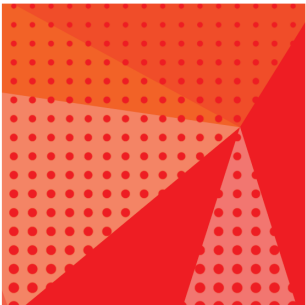


AIR CONDITIONING SYSTEMS

CITY MULTI

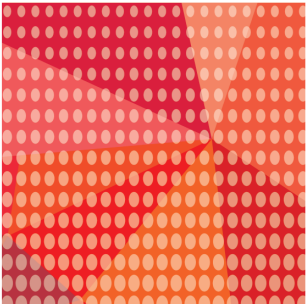


DATA BOOK

MODEL

PUHY-HM72-240T(S)XU-A

PUHY-HM72-240Y(S)XU-A



R32 refrigerant is mildly flammable, and certain restrictions apply to the installation of units.

When installing new units, moving the existing units, or changing the layout of the room, ensure that installation restrictions are observed.

For details, refer to R32 City Multi Technical Manual (System Design and General Safety Considerations) and Installation Manual.

Hyper Heating Inverter Y-Series-208-230V



Type(BTU/h)	72K
Model Name	PUHY-HM72TXU-A



Type(BTU/h)	96K	120K
Model Name	PUHY-HM96TXU-A	PUHY-HM120TXU-A



Type(BTU/h)	144K
Model Name	PUHY-HM144TSXU-A



Type(BTU/h)	192K	240K
Model Name	PUHY-HM192TSXU-A	PUHY-HM240TSXU-A

Note: Fin guards are optional parts sold separately.

Hyper Heating Inverter Y-Series-460V



Type(BTU/h)	72K
Model Name	PUHY-HM72YXU-A



Type(BTU/h)	96K	120K
Model Name	PUHY-HM96YXU-A	PUHY-HM120YXU-A



Type(BTU/h)	144K
Model Name	PUHY-HM144YSXU-A



Type(BTU/h)	192K	240K
Model Name	PUHY-HM192YSXU-A	PUHY-HM240YSXU-A

Note: Fin guards are optional parts sold separately.

PUHY-HM-T(S)XU-A, PUHY-HM-Y(S)XU-A

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1. SPECIFICATIONS

Hyper Heating Inverter Y-Series

PUHY-HM-T(S)XU-A, Y(S)XU-A

Outdoor Model			PUHY-HM72TXU-A			
Indoor Model			Non-Ducted	Ducted		
Power source			3-phase 3-wire 208-230V±10% 60Hz			
Cooling capacity (Nominal)		*1	BTU/h		72,000	
			kW		21.1	
(208-230)	Power input	kW		4.42		
	Current input	A		13.6-12.3		
(Rated)		BTU/h		69,000		
		kW		20.2		
(208-230)	Power input	kW		4.32	4.52	
	Current input	A		13.3-12.0	13.9-12.6	
Temp. range of cooling		Indoor	W.B.		59.0~75.0' FWB (15.0~24.0°CWB)	
		Outdoor	D.B.		23.0~126.0' FDB (-5.0~52.0°CDB)	
Heating capacity (Nominal)		*2	BTU/h		80,000	
			kW		23.4	
(208-230)	Power input	kW		5.10		
	Current input	A		15.7-14.2		
(Rated)		BTU/h		76,000		
		kW		22.3		
(208-230)	Power input	kW		4.51	5.01	
	Current input	A		13.9-12.5	15.4-13.9	
Temp. range of heating		Indoor	D.B.		59.0~81.0' FDB (15.0~27.0°CDB)	
		Outdoor	W.B.		-22.0~60.0' FWB (-30.0~15.5°CWB)	
Indoor unit connectable		Total capacity		50%~130% of outdoor unit capacity		
		Model/Maximum quantity		M04~M72/14		
Sound power level (measured in anechoic room)		*3	dB <A>		76.5 / 78.5	
Refrigerant piping diameter		Liquid pipe	in. (mm)		3/8 Brazed (9.52 Brazed)	
		Gas pipe	in. (mm)		7/8 Brazed (22.2 Brazed)	
Minimum Circuit Ampacity (208/230)		A		51/51		
Maximum Overcurrent Protection (208/230)		A		80/80		
FAN		*4 Type x Quantity		Propeller fan×1		
		Airflow rate	cfm		6,356	
			m³/min		180	
			L/s		3,000	
			Control, Driving mechanism		Inverter-control , Brushless DC motor	
		Motor output	kW		0.92	
		External static press.		0 in WG (0Pa)		
Compressor		Type x Quantity		Inverter scroll hermetic compressor ×1		
		Starting method		Inverter		
		Motor output	kW		3.5	
		Case heater	kW		0.045	
		Lubricant		MEL46EH		
External finish			Pre-coated galvanized steel sheet <Surface treatment : polyester resinColor:MUNSELL 5Y 8/1>			
External dimension H x W x D		in.	70-13/16 x 35-7/8 x 29-3/16			
		mm	1,798 x 910 x 740			
Protection devices		High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		
		Inverter circuit (COMP./FAN)		Over-current protection		
		Compressor		-		
		Fan motor		-		
Refrigerant		Type x original charge		R32 x 11lbs 11oz (5.3kg)		
		Control		LEV and HIC circuit		
Net weight		lbs (kg)		591 (268)		
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes			
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube			
Defrosting method			Reverse defrost			
Drawing		External		KB94CA7Q		
		Wiring		KE94L586		
Standard attachment		Document		Installation Manual		
		Accessory		Details refer to External Drw		
Optional parts		Joint		CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2		
		Header		CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G		
		Fin guard		PAC-FG04B-E , PAC-FG03S-E		
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.			

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230)		BTU/h =kW x 3,412
Indoor: 80 °FD.B./67 °FW.B. (26.7 °CD.B./19.4 °CW.B.), Outdoor: 95 °FD.B. (35 °CD.B.)		cfm =m³/min x 35.31
2.Nominal heating conditions (Test conditions are based on AHRI 1230)		lbs =kg/0.4536
Indoor: 70 °FD.B. (21.1 °CD.B.), Outdoor: 47 °FD.B./43 °FW.B. (8.3 °CD.B./6.1 °CW.B.)		
3.Cooling mode / Heating mode		
4.External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa).		
Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)		
Due to continuing improvement, above specifications may be subject to change without notice.		*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

Hyper Heating Inverter Y-Series

PUHY-HM-T(S)XU-A, Y(S)XU-A

Outdoor Model			PUHY-HM96TXU-A			
Indoor Model			Non-Ducted	Ducted		
Power source			3-phase 3-wire 208-230V±10% 60Hz			
Cooling capacity (Nominal)		*1	BTU/h	96,000		
			kW	28.1		
(208-230)	Power input	kW	6.29			
	Current input	A	19.3-17.5			
(Rated)		BTU/h	92,000			
		kW	27.0			
(208-230)	Power input	kW	6.17	6.42		
	Current input	A	19.0-17.2	19.8-17.9		
Temp. range of cooling		Indoor	W.B. 59.0~75.0' FWB (15.0~24.0°CWB)			
		Outdoor	D.B. 23.0~126.0' FDB (-5.0~52.0°CDB)			
Heating capacity (Nominal)		*2	BTU/h	108,000		
			kW	31.7		
(208-230)	Power input	kW	7.19			
	Current input	A	22.1-20.0			
(Rated)		BTU/h	103,000			
		kW	30.2			
(208-230)	Power input	kW	6.47	7.06		
	Current input	A	19.9-18.0	21.7-19.6		
Temp. range of heating		Indoor	D.B. 59.0~81.0' FDB (15.0~27.0°CDB)			
		Outdoor	W.B. -22.0~60.0' FWB (-30.0~15.5°CWB)			
Indoor unit connectable		Total capacity		50%~130% of outdoor unit capacity		
		Model/Maximum quantity		M04-M96/19		
Sound power level (measured in anechoic room)		*3	dB <A>	82.0 / 82.0		
Refrigerant piping diameter		Liquid pipe	in. (mm)	3/8 Brazed (1/2 Brazed , the farthest pipe length ≥3-9/16) (9.52 Brazed (12.7 Brazed , the farthest pipe length ≥90))		
		Gas pipe	in. (mm)	7/8 Brazed (22.2 Brazed)		
Minimum Circuit Ampacity (208/230)		A	60/60			
Maximum Overcurrent Protection (208/230)		A	100/100			
FAN		*4	Type x Quantity		Propeller fan×2	
		Airflow rate	cfm	9,181		
			m³/min	260		
			L/s	4,333		
		Control, Driving mechanism		Inverter-control , Brushless DC motor		
		Motor output		kW	0.46	
		External static press.		0 in WG (0Pa)		
Compressor		Type x Quantity		Inverter scroll hermetic compressor ×1		
		Starting method		Inverter		
		Motor output	kW	5.2		
		Case heater	kW	0.048		
		Lubricant		MEL46EH		
External finish			Pre-coated galvanized steel sheet <Surface treatment : polyester resinColor:MUNSELL 5Y 8/1>			
External dimension H x W x D		in.	70-13/16 x 47-9/16 x 29-3/16			
		mm	1,798 x 1,207 x 740			
Protection devices		High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		
		Inverter circuit (COMP./FAN)		Over-current protection		
		Compressor		-		
		Fan motor		-		
Refrigerant		Type x original charge		R32 x 13lbs 15oz (6.3kg)		
		Control		LEV and HIC circuit		
Net weight		lbs (kg)	697 (316)			
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes			
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube			
Defrosting method			Reverse defrost			
Drawing		External		KB94CA7R		
		Wiring		KE94L591		
Standard attachment		Document		Installation Manual		
		Accessory		Details refer to External Drw		
Optional parts		Joint			CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2	
		Header			CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G	
		Fin guard			PAC-FG05B-E , PAC-FG03S-E	
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.			

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 80 °FD.B./67 °FW.B. (26.7 °CD.B./19.4 °CW.B.), Outdoor: 95 °FD.B. (35 °CD.B.)		BTU/h =kW x 3,412
2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 70 °FD.B. (21.1 °CD.B.), Outdoor: 47 °FD.B./43 °FW.B. (8.3 °CD.B./6.1 °CW.B.)		cfm =m³/min x 35.31
3.Cooling mode / Heating mode		lbs =kg/0.4536
4.External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa). Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only avaiable for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)		
Due to continuing improvement, above specifications may be subject to change without notice.		*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

Hyper Heating Inverter Y-Series

PUHY-HM-T(S)XU-A, Y(S)XU-A

Outdoor Model			PUHY-HM120TXU-A			
Indoor Model			Non-Ducted		Ducted	
Power source			3-phase 3-wire 208-230V±10% 60Hz			
Cooling capacity (Nominal)		*1	BTU/h	120,000		
			kW	35.2		
(208-230)		Power input	kW	8.04		
		Current input	A	24.7-22.4		
(Rated)			BTU/h	115,000		
			kW	33.7		
(208-230)		Power input	kW	7.98	8.01	
		Current input	A	24.6-22.2	24.7-22.3	
Temp. range of cooling		Indoor	W.B.	59.0~75.0° FWB (15.0~24.0°CWB)		
		Outdoor	D.B.	23.0~126.0° FDB (-5.0~52.0°CDB)		
Heating capacity (Nominal)		*2	BTU/h	135,000		
			kW	39.6		
(208-230)		Power input	kW	9.23		
		Current input	A	28.4-25.7		
(Rated)			BTU/h	129,000		
			kW	37.8		
(208-230)		Power input	kW	8.37	9.36	
		Current input	A	25.8-23.3	28.8-26.1	
Temp. range of heating		Indoor	D.B.	59.0~81.0° FDB (15.0~27.0°CDB)		
		Outdoor	W.B.	-22.0~60.0° FWB (-30.0~15.5°CWB)		
Indoor unit connectable		Total capacity		50%~130% of outdoor unit capacity		
		Model/Maximum quantity		M04~M96/23		
Sound power level (measured in anechoic room)		*3	dB <A>	82.0 / 83.5		
Refrigerant piping diameter		Liquid pipe	in. (mm)	3/8 Brazed (1/2 Brazed , the farthest pipe length ≥1-5/8) (9.52 Brazed (12.7 Brazed , the farthest pipe length ≥40))		
		Gas pipe	in. (mm)	1-1/8 Brazed (28.58 Brazed)		
Minimum Circuit Ampacity (208/230)		A		60/60		
Maximum Overcurrent Protection (208/230)		A		100/100		
FAN		*4	Type x Quantity		Propeller fan×2	
		Airflow rate	cfm	9,181		
			m³/min	260		
			L/s	4,333		
		Control, Driving mechanism		Inverter-control , Brushless DC motor		
		Motor output		kW	0.46	
		External static press.		0 in WG (0Pa)		
Compressor		Type x Quantity		Inverter scroll hermetic compressor ×1		
		Starting method		Inverter		
		Motor output		kW	6.9	
		Case heater		kW	0.048	
		Lubricant		MEL46EH		
External finish			Pre-coated galvanized steel sheet <Surface treatment : polyester resinColor:MUNSELL 5Y 8/1>			
External dimension H x W x D		in.	70-13/16 x 47-9/16 x 29-3/16			
		mm	1,798 x 1,207 x 740			
Protection devices		High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		
		Inverter circuit (COMP./FAN)		Over-current protection		
		Compressor		-		
		Fan motor		-		
Refrigerant		Type x original charge		R32 x 13lbs 15oz (6.3kg)		
		Control		LEV and HIC circuit		
Net weight		lbs (kg)	701 (318)			
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes			
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube			
Defrosting method			Reverse defrost			
Drawing		External		KB94CA7R		
		Wiring		KE94L591		
Standard attachment		Document		Installation Manual		
		Accessory		Details refer to External Drw		
Optional parts		Joint		CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2		
		Header		CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G		
		Fin guard		PAC-FG05B-E , PAC-FG03S-E		
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.			

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 80 °FD.B./67 °FW.B. (26.7 °CD.B./19.4 °CW.B.), Outdoor: 95 °FD.B. (35 °CD.B.)		BTU/h =kW x 3.412
2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 70 °FD.B. (21.1 °CD.B.), Outdoor: 47 °FD.B./43 °FW.B. (8.3 °CD.B./6.1 °CW.B.)		cfm =m ³ /min x 35.31
3.Cooling mode / Heating mode		lbs =kg/0.4536
4.External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa). Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)		
Due to continuing improvement, above specifications may be subject to change without notice.		*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

Outdoor Model			PUHY-HM144TSXU-A		
Indoor Model			Non-Ducted		Ducted
Power source			3-phase 3-wire 208-230V±10% 60Hz		
Cooling capacity (Nominal)			*1	BTU/h	144,000
				kW	42.2
(208-230)			Power input	kW	9.32
			Current input	A	28.7-25.9
(Rated)				BTU/h	138,000
				kW	40.4
(208-230)			Power input	kW	9.45
			Current input	A	29.1-26.3
Temp. range of cooling			Indoor	W.B.	59.0~75.0° FWB (15.0~24.0°CWB)
			Outdoor	D.B.	23.0~126.0° FDB (-5.0~52.0°CDB)
Heating capacity (Nominal)			*2	BTU/h	160,000
				kW	46.9
(208-230)			Power input	kW	10.24
			Current input	A	31.5-28.5
(Rated)				BTU/h	152,000
				kW	44.5
(208-230)			Power input	kW	9.68
			Current input	A	29.8-26.9
Temp. range of heating			Indoor	D.B.	59.0~81.0° FDB (15.0~27.0°CDB)
			Outdoor	W.B.	-22.0~60.0° FWB (-30.0~15.5°CWB)
Indoor unit connectable			Total capacity		
			Model/Maximum quantity		
			50%~130% of outdoor unit capacity		
			M04~M96/28		
Sound power level (measured in anechoic room)			*3	dB <A>	80.0 / 82.0
Refrigerant piping diameter			Liquid pipe	in. (mm)	1/2 Brazed (12.7 Brazed)
			Gas pipe	in. (mm)	1-1/8 Brazed (28.58 Brazed)

Set Model

Model			PUHY-HM72TXU-A	PUHY-HM72TXU-A
Minimum Circuit Ampacity (208/230)			51/51	51/51
Maximum Overcurrent Protection (208/230)			80/80	80/80
FAN	Type x Quantity	Propeller fan×1		
		Airflow rate		
		cfm	6,356	6,356
		m³/min	180	180
Compressor	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
External finish	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
External dimension H x W x D	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
Protection devices	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
Refrigerant	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
Net weight	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
Heat exchanger	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
HIC circuit (HIC: Heat Inter-Changer)	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
Pipe between unit and distributor	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
Defrosting method	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
Drawing	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
Standard attachment	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
Optional parts	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		
Remarks	Type x Quantity	Inverter scroll hermetic compressor ×1		
		Starting method		
		Inverter		
		Motor output		

Notes:

- Nominal cooling conditions (Test conditions are based on AHRI 1230)
Indoor: 80 °F.D.B./67 °F.W.B. (26.7 °C.D.B./19.4 °C.W.B.), Outdoor: 95 °F.D.B. (35 °C.D.B.)
- Nominal heating conditions (Test conditions are based on AHRI 1230)
Indoor: 70 °F.D.B. (21.1 °C.D.B.), Outdoor: 47 °F.D.B./43 °F.W.B. (8.3 °C.D.B./6.1 °C.W.B.)
- Cooling mode / Heating mode
- External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa).
Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)

Unit converter	
BTU/h	=kW x 3.412
cfm	=m³/min x 35.31
lbs	=kg/0.4536

*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

PUHY-HM-T(S)XU-A, Y(S)XU-A

Outdoor Model			PUHY-HM192TSXU-A	
Indoor Model			Non-Ducted	Ducted
Power source			3-phase 3-wire 208-230V±10% 60Hz	
Cooling capacity (Nominal)	*1	BTU/h	192,000	
		kW	56.3	
	(208-230)	Power input	12.71	
		Current input	39.1-35.4	
	(Rated)	BTU/h	184,000	
		kW	53.9	
	(208-230)	Power input	12.68	13.19
		Current input	39.1-35.3	40.6-36.7
	Temp. range of cooling	Indoor	59.0~75.0' FWB (15.0~24.0°CWB)	
		Outdoor	23.0~126.0' FDB (-5.0~52.0°CDB)	
Heating capacity (Nominal)	*2	BTU/h	215,000	
		kW	63.0	
	(208-230)	Power input	14.31	
		Current input	44.1-39.9	
	(Rated)	BTU/h	204,000	
		kW	59.8	
	(208-230)	Power input	13.57	14.28
		Current input	41.8-37.8	44.0-39.8
	Temp. range of heating	Indoor	59.0~81.0' FDB (15.0~27.0°CDB)	
		Outdoor	-22.0~60.0' FWB (-30.0~15.5°CWB)	
Indoor unit connectable	Total capacity		50%~130% of outdoor unit capacity	
	Model/Maximum quantity		M04-M96/38	
Sound power level (measured in anechoic room)		*3 dB <A>	85.5 / 85.5	
Refrigerant piping diameter	Liquid pipe		5/8 Brazed (15.88 Brazed)	
	Gas pipe		1-1/8 Brazed (28.58 Brazed)	

Set Model

Model			PUHY-HM96TXU-A		PUHY-HM96TXU-A		
Minimum Circuit Ampacity (208/230)		A	60/60		60/60		
Maximum Overcurrent Protection (208/230)		A	100/100		100/100		
FAN	*4	Type x Quantity		Propeller fan×2		Propeller fan×2	
		Airflow rate	cfm	9,181		9,181	
			m³/min	260		260	
			L/s	4,333		4,333	
	Control, Driving mechanism		Inverter-control , Brushless DC motor		Inverter-control , Brushless DC motor		
	Motor output		kW	0.46		0.46	
	External static press.		0 in WG (0Pa)		0 in WG (0Pa)		
Compressor	Type x Quantity		Inverter scroll hermetic compressor ×1		Inverter scroll hermetic compressor ×1		
	Starting method		Inverter		Inverter		
	Motor output		kW	5.2		5.2	
	Case heater		kW	0.048		0.048	
	Lubricant		MEL46EH		MEL46EH		
External finish			Pre-coated galvanized steel sheet <Surface treatment : polyester resin Color:MUNSELL 5Y 8/1>		Pre-coated galvanized steel sheet <Surface treatment : polyester resin Color:MUNSELL 5Y 8/1>		
External dimension H x W x D		in.	70-13/16 x 47-9/16 x 29-3/16		70-13/16 x 47-9/16 x 29-3/16		
		mm	1,798 x 1,207 x 740		1,798 x 1,207 x 740		
Protection devices	High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		
	Inverter circuit (COMP./FAN)		Over-current protection		Over-current protection		
	Compressor		-		-		
	Fan motor		-		-		
Refrigerant	Type x original charge		R32 x 13lbs 15oz (6.3kg)		R32 x 13lbs 15oz (6.3kg)		
	Control		LEV and HIC circuit				
Net weight		lbs (kg)	697 (316)		697 (316)		
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube		Copper pipe , tube in tube		
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		
Defrosting method			Reverse defrost				
Drawing	External		KB94CA7Z				
	Wiring		KE94L591		KE94L591		
Standard attachment	Document		Installation Manual				
	Accessory		Details refer to External Drw				
Optional parts	Twinning kit		CMY-Y100CBK3				
	Joint		CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2				
	Header		CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G				
	Fin guard		PAC-FG05B-E , PAC-FG03S-E				
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.				

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 80 °FD.B./67 °FW.B. (26.7 °CD.B./19.4 °CW.B.), Outdoor: 95 °FD.B. (35 °CD.B.)		BTU/h =kW x 3.412
2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 70 °FD.B. (21.1 °CD.B.), Outdoor: 47 °FD.B./43 °FW.B. (8.3 °CD.B./6.1 °CW.B.)		cfm =m ³ /min x 35.31
3.Cooling mode / Heating mode		lbs =kg/0.4536
4.External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa). Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)		
Due to continuing improvement, above specifications may be subject to change without notice.		*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

Outdoor Model			PUHY-HM240TSXU-A	
Indoor Model			Non-Ducted	Ducted
Power source			3-phase 3-wire 208-230V±10% 60Hz	
Cooling capacity (Nominal)	*1	BTU/h	240,000	
		kW	70.3	
	(208-230)	Power input	16.31	
		Current input	50.3-45.4	
	(Rated)	BTU/h	230,000	
		kW	67.4	
	(208-230)	Power input	16.41	16.47
		Current input	50.6-45.7	50.7-45.9
	Temp. range of cooling	Indoor	W.B. 59.0~75.0° FWB (15.0~24.0°CWB)	
		Outdoor	D.B. 23.0~126.0° FDB (-5.0~52.0°CDB)	
Heating capacity (Nominal)	*2	BTU/h	270,000	
		kW	79.1	
	(208-230)	Power input	18.50	
		Current input	57.0-51.5	
	(Rated)	BTU/h	258,000	
		kW	75.6	
	(208-230)	Power input	18.14	19.19
		Current input	55.9-50.5	59.1-53.5
	Temp. range of heating	Indoor	D.B. 59.0~81.0° FDB (15.0~27.0°CDB)	
		Outdoor	W.B. -22.0~60.0° FWB (-30.0~15.5°CWB)	
Indoor unit connectable	Total capacity		50%~130% of outdoor unit capacity	
	Model/Maximum quantity		M04-M96/47	
Sound power level (measured in anechoic room)	*3	dB <A>	85.5 / 87.0	
Refrigerant piping diameter	Liquid pipe		5/8 Brazed (15.88 Brazed)	
	Gas pipe		1-1/8 Brazed (28.58 Brazed)	

Set Model

Model			PUHY-HM120TXU-A		PUHY-HM120TXU-A		
Minimum Circuit Ampacity (208/230)		A	60/60		60/60		
Maximum Overcurrent Protection (208/230)		A	100/100		100/100		
FAN	*4	Type x Quantity		Propeller fan×2		Propeller fan×2	
		Airflow rate	cfm	9,181		9,181	
			m³/min	260		260	
			L/s	4,333		4,333	
	Control, Driving mechanism		Inverter-control , Brushless DC motor		Inverter-control , Brushless DC motor		
	Motor output	kW	0.46		0.46		
	External static press.		0 in WG (0Pa)		0 in WG (0Pa)		
Compressor	Type x Quantity		Inverter scroll hermetic compressor ×1		Inverter scroll hermetic compressor ×1		
	Starting method		Inverter		Inverter		
	Motor output	kW	6.9		6.9		
	Case heater	kW	0.048		0.048		
	Lubricant		MEL46EH		MEL46EH		
	External finish		Pre-coated galvanized steel sheet <Surface treatment : polyester resin Color:MUNSELL 5Y 8/1>		Pre-coated galvanized steel sheet <Surface treatment : polyester resin Color:MUNSELL 5Y 8/1>		
External dimension H x W x D		in.	70-13/16 x 47-9/16 x 29-3/16		70-13/16 x 47-9/16 x 29-3/16		
		mm	1,798 x 1,207 x 740		1,798 x 1,207 x 740		
Protection devices	High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		
	Inverter circuit (COMP./FAN)		Over-current protection		Over-current protection		
	Compressor		-		-		
	Fan motor		-		-		
Refrigerant	Type x original charge		R32 x 13lbs 15oz (6.3kg)		R32 x 13lbs 15oz (6.3kg)		
	Control		LEV and HIC circuit				
Net weight		lbs (kg)	701 (318)		701 (318)		
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube		Copper pipe , tube in tube		
Pipe between unit and distributor	Liquid pipe	in. (mm)	1/2 (12.7) Brazed		1/2 (12.7) Brazed		
	Gas pipe	in. (mm)	1-1/8 (28.58) Brazed		1-1/8 (28.58) Brazed		
Defrosting method			Reverse defrost				
Drawing	External		KB94CA7Z				
	Wiring		KE94L591		KE94L591		
Standard attachment	Document		Installation Manual				
	Accessory		Details refer to External Drw				
Optional parts	Twinning kit		CMY-Y100CBK3				
	Joint		CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2				
	Header		CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G				
	Fin guard		PAC-FG05B-E , PAC-FG03S-E				
	Remarks		Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.				

Notes:

- Nominal cooling conditions (Test conditions are based on AHRI 1230)
Indoor: 80 °F D.B./67 °F W.B. (26.7 °C D.B./19.4 °C W.B.), Outdoor: 95 °F D.B. (35 °C D.B.)
- Nominal heating conditions (Test conditions are based on AHRI 1230)
Indoor: 70 °F D.B. (21.1 °C D.B.), Outdoor: 47 °F D.B./43 °F W.B. (8.3 °C D.B./6.1 °C W.B.)
- Cooling mode / Heating mode
- External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa).
Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)

Unit converter	
BTU/h	=kW x 3.412
cfm	=m³/min x 35.31
lbs	=kg/0.4536

*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

Hyper Heating Inverter Y-Series

PUHY-HM-T(S)XU-A, Y(S)XU-A

Outdoor Model			PUHY-HM72YXU-A		
Indoor Model			Non-Ducted	Ducted	
Power source			3-phase 3-wire 460V±10% 60Hz		
Cooling capacity (Nominal)		*1	BTU/h	72,000	
			kW	21.1	
(460)		Power input	kW	4.42	
		Current input	A	6.1	
(Rated)			BTU/h	69,000	
			kW	20.2	
(460)		Power input	kW	4.32	
		Current input	A	6.0	
Temp. range of cooling		Indoor	W.B.	59.0~75.0' FWB (15.0~24.0°CWB)	
		Outdoor	D.B.	23.0~126.0' FDB (-5.0~52.0°CDB)	
Heating capacity (Nominal)		*2	BTU/h	80,000	
			kW	23.4	
(460)		Power input	kW	5.10	
		Current input	A	7.1	
(Rated)			BTU/h	76,000	
			kW	22.3	
(460)		Power input	kW	4.51	
		Current input	A	6.2	
Temp. range of heating		Indoor	D.B.	59.0~81.0' FDB (15.0~27.0°CDB)	
		Outdoor	W.B.	-22.0~60.0' FWB (-30.0~15.5°CWB)	
Indoor unit connectable		Total capacity		50%~130% of outdoor unit capacity	
		Model/Maximum quantity		M04~M72/14	
Sound power level (measured in anechoic room)		*3	dB <A>	76.5 / 78.5	
Refrigerant piping diameter		Liquid pipe	in. (mm)	3/8 Brazed (9.52 Brazed)	
		Gas pipe	in. (mm)	7/8 Brazed (22.2 Brazed)	
Minimum Circuit Ampacity		A		27	
Maximum Overcurrent Protection		A		45	
FAN		*4	Type x Quantity		Propeller fan×1
		Airflow rate		cfm	6,356
				m³/min	180
				L/s	3,000
		Control, Driving mechanism		Inverter-control , Brushless DC motor	
		Motor output		kW	0.92
		External static press.		0 in WG (0Pa)	
Compressor		Type x Quantity		Inverter scroll hermetic compressor ×1	
		Starting method		Inverter	
		Motor output		kW	3.5
		Case heater		kW	0.045
		Lubricant		MEL46EH	
External finish			Pre-coated galvanized steel sheet <Surface treatment : polyester resinColor:MUNSELL 5Y 8/1>		
External dimension H x W x D			in.	70-13/16 x 35-7/8 x 29-3/16	
			mm	1,798 x 910 x 740	
Protection devices		High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)	
		Inverter circuit (COMP./FAN)		Over-current protection	
		Compressor		-	
		Fan motor		-	
Refrigerant		Type x original charge		R32 x 11lbs 11oz (5.3kg)	
		Control		LEV and HIC circuit	
Net weight		lbs (kg)	622 (282)		
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube		
Defrosting method			Reverse defrost		
Drawing		External		KB94CA7Q	
		Wiring		KE94L592	
Standard attachment		Document		Installation Manual	
		Accessory		Details refer to External Drw	
Optional parts		Joint		CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2	
		Header		CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G	
		Fin guard		PAC-FG04B-E , PAC-FG03S-E	
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.		

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 80 °FD.B./67 °FW.B. (26.7 °CD.B./19.4 °CW.B.), Outdoor: 95 °FD.B. (35 °CD.B.)		BTU/h =kW x 3.412
2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 70 °FD.B. (21.1 °CD.B.), Outdoor: 47 °FD.B./43 °FW.B. (8.3 °CD.B./6.1 °CW.B.)		cfm =m ³ /min x 35.31
3.Cooling mode / Heating mode		lbs =kg/0.4536
4.External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa). Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)		
Due to continuing improvement, above specifications may be subject to change without notice.		*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

Hyper Heating Inverter Y-Series

PUHY-HM-T(S)XU-A, Y(S)XU-A

Outdoor Model			PUHY-HM96YXU-A			
Indoor Model			Non-Ducted		Ducted	
Power source			3-phase 3-wire 460V±10% 60Hz			
Cooling capacity (Nominal)		*1	BTU/h	96,000		
			kW	28.1		
	(460)	Power input	kW	6.29		
		Current input	A	8.7		
(Rated)			BTU/h	92,000		
			kW	27.0		
	(460)	Power input	kW	6.17	6.42	
		Current input	A	8.6	8.9	
Temp. range of cooling		Indoor	W.B.	59.0~75.0˚ FWB (15.0~24.0˚CWB)		
		Outdoor	D.B.	23.0~126.0˚ FDB (-5.0~52.0˚CDB)		
Heating capacity (Nominal)		*2	BTU/h	108,000		
			kW	31.7		
	(460)	Power input	kW	7.19		
		Current input	A	10.0		
(Rated)			BTU/h	103,000		
			kW	30.2		
	(460)	Power input	kW	6.47	7.06	
		Current input	A	9.0	9.8	
Temp. range of heating		Indoor	D.B.	59.0~81.0˚ FDB (15.0~27.0˚CDB)		
		Outdoor	W.B.	-22.0~60.0˚ FWB (-30.0~15.5˚CWB)		
Indoor unit connectable		Total capacity		50%~130% of outdoor unit capacity		
		Model/Maximum quantity		M04~M96/19		
Sound power level (measured in anechoic room)		*3	dB <A>	82.0 / 82.0		
Refrigerant piping diameter		Liquid pipe	in. (mm)	3/8 Brazed (1/2 Brazed , the farthest pipe length ≥3-9/16) (9.52 Brazed (12.7 Brazed , the farthest pipe length ≥90))		
		Gas pipe	in. (mm)	7/8 Brazed (22.2 Brazed)		
Minimum Circuit Ampacity		A		31		
Maximum Overcurrent Protection		A		50		
FAN		*4	Type x Quantity		Propeller fan×2	
		Airflow rate	cfm	9,181		
			m³/min	260		
			L/s	4,333		
		Control, Driving mechanism		Inverter-control , Brushless DC motor		
		Motor output		kW	0.46	
		External static press.		0 in WG (0Pa)		
Compressor		Type x Quantity		Inverter scroll hermetic compressor ×1		
		Starting method		Inverter		
		Motor output	kW	5.2		
		Case heater	kW	0.048		
		Lubricant		MEL46EH		
External finish			Pre-coated galvanized steel sheet <Surface treatment : polyester resinColor:MUNSELL 5Y 8/1>			
External dimension H x W x D		in.	70-13/16 x 47-9/16 x 29-3/16			
		mm	1,798 x 1,207 x 740			
Protection devices		High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		
		Inverter circuit (COMP./FAN)		Over-current protection		
		Compressor		-		
		Fan motor		-		
Refrigerant		Type x original charge		R32 x 13lbs 15oz (6.3kg)		
		Control		LEV and HIC circuit		
Net weight		lbs (kg)	732 (332)			
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes			
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube			
Defrosting method			Reverse defrost			
Drawing		External	KB94CA7R			
		Wiring	KE94L593			
Standard attachment		Document	Installation Manual			
		Accessory	Details refer to External Drw			
Optional parts		Joint	CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2			
		Header	CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G			
		Fin guard	PAC-FG05B-E , PAC-FG03S-E			
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.			

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230)		BTU/h =kW x 3,412
Indoor: 80 °FD.B./67 °FW.B. (26.7 °CD.B./19.4 °CW.B.), Outdoor: 95 °FD.B. (35 °CD.B.)		cfm =m ³ /min x 35.31
2.Nominal heating conditions (Test conditions are based on AHRI 1230)		lbs =kg/0.4536
Indoor: 70 °FD.B. (21.1 °CD.B.), Outdoor: 47 °FD.B./43 °FW.B. (8.3 °CD.B./6.1 °CW.B.)		
3.Cooling mode / Heating mode		
4.External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa).		
Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)		
Due to continuing improvement, above specifications may be subject to change without notice.		*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

Hyper Heating Inverter Y-Series

PUHY-HM-T(S)XU-A, Y(S)XU-A

Outdoor Model			PUHY-HM120YXU-A		
Indoor Model			Non-Ducted	Ducted	
Power source			3-phase 3-wire 460V±10% 60Hz		
Cooling capacity (Nominal)		*1	BTU/h	120,000	
			kW	35.2	
(460)	Power input	kW	8.04		
	Current input	A	11.2		
(Rated)			BTU/h	115,000	
			kW	33.7	
(460)	Power input	kW	7.98	8.01	
	Current input	A	11.1	11.1	
Temp. range of cooling		Indoor	W.B. 59.0~75.0° FWB (15.0~24.0°CWB)		
		Outdoor	D.B. 23.0~126.0° FDB (-5.0~52.0°CDB)		
Heating capacity (Nominal)		*2	BTU/h	135,000	
			kW	39.6	
(460)	Power input	kW	9.23		
	Current input	A	12.8		
(Rated)			BTU/h	129,000	
			kW	37.8	
(460)	Power input	kW	8.37	9.36	
	Current input	A	11.6	13.0	
Temp. range of heating		Indoor	D.B. 59.0~81.0° FDB (15.0~27.0°CDB)		
		Outdoor	W.B. -22.0~60.0° FDB (-30.0~15.5°CWB)		
Indoor unit connectable		Total capacity		50%~130% of outdoor unit capacity	
		Model/Maximum quantity		M04~M96/23	
Sound power level (measured in anechoic room)		*3	dB <A> 82.0 / 83.5		
Refrigerant piping diameter		Liquid pipe	in. (mm)	3/8 Brazed (1/2 Brazed , the farthest pipe length ≥1-5/8) (9.52 Brazed (12.7 Brazed , the farthest pipe length ≥40))	
		Gas pipe	in. (mm)	1-1/8 Brazed (28.58 Brazed)	
Minimum Circuit Ampacity		A		31	
Maximum Overcurrent Protection		A		50	
FAN		*4	Type x Quantity		Propeller fan×2
		Airflow rate	cfm	9,181	
			m³/min	260	
			L/s	4,333	
			Control, Driving mechanism		Inverter-control , Brushless DC motor
		Motor output	kW	0.46	
		External static press.		0 in WG (0Pa)	
Compressor		Type x Quantity		Inverter scroll hermetic compressor ×1	
		Starting method		Inverter	
		Motor output	kW	6.9	
		Case heater	kW	0.048	
		Lubricant		MEL46EH	
External finish			Pre-coated galvanized steel sheet <Surface treatment : polyester resinColor:MUNSELL 5Y 8/1>		
External dimension H x W x D		in.	70-13/16 x 47-9/16 x 29-3/16		
		mm	1,798 x 1,207 x 740		
Protection devices		High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)	
		Inverter circuit (COMP./FAN)		Over-current protection	
		Compressor		-	
		Fan motor		-	
Refrigerant		Type x original charge		R32 x 13lbs 15oz (6.3kg)	
		Control		LEV and HIC circuit	
Net weight		lbs (kg)	732 (332)		
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube		
Defrosting method			Reverse defrost		
Drawing		External		KB94CA7R	
		Wiring		KE94L593	
Standard attachment		Document		Installation Manual	
		Accessory		Details refer to External Drw	
Optional parts		Joint		CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2	
		Header		CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G	
		Fin guard		PAC-FG05B-E , PAC-FG03S-E	
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.		

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 80 °FD.B./67 °FW.B. (26.7 °CD.B./19.4 °CW.B.), Outdoor: 95 °FD.B. (35 °CD.B.)		BTU/h =kW x 3.412
2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 70 °FD.B. (21.1 °CD.B.), Outdoor: 47 °FD.B./43 °FW.B. (8.3 °CD.B./6.1 °CW.B.)		cfm =m ³ /min x 35.31
3.Cooling mode / Heating mode		lbs =kg/0.4536
4.External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa). Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)		
Due to continuing improvement, above specifications may be subject to change without notice.		*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

Outdoor Model			PUHY-HM144YSXU-A		
Indoor Model			Non-Ducted		Ducted
Power source			3-phase 3-wire 460V±10% 60Hz		
Cooling capacity (Nominal)	*1	BTU/h	144,000		
		kW	42.2		
		kW	9.32		
	(460)	Current input	A		
		BTU/h	138,000		
		kW	40.4		
Temp. range of cooling	(Rated)	Power input	kW		
		BTU/h	138,000		
		kW	40.4		
	(460)	Current input	A		
		BTU/h	138,000		
		kW	40.4		
Heating capacity (Nominal)	*2	BTU/h	160,000		
		kW	46.9		
		kW	10.24		
	(460)	Current input	A		
		BTU/h	152,000		
		kW	44.5		
Temp. range of heating	(Rated)	Power input	kW		
		BTU/h	152,000		
		kW	44.5		
	(460)	Current input	A		
		BTU/h	152,000		
		kW	44.5		
Indoor unit connectable	Total capacity	BTU/h	160,000		
		kW	46.9		
		kW	10.24		
	Model/Maximum quantity	BTU/h	152,000		
		kW	44.5		
		kW	10.24		
Sound power level (measured in anechoic room)	*3	dB <A>	80.0 / 82.0		
		dB <A>	80.0 / 82.0		
		dB <A>	80.0 / 82.0		
	Refrigerant piping diameter	Liquid pipe	in. (mm)		
		Gas pipe	in. (mm)		
		Gas pipe	in. (mm)		

Set Model

Model			PUHY-HM72YXU-A		PUHY-HM72YXU-A		
Minimum Circuit Ampacity		A	27		27		
Maximum Overcurrent Protection		A	45		45		
FAN	*4	Type x Quantity		Propeller fan×1		Propeller fan×1	
		Airflow rate	cfm	6,356		6,356	
			m³/min	180		180	
			L/s	3,000		3,000	
	Control, Driving mechanism		Inverter-control , Brushless DC motor		Inverter-control , Brushless DC motor		
	Motor output	kW	0.92		0.92		
	External static press.		0 in WG (0Pa)		0 in WG (0Pa)		
Compressor	Type x Quantity		Inverter scroll hermetic compressor ×1		Inverter scroll hermetic compressor ×1		
	Starting method		Inverter		Inverter		
	Motor output	kW	3.5		3.5		
	Case heater	kW	0.045		0.045		
	Lubricant		MEL46EH		MEL46EH		
External finish			Pre-coated galvanized steel sheet <Surface treatment : polyester resin Color:MUNSELL 5Y 8/1>		Pre-coated galvanized steel sheet <Surface treatment : polyester resin Color:MUNSELL 5Y 8/1>		
External dimension H x W x D		in.	70-13/16 x 35-7/8 x 29-3/16		70-13/16 x 35-7/8 x 29-3/16		
		mm	1,798 x 910 x 740		1,798 x 910 x 740		
Protection devices	High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		
	Inverter circuit (COMP./FAN)		Over-current protection		Over-current protection		
	Compressor		-		-		
	Fan motor		-		-		
Refrigerant	Type x original charge		R32 x 11lbs 11oz (5.3kg)		R32 x 11lbs 11oz (5.3kg)		
	Control		LEV and HIC circuit				
Net weight		lbs (kg)	622 (282)		622 (282)		
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube		Copper pipe , tube in tube		
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		
Defrosting method			Reverse defrost				
Drawing	External		KB94CA7Y				
	Wiring		KE94L592		KE94L592		
Standard attachment	Document		Installation Manual				
	Accessory		Details refer to External Drw				
Optional parts	Twinning kit		CMY-Y100CBK3				
	Joint		CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2				
	Header		CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G				
	Fin guard		PAC-FG04B-E , PAC-FG03S-E				
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.				

Notes:

- Nominal cooling conditions (Test conditions are based on AHRI 1230)
Indoor: 80 °F.D.B./67 °F.W.B. (26.7 °C.D.B./19.4 °C.W.B.), Outdoor: 95 °F.D.B. (35 °C.D.B.)
- Nominal heating conditions (Test conditions are based on AHRI 1230)
Indoor: 70 °F.D.B. (21.1 °C.D.B.), Outdoor: 47 °F.D.B./43 °F.W.B. (8.3 °C.D.B./6.1 °C.W.B.)
- Cooling mode / Heating mode
- External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa).
Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)

Unit converter	
BTU/h	=kW x 3.412
cfm	=m³/min x 35.31
lbs	=kg/0.4536

*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

PUHY-HM-T(S)XU-A, Y(S)XU-A

Outdoor Model			PUHY-HM192YSXU-A	
Indoor Model			Non-Ducted	Ducted
Power source			3-phase 3-wire 460V±10% 60Hz	
Cooling capacity (Nominal)	*1	BTU/h	192,000	
		kW	56.3	
	(460)	Power input	12.71	
		Current input	17.7	
	(Rated)	BTU/h	184,000	
		kW	53.9	
	(460)	Power input	12.68	13.19
		Current input	17.6	18.3
	Temp. range of cooling	Indoor	59.0~75.0' FWB (15.0~24.0°CWB)	
		Outdoor	23.0~126.0' FDB (-5.0~52.0°CDB)	
Heating capacity (Nominal)	*2	BTU/h	215,000	
		kW	63.0	
	(460)	Power input	14.31	
		Current input	19.9	
	(Rated)	BTU/h	204,000	
		kW	59.8	
	(460)	Power input	13.57	14.28
		Current input	18.9	19.9
	Temp. range of heating	Indoor	59.0~81.0' FDB (15.0~27.0°CDB)	
		Outdoor	-22.0~60.0' FWB (-30.0~15.5°CWB)	
Indoor unit connectable	Total capacity		50%~130% of outdoor unit capacity	
	Model/Maximum quantity		M04-M96/38	
Sound power level (measured in anechoic room)		*3 dB <A>	85.5 / 85.5	
Refrigerant piping diameter	Liquid pipe		5/8 Brazed (15.88 Brazed)	
	Gas pipe		1-1/8 Brazed (28.58 Brazed)	

Set Model

Model			PUHY-HM96YXU-A		PUHY-HM96YXU-A		
Minimum Circuit Ampacity		A	31		31		
Maximum Overcurrent Protection		A	50		50		
FAN	*4	Type x Quantity		Propeller fan×2		Propeller fan×2	
		Airflow rate	cfm	9,181		9,181	
			m³/min	260		260	
			L/s	4,333		4,333	
	Control, Driving mechanism		Inverter-control , Brushless DC motor		Inverter-control , Brushless DC motor		
	Motor output		kW	0.46		0.46	
	External static press.		0 in WG (0Pa)		0 in WG (0Pa)		
Compressor	Type x Quantity		Inverter scroll hermetic compressor ×1		Inverter scroll hermetic compressor ×1		
	Starting method		Inverter		Inverter		
	Motor output		kW	5.2		5.2	
	Case heater		kW	0.048		0.048	
	Lubricant		MEL46EH		MEL46EH		
External finish			Pre-coated galvanized steel sheet <Surface treatment : polyester resin Color:MUNSELL 5Y 8/1>		Pre-coated galvanized steel sheet <Surface treatment : polyester resin Color:MUNSELL 5Y 8/1>		
External dimension H x W x D		in.	70-13/16 x 47-9/16 x 29-3/16		70-13/16 x 47-9/16 x 29-3/16		
		mm	1,798 x 1,207 x 740		1,798 x 1,207 x 740		
Protection devices	High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		
	Inverter circuit (COMP./FAN)		Over-current protection		Over-current protection		
	Compressor		-		-		
	Fan motor		-		-		
Refrigerant	Type x original charge		R32 x 13lbs 15oz (6.3kg)		R32 x 13lbs 15oz (6.3kg)		
	Control		LEV and HIC circuit				
Net weight		lbs (kg)	732 (332)		732 (332)		
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube		Copper pipe , tube in tube		
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		
Defrosting method			Reverse defrost				
Drawing	External		KB94CA7Z				
	Wiring		KE94L593		KE94L593		
Standard attachment	Document		Installation Manual				
	Accessory		Details refer to External Drw				
Optional parts	Twinning kit		CMY-Y100CBK3				
	Joint		CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2				
	Header		CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G				
	Fin guard		PAC-FG05B-E , PAC-FG03S-E				
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.				

Notes:		Unit converter
1.Nominal cooling conditions (Test conditions are based on AHRI 1230) Indoor: 80 °FD.B./67 °FW.B. (26.7 °CD.B./19.4 °CW.B.), Outdoor: 95 °FD.B. (35 °CD.B.)		BTU/h =kW x 3.412
2.Nominal heating conditions (Test conditions are based on AHRI 1230) Indoor: 70 °FD.B. (21.1 °CD.B.), Outdoor: 47 °FD.B./43 °FW.B. (8.3 °CD.B./6.1 °CW.B.)		cfm =m ³ /min x 35.31
3.Cooling mode / Heating mode		lbs =kg/0.4536
4.External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa). Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)		
Due to continuing improvement, above specifications may be subject to change without notice.		*Above specification data is subject to rounding variation.

1. SPECIFICATIONS

Outdoor Model			PUHY-HM240YSXU-A		
Indoor Model			Non-Ducted		Ducted
Power source			3-phase 3-wire 460V±10% 60Hz		
Cooling capacity (Nominal)	*1	BTU/h	240,000		
		kW	70.3		
		kW	16.31		
	(460)	Current input	A		
		A	22.7		
		BTU/h	230,000		
(Rated)		kW	67.4		
		kW	16.41		
		kW	16.47		
	(460)	Current input	A		
		A	22.8		
		BTU/h	22.9		
Temp. range of cooling	Indoor	W.B.	59.0~75.0° FWB (15.0~24.0°CWB)		
	Outdoor	D.B.	23.0~126.0° FDB (-5.0~52.0°CDB)		
Heating capacity (Nominal)	*2	BTU/h	270,000		
		kW	79.1		
		kW	18.50		
	(460)	Current input	A		
		A	25.7		
		BTU/h	258,000		
(Rated)		kW	75.6		
		kW	18.14		
		kW	19.19		
	(460)	Current input	A		
		A	25.2		
		BTU/h	26.7		
Temp. range of heating	Indoor	D.B.	59.0~81.0° FDB (15.0~27.0°CDB)		
	Outdoor	W.B.	-22.0~60.0° FWB (-30.0~15.5°CWB)		
Indoor unit connectable	Total capacity		50%~130% of outdoor unit capacity		
	Model/Maximum quantity		M04~M96/47		
Sound power level (measured in anechoic room)	*3	dB <A>	85.5 / 87.0		
Refrigerant piping diameter	Liquid pipe	in. (mm)	5/8 Brazed (15.88 Brazed)		
	Gas pipe	in. (mm)	1-1/8 Brazed (28.58 Brazed)		

Set Model

Model			PUHY-HM120YXU-A		PUHY-HM120YXU-A		
Minimum Circuit Ampacity		A	31		31		
Maximum Overcurrent Protection		A	50		50		
FAN	*4	Type x Quantity		Propeller fan×2		Propeller fan×2	
		Airflow rate	cfm	9,181		9,181	
			m³/min	260		260	
			L/s	4,333		4,333	
	Control, Driving mechanism		Inverter-control , Brushless DC motor		Inverter-control , Brushless DC motor		
	Motor output		kW	0.46		0.46	
External static press.			0 in WG (0Pa)		0 in WG (0Pa)		
Compressor	Type x Quantity		Inverter scroll hermetic compressor ×1		Inverter scroll hermetic compressor ×1		
	Starting method		Inverter		Inverter		
	Motor output		kW	6.9		6.9	
	Case heater		kW	0.048		0.048	
	Lubricant		MEL46EH		MEL46EH		
External finish			Pre-coated galvanized steel sheet <Surface treatment : polyester resin Color:MUNSELL 5Y 8/1>		Pre-coated galvanized steel sheet <Surface treatment : polyester resin Color:MUNSELL 5Y 8/1>		
External dimension H x W x D		in.	70-13/16 x 47-9/16 x 29-3/16		70-13/16 x 47-9/16 x 29-3/16		
		mm	1,798 x 1,207 x 740		1,798 x 1,207 x 740		
Protection devices	High pressure protection		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		High pressure switch , Pressure sensor at 4.15MPa (601Psi)		
	Inverter circuit (COMP./FAN)		Over-current protection		Over-current protection		
	Compressor		-		-		
	Fan motor		-		-		
Refrigerant	Type x original charge		R32 x 13lbs 15oz (6.3kg)		R32 x 13lbs 15oz (6.3kg)		
	Control		LEV and HIC circuit				
Net weight		lbs (kg)	732 (332)		732 (332)		
Heat exchanger			Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		Corrugated fin & Zinc-Sprayed Aluminum Multi-Port Extruded tubes		
HIC circuit (HIC: Heat Inter-Changer)			Copper pipe , tube in tube		Copper pipe , tube in tube		
Pipe between unit and distributor	Liquid pipe	in. (mm)	1/2 (12.7) Brazed		1/2 (12.7) Brazed		
	Gas pipe	in. (mm)	1-1/8 (28.58) Brazed		1-1/8 (28.58) Brazed		
Defrosting method			Reverse defrost				
Drawing	External		KB94CA7Z				
	Wiring		KE94L593		KE94L593		
Standard attachment	Document		Installation Manual				
	Accessory		Details refer to External Drw				
Optional parts	Twinning kit		CMY-Y100CBK3				
	Joint		CMY-Y102SS-G2 , CMY-Y102LS-G2 , CMY-Y202S-G2 , CMY-Y302S-G2				
	Header		CMY-Y104C-G , CMY-Y108C-G , CMY-Y1010C-G				
	Fin guard		PAC-FG05B-E , PAC-FG03S-E				
Remarks			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.				

Notes:

- Nominal cooling conditions (Test conditions are based on AHRI 1230)
Indoor: 80 °F.D.B./67 °F.W.B. (26.7 °C.D.B./19.4 °C.W.B.), Outdoor: 95 °F.D.B. (35 °C.D.B.)
- Nominal heating conditions (Test conditions are based on AHRI 1230)
Indoor: 70 °F.D.B. (21.1 °C.D.B.), Outdoor: 47 °F.D.B./43 °F.W.B. (8.3 °C.D.B./6.1 °C.W.B.)
- Cooling mode / Heating mode
- External static pressure option is available (0.12 in.WG, 0.24 in.WG, 0.32 in.WG/30 Pa, 60 Pa, 80 Pa).
Consult your dealer about the specification when setting External static pressure option.(Cooling and heating in models HM96 to HM120, and HM192 to HM240 is only available for 0.12 in.WG, 0.24 in.WG/30 Pa, 60 Pa.)

Due to continuing improvement, above specifications may be subject to change without notice.

Unit converter	
BTU/h	=kW x 3.412
cfm	=m³/min x 35.31
lbs	=kg/0.4536

*Above specification data is subject to rounding variation.

PUHY-HM-T(S)XU-A, Y(S)XU-A

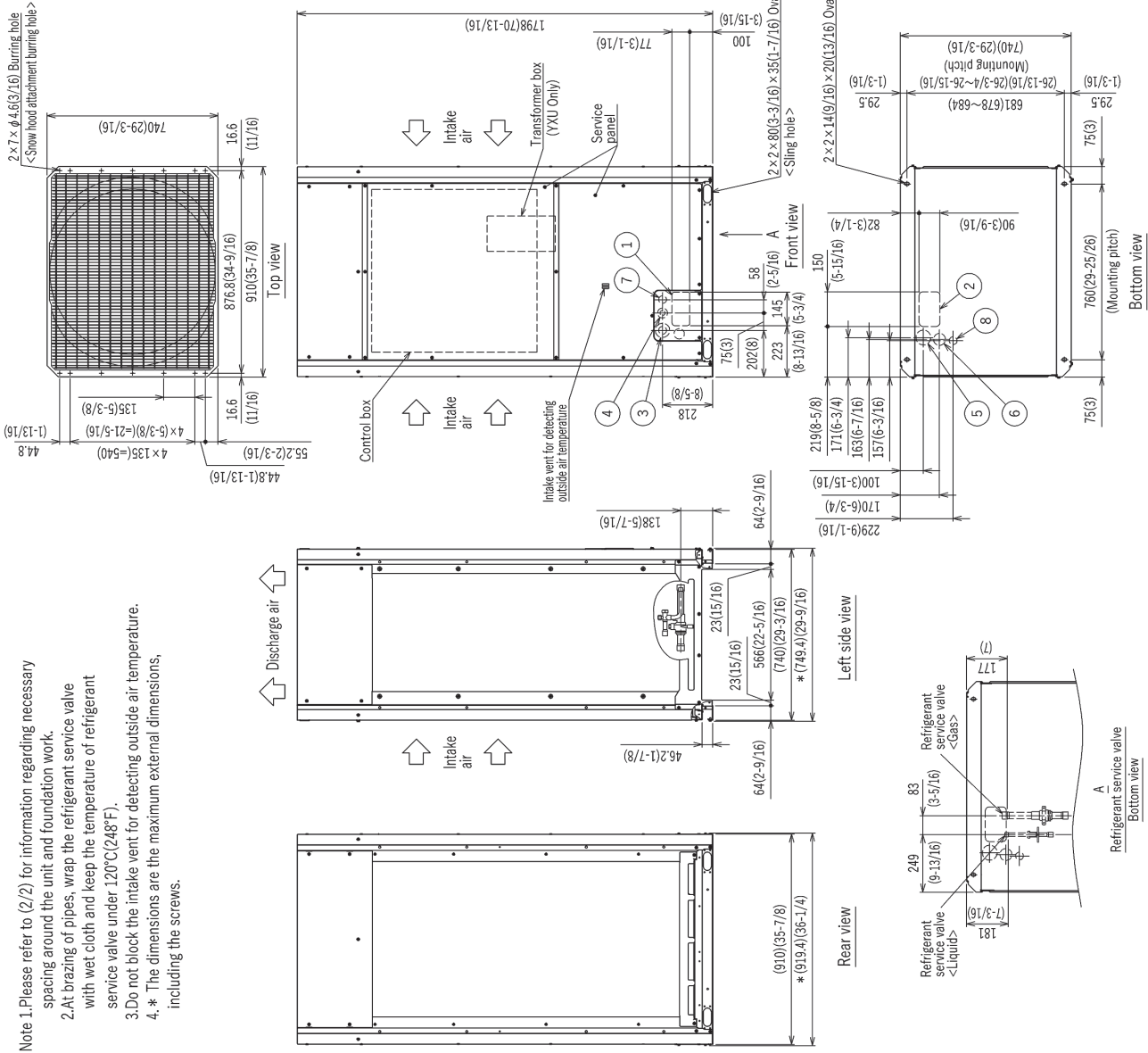
PUHY-HM72T/YXU-A

Unit: mm (in.)

Model	Connecting pipe specifications			
	Refrigerant pipe *1		Diameter	
	Liquid	Gas	Liquid	Gas
HM72	φ9.52(3/8)	φ22.2(7/8)	φ15.88(5/8)	φ28.58(1-1/8)

*1 Connect the refrigerant pipe to the service valve according to the Installation Manual.

No.	Usage	Specifications
①	Front through hole	145(5-3/4) × 77(3-1/16) Knockout hole
②	Bottom through hole	150(5-15/16) × 90(3-9/16) Knockout hole
③	Front through hole	φ62.7(2-1/2) or φ34.5(1-3/8) Knockout hole
④	Front through hole	φ43.7(1-3/4) or φ22.2(7/8) Knockout hole
⑤	Bottom through hole	φ65(2-9/16) Knockout hole
⑥	Bottom through hole	φ52(2-1/16) Knockout hole
⑦	Front through hole	φ34(1-3/8) Knockout hole
⑧	Bottom through hole	φ34(1-3/8) Knockout hole



- Note 1. Please refer to (2/2) for information regarding necessary spacing around the unit and foundation work.
2. 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).
3. Do not block the intake vent for detecting outside air temperature.
4. * The dimensions are the maximum external dimensions, including the screws.

PUHY-HM72T/YXU-A

Unit: mm (in.)

In case of collective installation

- When multiple units are installed adjacent to each other, secure enough space to allow for air circulation and walkway between groups of units as shown in the figures below.
 - At least two sides must be left open.
 - As with the single installation, add half of the height that exceeds the height limit $<h/2>$ to the figures that are marked with an asterisk (*).
 - If there is a wall at both the front and the rear of the unit, install up to six units consecutively in the side direction and provide a space of 1000mm(39-3/8) or more as inlet space / passage space for each six units.
- When adjacent to a building wall, ensure that at least two directions are open, with a rear space of at least 300mm(11-13/16) and a side space of at least 200mm(7-7/8) from the wall.
- When installing units side by side, ensure a space of at least 400mm(15-3/4) between the units.

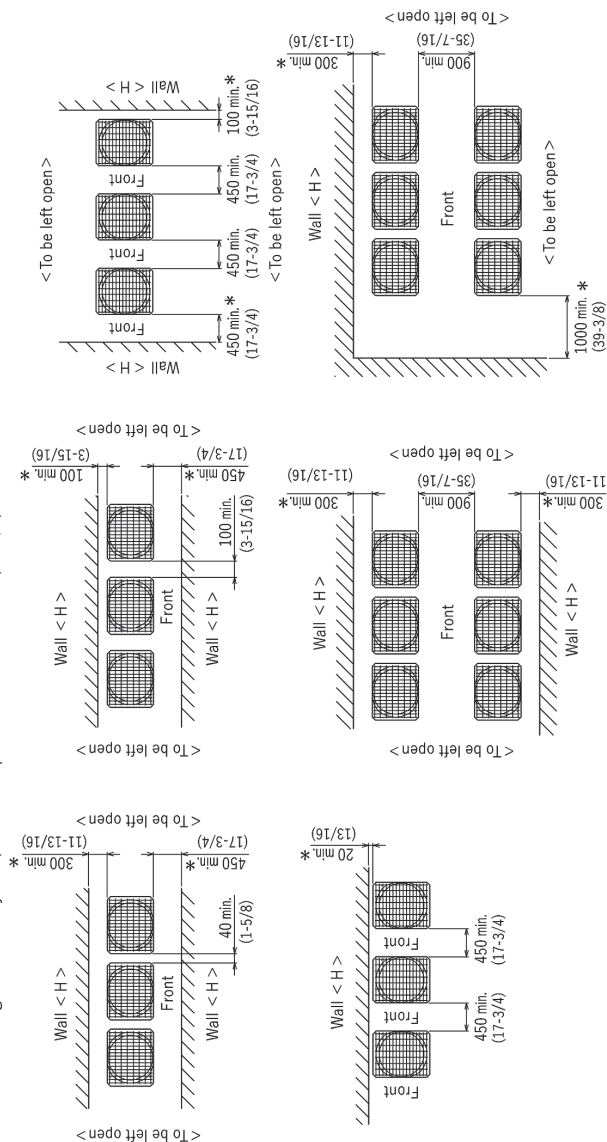


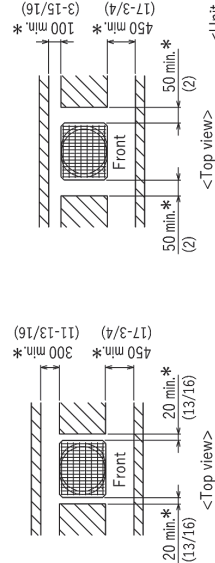
Fig. B

Fig. A

1. Required space around the unit

In case of single installation

- Secure enough space around the unit as shown in the figure below.
 - With a space of at least 300mm(11-13/16) to the wall on the back of the unit
 - When the height of the walls on the front, back or on the sides $<H>$ exceeds the wall height limit as defined below add half of the height that exceeds the height limit $<h/2>$ to the figures that are marked with an asterisk (*).
- When adjacent to a building wall, ensure that at least two directions are open, with a rear space of at least 300mm(11-13/16) and a side space of at least 200mm(7-7/8) from the wall.



<Unit: mm (in.)>

<Top view>

<Side view>

<Unit: mm (in.)>

<Top view>

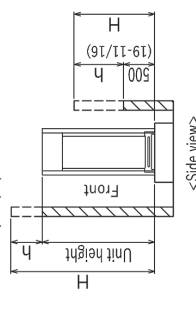
<Side view>

<Wall height limit>

Front : Up to the unit height

Back : 500mm(19-11/16) or less from the bottom of the unit

Side : Up to the unit height



2. Foundation work

- Take into consideration the surface strength, water drainage route, piping route, and wiring route when preparing the installation site.
 - Note that the drain water comes out of the unit during operation.
- Build the foundation in such way that the corner of the installation leg is securely supported as shown in the right figure.(Fig.A)
 - When using a rubber isolating cushion, please ensure it is large enough to cover the entire width of each of the unit's legs.
- The protrusion length of the anchor bolt must not exceed 30mm(1-3/16). (Fig.A)
- Use four fixing plates as shown in the right figure <field supply required> when using M12 hole-in anchor bolts <field supply required> (Fig.B)
- To prevent small animals and water and snow from entering the unit and damaging its parts, close the gap around the edges of through holes for pipes and wires with filler plates <field supply required>.
- When the pipes or cables are routed at the bottom of the unit, make sure that the through hole at the base of the unit does not get blocked with the installation base.
- Refer to the Installation Manual when installing units on an installation base.

Unit: mm (in.)

Connecting pipe specifications

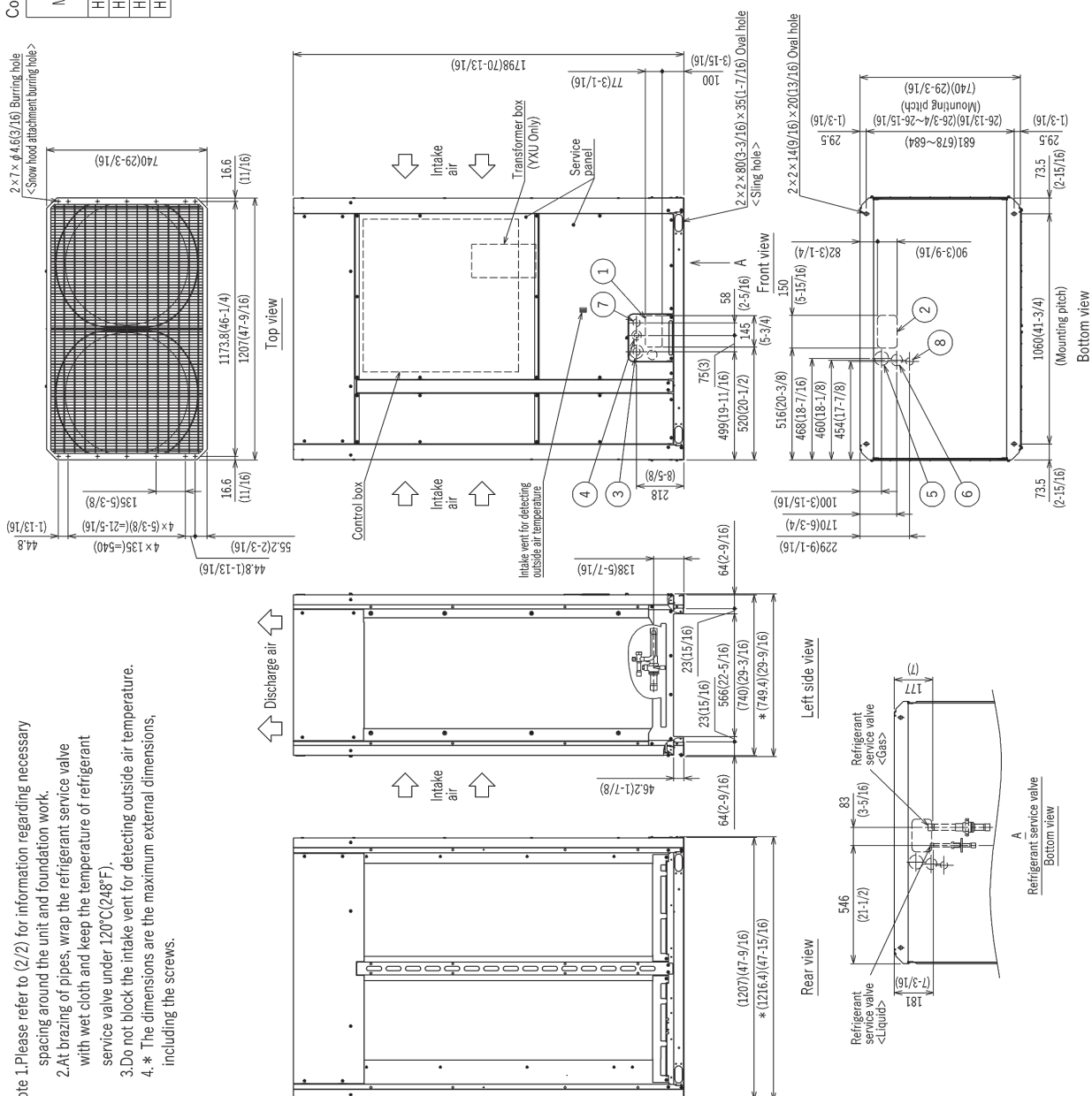
Model	Refrigerant pipe #1			Diameter
	Gas		Service valve	
	Liquid	Gas		
HM96	φ 9.52(3/8)	Brazed φ 22.7(7/8)	Brazed φ 15.88(5/8)	φ 28.58(1-1/8)
HM96	φ 12.1(1/2)	Brazed #2 φ 22.7(7/8)	Brazed φ 15.88(5/8)	φ 28.58(1-1/8)
HM120	φ 9.52(3/8)	Brazed φ 28.58(1-1/8)	Brazed φ 15.88(5/8)	φ 28.58(1-1/8)
HM120	φ 12.1(1/2)	Brazed #3 φ 28.58(1-1/8)	Brazed φ 15.88(5/8)	φ 28.58(1-1/8)

*1 Connect the refrigerant pipe to the service valve according to the Installation Manual.

*2 Furthest piping length (OU from IU) $\geq 90\text{m}$ (295ft)

*3 Furthest piping length (OU from IU) $\geq 40\text{m}$ (131ft)

No.	Usage	Specifications
①	For pipes	Front through hole $145(5-3/4) \times 77(3-1/16)$ Knockout hole
②		Bottom through hole $150(5-15/16) \times 90(3-9/16)$ Knockout hole
③		Front through hole $62.7(2-1/2)$ or $64.5(1-3/8)$ Knockout hole
④	For wires	Front through hole $63(2-1/4)$ or $\phi 22.7(7/8)$ Knockout hole
⑤		Bottom through hole $65(2-9/16)$ Knockout hole
⑥		Bottom through hole $\phi 52(2-1/16)$ Knockout hole
⑦	For transition transition transition	Front through hole $\phi 34(1-3/8)$ Knockout hole
⑧		Bottom through hole $\phi 34(1-3/8)$ Knockout hole

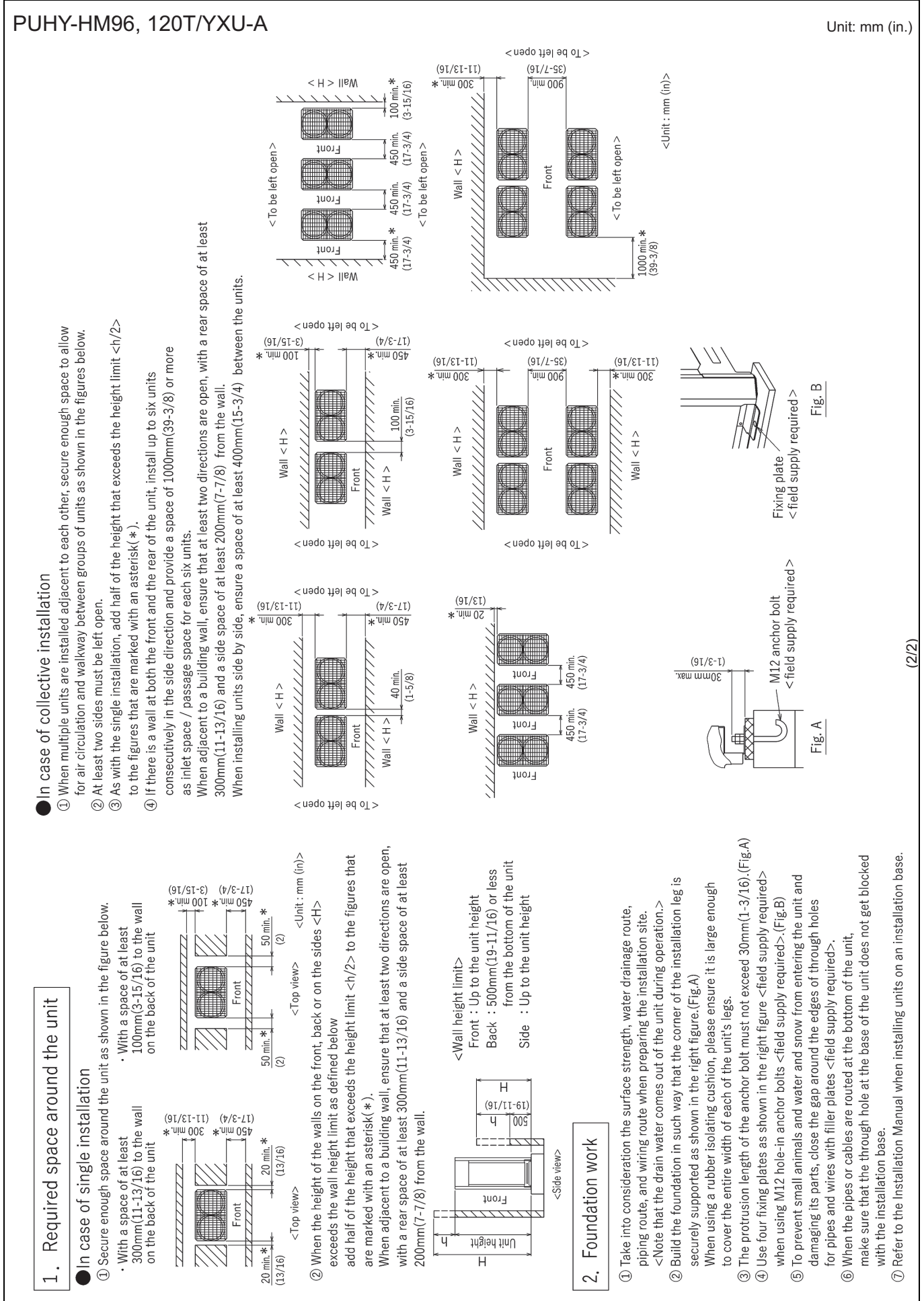


Note 1. Please refer to (2/2) for information regarding necessary spacing around the unit and foundation work.

2. At brazing of pipes, wrap the refrigerant service valve with wet cloth and keep the temperature of refrigerant

3. Do not block the intake vent for detecting outside air temperature.

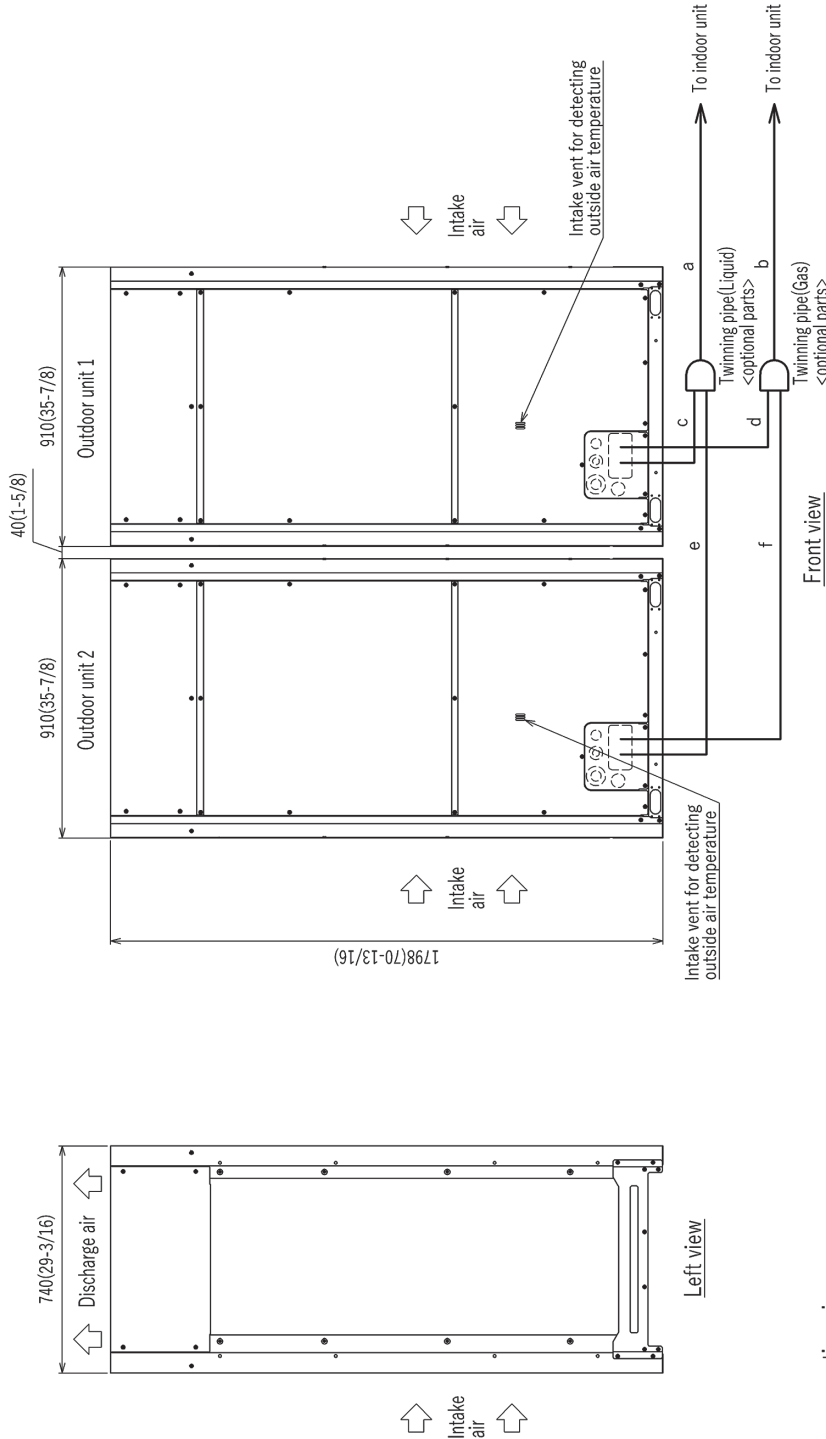
4. * The dimensions are the maximum external dimensions, including the screws.



PUHY-HM-T(S)XU-A, Y(S)XU-A

PUHY-HM144T/YSXU-A

Unit: mm (in.)



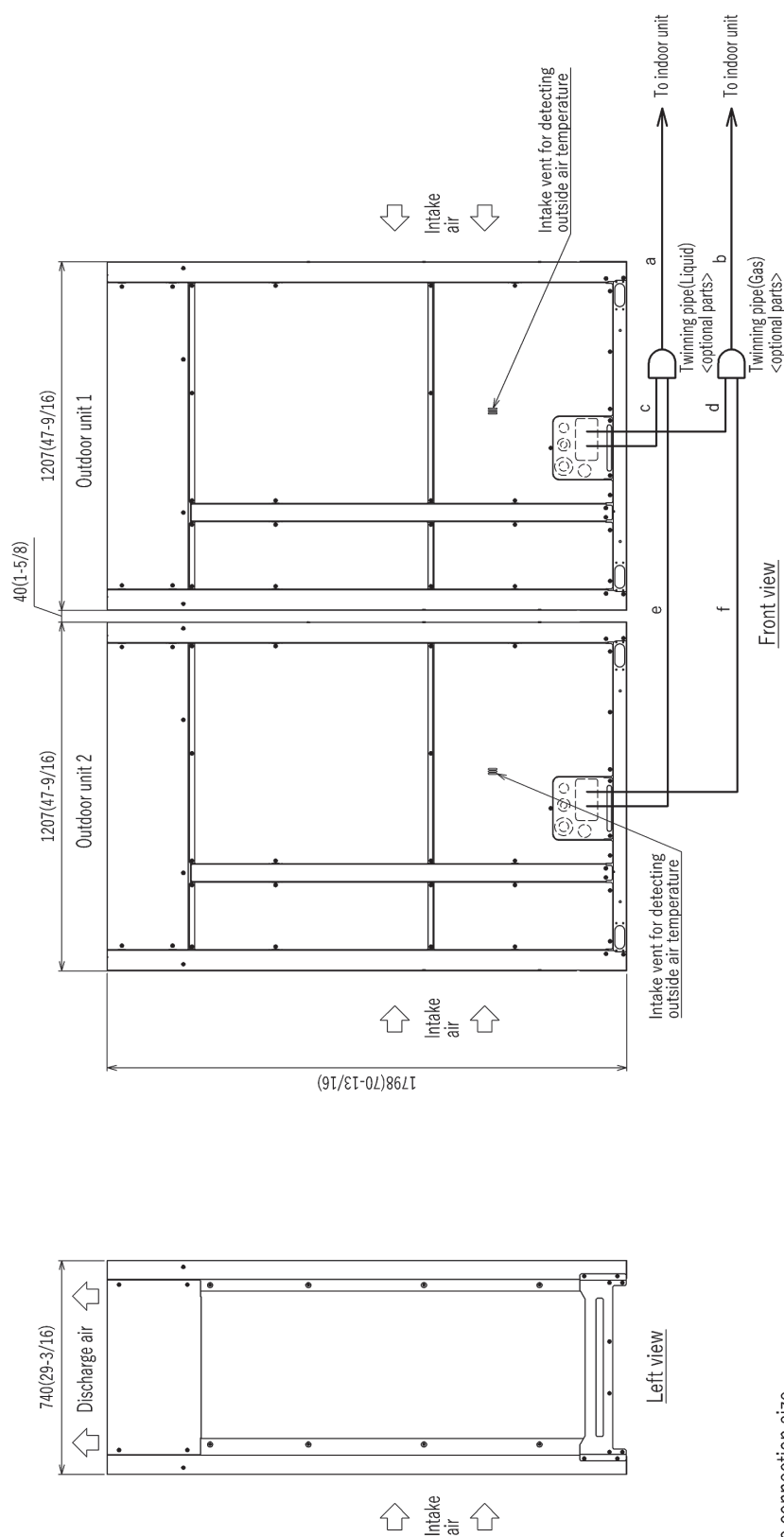
Twining pipe connection size

Package unit name		HM144T/YSXU-A
Component unit name	Outdoor unit 1	HM72T/YXU-A
	Outdoor unit 2	HM72T/YXU-A
Outdoor Twining Kit(optional parts)		CMY-Y100CBK3
Indoor unit	~Twining pipe	a
	Gas	b
Twining pipe	~Outdoor unit 1	c
	Gas	d
Twining pipe	~Outdoor unit 2	e
	Gas	f

- Note 1. Connect the pipes as shown in the figure above. Refer to the table above for the pipe size.
2. Twining pipes must be installed horizontally using a level vessel.
Be sure to see the Installation Manual for details of Twining pipe installation.
3. The pipe section before the Twining pipe (section "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 Twining pipe).
4. Only use the Twining pipe by Mitsubishi (optional parts).
5. Do not block the intake vent for detecting outside air temperature.

PUHY-HM192, 240T/YSXU-A

Unit: mm (in.)



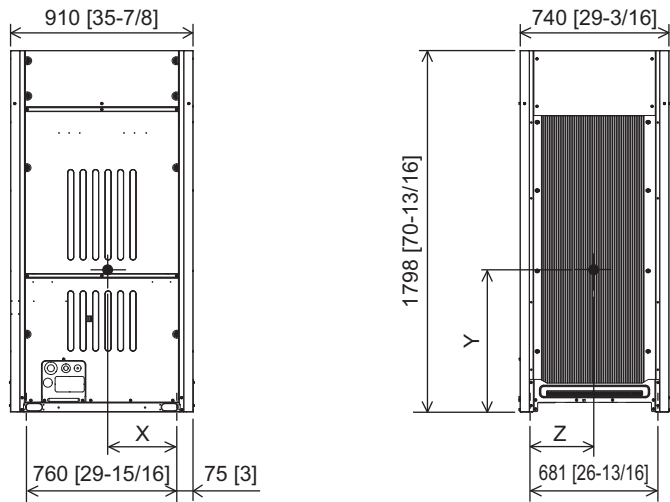
Twinning pipe connection size

Package unit name		HM192T/YSXU-A	HM240T/YSXU-A
Component unit name	Outdoor unit 1	HM96T/YSXU-A	HM120T/YSXU-A
	Outdoor unit 2	HM96T/YSXU-A	HM120T/YSXU-A
Outdoor Twinning Kit(optional parts)		CMW-Y100CBK3	CMW-Y100CBK3
Indoor unit	Liquid	a	ø 15.88(5/8)
	~Twining pipe	Gas b	ø 28.58(1-1/8)
Twining pipe	Liquid	c	ø 12.7(1/2)
	~Outdoor unit 1	Gas d	ø 28.58(1-1/8)
Twining pipe	Liquid	e	ø 12.7(1/2)
	~Outdoor unit 2	Gas f	ø 28.58(1-1/8)

- Note 1.** Connect the pipes as shown in the figure above. Refer to the table above for the pipe size.
2. Twinning pipes must be installed horizontally using a level vessel.
 3. Be sure to see the Installation Manual for details of Twinning pipe installation.
The pipe section before the Twinning pipe (section "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).
 4. Only use the Twinning pipe by Mitsubishi (optional parts).
 5. Do not block the intake vent for detecting outside air temperature.

PUHY-HM-T(S)XU-A, Y(S)XU-A

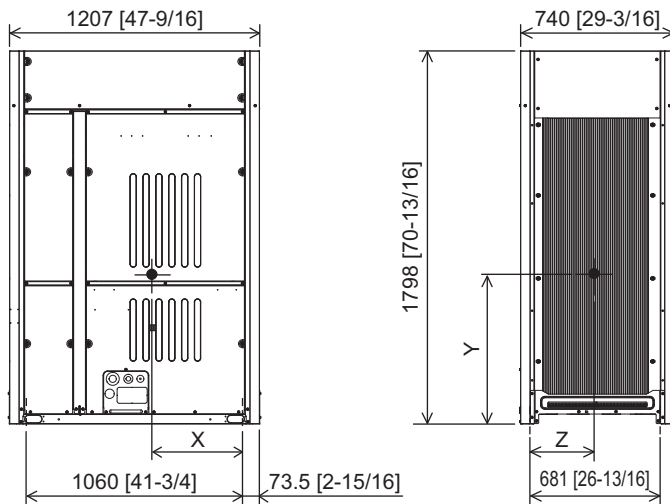
PUHY-HM72TXU-A
PUHY-HM72YXU-A



Unit: mm [in.]

Model	X	Y	Z
PUHY-HM72TXU-A	343 [13-9/16]	746 [29-3/8]	299 [11-13/16]
PUHY-HM72YXU-A	337 [13-5/16]	751 [29-9/16]	293 [11-9/16]

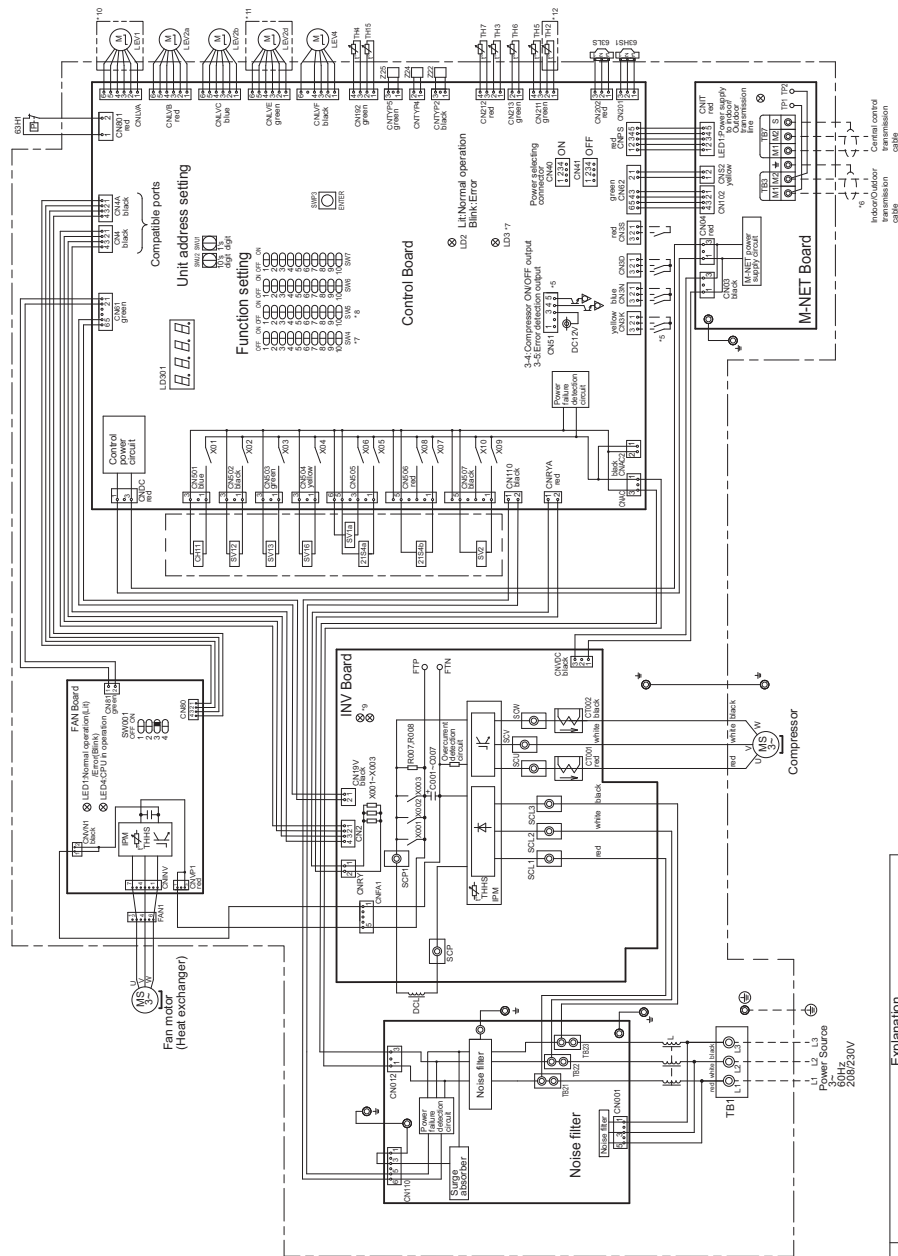
PUHY-HM96, 120TXU-A
PUHY-HM96, 120YXU-A



Unit: mm [in.]

Model	X	Y	Z
PUHY-HM96TXU-A	427 [16-13/16]	775 [30-9/16]	304 [12]
PUHY-HM120TXU-A	427 [16-13/16]	778 [30-5/8]	302 [11-15/16]
PUHY-HM96YXU-A	419 [16-9/16]	783 [30-13/16]	298 [11-3/4]
PUHY-HM120YXU-A	419 [16-9/16]	783 [30-13/16]	298 [11-3/4]

PUHY-HM72TXU-A



- *1. Dot-dash lines indicate wiring not supplied with unit.
- *2. Single-dotted lines indicate the control box boundaries.
- *3. 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 between the FTP and FTN terminals on the INV board has dropped to DC20V or less.
- *4. There are many high-temperature parts inside and on the back of the control box, so exercise caution even after turning off the power.
- *5. Refer to the Data book for connecting input/output signal connectors.
- *6. Refer to the Data book for outdoor units in the same refrigerant system.
- *7. SW4: In the case of All OFF
- *8. SW5: In the case of All ON

Unit: Turn off
Lit: Operation
Blink: Turning on
Unit: Turn off
Refer to the Data book and Service Handbook for other switch setting and monitoring items.

System configuration	SW5-1
No connection system with the system controller	OFF
Connection system with the system controller	ON

*9. Refer to the following for the LED on the INV board.

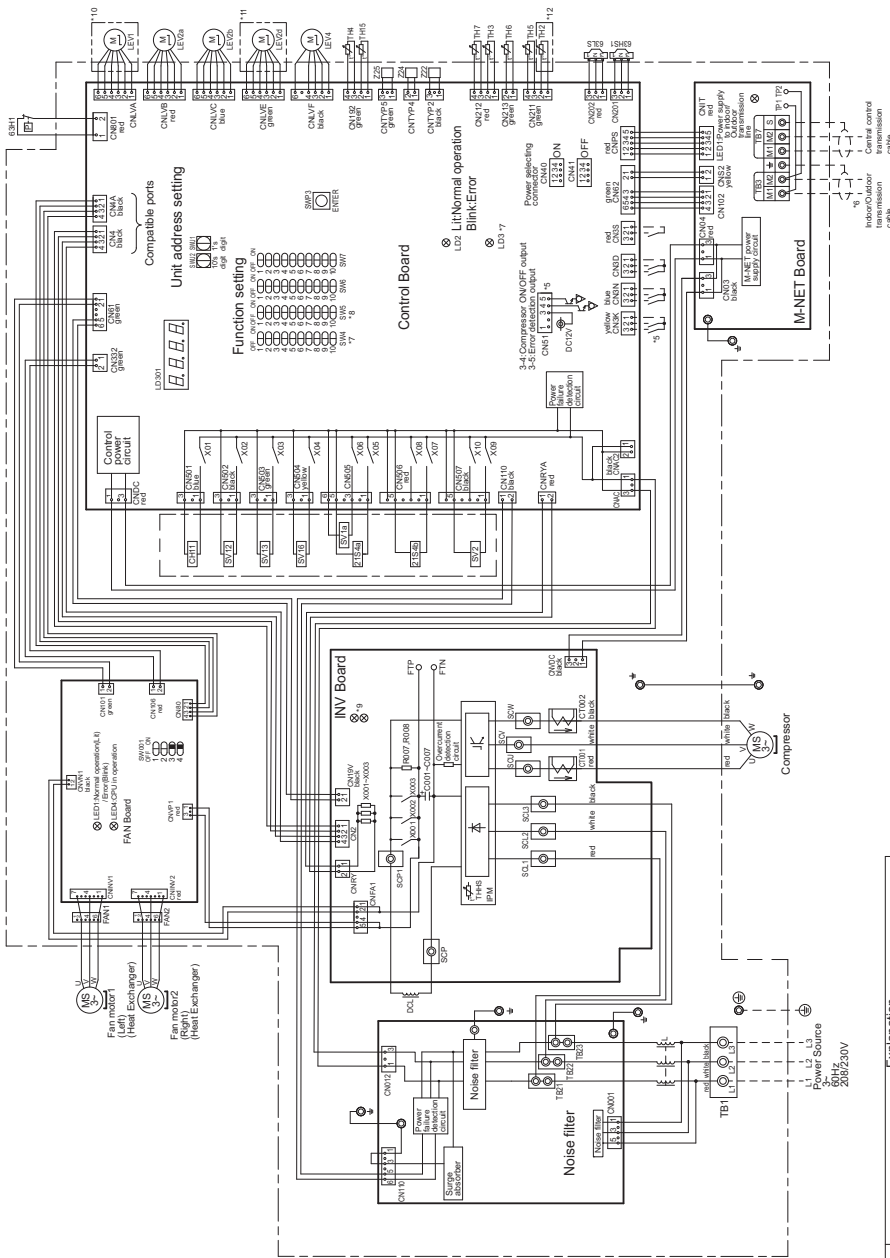


- *10. Difference of appliance
Model name / Appliance
PUHY/URY / *10 do not exist
- *11. Difference of appliance
Model name / Appliance
PUHY/URY / *11 do not exist
- *12. Difference of appliance
Model name / Appliance
PUHY/URY / *12 do not exist

Symbol	Explanation	Symbol	Explanation
SV1a	4-way valve	SV1a	Solenoid valve
21S4a	Cooling/Heating switching		
63H1	Pressure switch (High pressure protection)		
63H1	Pressure		
63LS	Discharge pressure		
63LS	Low pressure		
X001-X003	Magnetic relay (inverter main circuit) 72C		
CHT1	Crankcase heater (for heating the compressor)		
CT001.002	Capacitor (inverter main circuit)		
DCL	Crackcase heater (for power factor enhancement)		
LEV1	Pressure control		
LEV1	Pressure control		
LEV2a	Refrigerant flow late control		
LEV2a	Pressure control		
LEV2b	Refrigerant flow late control		
LEV2b	Pressure control		
LEV2d	Refrigerant flow late control		
LEV2d	Pressure control		
LEV4	For opening/closing the injection circuit		
R007.008	Inrush current prevention		

PUHY-HM-T(S)XU-A, Y(S)XU-A

PUHY-HM96, 120TXU-A



- *1. Dot-dash lines indicate wiring not supplied with unit.
- *2. Single-dotted lines indicate the control box boundaries.
- *3. 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 between the FTP and FTN terminals on the INV board has dropped to DC20V or less.
- *4. There are many high-temperature parts inside and on the back of the control box, so exercise caution even after turning off the power.
- *5. Refer to the Data book for connecting input/output signal connectors.
- *6. Refer to the Data book for outdoor units in the same refrigerant system.
- *7. SW4 in the case of All OFF
- *LD3 Lit: Operation
Blink: Turning on
Unit: Turn off

Refer to the Data book and Service Handbook for other switch setting and monitoring items.

*8. Setting the Central control switch (SW5-1).

System configuration	SW5-1
No connection system with the system controller	OFF
Connection system with the system controller	ON

*9. Refer to the following for the LED on the INV board.



*10. Difference of appliance

Model name	Appliance
PURTYURY *10 exist	
PURTYURY *10 do not exist	

*11. Difference of appliance

Model name	Appliance
PURTYURY *11 do not exist	
PURTYURY *11 exist	

*12. Difference of appliance

Model name	Appliance
PURTYURY *12 exist	
PURTYURY *12 do not exist	

<Symbol explanation>	
Symbol	Explanation
SV1a	4-way valve
SV1b	4-way valve
SV2	Pressure switch (High pressure side)
SV3	Pressure switch (Low pressure side)
SV4	Pressure switch (High pressure side)
SV5	Pressure switch (Low pressure side)
SV6	Pressure switch (High pressure side)
SV7	Pressure switch (Low pressure side)
SV8	Pressure switch (High pressure side)
SV9	Pressure switch (Low pressure side)
SV10	Pressure switch (High pressure side)
SV11	Pressure switch (Low pressure side)
SV12	Pressure switch (High pressure side)
SV13	Pressure switch (Low pressure side)
SV14	Pressure switch (High pressure side)
SV15	Pressure switch (Low pressure side)
SV16	Pressure switch (High pressure side)
SV17	Pressure switch (Low pressure side)
SV18	Pressure switch (High pressure side)
SV19	Pressure switch (Low pressure side)
SV20	Pressure switch (High pressure side)
SV21	Pressure switch (Low pressure side)
SV22	Pressure switch (High pressure side)
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SV50	Pressure switch (High pressure side)
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SV79	Pressure switch (Low pressure side)
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SV82	Pressure switch (High pressure side)
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SV94	Pressure switch (High pressure side)
SV95	Pressure switch (Low pressure side)
SV96	Pressure switch (High pressure side)
SV97	Pressure switch (Low pressure side)
SV98	Pressure switch (High pressure side)
SV99	Pressure switch (Low pressure side)
SV100	Pressure switch (High pressure side)

PUHY-HM72YXU-A

Control Board

Fan Board

REC Board

INV Board

M-NET Board

Compressor

Transformer Box

Unit address setting

Function setting

LED4: Microcomputer operation

LED1: Normal operation (Lit)

Error (Blink)

***1.** Dot-dash lines indicate wiring not supplied with unit.

***2.** Single-dotted lines indicate the control box boundaries.

***3.** 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 between the FTP and FTN terminals on the INV board has dropped to DC20V or less.

***4.** There are many high-temperature parts inside and on the back of the control box, so exercise caution even after turning off the power.

***5.** Refer to the Data book for connecting input/output signal connectors.

***6.** Refer to the Data book for outdoor units in the same refrigerant system.

***7.** SW4 in the case of All OFF

***8.** Refer to the Data book and Service Handbook for other switch setting and monitoring items.

***9.** Refer to the following for the LED on the INV board.

***10.** Difference of appliance

***11.** Difference of appliance

***12.** Difference of appliance

Model name	Appliance
PUHY/TURY	110 exist
PUHY/TURY	110 do not exist

***11. Difference of appliance**

Model name	Appliance
PUHY/TURY	111 do not exist
PUHY/TURY	111 exist

***12. Difference of appliance**

Model name	Appliance
PUHY/TURY	112 exist
PUHY/TURY	112 do not exist

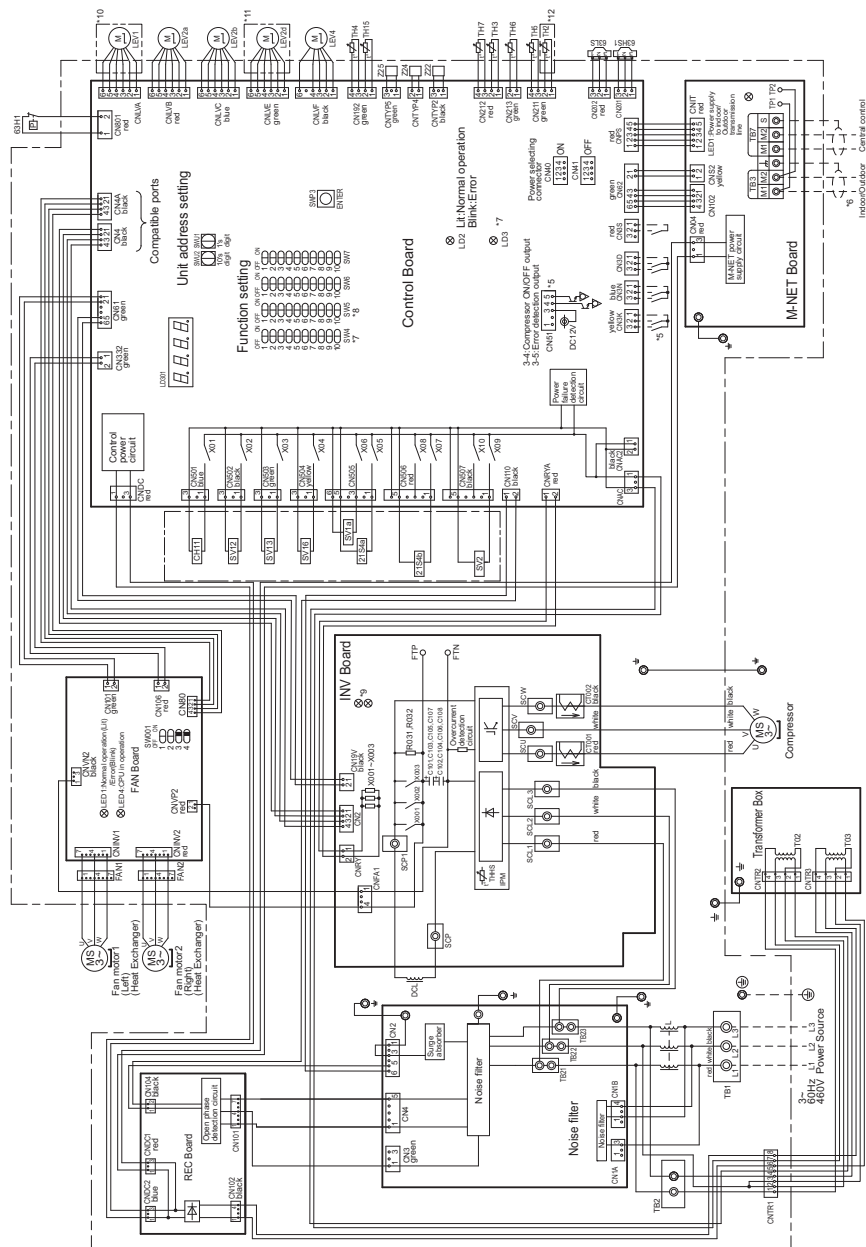
<Symbol explanation>

Symbol	Explanation	Symbol	Explanation
SV1a	4-way valve	Solenoid valve	For opening/closing the bypass circuit under the O/S
SV2	Pressure switch (High pressure protection)		For opening/closing the high and low pressure the bypass circuit
SV12	Pressure sensor		For on defrost switching
SV13	Pressure sensor		For opening/closing the variable pass circuit
SV16	Pressure sensor		For opening/closing the variable pass circuit
SV17	Pressure sensor		For opening/closing the variable pass circuit
SV18	Pressure sensor		For opening/closing the variable pass circuit
SV19	Pressure sensor		For opening/closing the variable pass circuit
SV20	Pressure sensor		For opening/closing the variable pass circuit
SV21	Pressure sensor		For opening/closing the variable pass circuit
SV22	Pressure sensor		For opening/closing the variable pass circuit
SV23	Pressure sensor		For opening/closing the variable pass circuit
SV24	Pressure sensor		For opening/closing the variable pass circuit
SV25	Pressure sensor		For opening/closing the variable pass circuit
SV26	Pressure sensor		For opening/closing the variable pass circuit
SV27	Pressure sensor		For opening/closing the variable pass circuit
SV28	Pressure sensor		For opening/closing the variable pass circuit
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SV30	Pressure sensor		For opening/closing the variable pass circuit
SV31	Pressure sensor		For opening/closing the variable pass circuit
SV32	Pressure sensor		For opening/closing the variable pass circuit
SV33	Pressure sensor		For opening/closing the variable pass circuit
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SV45	Pressure sensor		For opening/closing the variable pass circuit
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SV69	Pressure sensor		For opening/closing the variable pass circuit
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SV92	Pressure sensor		For opening/closing the variable pass circuit
SV93	Pressure sensor		For opening/closing the variable pass circuit
SV94	Pressure sensor		For opening/closing the variable pass circuit
SV95	Pressure sensor		For opening/closing the variable pass circuit
SV96	Pressure sensor		For opening/closing the variable pass circuit
SV97	Pressure sensor		For opening/closing the variable pass circuit
SV98	Pressure sensor		For opening/closing the variable pass circuit
SV99	Pressure sensor		For opening/closing the variable pass circuit
SV100	Pressure sensor		For opening/closing the variable pass circuit

PUHY-HM-T(S)XU-A, Y(S)XU-A

PUHY-HM-T(S)XU-A, Y(S)XU-A

PUHY-HM96, 120YXU-A



- *1. Dot-dash lines indicate wiring not supplied with unit.
- *2. Single-dotted lines indicate the control box boundaries.
- *3. 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 between the FTP and FTN terminals on the INV board has dropped to DC20V or less.
- *4. There are many high-temperature parts inside and on the back of the control box, so exercise caution even after turning off the power.
- *5. Refer to the Data book for connecting input/output signal connectors.
- *6. Refer to the Data book for outdoor units in the same refrigerant system.
- *7. SW4 in the case of All OFF
- *8. SW4 in the case of All OFF
- *9. Refer to the following for the LED on the INV board.
- *10. Difference of appliance
- *11. Difference of appliance
- *12. Difference of appliance

Unit: Turn on
Blink: Turn off

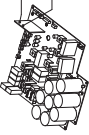
Refer to the Data book and Service Handbook for other switch setting and monitoring items.

*8. Setting the Central control switch(SW5-1).

System configuration	SW5-1
No connection system with the system controller	OFF
Connection system with the system controller	ON

*9. Refer to the following for the LED on the INV board.

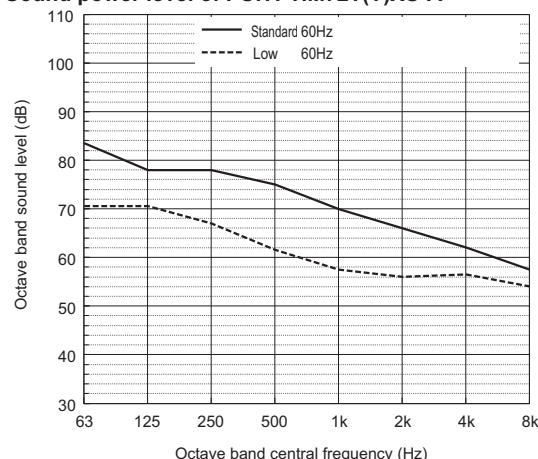
Model name	Appliance
PURITYURY	*10 do not exist
PURITYURY	*11 do not exist
PURITYURY	*12 do not exist



<Symbol explanation>	
Symbol	Explanation
SV1a	4-way valve
SV2	Pressure switch (High pressure side)
SV3	Pressure switch (Low pressure side)
SV4	Pressure switch (High pressure side)
SV5	Pressure switch (Low pressure side)
SV6	Pressure switch (High pressure side)
SV7	Pressure switch (Low pressure side)
SV8	Pressure switch (High pressure side)
SV9	Pressure switch (Low pressure side)
SV10	Pressure switch (High pressure side)
SV11	Pressure switch (Low pressure side)
SV12	Pressure switch (High pressure side)
SV13	Pressure switch (Low pressure side)
SV14	Pressure switch (High pressure side)
SV15	Pressure switch (Low pressure side)
SV16	Pressure switch (High pressure side)
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SV19	Pressure switch (Low pressure side)
SV20	Pressure switch (High pressure side)
SV21	Pressure switch (Low pressure side)
SV22	Pressure switch (High pressure side)
SV23	Pressure switch (Low pressure side)
SV24	Pressure switch (High pressure side)
SV25	Pressure switch (Low pressure side)
SV26	Pressure switch (High pressure side)
SV27	Pressure switch (Low pressure side)
SV28	Pressure switch (High pressure side)
SV29	Pressure switch (Low pressure side)
SV30	Pressure switch (High pressure side)
SV31	Pressure switch (Low pressure side)
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SV40	Pressure switch (High pressure side)
SV41	Pressure switch (Low pressure side)
SV42	Pressure switch (High pressure side)
SV43	Pressure switch (Low pressure side)
SV44	Pressure switch (High pressure side)
SV45	Pressure switch (Low pressure side)
SV46	Pressure switch (High pressure side)
SV47	Pressure switch (Low pressure side)
SV48	Pressure switch (High pressure side)
SV49	Pressure switch (Low pressure side)
SV50	Pressure switch (High pressure side)
SV51	Pressure switch (Low pressure side)
SV52	Pressure switch (High pressure side)
SV53	Pressure switch (Low pressure side)
SV54	Pressure switch (High pressure side)
SV55	Pressure switch (Low pressure side)
SV56	Pressure switch (High pressure side)
SV57	Pressure switch (Low pressure side)
SV58	Pressure switch (High pressure side)
SV59	Pressure switch (Low pressure side)
SV60	Pressure switch (High pressure side)
SV61	Pressure switch (Low pressure side)
SV62	Pressure switch (High pressure side)
SV63	Pressure switch (Low pressure side)
SV64	Pressure switch (High pressure side)
SV65	Pressure switch (Low pressure side)
SV66	Pressure switch (High pressure side)
SV67	Pressure switch (Low pressure side)
SV68	Pressure switch (High pressure side)
SV69	Pressure switch (Low pressure side)
SV70	Pressure switch (High pressure side)
SV71	Pressure switch (Low pressure side)
SV72	Pressure switch (High pressure side)
SV73	Pressure switch (Low pressure side)
SV74	Pressure switch (High pressure side)
SV75	Pressure switch (Low pressure side)
SV76	Pressure switch (High pressure side)
SV77	Pressure switch (Low pressure side)
SV78	Pressure switch (High pressure side)
SV79	Pressure switch (Low pressure side)
SV80	Pressure switch (High pressure side)
SV81	Pressure switch (Low pressure side)
SV82	Pressure switch (High pressure side)
SV83	Pressure switch (Low pressure side)
SV84	Pressure switch (High pressure side)
SV85	Pressure switch (Low pressure side)
SV86	Pressure switch (High pressure side)
SV87	Pressure switch (Low pressure side)
SV88	Pressure switch (High pressure side)
SV89	Pressure switch (Low pressure side)
SV90	Pressure switch (High pressure side)
SV91	Pressure switch (Low pressure side)
SV92	Pressure switch (High pressure side)
SV93	Pressure switch (Low pressure side)
SV94	Pressure switch (High pressure side)
SV95	Pressure switch (Low pressure side)
SV96	Pressure switch (High pressure side)
SV97	Pressure switch (Low pressure side)
SV98	Pressure switch (High pressure side)
SV99	Pressure switch (Low pressure side)
SV100	Pressure switch (High pressure side)

5-1. Sound levels in cooling mode

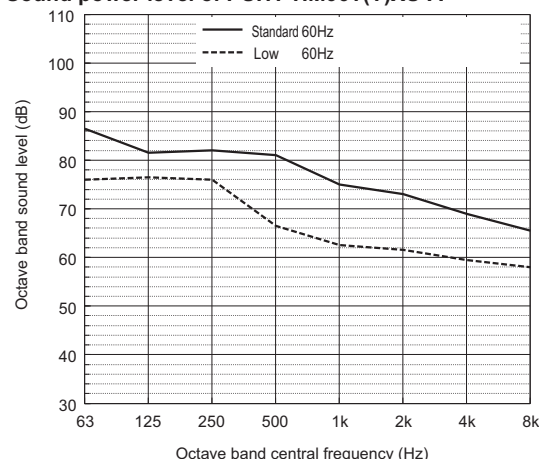
Sound power level of PUHY-HM72T(Y)XU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Cooling 60Hz	83.5	78.0	78.0	75.0	70.0	66.0	62.0	57.5	76.5
Low noise mode 60Hz	70.5	70.5	67.0	61.5	57.5	56.0	56.5	54.0	65.5

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.

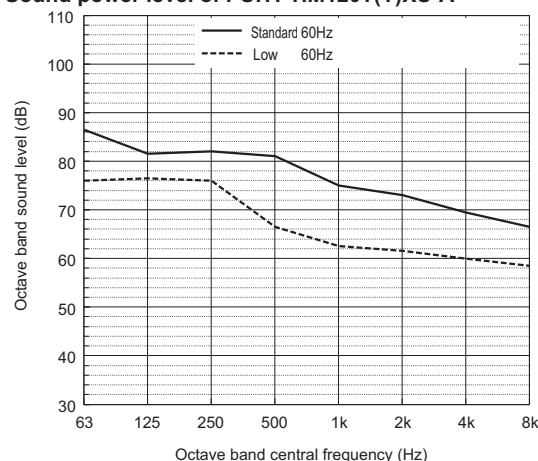
Sound power level of PUHY-HM96T(Y)XU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Cooling 60Hz	86.5	81.5	82.0	81.0	75.0	73.0	69.0	65.5	82.0
Low noise mode 60Hz	76.0	76.5	76.0	66.5	62.5	61.5	59.5	58.0	71.5

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.

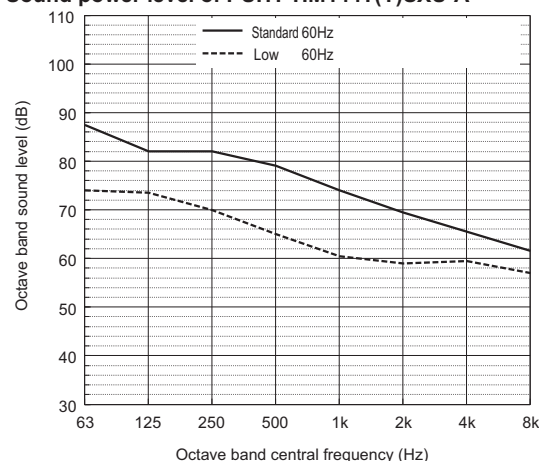
Sound power level of PUHY-HM120T(Y)XU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Cooling 60Hz	86.5	81.5	82.0	81.0	75.0	73.0	69.5	66.5	82.0
Low noise mode 60Hz	76.0	76.5	76.0	66.5	62.5	61.5	60.0	58.5	71.5

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.

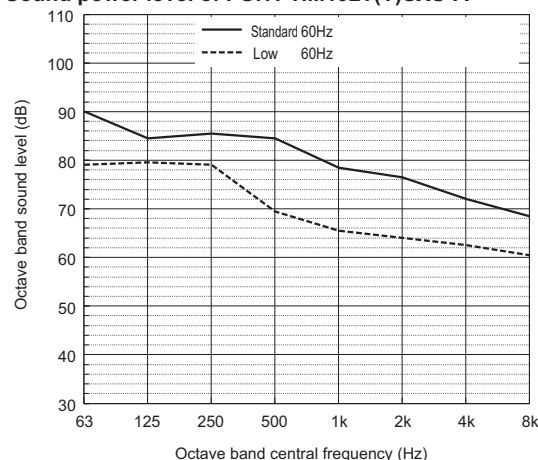
Sound power level of PUHY-HM144T(Y)SXU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Cooling 60Hz	87.5	82.0	82.0	79.0	74.0	69.5	65.5	61.5	80.0
Low noise mode 60Hz	74.0	73.5	70.0	65.0	60.5	59.0	59.5	57.0	69.0

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.

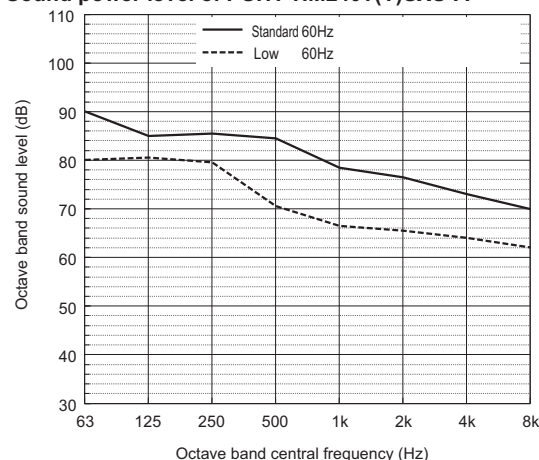
Sound power level of PUHY-HM192T(Y)SXU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Cooling 60Hz	90.0	84.5	85.5	84.5	78.5	76.5	72.0	68.5	85.5
Low noise mode 60Hz	79.0	79.5	79.0	69.5	65.5	64.0	62.5	60.5	74.5

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 power level of PUHY-HM240T(Y)SXU-A



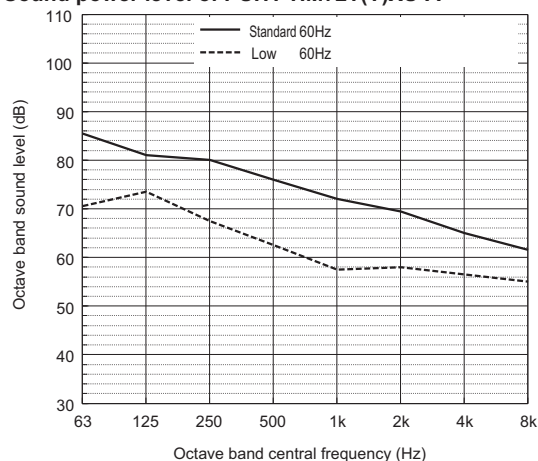
	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Cooling 60Hz	90.0	85.0	85.5	84.5	78.5	76.5	73.0	70.0	85.5
Low noise mode 60Hz	80.0	80.5	79.5	70.5	66.5	65.5	64.0	62.0	75.0

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.

- Depending on the operation conditions, the unit generates noise caused by valve actuation, refrigerant flow, and pressure changes when operating normally. Please consider to avoid location where quietness is required.
- The sound values are sound power level (PWL) based on ISO 3744:2010 ($r = 3.5 \text{ m}$).

5-2. Sound levels in heating mode

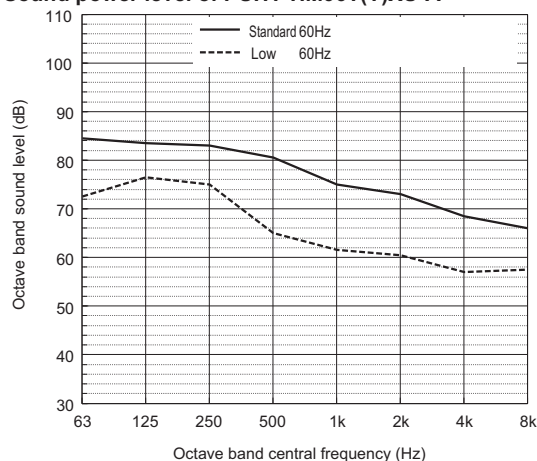
Sound power level of PUHY-HM72T(Y)XU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Heating	60Hz	85.5	81.0	80.0	76.0	72.0	69.5	65.0	61.5
Low noise mode	60Hz	70.5	73.5	67.5	62.5	57.5	58.0	56.5	55.0

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.

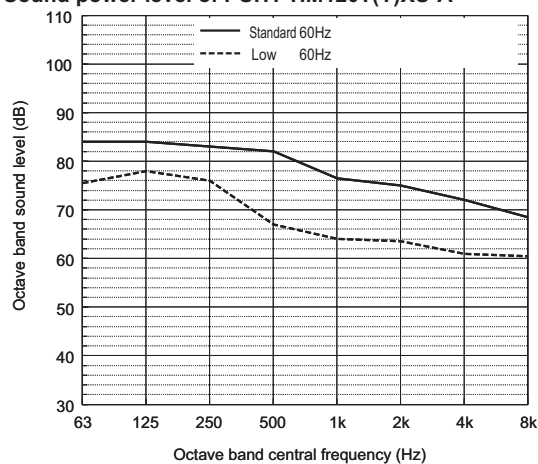
Sound power level of PUHY-HM96T(Y)XU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Heating	60Hz	84.5	83.5	83.0	80.5	75.0	73.0	68.5	66.0
Low noise mode	60Hz	72.5	76.5	75.0	65.0	61.5	60.5	57.0	57.5

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.

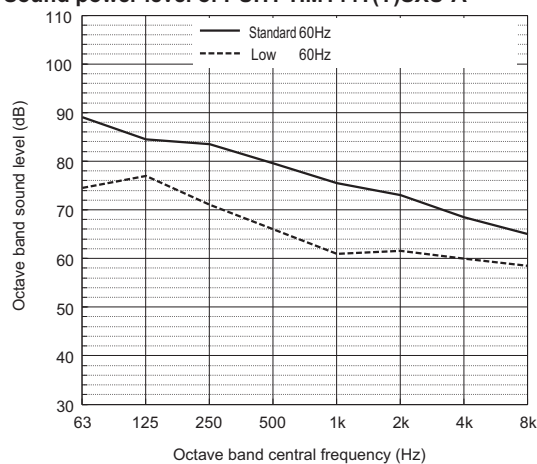
Sound power level of PUHY-HM120T(Y)XU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Heating	60Hz	84.0	84.0	83.0	82.0	76.5	75.0	72.0	68.5
Low noise mode	60Hz	75.5	78.0	76.0	67.0	64.0	63.5	61.0	60.5

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.

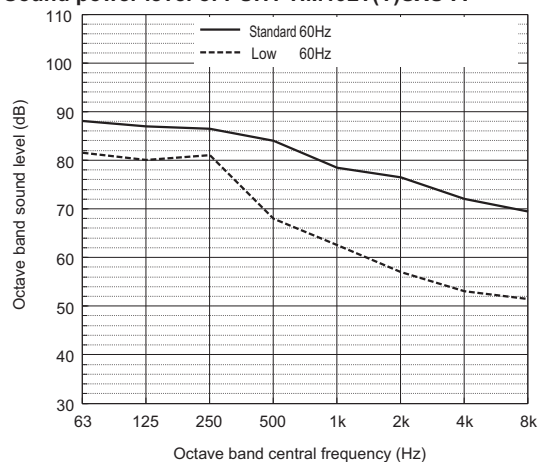
Sound power level of PUHY-HM144T(Y)SXU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Heating	60Hz	89.0	84.5	83.5	79.5	75.5	73.0	68.5	65.0
Low noise mode	60Hz	74.5	77.0	71.0	66.0	61.0	61.5	60.0	58.5

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.

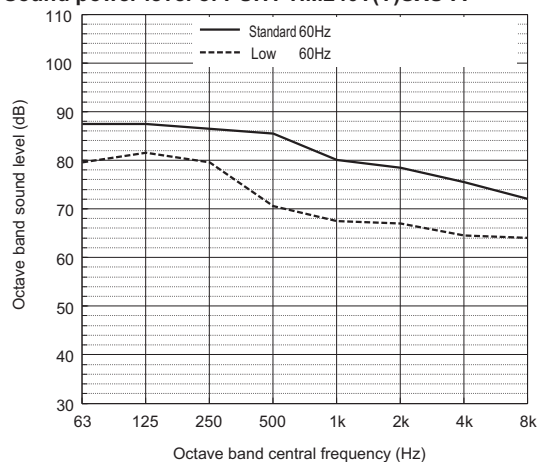
Sound power level of PUHY-HM192T(Y)SXU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Heating	60Hz	88.0	87.0	86.5	84.0	78.5	76.5	72.0	69.5
Low noise mode	60Hz	81.5	80.0	81.0	68.0	62.5	57.0	53.0	51.5

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 power level of PUHY-HM240T(Y)SXU-A



	63	125	250	500	1k	2k	4k	8k	dB(A)
Standard Heating	60Hz	87.5	87.5	86.5	85.5	80.0	78.5	75.5	72.0
Low noise mode	60Hz	79.5	81.5	79.5	70.5	67.5	67.0	64.5	64.0

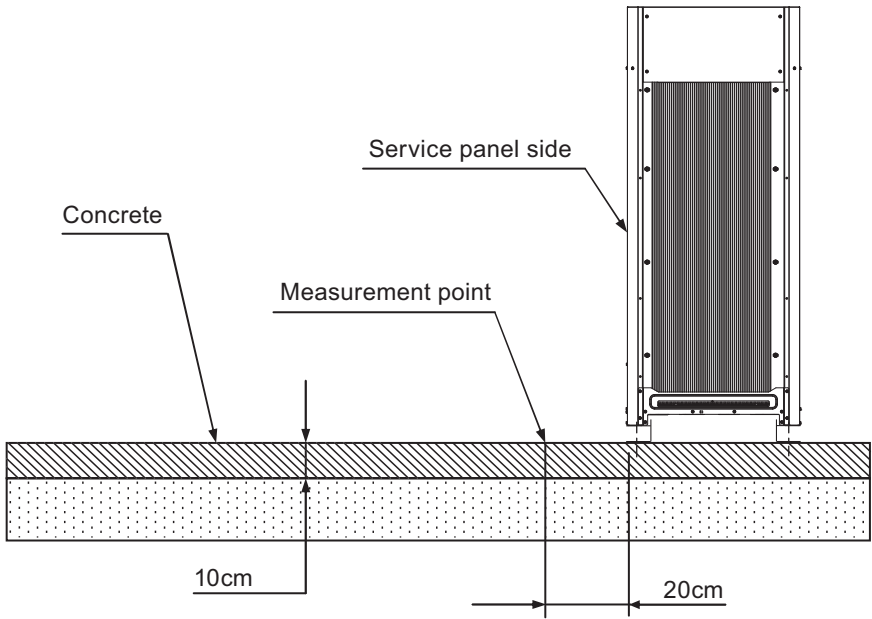
When Low noise mode is set, the A/C system's capacity is limited. The system could return to normal operation from Low noise mode automatically in the case that the operation condition is severe.

- Depending on the operation conditions, the unit generates noise caused by valve actuation, refrigerant flow, and pressure changes when operating normally. Please consider to avoid location where quietness is required.
- The sound values are sound power level (PWL) based on ISO 3744:2010 ($r = 3.5$ m).

[PUHY-HM72-120T/YXU, PUHY-HM144-240T/YSXU]

Measurement condition

- Measurement frequency: 1 Hz-80 Hz
- Measurement point: Ground surface 20 cm away from the unit leg
- Installation condition: Direct installation on the concrete floor
- Power source: 3-phase 3-wire 208 V-230 V 60 Hz: For TXU-Series
3-phase 3-wire 460 V 60 Hz: For YXU-Series
- Operation condition: AHRI condition (cooling, heating)
- Measurement device: Vibration level meter for vibration pollution VM-1220C (JIS-compliant product)



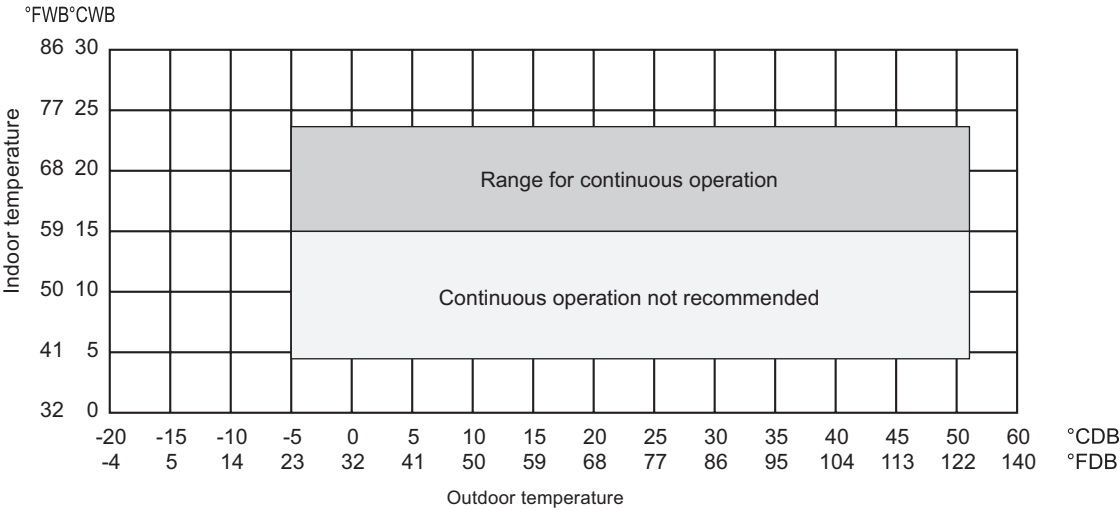
Vibration level

Model	Vibration level (dB)
PUHY-HM72T(Y)XU-A	36.5
PUHY-HM96T(Y)XU-A	50.5
PUHY-HM120T(Y)XU-A	51.5
PUHY-HM144T(Y)SXU-A	40.0
PUHY-HM192T(Y)SXU-A	54.0
PUHY-HM240T(Y)SXU-A	55.0

* Vibration level varies depending on the conditions of actual installation site.

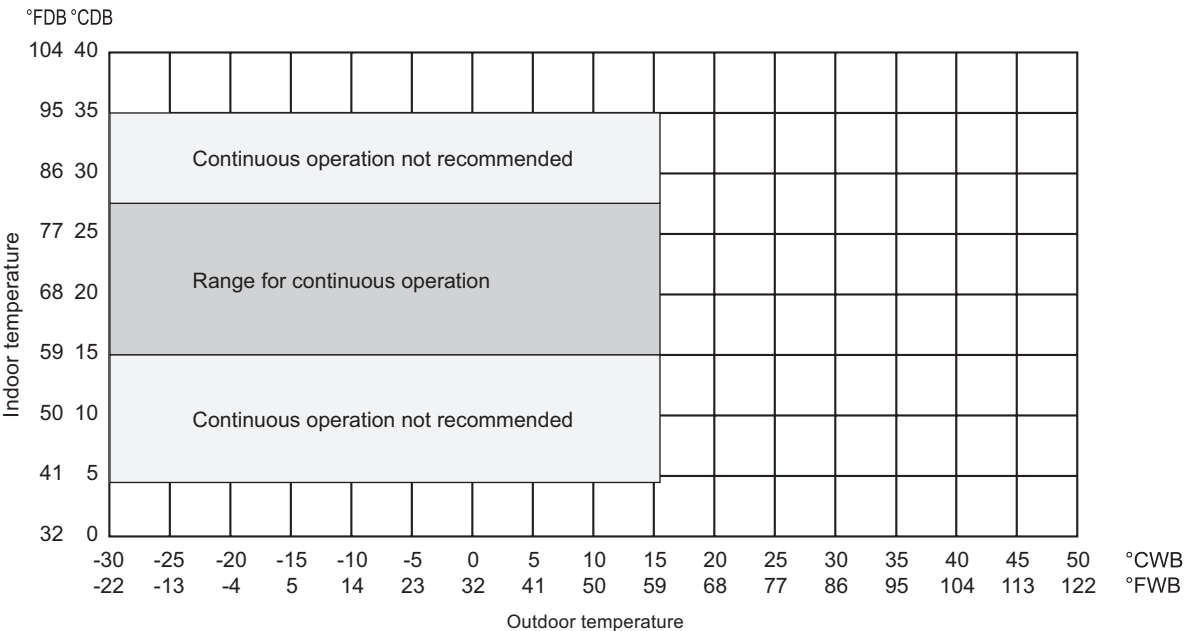
PUHY-HM-T(S)XU-A, Y(S)XU-A

• Cooling



* The operation temperature of outdoor unit is limited into 32~109°FDB (0~43°CDB) when the outdoor unit is installed in a location that is positioned lower than the indoor units.

• Heating



Installation of the low ambient kit is recommended to operate in cooling mode in conditions under 50°F [10°C].

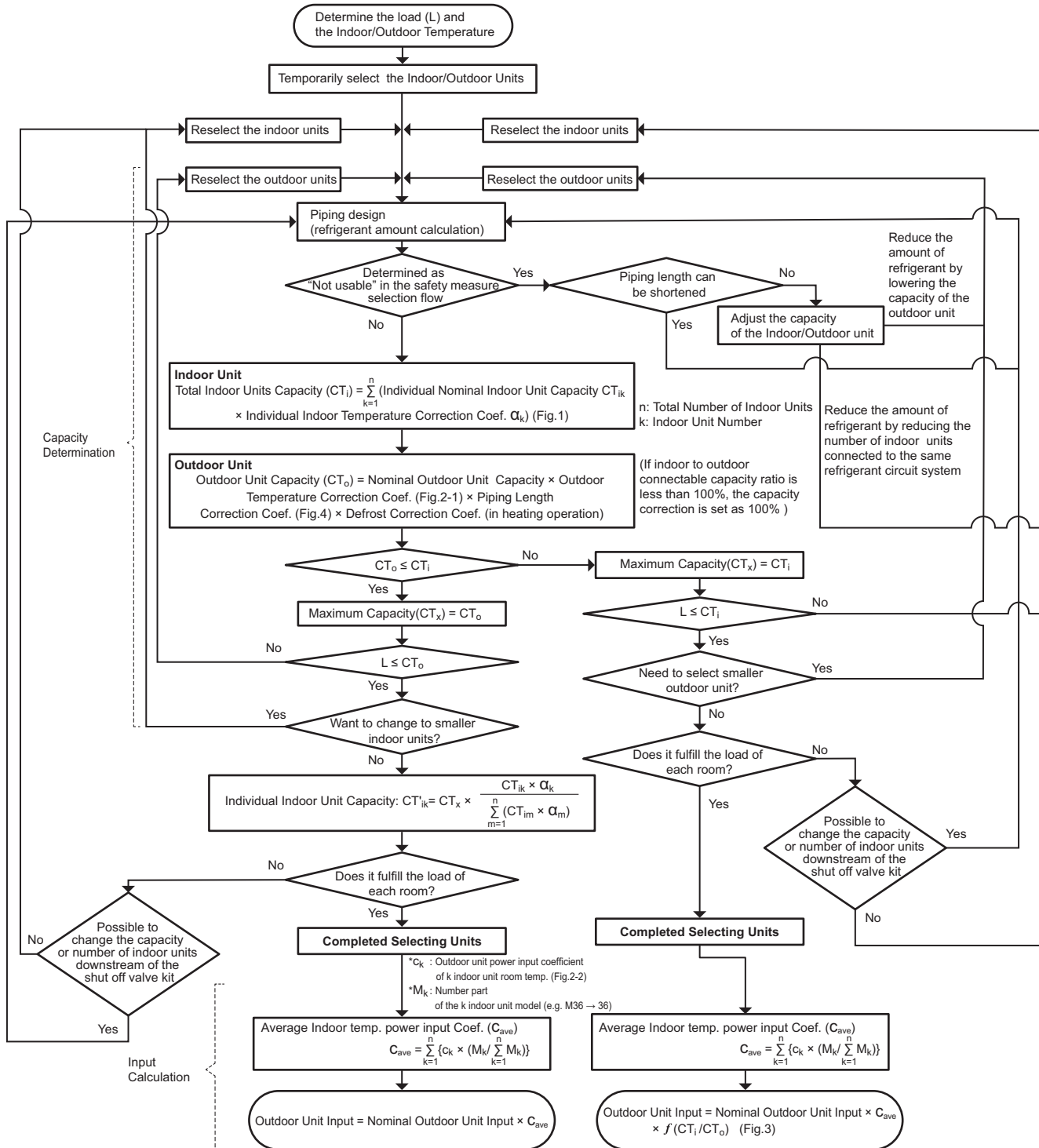
Section 8-1.
Shows an example of how to select the indoor and outdoor units according to the required heating/cooling load.

Section 8-2. through 8-6.
Shows the actual correction data of indoor and outdoor units.

8-1. Selection of Cooling/Heating Units

How to determine the capacity when less than or equal to 100% indoor model size units are connected in total:

The purpose of this flow chart is to select the indoor and outdoor units. For other purposes, this flow chart is intended only for reference.



f(x) is the approximate correction function when less than or equal to 100% model size units are input as connected.

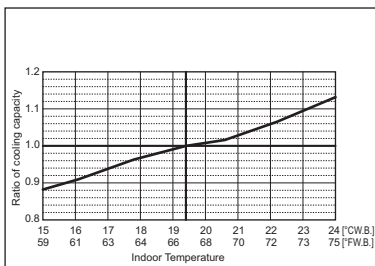


Fig.1 Indoor unit temperature correction

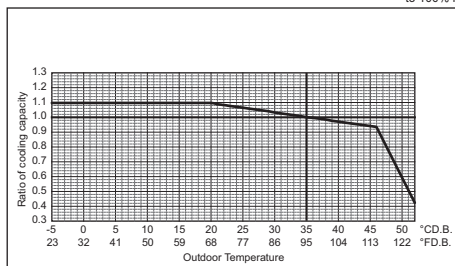


Fig.2-1 Outdoor unit temperature correction (capacity)

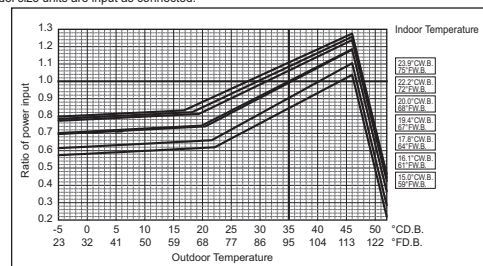
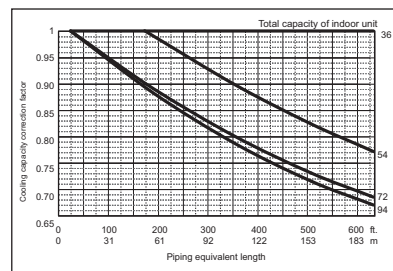
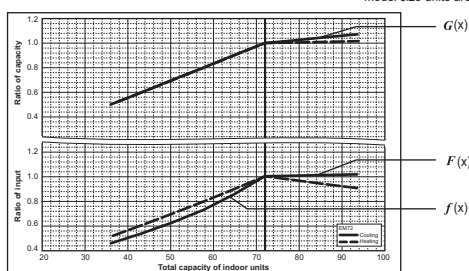
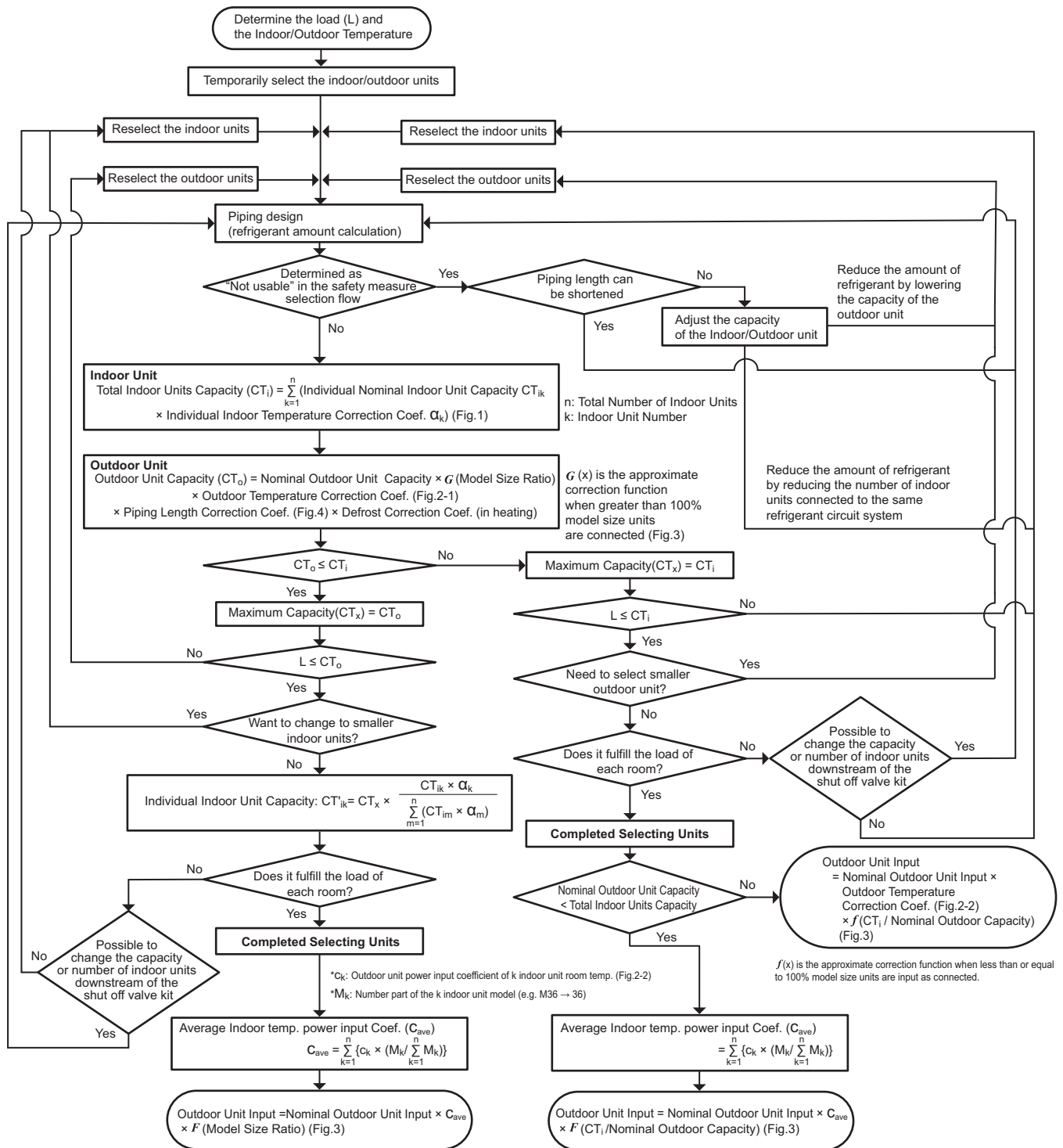


Fig.2-2 Outdoor unit temperature correction (power input)

How to determine the capacity when greater than 100% indoor model size units are connected in total:

The purpose of this flow chart is to select the indoor and outdoor units. For other purposes, this flow chart is intended only for reference.



<Cooling>

Design Condition	
Outdoor Design Dry Bulb Temperature	37 °C
Total Cooling Load	18.5 kW
Room1	
Indoor Design Dry Bulb Temperature	27 °C
Indoor Design Wet Bulb Temperature	20 °C
Cooling Load	9.0 kW
Room2	
Indoor Design Dry Bulb Temperature	24 °C
Indoor Design Wet Bulb Temperature	17.8 °C
Cooling Load	9.5 kW
<Other>	
Indoor/Outdoor Equivalent Piping Length	30 m

1. Cooling Calculation

(1) Temporary Selection of Indoor Units

Room1	
PEFY-M36	10.6 kW (Nominal)
Room2	
PEFY-M36	10.6 kW (Nominal)

(2) Total Indoor Units Capacity

$$M36 + M36 = M72$$

(3) Selection of Outdoor Unit

The EM72 outdoor unit is selected as total indoor units capacity is M72

PUHY-EM72	21.1 kW
-----------	---------

(4) Total Indoor Units Capacity Correction Calculation

Room1	
Indoor Design Wet Bulb Temperature Correction (20°C)	1.02 (Refer to Fig.1)
Room2	
Indoor Design Wet Bulb Temperature Correction (18°C)	0.96 (Refer to Fig.1)

Total Indoor Units Capacity (CTi)

$$\begin{aligned} CTi &= \Sigma (\text{Indoor Unit Rating} \times \text{Indoor Design Temperature Correction}) \\ &= 10.6 \times 1.02 + 10.6 \times 0.96 \\ &= 20.9 \text{ kW} \end{aligned}$$

(5) Outdoor Unit Correction Calculation

Outdoor Design Dry Bulb Temperature Correction (37°C)	0.99 (Refer to Fig.2)
Piping Length Correction (30 m) *1	0.95 (Refer to Fig.3)

*1 When shut off valve kit is used in a system, the equivalent piping length of the shut off valve kit should be added to the equivalent piping length calculation.

Total Outdoor Unit Capacity (CTo)

$$\begin{aligned} CTo &= \text{Outdoor Rating} \times \text{Outdoor Design Temperature Correction} \times \text{Piping Length Correction} \\ &= 21.1 \times 0.99 \times 0.95 \\ &= 19.8 \text{ kW} \end{aligned}$$

(6) Determination of Maximum System Capacity (CTx)

Comparison of Capacity between Total Indoor Units Capacity (CTi) and Total Outdoor Unit Capacity (CTo)

$$CTi = 20.9 > CTo = 19.8, \text{ thus, select } CTo.$$

$$CTx = CTo = 19.8 \text{ kW}$$

(7) Comparison with Essential Load

Against the essential load 18.5kW, the maximum system capacity is 19.8kW: Proper outdoor units have been selected.

(8) Calculation of Maximum Indoor Unit Capacity of Each Room

CTx = CTo, thus, calculate by the calculation below

Room1	
Maximum Capacity × Room1 Capacity after the Temperature Correction/(Room1,2 Total Capacity after the Temperature Correction)	
= $19.8 \times (10.6 \times 1.02) / (10.6 \times 1.02 + 10.6 \times 0.96)$	
= 10.2 kW	OK: fulfills the load 9.0kW

Room2	
Maximum Capacity × Room2 Capacity after the Temperature Correction/(Room1,2 Total Capacity after the Temperature Correction)	
= $19.8 \times (10.6 \times 0.96) / (10.6 \times 1.02 + 10.6 \times 0.96)$	
= 9.6 kW	OK: fulfills the load 9.5kW

Go on to the heating trial calculation since the selected units fulfill the cooling loads of Room 1, 2.

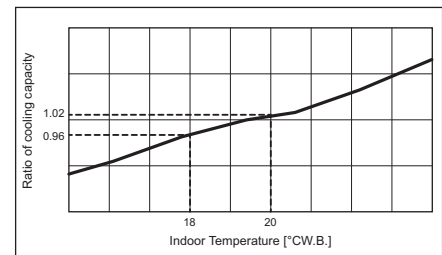


Fig.1 Indoor unit temperature correction
To be used to correct indoor unit only

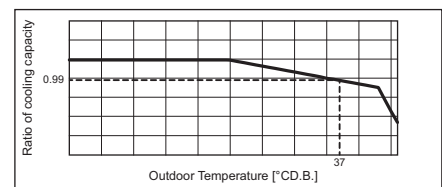


Fig.2 Outdoor unit temperature correction
To be used to correct outdoor unit only

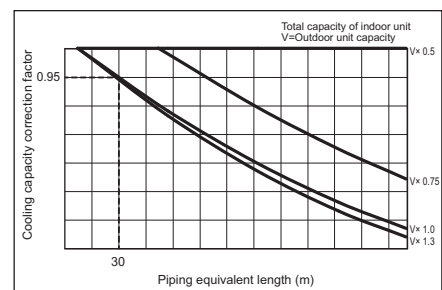


Fig.3 Correction of refrigerant piping length

<Heating>

Design Condition	
Outdoor Design Wet Bulb Temperature	2 °C
Total Heating Load	18.2 kW
Room1	
Indoor Design Dry Bulb Temperature	25 °C
Heating Load	9.2 kW
Room2	
Indoor Design Dry Bulb Temperature	25 °C
Heating Load	9.0 kW
<Other>	
Indoor/Outdoor Equivalent Piping Length	30 m

2. Heating Calculation

(1) Temporary Selection of Indoor Units

Room1	
PEFY-M36	11.7 kW (Nominal)
Room2	
PEFY-M36	11.7 kW (Nominal)

(2) Total Indoor Units Capacity

M36 + M36 = M72

(3) Selection of Outdoor Unit

The EM72 outdoor unit is selected as total indoor units capacity is M72

PUHY-EM72 23.4 kW

(4) Total Indoor Units Capacity Correction Calculation

Room1	
Indoor Design Dry Bulb Temperature Correction (25°C)	0.80 (Refer to Fig.4)
Room2	
Indoor Design Dry Bulb Temperature Correction (25°C)	0.80 (Refer to Fig.4)

Total Indoor Units Capacity (CTi)

$$\begin{aligned}
 CTi &= \Sigma (\text{Indoor Unit Rating} \times \text{Indoor Design Temperature Correction}) \\
 &= 11.7 \times 0.80 + 11.7 \times 0.80 \\
 &= 18.7 \text{ kW}
 \end{aligned}$$

(5) Outdoor Unit Correction Calculation

Outdoor Design Wet Bulb Temperature Correction (2°C)	0.98 (Refer to Fig.5)
Piping Length Correction (30 m) *1	0.98 (Refer to Fig.6)

*1 When shut off valve kit is used in a system, the equivalent piping length of the shut off valve kit should be added to the equivalent piping length calculation.

Defrost Correction 0.84 (Refer to Tbl.1)

Total Outdoor Unit Capacity (CTo)

$$\begin{aligned}
 CTo &= \text{Outdoor Unit Rating} \times \text{Outdoor Design Temperature Correction} \times \text{Piping Length Correction} \times \text{Defrost Correction} \\
 &= 23.4 \times 0.98 \times 0.98 \times 0.84 \\
 &= 18.8 \text{ kW}
 \end{aligned}$$

(6) Determination of Maximum System Capacity (CTx)

Comparison of Capacity between Total Indoor Units Capacity (CTi) and Total Outdoor Unit Capacity (CTo)

CTi = 18.7 < CTo = 18.8, thus, select CTi.

CTx = CTi = 18.7 kW

(7) Comparison with Essential Load

Against the essential load 18.2kW, the maximum system capacity is 18.7kW: Proper outdoor units have been selected.

(8) Calculation of Maximum Indoor Unit Capacity of Each Room

CTx = CTi, thus, calculate by the calculation below

Room1	
Indoor Unit Rating × Indoor Design Temperature Correction	
= 11.7 × 0.80	
= 9.4 kW	OK: fulfills the load 9.2kW
Room2	
Indoor Unit Rating × Indoor Design Temperature Correction	
= 11.7 × 0.80	
= 9.4 kW	OK: fulfills the load 9.0kW

Completed selecting units since the selected units fulfill the heating loads of Room 1, 2.

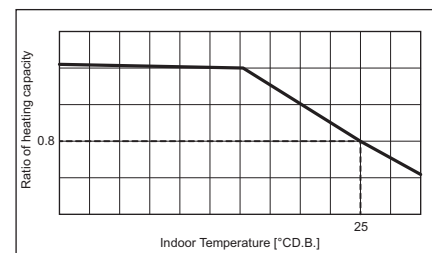


Fig.4 Indoor unit temperature correction

To be used to correct indoor unit only

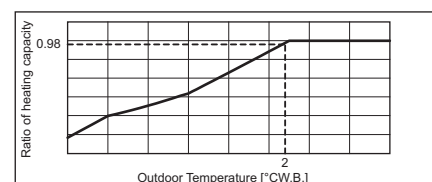


Fig.5 Outdoor unit temperature correction

To be used to correct outdoor unit only

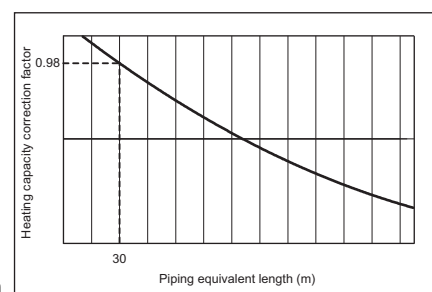


Fig.6 Correction of refrigerant piping length

Tbl.1 Table of correction factor at frost and defrost

Outdoor inlet air temp. °CWB	6	4	2	1	0	-2	-4	-6	-8	-10	-20	-30
Outdoor inlet air temp. °FWB	43	39	36	34	32	28	25	21	18	14	-4	-22
PUHY-EM72	1.00	0.89	0.78	0.72	0.74	0.79	0.83	0.88	0.88	0.90	0.90	0.90
PUHY-EM96	1.00	0.89	0.78	0.72	0.74	0.79	0.83	0.88	0.88	0.90	0.90	0.90
PUHY-EM120	1.00	0.89	0.78	0.72	0.74	0.79	0.83	0.88	0.88	0.90	0.90	0.90
PUHY-EM144	1.00	0.86	0.73	0.66	0.69	0.75	0.82	0.88	0.88	0.90	0.90	0.90
PUHY-EM168	1.00	0.86	0.73	0.66	0.69	0.75	0.82	0.88	0.88	0.90	0.90	0.90
PUHY-EM192	1.00	0.86	0.73	0.66	0.69	0.75	0.82	0.88	0.88	0.90	0.90	0.90

PUHY-HM-T(S)XU-A, Y(S)XU-A

3. Power input of outdoor unit
<Cooling>

(1) Nominal power input of outdoor unit	4.55 kW (Nominal)
(2) Calculation of the average indoor temperature power input coefficient	
Coefficient of the outdoor unit for indoor unit 1 (Outdoor temp. 37 °CD.B., Indoor temp. 20 °CW.B.)	1.09
Coefficient of the outdoor unit for indoor unit 2 (Outdoor temp. 37 °CD.B., Indoor temp. 17.8 °CW.B.)	1.03
Average indoor temp. power input coefficient $(C_{ave}) = \sum_{k=1}^n \{c_k \times (M_k / \sum_{k=1}^n M_k)\}$	
n: Total number of the indoor units	
k: Number of the indoor unit	
c _k : Outdoor unit power input coefficient of k indoor unit room temp.	
M _k : Number part of the k indoor unit model (e.g. M36 → 36)	
$= 1.09 \times 36 / (36 + 36) + 1.03 \times 36 / (36 + 36)$	
$= 1.06$	
(3) No need to consider Coefficient of the partial load $f'(CTi/CTo)$	-
(4) Outdoor power input (P _{lo})	
Maximum System Capacity (CT _x) = Total Outdoor unit Capacity (CT _o), so use the following formula	
P _{lo} = Outdoor unit Cooling Nominal Power Input × Correction Coefficient of Indoor temperature	
$= 4.55 \times 1.06$	
$= 4.82 \text{ kW}$	

<Heating>

(1) Nominal power input of outdoor unit 5.48 kW (Nominal)

(2) Calculation of the average indoor temperature power input coefficient

Coefficient of the outdoor unit for indoor unit 1 (Outdoor temp. 2 °CW.B., Indoor temp. 25 °CD.B.)
0.80

Coefficient of the outdoor unit for indoor unit 2 (Outdoor temp. 2 °CW.B., Indoor temp. 25 °CD.B.)
0.80

Average indoor temp. power input coefficient $(C_{ave}) = \sum_{k=1}^n \{c_k \times (M_k / \sum_{k=1}^n M_k)\}$

n: Total number of the indoor units
k: Number of the indoor unit
c_k: Outdoor unit power input coefficient of k indoor unit room temp.
M_k: Number part of the k indoor unit model (e.g. M36 → 36)

= 0.8 × 36/(36 + 36) + 0.8 × 36/(36 + 36)
= 0.80

(3) Coefficient of the partial load $f(CTi/CTo)$ 0.94

(4) Outdoor power input (P_{lo})

Maximum System Capacity (CT_x) = Total Indoor unit Capacity (CT_i), so use the following formula
P_{lo} = Outdoor unit Heating Nominal Power Input × Correction Coefficient of Indoor temperature × $f(CTi/CTo)$
= 5.48 × 0.8 × 0.94
= 4.12 kW

<Cooling>

Design Condition	
Outdoor Design Dry Bulb Temperature	99 °F
Total Cooling Load	63,000 BTU/h
Room1	
Indoor Design Dry Bulb Temperature	81 °F
Indoor Design Wet Bulb Temperature	68 °F
Cooling Load	31,000 BTU/h
Room2	
Indoor Design Dry Bulb Temperature	75 °F
Indoor Design Wet Bulb Temperature	64 °F
Cooling Load	32,000 BTU/h
<Other>	
Indoor/Outdoor Equivalent Piping Length	100 ft.

1. Cooling Calculation

(1) Temporary Selection of Indoor Units

Room1	
PEFY-M36	36,000 BTU/h (Nominal)
Room2	
PEFY-M36	36,000 BTU/h (Nominal)

(2) Total Indoor Units Capacity

M36 + M36 = M72

(3) Selection of Outdoor Unit

The EM72 outdoor unit is selected as total indoor units capacity is M72

PUHY-EM72 72,000 BTU/h

(4) Total Indoor Units Capacity Correction Calculation

Room1	
Indoor Design Wet Bulb Temperature Correction (68°F)	1.02 (Refer to Fig.1)
Room2	
Indoor Design Wet Bulb Temperature Correction (64°F)	0.96 (Refer to Fig.1)
Total Indoor Units Capacity (CTi)	
$CTi = \Sigma (\text{Indoor Unit Rating} \times \text{Indoor Design Temperature Correction})$	
$= 36,000 \times 1.02 + 36,000 \times 0.96$	
$= 71,200 \text{ BTU/h}$	

(5) Outdoor Unit Correction Calculation

Outdoor Design Dry Bulb Temperature Correction (99°F)	0.99 (Refer to Fig.2)
Piping Length Correction (100 ft.) *1	0.95 (Refer to Fig.3)

*1 When shut off valve kit is used in a system, the equivalent piping length of the shut off valve kit should be added to the equivalent piping length calculation.

Total Outdoor Unit Capacity (CTo)

$$CTo = \text{Outdoor Rating} \times \text{Outdoor Design Temperature Correction} \times \text{Piping Length Correction}$$

$$= 72,000 \times 0.99 \times 0.95$$

$$= 67,700 \text{ BTU/h}$$

(6) Determination of Maximum System Capacity (CTx)

Comparison of Capacity between Total Indoor Units Capacity (CTi) and Total Outdoor Unit Capacity (CTo)

CTi = 71,200 > CTo = 67,700, thus, select CTo.

CTx = CTo = 67,700 BTU/h

(7) Comparison with Essential Load

Against the essential load 63,000BTU/h, the maximum system capacity is 67,700BTU/h: Proper outdoor units have been selected.

(8) Calculation of Maximum Indoor Unit Capacity of Each Room

CTx = CTo, thus, calculate by the calculation below

Room1

$$\text{Maximum Capacity} \times \text{Room1 Capacity after the Temperature Correction} / (\text{Room1,2 Total Capacity after the Temperature Correction})$$

$$= 67,700 \times (36,000 \times 1.02) / (36,000 \times 1.02 + 36,000 \times 0.96)$$

$$= 34,800 \text{ BTU/h} \quad \text{OK: fulfills the load 31,000BTU/h}$$

Room2

$$\text{Maximum Capacity} \times \text{Room2 Capacity after the Temperature Correction} / (\text{Room1,2 Total Capacity after the Temperature Correction})$$

$$= 67,700 \times (36,000 \times 0.96) / (36,000 \times 1.02 + 36,000 \times 0.96)$$

$$= 32,800 \text{ BTU/h} \quad \text{OK: fulfills the load 32,000BTU/h}$$

Go on to the heating trial calculation since the selected units fulfill the cooling loads of Room 1, 2.

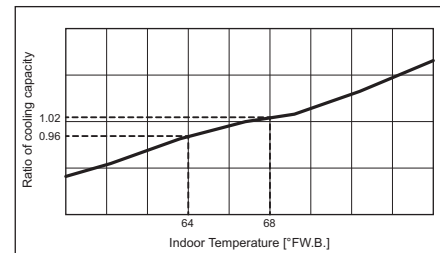


Fig.1 Indoor unit temperature correction
To be used to correct indoor unit only

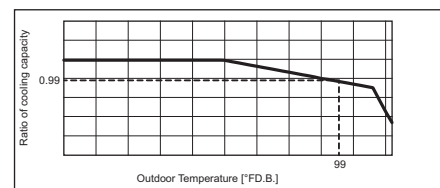


Fig.2 Outdoor unit temperature correction
To be used to correct outdoor unit only

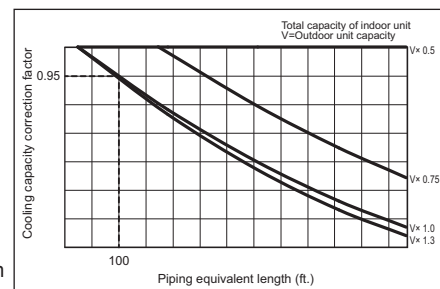


Fig.3 Correction of refrigerant piping length

<Heating>

Design Condition	
Outdoor Design Wet Bulb Temperature	37 °F
Total Heating Load	62,000 BTU/h
Room1	
Indoor Design Dry Bulb Temperature	77 °F
Heating Load	31,000 BTU/h
Room2	
Indoor Design Dry Bulb Temperature	77 °F
Heating Load	31,000 BTU/h
<Other>	
Indoor/Outdoor Equivalent Piping Length	100 ft.

2. Heating Calculation

(1) Temporary Selection of Indoor Units

Room1
PEFY-M36 40,000 BTU/h (Nominal)

Room2
PEFY-M36 40,000 BTU/h (Nominal)

(2) Total Indoor Units Capacity

M36 + M36 = M72

(3) Selection of Outdoor Unit

The EM72 outdoor unit is selected as total indoor units capacity is M72

PUHY-EM72 80,000 BTU/h

(4) Total Indoor Units Capacity Correction Calculation

Room1
Indoor Design Dry Bulb Temperature Correction (77°F) 0.80 (Refer to Fig.4)

Room2
Indoor Design Dry Bulb Temperature Correction (77°F) 0.80 (Refer to Fig.4)

Total Indoor Units Capacity (CTi)

$$\begin{aligned}
 CTi &= \Sigma (\text{Indoor Unit Rating} \times \text{Indoor Design Temperature Correction}) \\
 &= 40,000 \times 0.80 + 40,000 \times 0.80 \\
 &= 64,000 \text{ BTU/h}
 \end{aligned}$$

(5) Outdoor Unit Correction Calculation

Outdoor Design Wet Bulb Temperature Correction (37°F) 0.99 (Refer to Fig.5)

Piping Length Correction (100 ft.) *1 0.98 (Refer to Fig.6)

*1 When shut off valve kit is used in a system, the equivalent piping length of the shut off valve kit should be added to the equivalent piping length calculation.

Defrost Correction 0.87 (Refer to Tbl.1)

Total Outdoor Unit Capacity (CTo)

$$\begin{aligned}
 CTo &= \text{Outdoor Unit Rating} \times \text{Outdoor Design Temperature Correction} \times \text{Piping Length Correction} \times \text{Defrost Correction} \\
 &= 80,000 \times 0.99 \times 0.98 \times 0.87 \\
 &= 67,000 \text{ BTU/h}
 \end{aligned}$$

(6) Determination of Maximum System Capacity (CTx)

Comparison of Capacity between Total Indoor Units Capacity (CTi) and Total Outdoor Unit Capacity (CTo)

CTi = 64,000 < CTo = 67,000, thus, select CTi.

CTx = CTi = 64,000 BTU/h

(7) Comparison with Essential Load

Against the essential load 62,000BTU/h, the maximum system capacity is 64,000BTU/h: Proper outdoor units have been selected.

(8) Calculation of Maximum Indoor Unit Capacity of Each Room

CTx = CTi, thus, calculate by the calculation below

Room1

$$\begin{aligned}
 &\text{Indoor Unit Rating} \times \text{Indoor Design Temperature Correction} \\
 &= 40,000 \times 0.80 \\
 &= 32,000 \text{ BTU/h} \quad \text{OK: fulfills the load 31,000BTU/h}
 \end{aligned}$$

Room2

$$\begin{aligned}
 &\text{Indoor Unit Rating} \times \text{Indoor Design Temperature Correction} \\
 &= 40,000 \times 0.80 \\
 &= 32,000 \text{ BTU/h} \quad \text{OK: fulfills the load 31,000BTU/h}
 \end{aligned}$$

Completed selecting units since the selected units fulfill the heating loads of Room 1, 2.

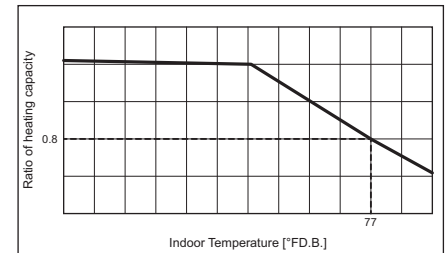


Fig.4 Indoor unit temperature correction

To be used to correct indoor unit only

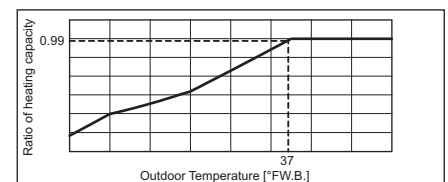


Fig.5 Outdoor unit temperature correction

To be used to correct outdoor unit only

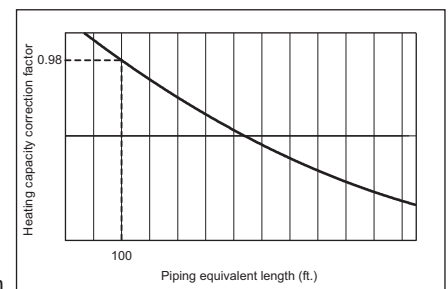


Fig.6 Correction of refrigerant piping length

Tbl.1 Table of correction factor at frost and defrost

Outdoor inlet air temp. °CWB	6	4	2	1	0	-2	-4	-6	-8	-10	-20	-30
Outdoor inlet air temp. °FWB	43	39	36	34	32	28	25	21	18	14	-4	-22
PUHY-EM72	1.00	0.89	0.78	0.72	0.74	0.79	0.83	0.88	0.88	0.90	0.90	0.90
PUHY-EM96	1.00	0.89	0.78	0.72	0.74	0.79	0.83	0.88	0.88	0.90	0.90	0.90
PUHY-EM120	1.00	0.89	0.78	0.72	0.74	0.79	0.83	0.88	0.88	0.90	0.90	0.90
PUHY-EM144	1.00	0.86	0.73	0.66	0.69	0.75	0.82	0.88	0.88	0.90	0.90	0.90
PUHY-EM168	1.00	0.86	0.73	0.66	0.69	0.75	0.82	0.88	0.88	0.90	0.90	0.90
PUHY-EM192	1.00	0.86	0.73	0.66	0.69	0.75	0.82	0.88	0.88	0.90	0.90	0.90

PUHY-HM-T(S)XU-A, Y(S)XU-A

3. Power input of outdoor unit
<Cooling>

(1) Nominal power input of outdoor unit 4.55 kW (Nominal)

(2) Calculation of the average indoor temperature power input coefficient

Coefficient of the outdoor unit for indoor unit 1 (Outdoor temp. 99 °FD.B., Indoor temp. 68 °FW.B.)
1.09
Coefficient of the outdoor unit for indoor unit 2 (Outdoor temp. 99 °FD.B., Indoor temp. 64 °FW.B.)
1.03

Average indoor temp. power input coefficient $(C_{ave}) = \sum_{k=1}^n \{c_k \times (M_k / \sum_{k=1}^n M_k)\}$
n: Total number of the indoor units
k: Number of the indoor unit
c_k: Outdoor unit power input coefficient of k indoor unit room temp.
M_k: Number part of the k indoor unit model (e.g. M36 → 36)

= 1.09 × 36/(36 + 36) + 1.03 × 36/(36 + 36)
= 1.06

(3) No need to consider Coefficient of the partial load f'(CTi/CTo) -

(4) Outdoor power input (Plo)

Maximum System Capacity (CTx) = Total Outdoor unit Capacity (CTo), so use the following formula
Plo = Outdoor unit Cooling Nominal Power Input × Correction Coefficient of Indoor temperature
= 4.55 × 1.06
= 4.82 kW

<Heating>

(1) Nominal power input of outdoor unit 5.48 kW (Nominal)

(2) Calculation of the average indoor temperature power input coefficient

Coefficient of the outdoor unit for indoor unit 1 (Outdoor temp. 35.6 °FW.B., Indoor temp. 77 °FD.B.)
0.80

Coefficient of the outdoor unit for indoor unit 2 (Outdoor temp. 35.6 °FW.B., Indoor temp. 77 °FD.B.)
0.80

Average indoor temp. power input coefficient $(C_{ave}) = \sum_{k=1}^n \{c_k \times (M_k / \sum_{k=1}^n M_k)\}$

n: Total number of the indoor units
k: Number of the indoor unit
c_k: Outdoor unit power input coefficient of k indoor unit room temp.
M_k: Number part of the k indoor unit model (e.g. M36 → 36)

= 0.8 × 36/(36 + 36) + 0.8 × 36/(36 + 36)
= 0.80

(3) Coefficient of the partial load *f* (CTi/CTo) 0.92

(4) Outdoor power input (Plo)

Maximum System Capacity (CTx) = Total Indoor unit Capacity (CTi), so use the following formula
Plo = Outdoor unit Heating Nominal Power Input × Correction Coefficient of Indoor temperature × *f* (CTi/CTo)
= 5.48 × 0.8 × 0.92
= 4.03 kW

PUHY-HM-T(S)XU-A, Y(S)XU-A

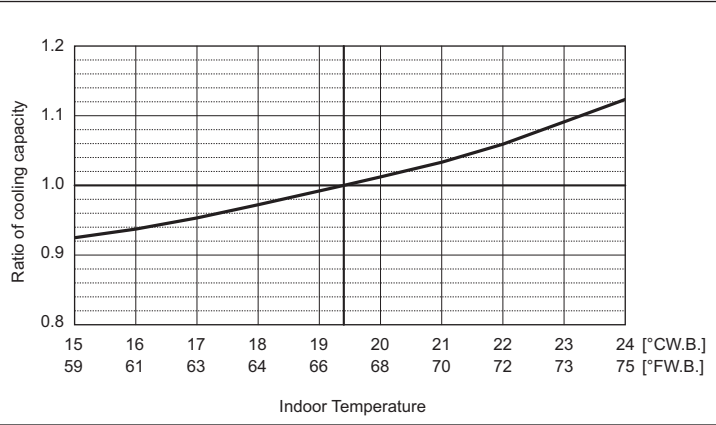
8-2. Correction by temperature

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 observed at various temperatures.

PUHY-		HM72TXU/YXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	72,000	
	kW	21.1	
	Input kW	4.42	

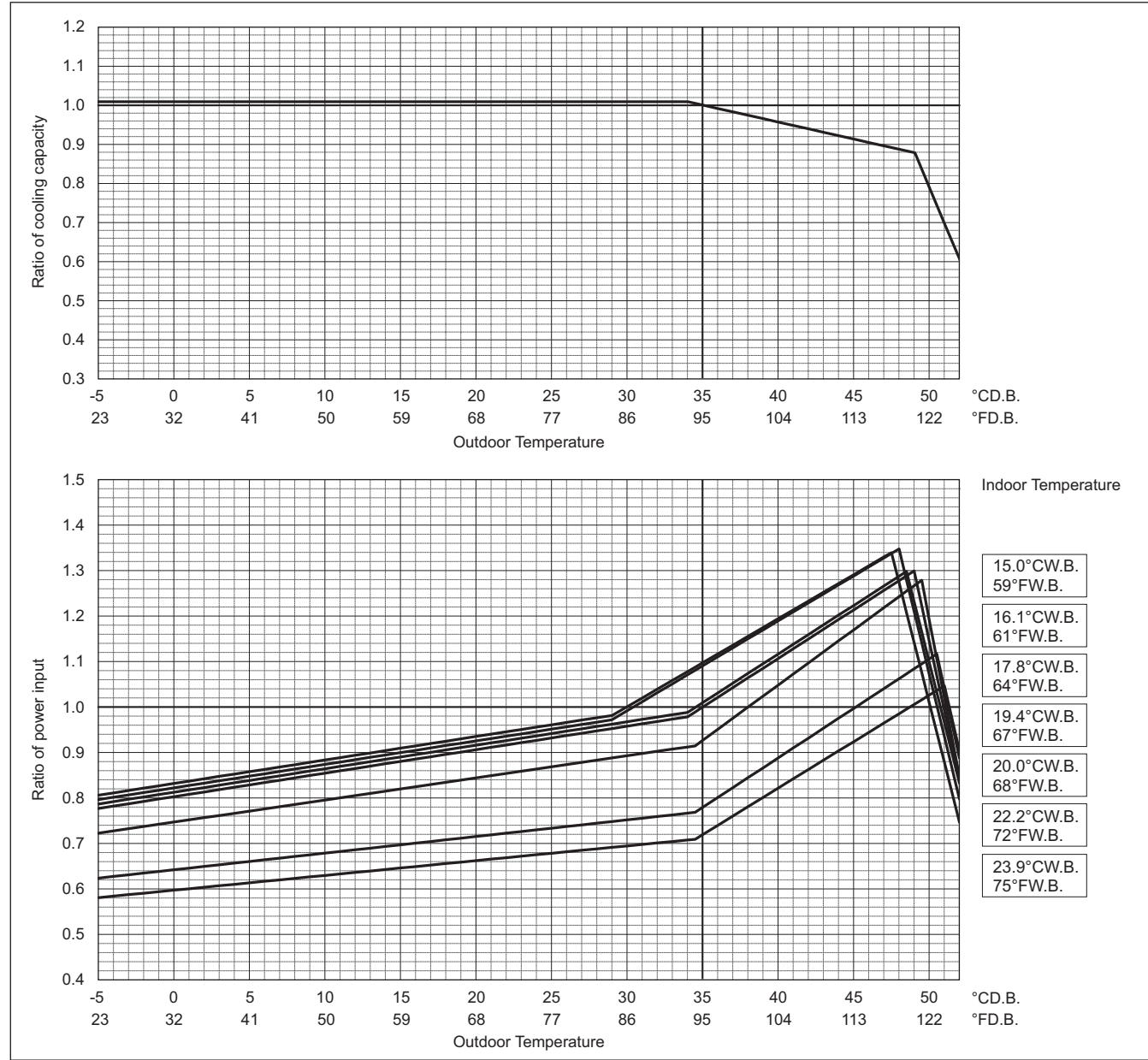
Indoor unit temperature correction

To be used to correct indoor unit capacity only



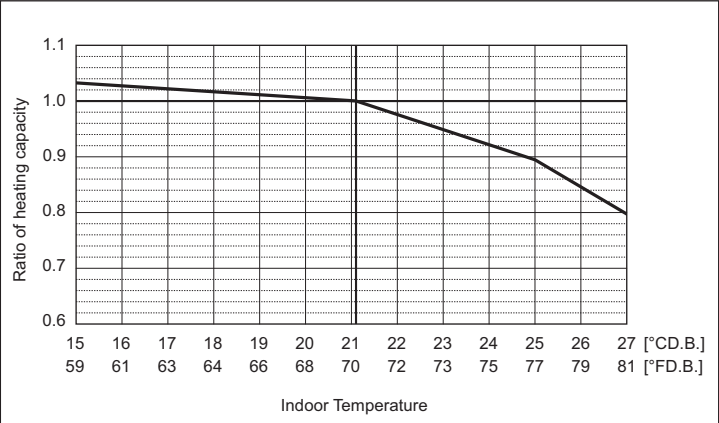
Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



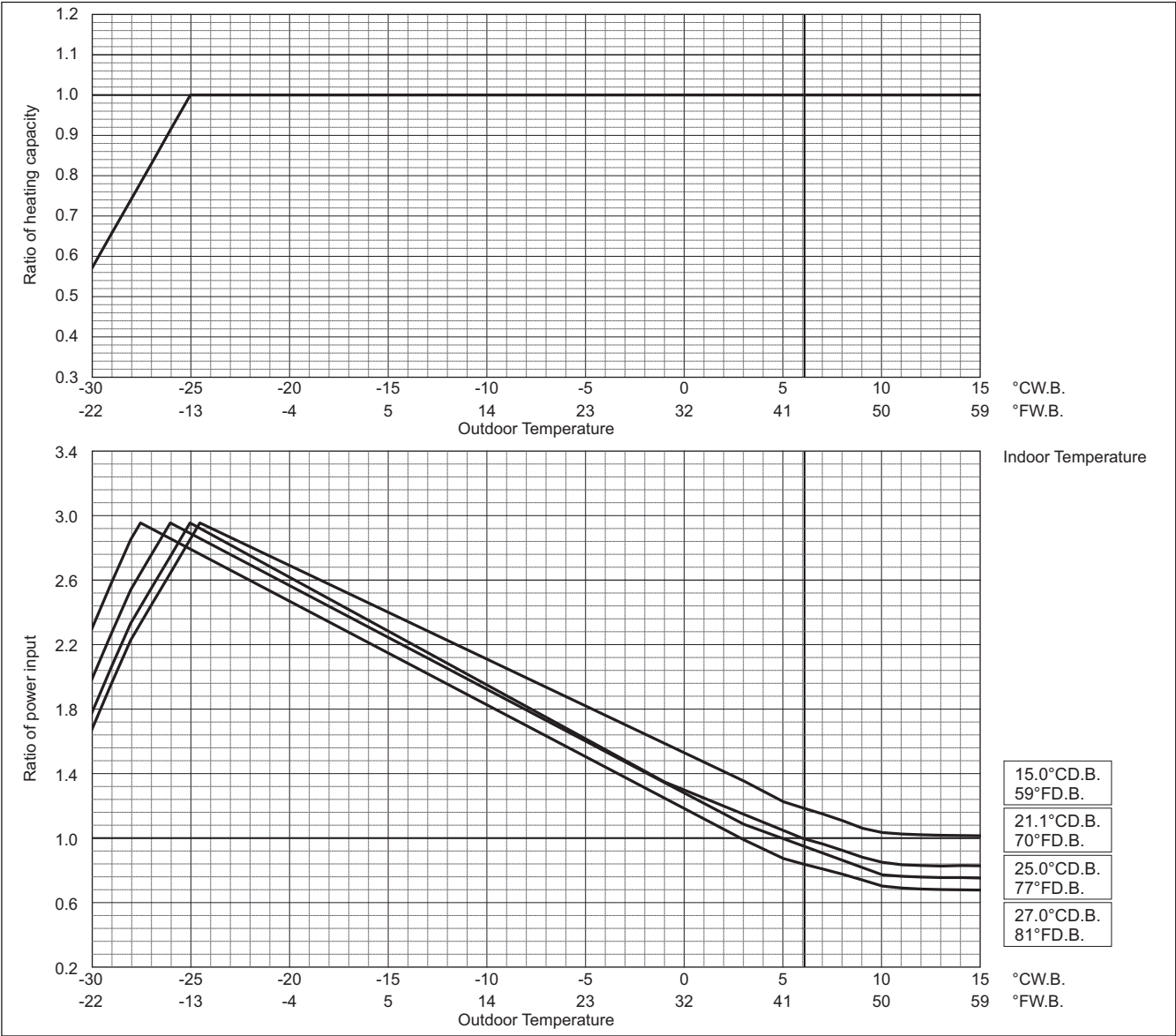
PUHY-		HM72TXU/YXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	80,000	
	kW	23.4	
	Input kW	5.10	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

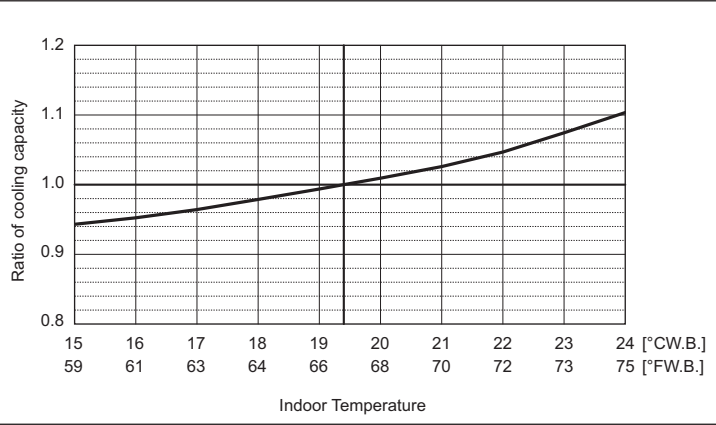


PUHY-HM-T(s)XU-A, Y(s)XU-A

PUHY-HM-T(S)XU-A, Y(S)XU-A

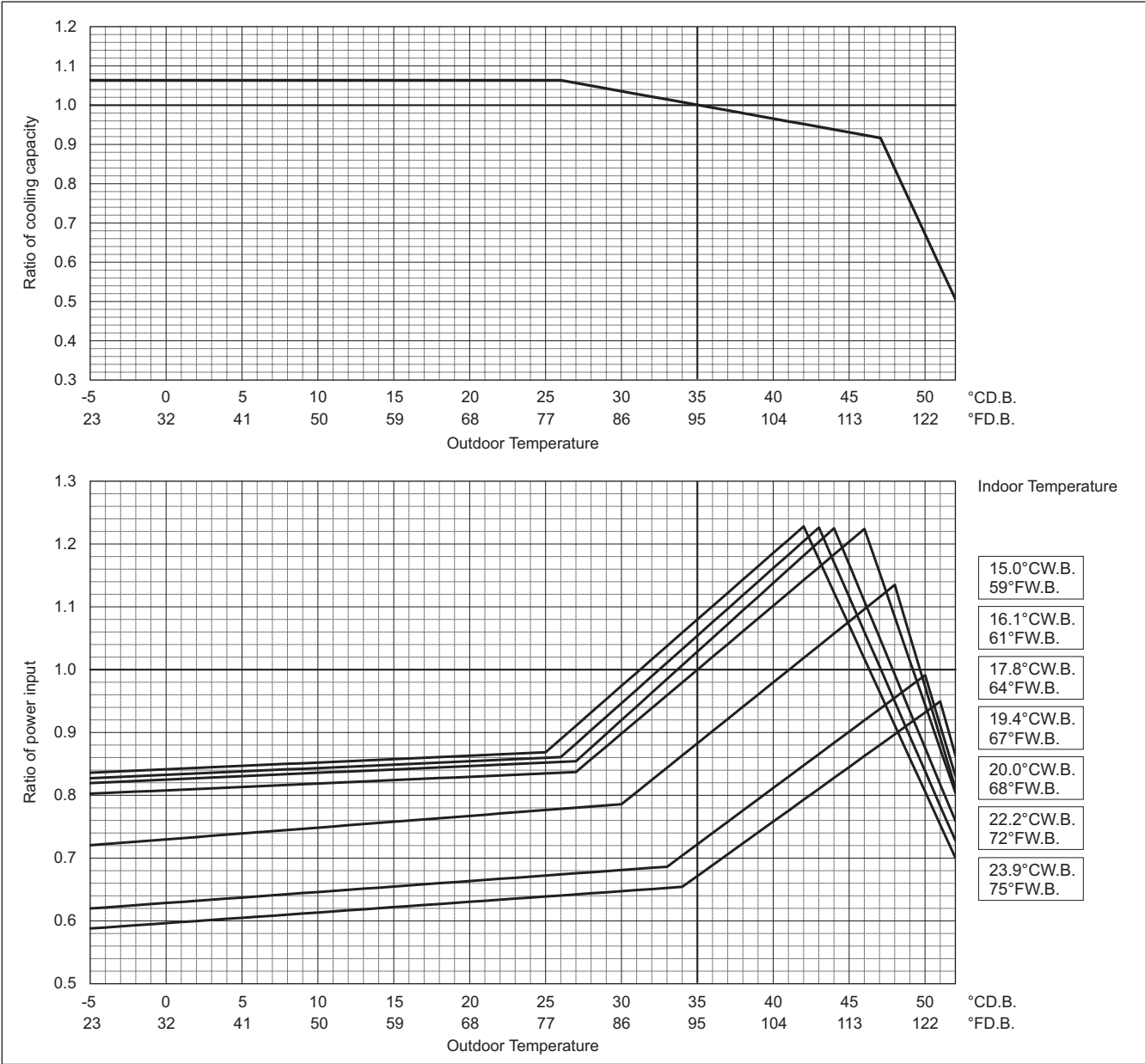
PUHY-		HM96TXU/YXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	96,000	
	kW	28.1	
	Input kW	6.29	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



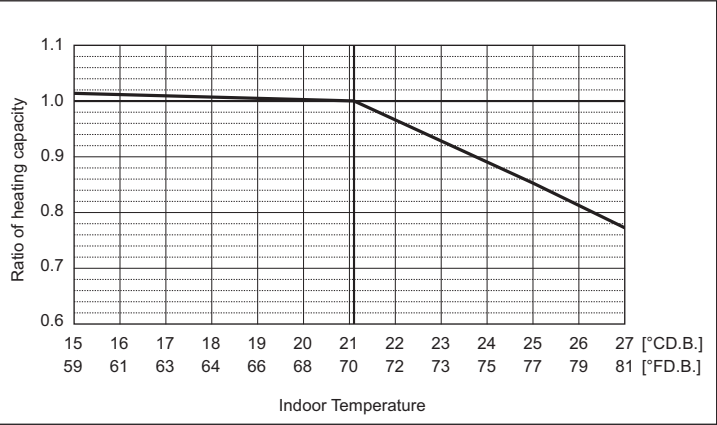
Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



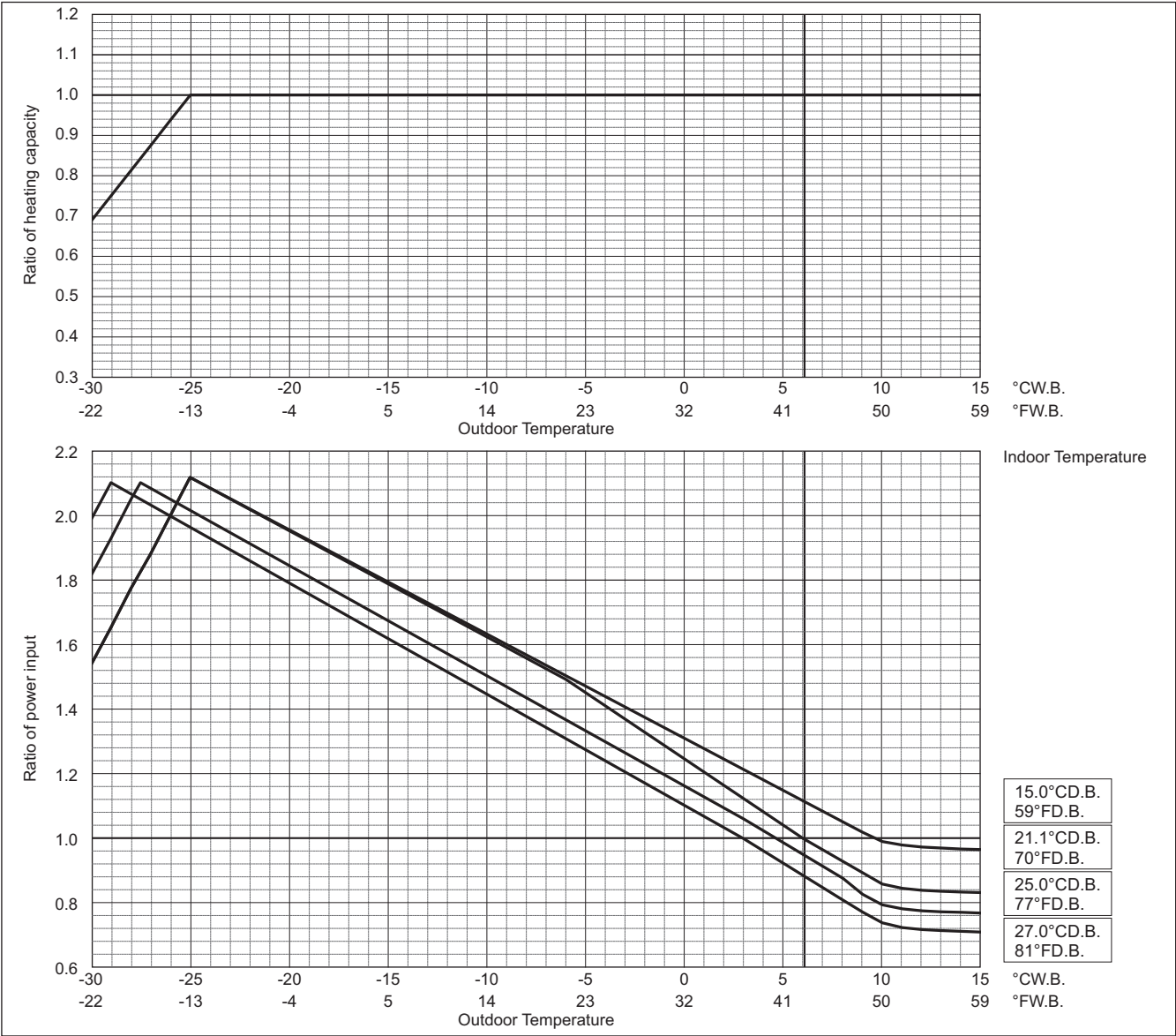
PUHY-		HM96TXU/YXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	108,000	
	kW	31.7	
	Input kW	7.19	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

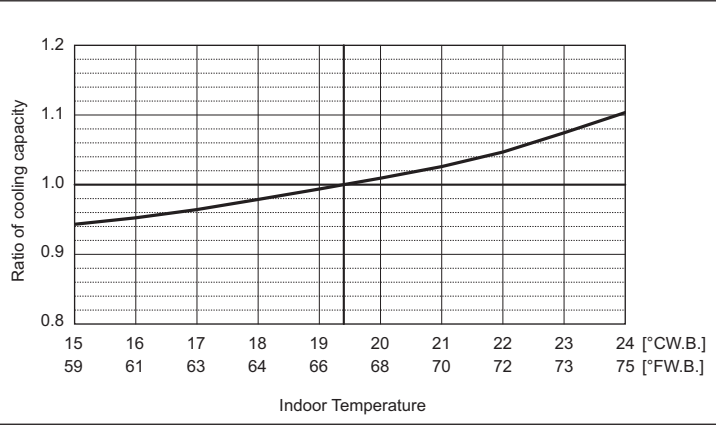


PUHY-HM-T(S)XU-A, Y(S)XU-A

PUHY-HM-T(S)XU-A, Y(S)XU-A

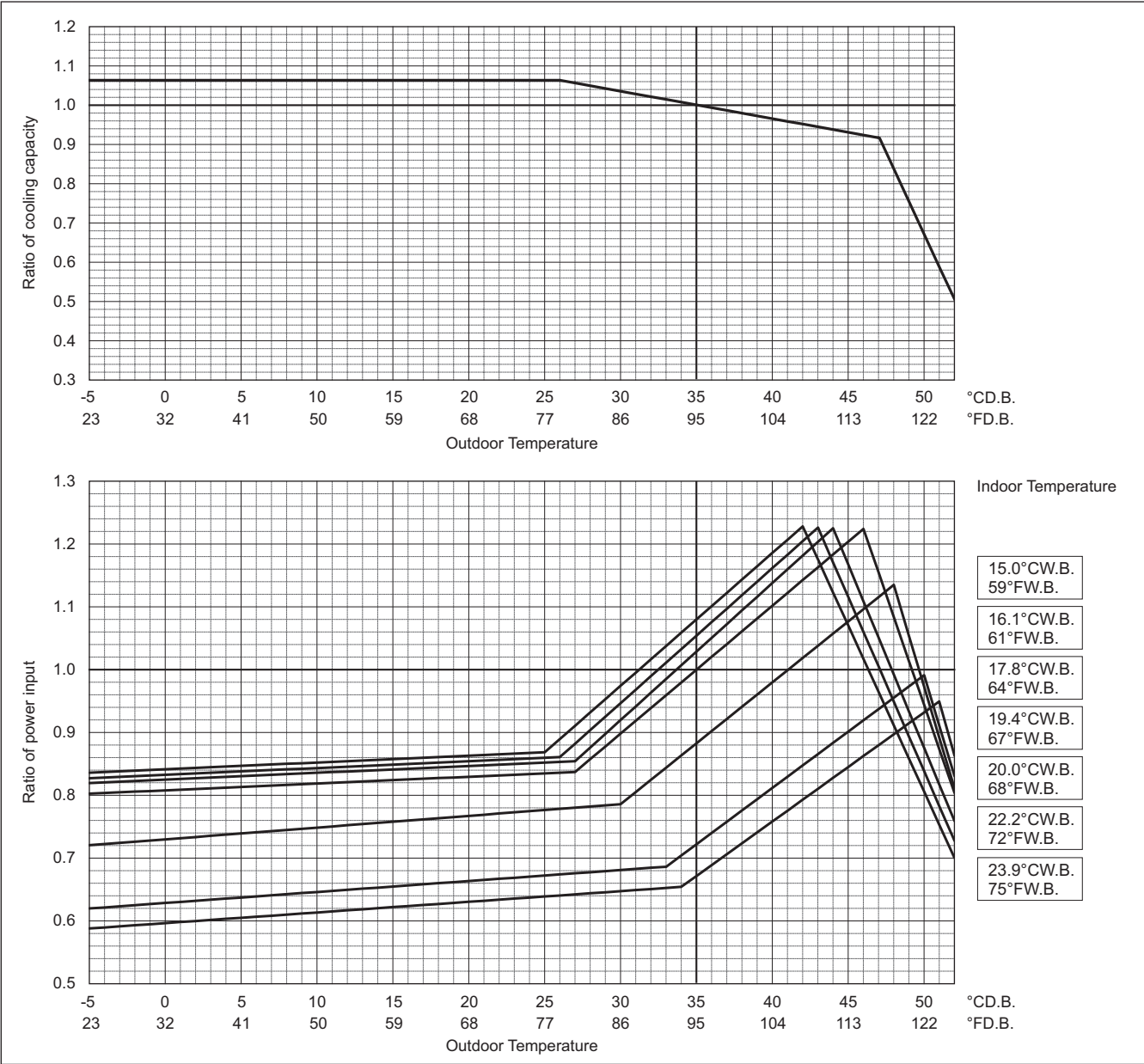
PUHY-		HM120TXU/YXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	120,000	
	kW	35.2	
	Input kW	8.04	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



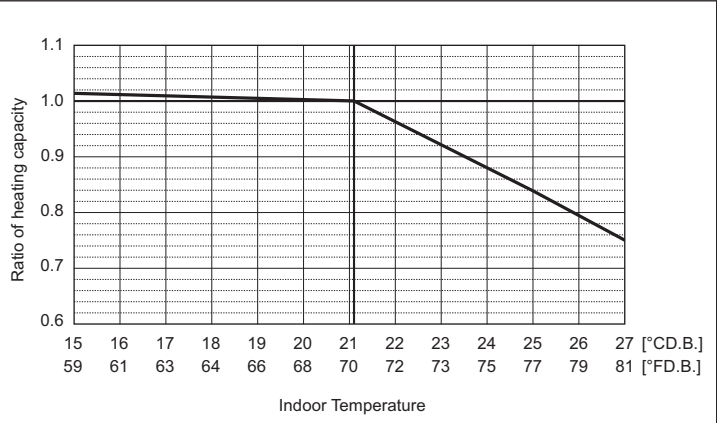
Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



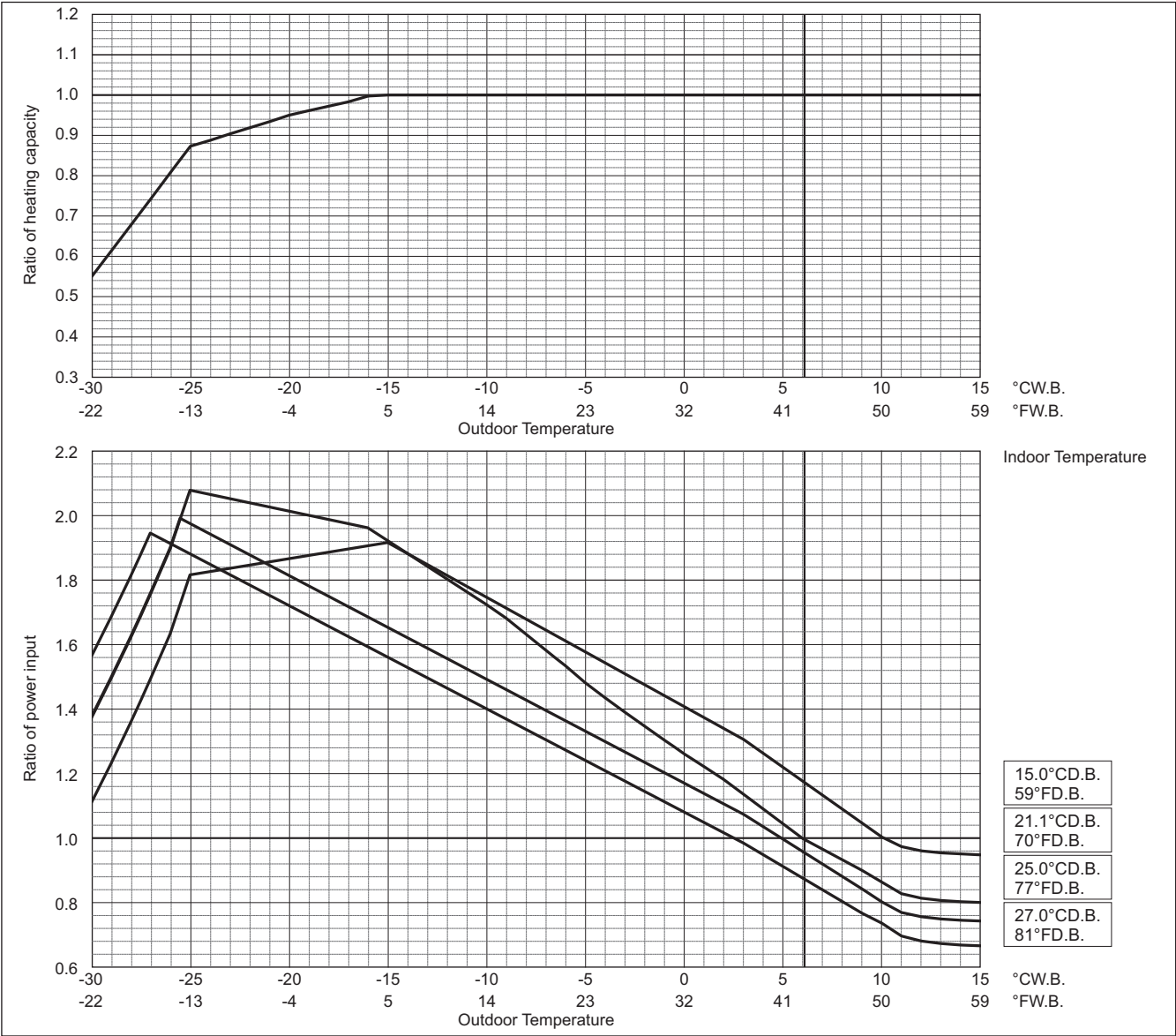
PUHY-		HM120TXU/YXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	135,000	
	kW	39.6	
	Input kW	9.23	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

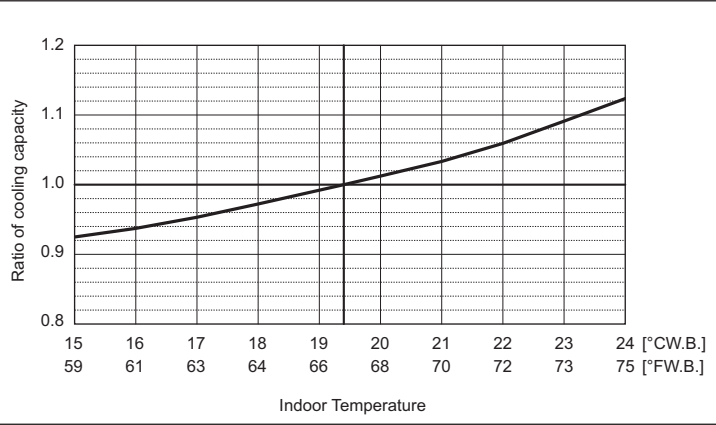


PUHY-HM-T(S)XU-A, Y(S)XU-A

PUHY-HM-T(S)XU-A, Y(S)XU-A

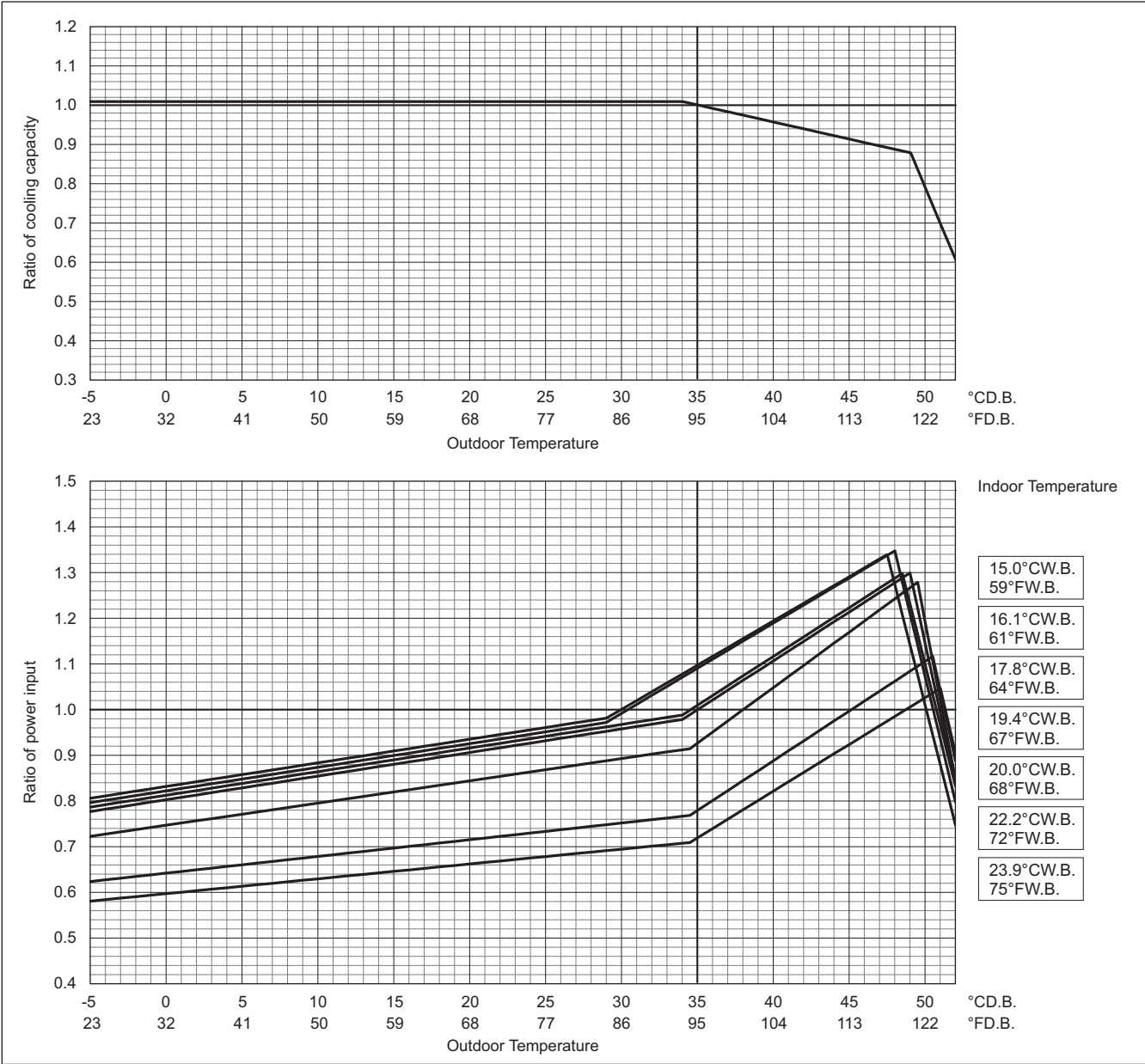
PUHY-		HM144TSXU/YSXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	144,000	
	kW	42.2	
	Input kW	9.32	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



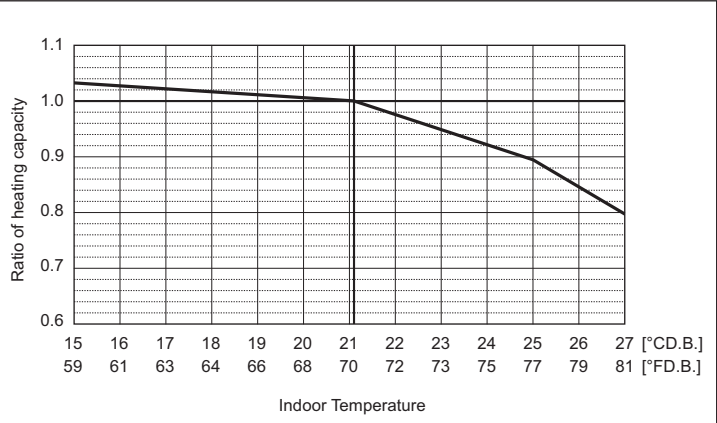
Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



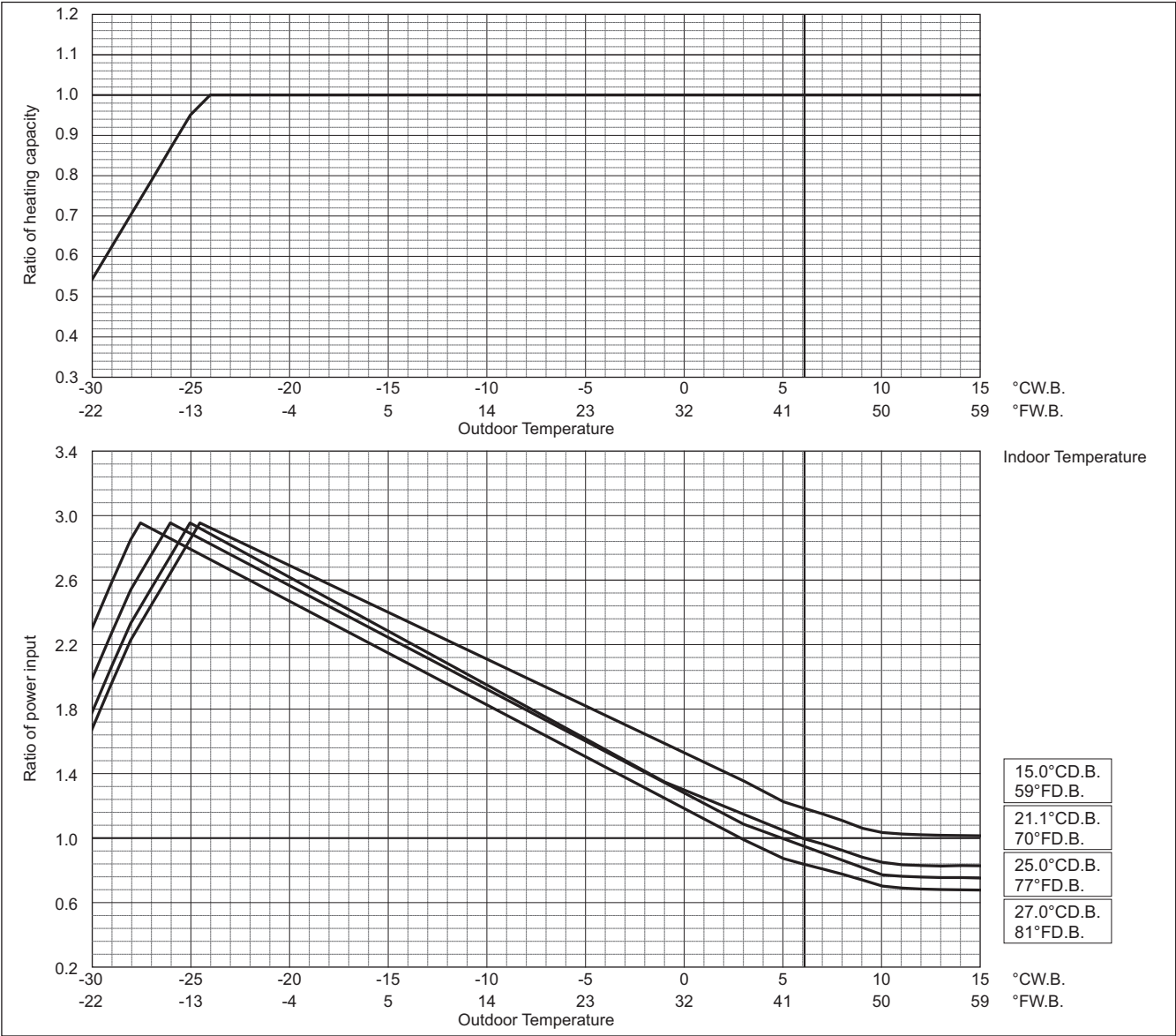
PUHY-		HM144TSXU/YSXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	160,000	
	kW	46.9	
	Input kW	10.24	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

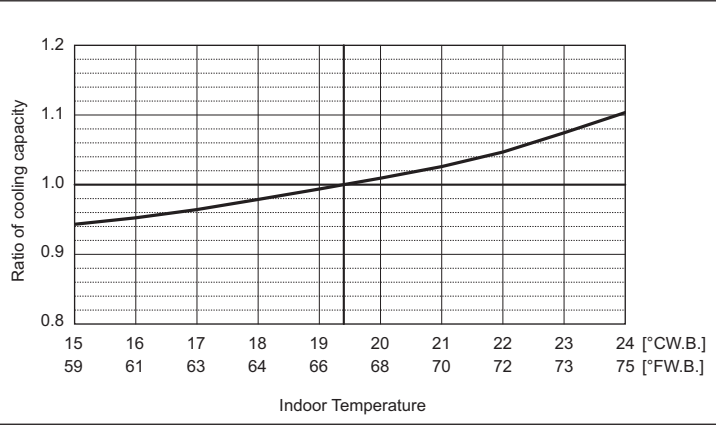


PUHY-HM-T(S)XU-A, Y(S)XU-A

PUHY-HM-T(S)XU-A, Y(S)XU-A

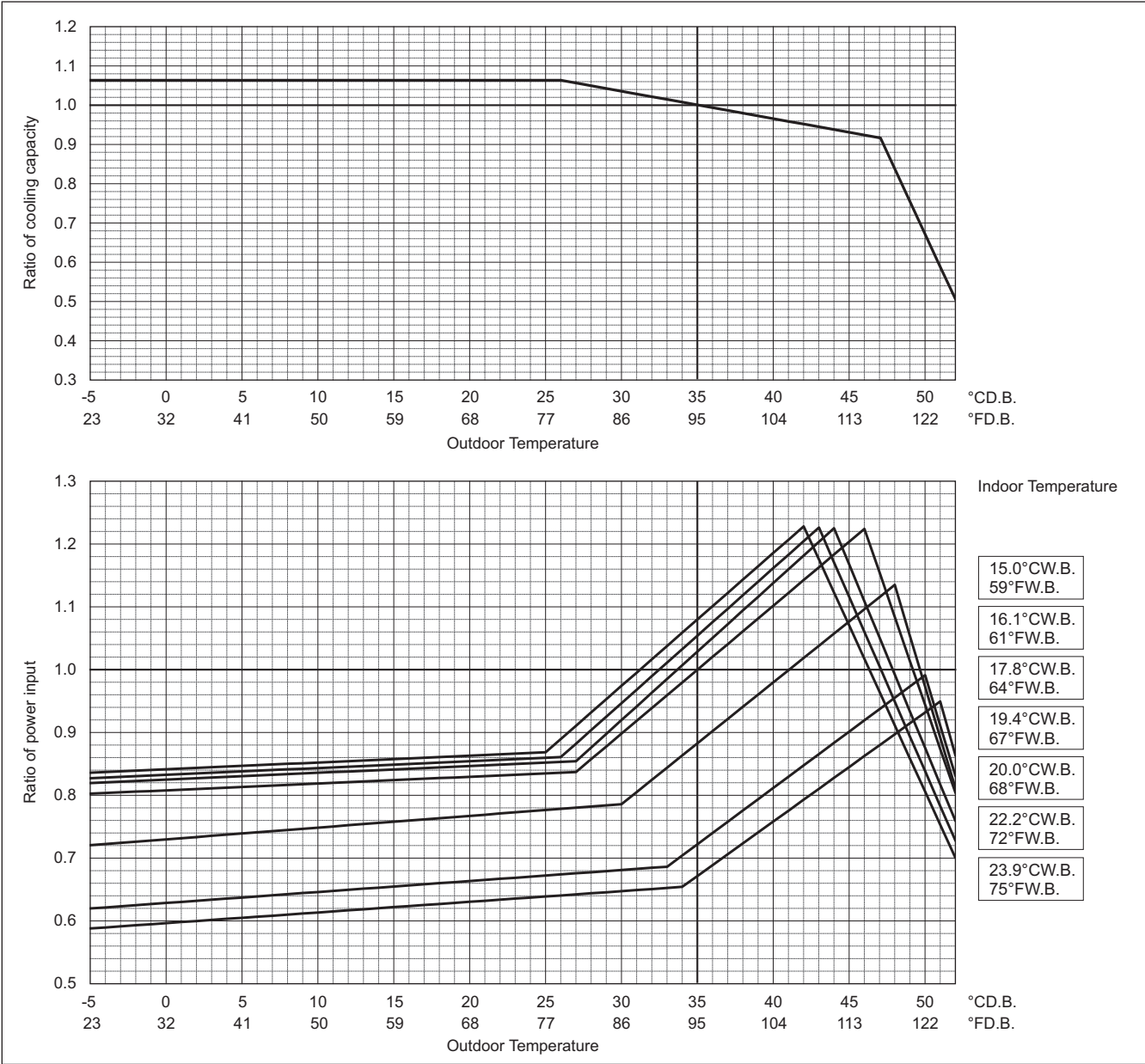
PUHY-		HM192TSXU/YSXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	192,000	
	kW	56.3	
	Input kW	12.71	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



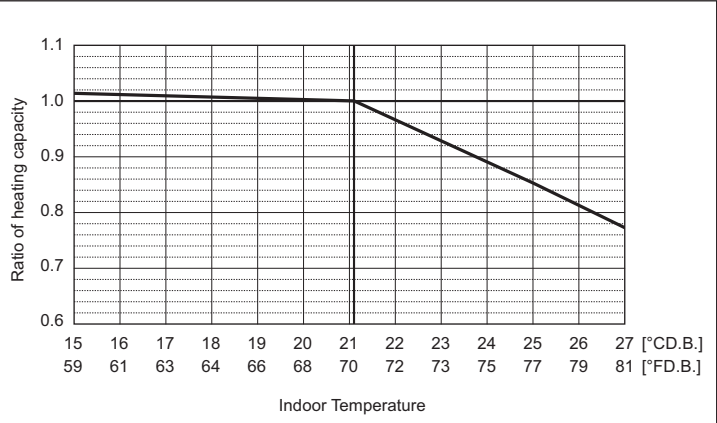
Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

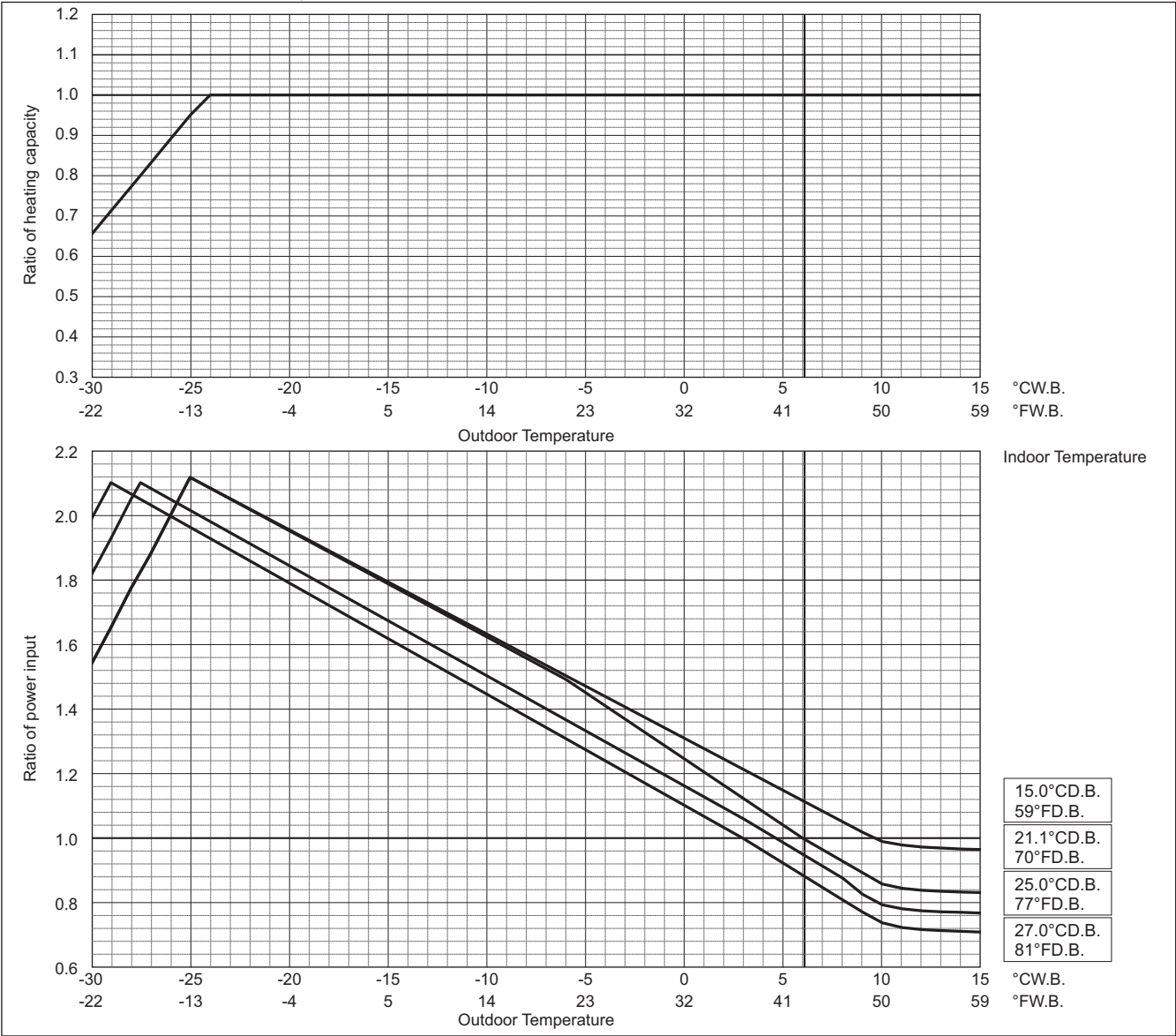


PUHY-		HM192TSXU/YSXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	215,000	
	kW	63.0	
	Input kW	14.31	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction
To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

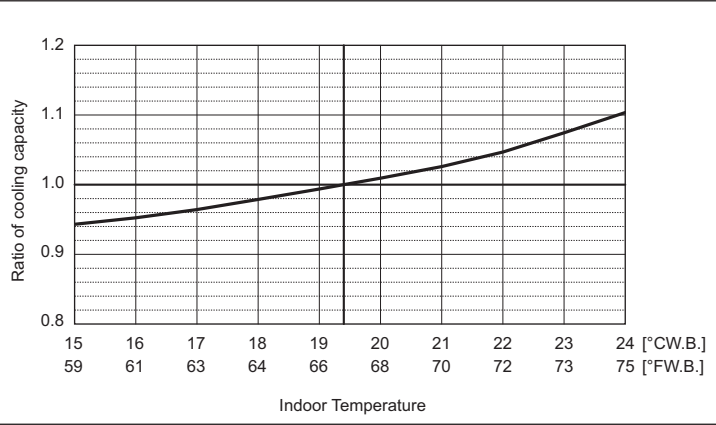


PUHY-HM-T(S)XU-A, Y(S)XU-A

PUHY-HM-T(S)XU-A, Y(S)XU-A

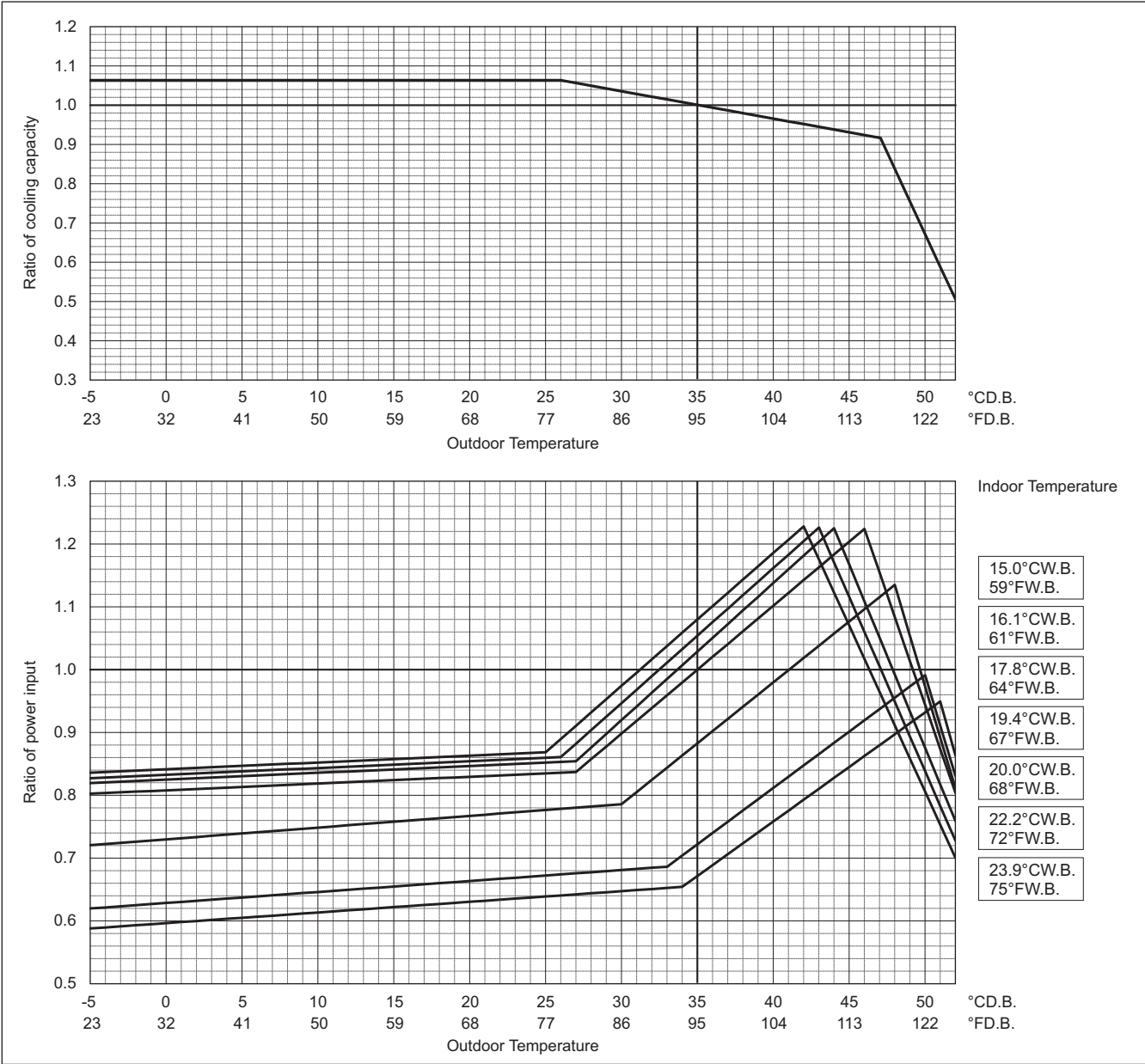
PUHY-		HM240TSXU/YSXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	240,000	
	kW	70.3	
	Input kW	16.31	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



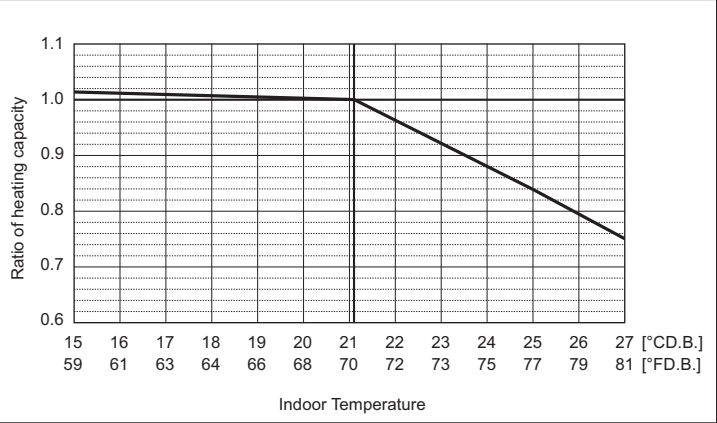
Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



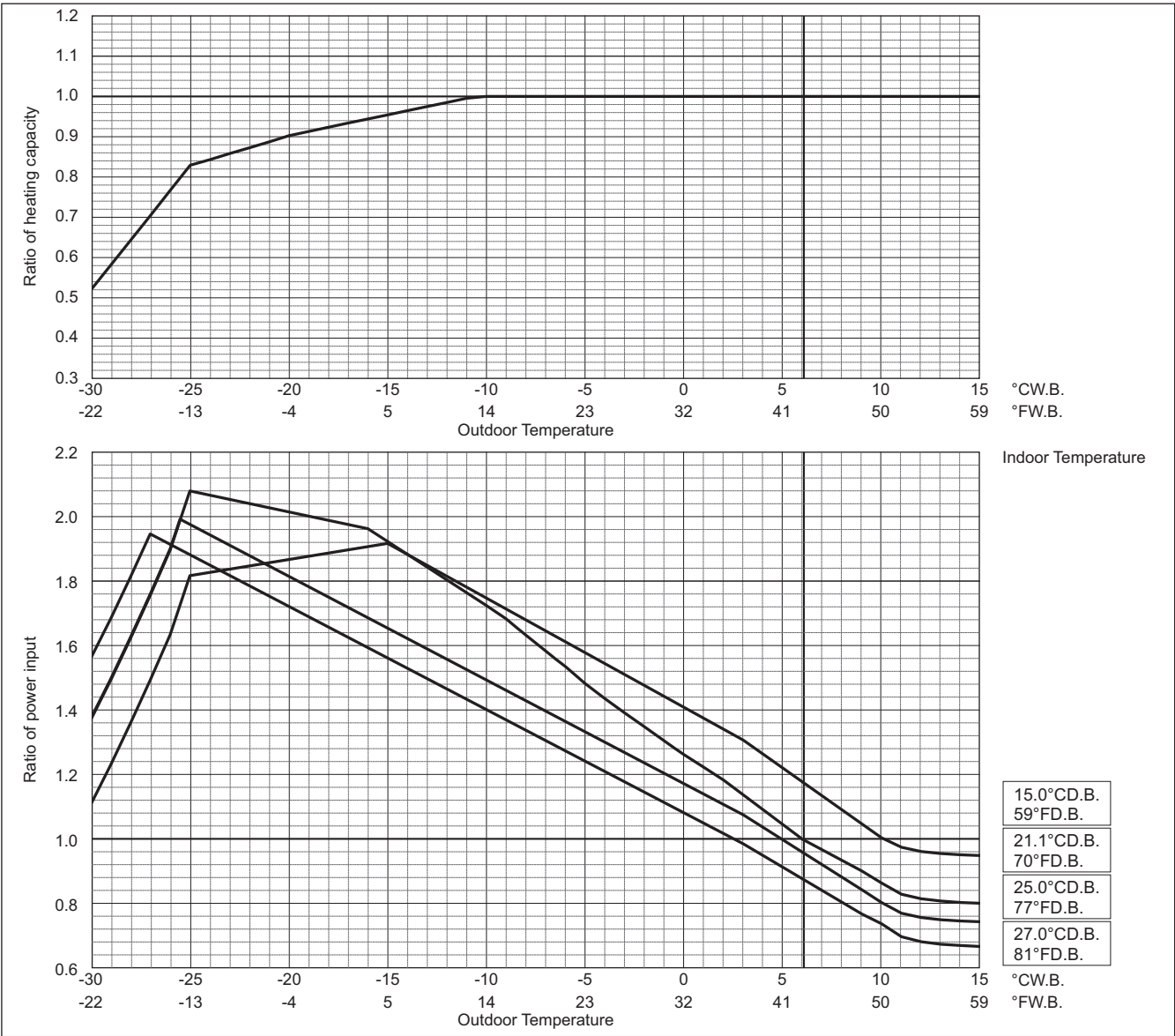
PUHY-		HM240TSXU/YSXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	270,000	
	kW	79.1	
	Input kW	18.50	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



PUHY-HM-T(s)XU-A, Y(s)XU-A

PUHY-HM-T(S)XU-A, Y(S)XU-A

Correction by temperature (Cool toughness mode)

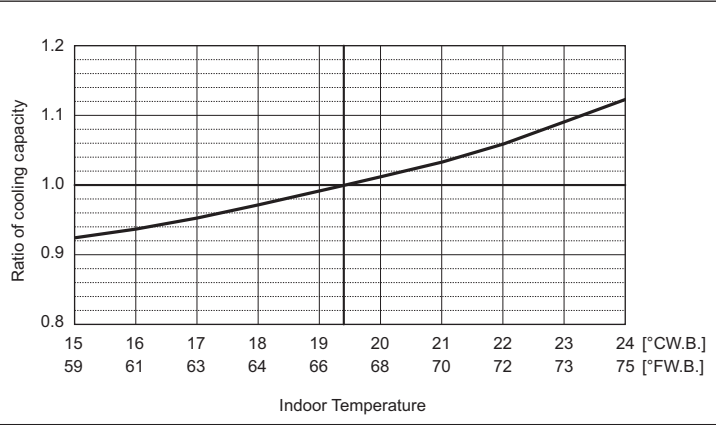
CITY MULTI could have various capacities at different designing temperatures. Using the nominal cooling/heating capacity values and the ratios below, the capacity can be found for various temperatures. To select cool toughness mode, SW4 (959) must be set to ON.

Cool toughness mode

PUHY-		HM72TXU/YXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	72,000	
	kW	21.1	
	Input kW	4.42	

Indoor unit temperature correction

To be used to correct indoor unit capacity only

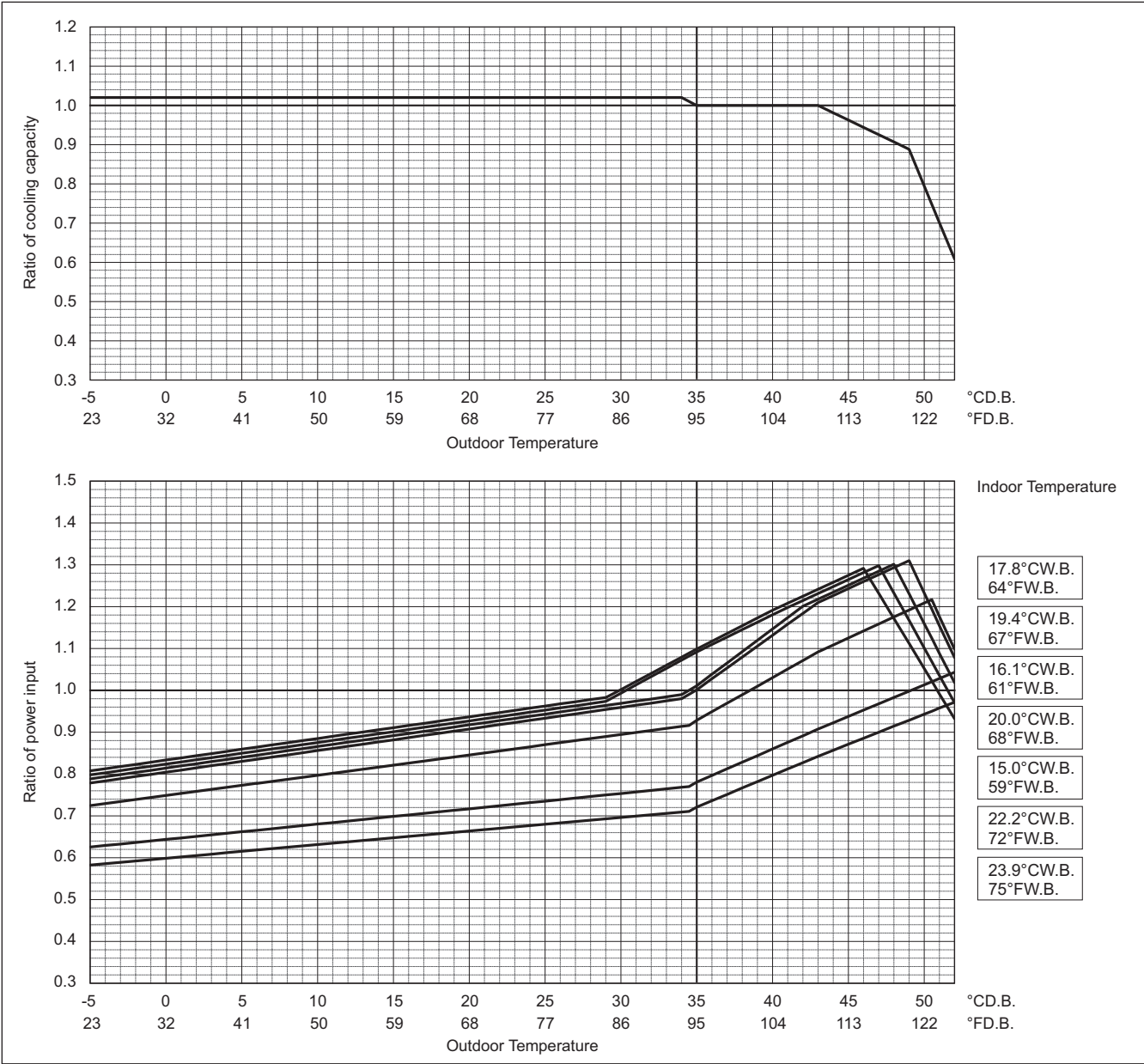


Outdoor unit temperature correction

To be used to correct outdoor unit only

Outdoor unit capacity is NOT affected by the indoor temperature.

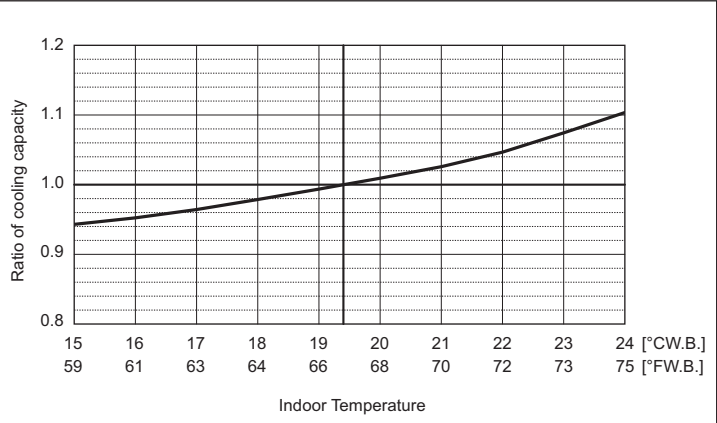
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



Cool toughness mode

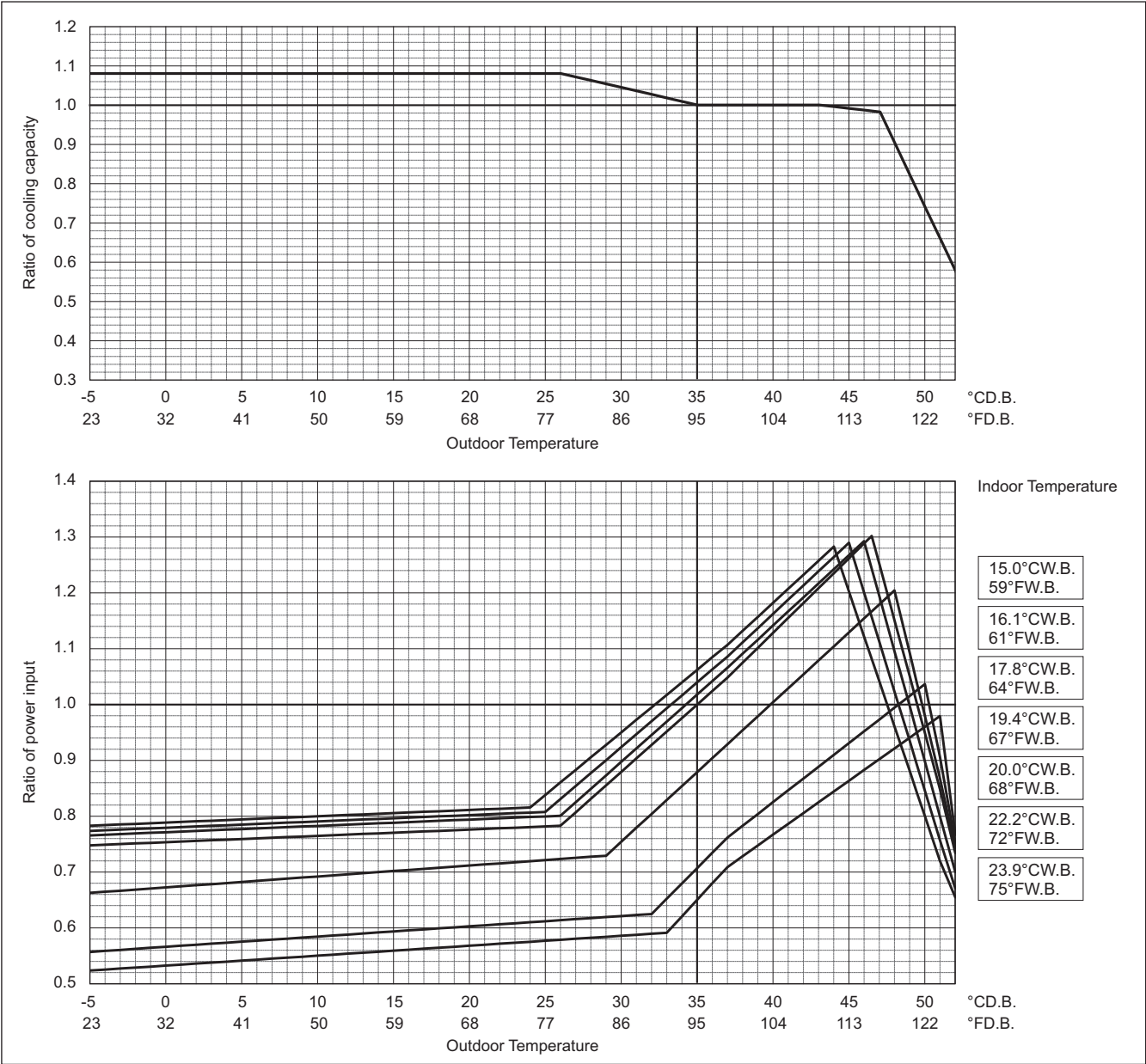
PUHY-		HM96TXU/YXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	96,000	
	kW	28.1	
	Input kW	6.29	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



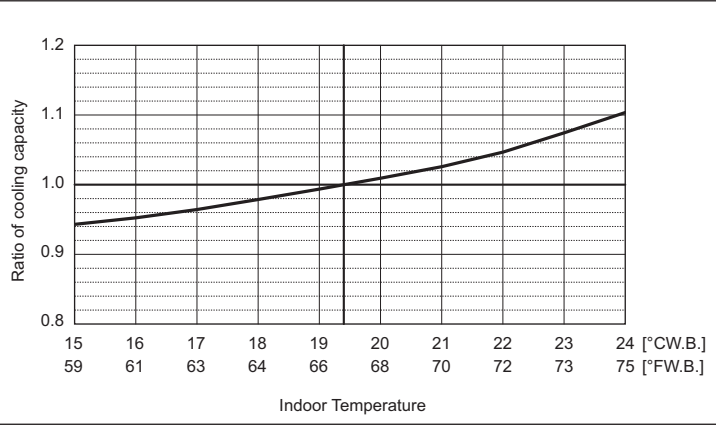
PUHY-HM-T(S)XU-A, Y(S)XU-A

PUHY-HM-T(S)XU-A, Y(S)XU-A

Cool toughness mode

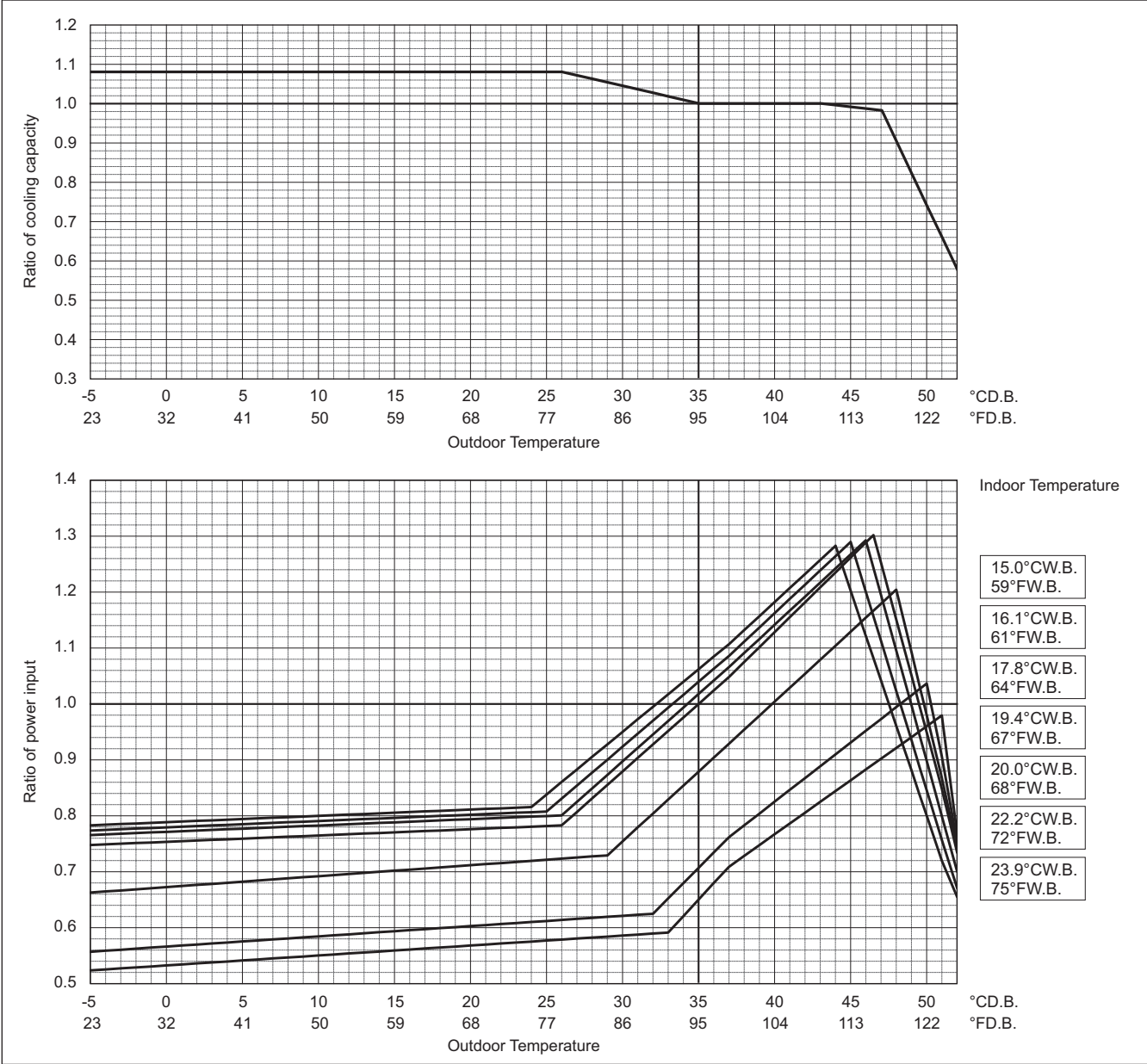
PUHY-		HM120TXU/YXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	120,000	
	kW	35.2	
	Input kW	8.04	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

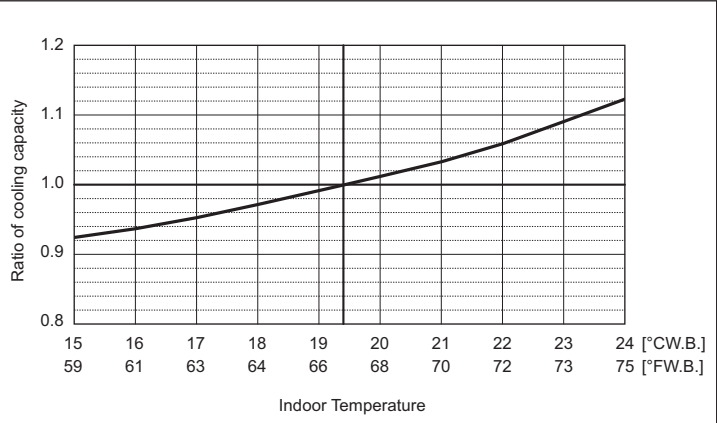


Cool toughness mode

PUHY-		HM144TSXU/YSXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	144,000	
	kW	42.2	
	Input kW	9.32	

Indoor unit temperature correction

To be used to correct indoor unit capacity only

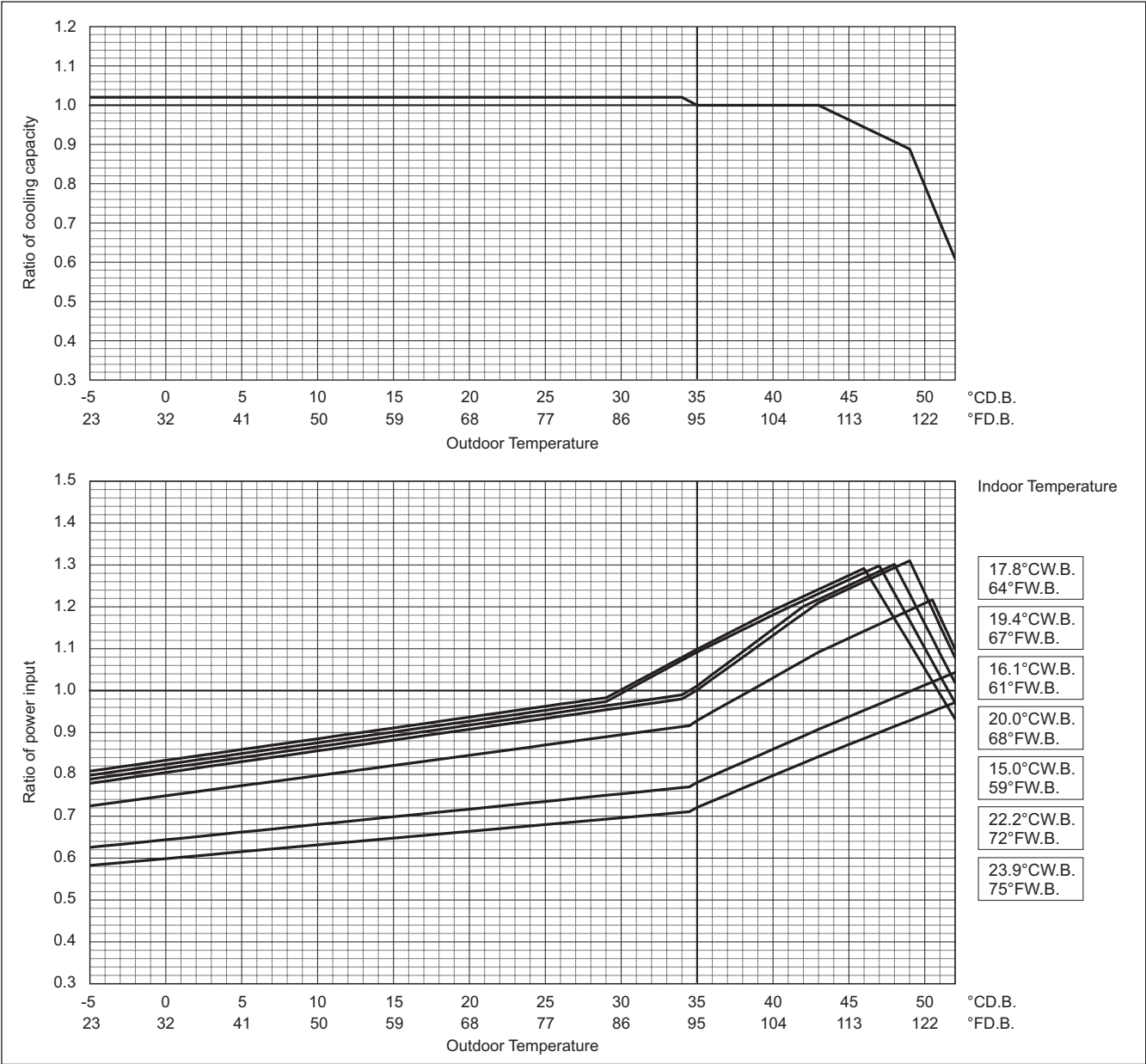


Outdoor unit temperature correction

To be used to correct outdoor unit only

Outdoor unit capacity is NOT affected by the indoor temperature.

Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

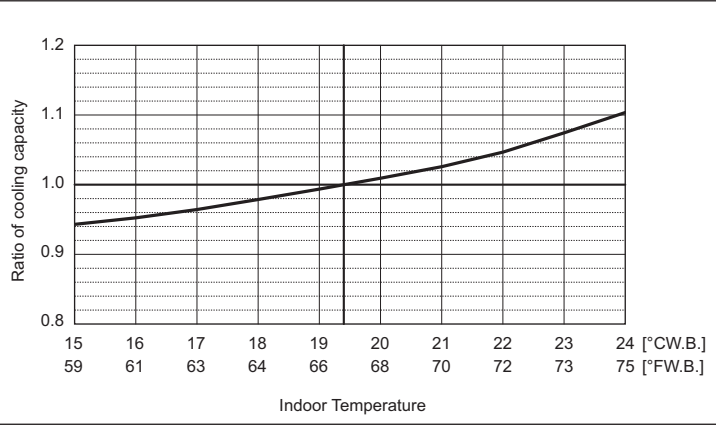


PUHY-HM-T(S)XU-A, Y(S)XU-A

Cool toughness mode

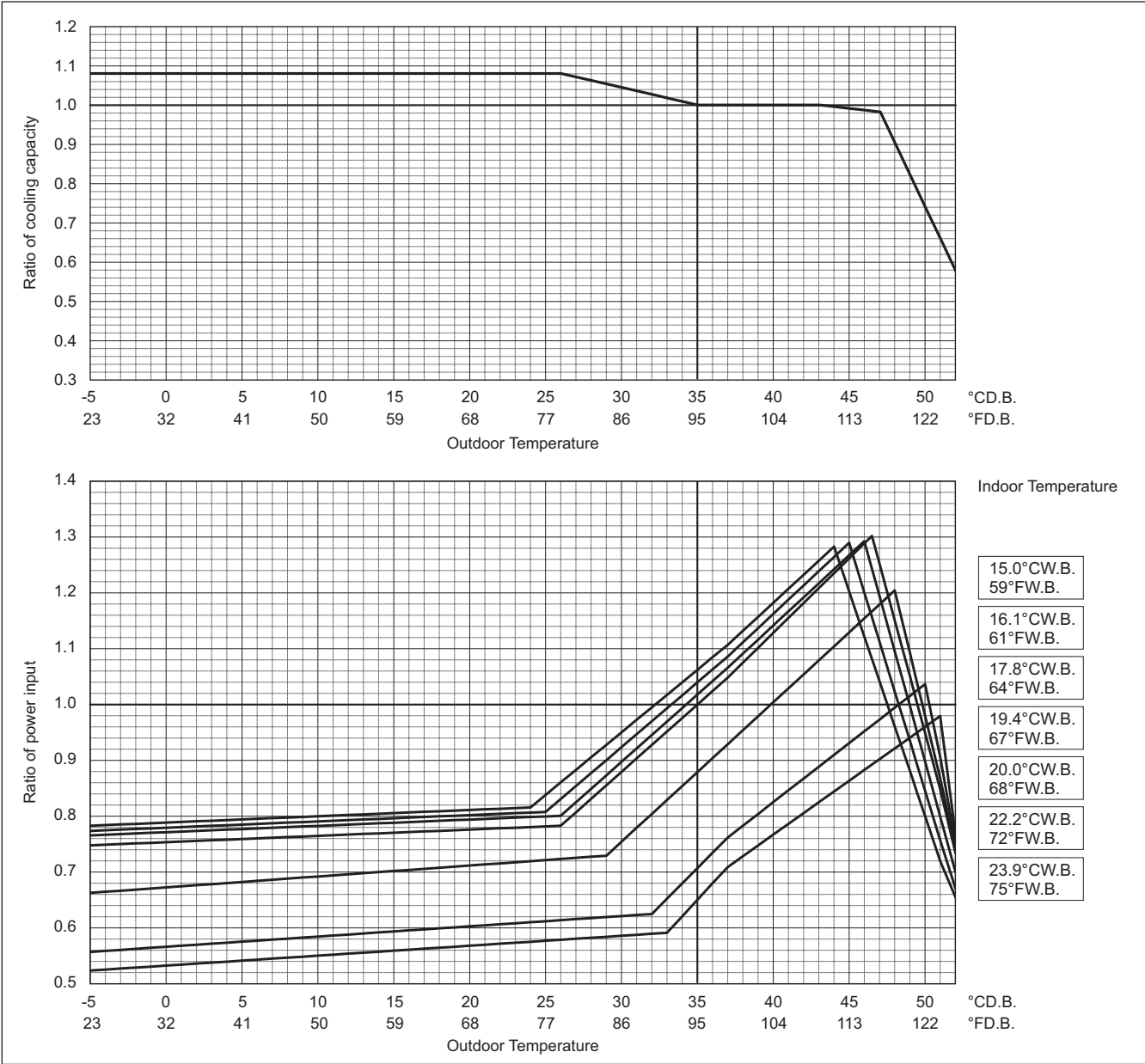
PUHY-		HM192TSXU/YSXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	192,000	
	kW	56.3	
	Input kW	12.71	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

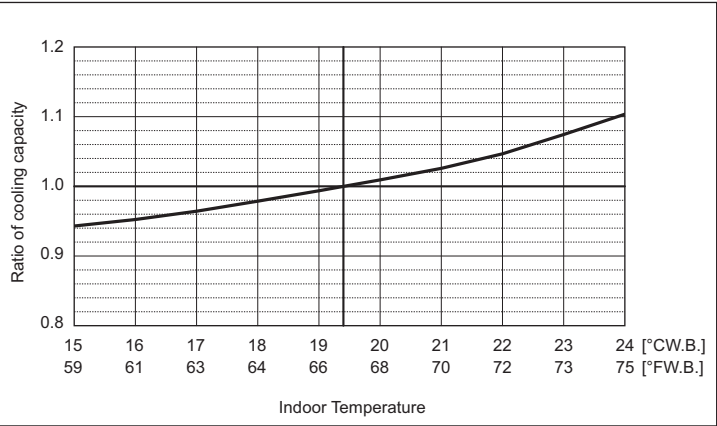


Cool toughness mode

PUHY-		HM240TSXU/YSXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	240,000	
	kW	70.3	
	Input kW	16.31	

Indoor unit temperature correction

To be used to correct indoor unit capacity only

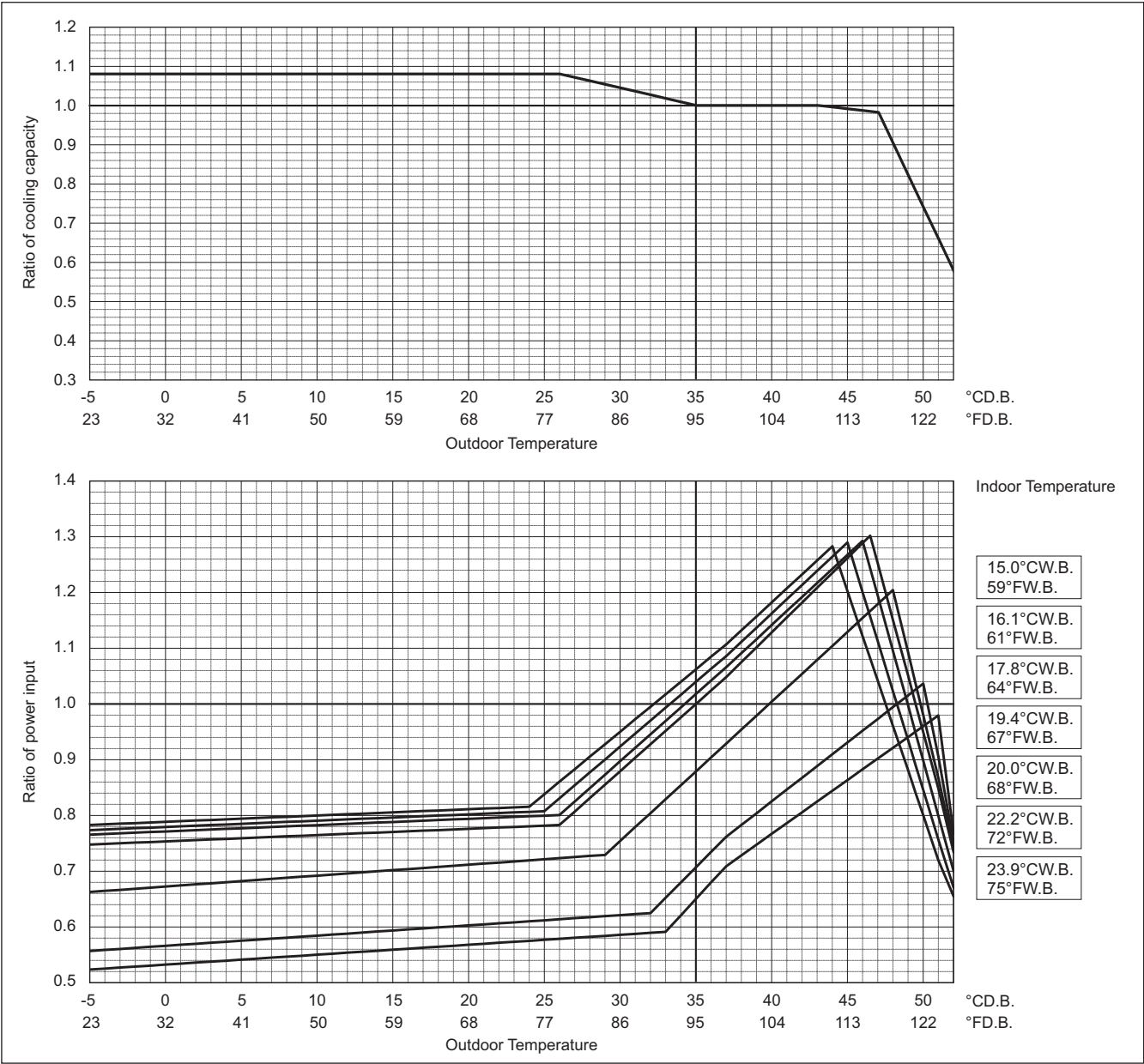


Outdoor unit temperature correction

To be used to correct outdoor unit only

Outdoor unit capacity is NOT affected by the indoor temperature.

Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



PUHY-HM-T(S)XU-A, Y(S)XU-A

Correction by temperature (Heating COP priority mode)

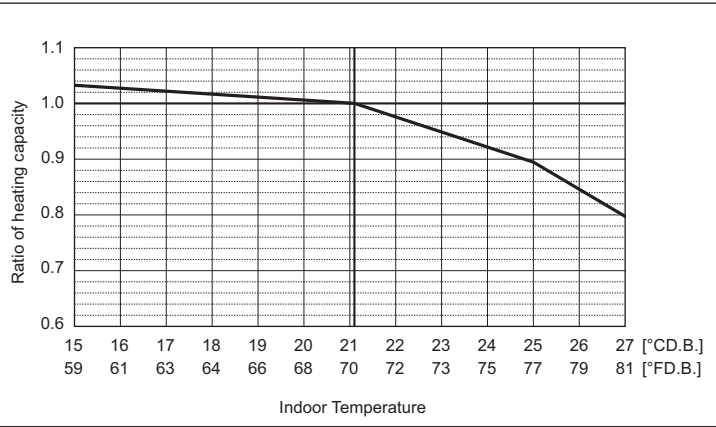
CITY MULTI could have various capacities at different designing temperatures. Using the nominal cooling/heating capacity values and the ratios below, the capacity can be found for various temperatures. To select heating COP priority mode, SW4 (935) must be set to OFF.

Heating COP priority mode

PUHY-		HM72TXU/YXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	80,000	
	kW	23.4	
	Input kW	5.10	

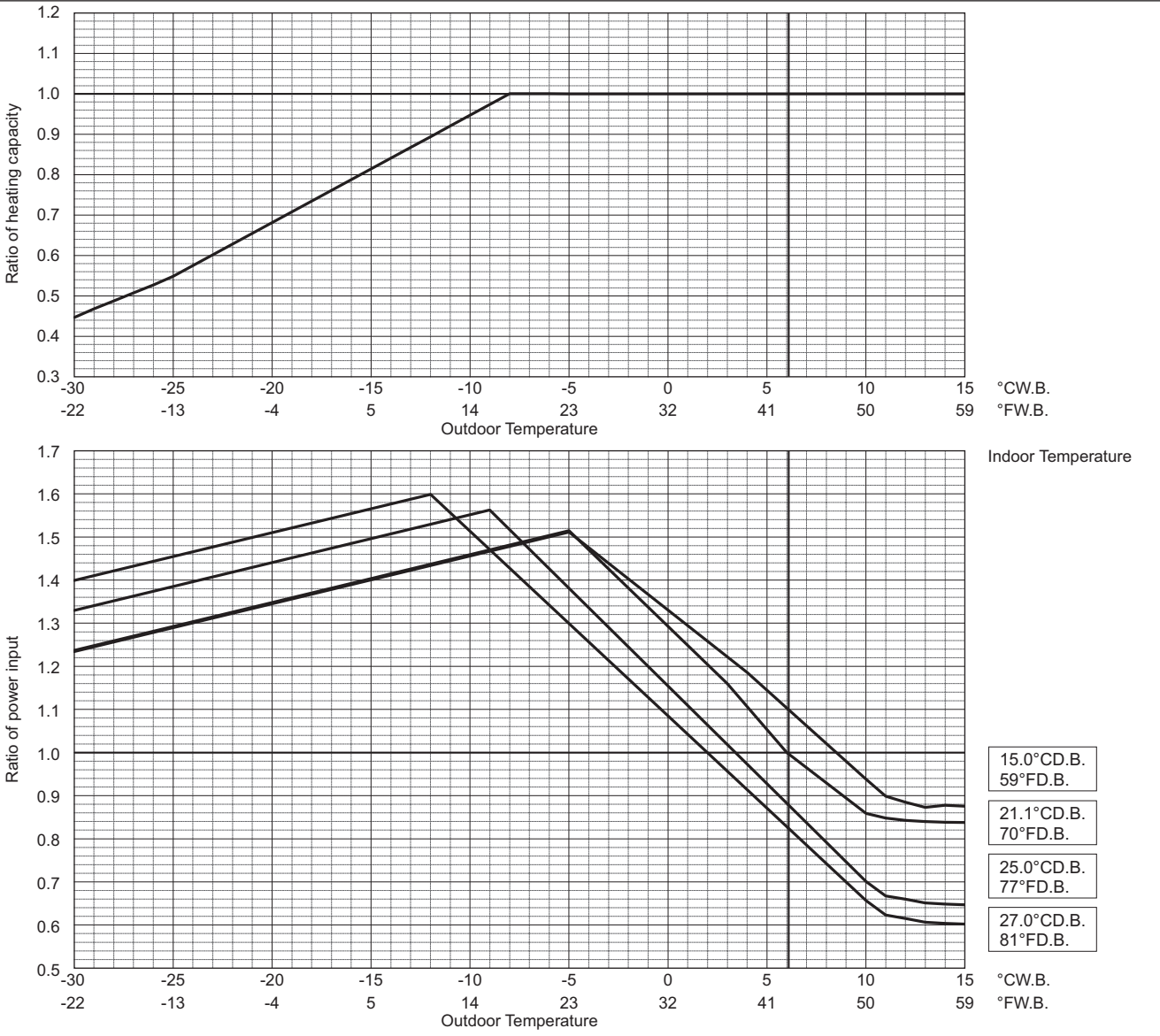
Indoor unit temperature correction

To be used to correct indoor unit capacity only



Outdoor unit temperature correction

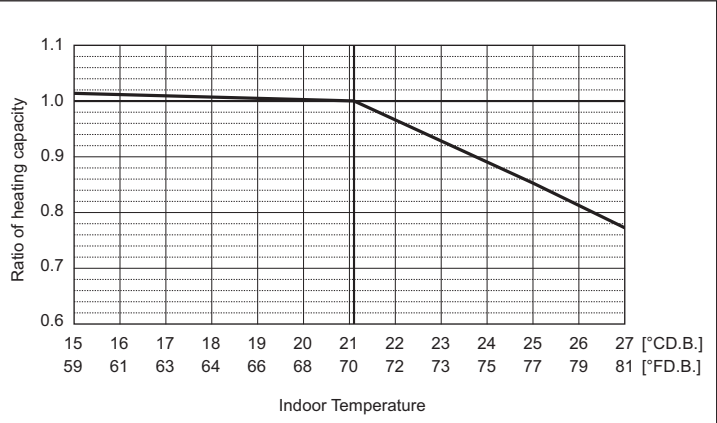
To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



Heating COP priority mode

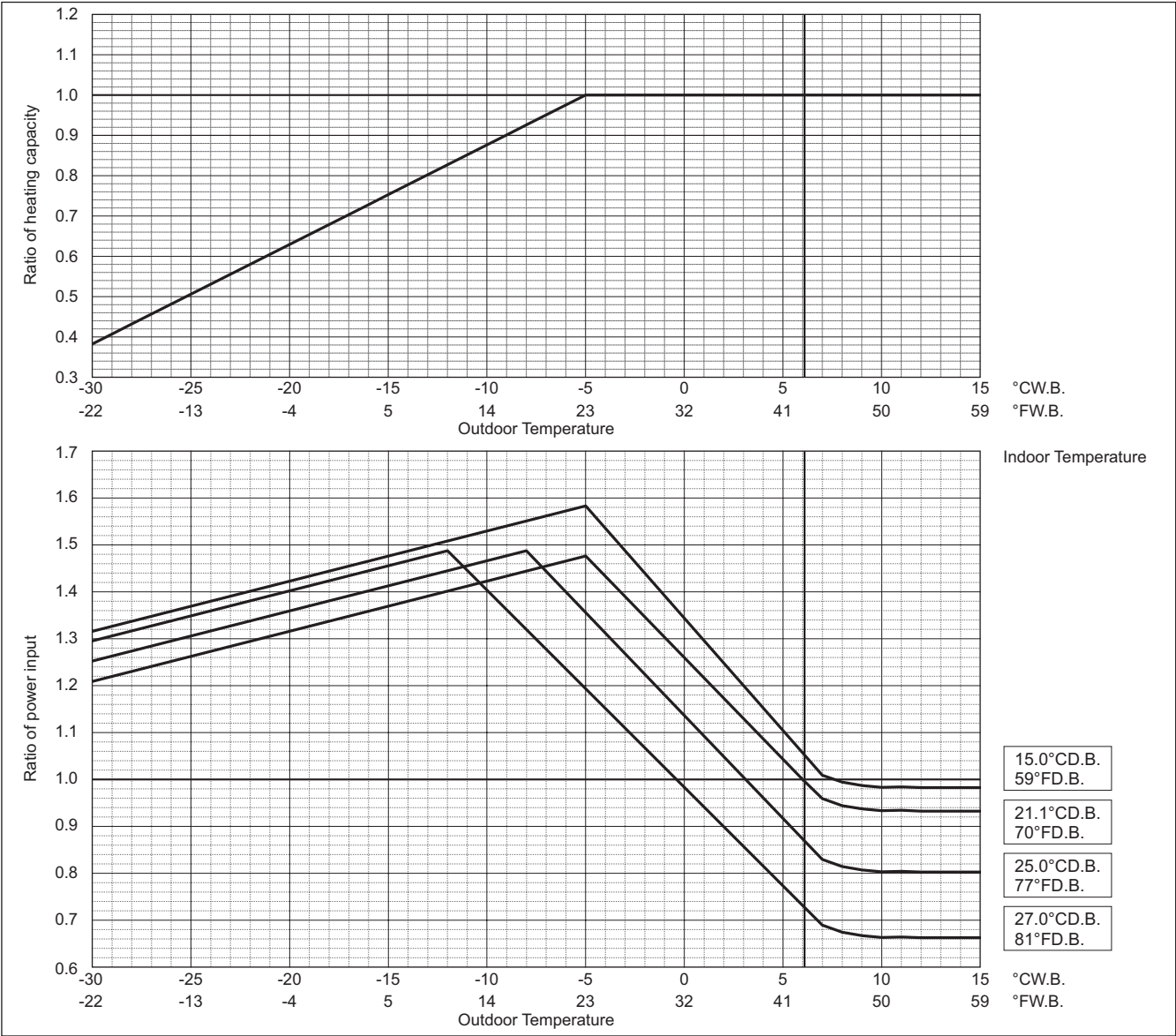
PUHY-		HM96TXU/YXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	108,000	
	kW	31.7	
	Input kW	7.19	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



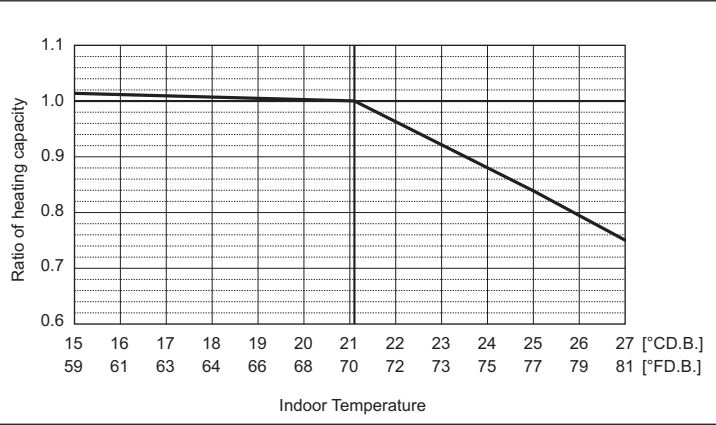
PUHY-HM-T(S)XU-A, Y(S)XU-A

PUHY-HM-T(S)XU-A, Y(S)XU-A

Heating COP priority mode

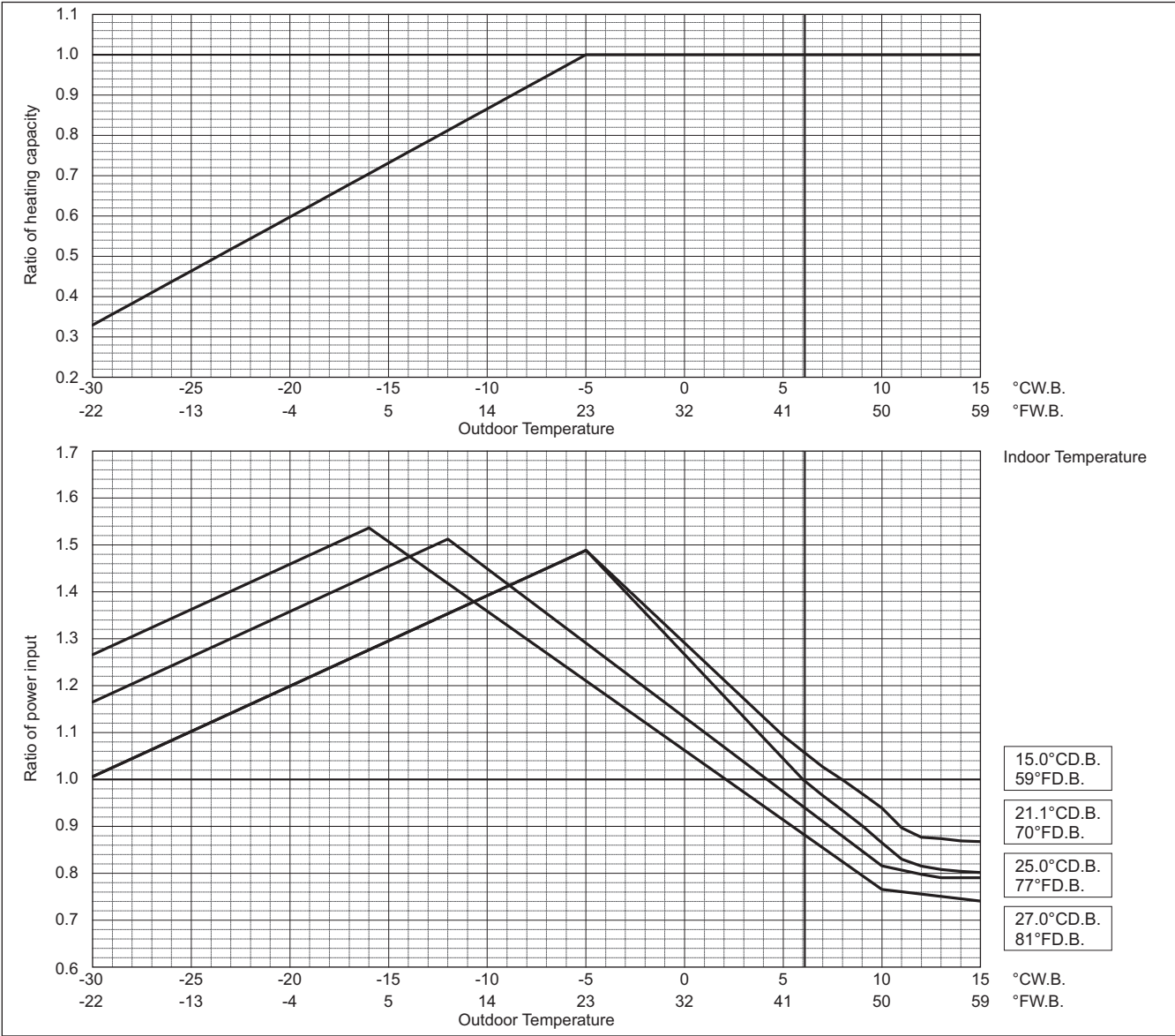
PUHY-		HM120TXU/YXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	135,000	
	kW	39.6	
	Input kW	9.23	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

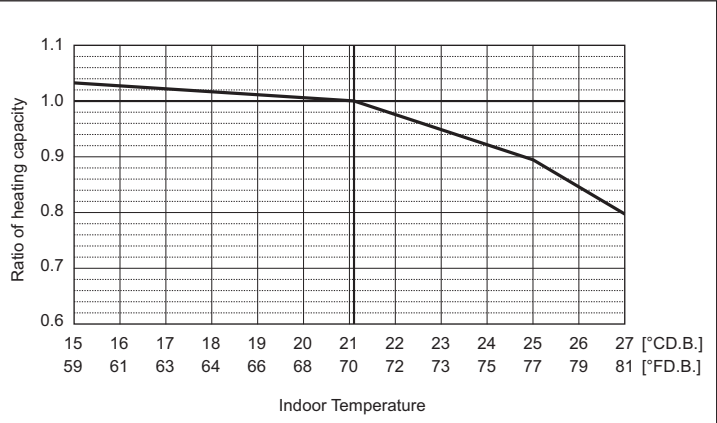
To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



Heating COP priority mode

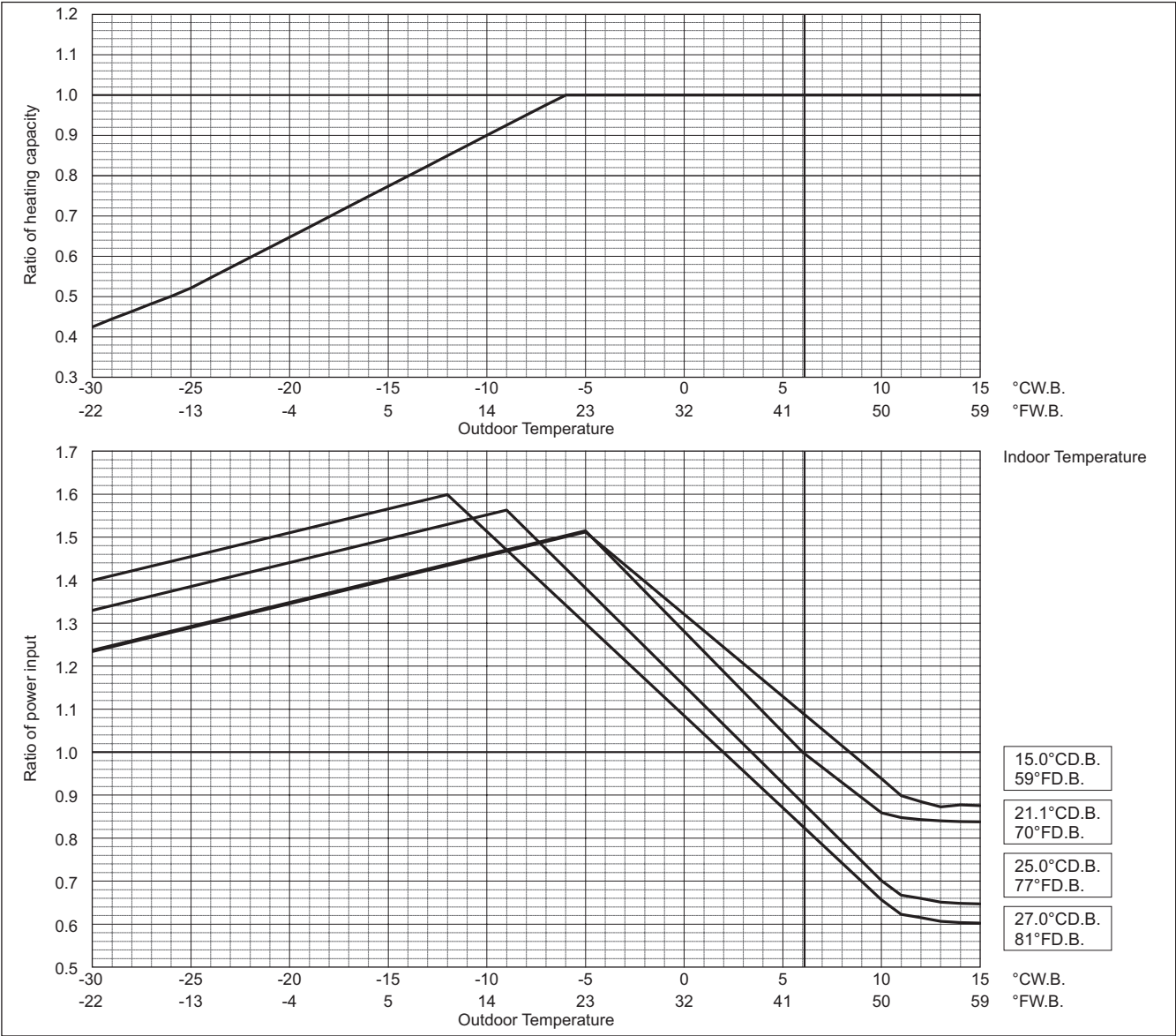
PUHY-		HM144TSXU/YSXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	160,000	
	kW	46.9	
	Input kW	10.24	

Indoor unit temperature correction



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

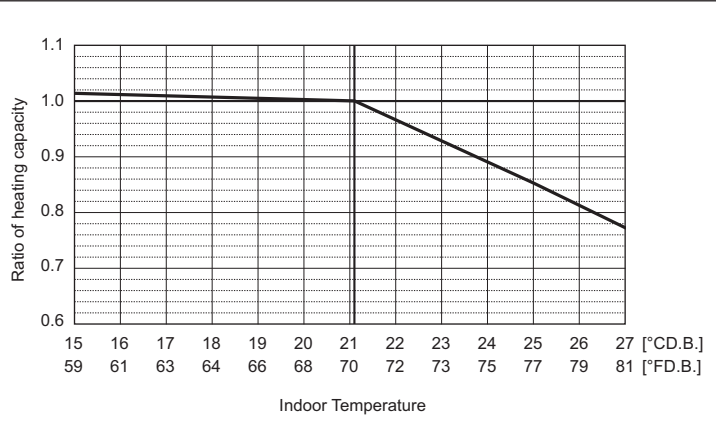


PUHY-HM-T(S)XU-A, Y(S)XU-A

Heating COP priority mode

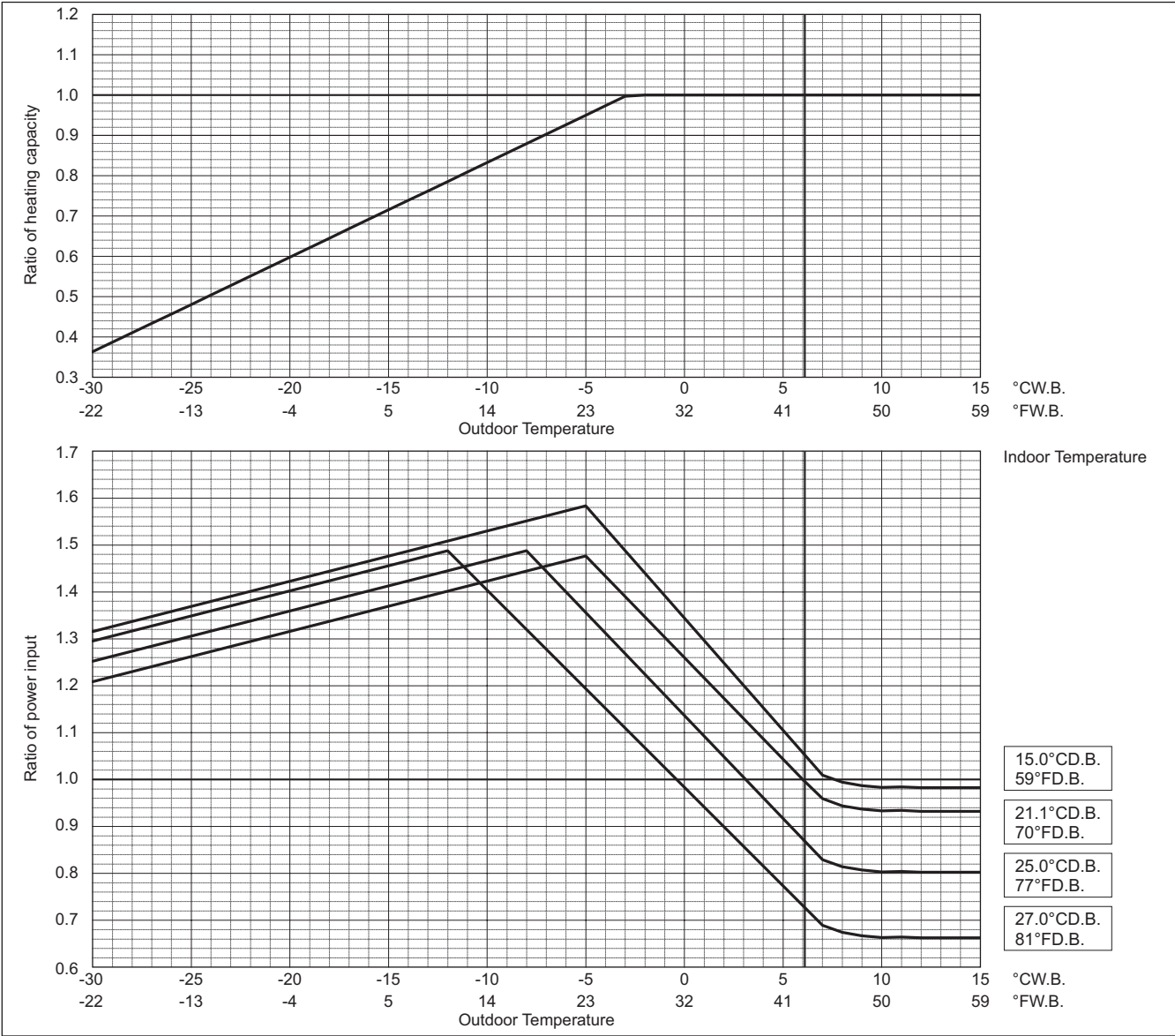
PUHY-		HM192TSXU/YSXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	215,000	
	kW	63.0	
	Input kW	14.31	

Indoor unit temperature correction
To be used to correct indoor unit capacity only



Outdoor unit temperature correction

To be used to correct outdoor unit only
Outdoor unit capacity is NOT affected by the indoor temperature.
Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.

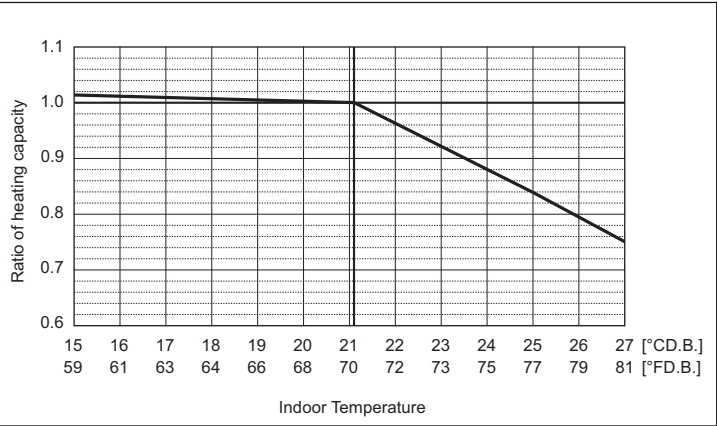


Heating COP priority mode

PUHY-		HM240TSXU/YSXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	270,000	
	kW	79.1	
	Input kW	18.50	

Indoor unit temperature correction

To be used to correct indoor unit capacity only

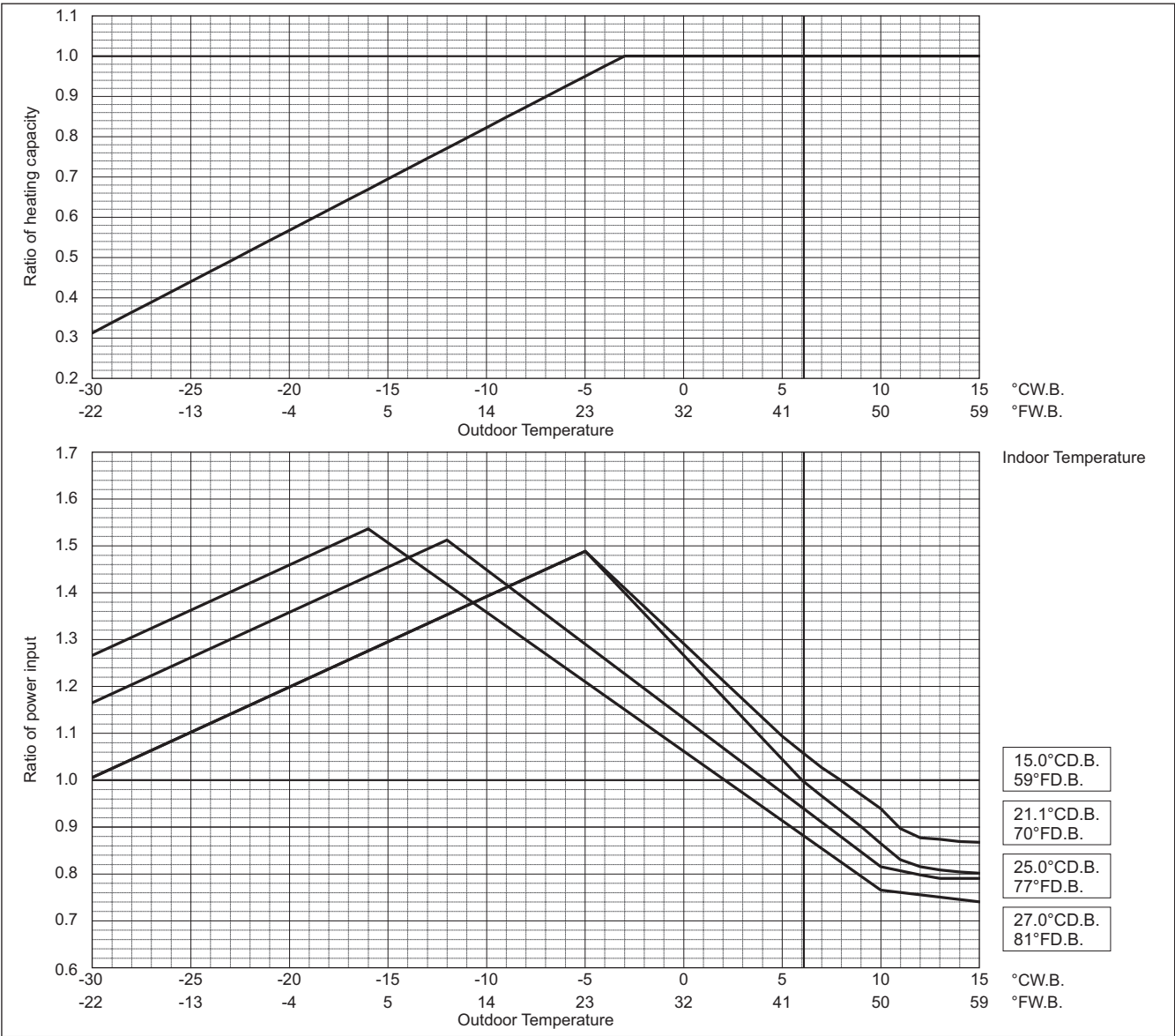


Outdoor unit temperature correction

To be used to correct outdoor unit only

Outdoor unit capacity is NOT affected by the indoor temperature.

Outdoor unit power input is affected by the indoor and outdoor temperatures. Please consult the sales office for details.



PUHY-HM-T(S)XU-A, Y(S)XU-A

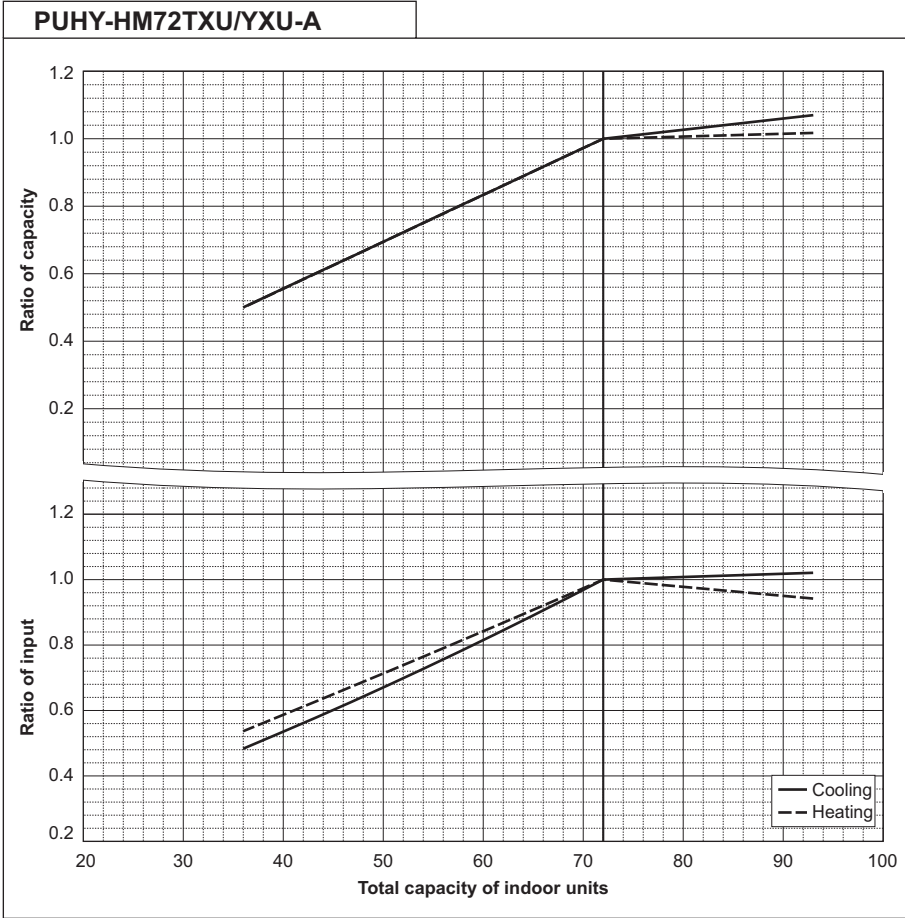
PUHY-HM-T(S)XU-A, Y(S)XU-A

8-3. Correction by total indoor units

CITY MULTI system has 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. In conditions of extremely low ambient temperature, operating the system with a low total indoor unit capacity may result in unstable performance. To ensure reliable operation, the installation of a snow hood is recommended.

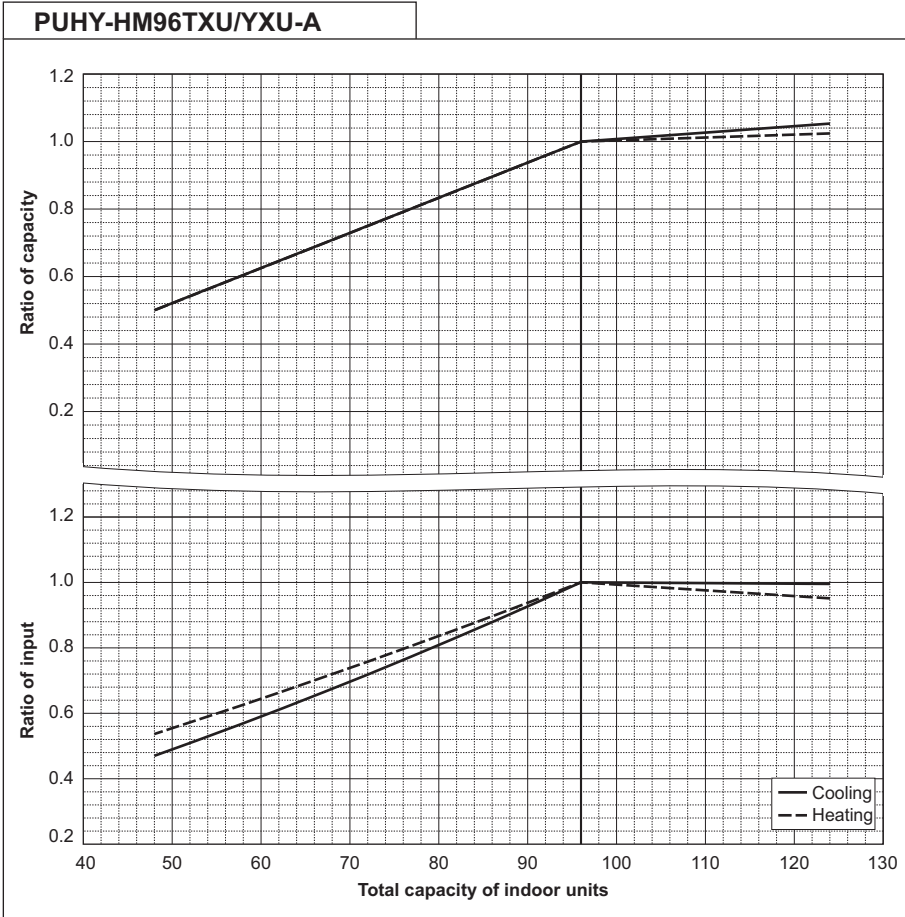
PUHY-		HM72TXU/YXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	72,000	
	kW	21.1	
	Input	kW	
		4.42	

PUHY-		HM72TXU/YXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	80,000	
	kW	23.4	
	Input	kW	
		5.10	



PUHY-		HM96TXU/YXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	96,000	
	kW	28.1	
	Input	kW	
		6.29	

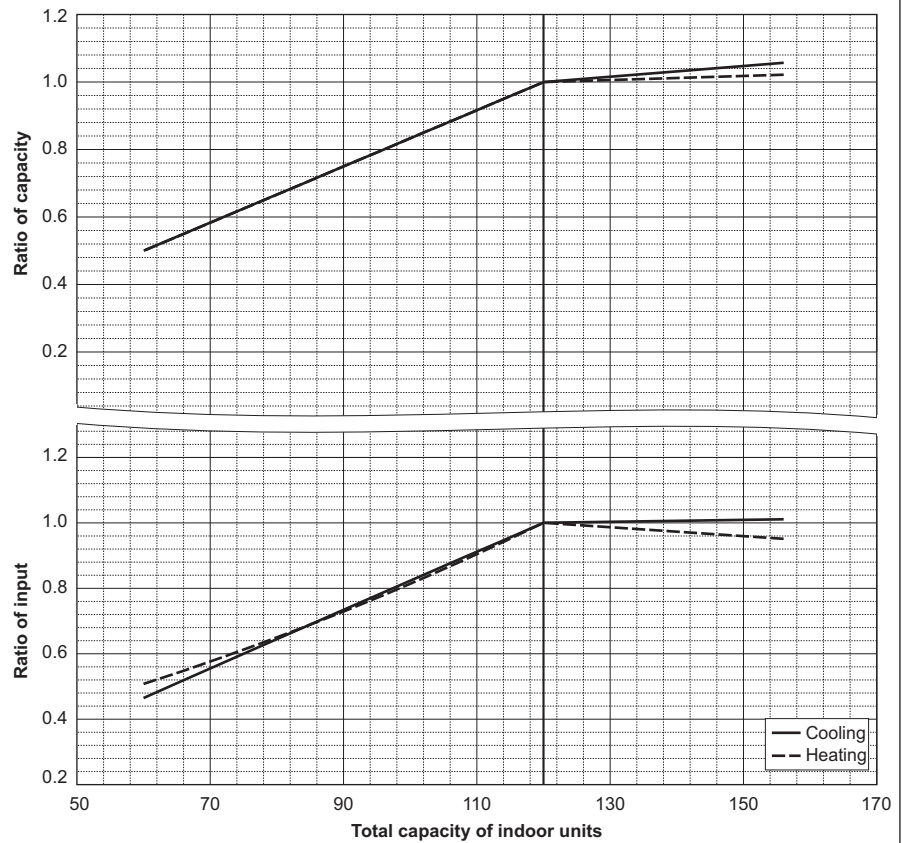
PUHY-		HM96TXU/YXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	108,000	
	kW	31.7	
	Input	kW	
		7.19	



PUHY-		HM120TXU/YXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	120,000	
	kW	35.2	
	Input kW	8.04	

PUHY-		HM120TXU/YXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	135,000	
	kW	39.6	
	Input kW	9.23	

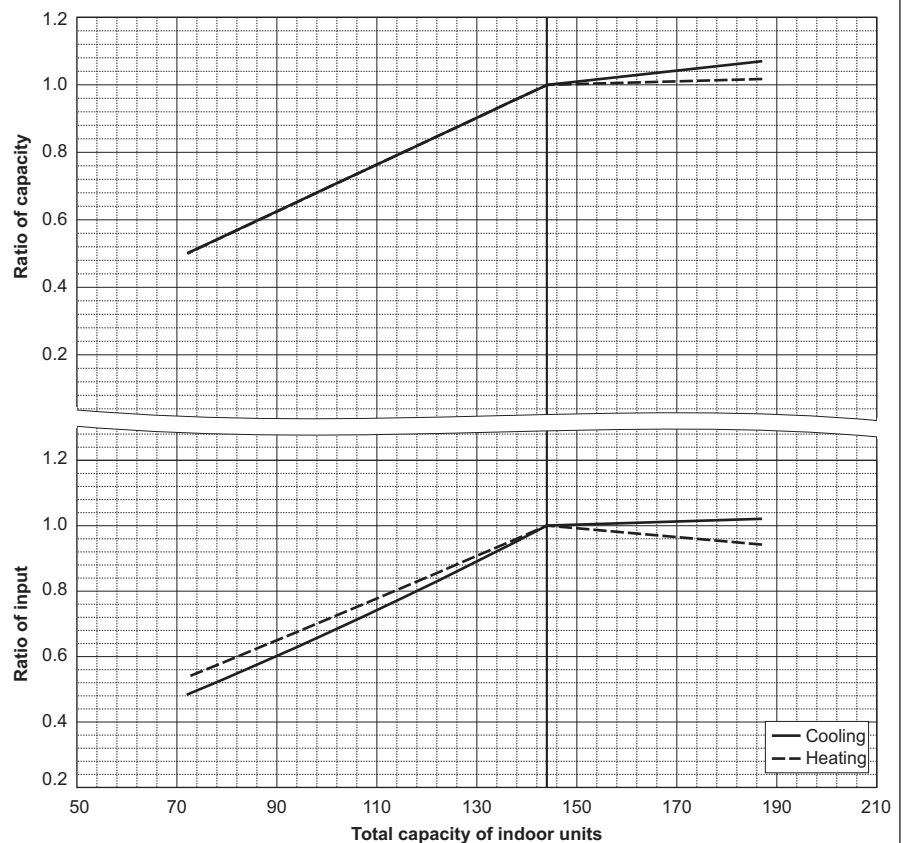
PUHY-HM120TXU/YXU-A



PUHY-		HM144TSXU/YSXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	144,000	
	kW	42.2	
	Input kW	9.32	

PUHY-		HM144TSXU/YSXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	160,000	
	kW	46.9	
	Input kW	10.24	

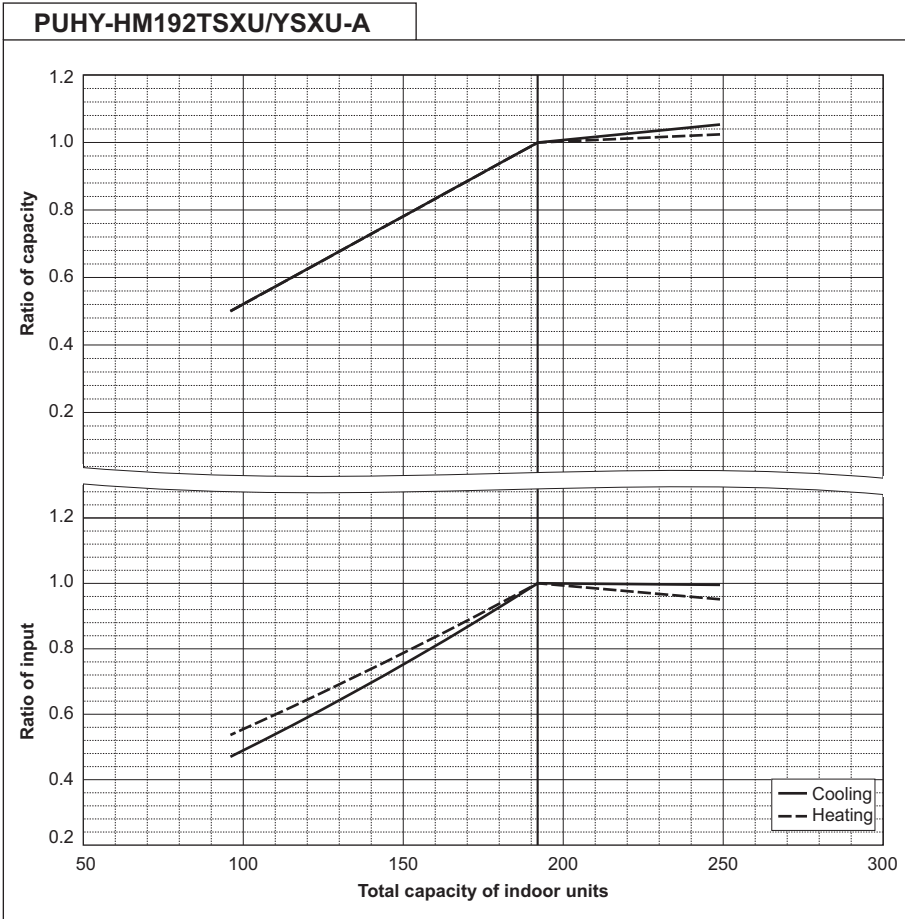
PUHY-HM144TSXU/YSXU-A



PUHY-HM-T(S)XU-A, Y(S)XU-A

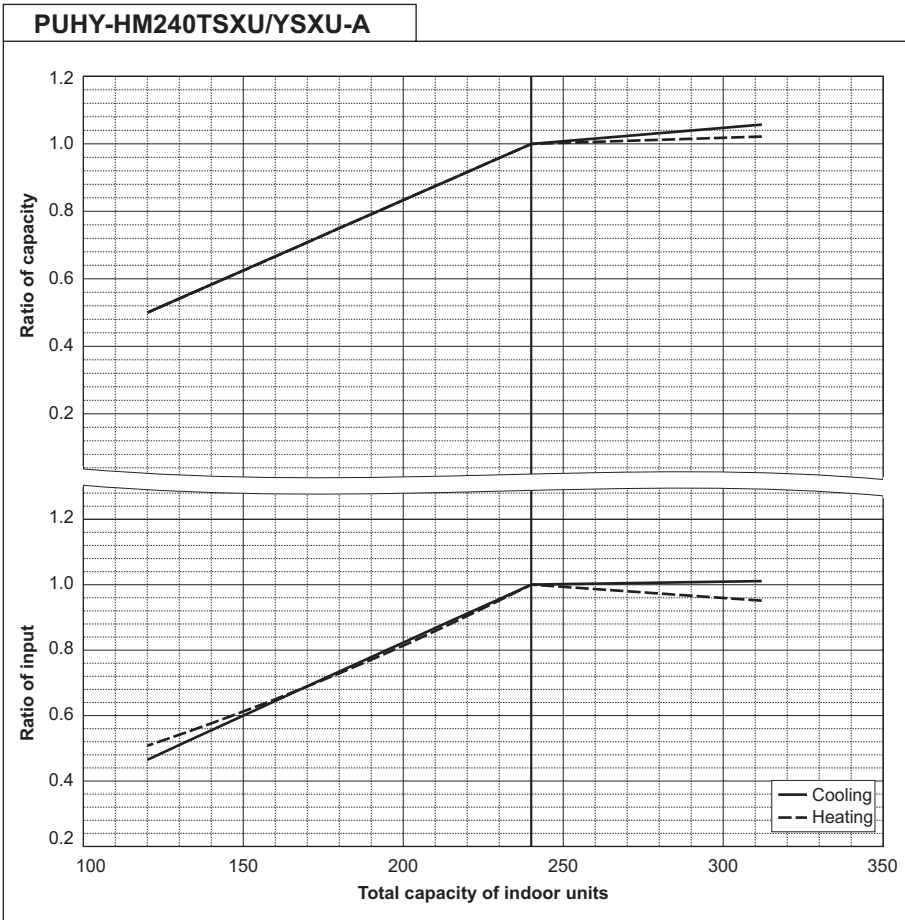
PUHY-		HM192TSXU/YSXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	192,000	
	kW	56.3	
	Input kW	12.71	

PUHY-		HM192TSXU/YSXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	215,000	
	kW	63.0	
	Input kW	14.31	



PUHY-		HM240TSXU/YSXU	
		Non-Ducted	Ducted
Nominal cooling capacity	BTU/h	240,000	
	kW	70.3	
	Input kW	16.31	

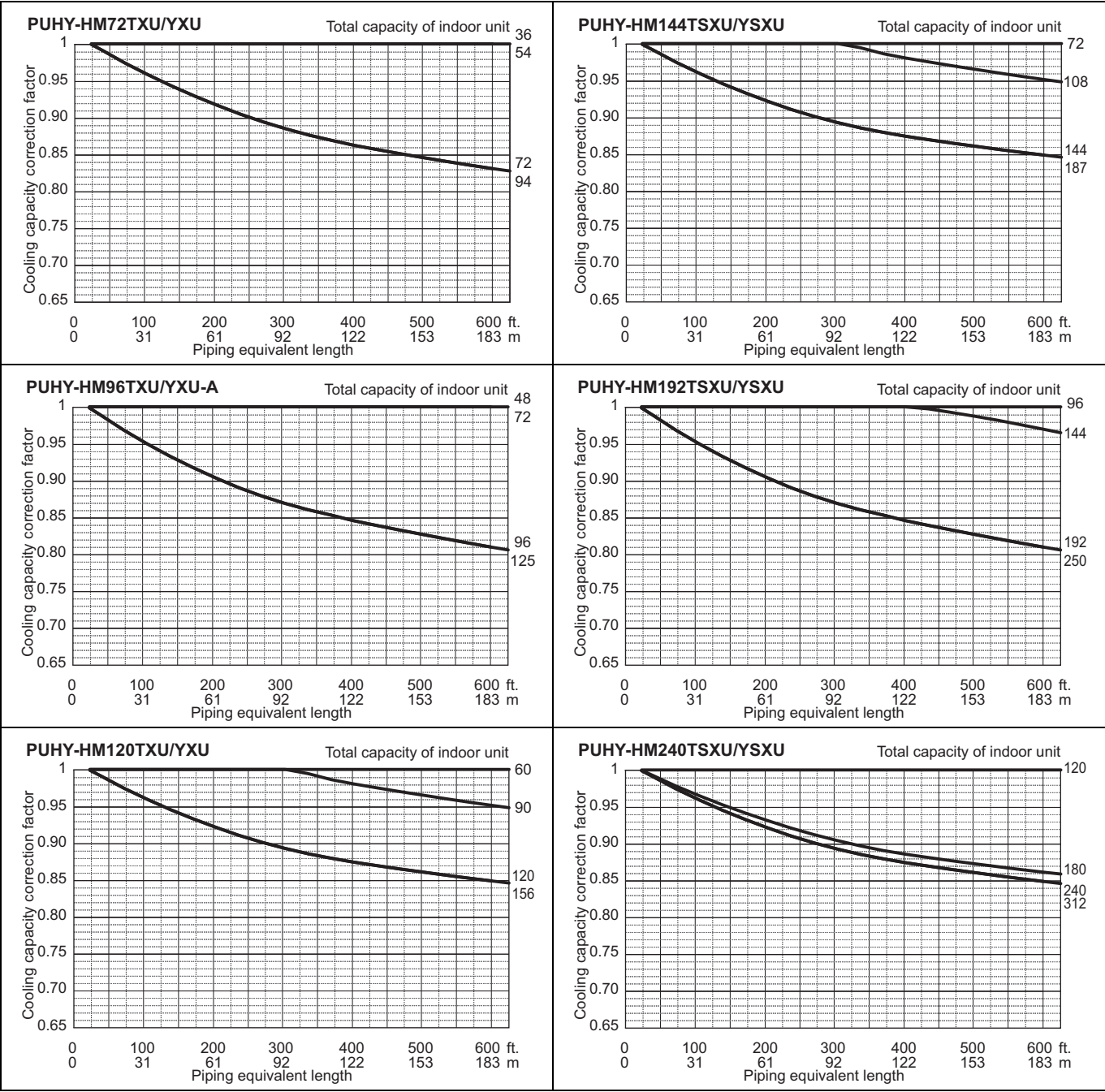
PUHY-		HM240TSXU/YSXU	
		Non-Ducted	Ducted
Nominal Heating capacity	BTU/h	270,000	
	kW	79.1	
	Input kW	18.50	



8-4. Correction by refrigerant piping length

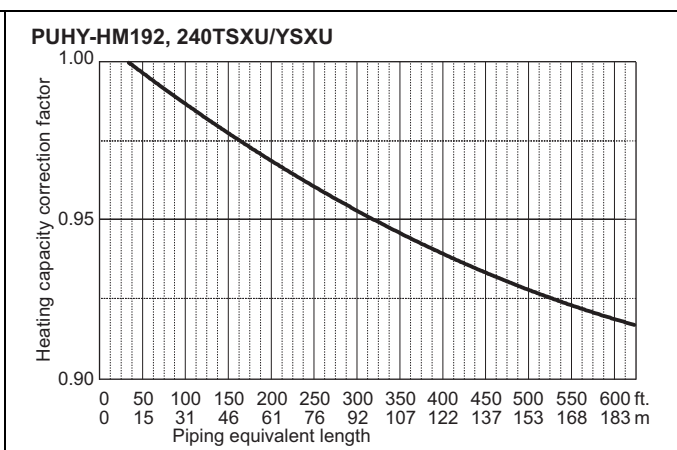
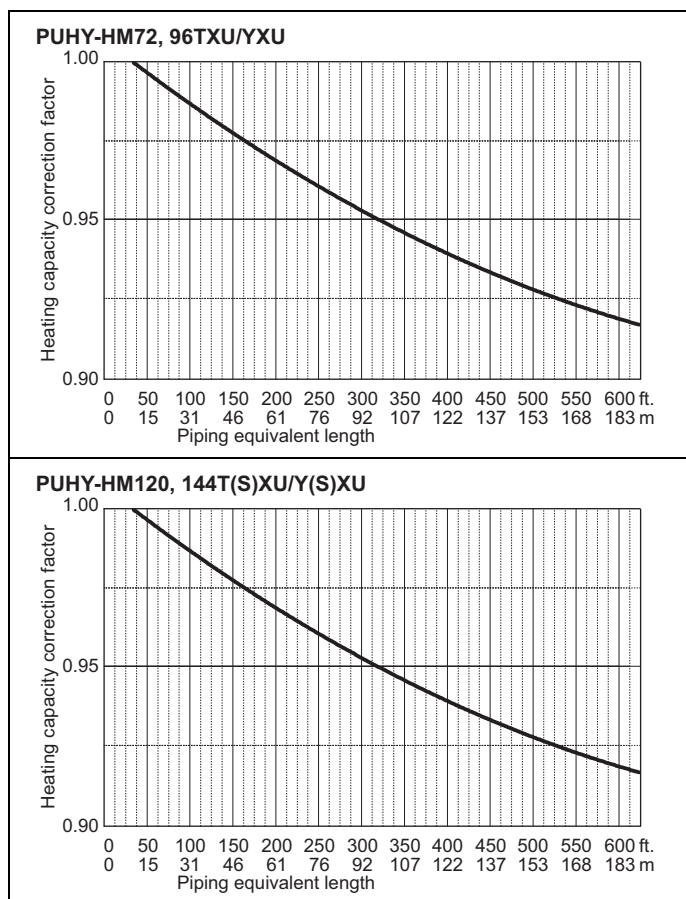
CITY MULTI system can extend the piping flexibly within its limitation for the actual situation. However, a decrease of cooling/heating capacity could happen correspondently. Using following correction factor according to the equivalent length of the piping shown at 8-4-1 and 8-4-2, the capacity can be observed. 8-4-3 shows how to obtain the equivalent length of piping.

8-4-1. Cooling capacity correction



8-4-2. Heating capacity correction

PUHY-HM-T(S)XU-A, Y(S)XU-A



8-4-3. How to obtain the equivalent piping length

1. PUHY-HM72TXU/YXU

Equivalent length = (Actual piping length to the farthest indoor unit) + (1.15 × number of bent on the piping) + (the equivalent piping length of the shut off valve kit *1) [ft.]

Equivalent length = (Actual piping length to the farthest indoor unit) + (0.35 × number of bent on the piping) + (the equivalent piping length of the shut off valve kit *1) [m]

2. PUHY-HM96TXU/YXU

Equivalent length = (Actual piping length to the farthest indoor unit) + (1.38 × number of bent on the piping) + (the equivalent piping length of the shut off valve kit *1) [ft.]

Equivalent length = (Actual piping length to the farthest indoor unit) + (0.42 × number of bent on the piping) + (the equivalent piping length of the shut off valve kit *1) [m]

3. PUHY-HM120, 144, 192T(S)XU/Y(S)XU

Equivalent length = (Actual piping length to the farthest indoor unit) + (1.65 × number of bent on the piping) + (the equivalent piping length of the shut off valve kit *1) [ft.]

Equivalent length = (Actual piping length to the farthest indoor unit) + (0.50 × number of bent on the piping) + (the equivalent piping length of the shut off valve kit *1) [m]

4. PUHY-HM240TSXU/YSXU

Equivalent length = (Actual piping length to the farthest indoor unit) + (2.30 × number of bent on the piping) + (the equivalent piping length of the shut off valve kit *1) [ft.]

Equivalent length = (Actual piping length to the farthest indoor unit) + (0.70 × number of bent on the piping) + (the equivalent piping length of the shut off valve kit *1) [m]

*1 When the shut off valve kit is used in a system, the equivalent piping length of the shut off valve kit should be selected from Tables 1 or 2 below according to the total capacity of the indoor unit(s) connected to the kit and added to the equivalent piping length calculation.

Table 1.
Equivalent piping length of shut off valve kit
(one indoor unit connected)

Capacity of indoor unit	Equivalent piping length (m [ft.])
04~18	1.6 [5.2]
24~54	5.3 [17.4]
72	15.0 [49.2]
96	35.4 [116.1]

Table 2.
Equivalent piping length of shut off valve kit
(multiple indoor units connected)

Total capacity of indoor units	Equivalent piping length (m [ft.])
08~54	5.3 [17.4]
55~72	15.0 [49.2]
73~96	35.4 [116.1]

8-5. Correction at frost and defrost

Due to frost at the outdoor heat exchanger and the automatic defrost operation, the heating capacity of the outdoor unit can be calculated by multiplying the correction factor shown in the table below.

Table of correction factor at frost and defrost

Outdoor inlet air temp. °CWB	6	4	2	1	0	-2	-4	-6	-8	-10	-20	-30
Outdoor inlet air temp. °FWB	43	39	36	34	32	28	25	21	18	14	-4	-22
PUHY-HM72T(Y)XU-A	1.00	0.89	0.78	0.72	0.74	0.79	0.83	0.88	0.88	0.90	0.90	0.90
PUHY-HM96T(Y)XU-A	1.00	0.89	0.78	0.72	0.74	0.79	0.83	0.88	0.88	0.90	0.90	0.90
PUHY-HM120T(Y)XU-A	1.00	0.89	0.78	0.72	0.74	0.79	0.83	0.88	0.88	0.90	0.90	0.90
PUHY-HM144T(Y)SXU-A	1.00	0.86	0.73	0.66	0.69	0.75	0.82	0.88	0.88	0.90	0.90	0.90
PUHY-HM192T(Y)SXU-A	1.00	0.86	0.73	0.66	0.69	0.75	0.82	0.88	0.88	0.90	0.90	0.90
PUHY-HM240T(Y)SXU-A	1.00	0.86	0.73	0.66	0.69	0.75	0.82	0.88	0.88	0.90	0.90	0.90

Note

- ♦ The high humidity condition (e.g., a foggy atmosphere) which causes frost forming on the heat exchanger will worsen the heating performance of the unit.
- ♦ The snow blowing to the heat exchanger will worsen the heating performance of the unit. Install a snow hood as a preventive measure.
- ♦ The correction factors in the table above are used for a full-load and above.
Use the formula below to calculate the correction factor to use for a partial load.

Correction factor for partial load: K

Correction factor for a full load and above: K_0

Partial load factor: A

$$K = 1 - (1 - K_0) \times A$$

8-6. Correction at evaporation-temperature (ET) control

When the target evaporation temperature is changed, the capacity or the power input can be calculated by multiplying the correction factor shown in the table below.

ET *1		°C	6	9	14
		°F	43	48	57
Correction factor	Capacity		0.92	0.75	0.43
	Power Input		0.87	0.63	0.32

*1 The evaporation temperature in operation may be different from the preset target evaporation temperature because it depends on such factors as the unit protection control.
The capacity and power input could also fluctuate.

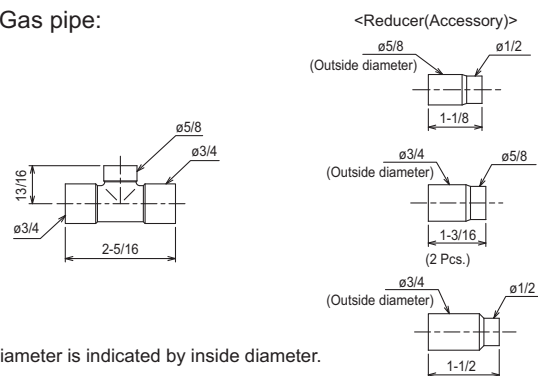
*2 Use the table above which indicates the unit properties as a reference.

9-1. JOINT

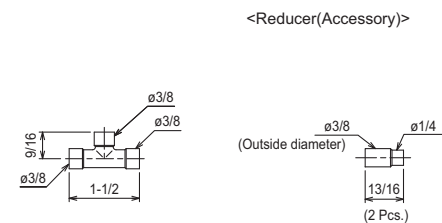
CITY MULTI units can be easily connected by using Joint sets and Header sets provided by Mitsubishi Electric. Refer to section "Piping Design" or the Installation Manual that comes with the Joint set for how to install the Joint set.

CMY-Y102SS-G2

For Gas pipe:



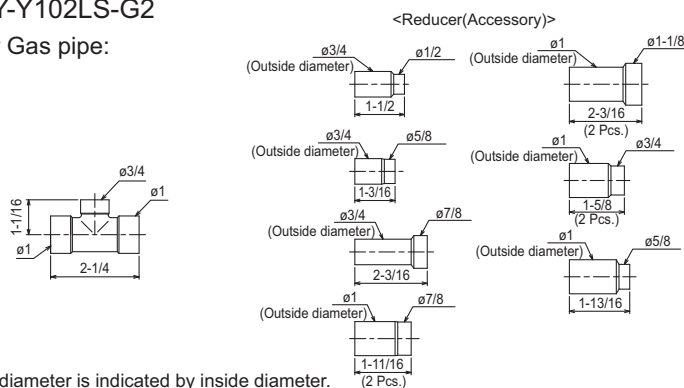
For Liquid pipe:



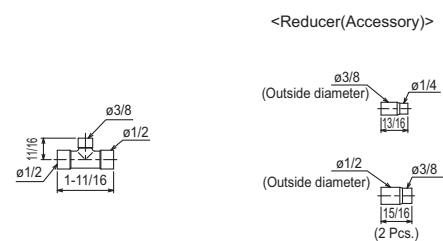
in.

CMY-Y102LS-G2

For Gas pipe:



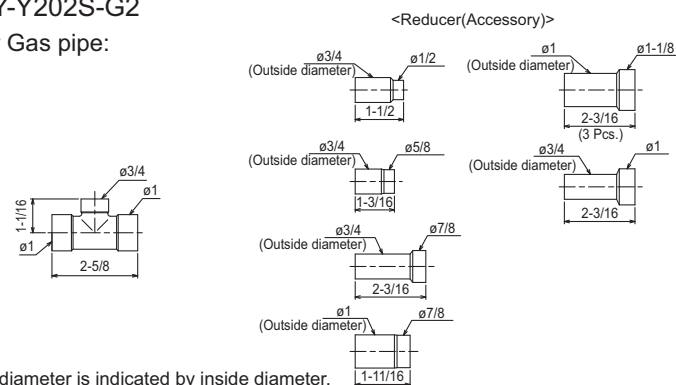
For Liquid pipe:



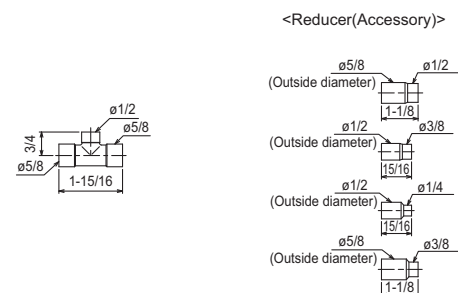
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CMY-Y202S-G2

For Gas pipe:



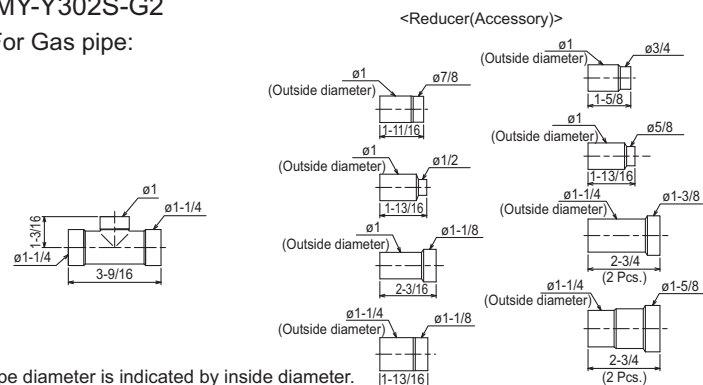
For Liquid pipe:



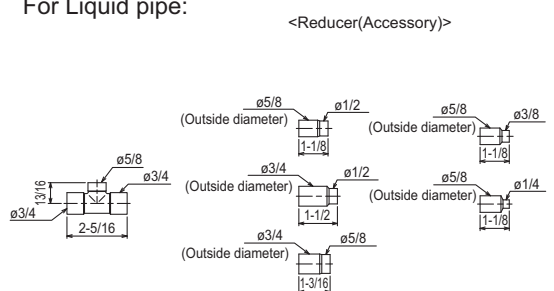
in.

CMY-Y302S-G2

For Gas pipe:



For Liquid pipe:



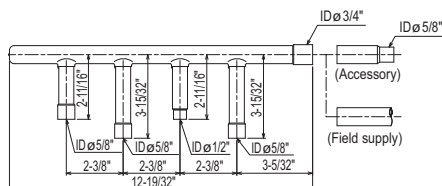
in.

9-2. HEADER

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

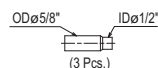
CMY-Y104C-G

For gas pipe:

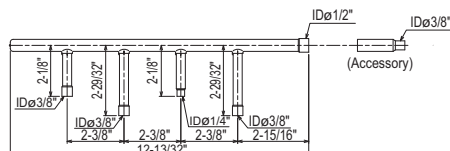


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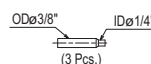
in.



For liquid pipe:



<Reducer(Accessory)>

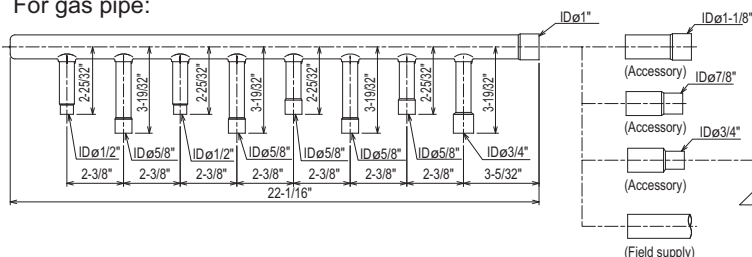


ID: Inner Diameter OD: Outer Diameter

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

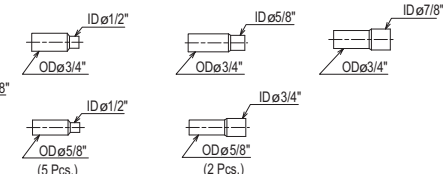
CMY-Y108C-G

For gas pipe:

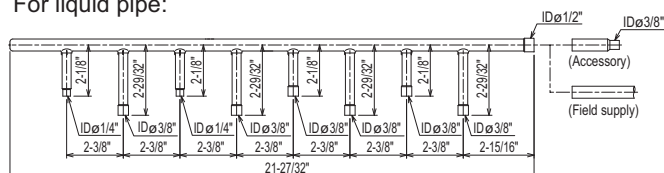


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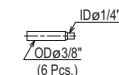
in.



For liquid pipe:



<Reducer(Accessory)>

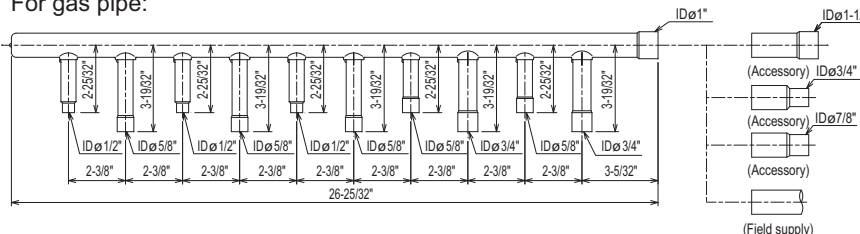


ID: Inner Diameter OD: Outer Diameter

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

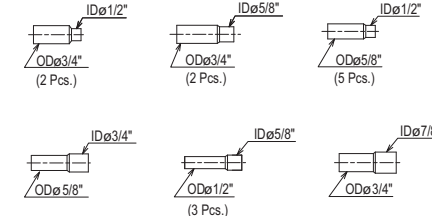
CMY-Y1010C-G

For gas pipe:

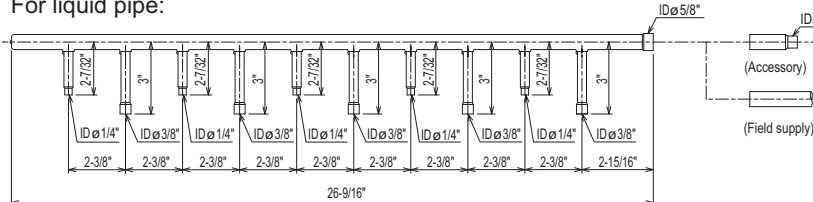


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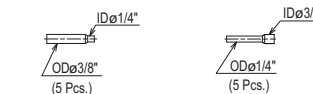
in.



For liquid pipe:



<Reducer(Accessory)>



ID: Inner Diameter OD: Outer Diameter

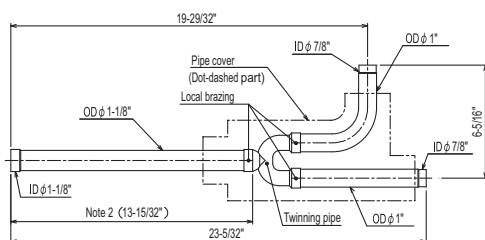
NOTE: Besides above mentioned accessories, caps for 1/4", 3/8", 1/2", 5/8" pipes (each diameter 2 pieces) and 1 cap for 3/4" pipe are included in the Header set.

9-3. OUTDOOR TWINNING KIT

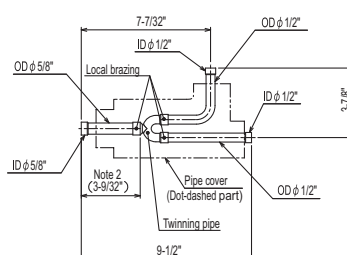
The following optional Outdoor Twinning Kit is needed to use to combine multiple refrigerant pipes. Refer to section "Piping Design" for the details of selecting a proper twinning kit.

CMY-Y100CBK3

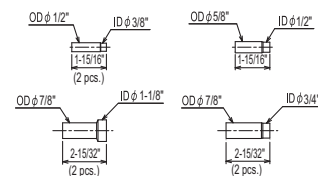
For Gas pipe:



For Liquid pipe:



<Reducer(Accessory)>

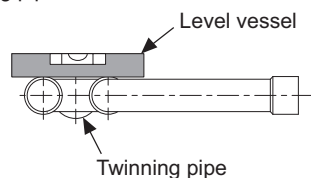


in.

ID: Inner Diameter OD: Outer Diameter

Note 1. Refer to the figure below for the installation position of the twinning pipe.

The Twinning pipe must be installed horizontally using a level vessel to avoid unit damage.



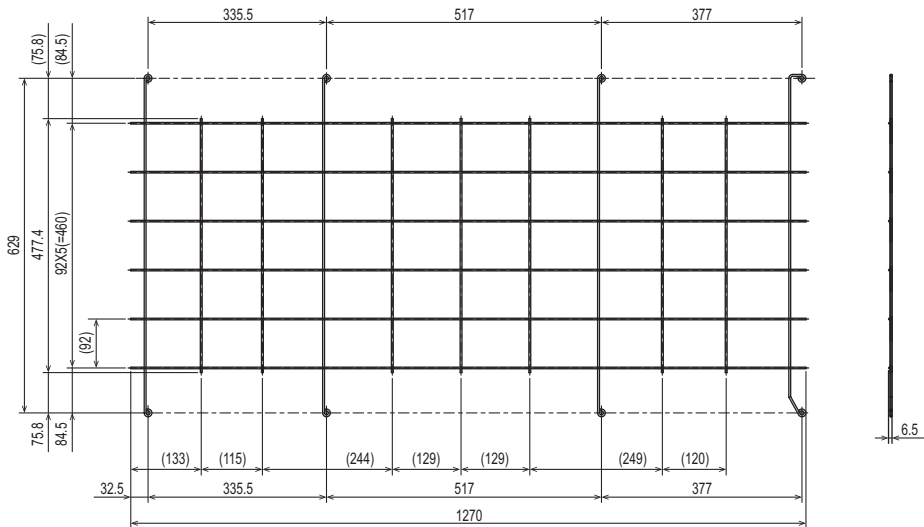
2. Use the attached pipe to braze the port-opening of the twinning pipe.
3. Pipe diameter is indicated by inside diameter.
4. Only use the twinning pipe by Mitsubishi (optional parts).

PUHY-HM-T(S)XU-A, Y(S)XU-A

9-4. FIN GUARD

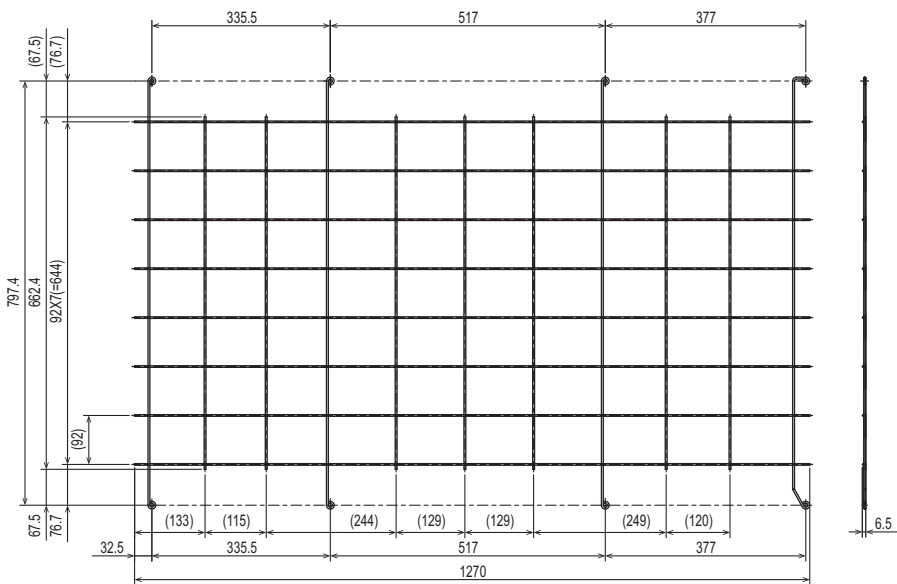
PAC-FG03S-E
For side surfaces (a set of two pieces)

mm



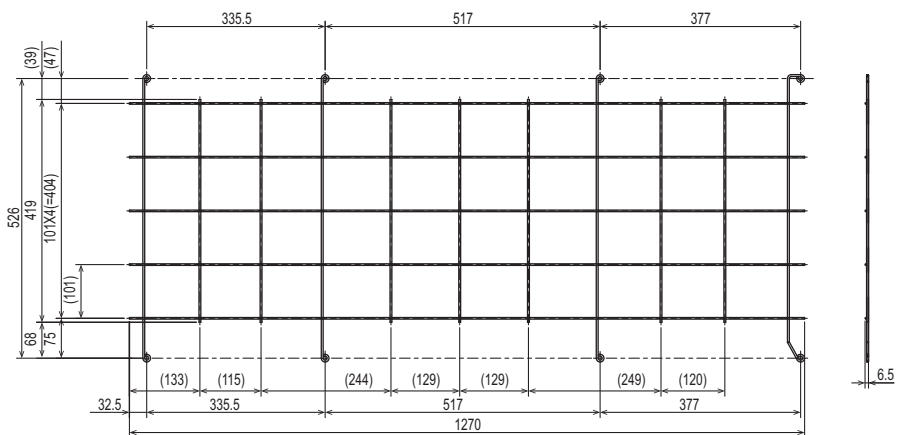
PAC-FG04B-E
For rear surface of S module

mm



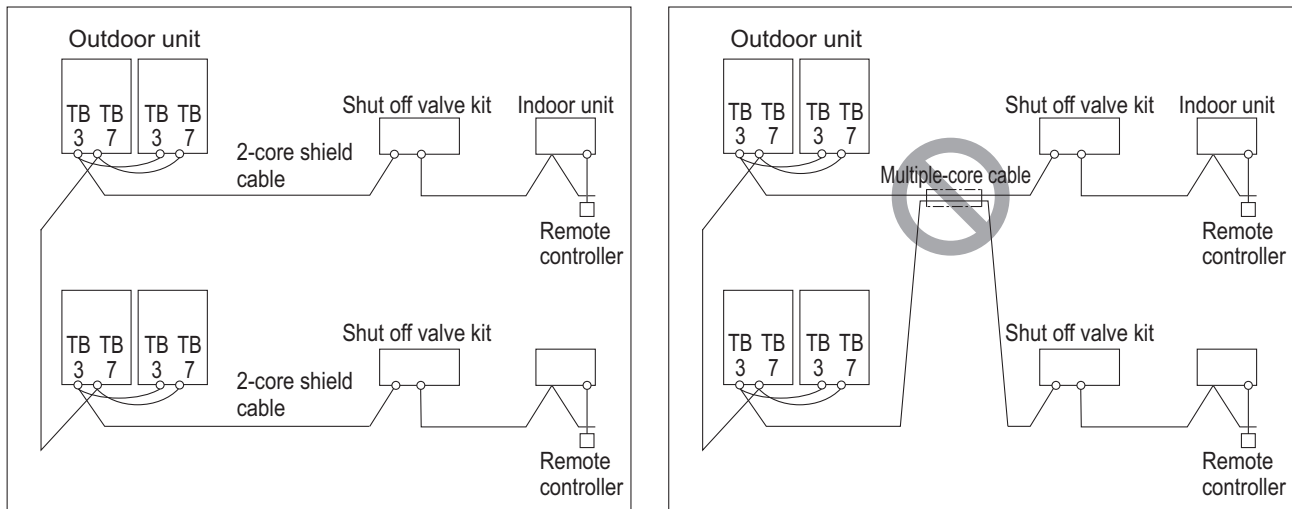
PAC-FG05B-E
For rear surface of L module (a set of two pieces)

mm



10-1. General cautions

- ① Follow the technical standards, wiring regulations, and guidance of the government authorities and each electric power company.
- ② Route control (transmission) wiring at least 50 mm [1-5/8 in] away from power wiring to avoid electrical noise. Do not run transmission and power wiring in the same conduit.
- ③ Provide the designated grounding work for the outdoor unit.
- ④ Leave service slack in the wiring to the indoor/outdoor electrical parts box, as the box may need to be removed during maintenance.
- ⑤ Never connect the power supply (100 V, 208–230 V, or 460 V) to the transmission terminal block. Doing so will damage electrical components.
- ⑥ Use a 2-core shielded cable for the transmission line. Sharing a multi-core cable between different systems may degrade transmission and reception, resulting in erroneous operation.
- ⑦ When extending the transmission line, make sure to extend the shield cable continuously as well.



TB3: Terminal block for Indoor/Outdoor transmission cable
 TB7: Terminal block for central control transmission cable

10-2. Power supply for Outdoor unit

10-2-1. Electrical characteristics for Outdoor unit in cooling mode

MOP is used to select the fuse, switch, or breaker for current leakage.

PUHY-HM-T(S)XU

Symbols: MCA: Minimum Circuit Ampacity

MOP: Maximum Overcurrent Protection

Model	Unit combination	Outdoor Units					Compressor	Fan
		Hz	Volts	Voltage range	MCA (A)	MOP (A)	Output (kW)	Output (kW)
PUHY-HM72TXU-A	-	60Hz	208/230V	188 to 253V	51/51	80/80	3.5	0.92
PUHY-HM96TXU-A	-				60/60	100/100	5.2	0.46+0.46
PUHY-HM120TXU-A	-				60/60	100/100	6.9	0.46+0.46
PUHY-HM144TSXU-A	PUHY-HM72TXU-A				51/51	80/80	3.5	0.92
	PUHY-HM72TXU-A				51/51	80/80	3.5	0.92
PUHY-HM192TSXU-A	PUHY-HM96TXU-A				60/60	100/100	5.2	0.46+0.46
	PUHY-HM96TXU-A				60/60	100/100	5.2	0.46+0.46
PUHY-HM240TSXU-A	PUHY-HM120TXU-A				60/60	100/100	6.9	0.46+0.46
	PUHY-HM120TXU-A				66/60	100/100	6.9	0.46+0.46

*SCCR rating: 5 kA RMS symmetrical at 208V maximum / 5 kA RMS symmetrical at 230V maximum.

PUHY-HM-Y(S)XU

Model	Unit combination	Outdoor Units					Compressor	Fan
		Hz	Volts	Voltage range	MCA (A)	MOP (A)	Output (kW)	Output (kW)
PUHY-HM72YXU-A	-	60Hz	460V	414 to 506V	27	45	3.5	0.92
PUHY-HM96YXU-A	-				31	50	5.2	0.46+0.46
PUHY-HM120YXU-A	-				31	50	6.9	0.46+0.46
PUHY-HM144YSXU-A	PUHY-HM72YXU-A				27	45	3.5	0.92
	PUHY-HM72YXU-A				27	45	3.5	0.92
PUHY-HM192YSXU-A	PUHY-HM96YXU-A				31	50	5.2	0.46+0.46
	PUHY-HM96YXU-A				31	50	5.2	0.46+0.46
PUHY-HM240YSXU-A	PUHY-HM120YXU-A				31	50	6.9	0.46+0.46
	PUHY-HM120YXU-A				31	50	6.9	0.46+0.46

*SCCR rating: 5 kA RMS symmetrical at 460V maximum.

10-3. Power cable specifications

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

3-phase 3-wire, 208/230V, 60Hz		Minimum cable size [mm ² (AWG)]				Breaker for current leakage	
		Main cable		Ground			
		208V	230V	208V	230V	208V	230V
PUHY-HM-TXU-A	HM72	21.2 (4)	21.2 (4)	21.2 (4)	21.2 (4)	60A 100mA 0.1sec. or less	60A 100mA 0.1sec. or less
	HM96	21.2 (4)	21.2 (4)	21.2 (4)	21.2 (4)	70A 100mA 0.1sec. or less	70A 100mA 0.1sec. or less
	HM120	21.2 (4)	21.2 (4)	21.2 (4)	21.2 (4)	70A 100mA 0.1sec. or less	70A 100mA 0.1sec. or less

3-phase 3-wire, 460V, 60Hz		Minimum cable size [mm ² (AWG)]		Breaker for current leakage	
		Main cable	Ground		
PUHY-HM-YXU-A	HM72	5.3 (10)	5.3 (10)	30A 30mA or 100mA 0.1sec. or less	
	HM96	8.4 (8)	8.4 (8)	35A 30mA or 100mA 0.1sec. or less	
	HM120	8.4 (8)	8.4 (8)	35A 30mA or 100mA 0.1sec. or less	

1. Use dedicated power supplies for the outdoor unit. Ensure OC and OS are wired individually.
2. Bear in mind ambient conditions (ambient temperature, direct sunlight, rain water, etc.) when proceeding with the wiring and connections.
3. The wire size is the minimum value for metal conduit wiring. If the voltage drops, use a wire that is one rank thicker in diameter. Make sure the power-supply voltage does not drop more than 10%. Make sure that the voltage imbalance between the phases is 2% or less.
4. Specific wiring requirements should adhere to the wiring regulations of the region.
5. Power supply cords of parts of appliances for outdoor use shall not be lighter than polychloroprene sheathed flexible cord (design 60245 IEC57). For example, use wiring such as YZW.
6. A switch with at least 3 mm [1/8 in.] contact separation in each pole shall be provided by the Air Conditioner installer.
7. For details on indoor unit wiring and breaker for current leakage, refer to the indoor unit Instruction Book and Installation Manual.

⚠ WARNING

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

⚠ CAUTION

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

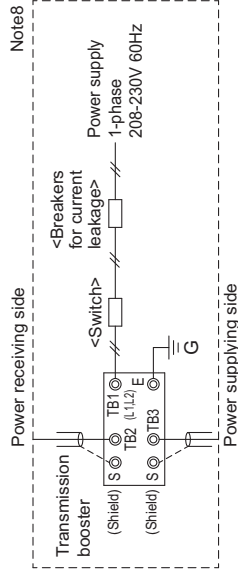
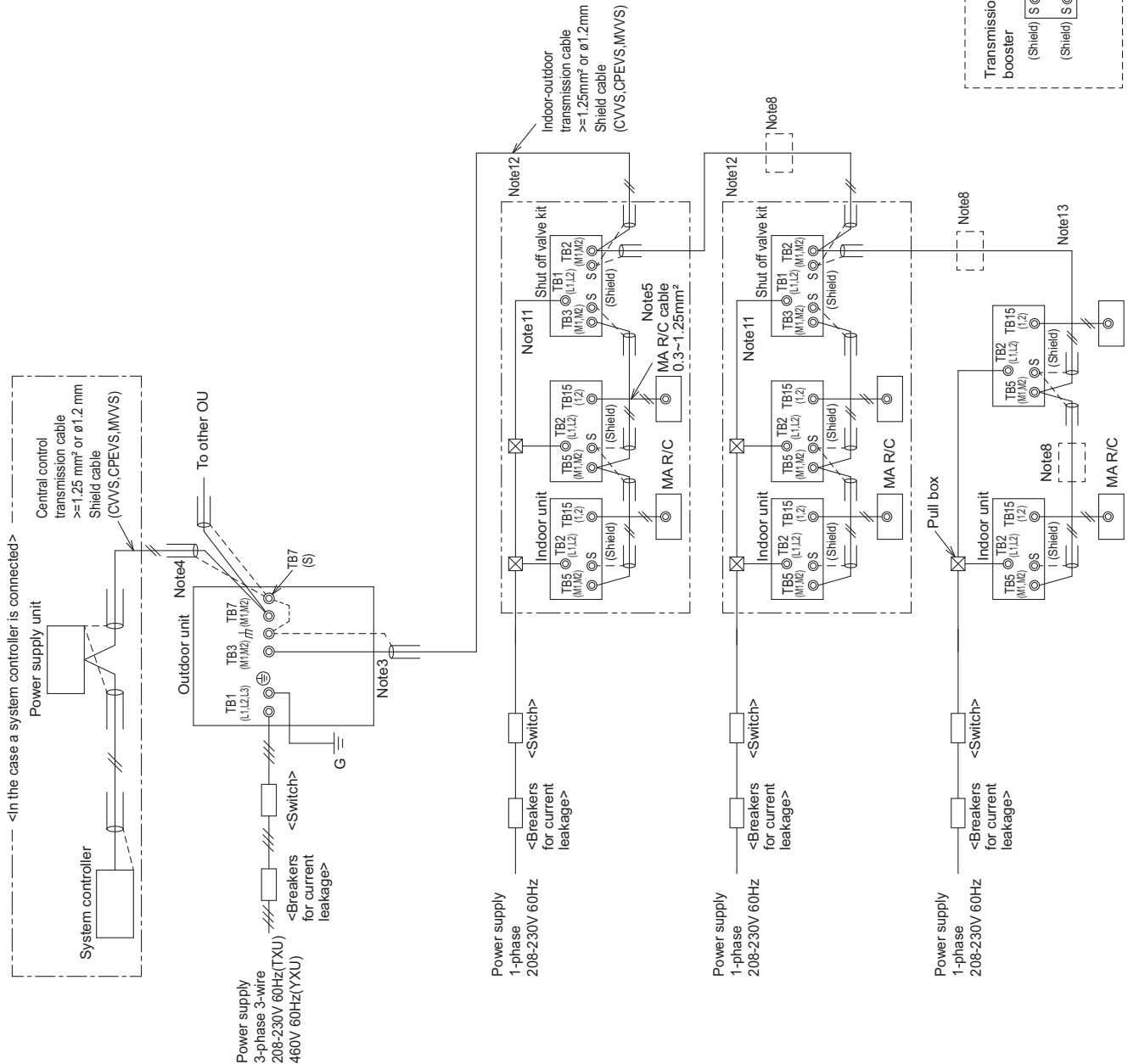
10-4. Power supply examples

10-4-1. PUHY-HM72, 96, 120TXU/YXU

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

PUHY-HM-T(S)XU-A, Y(S)XU-A

- Note:
- 1 The transmission cable is not-polarity double-wire.
 - 2 Symbol © means a screw terminal for wiring.
 - 3 The shield wire of transmission cable should be connected to the grounding terminal at Outdoor unit. All shield wire of M-Net transmission cable among Indoor units should be connected to the S terminal at Indoor unit or all shield wire should be connected together.
 - 4 The broken line at the scheme means shield wire.
 - 5 When connecting a system controller to a central control transmission cable, connect a power supply unit or supply power from a system controller with a power supply function.
 - 6 MA remote controller transmission cable must be less than 200 m in length (100 m when connecting two MA remote controllers in a group).
 - 7 If using 1 or 2 (main/sub) MA remote controller to control more than 1 Indoor unit, use MA transmission cable to connect all the TB15 terminals of the Indoor units. It is called "Grouping".
 - 8 Indoor board consumes power from TB3. The power balance should be considered according to "System configuration restrictions" section.
 - 9 If a transmission booster is needed, be sure to connect it to the location specified in this diagram.
 - 10 Also, when connecting, be sure to connect the shielded transmission cable to the S terminals (shield) of the booster.
 - 11 The critical current for choosing power source equipment is approximate 1.4 times of total rated current of the Outdoor unit(s) or Indoor unit(s).
 - 12 When System controller (SC) is connected to the system, turn the SW5-1 on.
 - 13 The shut off valve kit must be connected to a single-phase 208/230V power supply.
 - 14 Make sure that the shut off valve kit shares the switch with all the indoor units which the kit shuts off, and the power cable should be connected so that the shut off valve kit is at the end of those units.
 - 15 If the shut off valve kit is not used, daisy-chain the transmission cable between the outdoor unit and the indoor unit.

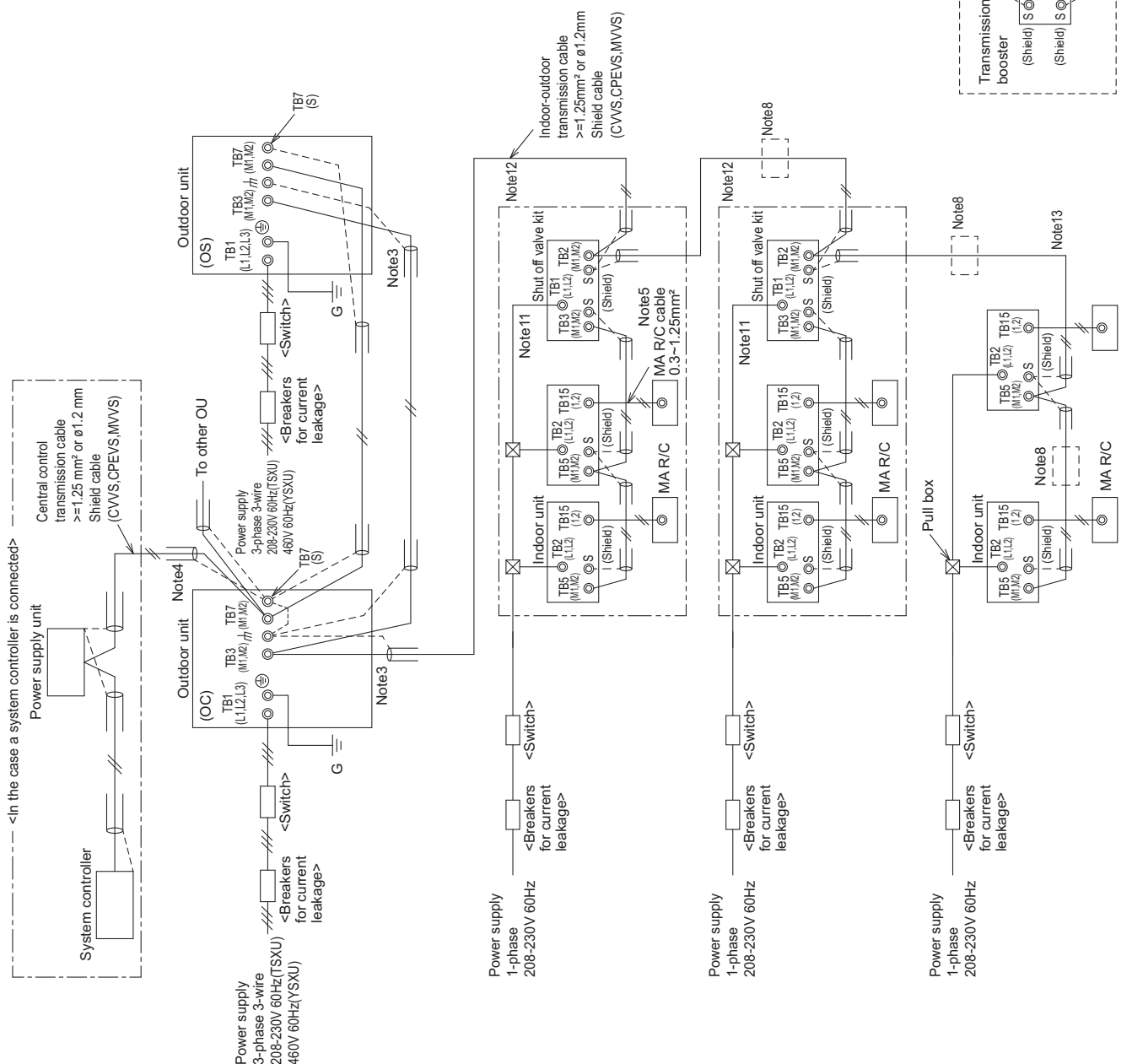


10-4-2. PUHY-HM144, 192, 240TSXU/YSXU

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

Note:

- 1 The transmission cable is not-polarity double-wire.
- 2 Symbol $\odot$ means a screw terminal for wiring.
- 3 The shield wire of transmission cable should be connected to the grounding terminal at Outdoor unit. All shield wire of M-Net transmission cable among Indoor units should be connected to the S terminal at Indoor unit or all shield wire should be connected together.
The broken line at the scheme means shield wire.
- 4 When connecting a system controller to a central control transmission cable, connect a power supply unit or supply power from a system controller with a power supply function.
- 5 MA remote controller transmission cable must be less than 200 m in length (100 m when connecting two MA remote controllers in a group).
- 6 If using 1 or 2 (main/sub) MA remote controller to control more than 1 Indoor unit, use MA transmission cable to connect all the TB15 terminals of the Indoor units. It is called "Grouping".
- 7 Indoor board consumes power from TB3. The power balance should be considered according to "System configuration restrictions" section.
- 8 If a transmission booster is needed, be sure to connect it to the location specified in this diagram.
Also, when connecting, be sure to connect the shielded transmission cable to the S terminals (shield) of the booster.
- 9 The critical current for choosing power source equipment is approximate 1.4 times of total rated current of the Outdoor unit(s) or Indoor unit(s).
- 10 When System controller (SC) is connected to the system, turn the SW5-1 on.
- 11 The shut off valve kit must be connected to a single-phase 208/230V power supply.
- 12 Make sure that the shut off valve kit shares the switch with all the indoor units which the kit shuts off, and the power cable should be connected so that the shut off valve kit is at the end of those units.
- 13 If the shut off valve kit is not used, daisy-chain the transmission cable between the outdoor unit and the Indoor unit.



11-1. Transmission cable specifications

	Transmission cables (Li)	MA Remote controller cables
Type of cable	Shielded cables (2-core) CVVS, CPEVS, and MVVS	VCTF, VCTFK, CVV, VVR, VVF, VCT
Cable size	Larger than 1.25 mm ² [AWG16], or ø1.2 mm or above	0.3 to 1.25 mm ² [AWG22 to 16] *1
Maximum overall line length	Refer to 11-3-3.	200 m [656 ft]

*1 The use of cables that are smaller than 0.75 mm² (AWG18) is recommended for easy handling.

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

PUHY-HM-T(S)XU-A, Y(S)XU-A

11-2. System configuration restrictions

11-2-1. Common restrictions for the CITY MULTI system

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

- A) 1 Group of Indoor units can have 1-16 Indoor units;
- B) Maximum 2 remote controllers for 1 group;
- C) 1 LOSSNAY unit can interlock maximum 16 Indoor units; 1 Indoor unit can interlock only 1 LOSSNAY unit.
- D) Maximum 3 System controllers are connectable when connecting to TB3 of the Outdoor/Heat source unit.
- E) A maximum of 6 system controller are connectable to TB3 and TB7 of Outdoor/Heat source unit.
- F) 4 System controllers or more are connectable when connecting to TB7 of the Outdoor/Heat source unit, if the transmission power is supplied by the power supply unit PAC-SC51KUA.

*System controller connected as described in D) would have a risk that the failure of connected Outdoor/Heat source unit would stop power supply to the System controller.

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

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

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

a) [Total equivalent power consumption] ≤ [The equivalent power supply]

b) [Total equivalent number of units (Table1)] ≤ [40] *1*2

*1 [40-2] when one or more BC controllers are connected.

*2 [40-1] when one or more shut off valve kits are connected.

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

Category	Model	The equivalent power consumption	The equivalent number of units
Indoor unit	Sized M04-M96	1	1
BC controller	CMB-M104, 106, 108, 1012NU-MA(1)-SV CMB-M104, 108NU-MB(1)-SV	0.75	1
Shut off valve kit	CMR-M100KT(1)-NA	0.75	1
MA remote controller/LOSSNAY	PAR-CT01MAU PAR-42MAAUB PAR-41MAAU PAR-40MAAU PAC-YT53CRAU PAR-FA32MA LGH-F-RX ₅ -E1 LGH-F-RVX-E LGH-FRVX2-E LGH-FRVXT2-E PZ-60DR-E PZ-61DR-E PZ-62DR-EA PZ-43SMF-E	0	0
System controller	AE-C400A/EW-C50A	0	0
	PAC-YG60MCA PAC-YG66DCA PAC-YG63MCA	0.25	1
	ON/OFF controller	1	1
MN converter	CMS-MNG-E	2	1
Outdoor/Heat source unit	TB7 power consumption	0	0
A-M converter	PAC-IF01MNT-E	1	2

Table 2 The equivalent power supply

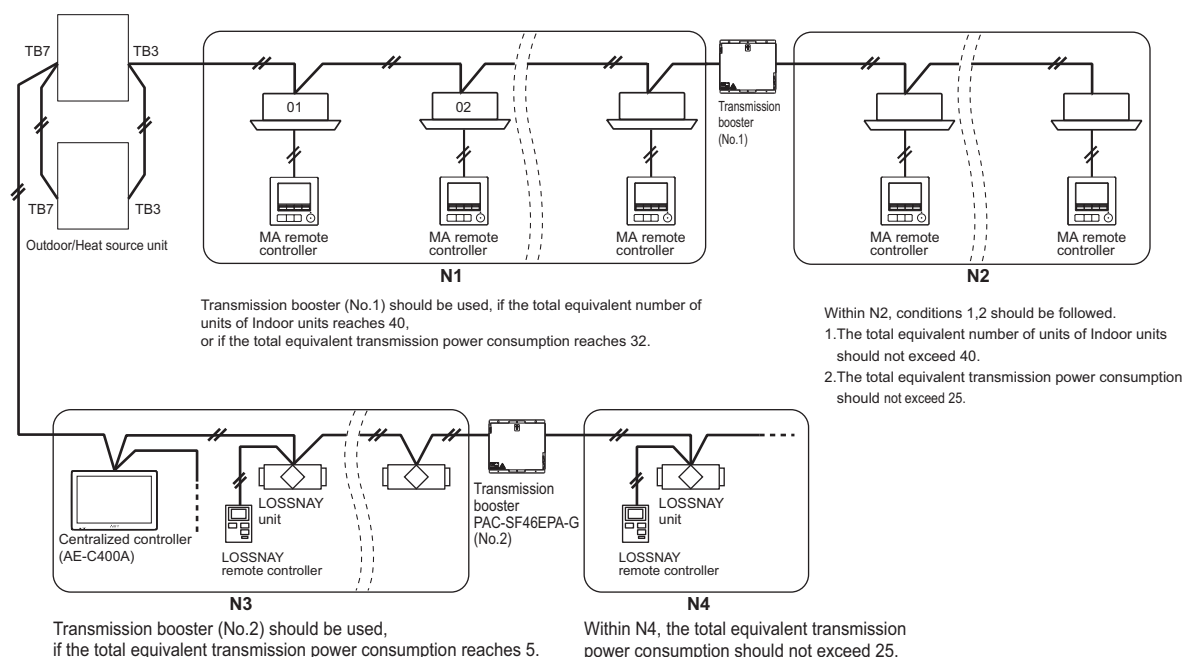
Category	Model	The equivalent power supply		
Transmission Booster	PAC-SF46EPA-G	25		
Power supply unit	PAC-SC51KUA	5		
BM ADAPTER	BACS-AP50E	0.75		
System controller	AE-C400A/EW-C50A	0.75		
Outdoor/Heat source unit		TB3 and TB7 total	TB7 only	TB3 only
	Outdoor unit other than the following units *1	32	6	32 - equivalent power supplied to TB7
	S-Series outdoor unit	12	0	12
	TLMU/TKMU outdoor unit	32	-	32

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

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

- (A) Firstly, count from TB3 at TB3 side the total equivalent number of units of Indoor units and System controllers. If the total equivalent number of units reaches 40, a PAC-SF46EPA-G should be set.
- (B) Secondly, count from TB7 side to TB3 side the total transmission power consumption. If the total equivalent power supply reaches 32, a PAC-SF46EPA-G should be set. Yet, if a PAC-SC51KUA or another controller with a built-in power supply, such as AE-C400A/EW-C50A, is used to supply power at TB7 side, count from TB3 side only.
- (C) Thirdly, count from TB7 at TB7 side the total transmission power consumption. If the total equivalent power supply for only TB7 reaches 6, a PAC-SF46EPA-G should be set. Also, count from TB7 at TB7 side the total equivalent number of units of System controllers, and so on. If the total equivalent number of units reaches 40, a PAC-SF46EPA-G should be set.

■ System example



11-2-3. Power supply to BM ADAPTER

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

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

Yet, make sure not to remove the connector CN21 from the BM ADAPTER. (BM ADAPTER is shipped with connector CN21 attached.)

11-2-4. Power supply to AE-C400A/EW-C50A

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

The power supply unit PAC-SC51KUA is not necessary when connecting only the AE-C400A/EW-C50A.

11-3. Address setting

11-3-1. Switch operation

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

① Address No. of outdoor/heat source unit and indoor unit.

The address No. is set at the address setting board.

In the case of R2 system, it is necessary to set the same No. at the branch No. switch of indoor unit as that of the BC controller connected. (When connecting two or more branches, use the lowest branch No.)

② Caution for switch operations

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

③ MA remote controller

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

PAR-4"x"MAA ("x" represents 0 or later), PAR-CT01MA

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

Refer to the installation manual for the function setting.

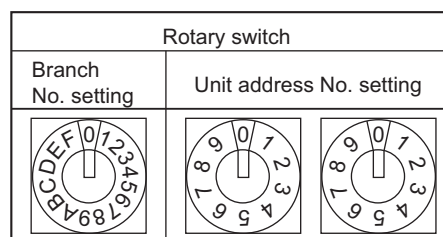
PAC-YT53CRAU

Setting the dip switches

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

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

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



11-3-2. Rule of setting address

Unit		Address setting	Example	Note
Indoor unit		01 ~ 50	 	Use the most recent address within the same group of indoor units. Assign the smallest address in the group to the main unit. If indoor units with different functions operate in the same group, set the unit with the most functions as the main unit.
Outdoor/Heat source unit		51 ~ 99, 100 (Note1)	 	The smallest address of indoor unit in same refrigerant system + 50 Assign sequential address numbers to the outdoor/heat source units in one refrigerant circuit system. OC and OS are automatically detected. (Note 2) *Please reset one of them to an address between 51 and 99 when two addresses overlap. *The address automatically becomes "100" if it is set as "01~ 50" *For GM192~240 models, assign the right-side outdoor unit a smaller address number than the left-side outdoor unit.
BC controller (Main)		51 ~ 99, 100	 	The BC controller address should generally be set to 1 + the address of the outdoor unit and Heat source unit. However, if this would result in it having the same address as another outdoor unit and Heat source unit, set the address between 51 and 100, making sure that it is different from the address of other controllers. *The address automatically becomes "100" if it is set as "01~ 50".
BC controller (Sub)		51 ~ 99, 100	 	
Shut off valve kit		151 ~ 200	 	The smallest address of outdoor/heat source unit in same refrigerant system + 100 *The address automatically becomes "200" if it is set as "01~ 50"
Local remote controller	LOSSNAY Remote controller (Main)	101 ~ 150	1 Fixed  	The smallest address of indoor unit in the group + 100 *The place of "100" is fixed to "1"
	LOSSNAY Remote controller (Sub)	151 ~ 199, 200	1 Fixed  	The address of main remote controller + 50 *The address automatically becomes "200" if it is set as "00"
System controller	ON/OFF remote controller	201 ~ 250	  	The smallest group No. to be managed + 200 * The smallest group No. to be managed is changeable.
	AE-C400A/EW-C50A	000, 201 ~ 250	  	
	BACS-AP50E	000, 201 ~ 250	  	* Settings are made with setting tool of BM ADAPTER.
PI, AI, DIDO	PAC-YG60MCA	01 ~ 50	 	
	PAC-YG63MCA	01 ~ 50	 	
	PAC-YG66DCA	01 ~ 50	 	
LOSSNAY		01 ~ 50	 	After setting the addresses of all the indoor units, assign an arbitrary address.

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

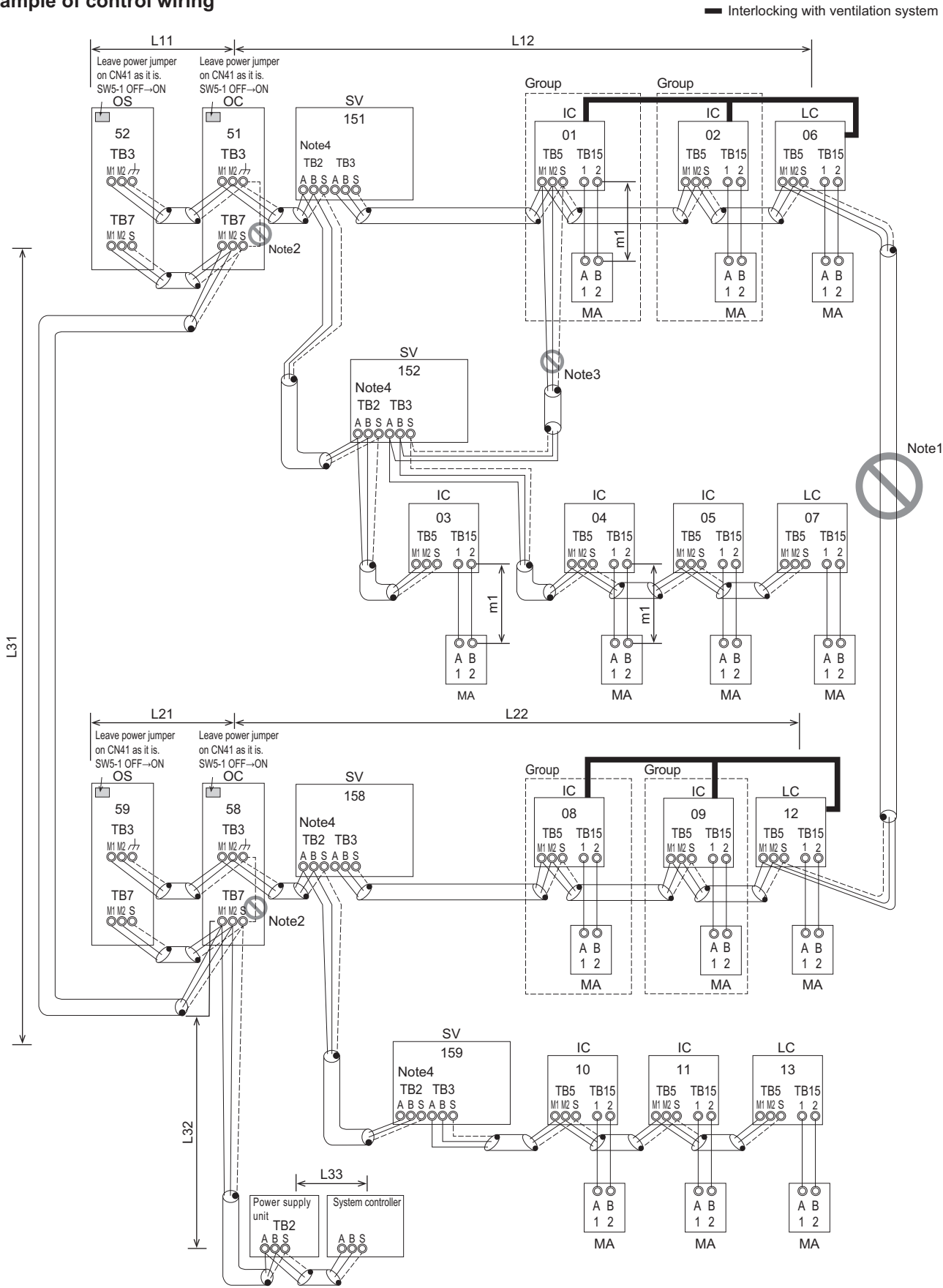
Note2: Outdoor/Heat source units OC and OS in one refrigerant circuit system are automatically detected.

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

PUHY-HM-T(S)XU-A, Y(S)XU-A

11-3-3. System examples

Example of control wiring



Cautions

- Note1. Do not connect the terminal blocks TB5 on the indoor units that are connected to different outdoor units with each other.
- Note2. If a power supply unit is connected, do not connect the ground terminal (⏏) to the shield terminal S on the TB7 terminal block for the centralized control transmission cable.
- Note3. Do not connect the transmission cable terminal block TB3 (indoor unit) of the shut off valve kit to any indoor unit other than the unit which the kit shuts off.
- Note4. Up to two cables can be connected to the transmission cable terminal block TB2 (outdoor unit/indoor unit/shut off valve kit) of the shut off valve kit, and one cable can be connected to the transmission cable terminal block TB3 (indoor unit).
- Note5. When a power supply unit is connected to the centralized control transmission cable, leave the power jumper connector on CN41 as it is (factory setting).
- Note6. For information on the maximum number of indoor units or other devices that can be connected, connection requirements, or the need for a transmission booster, refer to the MELANS Centralized Controller Technical Manual.
- Note7. Grouping is not possible between different refrigerant systems.

Allowable cable length

- <a. Indoor-outdoor transmission cable>
 Farthest length (1.25 mm² or more)
 $L11+L12 \leq 200 \text{ m}$
 $L21+L22 \leq 200 \text{ m}$
- <b. Centralized control transmission cable>
 $L31 + L32 (L21) \leq 200 \text{ m}$
 $L33 \leq 200 \text{ m}$
- <c. MA remote controller wiring>
 Total length (0.3 to 1.25 mm²)
 $m1 \leq 200 \text{ m}$
 If the MA remote controller PAR-43MAAUB is connected, use a sheathed cable with a cross-sectional area of 0.3 mm².
- <d. Farthest length via outdoor unit (1.25 mm² or more)>
 $L33 + L32 + L31 + L12 (L11) \leq 1000 \text{ m}$
 $L33 + L32 + L22 (L21) \leq 1000 \text{ m}$
 $L12 (L11) + L31 + L22 (L21) \leq 1000 \text{ m}$

Wiring and address setting**<a. Indoor-outdoor transmission cable>**

Use shielded cables.

Daisy-chain the following terminals: the M1 and M2 terminals of the indoor-outdoor transmission cable terminal block TB3 on the outdoor units (OC and OS), the M1 and M2 terminals of the indoor-outdoor transmission cable terminal block TB5 on each indoor unit IC that does not require safety measures, and the A and B terminals of the transmission cable terminal block TB2 (outdoor unit/indoor unit/shut off valve kit) on each shut off valve kit (SV). (Non-polarized double-wire)

*1 The outdoor units (OC and OS) in the same refrigerant circuit system are automatically designated in the order of capacity from large to small. If the OC and OS have the same capacity, the one with the smaller address number is designated as OC, while the one with the larger address number is designated as OS.

[Shielded cable connection]

To ground the shielded cable, daisy-chain the following terminals: the ground terminals of OC and OS, the S terminal of the terminal block on each indoor unit (IC) that does not require safety measures, and the S terminal of the transmission cable terminal block TB2 (outdoor unit/indoor unit/shut off valve kit) on each shut off valve kit (SV).

<b. Indoor unit transmission cable>

Use shielded cables.

Daisy-chain the following terminals: the M1 and M2 terminals of the indoor-outdoor transmission cable terminal block TB5 on each indoor unit (IC) in which the refrigerant flow is to be shut off, and the A and B terminals of the transmission cable terminal block TB3 (indoor unit) on the shut off valve kit (SV) that shuts off these indoor units. (Non-polarized double-wire)

[Shielded cable connection]

To ground the shielded cable, daisy-chain the following terminals: the S terminal of the indoor-outdoor transmission cable terminal block TB5 on each indoor unit (IC) in which the refrigerant flow is to be shut off, and the S terminal of the transmission cable terminal block TB3 (indoor unit) on the shut off valve kit (SV) that shuts off these indoor units.

<c. Centralized control transmission cable> * Ensure shielded cables are used.

Daisy-chain the following terminals: the A and B terminals of the system controller, the A and B terminals of the terminal block TB2 on the power supply unit, the M1 and M2 terminals of the centralized control transmission cable terminal block TB7 on the outdoor unit OC in a different refrigerant circuit system, the M1 and M2 terminals of the centralized control transmission cable terminal block TB7 on the outdoor units (OC and OS) *1 in the same refrigerant circuit system.

If a power supply unit is not connected to the centralized control transmission cable, replace the power jumper connector from CN41 to CN40 on the control board of only one of the outdoor units.

To connect the system controller, set the central control switch SW5-1 on the control board of all outdoor units to "ON".

*1 The outdoor units OC and OS in the same refrigerant circuit system are automatically designated in the order of capacity from large to small. If the OC and OS have the same capacity, the one with the smaller address number is designated as OC, while the one with the larger address number is designated as OS.

*2 If TB7 of the outdoor units in the same refrigerant circuit system is not daisy-chained, connect the centralized control transmission cable to TB7 of the OC *1.

To maintain centralized control even during an OC failure or a power failure, daisy-chain terminal blocks TB7 of the OC and OS.

*3 When connecting TB7, only commence after checking that the voltage is below 20 VDC.

[Shielded cable connection]

To ground the shielded cable, daisy-chain the following: the system controller, the terminal block TB2 of the power supply unit, and the S terminals of the terminal blocks TB7 on the OC and OS.

Connect the ground terminal (⏏) to the S terminal of terminal block TB7 on the outdoor unit whose power jumper connector has been replaced to CN40.

<d. MA remote controller wiring>

Connect the terminals 1 and 2 of the MA remote controller cable terminal block TB15 on the IC to the MA remote controller terminal box (MA).
(Non-polarized double-wire)

[When pairing the remote controllers]

When pairing the remote controllers, connect the terminals 1 and 2 of terminal block TB15 on the IC to the terminal blocks of two MA remote controllers.

For requirements for pairing the remote controllers, refer to "Precautions for installing alarm device (MA remote controller, model name: PAR-43MAAUB or later)" section in the R32 City Multi Technical Manual.

<e. LOSSNAY connection>

Daisy-chain the M1 and M2 terminals of terminal block TB5 on the IC to the indoor-outdoor transmission cable terminal block TB5 on the LOSSNAY unit (LC). (Non-polarized double-wire)

*Indoor units must be interlocked with the LOSSNAY unit using the system controller. (Refer to the operation manual for the system controller for the setting method.)

Interlock setting from the remote controller is required if the ON/OFF remote controller alone is connected.

<f. Switch setting>

For address setting, refer to the "Rule of setting address" section.

12-1. R32 Piping material

Refrigerant pipe for CITY MULTI shall be made of phosphorus deoxidized copper.

The maximum operation pressure of R32 air conditioners is 4.30 MPa [623psi]. The refrigerant piping should ensure the safety under the maximum operation pressure. MITSUBISHI ELECTRIC recommends the pipe size in Table1, however, please follow the local industrial standard. Pipes with a radical thickness of 0.7mm or less shall not be used.

Table 1. Copper pipe size and radial thickness for R32 CITY MULTI.

Size [mm (in)]	Minimum wall thickness [mm (in)]
ø6.35 (ø1/4)	0.67 (0.0265)
ø9.52 (ø3/8)	0.72 (0.0285)
ø12.7 (ø1/2)	0.72 (0.0285)
ø15.88 (ø5/8)	0.8 (0.0315)
ø19.05 (ø3/4)	0.98 (0.0385)
ø22.2 (ø7/8)	1.04 (0.0410)
ø25.4 (ø1)	1.17 (0.0460)
ø28.58 (ø1-1/8)	1.17 (0.0460)
ø31.75 (ø1-1/4)	1.28 (0.0505)
ø34.93 (ø1-3/8)	1.28 (0.0505)
ø41.28 (ø1-5/8)	1.41 (0.0555)

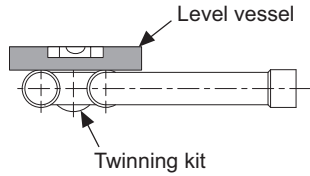
Procedures for installing the branched pipes

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

[1] Branches on the outdoor/heat source-unit side

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

The Twinning kit must be installed horizontally using a level vessel to avoid unit damage.



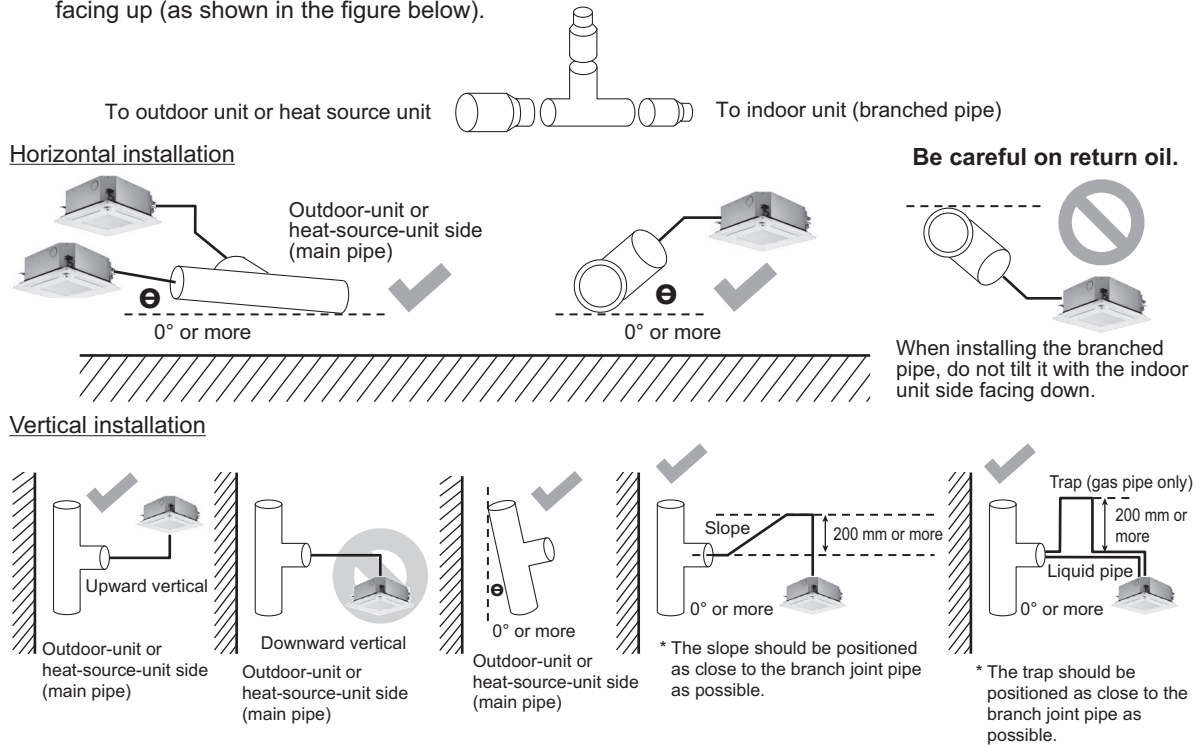
• Minimum length of the straight section of the pipe before the twinning pipes

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

[2] Branches on the indoor-unit side

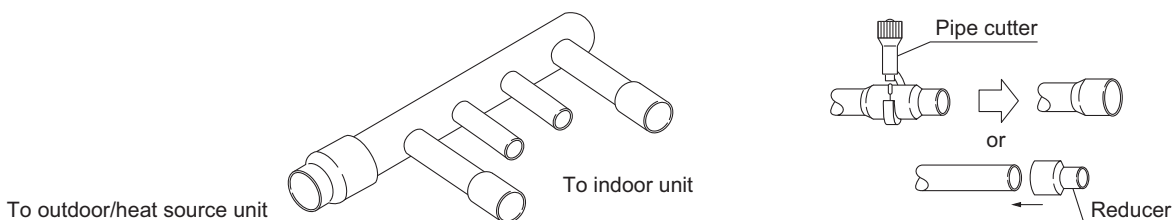
■ Joint

When installing the branch joint on the gas piping, it must be installed horizontally or with the branched pipes facing up (as shown in the figure below).



- If the size of the refrigerant pipe that is selected by following the instructions under “Piping Design” section does not match the size of the joint, use a reducer to connect them. A reducer is included in the kit.
- When installing outdoor units above indoor units, provide a trap to keep the oil from stagnating in the stopped indoor units. The trap should be positioned as close to the branch joint pipe as possible.

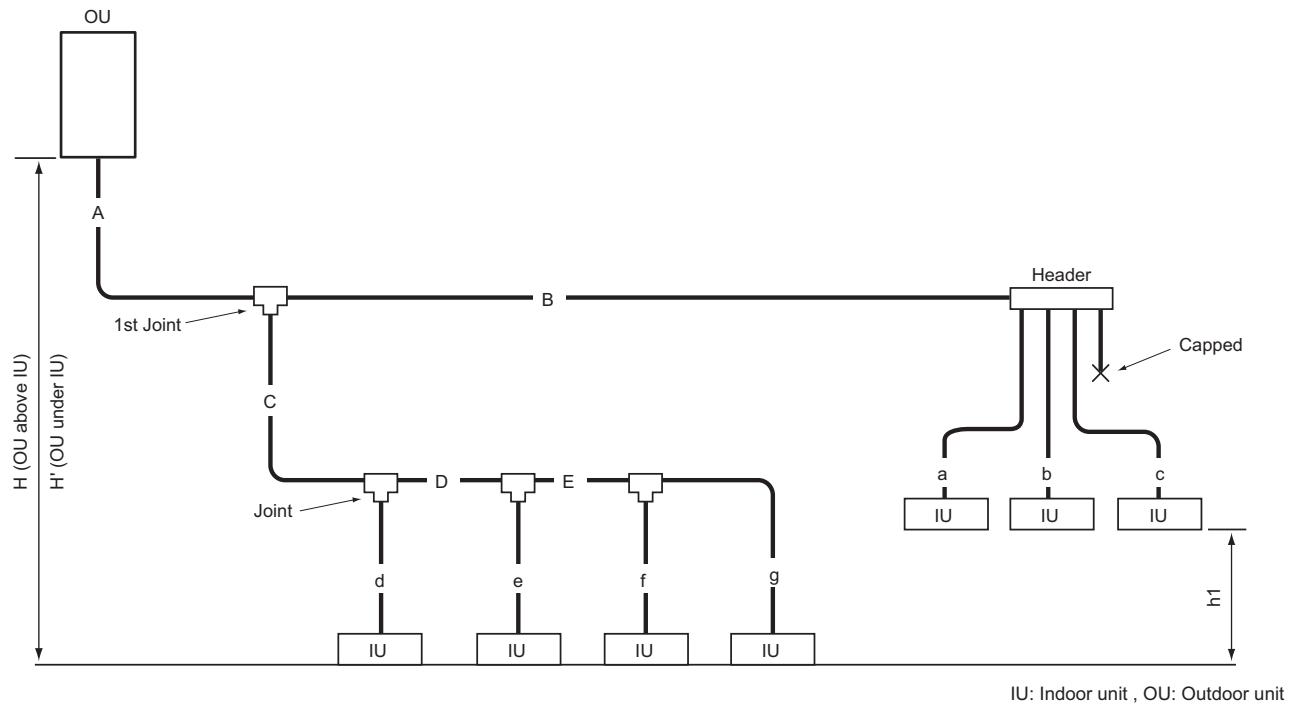
■ Header



- Restrictions described here apply to the header in the gas line. Refer to the installation manual of the header for details on how to install the header.
- If the size of the refrigerant pipe that is selected by following the instructions under “Piping Design” section does not match the size of the header, cut the pipe to an appropriate size using a pipe cutter, or use a reducer to connect them.
- If the number of header branches exceeds the number of pipes to be connected, cap the unused header branches. Caps are included in the kit.

12-2. Piping Design

Rule for piping size selection



1. Selecting joints

Select joints from Table 4-1 [Selection criteria for joints] based on the total capacity of indoor units on the downstream side.

When selecting the first joint for the system to which the outdoor unit listed in Table 4-2 [See the table below for the first joint of the outdoor unit described below.] is connected, select the first joint from Table 4-2.

2. Selecting headers

Select headers from Table 5 [Header selection rule] based on the number of indoor units to be connected.

Refer to Table 5, which shows the total capacity limits, for the indoor units to be connected on the downstream side.

When connecting a header directly to the outdoor unit, select the header by referring to the notes in Table 5.

*The piping cannot be branched on the downstream of the header.

3. Selecting refrigerant pipe sizes

(1) Between outdoor unit and the 1st joint [A]

Select the appropriate size pipes for the selected outdoor unit from Table 1 [Piping "A" size selection rule].

(2) Between joints [B, C, D, and E]

Select the appropriate size pipes from Table 2 [Piping "B", "C", "D", ... size selection rule] based on the total capacity of indoor units on the downstream side.

(3) Between joints and indoor units [a, b, c, d, e, f, and g]

Select the appropriate size pipes from Table 3 [Piping "a", "b", "c", "d", ... size selection rule] based on the capacity of indoor units.

(4) After selecting the pipe sizes in accordance with steps (1) through (3) above, if the size of the pipes on the downstream is larger than that on the upstream, it is not necessary to be bigger than the upstream one.

(5) If any of the following applies to the selection made in Item 3-(1)-(4) above, reselect the pipe size.

(Not applicable to some models)

(a) If the length of the pipe to any indoor unit from the first joint exceeds 40 m [131 ft.], use one size larger liquid pipe after the joint that is located before the point where the pipe length exceeds 40 m [131 ft.].

(b) Set indoor unit(s) which is vertically closer to the outdoor unit as "base unit(s)".

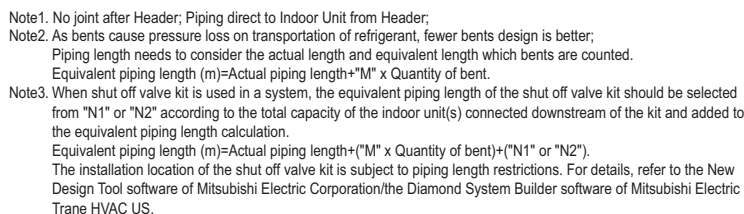
Only the indoor units that have a height difference of more than 15 m [49 ft.] from base unit will be termed "Target units".

Use one size larger liquid pipe from the target units to the joint prior to which 15 m [49 ft.] height difference has exceeded.

(Not applicable to the liquid pipes whose sizes were increased under item (5)-(a)).

(6) Calculate the amount of refrigerant to be added based on the pipe sizes selected in 3-(1) to (5) above and make sure that the total amount of the initial charge and the additional charge combined will not exceed the maximum allowable refrigerant charge amount. If this amount exceeds the maximum allowable amount, redesign the system (i.e., piping length) so that the total refrigerant charge will not exceed the maximum allowable amount.

PUHY-HM-T(S)XU-A, Y(S)XU-A



IU : Indoor unit , OU : Outdoor unit

(m [ft.])

Item	Piping in the figure	Max. length	Max. equivalent length
Total piping length	A+B+C+D+E+a+b+c+d+e+f+g	1000 [3280]	-
Farthest IU from OU (L1)	A+C+D+E+g / A+B+c	165 [541]	190 [623]
Farthest IU from the first joint (L2)	C+D+E+g / B+c	40 [131] *3	40 [131]
Height between OU and IU (OU above IU)	H	50 [164] *1	-
Height between OU and IU (OU under IU)	H'	40 [131] *2	-
Height between IU and IU	h1	15 [49] *4	-

In the figure above, if "h1" exceeds 15 m [49 ft.], increase the size of the liquid piping labeled d, e, f, and g by one size.

Outdoor Model	M (m/bent [ft./bent])
PUHY-HM72T/YXU	0.35 [1.15]
PUHY-HM96T/YXU	0.42 [1.38]
PUHY-HM120T/YXU	0.50 [1.65]

Indoor Unit size	N1 (m [ft.])
M04 ~ M18	1.6 [5.2]
M24 ~ M54	5.3 [17.4]
M72	15.0 [49.2]
M96	35.4 [116.1]

Total down-stream Indoor capacity	N2 (m [ft.])
M08 ~ M54	5.3 [5.2]
M55 ~ M72	15.0 [49.2]
M73 ~ M96	35.4 [116.1]

Table1. Piping "A" size selection rule

(mm [in.])

Outdoor unit	Pipe(Liquid)	Pipe(Gas)
PUHY-HM72T/YXU	ø9.52 [3/8]	ø22.2 [7/8]
PUHY-HM96T/YXU	ø9.52 [3/8] *1	ø22.2 [7/8]
PUHY-HM120T/YXU	ø9.52 [3/8] *2	ø28.58 [1-1/8]

*1. L1>=90 m [295 ft.], ø12.70 mm [1/2 in.] ; L1<90m [295ft.], ø9.52mm [3/8in.]

*2. L1>=40 m [131 ft.], ø12.70 mm [1/2 in.] ; L1<40m [131ft.], ø9.52mm [3/8in.]

Table4-1. Selection criteria for joints

Total down-stream Indoor capacity	Joint
~ M72	CMY-Y102SS-G2
M73 ~ M144	CMY-Y102LS-G2
M145 ~ M240	CMY-Y202S-G2
M241 ~	CMY-Y302S-G2

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

Table4-2.

See the table below for the first joint of the outdoor unit described below.

Outdoor unit model	Joint model
HM72 to HM120	CMY-Y102LS-G2

Table2. Piping "B", "C", "D", "E" size selection rule

(mm [in.])

Total down-stream Indoor capacity	Pipe(Liquid)	Pipe(Gas)
~ M54	ø9.52 [3/8]	ø15.88 [5/8]
M55 ~ M72	ø9.52 [3/8]	ø19.05 [3/4]
M73 ~ M108	ø9.52 [3/8]	ø22.20 [7/8]
M109 ~ M144	ø12.70 [1/2]	ø28.58 [1-1/8]
M145 ~ M240	ø15.88 [5/8]	ø28.58 [1-1/8]
M241 ~ M308	ø19.05 [3/4]	ø34.93 [1-3/8]
M309 ~	ø19.05 [3/4]	ø41.28 [1-5/8]

Table3. Piping "a", "b", "c", "d", "e", "f", "g" size selection rule

(mm [in.])

Indoor Unit size	Pipe(Liquid)	Pipe(Gas)
M04 ~ M18	ø6.35 [1/4]	ø12.70 [1/2]
M24 ~ M54	ø9.52 [3/8]	ø15.88 [5/8]
M72	ø9.52 [3/8]	ø19.05 [3/4]
M96	ø9.52 [3/8]	ø22.20 [7/8]

Note4. Indoor capacity is described as its model size;

For example, PEFY-M06NMAU, its capacity is M06;

Note5. Total down-stream Indoor capacity is the summary of the model size of Indoors downstream.

For example, PEFY-M06NMAU + PEFY-M08NMAU-E**: Total Indoor capacity = M06 + M08 = M14

Note6. Piping size determined by the Total down-stream indoor capacity is NOT necessary to be bigger than the up-stream one.

i.e. A>=B; A>=C>=D

Table5. Header selection rule

	4-branch Header	8-branch Header	10-branch Header
	CMY-Y104C-G	CMY-Y108C-G	CMY-Y1010C-G
Total down-stream Indoor capacity	<=M72	<=M144	<=M240

* CMY-Y104C-G can directly connect to PUHY-HM72T/YXU, but can NOT directly connect to PUHY-HM96T/YXU or larger models.

* CMY-Y108C-G can directly connect to PUHY-HM72~144T/Y(S)XU, but can NOT directly connect to PUHY-HM192T/YXU or larger models.

* CMY-Y1010C-G can directly connect to PUHY-HM72~240T/Y(S)XU.

* CMY-Y104C-G can NOT connect to M72~M96 Indoor units, while CMY-Y108 and Y1010C-G can.

* For detailed information on the use of header components, refer to the Installation Manual.

12-2-2. PUHY-HM144-240TSXU/YSXU Piping

Note1. No joint after Header; Piping direct to Indoor Unit from Header;

Note2. As bents cause pressure loss on transportation of refrigerant, fewer bents design is better;

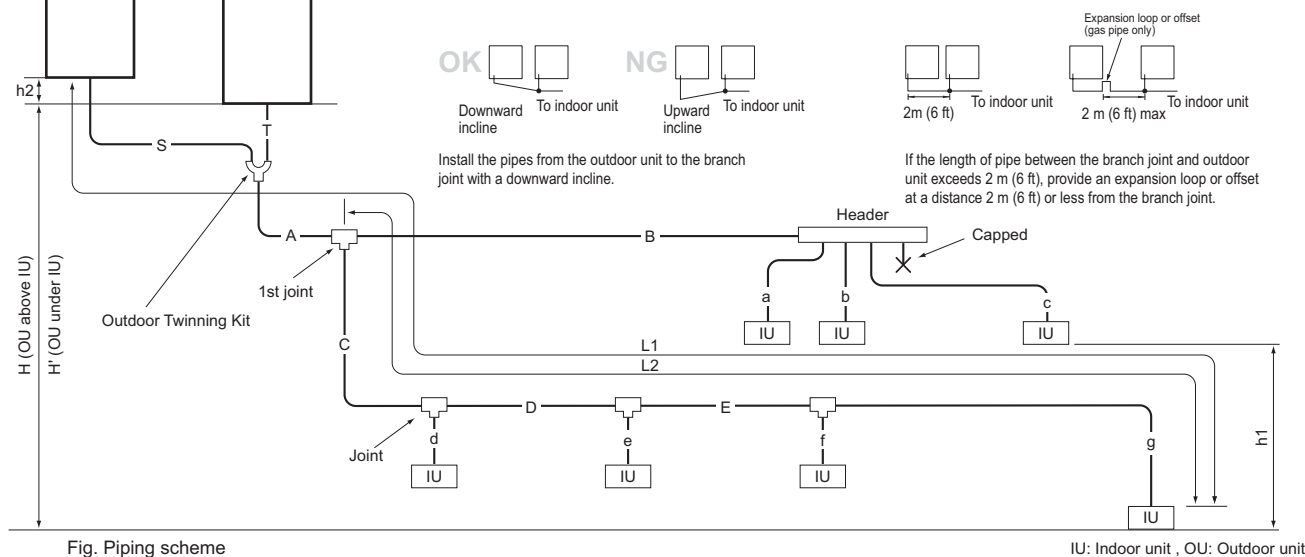
Piping length needs to consider the actual length and equivalent length which bents are counted.

Equivalent piping length (m)=Actual piping length+"M" x Quantity of bent.

Note3. When shut off valve kit is used in a system, the equivalent piping length of the shut off valve kit should be selected from "N1" or "N2" according to the total capacity of the indoor unit(s) connected downstream of the kit and added to the equivalent piping length calculation.

Equivalent piping length (m)=Actual piping length+"M" x Quantity of bent)+("N1" or "N2").

The installation location of the shut off valve kit is subject to piping length restrictions. For details, refer to the New Design Tool software of Mitsubishi Electric Corporation/the Diamond System Builder software of Mitsubishi Electric Trane HVAC US.



Piping length

(m [ft.])

Item	Piping in the figure	Max. length	Max. equivalent length
Total piping length	S+T+A+B+C+D+E+a+b+c+d+e+f+g	1000 [3280]	-
Distance between OU and OU	S+T	10 [32]	-
Height between OU and OU	h2	0.1 [0.3]	-
Farthest IU from OU (L1)	S(T)+A+C+D+E+g / S(T)+A+B+c	165 [541]	190 [623]
Farthest IU from the first joint (L2)	C+D+E+g / B+c	40 [131] *3	40 [131]
Height between OU and IU (OU above IU)	H	50 [164] *1	-
Height between OU and IU (OU under IU)	H'	40 [131] *2	-
Height between IU and IU	h1	15 [49] *4	-

OU: Outdoor Unit, IU: Indoor Unit

*1 113 m [370 ft.] is available depending on the model and installation conditions. For more detailed information, contact your local distributor.

*2 60 m [197 ft.] is available depending on the model and installation conditions. For more detailed information, contact your local distributor.

*3 90 m [295 ft.] is available. When the piping length exceeds 40m [131ft], use one size larger liquid pipe starting with the section of piping where 40m [131ft] is exceeded and all piping after that point.

In the figure above, if the piping labeled "E" exceeds 40m [131ft] (but does not exceed 90 m [295 ft.]), increase the size of the liquid piping labeled E, f, and g by one size.

*4 30 m [98 ft.] is available. If the height difference between indoor units exceeds 15 m [49 ft.] (but does not exceed 30 m [98 ft.]), use one-size larger pipes for indoor unit liquid pipes.

In the figure above, if "h1" exceeds 15 m [49 ft.], increase the size of the liquid piping labeled g by one size.

Bent equivalent length "M"

Outdoor Model	M (m/bent [ft./bent])
PUHY-HM144T/YSXU	0.50 [1.65]
PUHY-HM192T/YSXU	0.50 [1.65]
PUHY-HM240T/YSXU	0.70 [2.30]

Equivalent length "N1" for SV with one indoor unit connected

Indoor Unit size	N1 (m [ft.])
M04 ~ M18	1.6 [5.2]
M24 ~ M54	5.3 [17.4]
M72	15.0 [49.2]
M96	35.4 [116.1]

Equivalent length "N2" for SV with multiple indoor units connected

Total down-stream Indoor capacity	N2 (m [ft.])
M08 ~ M54	5.3 [5.2]
M55 ~ M72	15.0 [49.2]
M73 ~ M96	35.4 [116.1]

Table1. Piping "A" size selection rule

		(mm [in.])	
Outdoor unit	Twinning kit	Pipe(Liquid)	Pipe(Gas)
PUHY-HM144T/YSXU	CMY-Y100CBK3	ø12.70 [1/2]	ø28.58 [1-1/8]
PUHY-HM192-240T/YSXU	CMY-Y100CBK3	ø15.88 [5/8]	ø28.58 [1-1/8]

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

Table2. Piping "B", "C", "D", "E" size selection rule

		(mm [in.])	
Total down-stream Indoor capacity		Pipe(Liquid)	Pipe(Gas)
~ M54		ø9.52 [3/8]	ø15.88 [5/8]
M55 ~ M72		ø9.52 [3/8]	ø19.05 [3/4]
M73 ~ M108		ø9.52 [3/8]	ø22.20 [7/8]
M109 ~ M144		ø12.70 [1/2]	ø28.58 [1-1/8]
M145 ~ M240		ø15.88 [5/8]	ø28.58 [1-1/8]
M241 ~ M308		ø19.05 [3/4]	ø34.93 [1-3/8]
M309 ~		ø19.05 [3/4]	ø41.28 [1-5/8]

Table3. Piping "a", "b", "c", "d", "e", "f", "g" size selection rule

		(mm [in.])	
Indoor Unit size		Pipe(Liquid)	Pipe(Gas)
M04 ~ M18		ø6.35 [1/4]	ø12.70 [1/2]
M24 ~ M54		ø9.52 [3/8]	ø15.88 [5/8]
M72		ø9.52 [3/8]	ø19.05 [3/4]
M96		ø9.52 [3/8]	ø22.20 [7/8]

Note4. Indoor capacity is described as its model size;

For example, PEFY-M06NMAU, its capacity is M06;

Note5. Total down-stream Indoor capacity is the summary of the model size of Indoors downstream.

For example, PEFY-M06NMAU + PEFY-M08NMAU-E**: Total Indoor capacity = M06 + M08 = M14

Note6. Piping size determined by the Total down-stream indoor capacity is NOT necessary to be bigger than the up-stream one.
i.e. A>=B; A>=C>=D

Table4-1. Selection criteria for joints

Total down-stream Indoor capacity	Joint
~ M72	CMY-Y102SS-G2
M73 ~ M144	CMY-Y102LS-G2
M145 ~ M240	CMY-Y202S-G2
M241 ~	CMY-Y302S-G2

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

*The total capacity of the units in the downstream of the branch joint on at least one of the piping lines that are connected to the branch joint should be 240 or below.

If the total capacity of the units in the downstream of the branch joints on both lines is above 240 use two branch joints (CMY-Y302S-G2).

Table4-2.

See the table below for the first joint of the outdoor unit described below.

Outdoor unit model	Joint model
HM144 to HM240	CMY-Y202S-G2

Table5. Header selection rule

	4-branch Header	8-branch Header	10-branch Header
	CMY-Y104C-G	CMY-Y108C-G	CMY-Y1010C-G
Total down-stream Indoor capacity	<=M72	<=M144	<=M240

* CMY-Y104C-G can directly connect to PUHY-HM72T/YSXU, but can NOT directly connect to PUHY-HM96T/YSXU or larger models.

* CMY-Y108C-G can directly connect to PUHY-HM72~144T/Y(S)XU, but can NOT directly connect to PUHY-HM192T/YSXU or larger models.

* CMY-Y1010C-G can directly connect to PUHY-HM72~240T/Y(S)XU.

* CMY-Y104C-G can NOT connect to M72~M96 Indoor units, while CMY-Y108 and Y1010C-G can.

* For detailed information on the use of header components, refer to the Installation Manual.

12-3. Refrigerant charging calculation

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

■ Calculation of additional refrigerant charge

- The amount of refrigerant to be added depends on the size and the total length of the liquid piping.
- Calculate the amount of refrigerant to be charged according to the formula below.
- Round up the calculation result to the nearest 0.1 kg (0.1 oz).

<Additional Charge>

(1) Units "m" and "kg"

<Formula>

- When the piping length from the outdoor unit to the farthest indoor unit is 30.5 m (100 ft) or shorter

$$\begin{array}{|c|} \hline \text{Amount of} \\ \text{additional} \\ \text{charge (kg)} \\ \hline \end{array} = \begin{array}{|c|} \hline \begin{array}{l} \varnothing 19.05 \text{ total length} \\ \times 0.26 \text{ (kg/m)} \end{array} \\ \hline \end{array} + \begin{array}{|c|} \hline \begin{array}{l} \varnothing 15.88 \text{ total length} \\ \times 0.17 \text{ (kg/m)} \end{array} \\ \hline \end{array} + \begin{array}{|c|} \hline \begin{array}{l} \varnothing 12.7 \text{ total length} \\ \times 0.11 \text{ (kg/m)} \end{array} \\ \hline \end{array} + \begin{array}{|c|} \hline \begin{array}{l} \varnothing 9.52 \text{ total length} \\ \times 0.054 \text{ (kg/m)} \end{array} \\ \hline \end{array} + \begin{array}{|c|} \hline \begin{array}{l} \varnothing 6.35 \text{ total length} \\ \times 0.020 \text{ (kg/m)} \end{array} \\ \hline \end{array}$$

Total capacity of connected indoor units	All amount (kg) (to be added for indoor unit)
48 or below	2.7
49 to 72	5.6
73 to 96	6.0
97 to 120	6.3
121 to 144	6.6
145 to 168	7.0
169 to 192	7.3
193 to 216	7.7
217 to 240	8.3
241 to 264	8.9
265 to 288	9.5
289 to 312	10.1
313 to 336	10.7
337 to 360	11.4
361 to 384	11.8
385 to 408	12.2
409 to 432	12.6
433 to 456	13.0
457 to 480	13.4
481 or above	13.8

* If all the indoor units are the following models, add 0.2 kg of refrigerant to each unit.
PLFY-EM06/18/24/30/36NEMU-A

- When the piping length from the outdoor unit to the farthest indoor unit is longer than 30.5 m (100 ft)

$$\begin{aligned}
 &\text{Amount of additional charge (kg)} = \boxed{\begin{array}{l} \phi 22.2 \text{ total length} \\ \times 0.32 \text{ (kg/m)} \end{array}} + \boxed{\begin{array}{l} \phi 19.05 \text{ total length} \\ \times 0.24 \text{ (kg/m)} \end{array}} + \boxed{\begin{array}{l} \phi 15.88 \text{ total length} \\ \times 0.16 \text{ (kg/m)} \end{array}} + \boxed{\begin{array}{l} \phi 12.7 \text{ total length} \\ \times 0.10 \text{ (kg/m)} \end{array}} + \boxed{\begin{array}{l} \phi 9.52 \text{ total length} \\ \times 0.050 \text{ (kg/m)} \end{array}} \\
 &+ \boxed{\begin{array}{l} \phi 6.35 \text{ total length} \\ \times 0.018 \text{ (kg/m)} \end{array}}
 \end{aligned}$$

Total capacity of connected indoor units	All amount (kg) (to be added for indoor unit)
48 or below	2.7
49 to 72	5.6
73 to 96	6.0
97 to 120	6.3
121 to 144	6.6
145 to 168	7.0
169 to 192	7.3
193 to 216	7.7
217 to 240	8.3
241 to 264	8.9
265 to 288	9.5
289 to 312	10.1
313 to 336	10.7
337 to 360	11.4
361 to 384	11.8
385 to 408	12.2
409 to 432	12.6
433 to 456	13.0
457 to 480	13.4
481 or above	13.8

* If all the indoor units are the following models, add 0.2 kg of refrigerant to each unit.
PLFY-EM06/18/24/30/36NEMU-A

(2) Units "ft" and "oz"

<Formula>

• When the piping length from the outdoor unit to the farthest indoor unit is 30.5 m (100 ft) or shorter

$$\text{Amount of additional charge (oz)} = \left[\begin{array}{c} \phi 3/4 \text{ total length} \\ \times 2.80 \text{ (oz/ft)} \end{array} \right] + \left[\begin{array}{c} \phi 5/8 \text{ total length} \\ \times 1.83 \text{ (oz/ft)} \end{array} \right] + \left[\begin{array}{c} \phi 1/2 \text{ total length} \\ \times 1.19 \text{ (oz/ft)} \end{array} \right] + \left[\begin{array}{c} \phi 3/8 \text{ total length} \\ \times 0.59 \text{ (oz/ft)} \end{array} \right] + \left[\begin{array}{c} \phi 1/4 \text{ total length} \\ \times 0.22 \text{ (oz/ft)} \end{array} \right]$$

Total capacity of connected indoor units	All amount (oz) (to be added for indoor unit)
48 or below	96
49 to 72	198
73 to 96	212
97 to 120	223
121 to 144	233
145 to 168	247
169 to 192	258
193 to 216	272
217 to 240	293
241 to 264	314
265 to 288	336
289 to 312	357
313 to 336	378
337 to 360	403
361 to 384	417
385 to 408	431
409 to 432	445
433 to 456	459
457 to 480	473
481 or above	487

* If all the indoor units are the following models, add 8 oz of refrigerant to each unit.
PLFY-EM06/18/24/30/36NEMU-A

• When the piping length from the outdoor unit to the farthest indoor unit is longer than 30.5 m (100 ft)

$$\text{Amount of additional charge (oz)} = \left[\begin{array}{c} \phi 7/8 \text{ total length} \\ \times 3.45 \text{ (oz/ft)} \end{array} \right] + \left[\begin{array}{c} \phi 3/4 \text{ total length} \\ \times 2.59 \text{ (oz/ft)} \end{array} \right] + \left[\begin{array}{c} \phi 5/8 \text{ total length} \\ \times 1.73 \text{ (oz/ft)} \end{array} \right] + \left[\begin{array}{c} \phi 1/2 \text{ total length} \\ \times 1.08 \text{ (oz/ft)} \end{array} \right] + \left[\begin{array}{c} \phi 3/8 \text{ total length} \\ \times 0.54 \text{ (oz/ft)} \end{array} \right] + \left[\begin{array}{c} \phi 1/4 \text{ total length} \\ \times 0.20 \text{ (oz/ft)} \end{array} \right]$$

Total capacity of connected indoor units	All amount (oz) (to be added for indoor unit)
48 or below	96
49 to 72	198
73 to 96	212
97 to 120	223
121 to 144	233
145 to 168	247
169 to 192	258
193 to 216	272
217 to 240	293
241 to 264	314
265 to 288	336
289 to 312	357
313 to 336	378
337 to 360	403
361 to 384	417
385 to 408	431
409 to 432	445
433 to 456	459
457 to 480	473
481 or above	487

* If all the indoor units are the following models, add 8 oz of refrigerant to each unit.
PLFY-EM06/18/24/30/36NEMU-A

13-1. General requirements for installation

1. If possible, locate the unit to reduce the direct thermal radiation to the unit.
2. Consider the amount of noise the unit produces when choosing an installation location.

Valves and refrigerant flow on the outdoor/heat source unit may generate noise.

3. Avoid sites that may encounter strong winds.
4. Ensure the installation site can bear the weight of the unit.
5. Condensation should be moved away from the unit, particularly in heating mode.
6. Provide enough space for installation and service as shown in section 13-2. Spacing.
7. Avoid sites where acidic solutions or chemical sprays (such as sulfur sprays) are used frequently.
8. Protect the unit from exposure to combustible gases, oil, steam, chemical gas like acidic solution, sulfur gas and so on.

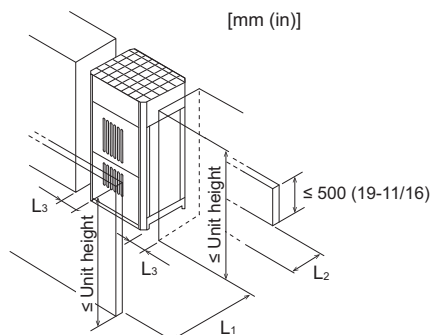
13-2. Spacing

In case of single installation

When installing the unit, provide sufficient space as shown in the figure below. If the height of the walls around the unit exceeds the height limit, add half of the height that exceeds the limit ($h/2$) to L_1 , L_2 , and L_3 as shown in the table below. When the unit is installed adjacent to the building wall, space must be left open in two directions. A space of at least 300 mm (11-13/16 in) must be left between the unit and the wall, and 200 mm (7-14/16 in) on the side of the unit.

(1) When all walls are within their height limits*.

[mm (in)]



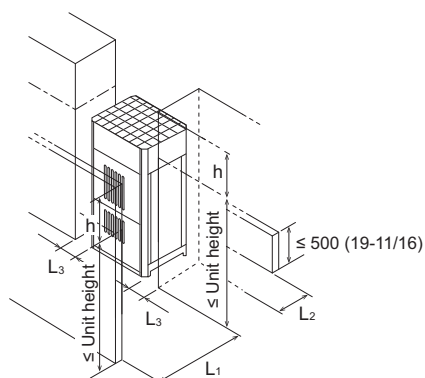
* Height limit

Front/Right/Left/Rear	Same height or lower than the overall height of the unit
-----------------------	--

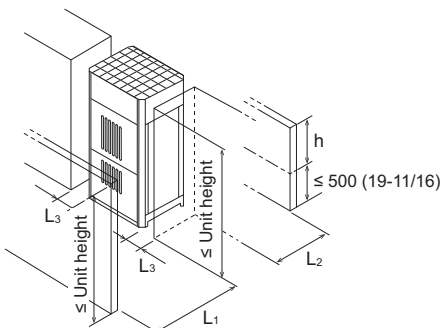
	Required minimum distance [mm (in)]		
	L ₁ (Front)	L ₂ (Rear)	L ₃ (Right/Left)
When the distance behind the unit (L ₂) needs to be small	450 (17-3/4)	100 (3-15/16)	50 (2)
When the distance to the right or left (L ₃) needs to be small	450 (17-3/4)	300 (11-13/16)	20 (13/16)

(2) When one or more walls exceed their height limits*.

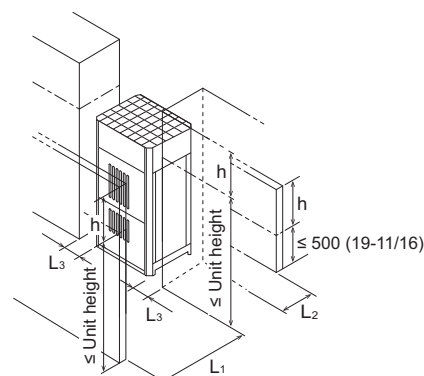
When the wall(s) at the front and/or the right/left exceed(s) their height limits



When the wall at the rear exceeds its height limit



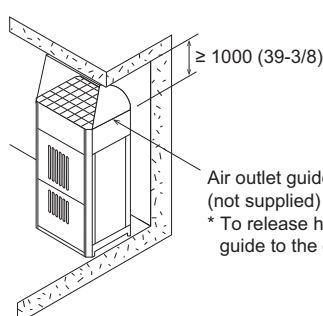
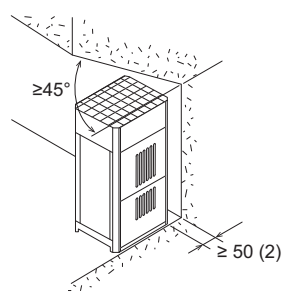
When all walls exceed their height limits



If the height of the walls around the unit exceeds the height limit, add half of the height that exceeds the limit ($h/2$) to L_1 , L_2 , and L_3 as shown in the table below.

	Required minimum distance [mm (in)]		
	L ₁ (Front)	L ₂ (Rear)	L ₃ (Right/Left)
When the distance behind the unit (L ₂) needs to be small	450 (17-3/4) + $h/2$	100 (3-15/16) + $h/2$	50 (2) + $h/2$
When the distance to the right or left (L ₃) needs to be small	450 (17-3/4) + $h/2$	300 (11-13/16) + $h/2$	20 (13/16) + $h/2$

(3) When there are overhead obstacles



Air outlet guide
(not supplied)

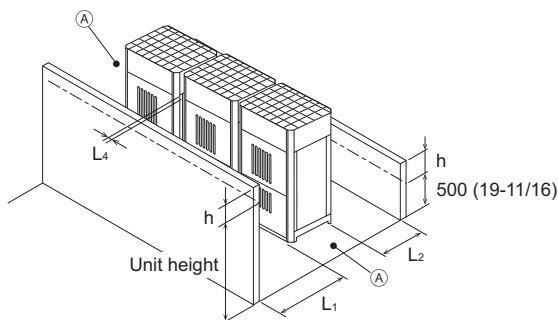
* To release heat through the air outlet guide, install the air outlet guide to the outdoor unit without gaps between them.

In case of collective installation and continuous installation

- When installing multiple units, make sure to take into consideration factors such as providing enough space for people to pass through, ample space between blocks of units, and sufficient space for airflow. (The areas marked with (A) in the figures below must be left open.)
- In the same way as with the single unit installation, if the height of the walls around the unit exceeds the height limit, add half of the height that exceeds the limit ($h/2$) to L_1 , L_2 , and L_3 as shown in the table below. When installing the unit adjacent to a building wall, ensure that at least two directions are open, with a rear space of at least 300 mm and a side space of at least 200 mm from the wall. When installing the units side by side, ensure a space of at least 400 mm between the units.
- If there are walls in the front and rear of the block of units, up to six units can be installed consecutively side by side, and a space of 1000 mm (39-3/8 in) or more must be left between each block of six units.

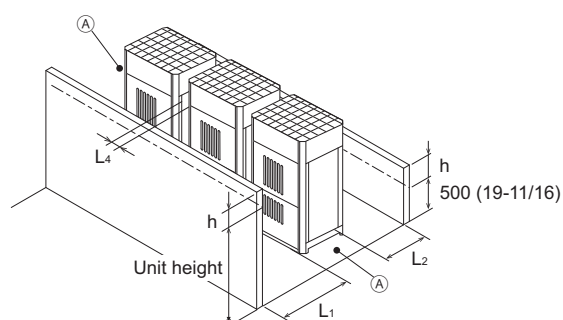
(1) Side-by-side installation

When the distances between the units (L_4) need to be small



Required minimum distance [mm (in)]		
L_1 (Front)	L_2 (Rear)	L_4 (Between)
$450 (17-3/4) + h/2$	$300 (11-13/16) + h/2$	$40 (1-10/16)$

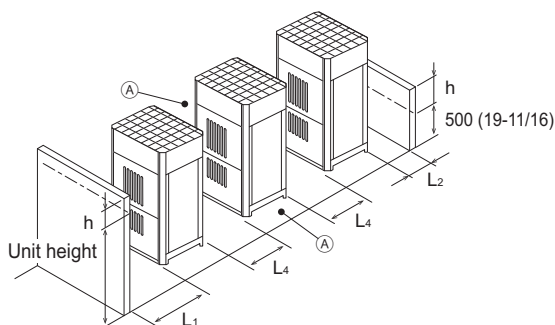
When the distance behind the block of units (L_2) needs to be small



Required minimum distance [mm (in)]		
L_1 (Front)	L_2 (Rear)	L_4 (Between)
$450 (17-3/4) + h/2$	$100 (3-15/16) + h/2$	$100 (3-15/16)$

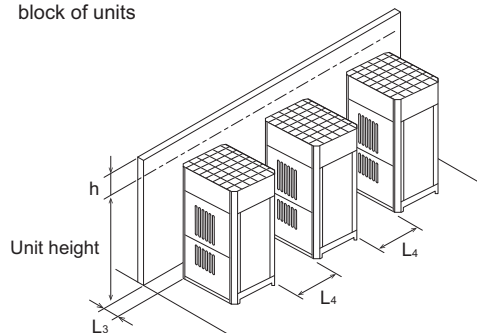
(2) Face-to-face installation

When there are walls in the front and rear of the block of units



Required minimum distance [mm (in)]		
L_1 (Front)	L_2 (Rear)	L_4 (Between)
$450 (17-3/4) + h/2$	$100 (3-15/16) + h/2$	$450 (17-3/4)$

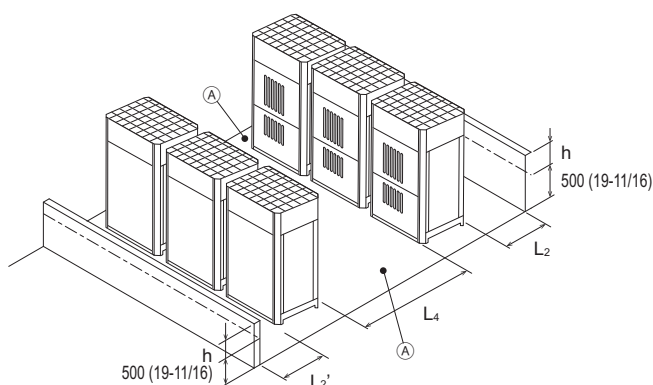
When there is a wall on either the right or left side of the block of units



Required minimum distance [mm (in)]	
L_3 (Right/Left)	L_4 (Between)
$20 (13/16) + h/2$	$450 (17-3/4)$

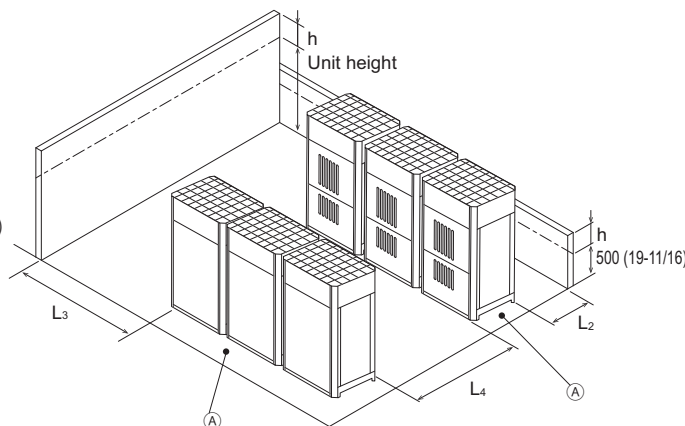
(3) Combination of face-to-face and side-by-side installations

When there are walls in the front and rear of the block of units



Required minimum distance [mm (in)]		
L_2 (Rear)	L_2' (Rear)	L_4 (Between)
$300 (11-13/16) + h/2$	$300 (11-13/16) + h/2$	$900 (35-7/16)$

When there are two walls in an L-shape



Required minimum distance [mm (in)]		
L_2 (Rear)	L_3 (Right/Left)	L_4 (Between)
$300 (11-13/16) + h/2$	$1000 (39-3/8) + h/2$	$900 (35-7/16)$

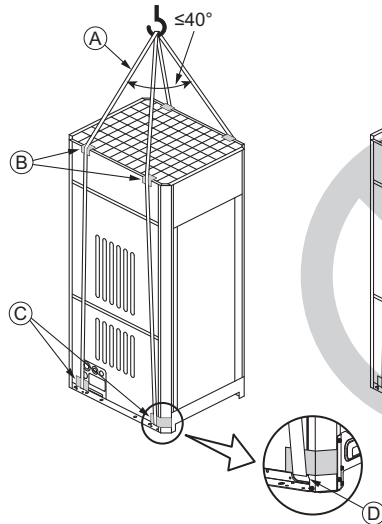
(A): Leave open in two directions.

13-3. Piping direction

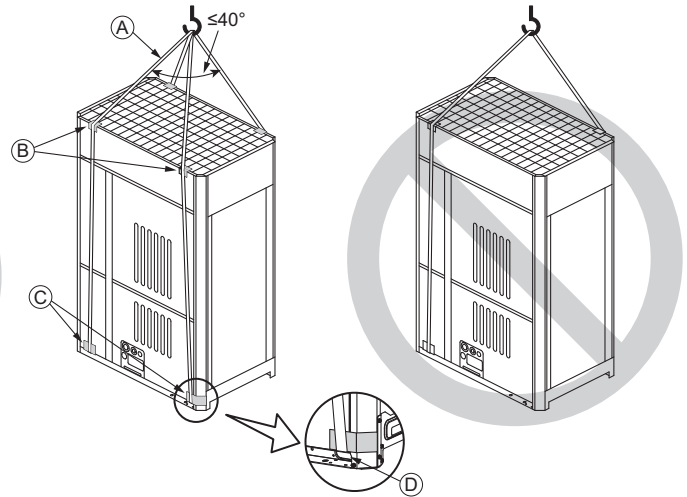
13-3-1. Lifting method

- Always use two slings to lift up the unit. Each sling must be at least 8 m (26 ft) long and must be able to support the weight of the unit.
- Put protective pads between slings and the unit where the slings touch the unit at the base to protect the unit from being scratched.
- Make sure that the angles between slings at the top are less than 40 degrees.

HM72



HM96, 120



- (A) Slings (Min. 8 m (26 ft) x 2)
- (B) Protective pads
(two each in the front and back)
- (C) Protective pads
(two each in the front and back)
- (D) Sling holes
(two each in the front and back)



CAUTION

Exercise caution when transporting products.

- Products weighing more than 20 kg [45 LBS] should not be carried alone.
- Do not carry the product by the PPbands.
- To avoid the risk of injury, do not touch the heat exchanger fins.
- Plastic bags may pose a risk of choking hazard to children. Tear plastic bags into pieces before disposing of them.
- When lifting and transporting outdoor units with ropes, run the ropes through lifting hole at the unit base. Securely fix the unit so that the ropes will not slide off, and always lift the unit at four points to prevent the unit from falling.

PUHY-HM-T(S)XU-A, Y(S)XU-A

13-3-2. Installation

- To prevent the unit from being toppled by wind gusts or earthquakes, secure it at four anchor points with bolts as shown below.
- Install the unit on a durable base made of such materials as concrete or angle steel.
- Take appropriate anti-vibration measures (e.g., vibration damper pad, vibration isolation base) to keep vibrations and noise from being transmitted from the unit through walls and floors.
When installing a unit on a base, place an anti-vibration pad between the base and the unit.
- When using an anti-vibration rubber pad, install it so that the pad covers the entire width of the unit leg.
- All the bottom corners of the unit must still be supported by both the anti-vibration rubber pads and the base.
- Install the unit in such a way that the corner of the angle bracket at the base of the unit shown in the figure below is securely supported.
- Install the anchor bolt in such a way that the top end of the anchor bolt do not stick out more than 30 mm [1-3/16 in.].
- This unit is not designed to be anchored with post-installation-type anchor bolts, although by adding fixing brackets anchoring with such type of anchor bolts becomes possible.

- Ⓐ M12 anchor bolt* procured at the site
*Required specification for M12 anchor bolt: Tensile load of 5.6 kN or more to withstand the short-term load caused by earthquakes or strong winds
- Ⓑ (Incorrect installation) The corner section is not securely received.
- Ⓒ Fixing bracket for M12 hole-in anchor bolt* procured at the site (four locations to fix with M5 self-tapping screws)
*Required specification for M12 hole-in anchor bolt:
Tensile load of 6.7 kN or more to withstand the short-term load caused by earthquakes or strong winds
Use the fixing bracket with sufficient strength.
- Ⓓ Anti-vibration rubber pad
(The pad needs to be large enough to cover the entire width of each unit leg.)

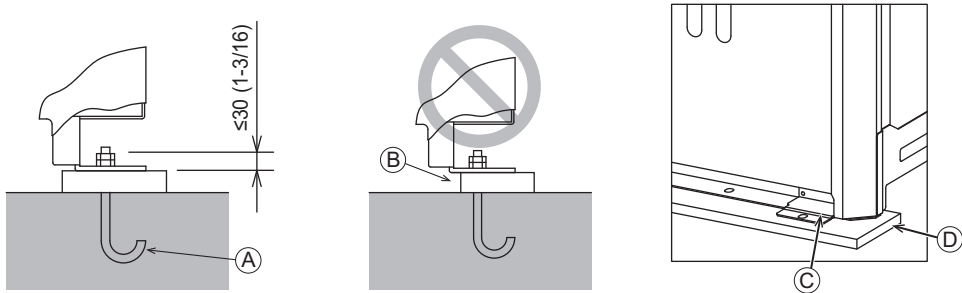
**WARNING**

Properly install the unit on a surface that can withstand the weight of the unit. Unit installed on an unstable surface may fall and cause injury.

**WARNING**

Take adequate measures against natural disasters including earthquakes and windstorms so that the unit will not fall or tip over. Consult your local specialist for safety measures to be taken.

(Unit: mm [in.])

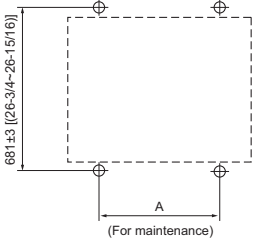


Take into consideration the durability of the base, water drainage route (Drain water is discharged from outdoor units during operation.), piping route, and wiring route when performing foundation work.

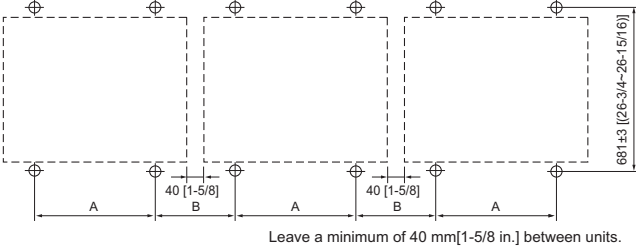
13-3-3. Anchor bolt positions

<HM72-120>

• Individual installation



• Collective installation



(Unit: mm [in.])

PUHY	HM72	HM96, 120
A	760±2 [29-15/16(29-7/8~30)]	1060±2 [41-3/4(41-11/16~41-13/16)]
B	190 [7-1/2]	187 [7-3/8]

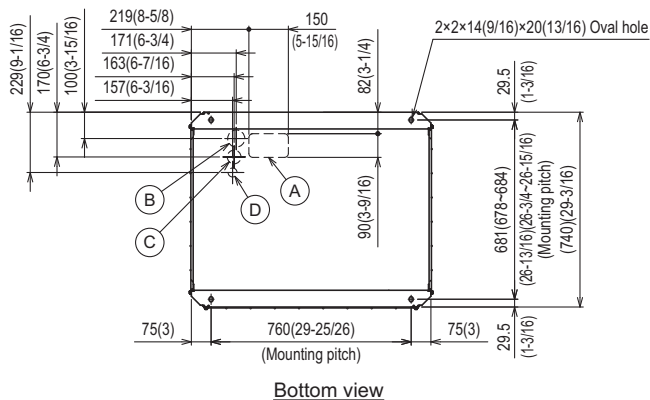
13-3-4. Installation

When the pipes and/or cables are routed at the bottom of the unit, make sure that the through hole at the base of the unit does not get blocked with the installation base.

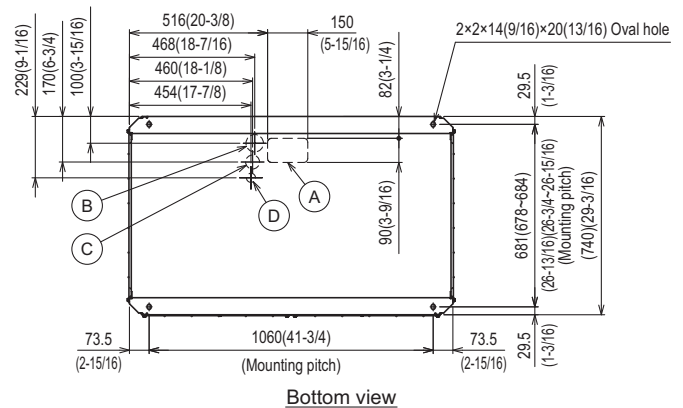
When the pipes are routed at the bottom of the unit, the base should be at least 100 mm [3-15/16 in.] in height.

(Unit: mm[in.])

HM72

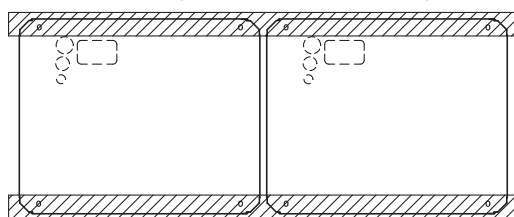


HM96, 120

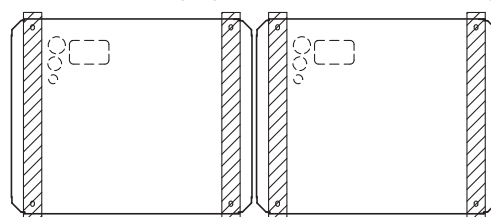


NO.	Usage		Specifications
(A)	For pipes	Bottom through hole	150 (5-15/16) × 90(3-9/16) Knockout hole
(B)	For wires	Bottom through hole	ø65 (2-9/16) Knockout hole
(C)		Bottom through hole	ø52 (2-1/16) Knockout hole
(D)	For transmission cables	Bottom through hole	ø34 (1-3/8) Knockout hole

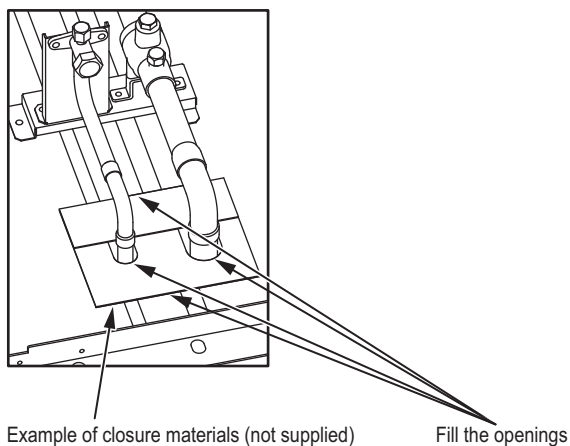
Installation base parallel to the unit's front panel



Installation base perpendicular to the unit's front panel



13-3-5. Refrigerant pipe routing



The gaps around the edges of through holes for pipes and wires on the unit allow water or mice to enter the unit and damage its parts. Close these gaps with filler plates.

This unit allows two types of pipe routing:

- Bottom piping
- Front piping



To prevent small animals, water and snow from entering the unit and damage its parts, close the gap around the edges of through holes for pipes and wires with filler plates.

13-3-6. Twinning on the outdoor unit side

- The pipe from multiple outdoor units must be installed so that oil will not accumulate in the pipe under certain conditions. Refer to the figures below for details.

* Small dots in the figures indicate branching points.

① To indoor units

- The pipe from the outdoor units must be inclined downward to the indoor unit side. In the figure on the right, because the pipe is inclined upward, the oil in the pipe accumulates when Unit 1 is in operation and Unit 2 is stopped.



- The distance between the unit bottom and the pipe (H) must be 0.2 m (7-7/8 in) or below. In the figure on the right, because the distance is more than 0.2 m (7-7/8 in), the oil accumulates in Unit 1 when Unit 2 is in operation and Unit 1 is stopped.



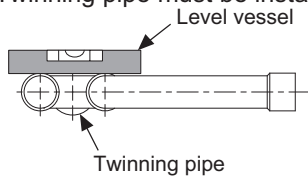
- The vertical separation between units (H) must be 0.1 m (3-15/16 in) or below. In the figure on the right, because the distance is more than 0.1 m (3-15/16 in), the oil accumulates in Unit 1 when Unit 2 is in operation and Unit 1 is stopped.



- The vertical separation between units (H) must be 0.1 m (3-15/16 in) or below. In the figure on the right, because the distance is more than 0.1 m (3-15/16 in), the oil accumulates in Unit 2 when Unit 1 is in operation and Unit 2 is stopped.



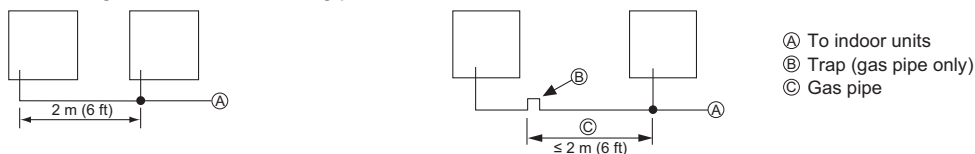
- The Twinning pipe must be installed horizontally using a level vessel to avoid unit damage.



- If the length of the pipe between the branching point and the outdoor unit exceeds 2 m (6 ft), provide a trap within 2 m (6 ft) from the branching point.

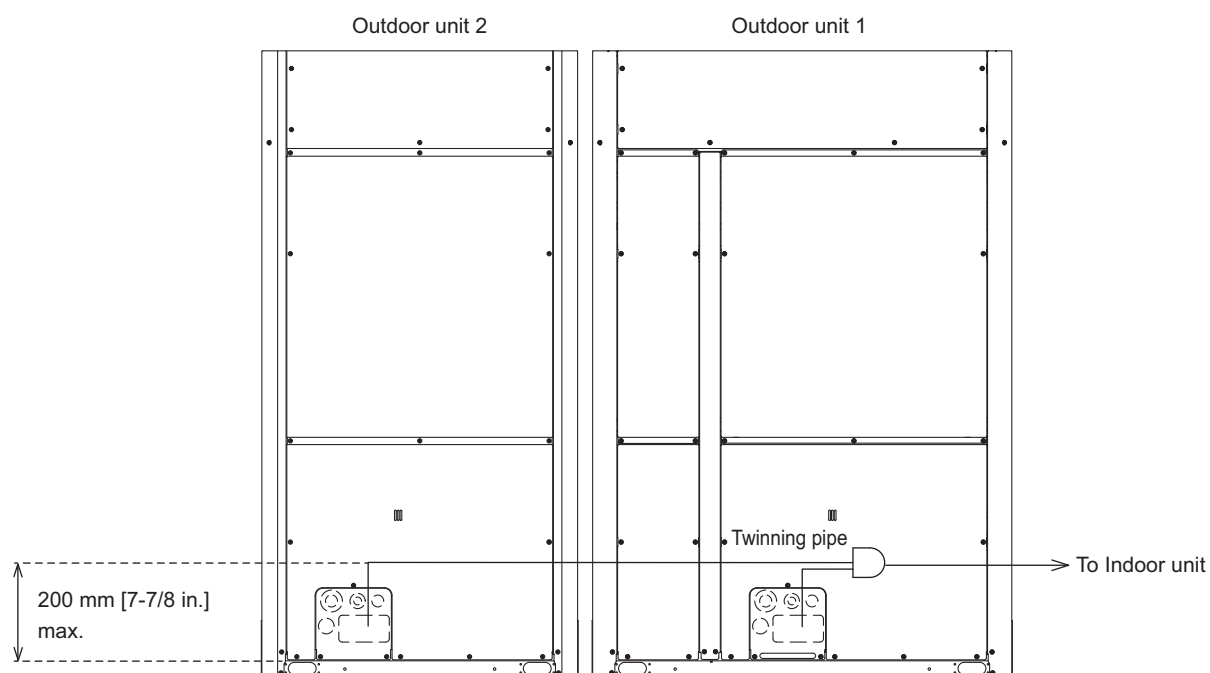
The trap must be at least 200 mm (7-7/8 in) in height. (gas pipe only) If there is no trap, oil can accumulate inside the pipe, causing a shortage of oil and may damage the compressor.

* Small dots in the figures indicate branching points.



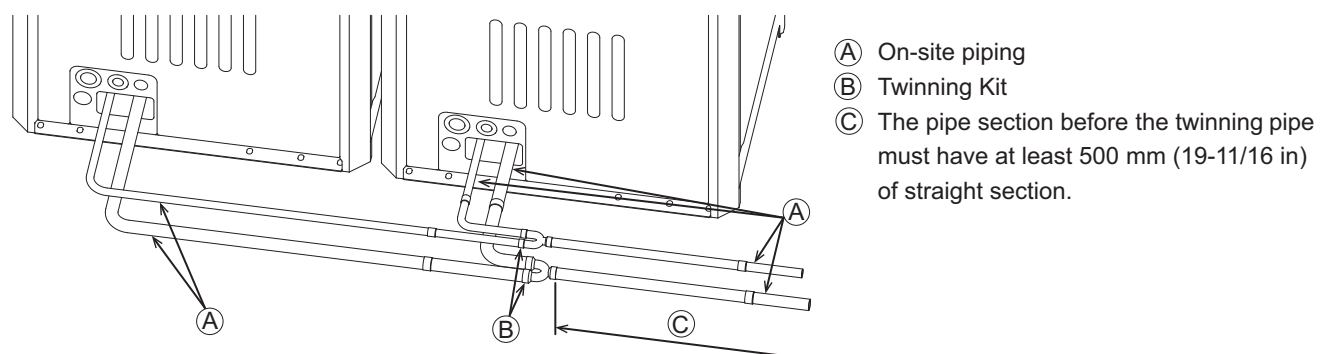
⚠ Caution:

- Do not install expansion loops or offsets other than the ones between outdoor units described on a separate sheet to prevent oil backflow and compressor start-up failure.
- Do not install solenoid valves to prevent oil backflow and compressor start-up failure.
- Do not install a sight glass because it may show improper refrigerant flow.
- If a sight glass is installed, inexperienced technicians that use the glass may overcharge the refrigerant.
- Refrigerant pipes may expand or shrink due to temperature fluctuations of the refrigerant inside the pipes. When installing long straight pipes, provide expansion loops or offsets to absorb the thermal expansions of the pipes.



13-3-7. Twinning on the outdoor unit side

See the following drawing for connecting the pipes between the outdoor units.



13-4. Weather countermeasure

- In abnormally harsh environments such as cold and/or windy areas, sufficient countermeasures to guard against excessive wind and snow should be taken to ensure the unit's correct operation. When the unit is expected to operate in cooling mode in conditions under 10°C (50°F), in snowy areas, in environments subject to strong winds or rain, install snow hoods.

Refer to the snow hood Installation Manual for details.

- *Do not use a snow hood made of stainless steel, which may cause the unit to rust. If the use of a stainless snow hood is the only option, contact the sales office before installing it.
- Install the unit so that the wind will not blow directly against the inlet and outlet.
- If necessary, install the unit on a raised base of the following specifications (not supplied) to prevent damage from snow.

Material: Angle iron (Build a structure that snow and wind can pass through.)

Height: Expected maximum snowfall plus 500 mm (19-11/16 in)

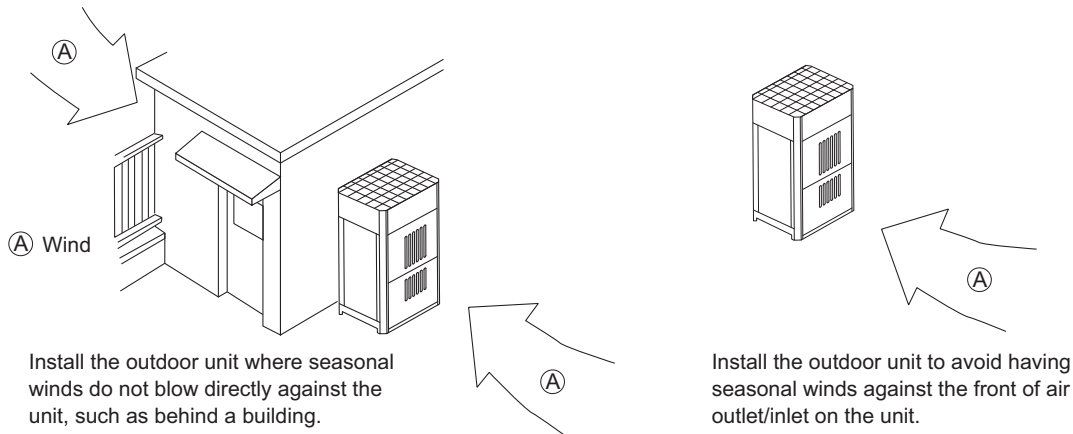
Width: Within the unit width (If the raised base is too wide, snow will accumulate on the raised base.)

- When the unit is used in a cold region and the heating operation is continuously performed for a long time when the outside air temperature is below freezing, install a heater on the raised base or take other appropriate measures to prevent water from freezing on the raised base.
- If a drain pan for centralized drainage is used in cold regions, install the drain pan so that freezing does not damage the equipment.
- When installing a snow hood, take pressure loss into consideration to prevent airflow from decreasing.
- Avoid installing a trestle or other structure under the drainage hole in the bottom plate as much as possible.
- If icicles form on the bottom plate, regularly remove them to prevent them from reaching the trestle or ground and growing under the outdoor unit.

13-5. Countermeasure to wind

Referring to the figure shown below, take appropriate measures which will suit the actual situation of the place for installation. A unit installed alone is vulnerable to strong winds. Select the installation site carefully to minimize the effect of winds.

To install a unit in a place where the wind always blows from the same direction, install the unit so that the outlet faces away from the direction of the wind.



⚠ Warning

- Do not use refrigerant other than the type indicated in the manuals provided with the unit and on the nameplate.
 - Doing so may cause the unit or pipes to burst, or result in explosion or fire during use, repair, or at the time of disposal of the unit.
 - It may also be in violation of applicable laws.
 - MITSUBISHI ELECTRIC CORPORATION cannot be held responsible for malfunctions or accidents resulting from the use of the wrong type of refrigerant.
- Our air conditioning equipment and heat pumps contain a fluorinated greenhouse gas, R32.

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