WY SERIES R410A Data G4

CITY MULTI™ HEAT SOURCE UNITS

WY SERIES

WY SERIES	
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Heat pump: PQHY-P-Y(S)GM-A

	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250
	8HP	10HP	12HP	14HP	16HP	18HP	20HP	22HP	24HP	26HP	28HP	30HP	32HP	34HP	36HP	38HP	40HP	42HP	44HP	46HP	48HP	50HP
WY Heat pump	•	•			•		•															

1. SPECIFICATIONS

Model			PQHY-P200YGM-A	PQHY-P250YGM-A
Power source			3-phase 4-wire 380-	400-415V 50 / 60Hz
Cooling capacity	*1	kW	22.4	28.0
(Nominal)	*1	kcal / h	19,300	24,100
	*1	Btu / h	76,400	95,500
	Power input	kW	4.79	5.95
	Current input	Α	8.0 - 7.6 - 7.4	10.0 - 9.5 - 9.1
	COP (kW / kW)		4.68	4.71
Temp. range of	Indoor		15 ~ 24° CWB	(59 ~ 75° FWB)
cooling	Circulating			50 ~ 113°F)
	water			,
Heating capacity	*2	kW	25.0	31.5
(Nominal)	*2	kcal / h	21,500	27,100
	*2	Btu / h	85,300	107,500
	Power input	kW	4.69	5.8
	Current input	Α	7.9 - 7.5 - 7.2	9.7 - 9.3 - 8.9
	COP (kW / kW)		5.33	5.43
Temp. range of	Indoor		15 ~ 27° CDB	(59 ~ 81°FDB)
heating	Circulating		10 ~ 45°C (50 ~ 113°F)
	water			
Indoor unit	Total capacity		50 ~ 130% of Heat	source unit capacity
connectable	Model / Quantity		P20 ~ P250 / 1 ~ 13	P20 ~ P250 / 1 ~ 16
Noise level (measur	red in anechoic room)	dB <a>	46 / 46	47 / 47
Diameter of	Liquid (High press.)	mm (in.)	ø9.52 (ø3/8") Flare	ø9.52 (ø3/8") Flare
refrigerant pipe				(ø12.7 (ø1/2") Flare, total length >= 90m)
	Gas (Low press.)	mm (in.)	ø19.05 (ø3/4") Brazed	ø22.2 (ø7/8") Brazed

External finish			Acrylic painted	I steel plate				
External dimensi	on H x W x D	mm in.	1,800 x 990 x 550 70-7/8" x 39" x 21-5/8"	1,800 x 99 70-7/8" x 39"				
Net weight		kg (lb)	272 (600)	275 (607)				
Heat exchanger		Ng (ID)	Pipe-in-pipe coil	Pipe-in-pi	,			
. To at onor angor	Water volume in co	il I	9.5	10.5	•			
	Water pressure Max	+	1.0	1.0				
Compressor	Type		Inverter scroll hermetic comp.	Inverter scroll he				
	Manufacturer		AC&R Works, MITSUBISHI E		mono comp.			
	Starting method		Invert					
	Motor output	kW	5	6				
	Case heater	kW	0.045 x 1 (240V)	0.045 x 1	(240V)			
	Lubricant	1	MEL32	MEL	` ,			
Circulating	Water flow rate	m ³ / h	4.56	5.76				
water	Tator now rate	L/min	76	96				
		cfm	2.7	3.4				
	Pressure drop	kPa	16.5	19.5	5			
	Operating volume range		3.9 - 6.0	4.5 - 7	7.2			
HIC circuit (HIC: H		<u> </u>	Pipe-in-pipe	structutre				
Protection	High pressure pro	ntection	High pressure sensor, High press		i)			
	Inverter circuit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Over-current protection	· ·	,			
	Compressor		Over-current protection, Over-heat protection					
Refrigerant	Type x Original ch	narge	R410A x 7.0 kg (16 lb)	kg (21 lb)				
	Control	9+	LEV and HIC circuit					
Drawing	External		OU-W663145					
9	Wiring		OU-W274643	}				
	Refrigerant circle		RC WYNA1-1133-13					
Standard	Document		Installation	Manual				
attachment	Accessory		Details refer to External Drw. YGN	И-CM04EU4-C_P18(W66314	5)			
Optional parts			Joint : CMY-Y102S-G2 Header : CMY-Y104/108/1010-G	Joint : CMY-Y Header : CMY-Y1				
Remark			a. The ambient temperature of the Heat Source Unit PQLb. The ambient relative humidity of the Heat Source Unit c. The Heat Source Unit PQHY-P-YGM-A should not be it d. Details on foundation work, duct work, insulation work, items shall be referred to the Installation Manual.	PQHY-P-YGM-A needs to be nstalled at outdoor.	kept below 80%.			
Note :	*1 Nominal cooling	conditions	*2 Nominal heating conditions		Unit converter			

| Indoor : 27"CDB/19"CWB (81"FDB/66"FWB)
| Water temperature: 30"C (86"F)
| Pipe length : 7.5 m (24-9/16 ft)
| Level difference : 0 m (0 ft)

20° CDB (68° FDB) 20° C (68° F) 7.5 m (24-9/16 ft)

0 m (0 ft)

* Nominal conditions \$1, \$2 are subject to JIS B8615-1.
* Due to continuing improvement, above specifications may be subject to change without notice.

 $kcal/h = kW \times 860$ $Btu/h = kW \times 3,412$ $cfm = m^3/min \times 35.31$ lb = kg / 0.4536*Above specification data is

subject to rounding variation.

Ref. : Spec_wy_p200_250ygm

1. SPECIFICATIONS

Model (Set nam	ne)		PQHY-P400YSGM-A
Power source			3-phase 4-wire 380-400-415V 50 / 60Hz
Cooling capacity	*1	kW	45.0
(Nominal)	*1	kcal / h	38,700
	*1	Btu / h	153,500
	Power input	kW	11.35
	Current input	Α	19.1 - 18.2 - 17.5
	COP (kW / kW)		3.96
Temp. range of	Indoor		15 ~ 24° CWB (59 ~ 75° FWB)
cooling	Circulating		10 ~ 45°C (50 ~ 113°F)
	water		
Heating capacity	*2	kW	50.0
(Nominal)	*2	kcal / h	43,000
	*2	Btu / h	170,600
	Power input	kW	11.01
	Current input	Α	18.5 - 17.6 - 17.0
	COP (kW / kW)		4.54
Temp. range of	Indoor		15 ~ 27° CDB (59 ~ 81° FDB)
heating	Circulating		10 ~ 45°C (50 ~ 113°F)
	water		
Indoor unit	Total capacity		50 ~ 130% of Heat source unit capacity
connectable	Model / Quantity		P20 ~ P250 / 1 ~ 22
Noise level (measur	red in anechoic room)	dB <a>	50 / 50
Diameter of	Liquid (High press.)	mm (in.)	ø12.7 (ø1/2") Flare
refrigerant pipe		. ,	
	Gas (Low press.)	mm (in.)	ø28.58 (ø1-1/8") Brazed

The Set model is a combination of Compressor unit and Sub unit as follows. Model (Compressor unit and Sub unit) PQY-P01YGM-A (Compressor unit) PQHY-P400YGM-A (Sub unit) Acrylic painted steel plate External finish 1,800 x 990 x 550 1,800 x 990 x 550 External dimension H x W x D mm in. 70-7/8" x 39" x 21-5/8" 70-7/8" x 39" x 21-5/8" Net weight 208 (459) 244 (538) kg (lb) Pipe-in-pipe coil Heat exchanger Water volume in coil | I 17.5 Water pressure Max. MPa 1.0 Inverter scroll hermetic comp. Compressor Type Manufacturer AC&R Works, MITSUBISHI ELECTRIC CORPORATION Starting method Inverter kW 9.7 Motor output 0.045 x 1 (240V) Case heater kW MEL32 Lubricant 9.12 Circulating Water flow rate m^3 / h 152 L / min water 54 cfm kPa 16.5 Pressure drop 7.8 - 12.0 Operating volume range m³ / h HIC circuit (HIC: Heat Inter-Changer) Pipe-in-pipe structure High pressure sensor, High pressure switch 4.15 MPa (601 psi) Protection High pressure protection Over-current protection, Thermal protection Inverter circuit Over-current protection, Over-heat protection Compressor Refrigerant Type x Original charge R410A x 7.0 kg (16 lb) R410A x 9.5 kg (21 lb) LEV and HIC circuit Control ø9.52 (ø3/8") Flare / ø19.05 (ø3/4") Flare / ø28.58 (ø1-1/8")□Brazed Refrigerant piping diameter (between comp. & sub) OU-W663147 Drawing External Wiring OU-W274643 RC_WYNA3-1133-14 Refrigerant circle Installation Manual Standard Document Details refer to External Drw. YSGM-CM04EU4-C_P19(W663 attachment Accessory Optional parts Joint: CMY-Y102S/L-G2 Header: CMY-Y104/108/1010-G Remark a. The ambient temperature of the Heat Source Unit PQHY-P-YSGM-A needs to be kept below 40°CDB. b. The ambient relative humidity of the Heat Source Unit PQHY-P-YSGM-A needs to be kept below 80%. c. The Heat Source Unit PQHY-P-YSGM-A should not be installed at outdoor. d. Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other shall be referred to the Installation Manual. Unit converter Note: *1 Nominal cooling conditions *2 Nominal heating conditions $kcal/h = kW \times 860$ Indoor: 27°CDB/19°CWB (81°FDB/66°FWB) 20°CDB (68°FDB) Btu/h = kW x 3,412 Water temperature: 30°C (86°F) 20°C (68°F) Pipe length: cfm = $m^3/min \times 35.31$ 7.5 m (24-9/16 ft) 7.5 m (24-9/16 ft) = kg / 0.4536Level difference : *Above specification data is Nominal conditions *1, *2 are subject to JIS B8615-1.

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

Ref. : Spec_wy_p400ysgm

subject to rounding variation.

1. SPECIFICATIONS

Model (Set nan	ne)		PQHY-P500YSGM-A	
Power source			3-phase 4-wire 380-400-415V 50 / 60Hz	
Cooling capacity	*1	kW	56.0	
(Nominal)	*1	kcal / h	48,200	l
	*1	Btu / h	191,100	
	Power input	kW	15.06	
	Current input	Α	25.4 - 24.2 - 23.3	
	COP (kW / kW)		3.72	
Temp. range of	Indoor		15 ~ 24° CWB (59 ~ 75° FWB)	
cooling	Circulating		10 ~ 45°C (50 ~ 113°F)	
	water			
Heating capacity	*2	kW	63.0	
(Nominal)	*2	kcal / h	54,200	
	*2	Btu / h	215,000	
	Power input	kW	13.60	
	Current input	Α	22.9 - 21.8 - 21.0	
	COP (kW / kW)		4.63	
Temp. range of	Indoor		15 ~ 27°CDB (59 ~ 81°FDB)	
heating	Circulating		10 ~ 45°C (50 ~ 113°F)	
	water			l
Indoor unit	Total capacity		50 ~ 130% of Heat source unit capacity	
connectable	Model / Quantity		P20 ~ P250 / 1 ~ 24	
Noise level (measu	red in anechoic room)	dB <a>	53 / 53	
Diameter of	Liquid (High press.)	mm (in.)	ø15.88 (ø5/8") Flare	
refrigerant pipe		`	ø28.58 (ø1-1/8") Brazed	
	Gas (Low press.)	mm (in.)		l

The Set model is a combination of Compressor unit and Sub unit as follows.

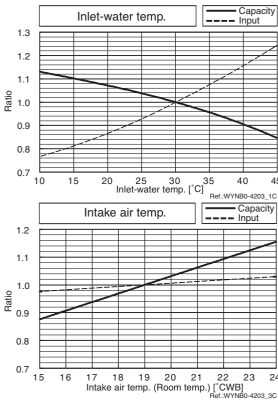
Model (Compres	ssor unit and Sub ur	nit)	PQY-P01YGM-A (Compressor unit)	PQHY-P500YGN	/I-A (Sub unit)				
External finish			Acrylic painted	steel plate					
External dimension	on H x W x D	mm	1,800 x 990 x 550	1,800 x 990 x 550 1,800 x 990 x 550					
		in.	70-7/8" x 39" x 21-5/8"	70-7/8" x 39					
Net weight		kg (lb)	208 (459)	248 (5					
Heat exchanger		ing (ib)	-	Pipe-in-p					
rieat exchanger	Water volume in coil	1	_	19.					
	Water pressure Max.	MPa	_	1.0					
Compressor	<u> </u>	IVIFa	Inverter scroll hermetic comp.	-					
Compressor	Type								
	Manufacturer		AC&R Works, MITSUBISHI ELECTRIC CORPORATION	-					
	Starting method	1.34/	Inverter	-					
	Motor output	kW	9.7	-					
	Case heater	kW	0.045 x 1 (240V)	-					
<u> </u>	Lubricant		MEL32	<u>-</u>					
Circulating	Water flow rate	m³/h	11.52						
water		L / min	192						
		cfm	6.8						
	Pressure drop	kPa	19.5						
	Operating volume range	m³ / h	9.0 - 14	9.0 - 14.4					
HIC circuit (HIC: H	leat Inter-Changer)		-	Pipe-in-pipe					
Protection	High pressure prot	ection	High pressure sensor, High pressu	ire switch 4.15 MPa (601 ps	i)				
	Inverter circuit		Over-current protection, Thermal protection						
	Compressor		Over-current protection, Over-heat protection						
Refrigerant	Type x Original cha	arge	R410A x 7.0 kg (16 lb) R410A x 9.5 kg (21 lb)						
	Control		LEV and HIC	circuit	,				
Refrigerant piping	diameter (between con	np. & sub)	ø9.52 (ø3/8") Flare / ø19.05 (ø3/4") Flare / ø28.58 (ø1-1/8")□Brazed						
Drawing	External		OU-W663147						
. 3	Wiring		OU-W274643						
	Refrigerant circle		RC_WYNA3-1133-14						
Standard	Document		Installation I						
attachment	Accessory		Details refer to External Drw. YSGM-CM04EU4-C_P19						
Optional parts	/ 10000301 y								
Οριίσται ματίδ			Joint : CMY-Y1	028/I -G2					
			Header: CMY-Y10						
Remark									
nelliaik			a. The ambient temperature of the Heat Source Unit PQH		•				
			b. The ambient relative humidity of the Heat Source Unit F		be kept below 80%.				
			c. The Heat Source Unit PQHY-P-YSGM-A should not be		and an extended to the second second				
			d. Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other						
			items shall be referred to the Installation Manual.						
					Hait agreement or				
Note:	*1 Nominal cooling co		*2 Nominal heating conditions		Unit converter				
Indo Water temperati	or: 27°CDB/19°CWB (81°FDB/66°F			kcal/h = kW x 860 Btu/h = kW x 3,412				
vvater temperati Pipe leng			20°C (68°F) 7.5 m (24-9/16 ft)		cfm = m ³ /min x 35.31				
Level differen			0 m (0 ft)		lb = kg / 0.4536				
* Nominal conditions *	1, *2 are subject to JIS B8615-	1.			*Above specification data is				
	rovement, above specifications				subject to rounding variation.				

Ref. : Spec_wy_p500ysgm

2-1. Correction by temperature

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

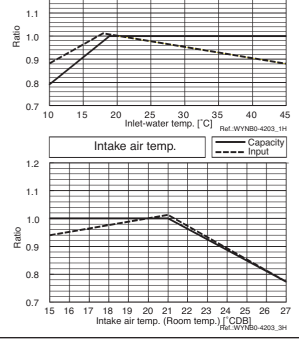
PQH	Υ-	P200YGM
Nominal	kW	22.4
Cooling	kcal/h	19,300
Capacity	Btu/h	76,400
Input	kW	4.79

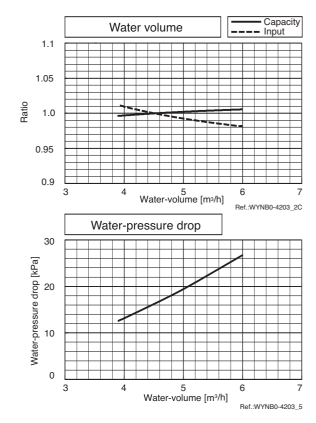


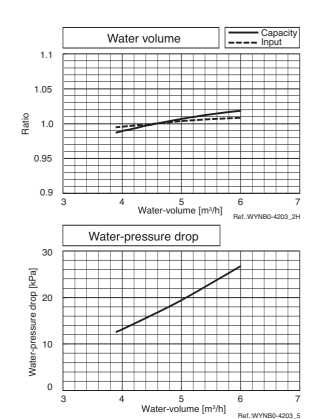
PQH	Y-	P200YGM
Nominal	kW	25.0
Heating	kcal/h	21,500
Capacity	Btu/h	85,300
Input	kW	4.69

1.3

Inlet-water temp







Capacity

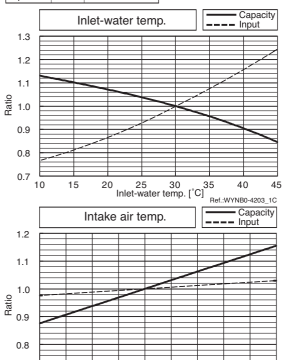
Input

Ref.:WYNB0-4204_5

2-1. Correction by temperature

 $\hbox{CITY MULTI$^{\tiny{\text{\tiny{M}}}}$ could have varied capacity at different designing temperature. Using the nominal cooling/heating capacity value and the ratio below, the capacity can be observed at various temperature.}$

PQH	Υ-	P250YGM
Nominal	kW	28.0
Cooling	kcal/h	24,100
Capacity	Btu/h	95,500
Input	kW	5.95

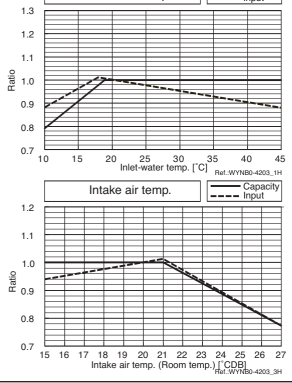


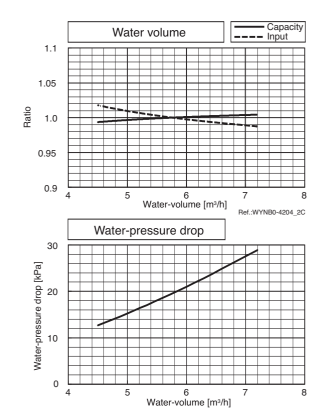
	0.7	10	15	20	25 Inlet-wa	; atei	3 rten	0 10 1°C	35 21	40	45
									Ref.:	WYNB0-4	203_1C
			I	ntake	air te	m	ρ.			Inpi	
	1.2						4				
	1.1										
.i.	1.0				-	_	_				
Ratio	0.9										
	8.0										
	0.7	15 1		17 1 Intake a	8 1 air temp		20 Rooi		p.) [°C	2 23 CWB]	
	Р	QHY-		P250	OYGM				7161	.** 11400-4	200_00
- 1		1.07		0	4 =						

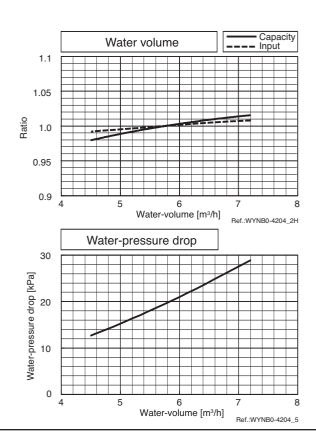
Capacity

PQH	Υ-	P250YGM
Nominal	kW	31.5
Heating	kcal/h	27,100
Capacity	Btu/h	107,500
Input	kW	5.8

Inlet-water temp



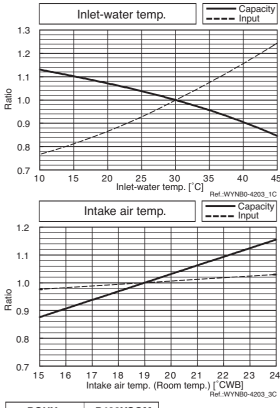




2-1. Correction by temperature

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

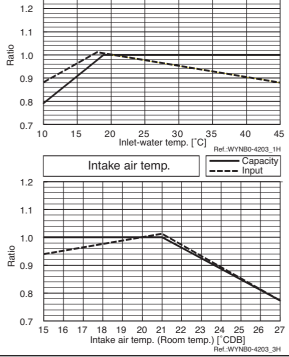
PQH	Υ-	P400YSGM
Nominal Cooling Capacity	kW	45.0
	kcal/h	38,700
	Btu/h	153,500
Input	kW	11.35

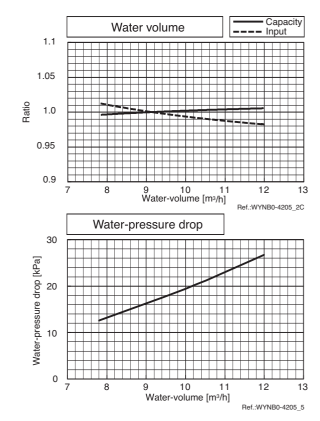


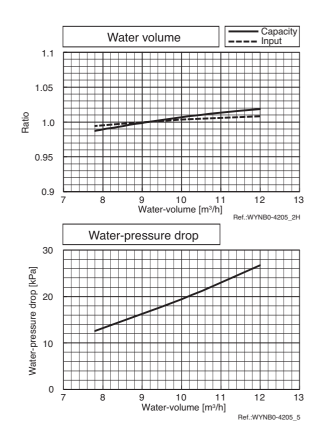
0.7	15	16	17 Intak	18 ce air te	19 emp. (F
Р	QH	Y-	P	400YS	GM
Nominal Heating Capacity	kW	50.0			
	kcal/h		43,000)	
	ity	Btu/h		170,60	0
Input		kW		11.01	

1.3

Inlet-water temp







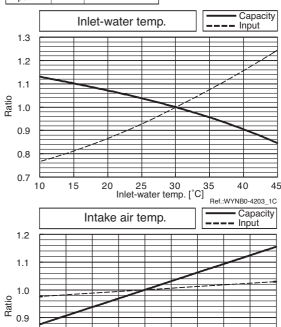
Capacity

Input

2-1. Correction by temperature

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

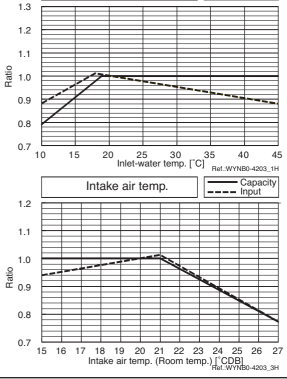
	PQHY-		P500YSGM
	Nominal Cooling Capacity	kW	56.0
		kcal/h	48,200
		Btu/h	191,100
	Input	kW	15.06



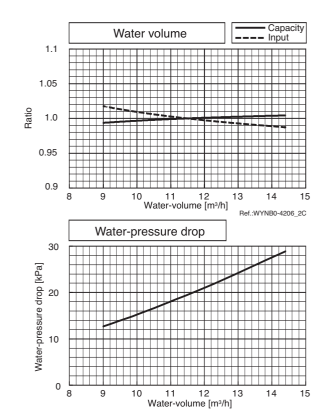
0.7									
15	16	17	18	19	2	0 2	1 2	2 2	3 24
		Intal	ke air t	emp. (Roc	m ten			
					_		Ref.	:WYNB0	-4203_3C
PQH	Υ-	P	500Y	SGM					
Nominal	kW		63.0						
Heating	kcal/h		54,20	0					
Capacity	Btu/h		215,00	00					
Input	kW		13.60)	1				

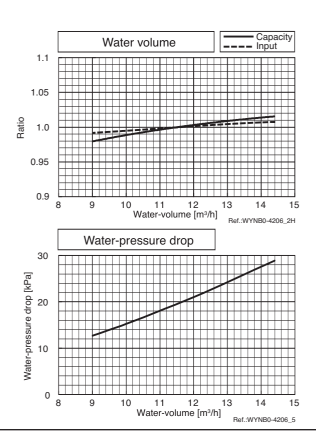
Inlet-water temp

0.8



Capacity

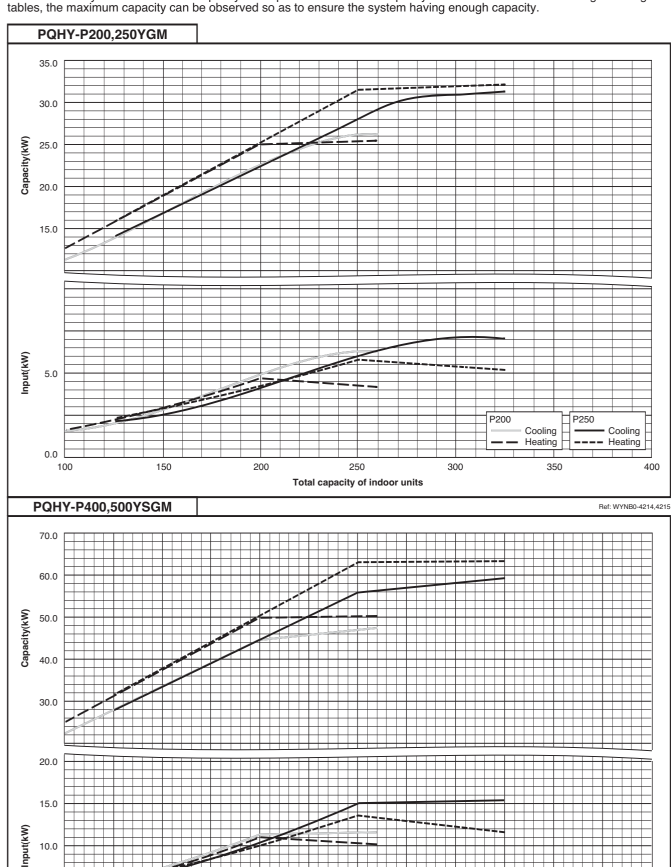




Ref.:WYNB0-4206 5

2-2. Correction by total indoor

 $CITY\ MULTI^{\tiny{\text{TM}}}\ system\ has\ different\ capacity\ and\ input\ at\ different\ total\ capacity\ of\ indoor\ unit\ connected.\ Using\ following\ tables,\ the\ maximum\ capacity\ can\ be\ observed\ so\ as\ to\ ensure\ the\ system\ having\ enough\ capacity.$



Ref: WYNB0-4216,4217

800

Cooling

Heating

750

P400

Cooling

Heating

700

250

300

350

400

10.0

0.0 200

500

Total capacity of indoor units

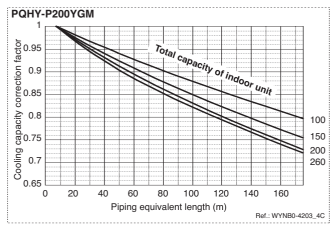
550

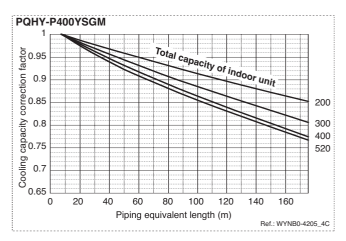
450

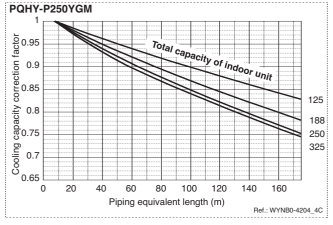
2-3. Correction by refrigerant piping length

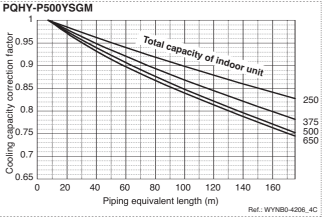
CITY MULTI™ system can extend the piping flexibly within its limitation for the actual situation. Yet, a decrease of cooling/heating capacity could happen correspondently. Using following correction factor according to the equivalent length of the piping shown at 2.3a and 2.3b, the capacity can be observed. 2.3c shows how to obtain the equivalent length of piping.

2-3a. Cooling capacity correction



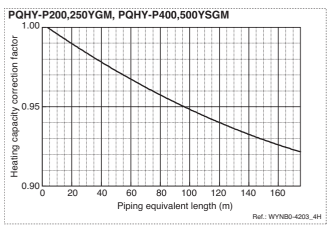






2-3. Correction by refrigerant piping length

2-3b. Heating capacity correction

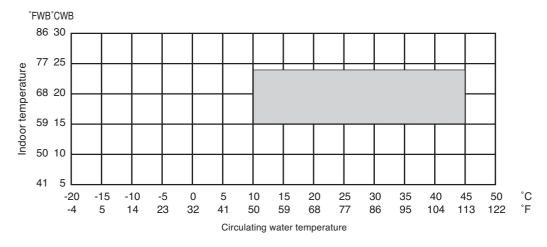


2-3c. How to obtain the equivalent length of piping

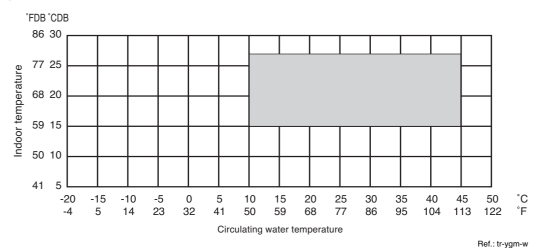
- 1 PQHY, PQRY-P200YGM Equivalent length = (Actual piping length to the farthest indoor unit) + (0.35 x number of bent on the piping) m
- 2 PQHY, PQRY-P250YGM
 Equivalent length = (Actual piping length to the farthest indoor unit) + (0.42 x number of bent on the piping) m
- 3 PQHY, PQRY-P400YSGM Equivalent length = (Actual piping length to the farthest indoor unit) + (0.50 x number of bent on the piping) m
- **4 PQHY, PQRY-P500YSGM**Equivalent length = (Actual piping length to the farthest indoor unit) + (0.50 x number of bent on the piping) m

2-4. Temp. range of running

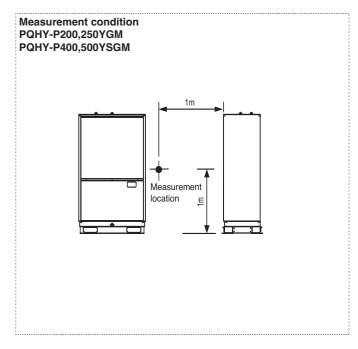
· Cooling

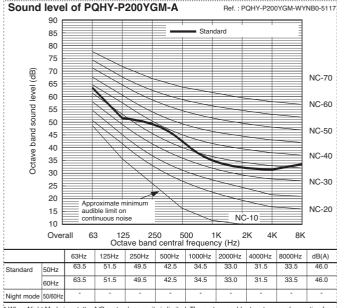


Heating

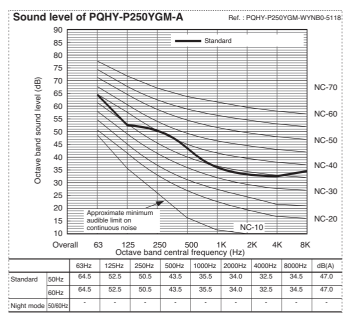


3. SOUND LEVELS

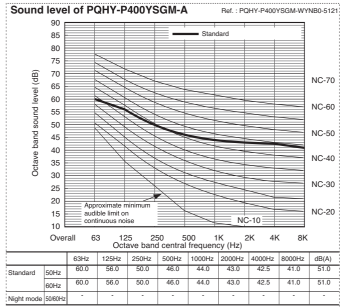




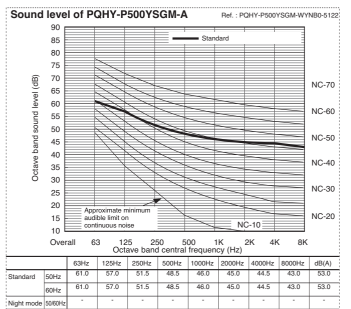
When Night Mode is set, the A/C system's capacity is limited. The system could return to normal operation from Night Mode automatically in the case that the operation condition is severe.



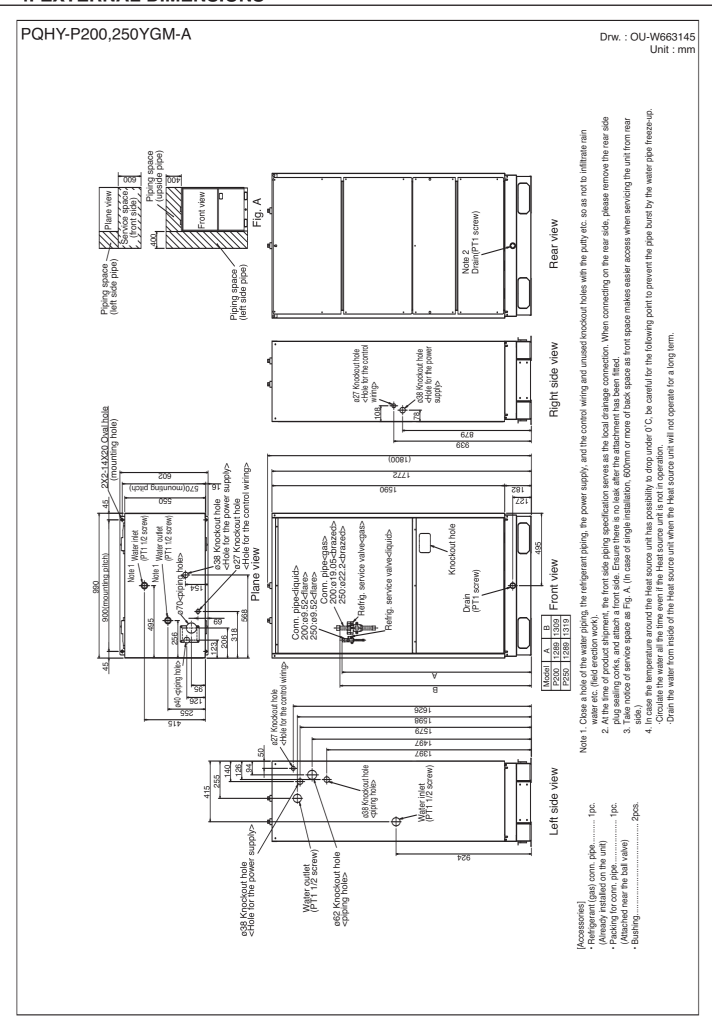


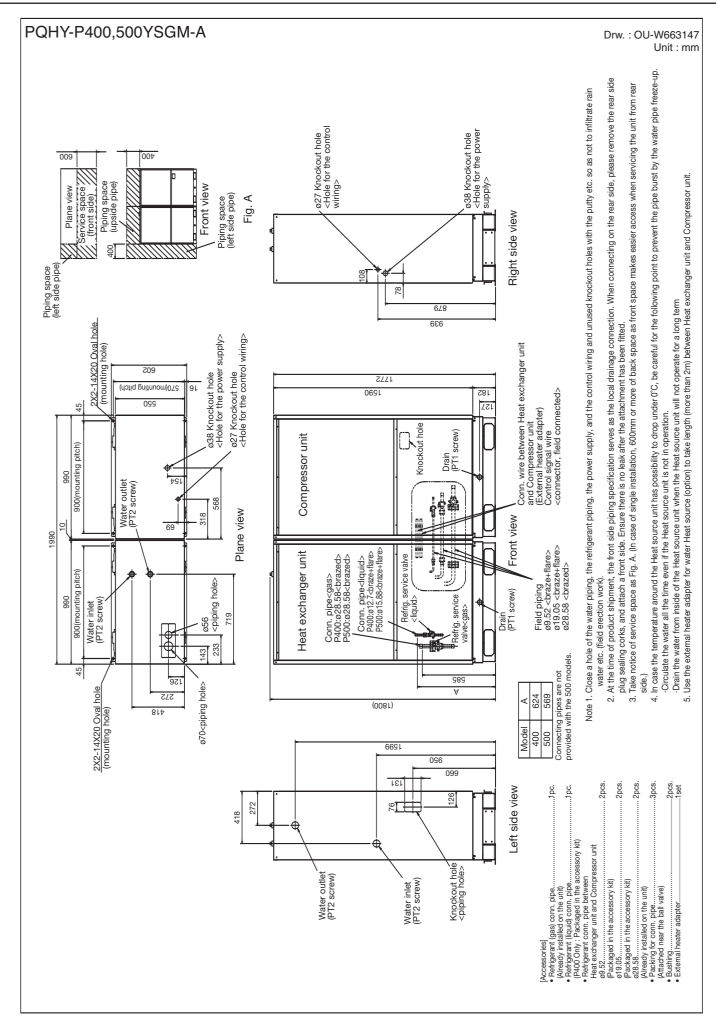


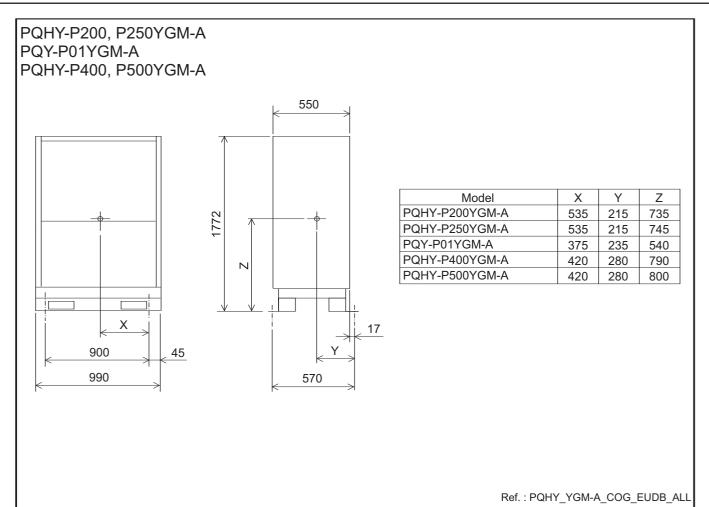
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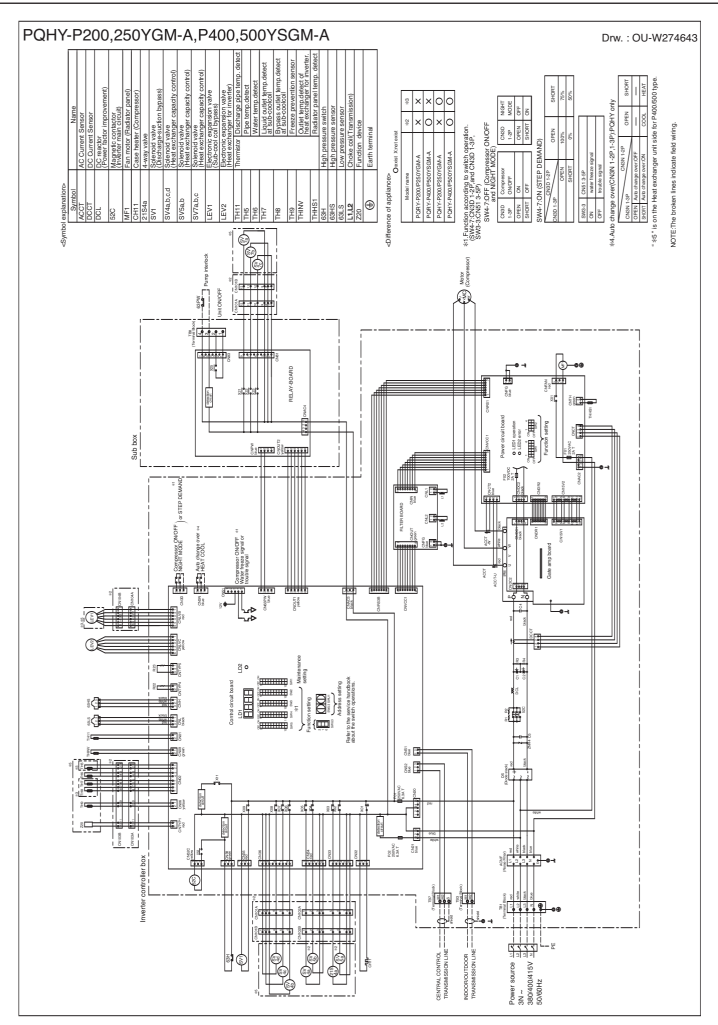


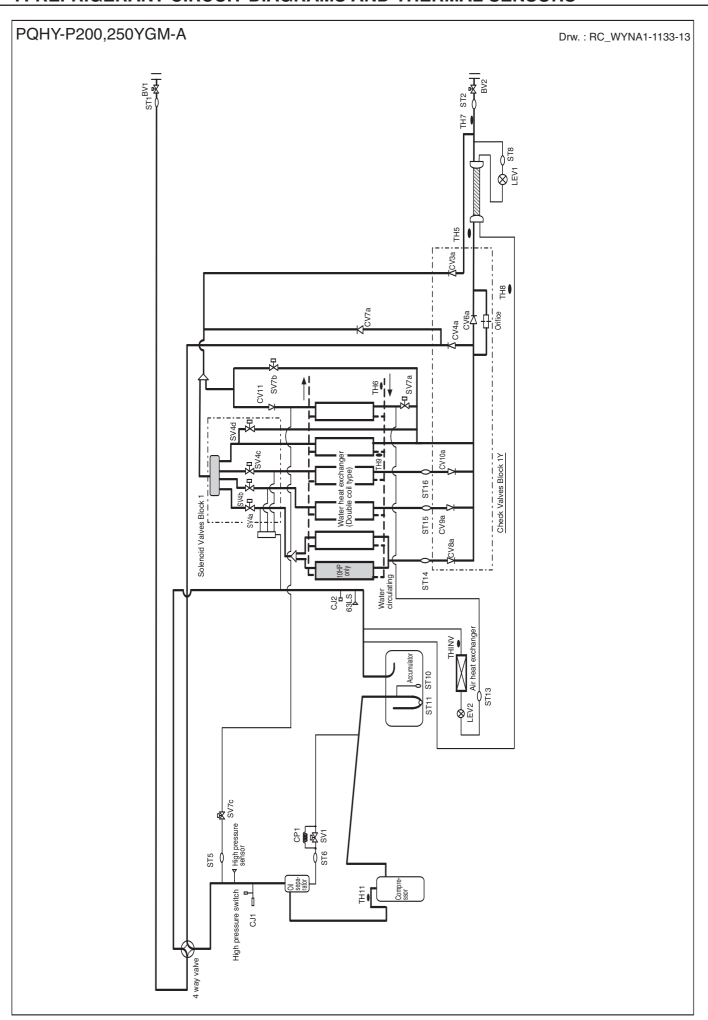
When Night Mode is set, the A/C system's capacity is limited. The system could return to normal operation from Night Mode automatically in the case that the operation condition is severe.

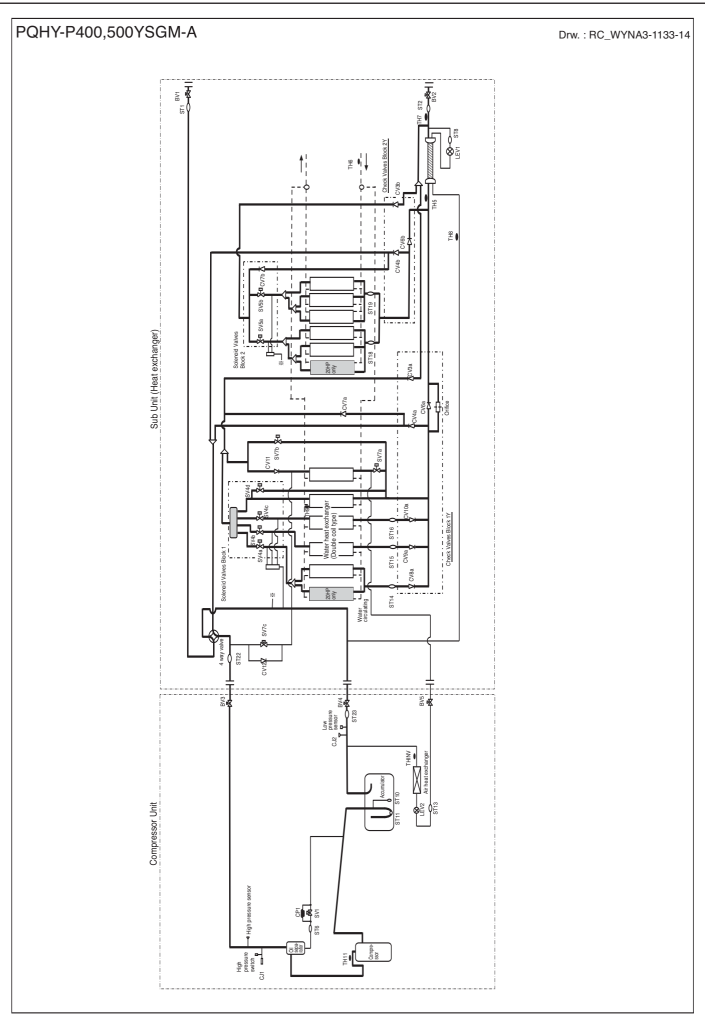












8-1. Designing of water circuit system

1) Example of basic water circuit

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

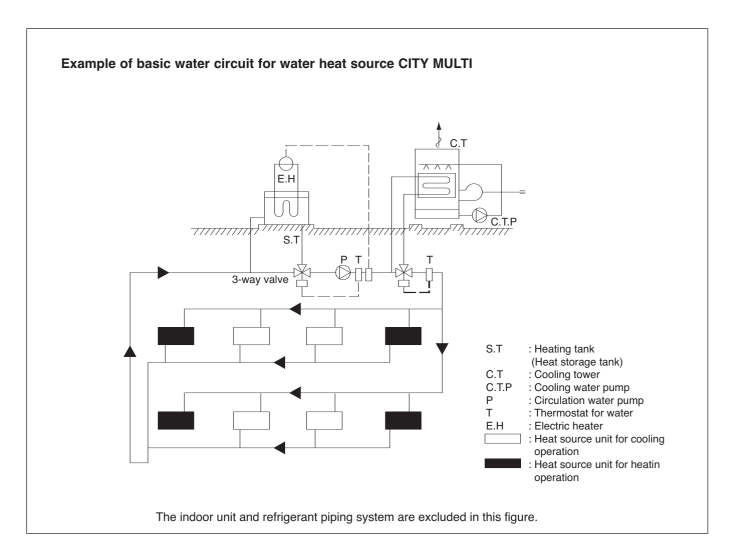
When the thermal balance between cooling and heating operation is in a correct proportion, the operation of the

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

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

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

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



2) Cooling tower

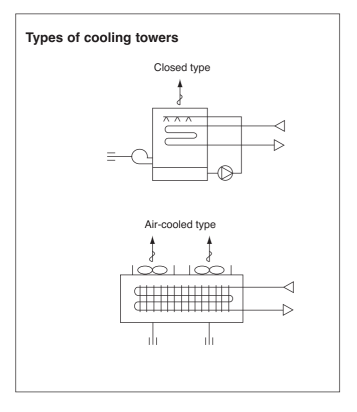
a) Types of cooling tower

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

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

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

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



b) Calculation method of cooling tower capacity

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

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

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

Qc : Maximum cooling load under actual state (kcal/h)
Qw : Total input of water heat source CITY MULTI at simultaneous operation un

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

Pw : Shaft power of circulation pumps (kW)

3) Auxiliary heat source and heat storage tank

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

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

Effective heat utilization can be expected to cover insufficient heat at the warming up in the next morning or peak load time by storing heat by installing a heat storage tank or operating a low load auxiliary heat source at the stopping of the water heat source CITY MULTI. As it can also be possible to reduce the running cost through the heat storage by using the discounted night-time electric power, using both auxiliary heat source and heat storage tank together is recommended.

Determining the auxiliary heat source capacity

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

The effective temperature difference of an ordinary heat storage tank shows about 5deg. even with the storing temperature at 45°C.

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

a)Auxiliary heat source

The following can be used as the auxiliary heat source.

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

·Solar heat

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

However the auxiliary heat source capacity should be determined by the daily heating load including warming up load on the week day.

For the load at the next morning of the holiday, heat storage is required by operating the auxiliary heat source even outside of the ordinary working hour.

When heat storage tank is not used

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

QH	: Auxiliary heat source capacity	(kcal/h)
НС⊤	: Total heating capacity of each water heat source CITY MULTI	(kcal/h)
СОРн	: COP of water heat source CITY MULTI at heating	_
Vw	: Holding water volume inside piping	(m ³)
ΔΤ	: Allowable water temperature drop = TwH - TwL	(°C)
Twn	: Heat source water temperature at high temperature side	(°C)
Twl	: Heat source water temperature at low temperature side	(°C)
Pw	: Heat source water pump shaft power	(kW)

When heat storage tank is used;

QH =
$$\frac{HQ_{1T} = (1 - \frac{1}{COP_h}) - 860 \times Pw \times T_2}{T_1} \times K$$
 (Kcal)

QH_{1T}: Total of heating load on weekday including warming up
T1: Operating hour of auxiliary heat source
(h)
T2: Operating hour of heat source water pump
(h)
K: Allowance factor (Heat storage tank, piping loss, etc.)
1.05~1.10

HQ1T is calculated from the result of steady state load calculation similarly by using the equation below. HQ1T = 1.15 x ($\sum Q'a + \sum Q'b + \sum Q'c + \sum Q'd + \sum Q'f$) T2 - ψ ($\sum Qe_1 + \sum Qe_2 + \sum Qe_3$) (T2 - 1)

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

T2 : Air conditioning hour

b) Heat storage tank

Heat storage tank can be classified by types into the open type heat storage tank exposed to atmosphere, and the closed type heat storage tank with structure separated from atmosphere. Although the size of the tank and its installation place should be taken into account, the closed type tank is being usually employed by con-

sidering corrosion problems.

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

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

$$V = \frac{HQ_{2T} \left(1 - \frac{1}{COP_{h}}\right) - 860 \times Pw \times T_{2} - QH \times T_{2}}{\Delta T \times 1000 \times nV}$$
 (ton)

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

$$V = \frac{HQ_{2T} \left(1 - \frac{1}{COP_{h}}\right) - 860 \times Pw \times T_{2}}{\Delta T \times 1000 \times \eta V}$$
 (ton)

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

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

ηV : Heat storage tank efficiency

HQ_{2T} : 1.3 x ($\sum Q'a + \sum Q'c + \sum Q'd + \sum Q'f$) T2 - $\psi(\sum Qe2 + \sum Qe3)$ (T2 - 1)

8. SYSTEM DESIGN GUIDE

4) Piping system

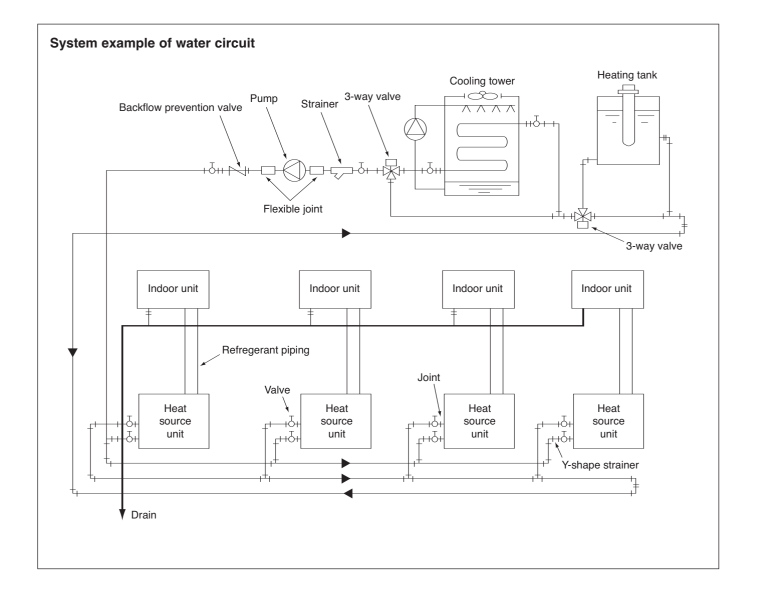
The following items should be kept in your mind in planning / designing water circuits.

- a) All units should be constituted in a single circuit in principle.
- b) When plural numbers of the water heat source CITY MULTI unit are installed, the rated circulating water flow rate should be kept by making the piping resistance to each unit almost same value. As an example, the reverse return system as shown below may be employed.
- c) Depending on the structure of a building, the water circuit may be prefabricated by making the layout uniform.
- d) When a closed type piping circuit is constructed, install an expansion tank usable commonly for a make-up water

- tank to absorb the expansion/contraction of water caused by temperature fluctuation.
- e) If the operating temperature range of circulation water stays within the temperature near the normal temperature (summer: 30°C, winter: 20°C), thermal insulation or anti-sweating work is not required for the piping inside buildings.

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

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



5) Cleaning of water heat exchanger

For the water heat exchanger, scale adheres in less amount generally in the case of closed type cooling towers. However in a long period of use, scale will adhere that may lower the heat exchange capacity and increase the water resistance.

In such case, conduct cleaning work under the proce-

dure given below.

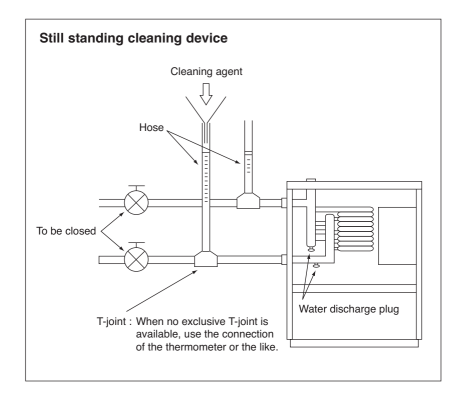
The cleaning work procedure generally used is as follows. However as the cleaning agents have various differences in their cleaning effect, corrosion characteristics, processing time, and condensation for use, conduct the work after consulting the relating maker.



a)Still standing method

This method feeds the raw liquid or diluted solution of cleaning agent into the water circuit and leave it for a while, and requires only a simple device.

- Since the cleaning time required differs by the agent of each maker, be sufficiently careful for the time and not to exceed the time specified.
- Fully recover the cleaning liquid through the water discharge plug of the heat exchanger, and then fully clean
 the water circuit with clean water. If the water washing
 can not be made sufficiently, neutralization processing
 will be effective.

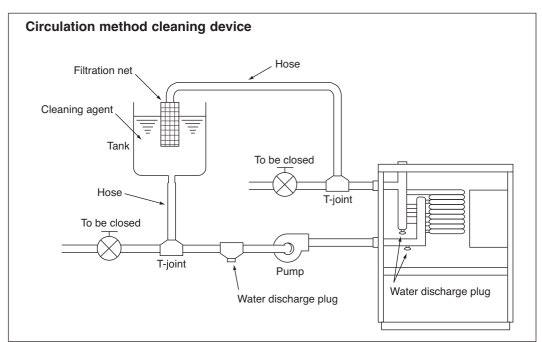


b)Circulation method

Although this method can clean in shorter time than that required by the still standing method, be careful that the circulation pump may be damaged if using cleaning agent with strong corrosive characteristics.

- After completing washing work, fully recover the washing liquid through the water discharge plug installed at the bottom of the piping and that at the heat exchanger.
- Conduct water washing for three times or more after removing cleaning agent. If this can not be made satisfactorily, apply neutralization treatment. Full replacement of water can be ascertained by measuring the PH of the water.
- Note that it may be required to control the cleaning time depending on the scale generation or water quality.
- At cleaning work, remove or shut down the instruments like water pressure gauges so that the cleaning liquid will not enter into them.

- Check for the connections of piping beforehand so that cleaning agent will not leak from the piping during cleaning work.
- Start cleaning operation after fully mixing the cleaning agent with water.
- Cleaning at the earlier timing is recommended as the removal of scale will be difficult if it has accumulated seriously. Periodical cleaning is necessary in a district with inferior water quality.
- Conduct water washing sufficiently with clear water after cleaning work as all cleaning agents own strong acidity.
- To verify the completion of cleaning, remove the hose and observe the inner wall of the piping whether it is clean
- Be sufficiently careful for fire when using inflammable cleaning agent (GOSPEL R).



Example of cleaning agents

Name	Shape	Condensation	Time	Makers	
CLEARLITE RK	Powder/Liquid	10~20%	2~3Hr.	Koei Kagaku	
CLEARLITE ACE	Powder/Liquid	3~5%	1~3Hr.	Koei Kagaku	
GOSPEL R	Liquid			Coopel Kake	
GOSPEL SR	Powder	7%		Gospel Kako	
ADDITION DR	Powder	Upper limit 10%,	1~4Hr.	Marusan	
SS-100	Liquid	lower limit 5%		Cairra ka mra	
NEOLUX F	Powder			Seiwa kogyo	
DISCALER	Powder	4~7%		Saver Kagaku	

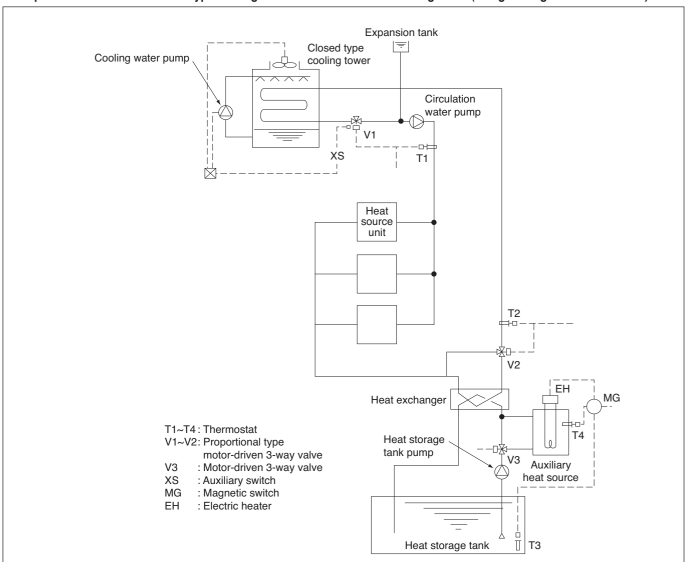
6) Practical System Examples and Circulation Water Control

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

The practical system examples are given below.

Either cooling or heating operation can be performed if the circulation water temperature of the water heat source CITY MULTI stays within a range of 10~45°C. However, the circulation water temperature near 32°C for cooling and 20°C for heating is recommended by taking the life, power consumption and capacity of the air conditioning units into consideration. The detail of the control is also shown below.

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

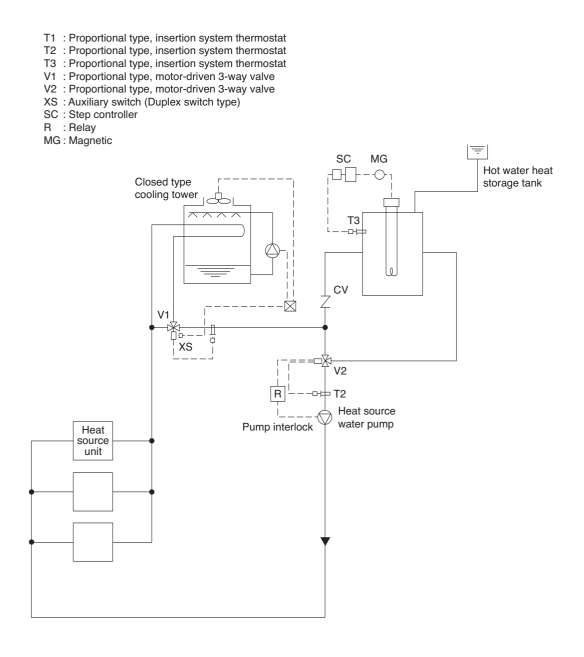


By detecting the circulation water temperature of the water heat source CITY MULTI system with T1 (around 32°C) and T2 (around 20°C), the temperature will be controlled by opening/closing V1 in the summer and V2 in the winter.

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

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

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



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

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

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

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

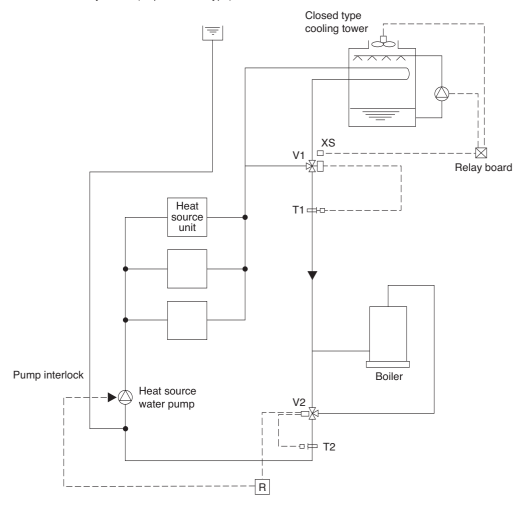
Example-3 Combination of closed type cooling tower and boiler

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

S : Selector switch

R : Relay

XS: Auxiliary switch (Duplex switch type)



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

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

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

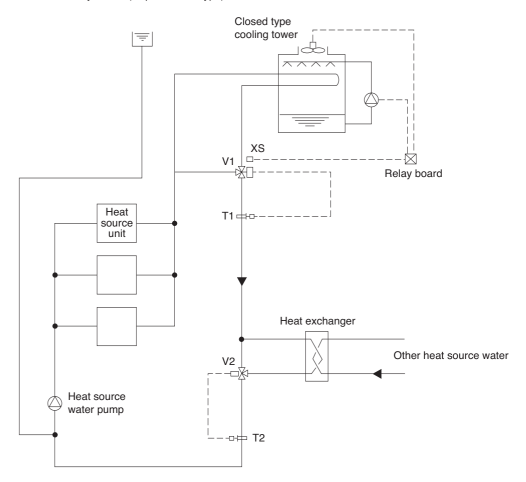
Example-4 Combination of closed type cooling tower and heat exchanger (of other heat source)

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

S : Selector switch

R: Relay

XS: Auxiliary switch (Duplex switch type)

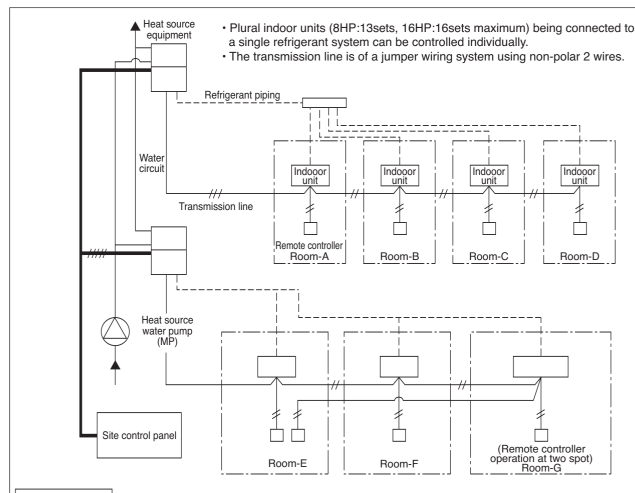


In the summer, as the circulation water temperature rises exceeding the set temperature of T1, the bypass port of V1 will close to lower the circulation water temperature. In the winter, if the circulation water temperature drops below 26°C, V2 will conduct water temperature control to keep the circulation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

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

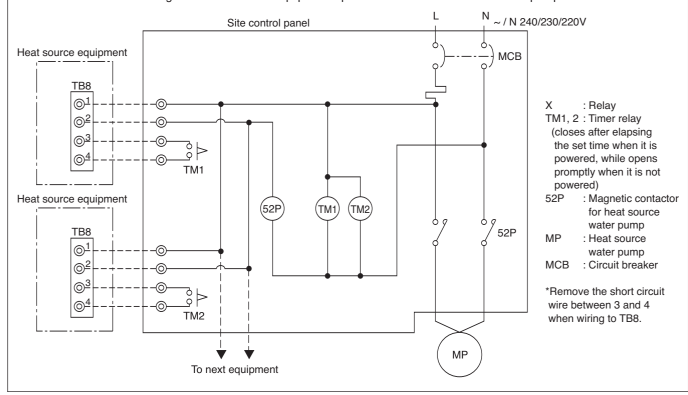
The start/stop control of the fan and pump of the closed type cooling tower is applied with the step control following the command of the auxiliary switch XS of V1, thus controlling water temperature and saving motor power.

7) Pump interlock circuit



Wiring diagram

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



Operation ON signal

Terminal No.	TB8-1, 2
Output	Relay contacts output Rated voltage: L1 - N: 220 ~ 240V Rated load: 1A
Operation	 When Dip switch 2-7 is OFF The relay closes during compressor operation. When DIP switch 2-7 is ON. The relay closes during reception of cooling or the heating operation signal from the controller. (Note: It is output even if the thermostat is OFF (when the compressor is stopped).)

Pump Interlock

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

8-2.WATER PIPING WORK

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

1) Items to be observed on installation work

- In order to equalize piping resistance for each unit, adapt the reverse return system.
- Mount a joint and a valve onto the water outlet/inlet of the unit to allow for maintenance, inspection and replacement work. Be sure to mount a strainer at the water inlet piping of the unit. (The strainer is required at the circulation water inlet to protect the heat source unit.)
- * The installation example of the heat source unit is shown right.
- Be sure to provide an air relief opening on the water piping properly, and purge air after feeding water to the piping system.
- Condensate will generate at the low temperature part inside the heat source equipment. Connect drain piping to the drain piping connection located at the bottom of the heat source equipment to discharge it outside the equipment.
- At the center of the header of the heat exchanger water inlet inside the unit, a plug for water discharge is being provided.

Use it for maintenance work or the like.

- Mount a backflow prevention valve and a flexible joint for vibration control onto the pump.
- Provide a sleeve to the penetrating parts of the wall to prevent the piping.
- Fasten the piping with metal fitting, arrange the piping not to expose to cutting or bending force, and pay sufficient care for possible vibration.
- Be careful not to erroneously judge the position of the inlet and outlet of water.

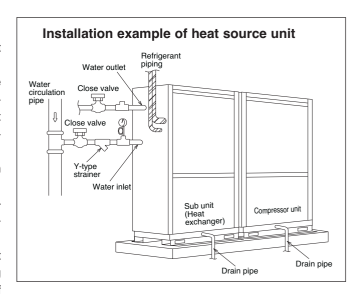
(Lower position : Inlet, Upper position : Outlet)

2) Thermal insulation work

Thermal insulation or antisweating work is not required for the piping inside buildings in the case of the CITY MULTI WY system if the operating temperature range of circulation water stays within the temperature near the normal (summer: 30°C, winter: 20°C).

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

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



3) Water treatment and water quality control

For the circulation water cooling tower of the CITY MULTI WY system, employment of the closed type is recommended to keep water quality. However, in the case that an open type cooling tower is employed or the circulating water quality is inferior, scale will adhere onto the water heat exchanger leading to the decreased heat exchange capacity or the corrosion of the heat exchanger. Be sufficiently careful for water quality control and water treatment at the installation of the circulation water system.

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

Water treatment

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

			Lower mid-range temperature water system		Tendency	
Items			Recirculating water [20 <t<60°c]< td=""><td>Make-up water</td><td>Corrosive</td><td>Scale- forming</td></t<60°c]<>	Make-up water	Corrosive	Scale- forming
	pH (25°C)		7.0 ~ 8.0	7.0 ~ 8.0	0	0
	Electric conductivity	y (mS/m) (25°C)	30 or less	30 or less		0
		(μs/cm) (25°C)	[300 or less]	[300 or less]		0
	Chloride ion	(mg Cl⁻/ (/)	50 or less	50 or less	0	
Standard	Sulfate ion	(mg SO4 ²⁻ / (/)	50 or less	50 or less	0	
items	Acid consumption (pH4.8) (mg CaCO ₃ / //)		50 or less	50 or less		0
	Total hardness	(mg CaCO ₃ / (/)	70 or less	70 or less		0
	Calcium hardness	(mg CaCO ₃ / //)	50 or less	50 or less		0
	Ionic silica	(mg SiO₂/ (/)	30 or less	30 or less		0
Refer-	Iron	(mg Fe/ ∉)	1.0 or less	0.3 or less	0	0
ence	Copper	(mg Cu/ (€)	1.0 or less	0.1 or less	0	
items	Sulfide ion	(mg S²-/ //)	not to be detected	not to be detected	0	
	Ammonium ion	(mg NH₄*/ (/)	0.3 or less	0.1 or less	0	
	Residual chlorine	(mg Cl/ (/)	0.25 or less	0.3 or less	0	
	Free carbon dioxide	e (mg CO₂/ (/)	0.4 or less	4.0 or less	0	
	Ryzner stability ind	ex	_	-	0	0

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

8. SYSTEM DESIGN GUIDE

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

(4) Pump interlock

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