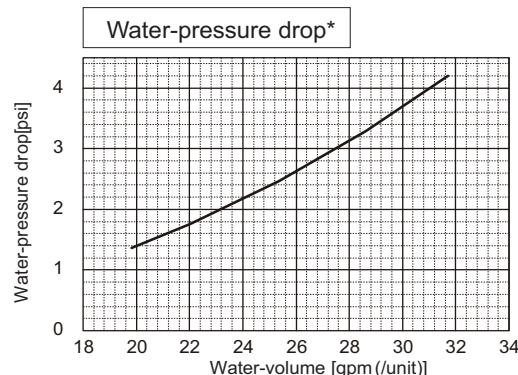
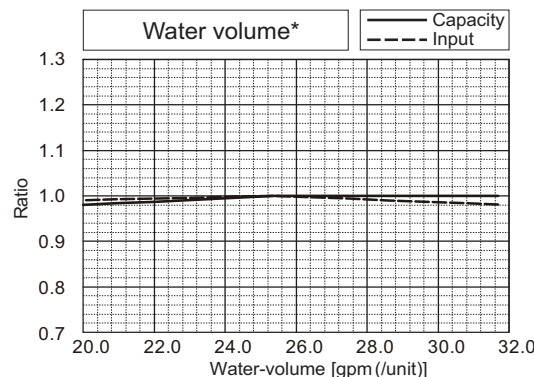
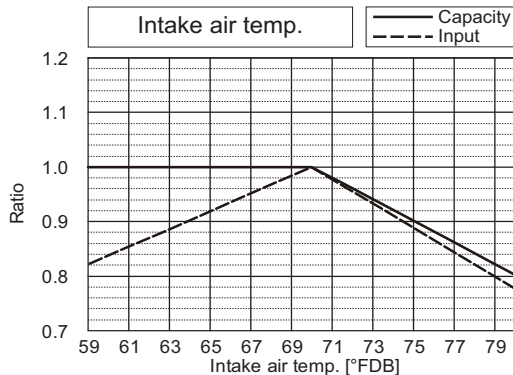
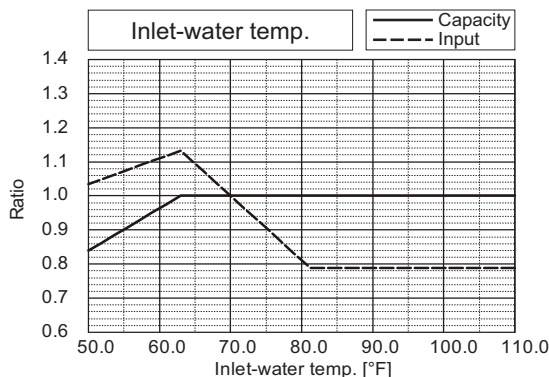
DATA U10

PQHY-	P144TSHMU	P144YSHMU
Nominal Cooling Capacity	kW	42.6
	BTU/h	145,400
Input	kW	7.94
		7.94



*The drawing indicates characteristic per unit.

PQHY-	P144TSHMU	P144YSHMU
Nominal Heating Capacity	kW	46.9
	BTU/h	160,000
Input	kW	7.89
		7.89

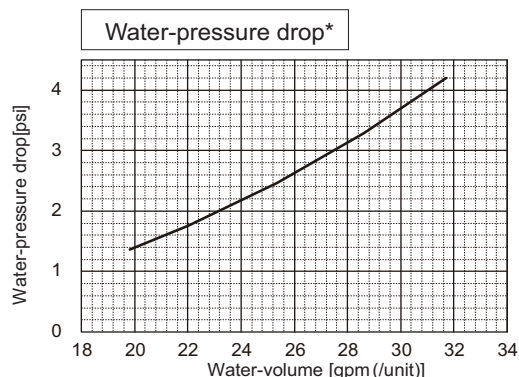
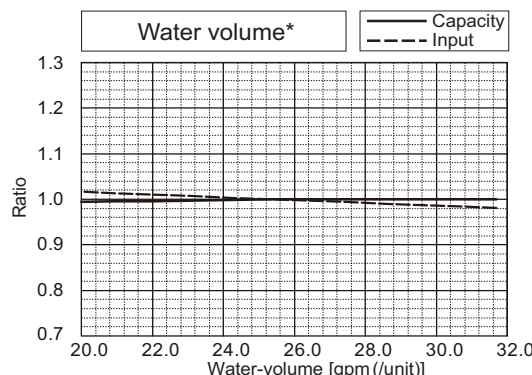
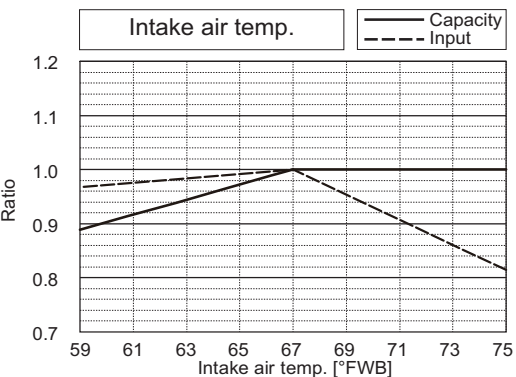
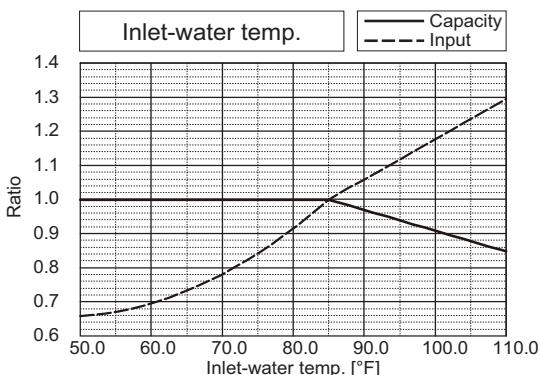


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

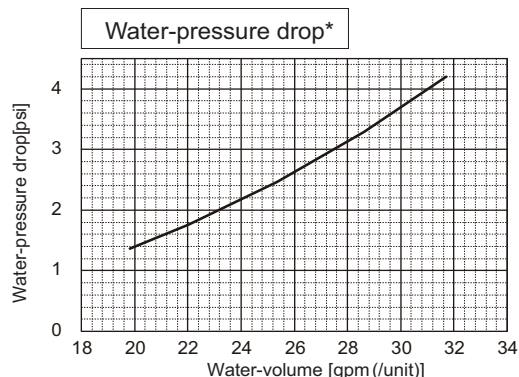
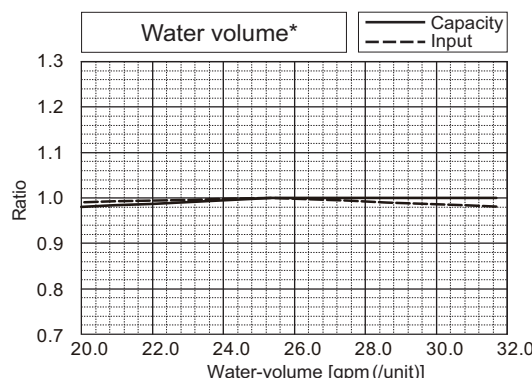
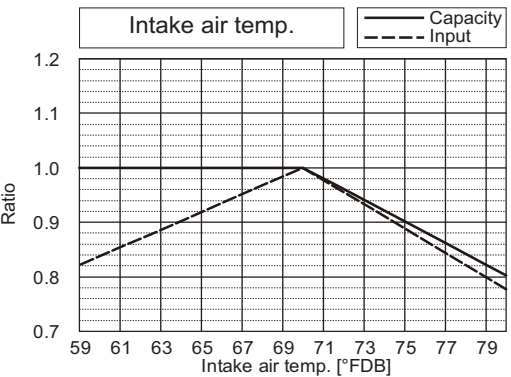
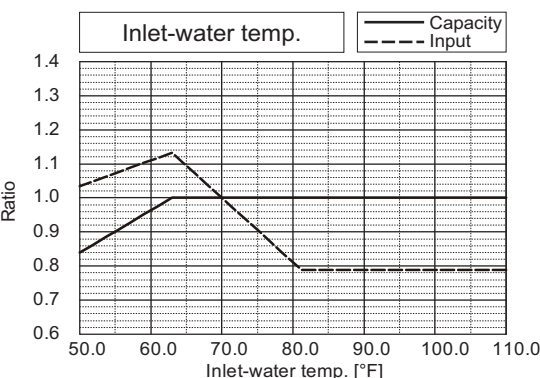
DATA U10

PQHY-		P168TSHMU	P168YSHMU
Nominal Cooling Capacity	kW	49.6	49.6
	BTU/h	169,100	169,100



*The drawing indicates characteristic per unit.

PQHY-		P168TSHMU	P168YSHMU
Nominal Heating Capacity	kW	55.1	55.1
	BTU/h	188,000	188,000

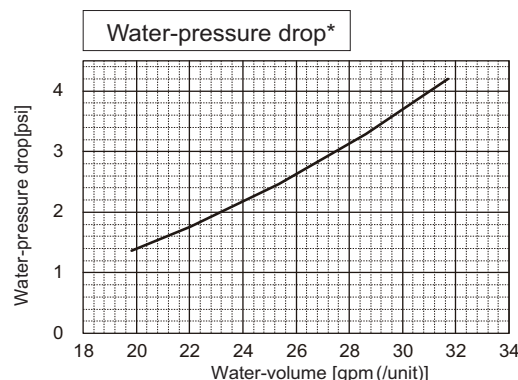
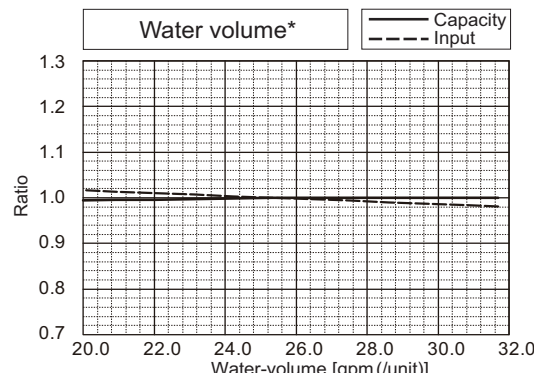
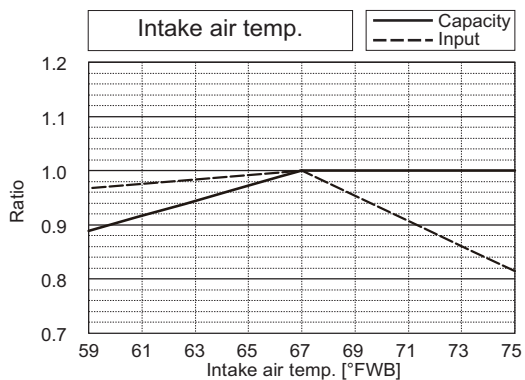
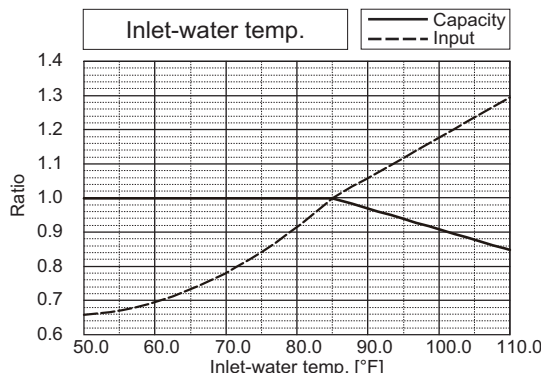


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

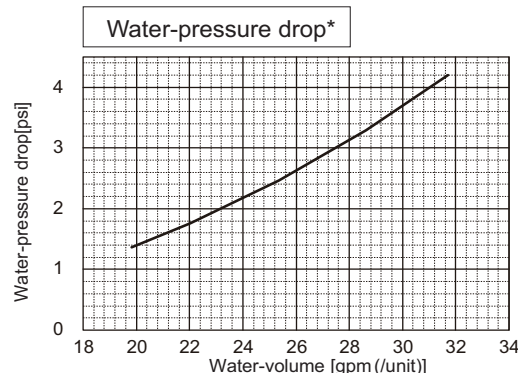
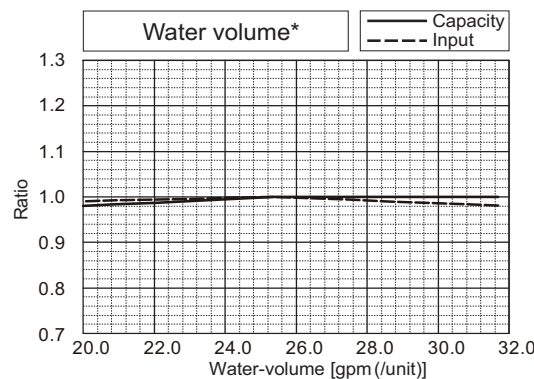
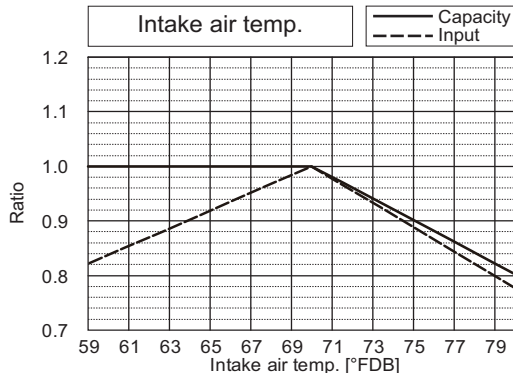
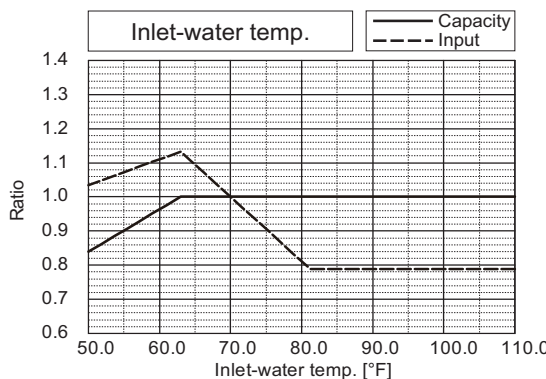
DATA U10

PQHY-		P192TSHMU	P192YSHMU
Nominal Cooling Capacity	kW	56.4	56.4
	BTU/h	192,600	192,600
Input	kW	11.55	11.55



*The drawing indicates characteristic per unit.

PQHY-		P192TSHMU	P192YSHMU
Nominal Heating Capacity	kW	63.3	63.3
	BTU/h	216,000	216,000
Input	kW	12.74	12.74

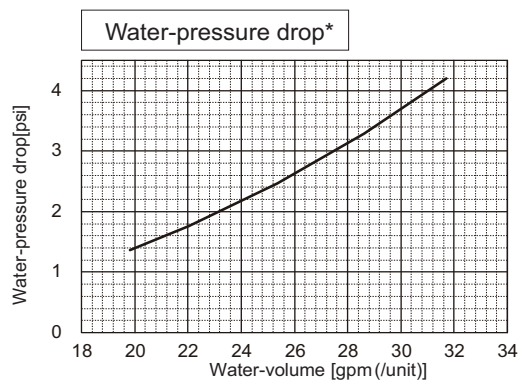
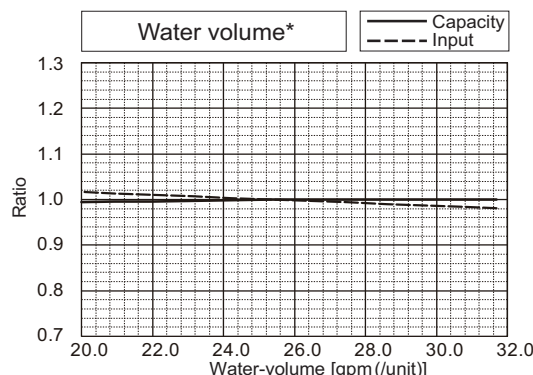
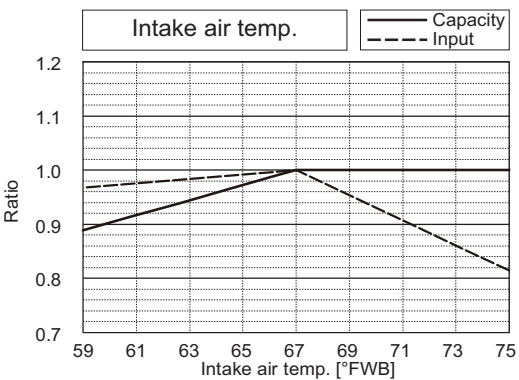
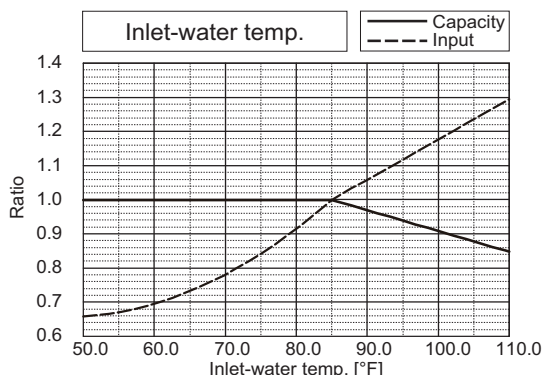


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

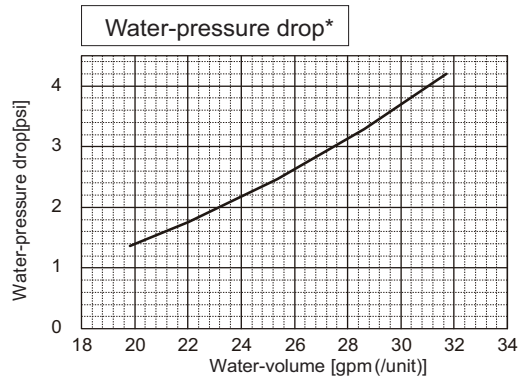
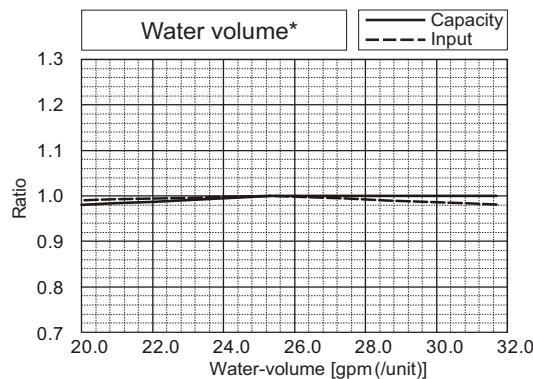
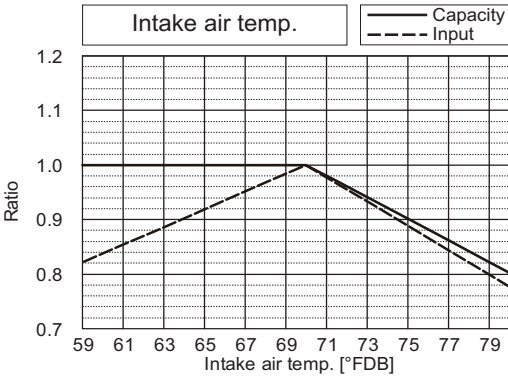
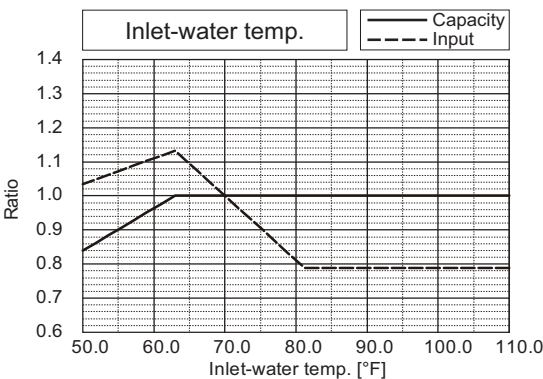
DATA U10

PQHY-		P216TSHMU	P216YSHMU
Nominal Cooling Capacity	kW	63.3	63.3
	BTU/h	216,000	216,000
Input	kW	13.50	13.50



*The drawing indicates characteristic per unit.

PQHY-		P216TSHMU	P216YSHMU
Nominal Heating Capacity	kW	71.2	71.2
	BTU/h	243,000	243,000
Input	kW	14.22	14.22

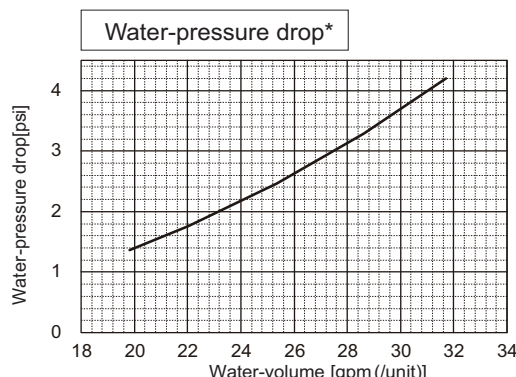
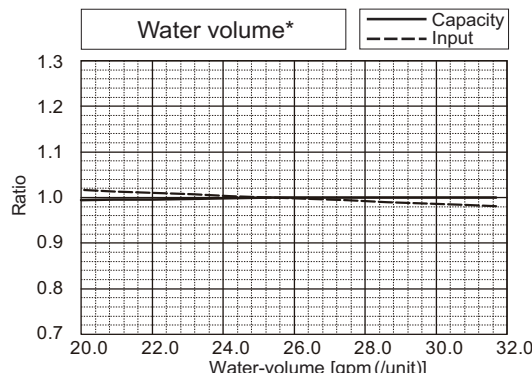
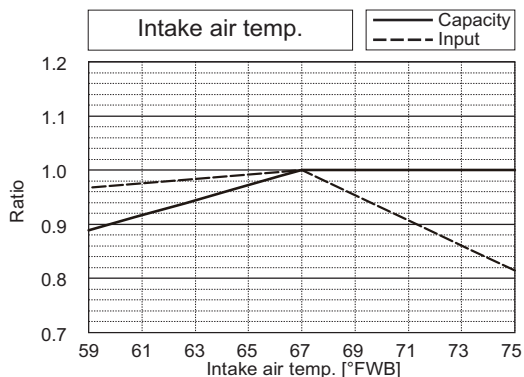
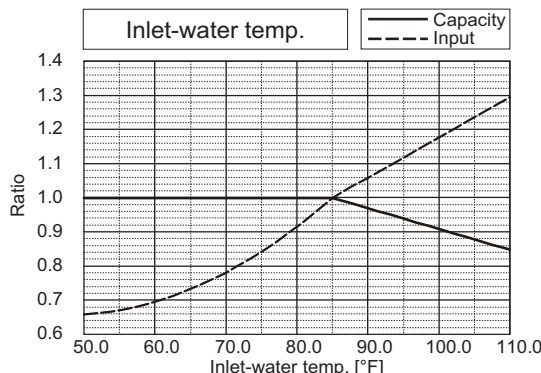


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

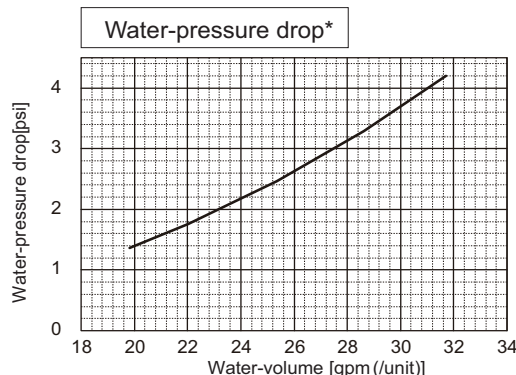
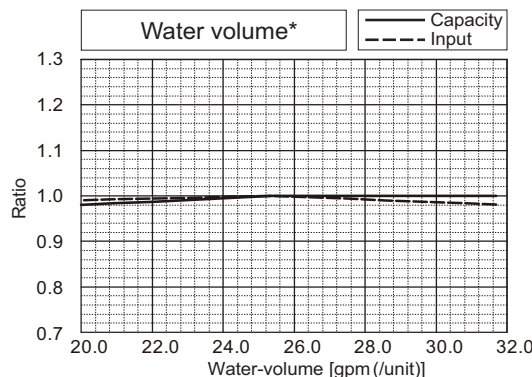
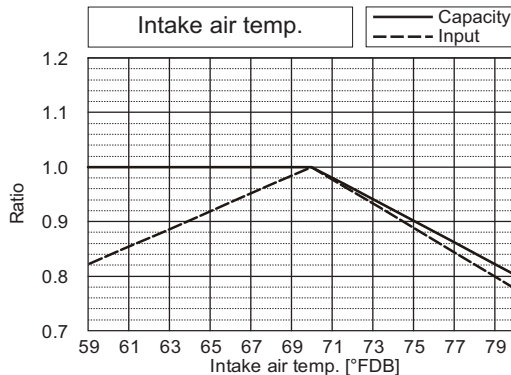
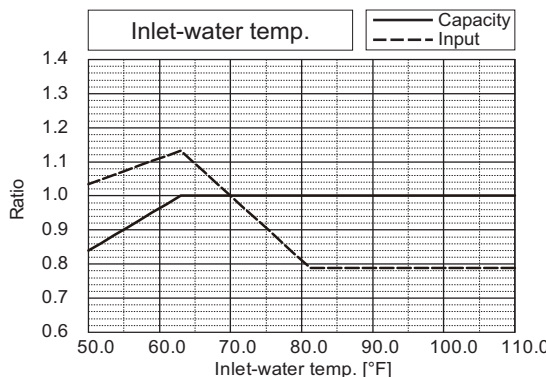
DATA U10

PQHY-		P240TSHMU	P240YSHMU
Nominal Cooling Capacity	kW	70.3	70.3
	BTU/h	240,000	240,000
Input	kW	15.47	15.47



*The drawing indicates characteristic per unit.

PQHY-		P240TSHMU	P240YSHMU
Nominal Heating Capacity	kW	79.1	79.1
	BTU/h	270,000	270,000
Input	kW	15.70	15.70

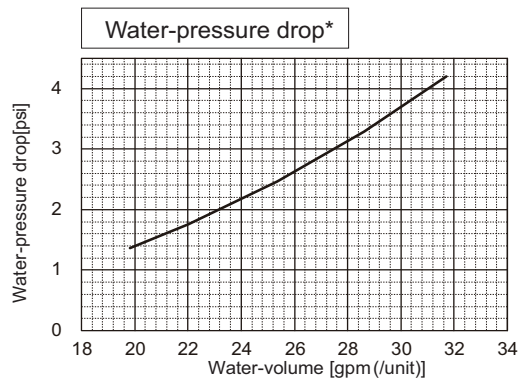
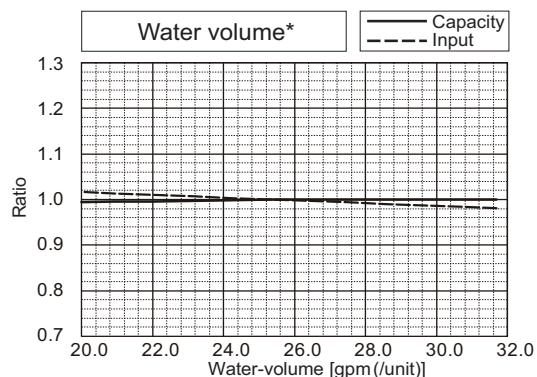
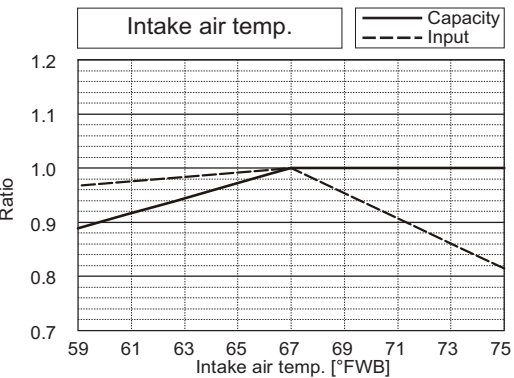
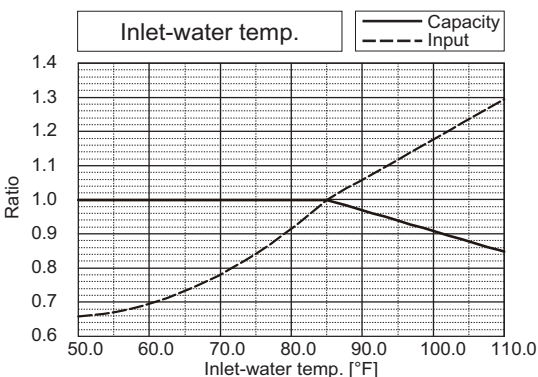


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

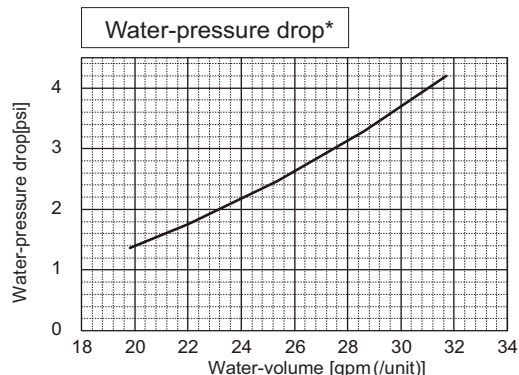
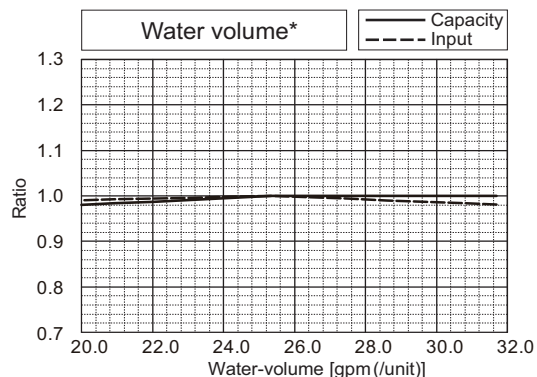
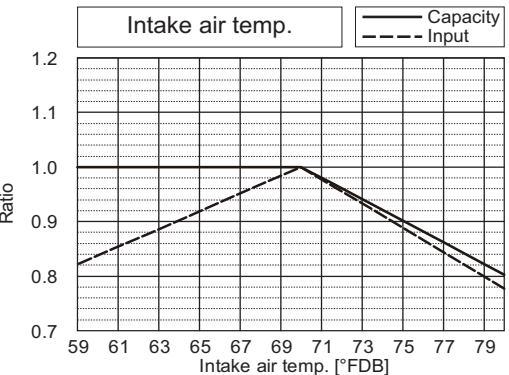
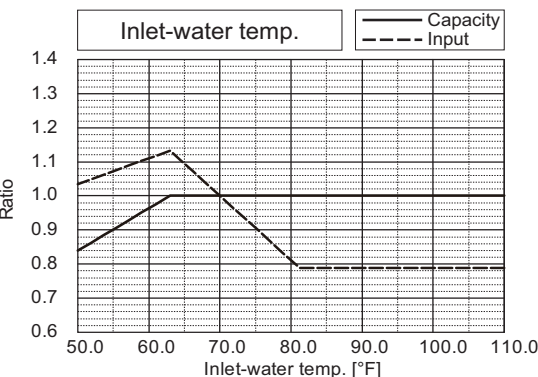
DATA U10

PQHY-		P264TSHMU	P264YSHMU
Nominal Cooling Capacity	kW	77.8	77.8
	BTU/h	265,400	265,400



*The drawing indicates characteristic per unit.

PQHY-		P264TSHMU	P264YSHMU
Nominal Heating Capacity	kW	86.8	86.8
	BTU/h	296,000	296,000

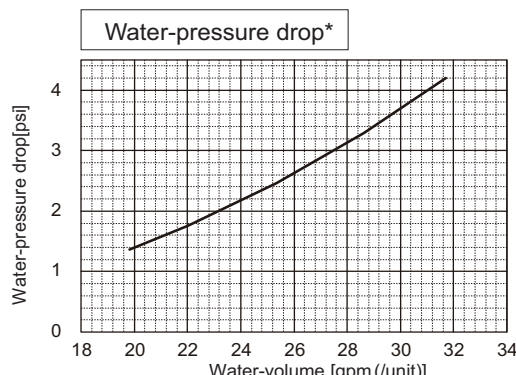
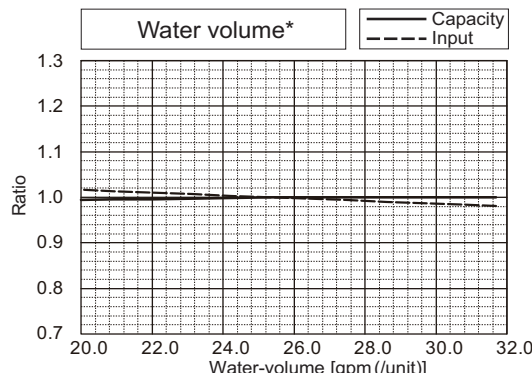
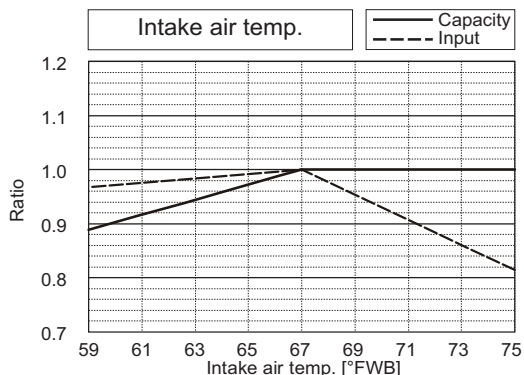
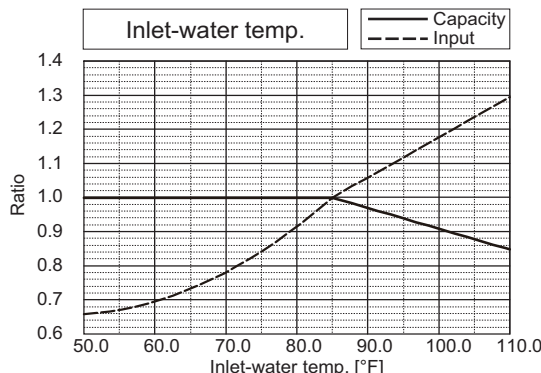


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

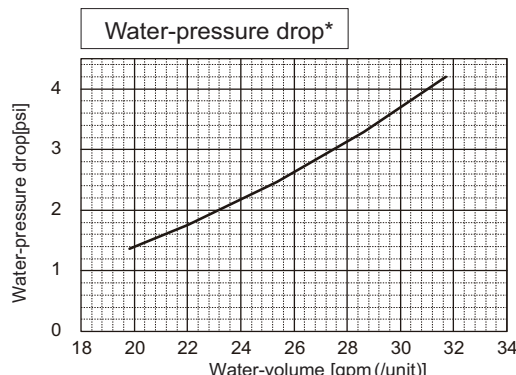
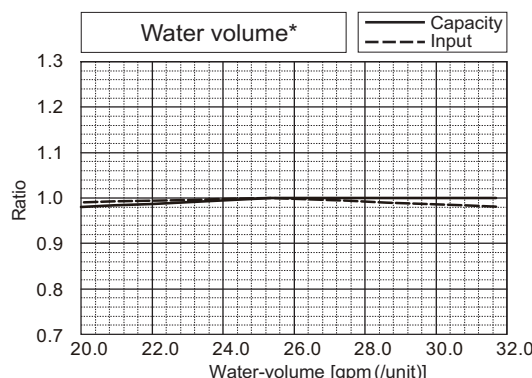
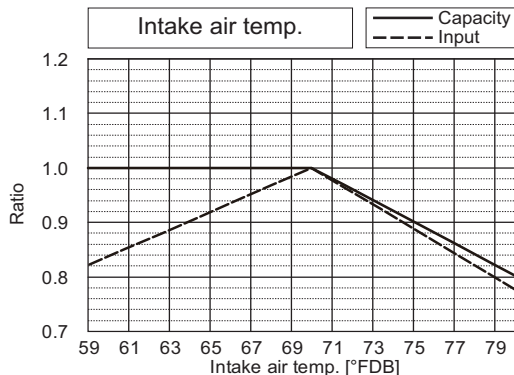
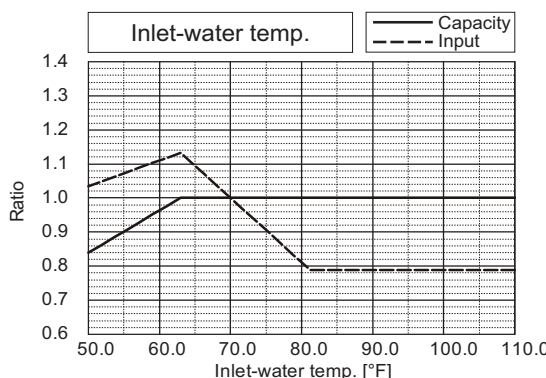
DATA U10

PQHY-	P288TSHMU	P288YSHMU
Nominal Cooling Capacity	kW	84.7
	BTU/h	288,900
Input	kW	17.32
		17.32



*The drawing indicates characteristic per unit.

PQHY-	P288TSHMU	P288YSHMU
Nominal Heating Capacity	kW	95.0
	BTU/h	324,000
Input	kW	19.10
		19.10

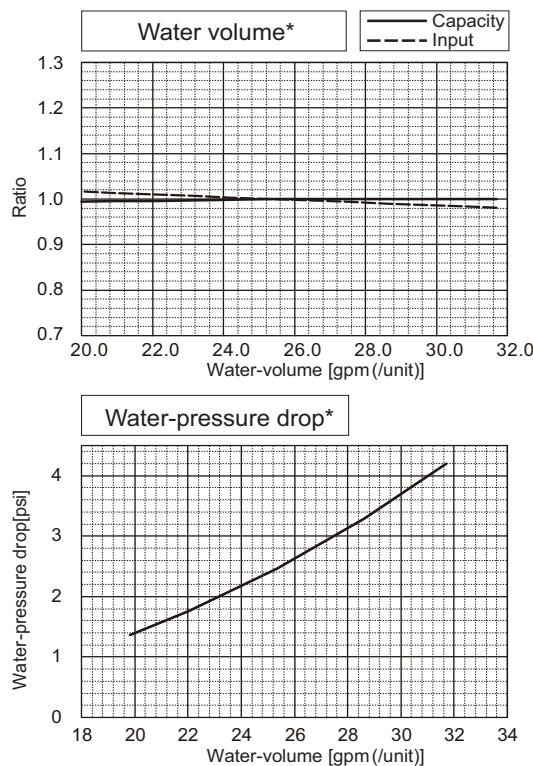
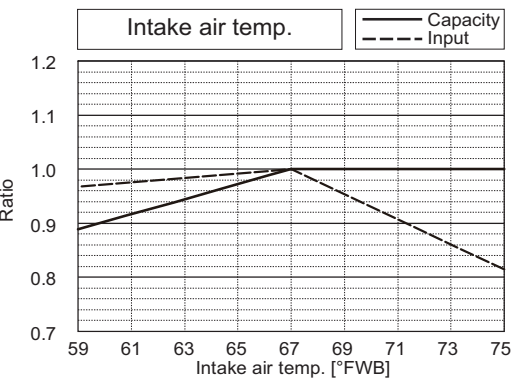
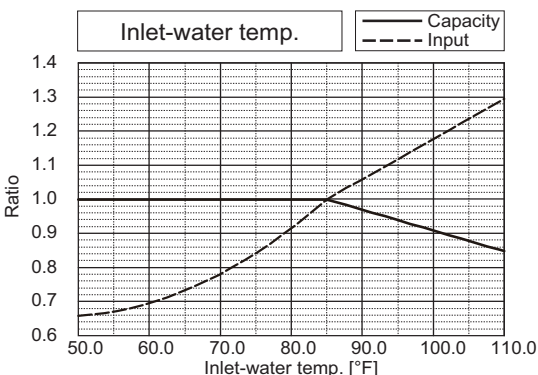


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

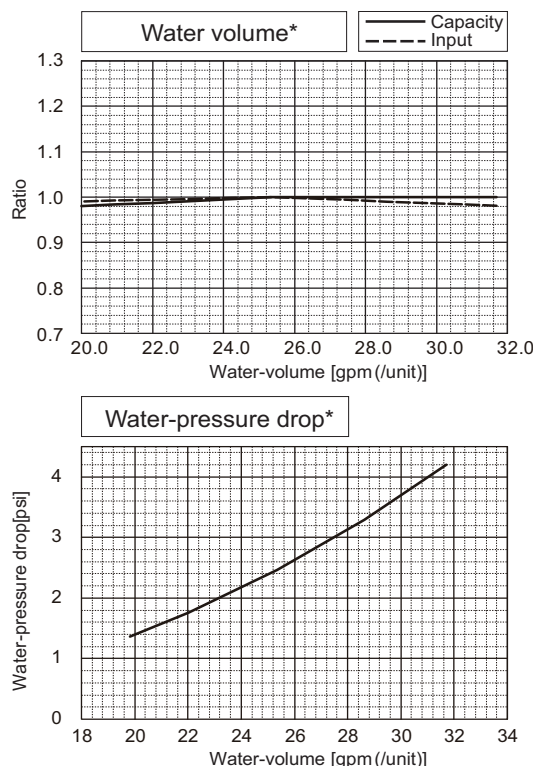
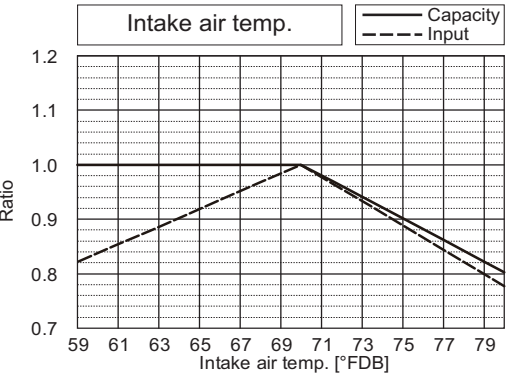
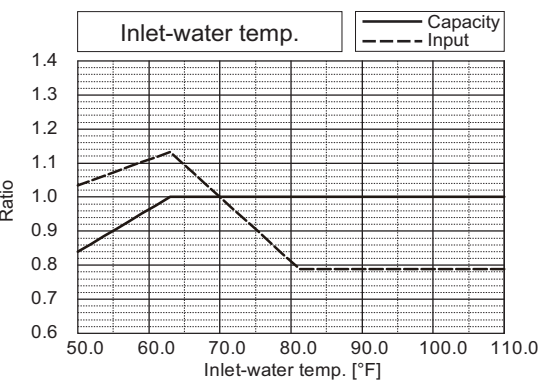
DATA U10

PQHY-		P312TSHMU	P312YSHMU
Nominal Cooling Capacity	kW	91.5	91.5
	BTU/h	312,200	312,200



*The drawing indicates characteristic per unit.

PQHY-		P312TSHMU	P312YSHMU
Nominal Heating Capacity	kW	102.9	102.9
	BTU/h	351,000	351,000

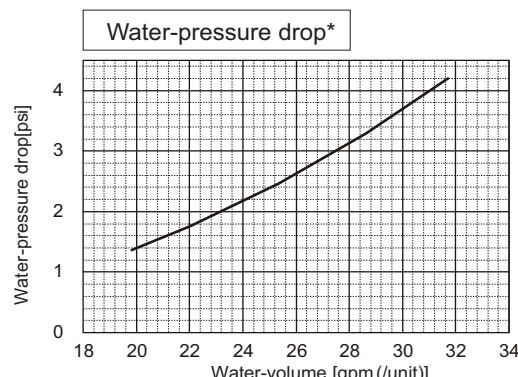
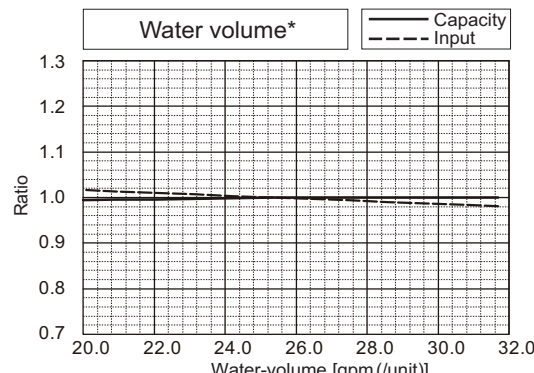
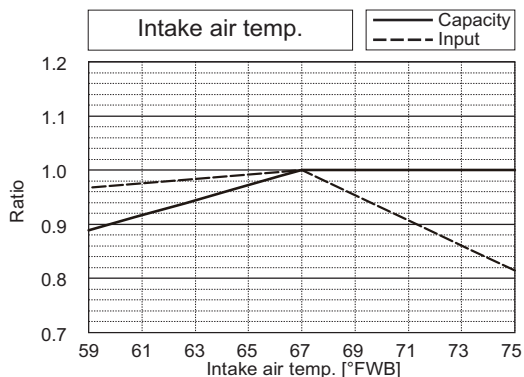
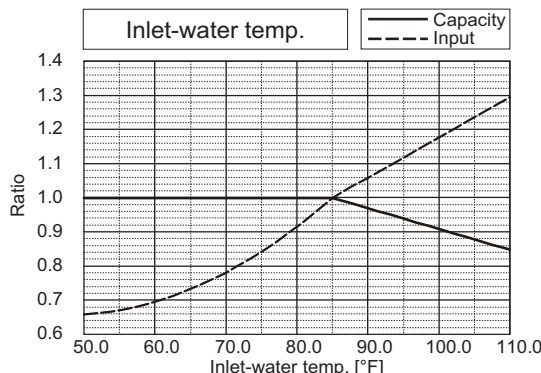


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

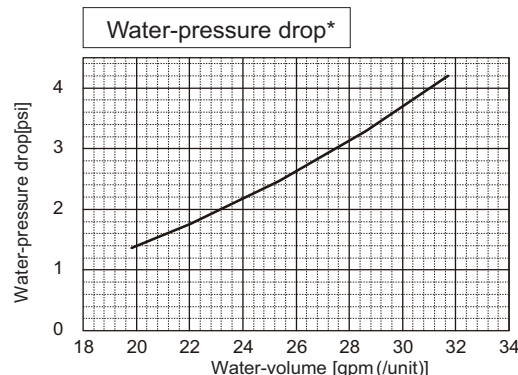
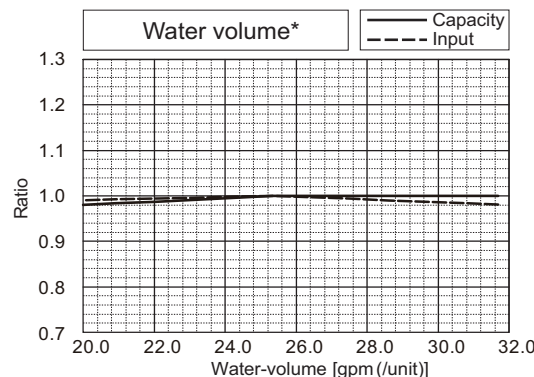
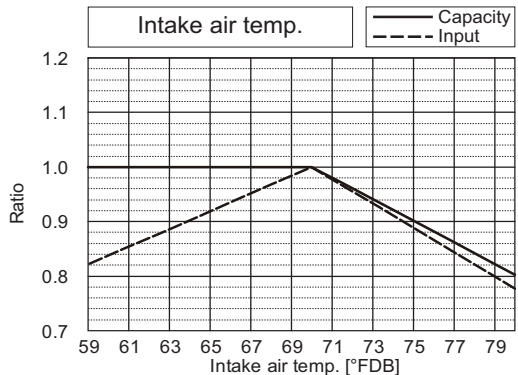
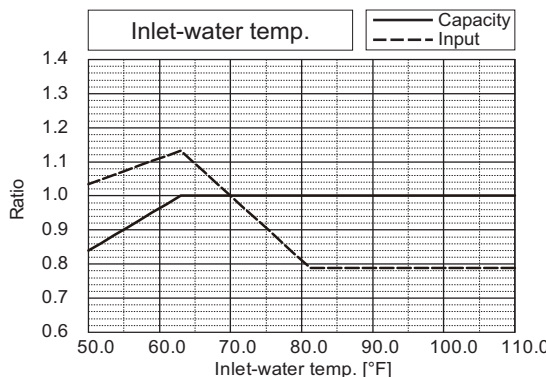
DATA U10

PQHY-		P336TSHMU	P336YSHMU
Nominal Cooling Capacity	kW	98.5	98.5
	BTU/h	336,000	336,000
Input	kW	21.23	21.23



*The drawing indicates characteristic per unit.

PQHY-		P336TSHMU	P336YSHMU
Nominal Heating Capacity	kW	110.8	110.8
	BTU/h	378,000	378,000
Input	kW	22.07	22.07

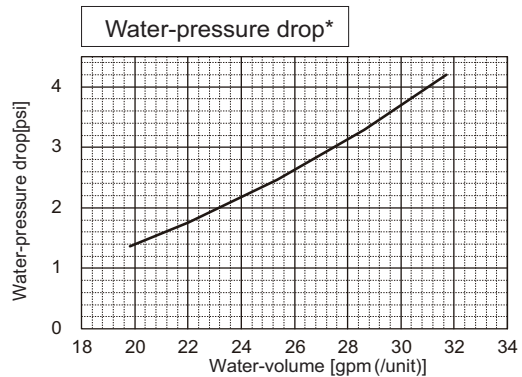
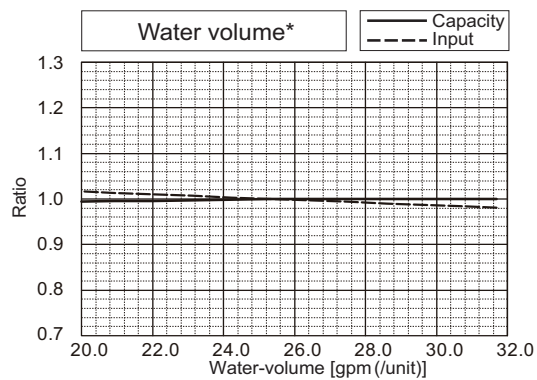
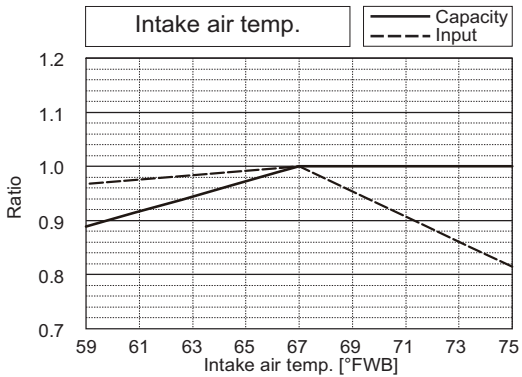
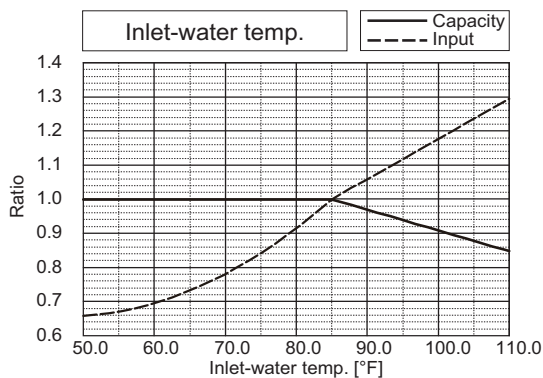


*The drawing indicates characteristic per unit.

7. CAPACITY TABLES

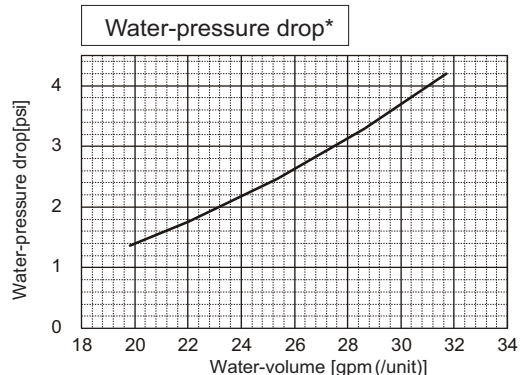
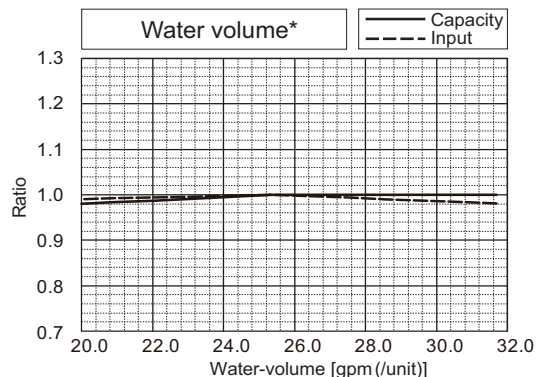
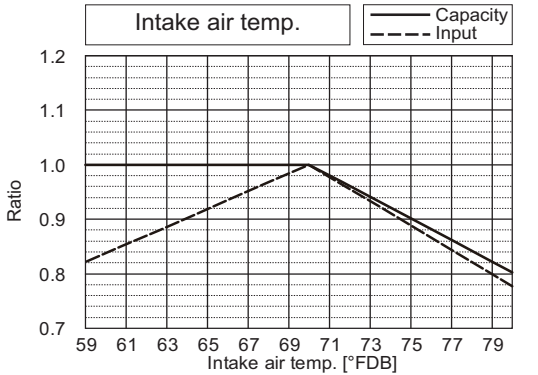
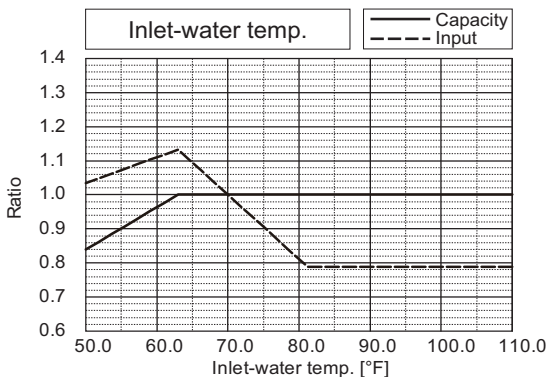
DATA U10

PQHY-		P360TSHMU	P360YSHMU
Nominal Cooling Capacity	kW	105.5	105.5
	BTU/h	360,000	360,000
Input	kW	23.21	23.21



*The drawing indicates characteristic per unit.

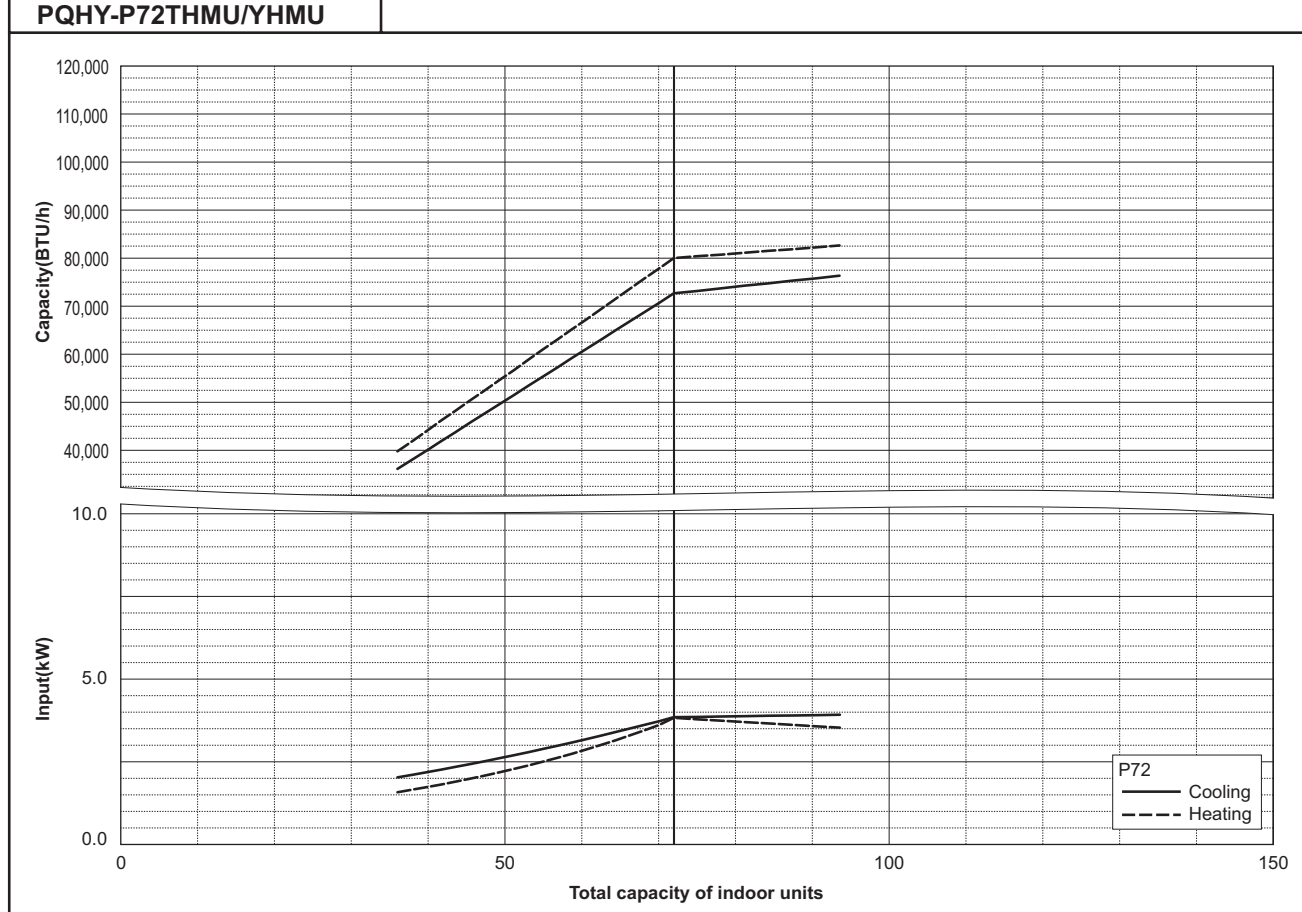
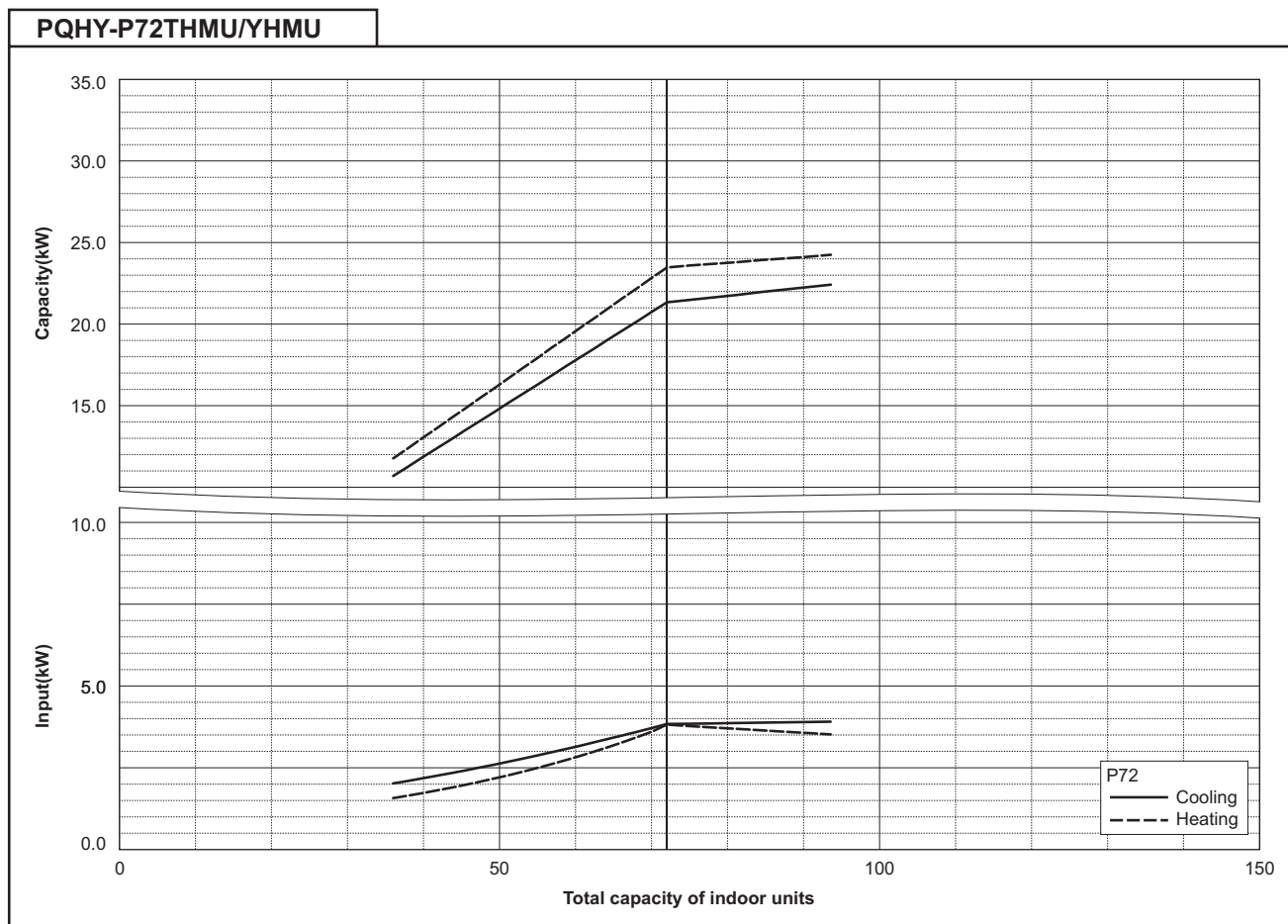
PQHY-		P360TSHMU	P360YSHMU
Nominal Heating Capacity	kW	118.7	118.7
	BTU/h	405,000	405,000
Input	kW	23.55	23.55



*The drawing indicates characteristic per unit.

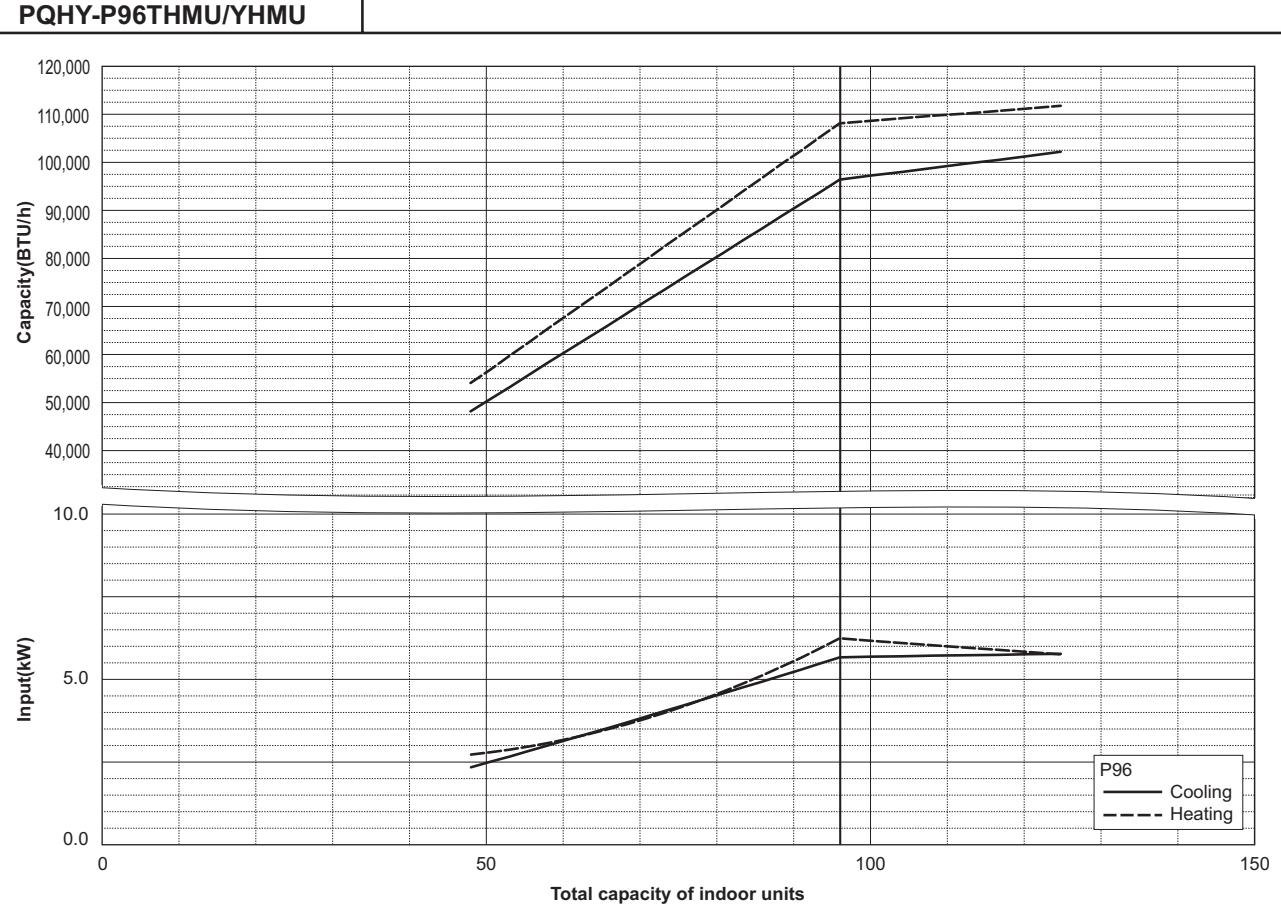
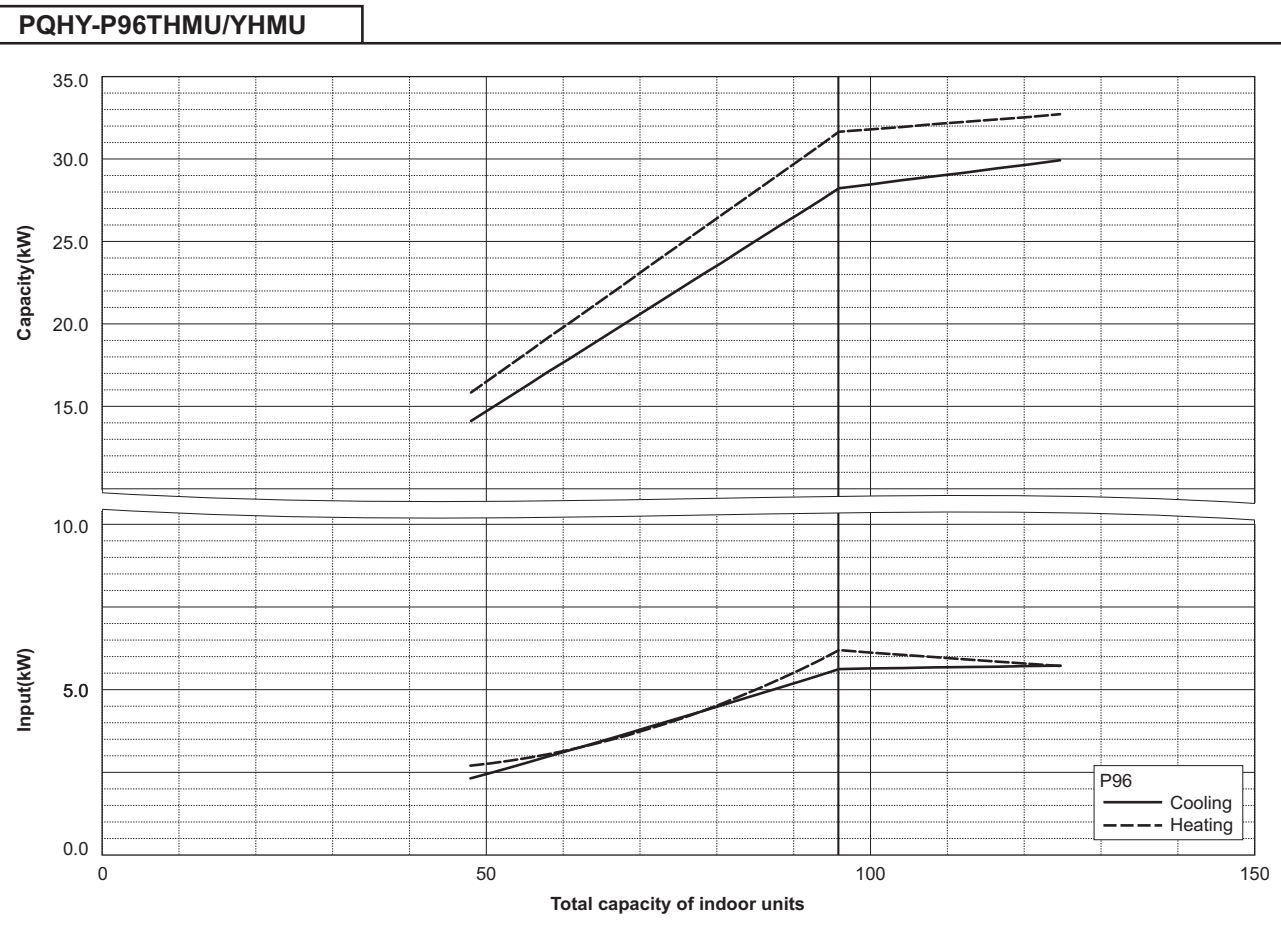
7-2. Correction by total indoor

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.

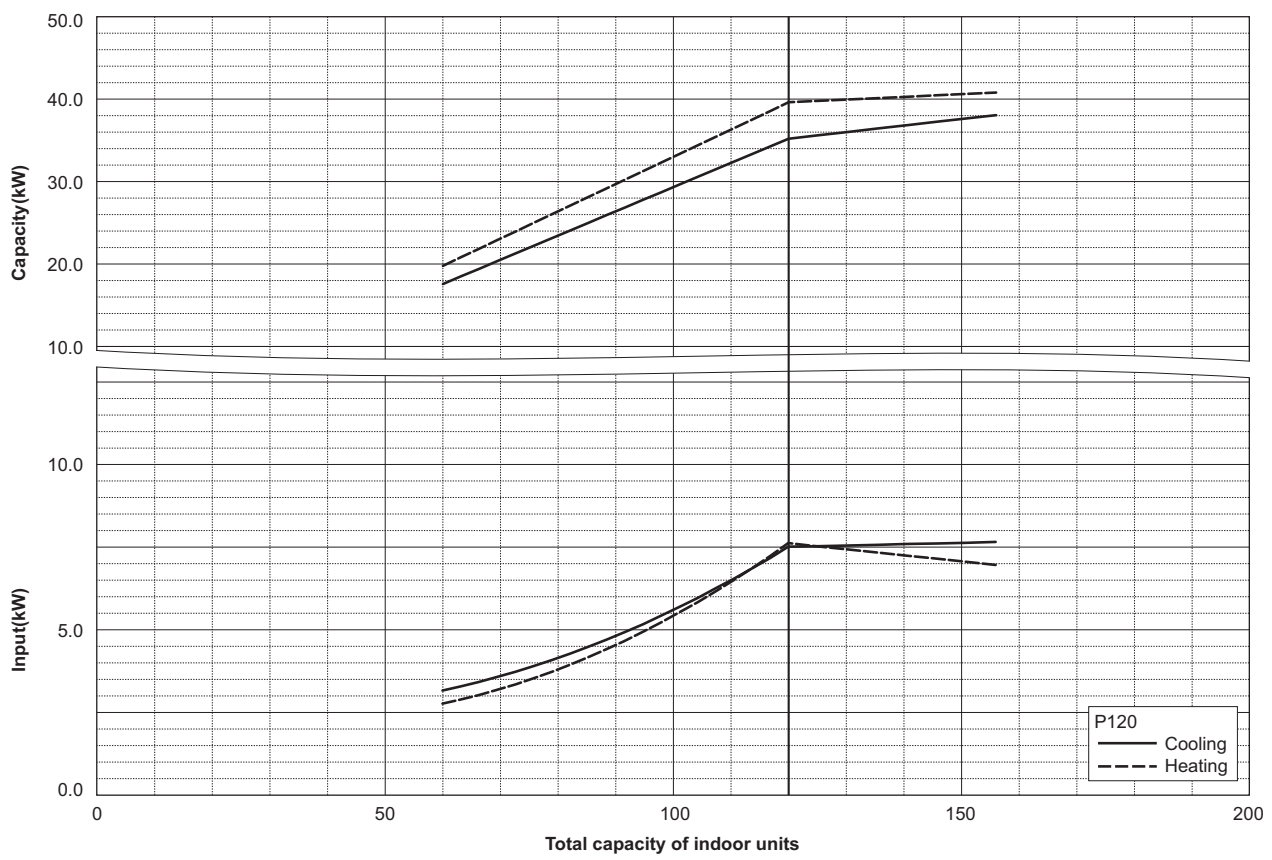


7. CAPACITY TABLES

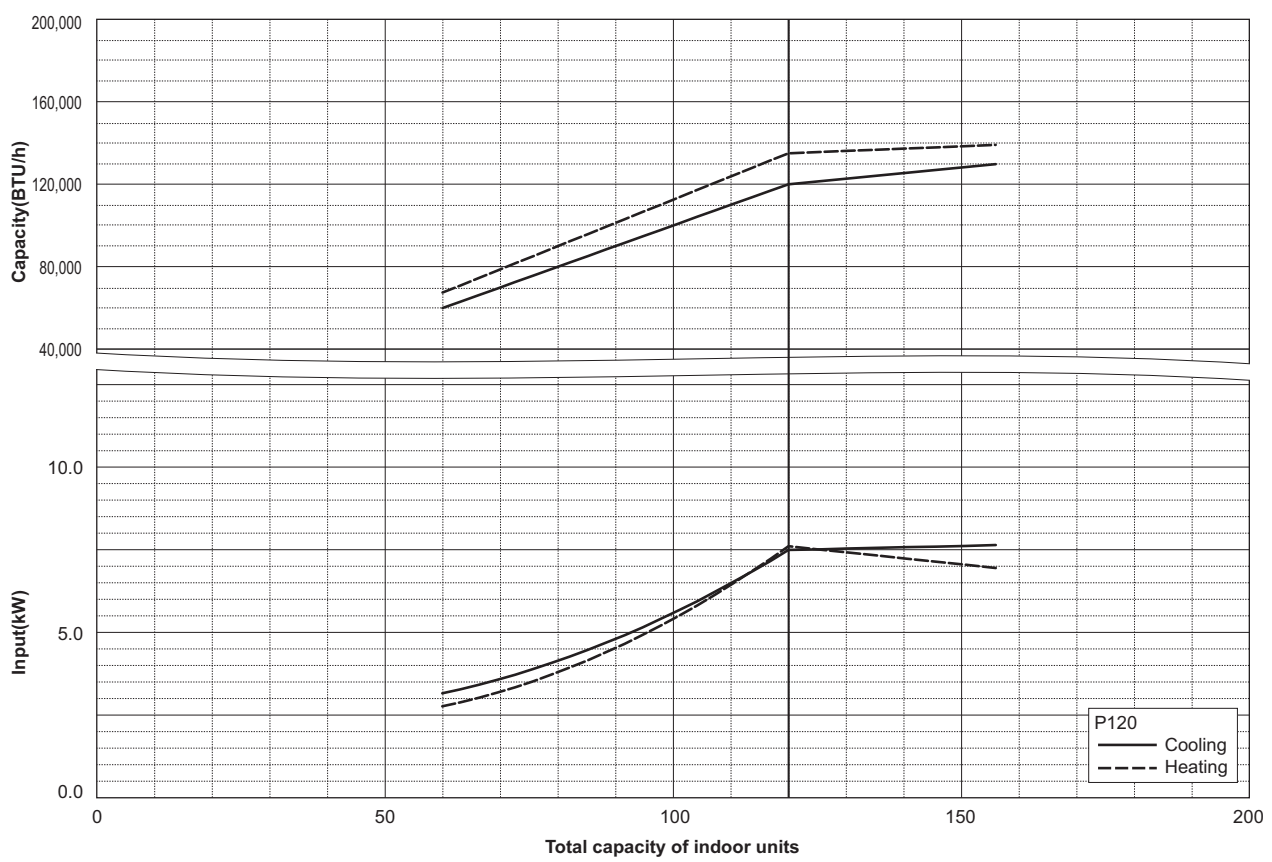
DATA U10



PQHY-P120THMU/YHMU



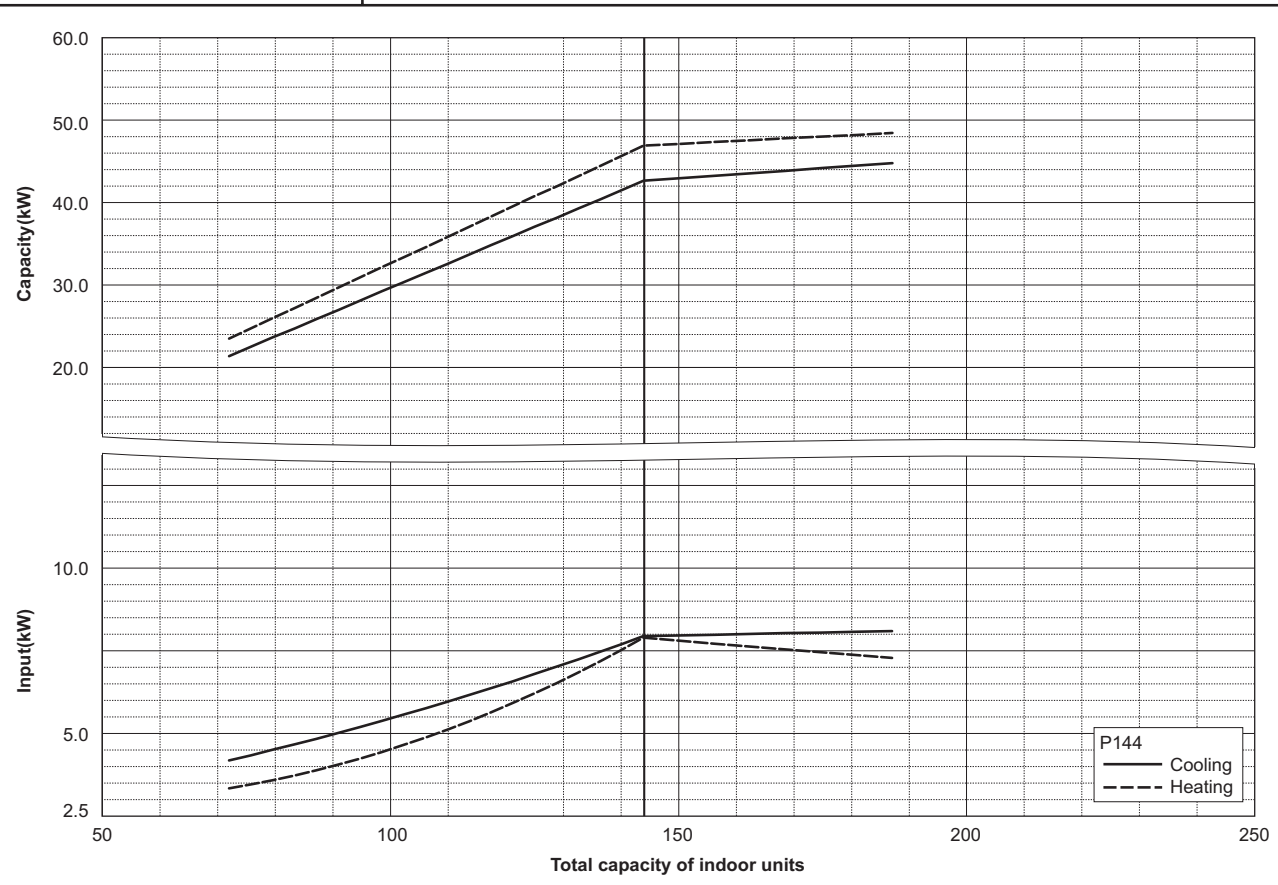
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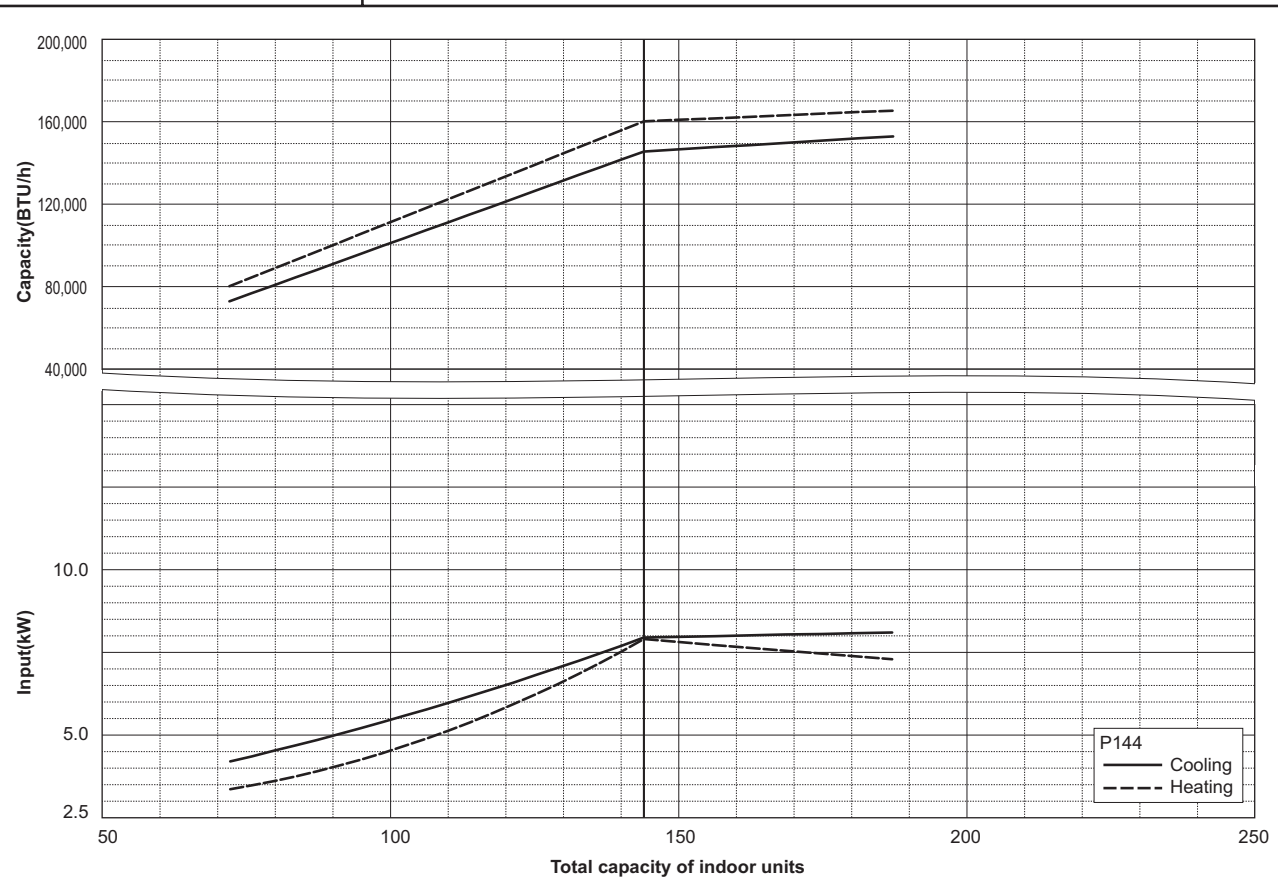
7. CAPACITY TABLES

DATA U10

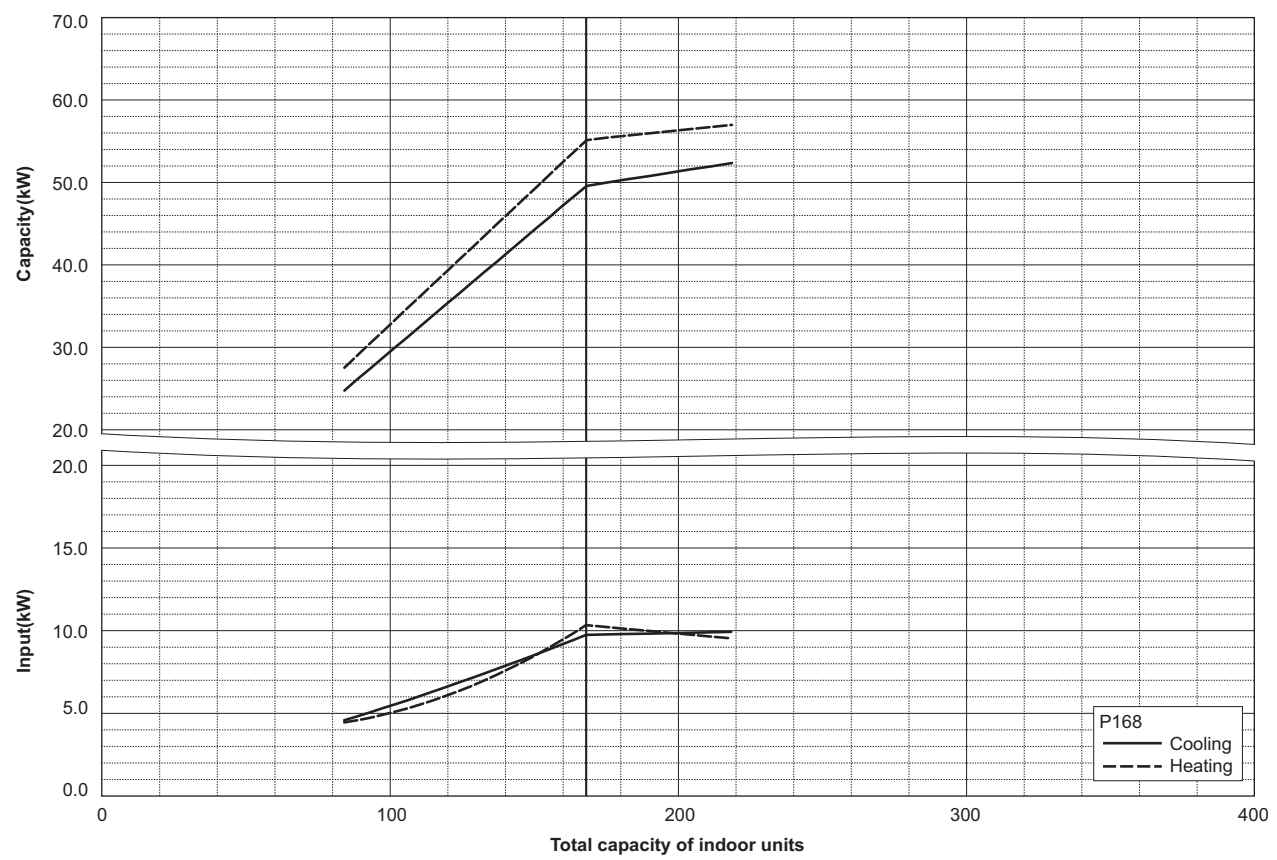
PQHY-P144TSHMU/YSHMU



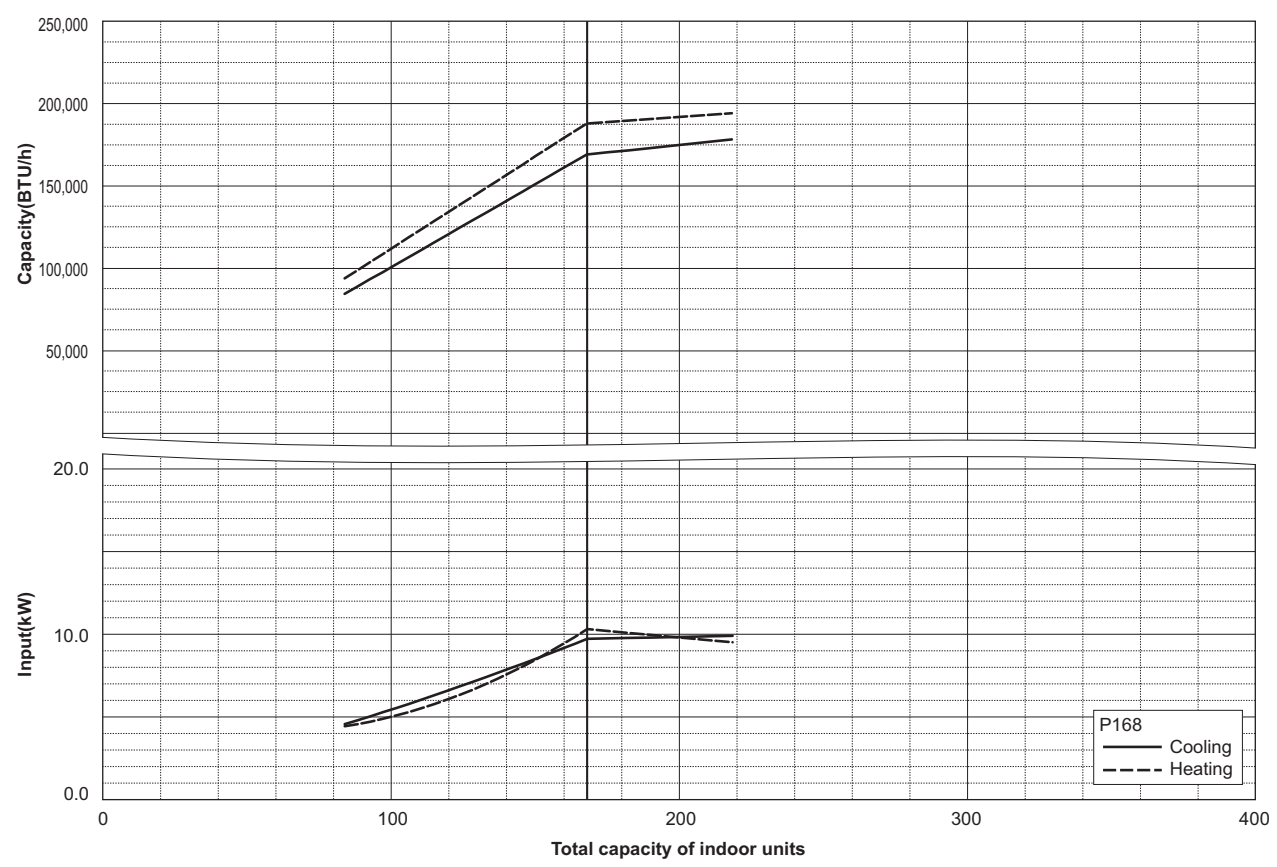
PQHY-P144TSHMU/YSHMU

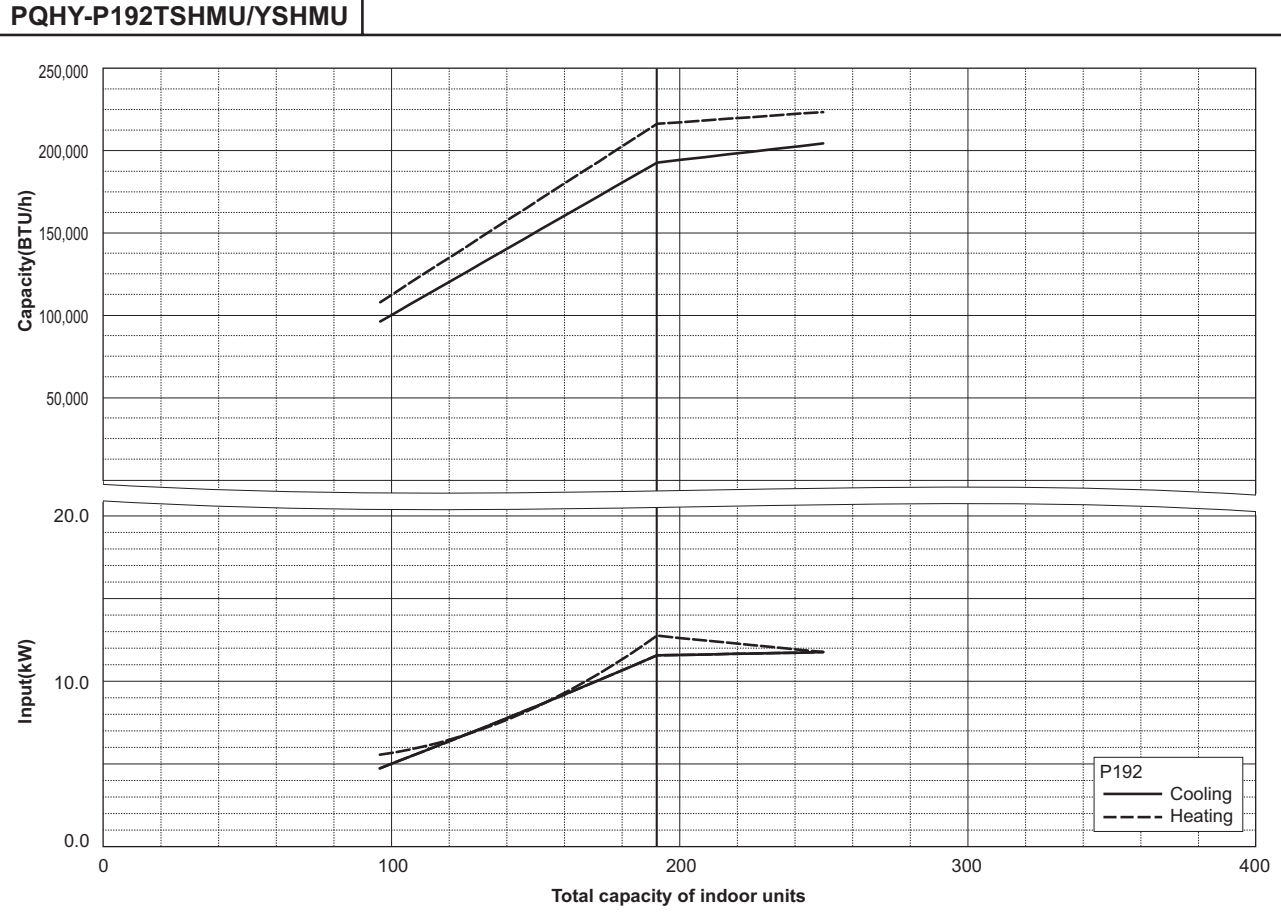
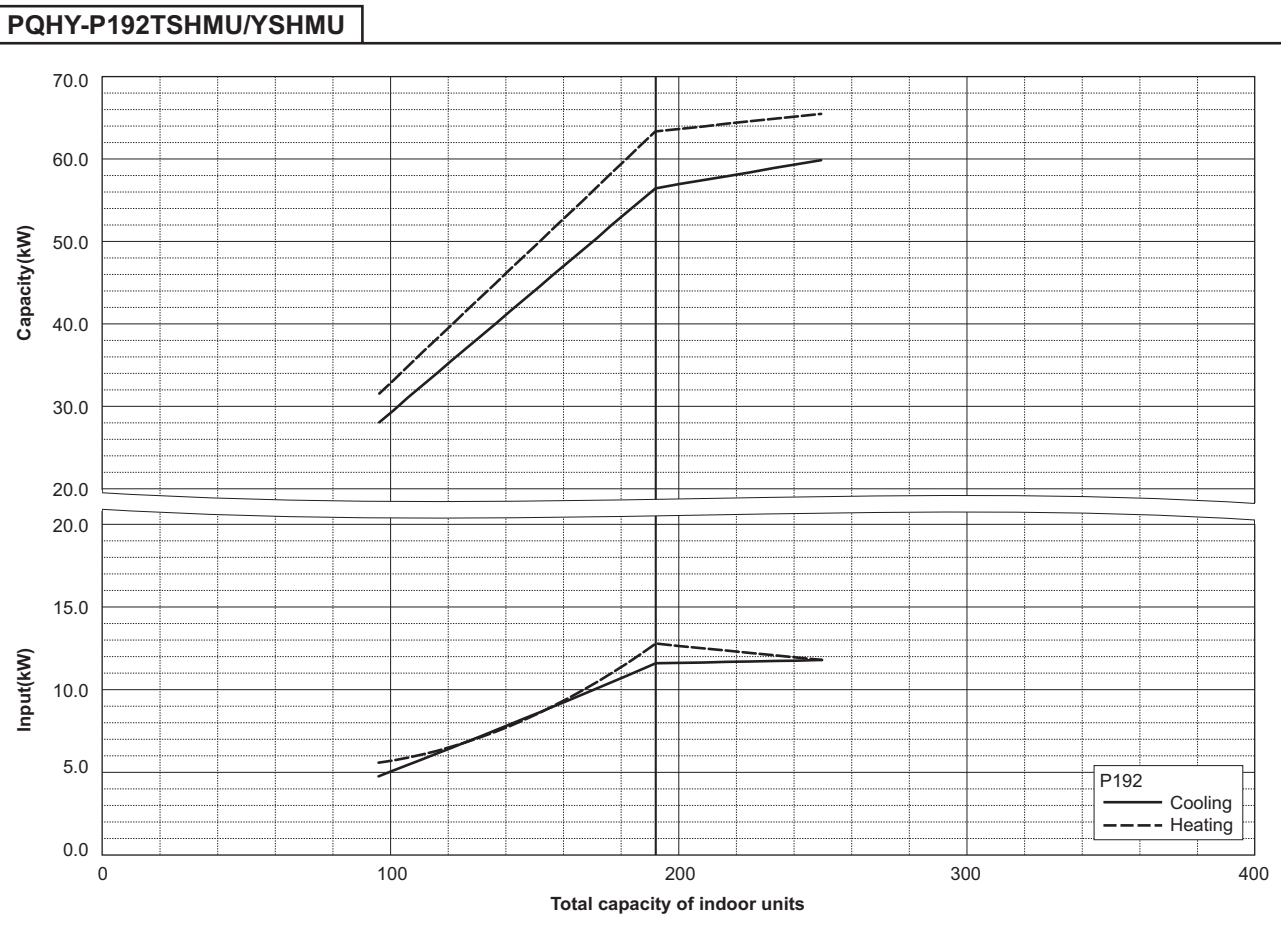


PQHY-P168TSHMU/YSHMU

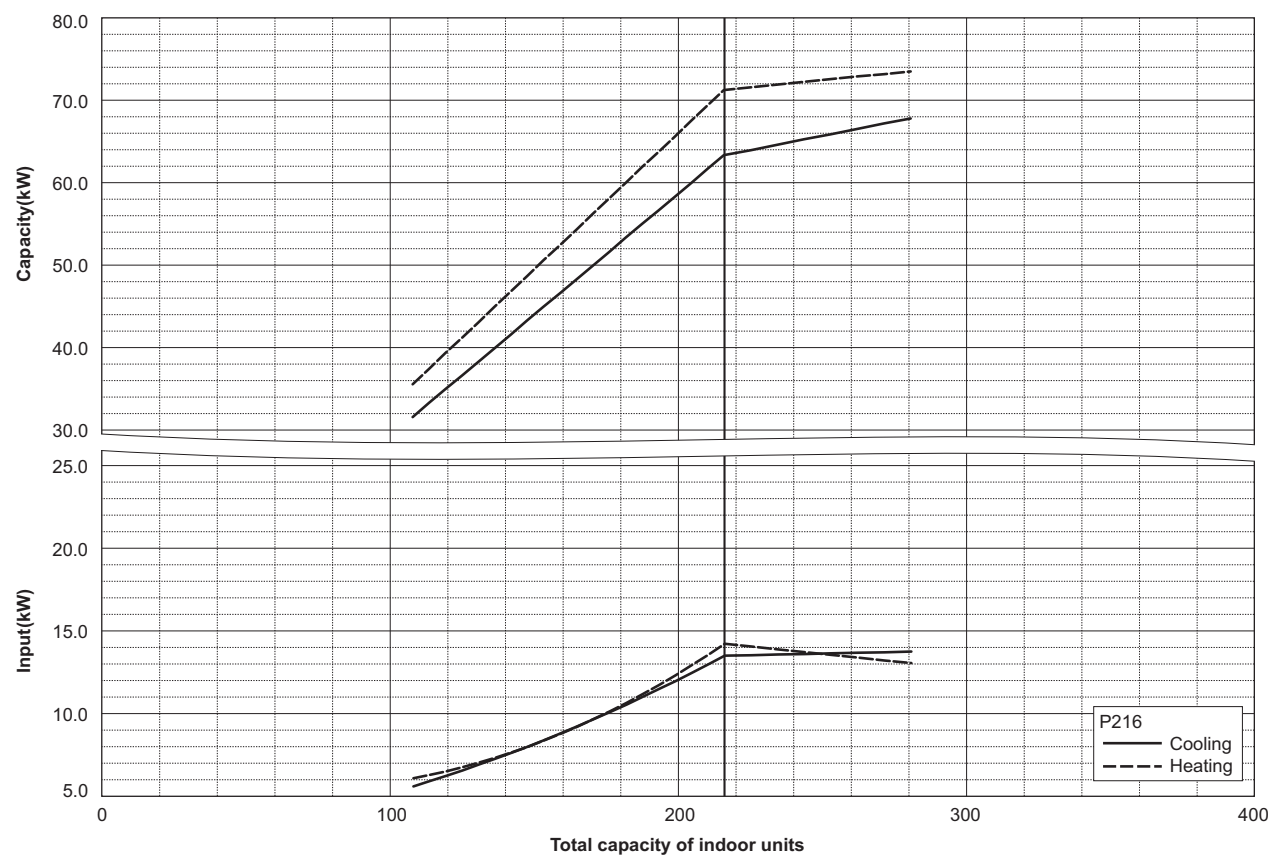


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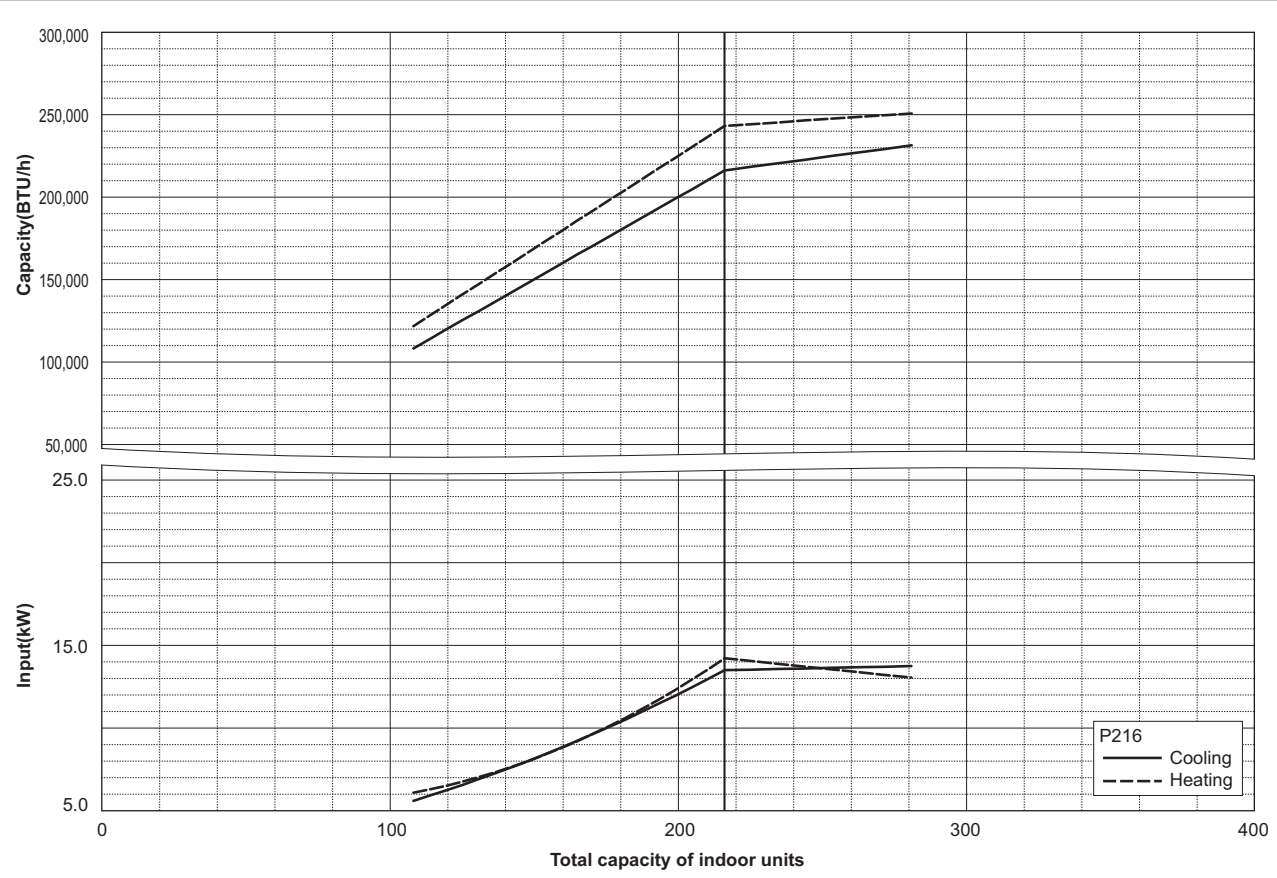




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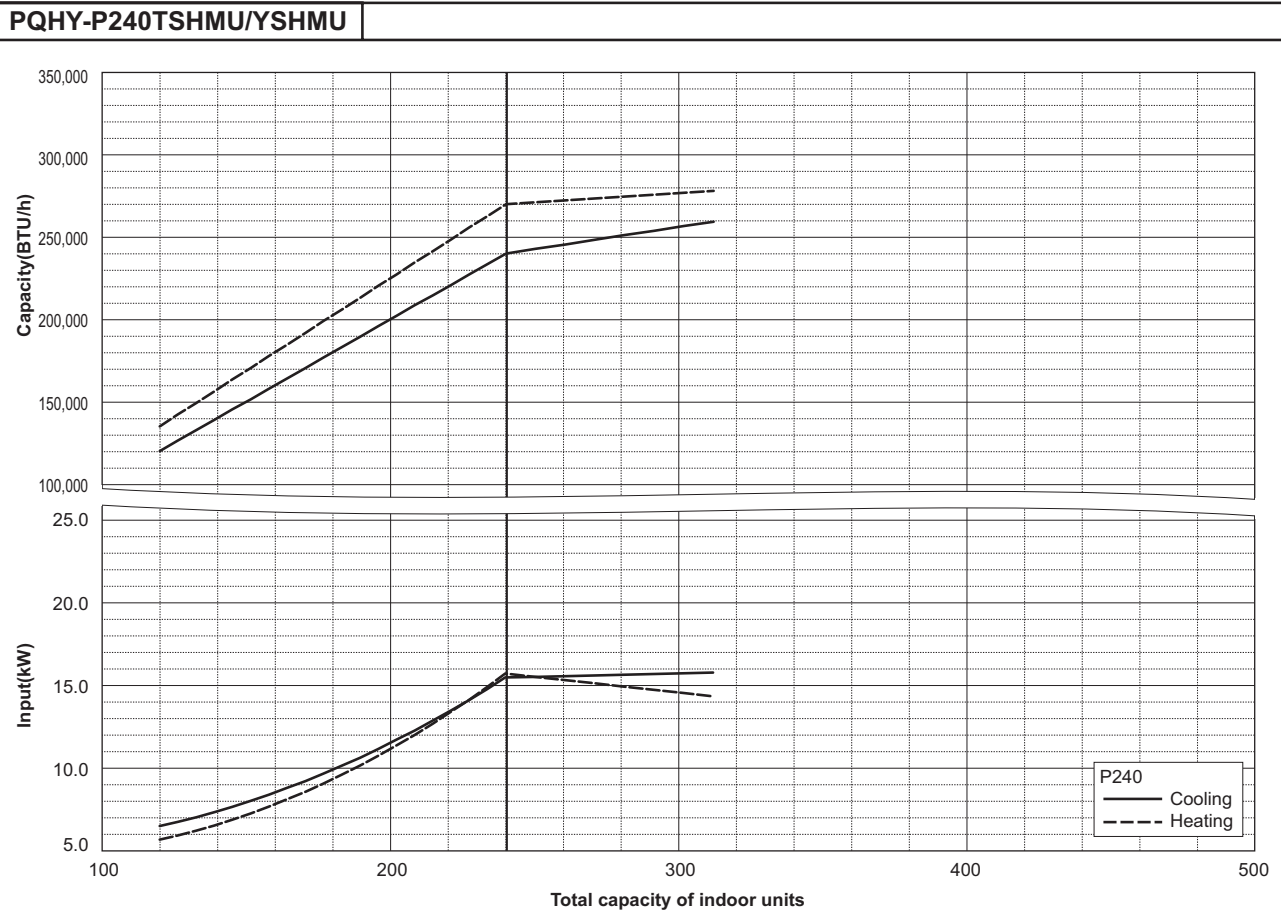
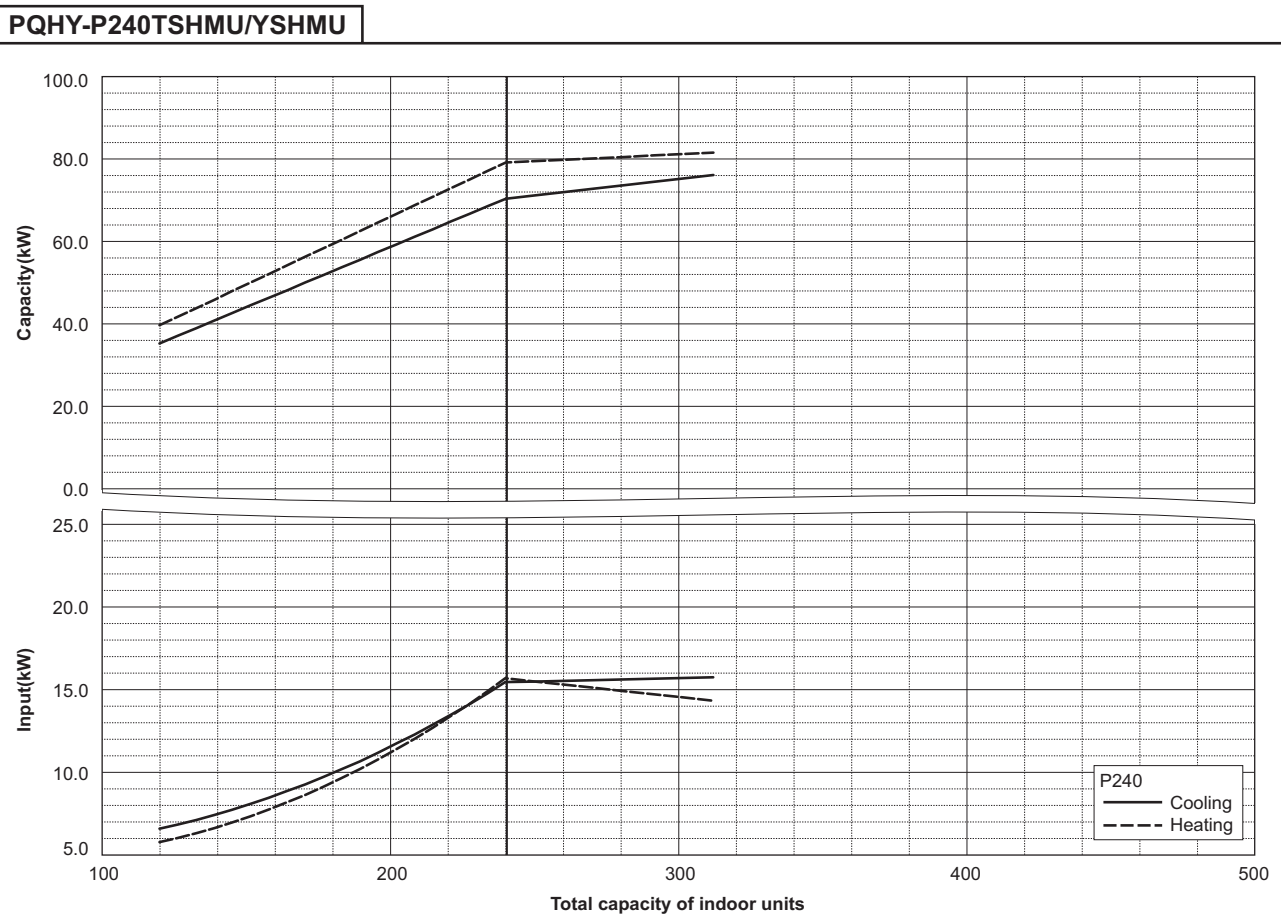


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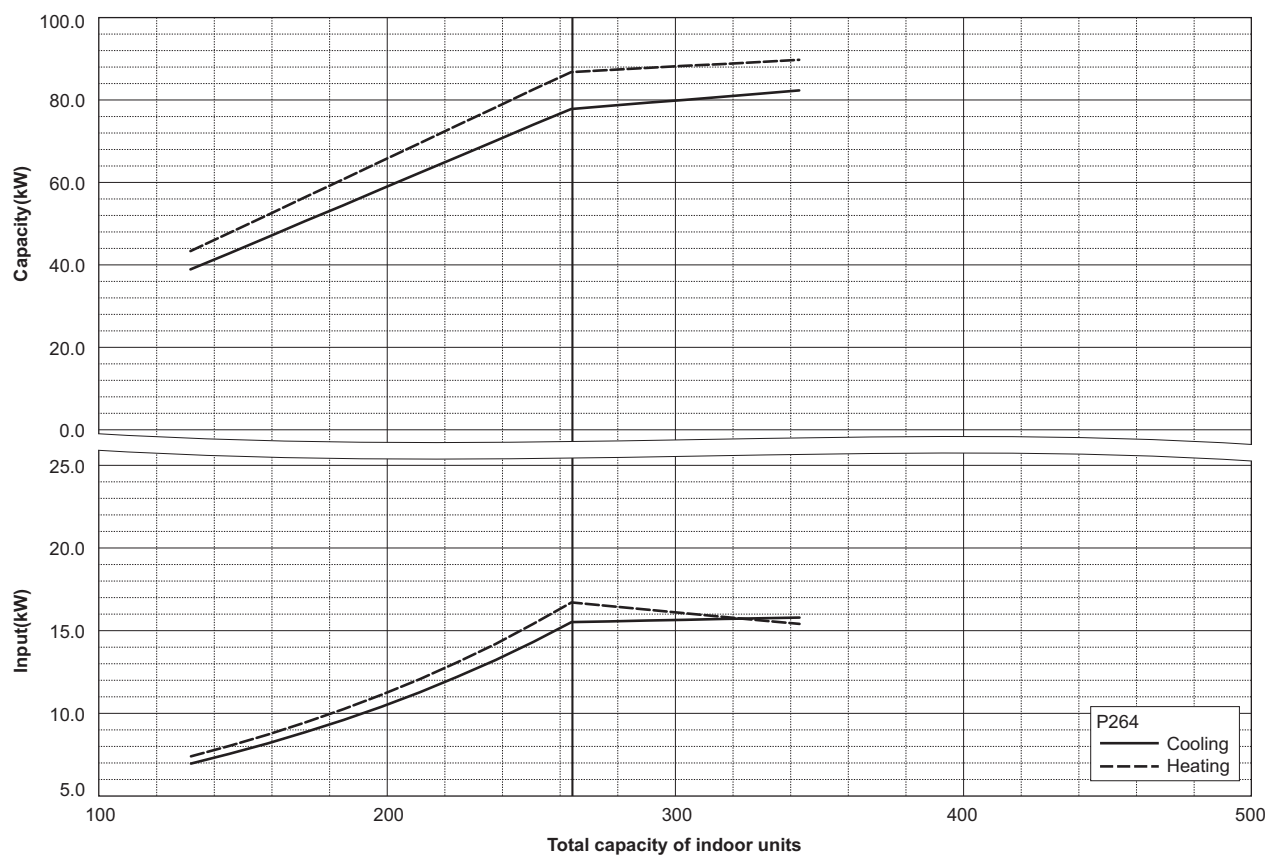


7. CAPACITY TABLES

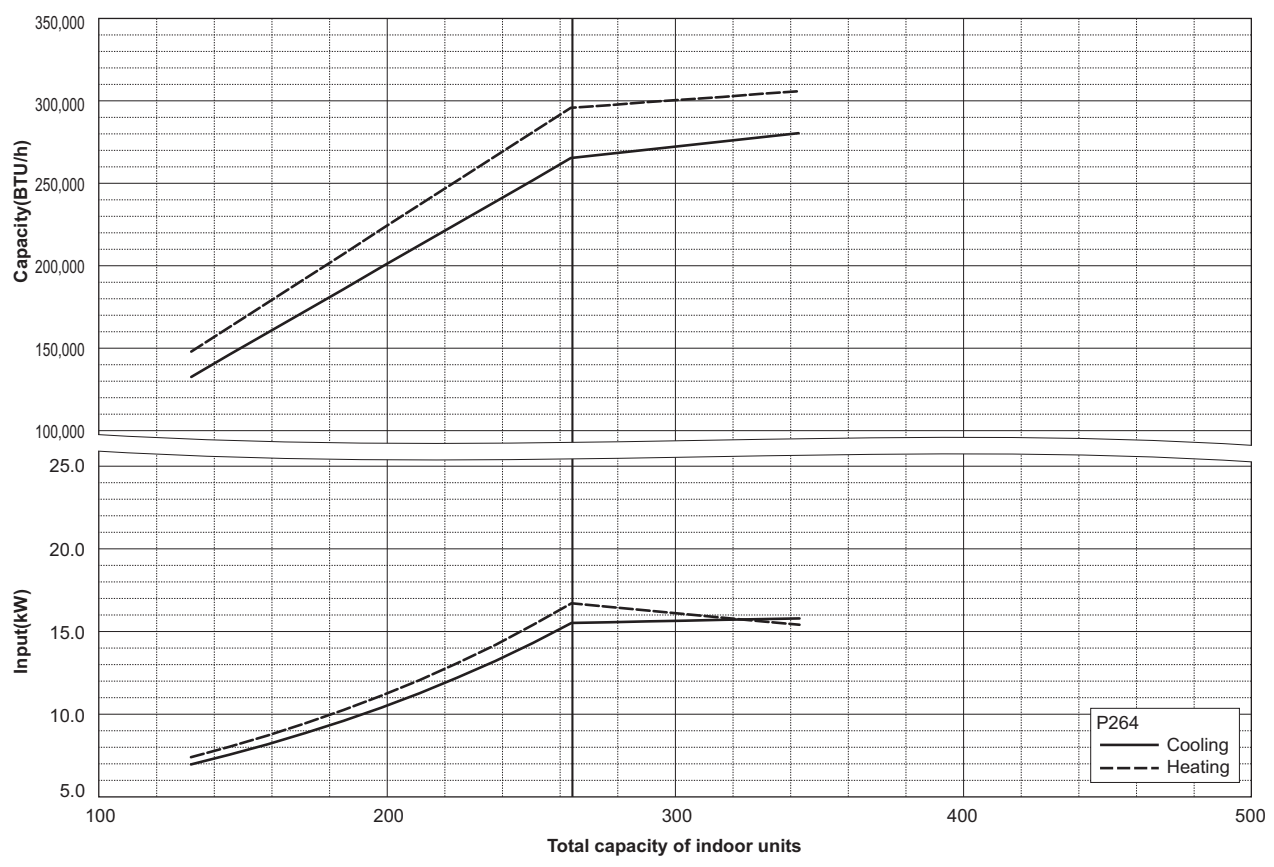
DATA U10



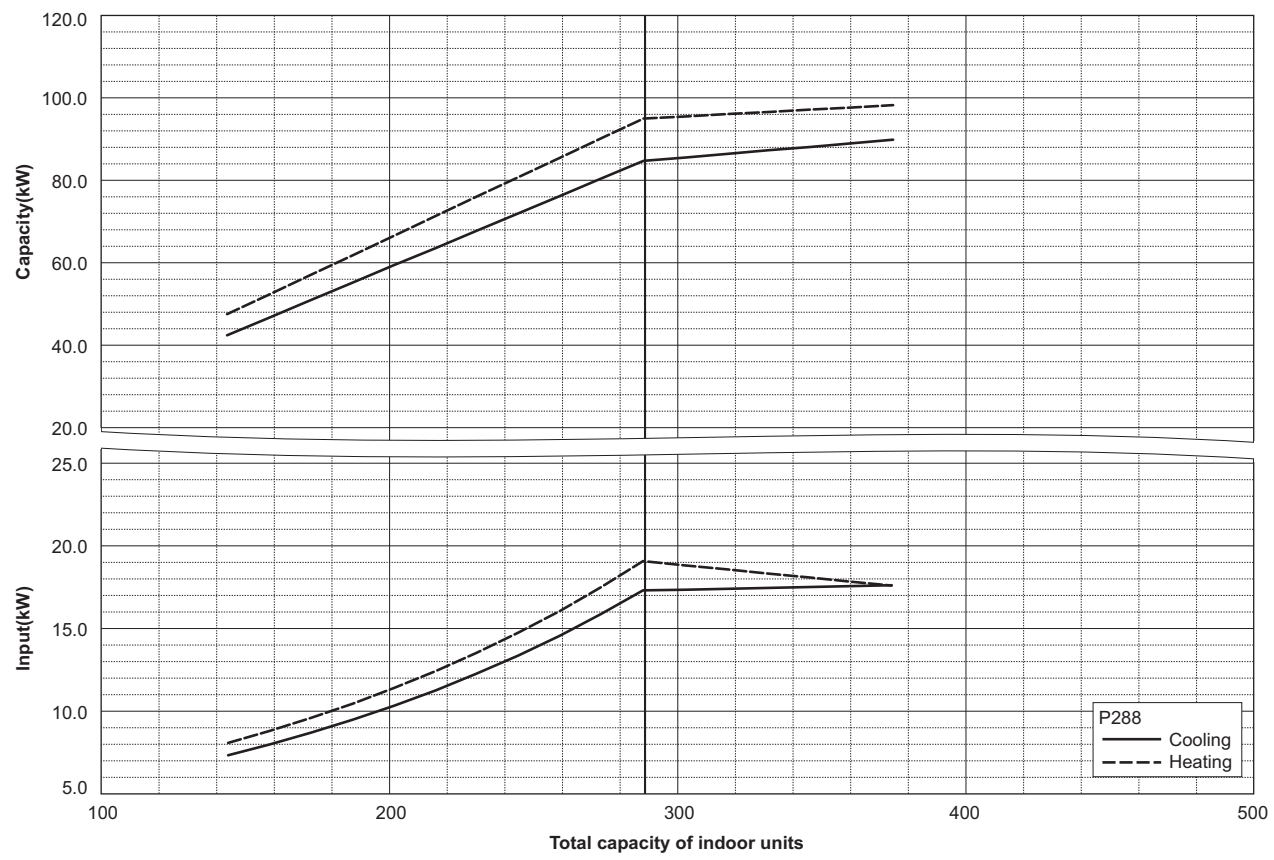
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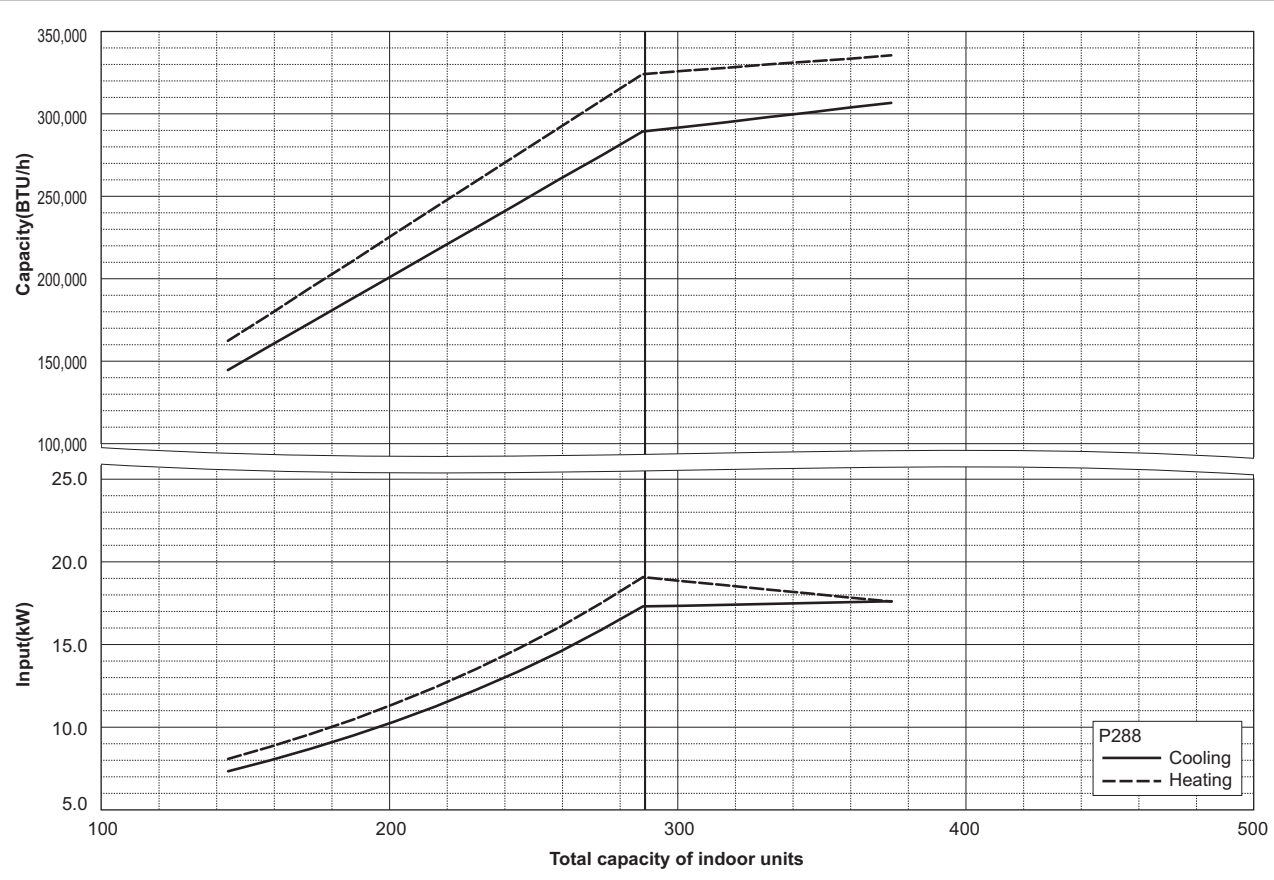
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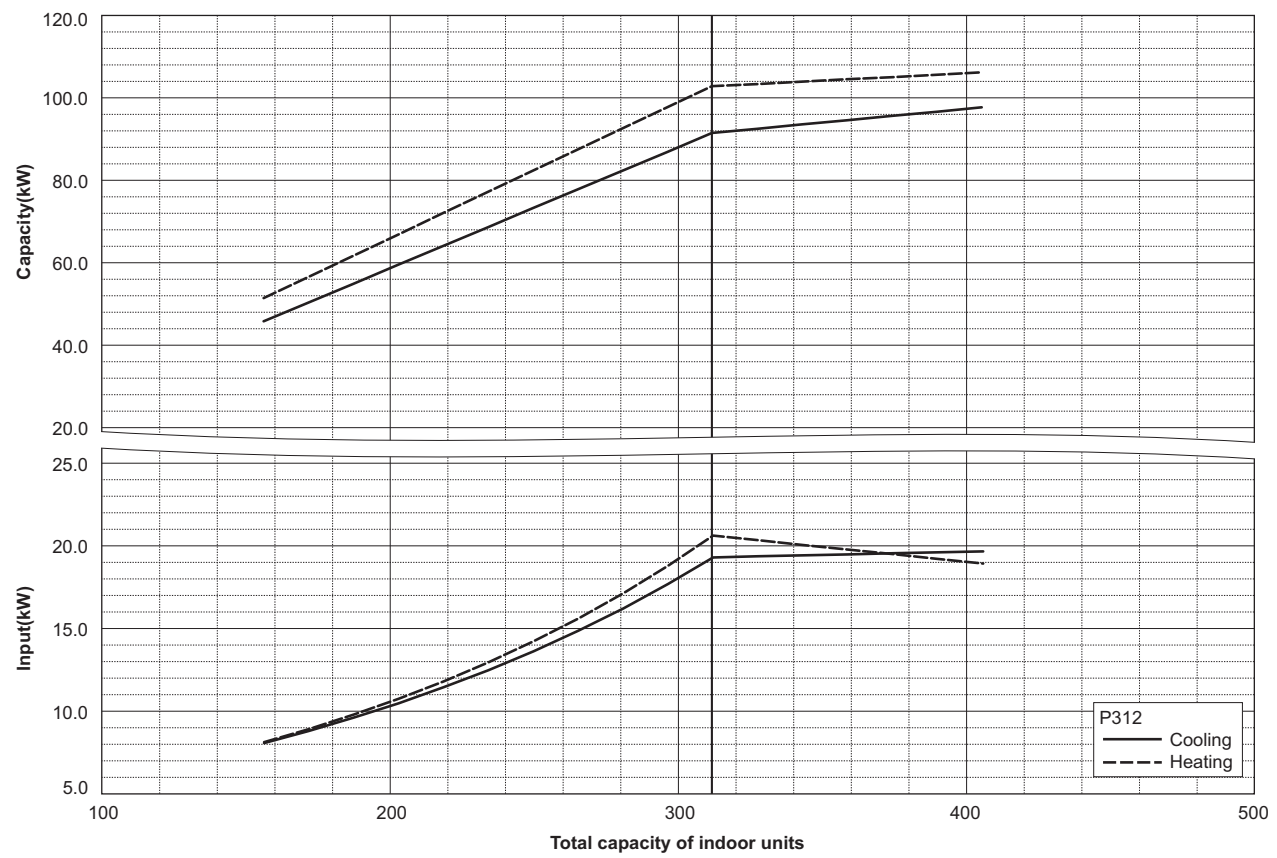
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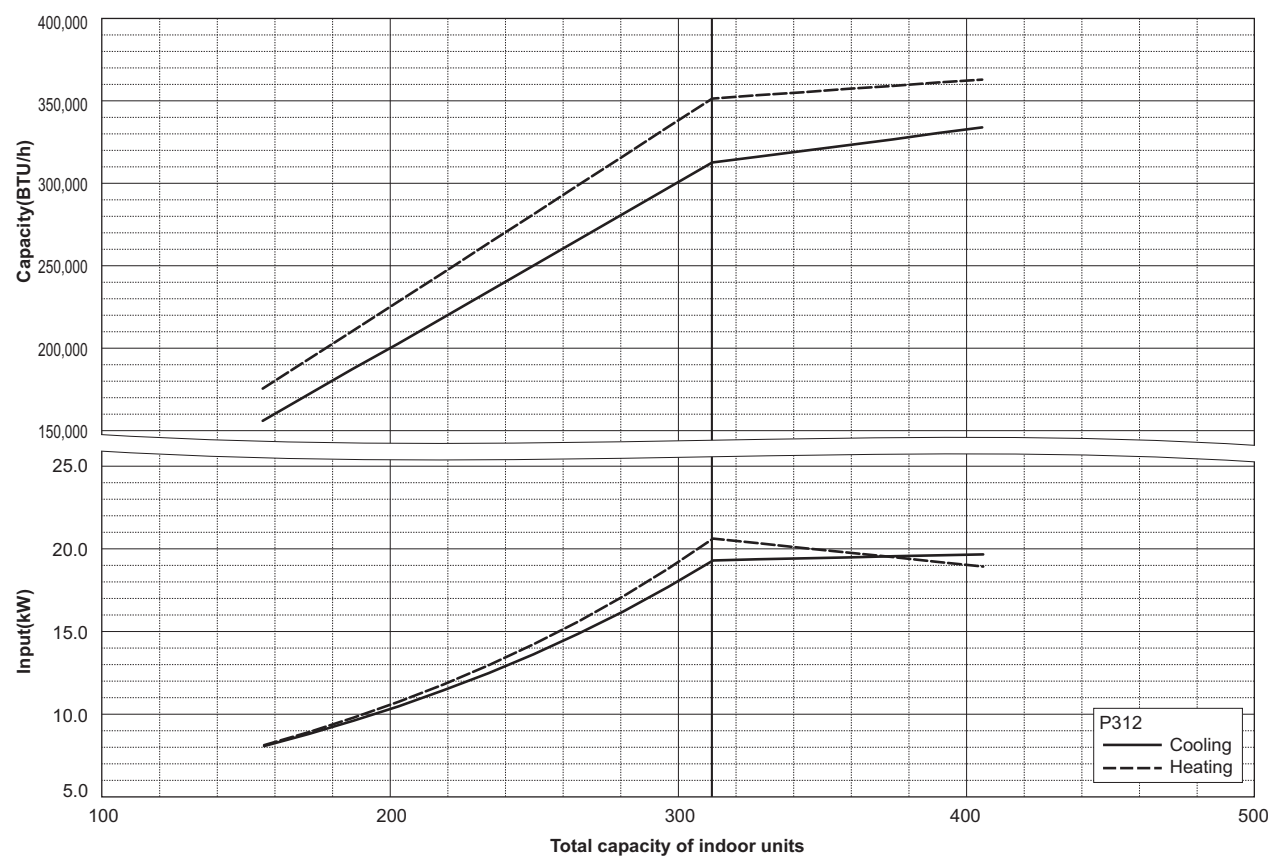
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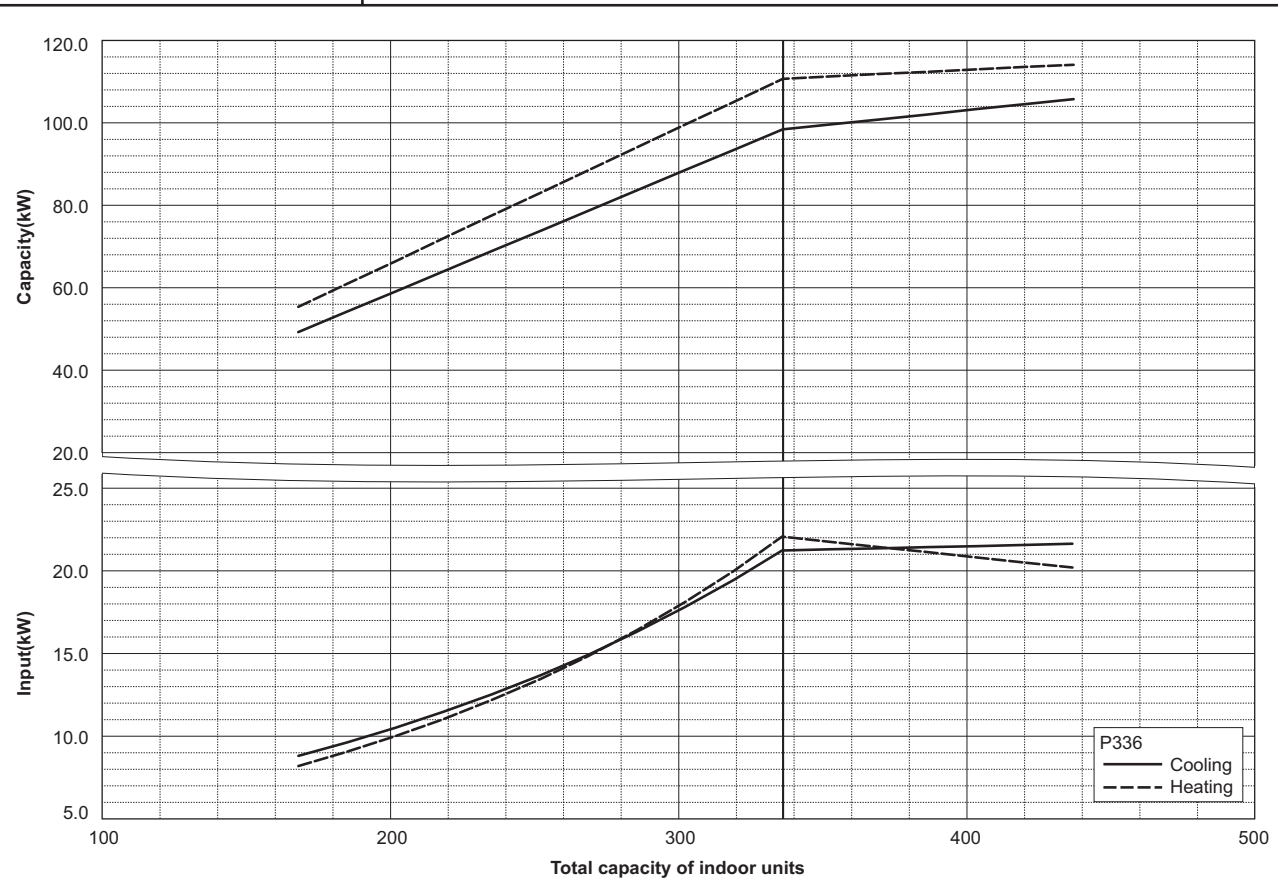
PQHY-P312TSHMU/YSHMU



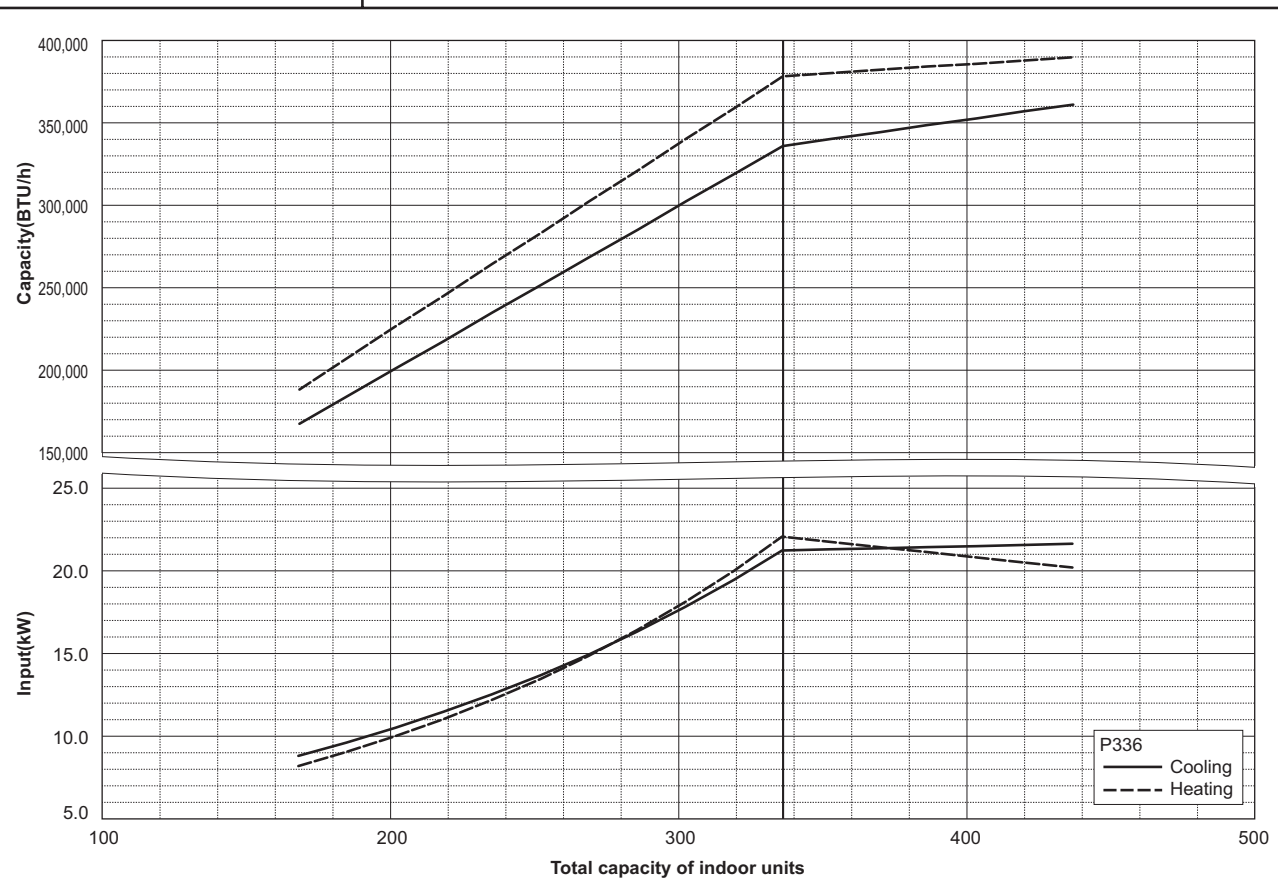
PQHY-P312TSHMU/YSHMU



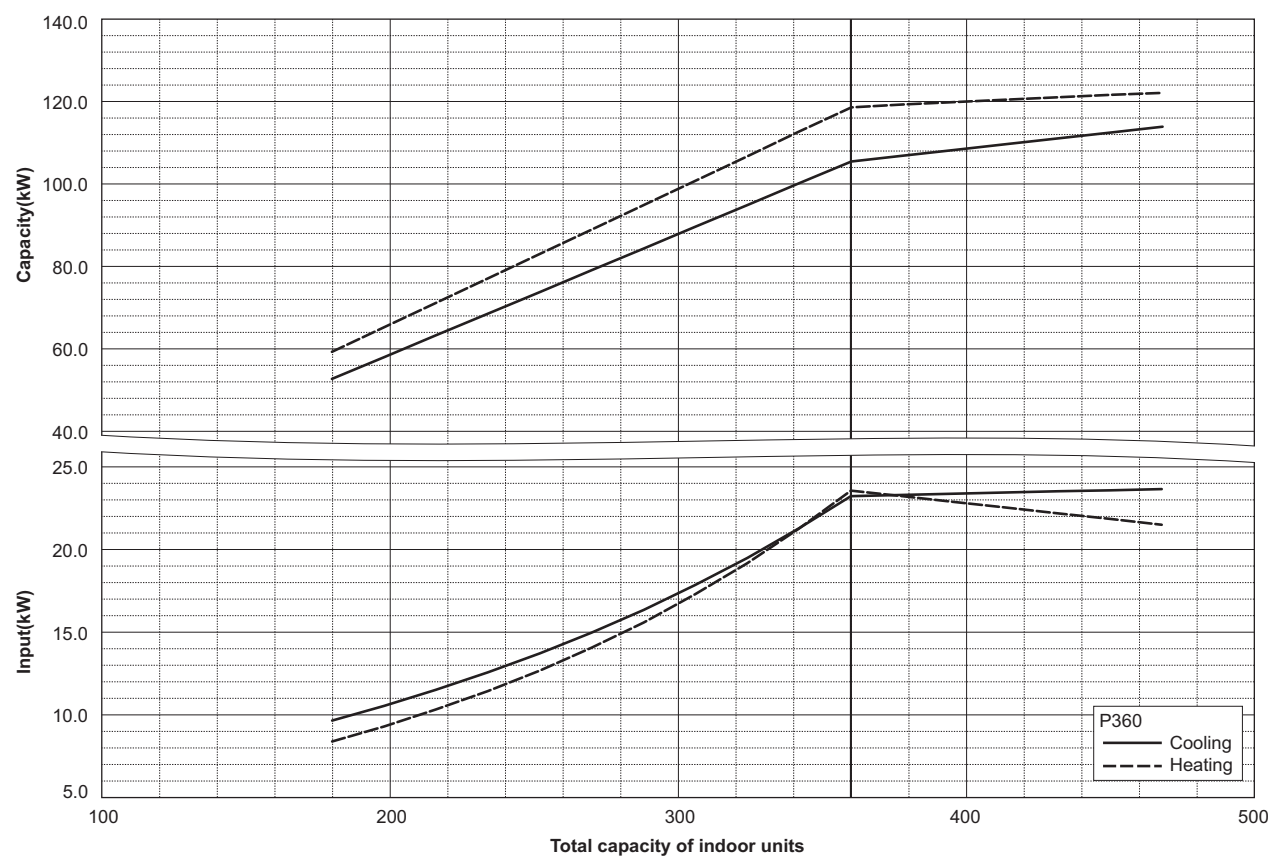
PQHY-P336TSHMU/YSHMU



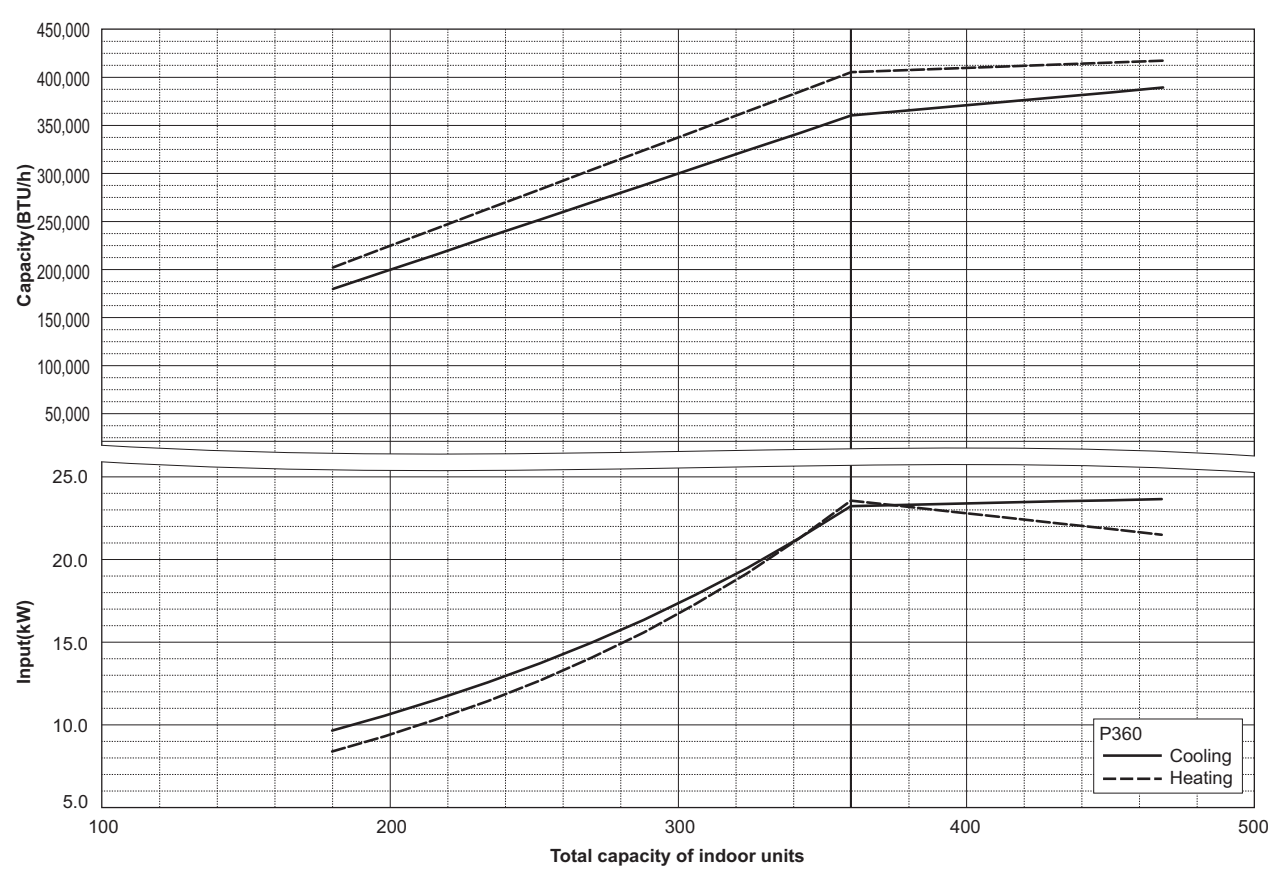
PQHY-P336TSHMU/YSHMU



PQHY-P360TSHMU/YSHMU



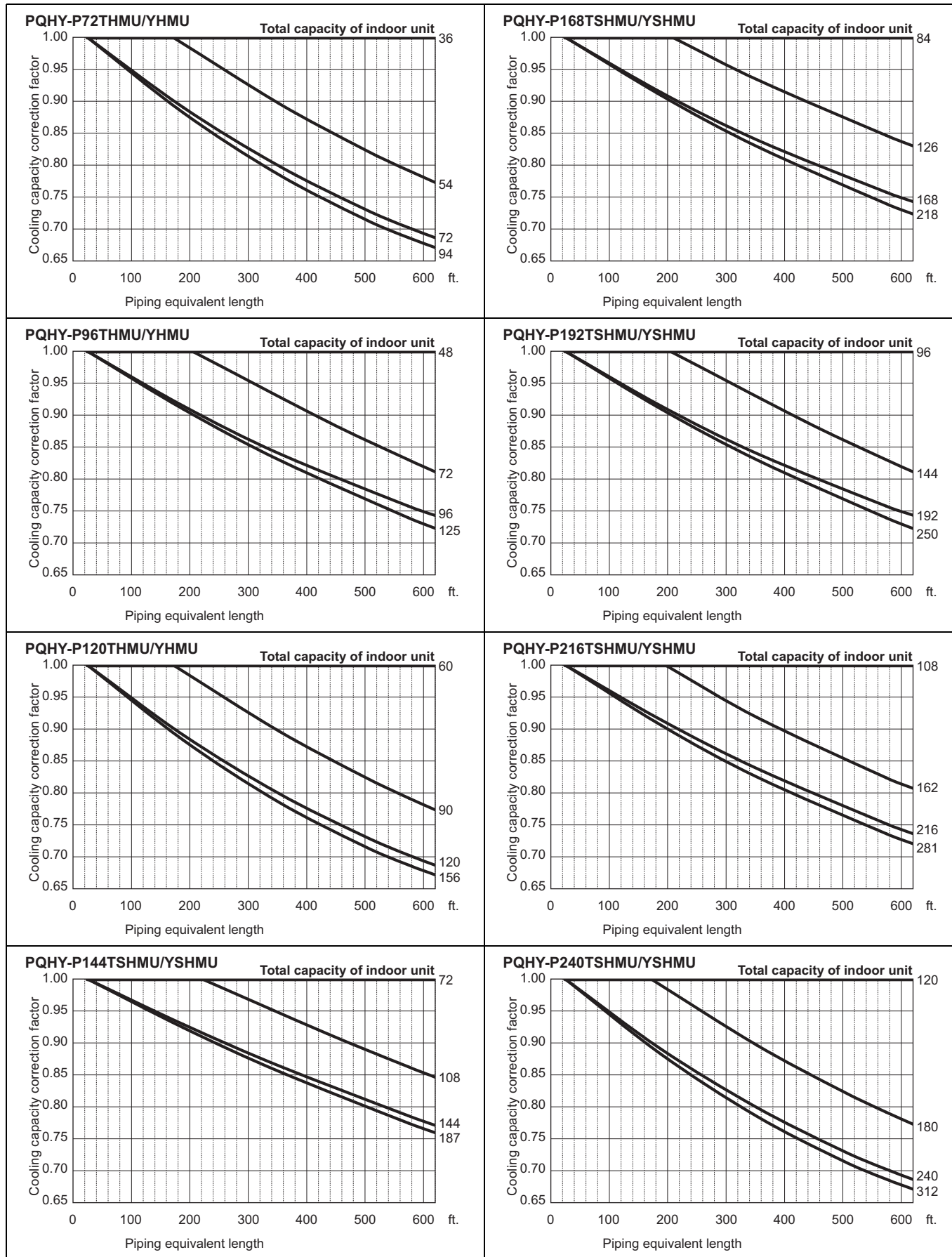
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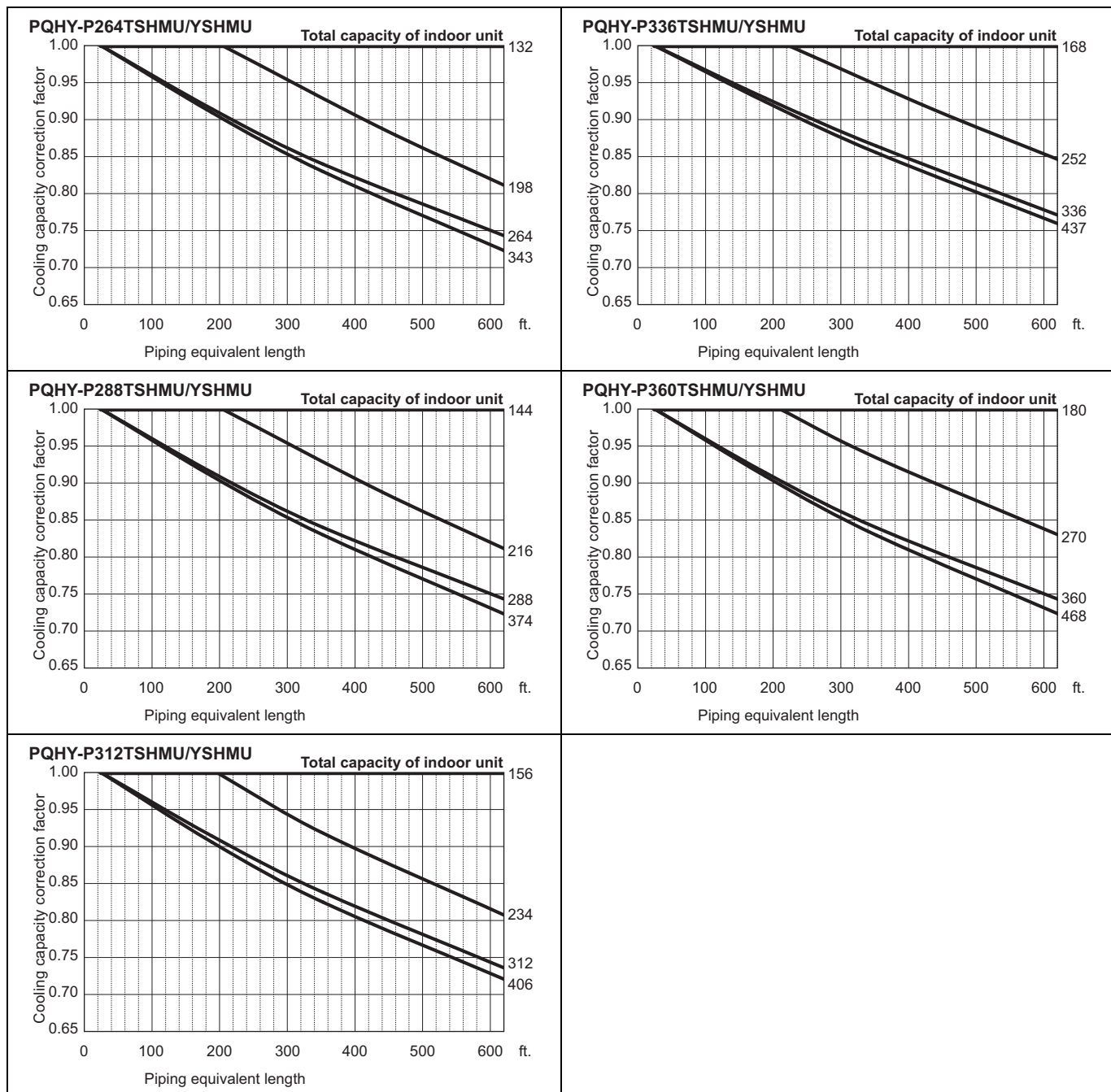


7-3. Correction by refrigerant piping length

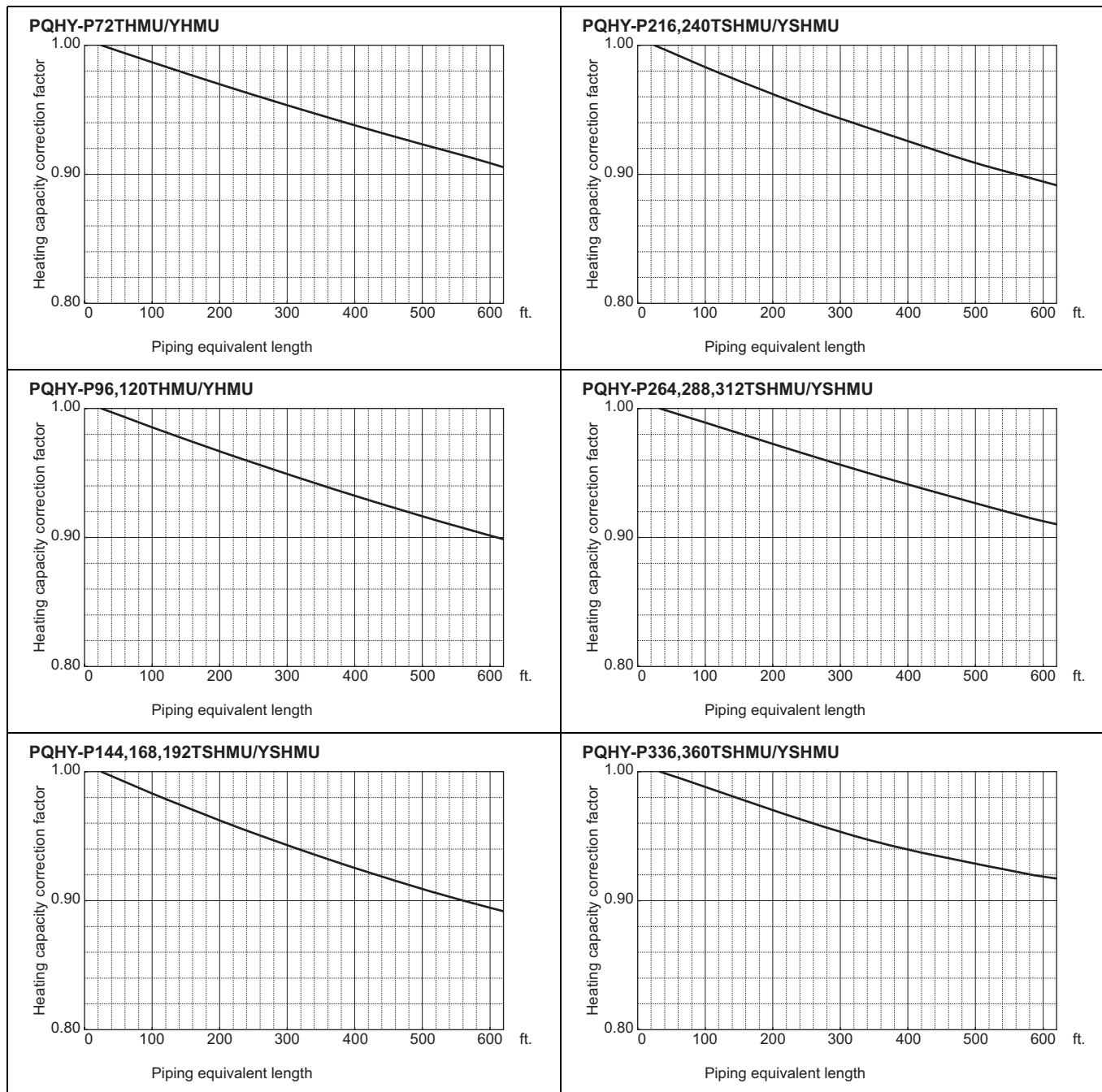
CITY MULTI systems can have extended piping lengths if certain limitations are followed, but cooling/heating capacity could be reduced. Using following correction factor by equivalent piping length shown at 7-3-1 and 7-3-2, capacity can be found. 7-3-3 shows how to obtain the equivalent piping length.

7-3-1. Cooling capacity correction





7-3-2. Heating capacity correction



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

1. PQHY-P72THMU/YHMU

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, 120THMU/YHMU

Equivalent length = (Actual piping length to the farthest indoor unit) + (1.38 x number of bent on the piping) [ft.]

Equivalent length = (Actual piping length to the farthest indoor unit) + (0.42 x number of bent on the piping) [m]

3. PQHY-P144, 168, 192, 216, 240TSHMU/YSHMU

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-P264, 288, 312TSHMU/YSHMU

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]

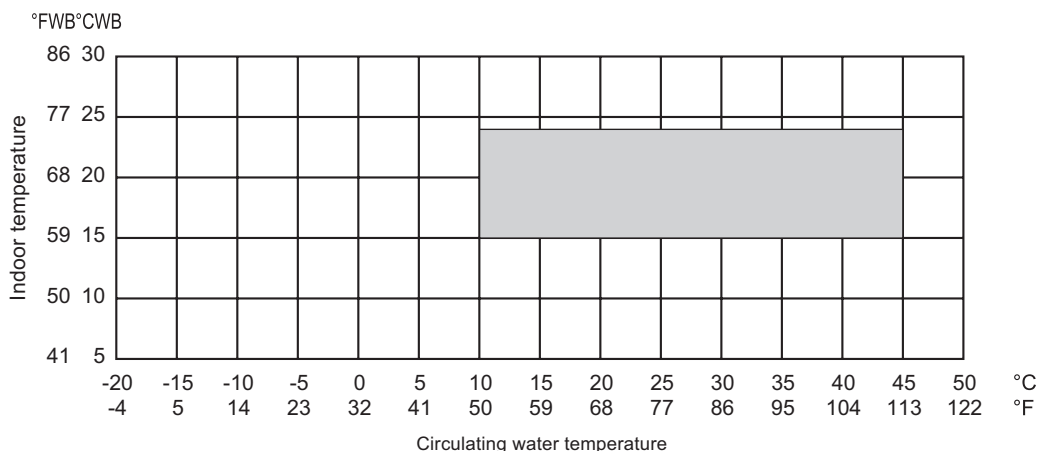
5. PQHY-P336, 360TSHMU/YSHMU

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

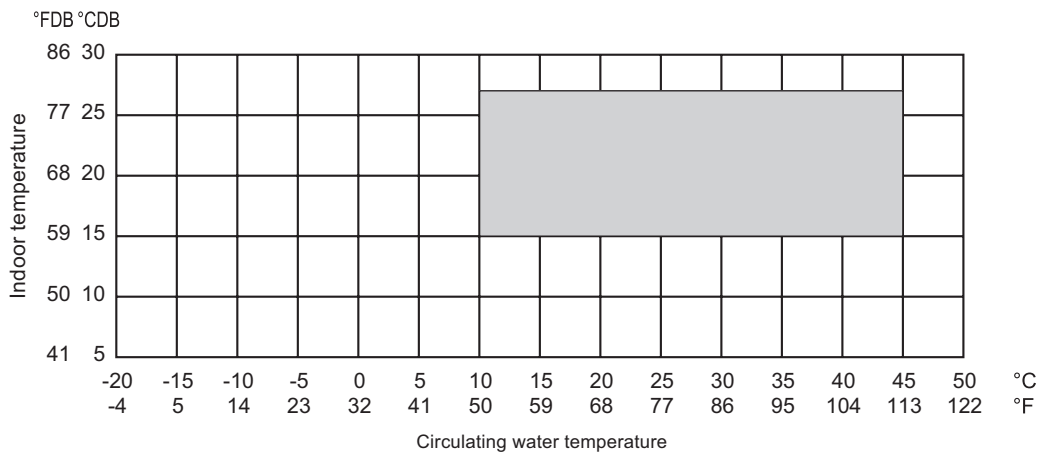
Equivalent length = (Actual piping length to the farthest indoor unit) + (0.80 x number of bent on the piping) [m]

7-4. Operation temperature range

- Cooling



- Heating



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 circulation 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 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

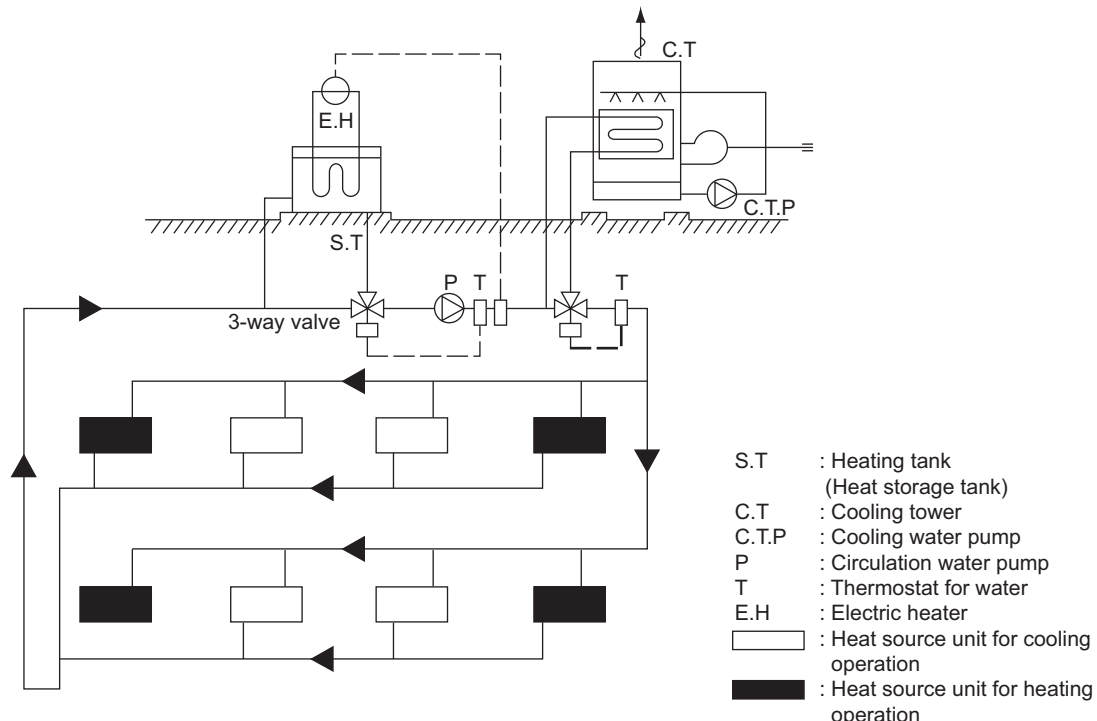
auxiliary heat source and cooling tower is not required. In order to control the above thermal balance properly and use thermal energy effectively, utilizing of heat storage tanks, and night-time discounted electric power as a auxiliary heat source will be economical.

Meantime as this system uses plural sets of heat source unit equipped with water heat exchangers, water quality control is important. Therefore it is recommended to use closed type cooling towers as much as possible to prevent the circulation water from being contaminated.

When open type cooling towers are used, it is essential to provide proper maintenance control such as that to install water treatment system to prevent troubles caused by contaminated circulation water.

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

Example of basic water circuit for water heat source CITY MULTI



The indoor unit and refrigerant piping system are excluded in this figure.

2) Cooling tower

a) Types of cooling tower

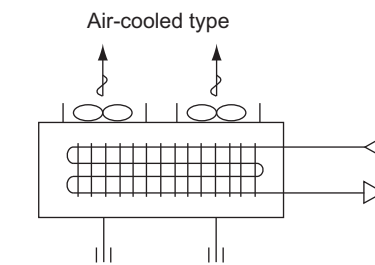
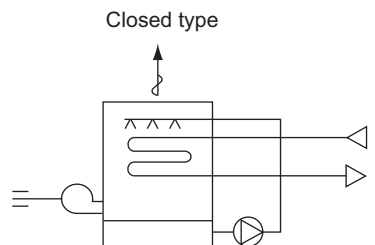
The cooling towers presently used include the open type cooling tower, open type cooling tower + heat exchanger, closed type cooling tower, and air-cooled type cooling tower. However, as the quality control of circulation water is essential when units are installed in decentralized state inside a building, the closed type cooling tower is generally employed in such case.

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.

When the open type cooling tower is used, be sure to install a water quality control device in addition to the freeze protection measures, as the water may be deteriorated by atmospheric contaminants entered into the cooling tower and dissolved into the circulation water.

Types of cooling towers



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.

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

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)

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

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 \approx US refrigerant ton \times (1+0.3)
 $= 3,900 \text{ kcal/h} = 15,500 \text{ BTU/h}$

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 5deg. 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 30deg°C[54deg°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
- 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.

When heat storage tank is not used

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

QH	: Auxiliary heat source capacity	(kcal/h)
HCT	: Total heating capacity of each water heat source CITY MULTI	(kcal/h)
COP _H	: COP of water heat source CITY MULTI at heating	
V _w	: Holding water volume inside piping	(m ³)
ΔT	: Allowable water temperature drop = T _{WH} - T _{WL}	(°C)
T _{WH}	: Heat source water temperature at high temperature side	(°C)
T _{WL}	: Heat source water temperature at low temperature side	(°C)
P _w	: Heat source water pump shaft power	(kW)

$$QH = HCT \left(1 - \frac{1}{COP_h} \right) - 8.343 \times Vw \times \Delta T - 3412 \times Pw$$

QH	: Auxiliary heat source capacity	(BTU/h)
HCT	: Total heating capacity of each water heat source CITY MULTI	(BTU/h)
COP _H	: COP of water heat source CITY MULTI at heating	
V _w	: Holding water volume inside piping	(G)
ΔT	: Allowable water temperature drop = T _{WH} - T _{WL}	(°F)
T _{WH}	: Heat source water temperature at high temperature side	(°F)
T _{WL}	: Heat source water temperature at low temperature side	(°F)
P _w	: Heat source water pump shaft power	(kW)

When heat storage tank is not used

$$HQ_{1T} \cdot \left(1 - \frac{1}{COP_h} \right) - 860 \times P_w \times T_2$$

$$QH = \frac{HQ_{1T} \cdot \left(1 - \frac{1}{COP_h} \right) - 860 \times P_w \times T_2}{T_1} \times K \quad (\text{kcal})$$

HQ_{1T}	: Total of heating load on weekday including warming up	(kcal/day)
T_1	: Operating hour of auxiliary heat source	(h)
T_2	: Operating hour of heat source water pump	(h)
K	: Allowance factor (Heat storage tank, piping loss, etc.)	1.05~1.10

HQ_{1T} 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)
$Q'e_1$: Thermal load from human body in each zone	(kcal/h)
$Q'e_2$: Thermal load from lighting fixture in each zone	(kcal/h)
$Q'e_3$: Thermal load from equipment in each zone	(kcal/h)
ψ	: Radiation load rate	0.6~0.8
T_2	: Air conditioning hour	

$$HQ_{1T} \cdot \left(1 - \frac{1}{COP_h} \right) - 3,412 \times P_w \times T_2$$

$$QH = \frac{HQ_{1T} \cdot \left(1 - \frac{1}{COP_h} \right) - 3,412 \times P_w \times T_2}{T_1} \times K \quad (\text{BTU})$$

HQ_{1T}	: Total of heating load on weekday including warming up	(BTU/day)
T_1	: Operating hour of auxiliary heat source	(h)
T_2	: Operating hour of heat source water pump	(h)
K	: Allowance factor (Heat storage tank, piping loss, etc.)	1.05~1.10

HQ_{1T} 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)
$Q'e_1$: Thermal load from human body in each zone	(BTU/h)
$Q'e_2$: Thermal load from lighting fixture in each zone	(BTU/h)
$Q'e_3$: Thermal load from equipment in each zone	(BTU/h)
ψ	: Radiation load rate	0.6~0.8
T_2	: 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 is being usually employed

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

$$V = \frac{HQ_{2T} \left(1 - \frac{1}{COP_h} \right) - 860 \times P_w \times T_2 - QH \times T_2}{\Delta T \times 1,000 \times \eta V} \quad (\text{ton})$$

HQ_{2T} : Maximum heating load including load required for the day after the holiday (kcal/day)

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

ηV : Heat storage tank efficiency

HQ_{2T} : $1.3 \times (\Sigma Q'a + \Sigma Q'c + \Sigma Q'd + \Sigma Q'f) T_2 - \psi(\Sigma Qe2 + \Sigma Qe3) (T_2 - 1)$

$$V = \frac{HQ_{2T} \left(1 - \frac{1}{COP_h} \right) - 3,412 \times P_w \times T_2 - QH \times T_2}{\Delta T \times \eta V} \quad (\text{lbs})$$

HQ_{2T} : Maximum heating load including load required for the day after the holiday (BTU/day)

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

ηV : Heat storage tank efficiency

HQ_{2T} : $1.3 \times (\Sigma Q'a + \Sigma Q'c + \Sigma Q'd + \Sigma Q'f) T_2 - \psi(\Sigma Qe2 + \Sigma Qe3) (T_2 - 1)$

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

$$V = \frac{HQ_{2T} \left(1 - \frac{1}{COP_h} \right) - 860 \times P_w \times T_2}{\Delta T \times 1,000 \times \eta V} \quad (\text{ton})$$

HQ_{2T} : Maximum heating load including load required for the day after the holiday (kcal/day)

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

ηV : Heat storage tank efficiency

HQ_{2T} : $1.3 \times (\Sigma Q'a + \Sigma Q'c + \Sigma Q'd + \Sigma Q'f) T_2 - \psi(\Sigma Qe2 + \Sigma Qe3) (T_2 - 1)$

$$V = \frac{HQ_{2T} \left(1 - \frac{1}{COP_h} \right) - 3,412 \times P_w \times T_2}{\Delta T \times \eta V} \quad (\text{lbs})$$

HQ_{2T} : Maximum heating load including load required for the day after the holiday (BTU/day)

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

ηV : Heat storage tank efficiency

HQ_{2T} : $1.3 \times (\Sigma Q'a + \Sigma Q'c + \Sigma Q'd + \Sigma Q'f) T_2 - \psi(\Sigma Qe2 + \Sigma Qe3) (T_2 - 1)$

4) Piping system

- The following items should be kept in your mind in planning / designing water circuits.
- All units should be constituted in a single circuit in principle.
 - 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.
 - Depending on the structure of a building, the water circuit may be prefabricated by making the layout uniform.
 - 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

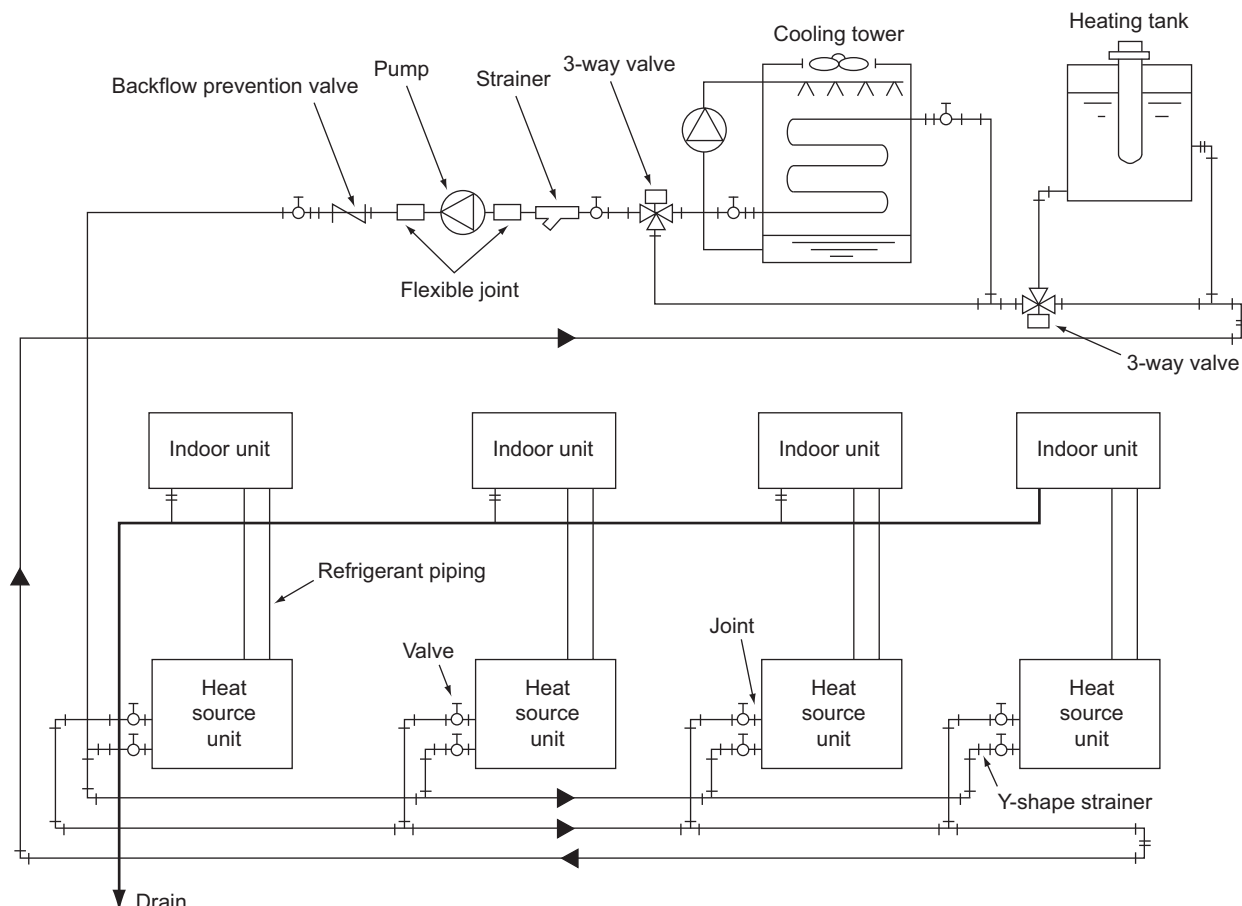
by temperature fluctuation.

- If the operating temperature range of circulation water stays within the temperature near the normal temperature (summer : 29.4°C[85°F], winter : 21.1°C[70°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.

System example of water circuit



5) Practical System Examples and Circulation Water Control

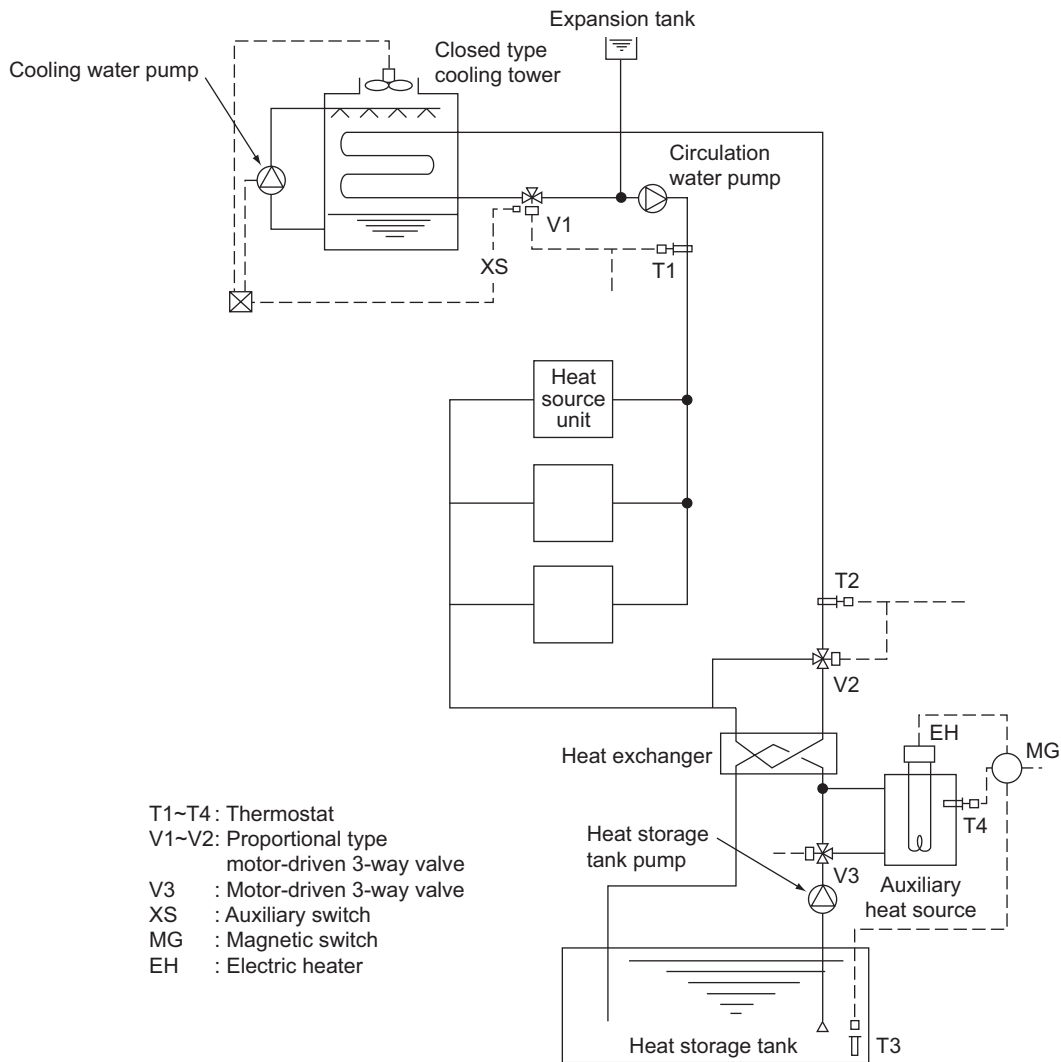
Since the water heat source CITY MULTI is of water heat source system, versatile systems can be constituted by combining it with various heat sources.

The practical system examples are given below.

Either cooling or heating operation can be performed if the circulation water temperature of the water heat source CITY MULTI stays within a range of 10~45°C

[50~113°F]. However, the circulation water temperature near 32°C[90°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)



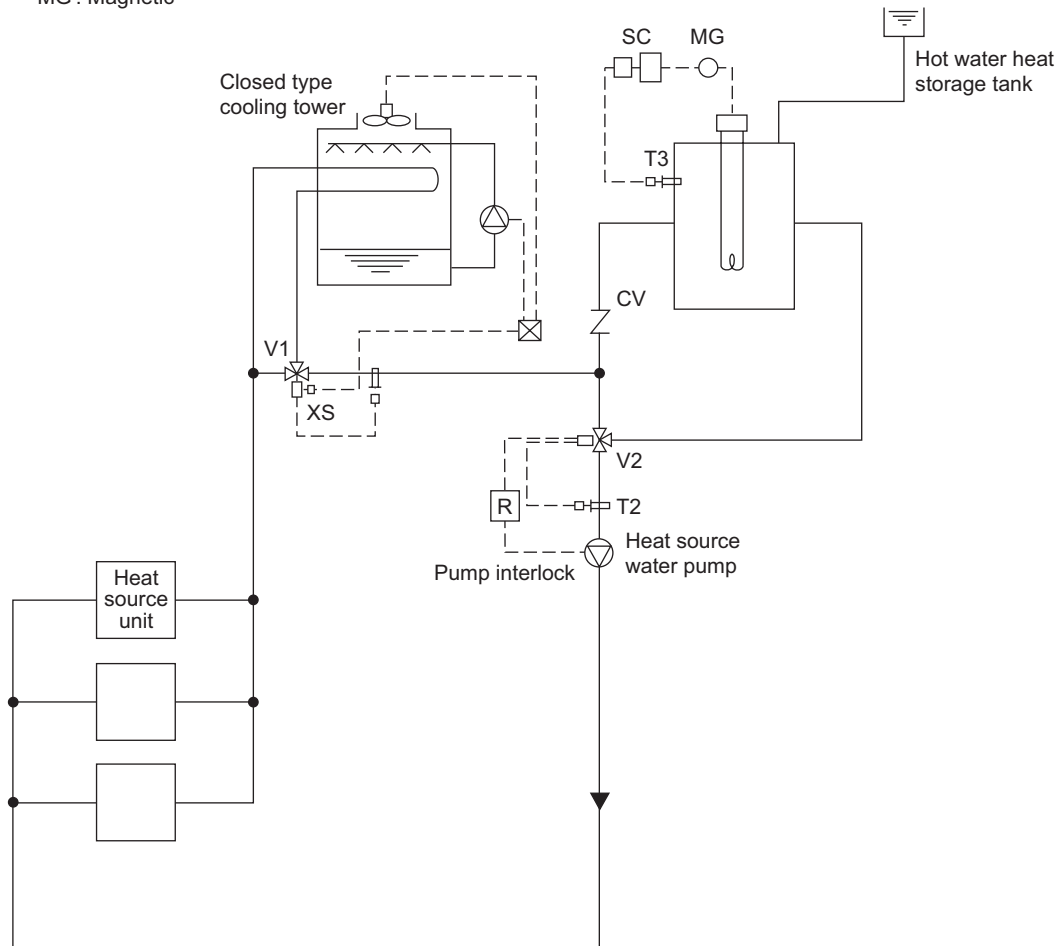
By detecting the circulation water temperature of the water heat source CITY MULTI system with T1 (around 32°C[90°F]) and T2 (around 20°C[68°F]), the temperature will be controlled by opening/closing V1 in the summer and V2 in the winter.

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



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

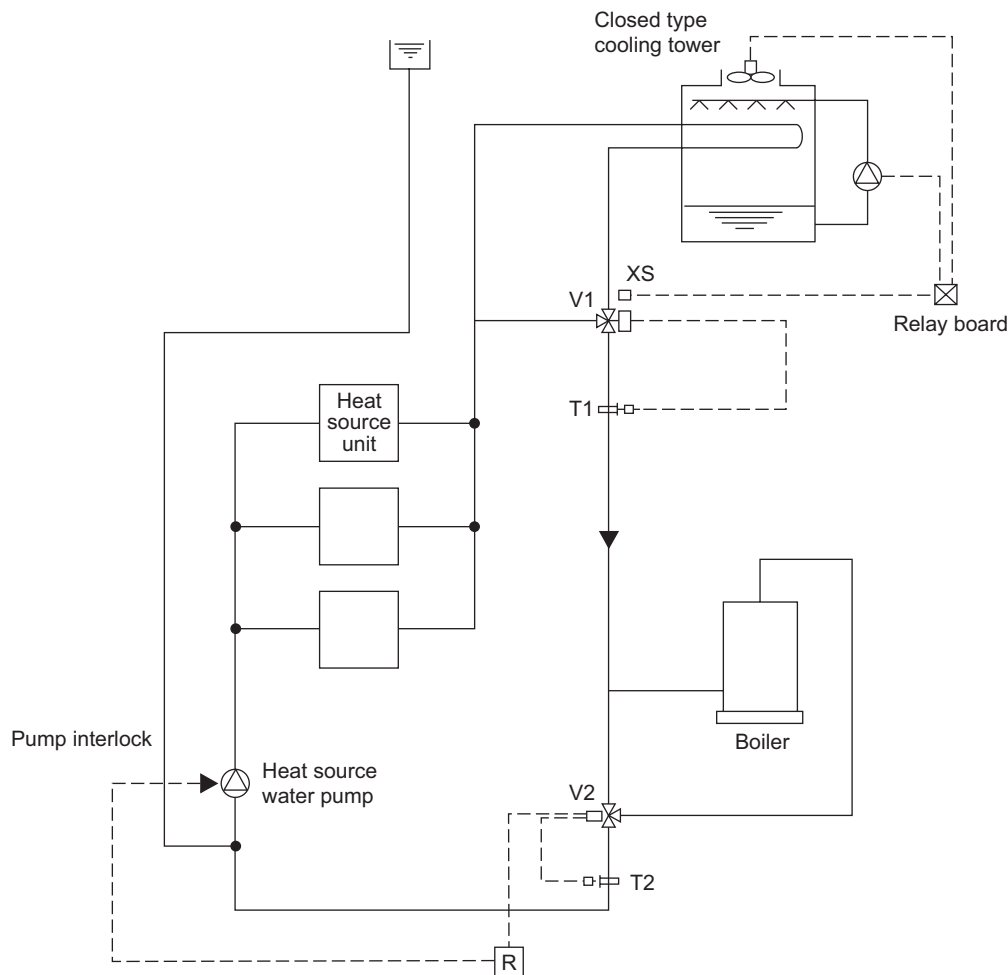
The temperature of the hot water inside the heat storage tank will be controlled through the step control of the electric heater by step controller operation following the command of T3.

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)



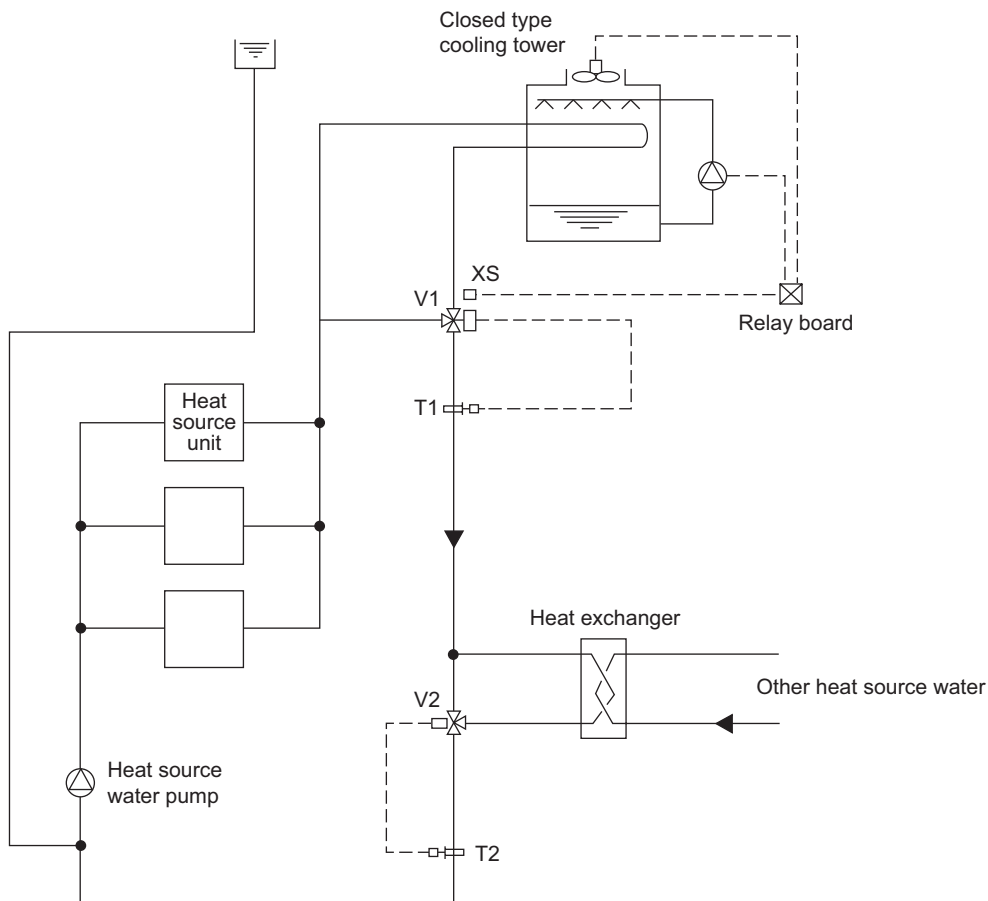
In the summer, as the circulation water temperature rises exceeding the set temperature of T1, the bypass port of V1 will close to lower the circulation water temperature. In the winter, if the circulation water temperature drops below 25°C[77°F], V2 will conduct water temperature control to keep the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

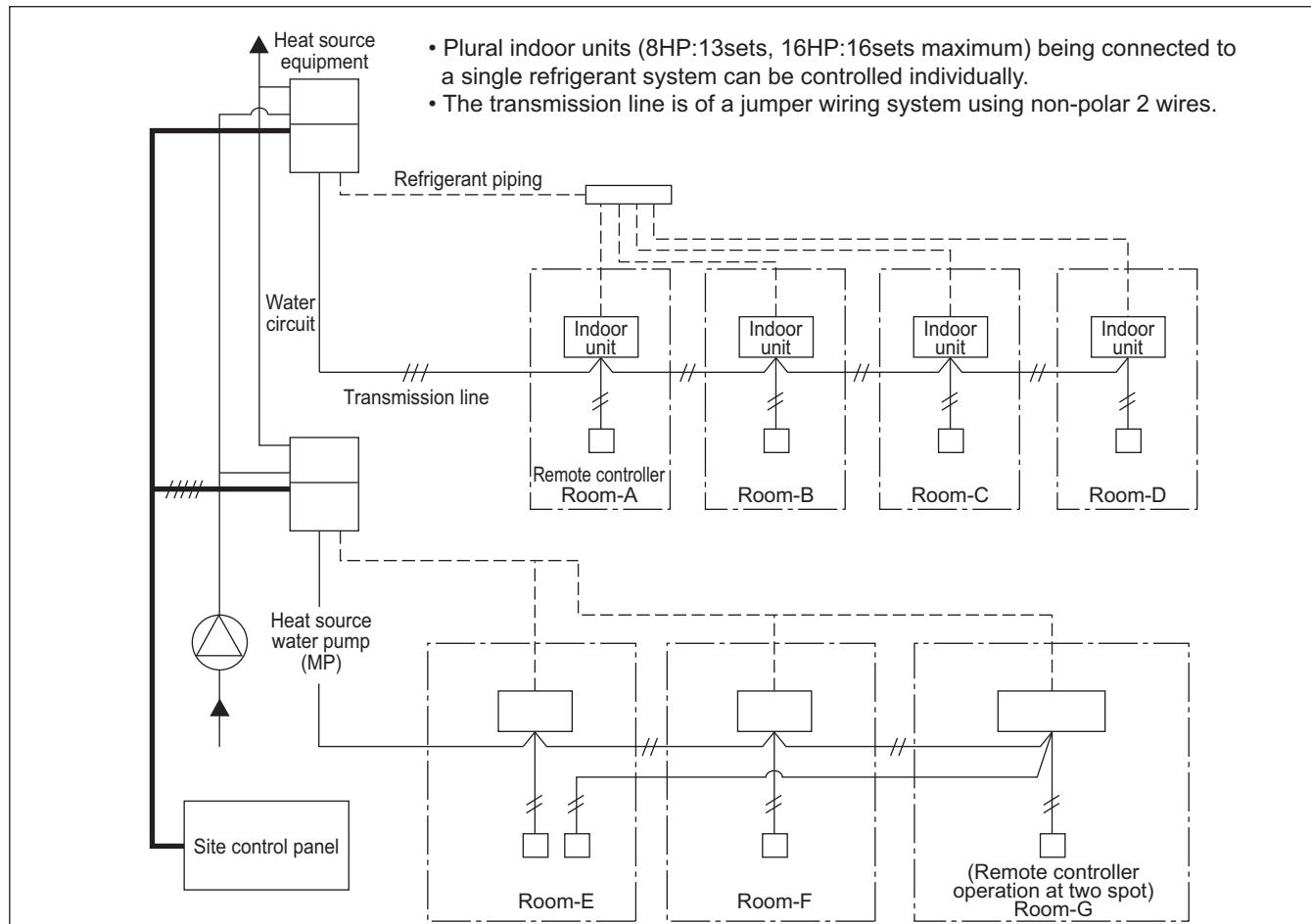
Example-4 Combination of closed type cooling tower and heat exchanger (of other heat source)

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)



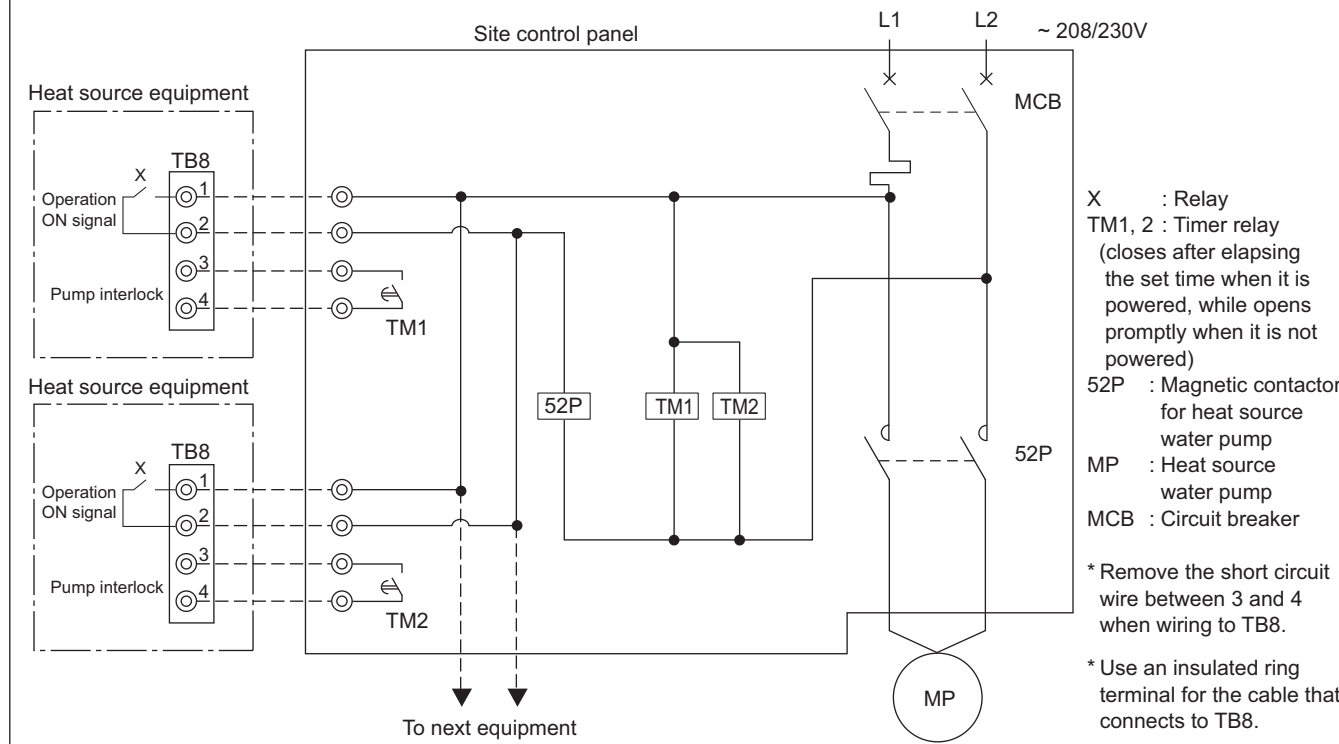
In the summer, as the circulation water temperature rises exceeding the set temperature of T1, the bypass port of V1 will close to lower the circulation water temperature. In the winter, if the circulation water temperature drops below 26°C[79°F], V2 will conduct water temperature control to keep the circulation 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 : 1A
Operation	<ul style="list-style-type: none">• When Dip switch 2-7 is OFF The relay closes during compressor operation.• When DIP switch 2-7 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.	

WY

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.

1) 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.

- Wrap the joint with sealing tape in the direction of the threads (clockwise), and do not let the tape run over the edge.
- 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.
- 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.

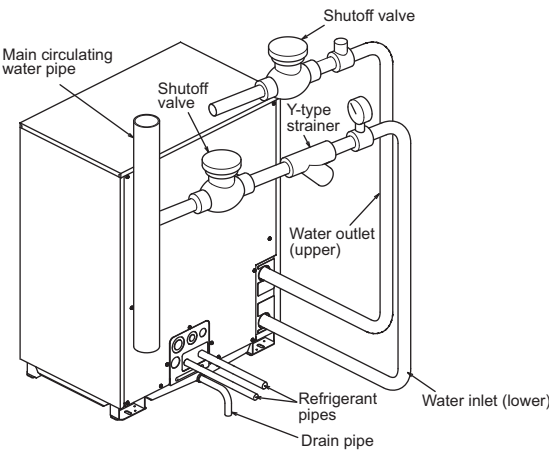
2) Thermal insulation work

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 circulation 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

Installation example of heat source unit



- 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

For the circulation water cooling tower of the CITY MULTI WY system, employment of the closed type is recommended to keep water quality. However, 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.

Items	Lower mid-range temperature water system		Tendency	
	Recirculating water [20°C < T < 60°C] (68°F < T < 140°F)	Make-up water [300 or less]	Corrosive	Scale-forming
Standard items	pH (25°C [77°F])	7.0 ~ 8.0	○	○
	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)	○ ○
	Chloride ion (mg Cl⁻/ℓ)	50 or less	50 or less	○
	Sulfate ion (mg SO₄²⁻/ℓ)	50 or less	50 or less	○
	Acid consumption (pH 4.8) (mg CaCO₃/ℓ)	50 or less	50 or less	○
	Total hardness (mg CaCO₃/ℓ)	70 or less	70 or less	○
	Calcium hardness (mg CaCO₃/ℓ)	50 or less	50 or less	○
Reference items	Ionic silica (mg SiO₂/ℓ)	30 or less	30 or less	○
	Iron (mg Fe/ℓ)	1.0 or less	0.3 or less	○ ○
	Copper (mg Cu/ℓ)	1.0 or less	0.1 or less	○
	Sulfide ion (mg S²⁻/ℓ)	not to be detected	not to be detected	○
	Ammonium ion (mg NH₄⁺/ℓ)	0.3 or less	0.1 or less	○
	Residual chlorine (mg Cl/ℓ)	0.25 or less	0.3 or less	○
	Free carbon dioxide (mg CO₂/ℓ)	0.4 or less	4.0 or less	○
Ryzner stability index		—	—	○ ○

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.

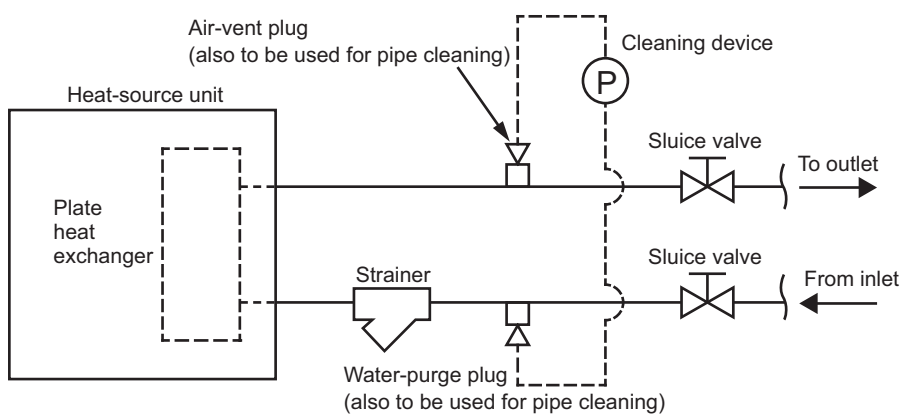
WY

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.

Example piping system configuration



<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 section <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.
 2. 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.
 1. 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. OPTIONAL PARTS

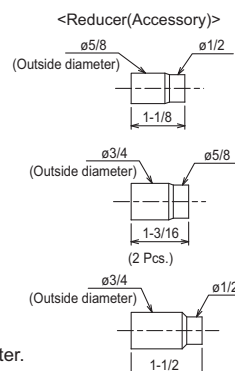
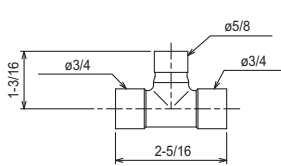
DATA U10

9-1. JOINT

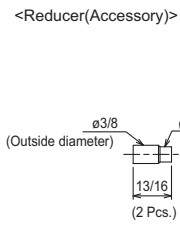
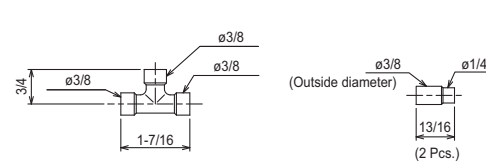
CITY MULTI units can be easily connected by using Joint sets and Header sets provided by Mitsubishi Electric. Four kinds of Joint sets are available for use. Refer to section 3 in "System Design" or the Installation Manual that comes with the Joint set for how to install the Joint set.

CMY-Y102SS-G2

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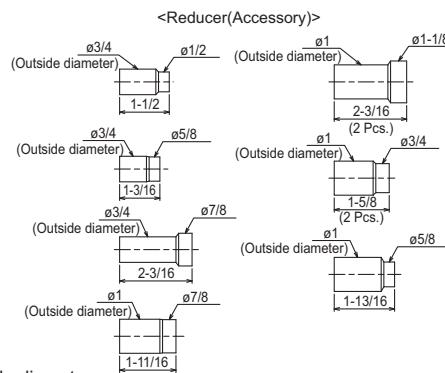
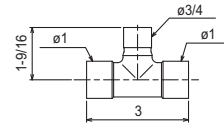


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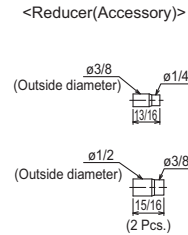
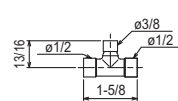


CMY-Y102LS-G2

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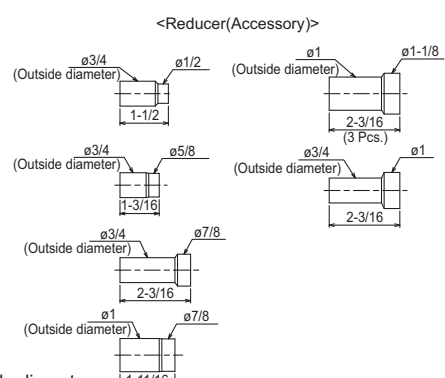
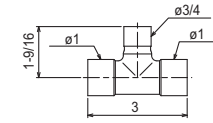


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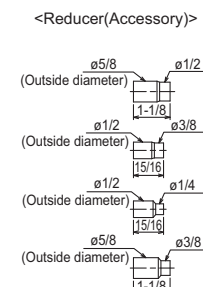
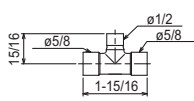


CMY-Y202S-G2

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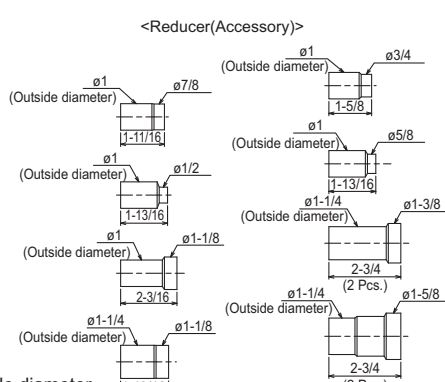
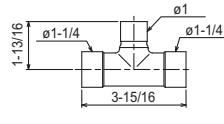


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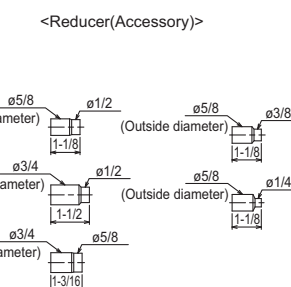
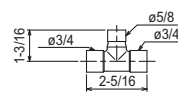


CMY-Y302S-G2

For Gas pipe:



For Liquid pipe:



*Pipe diameter is indicated by inside diameter.

9. OPTIONAL PARTS

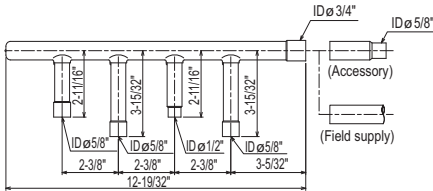
DATA U10

9-2. HEADER

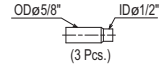
CITY MULTI units can be easily connected by using Joint sets and Header sets provided by Mitsubishi Electric. Three kinds of Header sets are available for use. Refer to section 3 in "System Design" or the Installation Manual that comes with the Header set for how to install the Header set.

CMY-Y104C-G

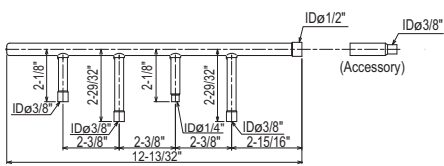
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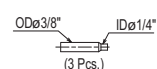
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For liquid pipe:



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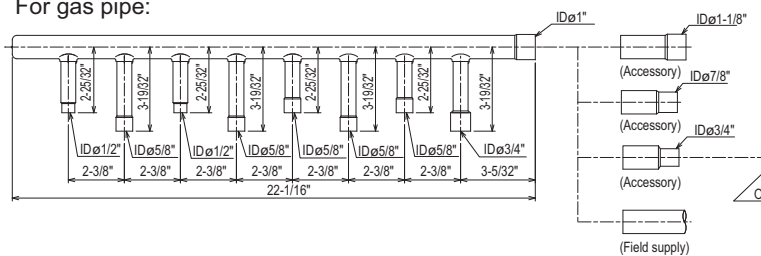


ID: Inner Diameter OD: Outer Diameter

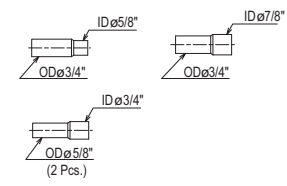
NOTE: Besides above mentioned accessories, caps for $\phi 1/4"$, $\phi 3/8"$, $\phi 1/2"$, $\phi 5/8"$ pipes (each diameter 1 piece) are included in the Header set.

CMY-Y108C-G

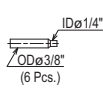
For gas pipe:



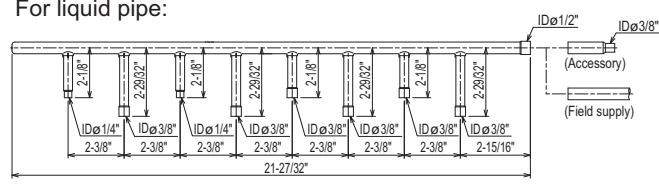
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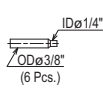
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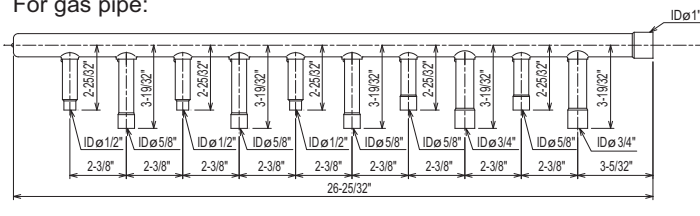


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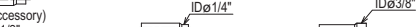
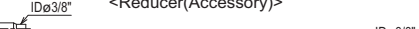
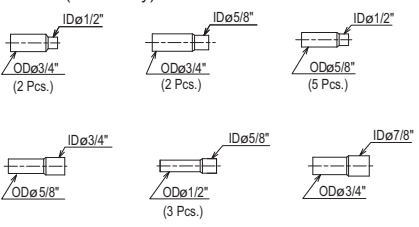
NOTE: Besides above mentioned accessories, caps for $\phi 1/4"$, $\phi 3/8"$, $\phi 1/2"$, $\phi 5/8"$ pipes (each diameter 2 pieces) and 1 cap for $\phi 3/4"$ pipe are included in the Header set.

CMY-Y1010C-G

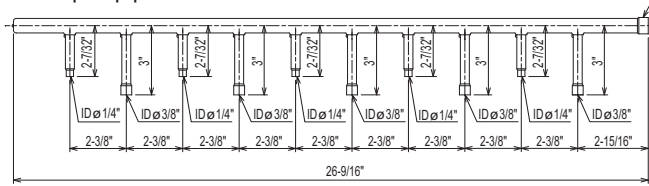
For gas pipe:



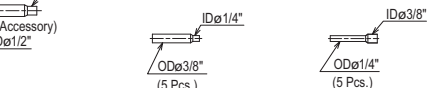
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For liquid pipe:



<Reducer(Accessory)>



ID: Inner Diameter OD: Outer Diameter

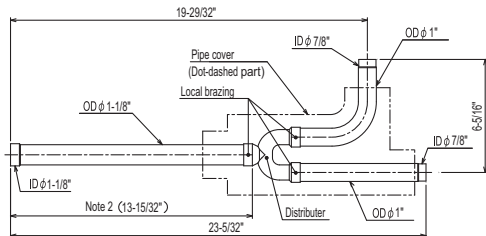
NOTE: Besides above mentioned accessories, caps for $\phi 1/4"$, $\phi 3/8"$, $\phi 1/2"$, $\phi 5/8"$ pipes (each diameter 2 pieces) and 1 cap for $\phi 3/4"$ pipe are included in the Header set.

9-3. OUTDOOR TWINNING KIT

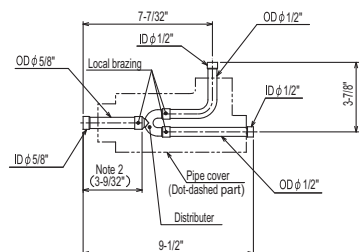
The following optional Outdoor Twinning Kit is needed to use to combine multiple refrigerant pipes. Refer to the chapter entitled System Design Section for the details of selecting a proper twinning kit.

CYMY-Y100CBK2

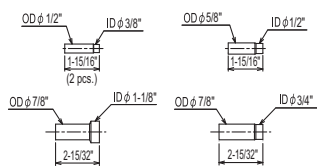
For Gas pipe:



For Liquid pipe:



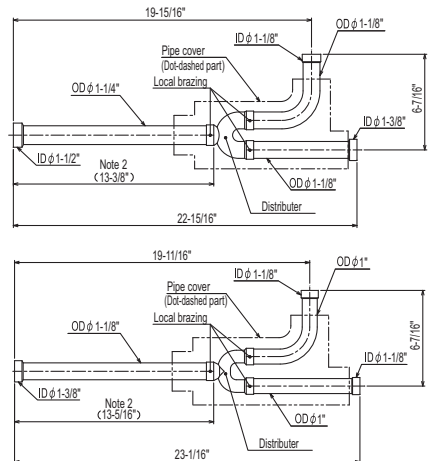
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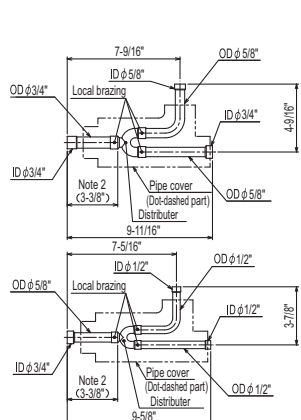
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CYMY-Y300CBK2

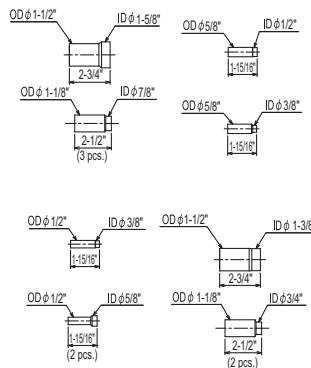
For Gas pipe:



For Liquid pipe:

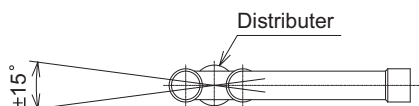


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ID: Inner Diameter OD: Outer Diameter

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



The angle of the branch pipe for high pressure is within $\pm 15^\circ$ against the horizontal plane.

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