

Engineering Data Book



E10-371

Air to Water Heat Pump



Hydro Unit

HWS-803XWHM3-E HWS-803XWHT6-E HWS-803XWHD6-E HWS-803XWHT9-E HWS-1403XWHM3-E HWS-1403XWHT6-E HWS-1403XWHD6-E HWS-1403XWHT9-E



8 kw

Outdoor Unit

HWS-803H-E HWS-1103H-E HWS-1403H-E HWS-1103H8-E HWS-1403H8-E HWS-1603H8-E HWS-1103H8R-E HWS-1403H8R-E HWS-1603H8R-E

Hot Water Cylinder

HWS-1501CSHM3-E HWS-2101CSHM3-E HWS-3001CSHM3-E HWS-1501CSHM3-UK HWS-2101CSHM3-UK HWS-3001CSHM3-UK

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1. INTRODUCTION

TOSHIBA AIRCONDITIONING

Air to water Heat Pump System

atile installation and operation

Welcome Estía to your home! Air-to-water Heat Pump System







Hot water cylinder Hydro unit

Advantages

World-leading energy efficiency - COP of 4.77*

With its best in class COP performance, Estía air to water heat pump system delivers more heating power with less energy consumption.

Estía uses high quality components and material which contribute to the overall savings in energy consumption.

With the Toshiba advanced inverter, Estía air to water heat pump system only delivers the heating capacity required; thus consuming only the necessary electricity.

The hot water temperature is also optimized thanks to Toshiba advanced control depending on the outside air temperature. The milder outside, the air-to-water systems automatically produces lower water temperature to anticipate decreased needs of space heating. The same control logic allows to anticipate as well increasing heating needs when weather conditions become extreme; this overall temperature management gives the best conditions of comfort.

All this saving has a positive impact on the personal electricity bill and the whole community by reducing the CO₂ emissions in the atmosphere.

Easy to install

Quick and easy to install. The hydro module unit can be placed safely in the most suitable place within the house.

There's no need for chimney or underground captors which require additional works on site.

The compact outdoor unit can be placed anywhere outside the house or on a balcony, thanks to extensive piping options.

One system, multiple solutions

combination with different types of emitters: existing heating low temperature radiators, floor heating or fan coil units.

Estía heat pump systems can be used in



It can produce water at different temperatures for several applications simultaneously.



Environment conscious

The use of Toshiba Estía heat pump contribute to the reduction of global CO₂ emissions in the

atmosphere and limit the use of fossil fuels or

other non-renewable energy primary sources.

Whenever required for maintenance purpose,

all the R410A refrigerant (non ozone depleting) can be

completely sucked back to the outdoor unit through the powerful embedded Toshiba "pump down" operation.







*11kW model

One system, full combination flexibility

For new houses or refurbishment Estía heat pump offers a variety of combinations, some examples are shown below:



In existing dwellings already equipped with traditional gas or fuel boilers, Toshiba Estía air to water heat pump system can be combined with the existing heating system to cover exclusively and in an optimized way all the heating needs, all year round. Then, the boiler is only used as a back-up source during some extreme weather days of the winter.

The intelligent Toshiba control balances the energy source in the most efficient way.



2. SYSTEM OVERVIEW

2-1. System Combination

Combination

	Outdoor Unit									
Hydro Unit	HWS- 803H-E	HWS- 1103H-E	HWS- 1403H-E	HWS- 1103H8-E	HWS- 1403H8-E	HWS- 1603H8-E	HWS- 1103H8R-E	HWS- 1403H8R-E	HWS- 1603H8R-E	Backup heater
HWS-803XWHM3-E	•	-	-	-	-	-	-	-	-	~, 3kW
HWS-803XWHT6-E	•	-	-	-	-	-	-	-	-	3N ~, 6kW
HWS-803XWHD6-E	•	-	-	-	-	-	-	-	-	3~, 6kW
HWS-803XWHT9-E	•	-	-		-	-	-	-	-	3N~, 9kW
HWS-1403XWHM3-E	-	•	•	•	•	•	•	•	•	~, 3kW
HWS-1403XWHT6-E	-	•	•	•	•	•	•	•	•	3N~, 6kW
HWS-1403XWHD6-E	-	•	•	-	-	-	-	-	-	3~, 6kW
HWS-1403XWHT9-E	-	•	•	•	•	•	•	•	•	3N~, 9kW
	Single phase model				3 phase model			vith bottom pla	ate heater	

		Hot water cylinder						
		HWS-1501 CSHM3-E	HWS-2101 CSHM3-E	HWS-3001 CSHM3-E	HWS-1501 CSHM3-UK	HWS-2101 CSHM3-UK	HWS-3001 CSHM3-UK	
	HWS-803XWHM3-E							
	HWS-803XWHT6-E							
	HWS-803XWHD6-E							
Hydro upit	HWS-803XWHT9-E							
Hydro unit	HWS-1403XWHM3-E				•			
	HWS-1403XWHT6-E							
	HWS-1403XWHD6-E							
	HWS-1403XWHT9-E							

2-2. Hydro Unit

80 class

	Hydro Unit		HWS-803XWHM3-E HWS-803XWHT6-E HWS-803XWHD6-E			HWS-803XWHT9-E	
Back up heater capacity			3.0 6.0			9.0	
	for back up heater		220-230V ~ 50Hz	380-400V 3N~ 50Hz 220-230V 3~ 50Hz		380-400V 3N~ 50Hz	
Power supply	for hot water cylinder heater (option)		220-230V ~ 50Hz				
Leaving water	Heating	(°C)					
temperature	Cooling	(°C)	10-25				

112,140,160 class

	Hydro Unit		HWS-1403XWHM3-E HWS-1403XWHT6-E HWS-1403XWHD6-E			HWS-1403XWHT9-E	
Back up heater capacity			3.0 6.0			9.0	
	for back up heater		220-230V ~ 50Hz	380-400V 3N~ 50Hz 220-230V 3~ 50Hz		380-400V 3N~ 50Hz	
Power supply	for hot water cylinder heater (option)						
Leaving water	Heating	(°C)					
temperature	Cooling	(°C)		10-25			

2-3. Outdoor Unit

Single Phase model

(Dutdoor unit		HWS-803H-E	HWS-1103H-E	HWS-1403H-E		
Power supply			220-230V ~ 50Hz				
Туре			INVERTER				
Function				Heating & Cooling			
	Capacity	(kW)	8.0	11.2	14.0		
Heating	Input	(kW)	1.82	2.35	3.11		
	COP	(W/W)	4.40	4.77	4.50		
	Capacity	(kW)	6.0	10.0	11.0		
Cooling	Input	(kW)	2.13	3.52	4.08		
	EER	(W/W)	2.82	2.84	2.70		
Refrigerant			R410A				
Dimension HxWxD (mm)			890x900x320 1,340x900x320				

3 Phase model

						with bottom plate heater				
	Outdoor unit		HWS- 1103H8-E	HWS- 1403H8-E	HWS- 1603H8-E	HWS- 1103H8R-E	HWS- 1403H8R-E	HWS- 1603H8R-E		
Power supply			380-400V 3N~ 50Hz							
Туре					INVE	RTER				
Function					Heating &	& Cooling				
	Capacity	(kW)	11.2	14.0	16.0	11.2	14.0	16.0		
Heating	Input	(kW)	2.39	3.21	3.72	2.39	3.21	3.72		
	COP		4.69	4.36	4.30	4.69	4.36	4.30		
	Capacity	(kW)	10.0	11.0	13.0	10.0	11.0	13.0		
Cooling	Input	(kW)	3.52	4.08	4.80	3.52	4.08	4.80		
	EER		2.84	2.70	2.71	2.84	2.70	2.71		
Refrigerant			R410A							
Dimension HxWxD (mm)			1,340x900x320							
Bottom plate heat	er	(W)		_		75				

2-4. Hot Water Cylinder

Hot water cylinder (option)		HWS-1501CSHM3-E HWS-1501CSHM3-UK	HWS-3001CSHM3-E HWS-3001CSHM3-UK				
Water volume	litres	150	300				
Max water temperature	(°C)	75					
Electric heater	(kW)	2.75 (230 V ~)					
Height	(mm)	1,090	1,474	2,040			
Diameter	(mm)	550					
Material		Stainless steel					

2-5. Options

No.	Part name	Model name	Application	Remarks
1	External output board		Boiler-linked output, Alarm output	Lin to two boards (according
		TCB-PCIN3E	Defrost signal output, compressor operation signal output	to applications)
2	External input board		Cooling/heating thermostat input	Up to two boards (according
2		ICB-FCINOSE	Forced-stop signal input	to applications)
3	Second Remote Controller	HWS-AMS11E	Wired Remote Controller for Room air temperature control	

3. SYSTEM SPECIFICATION

0	utdoor unit		HWS-803H-E	HWS-1103H-E	HWS-1403H-E	
I	Hydro unit		HWS-803XWH**-E	HWS-1403XWH**-E		
Deted Lipsting	Capacity	kW	8.0	11.2	14.0	
condition 1	Power input	kW	1.82	2.35	3.11	
LWT=35°C	COP	W/W	4.40	4.77	4.50	
ur-sueg	Rated water flow	ℓ/min	22.9	32.11	40.13	
Detect Lipsting	Capacity	kW	8.0	11.2	14.0	
condition 2	Power input	kW	2.40	2.95	3.95	
LWT=45°C	COP	W/W	3.33	3.80	3.54	
ur-sueg	Rated water flow	ℓ/min	22.9	32.11	40.13	
Detect Cooling	Capacity	kW	6.0	10.0	11.0	
condition 1	Power input	kW	2.13	3.52	4.08	
LWT=7°C	EER	W/W	2.82	2.84	2.70	
ur-Jueg	Rated water flow rate	ℓ/min	17.2	28.67	31.53	
Dated Casting	Capacity	kW	6.0	10	11.0	
condition 2	Power input	kW	1.42	2.35	2.65	
LWT=18°C	EER	W/W	4.23	4.26	4.15	
ui-Juey	Rated water flow	ℓ/min	17.2	28.67	31.53	
Power supply			1~ 230V 50Hz			
Maximum current		А	19.2	22.8	22.8	

* Rated condition capacity and power input are the data at rated compressor operating frequency. * Power input does not include water pump power.

* Capacity and power input are measured in accordance with EN14511.

: Outdoor temperature (°C) ΤО

LWT : Leaving water temperature (°C)

: Delta temperature (deg) dT

Leaving water temperature - return water temperature (Heating) Return water temperature - leaving water temperature (Cooling)

0	utdoor unit		HWS-1103H8-E	HWS-1103H8-E HWS-1403H8-E		
H	Hydro unit		HWS-1403XWH**-E	HWS-1403XWH**-E	HWS-1403XWH**-E	
Deted Lipsting	Capacity	kW	11.2	14.0	16.0	
condition 1	Power input	kW	2.39	3.21	3.72	
LWT=35°C	COP	W/W	4.69	4.36	4.30	
ur-Jueg	Rated water flow rate	ℓ/min	32.11	40.13	45.70	
Deted Lipsting	Capacity	kW	11.2	14.0	16.0	
condition 2	Power input	kW	3.19	4.12	4.88	
LWT=45°C	COP	W/W	3.51	3.40	3.28	
ur-sueg	Rated water flow rate	ℓ/min	32.11	40.13	45.70	
Dated Capling	Capacity	kW	10.0	11.0	13.0	
condition 1	Power input	kW	3.52	4.08	4.80	
LWT=7°C	EER	W/W	2.84	2.70	2.71	
ur-sueg	Rated water flow rate	ℓ/min	28.67	31.53	37.20	
Dated Capling	Capacity	kW	10.0	11.0	13.0	
condition 2	Power input	kW	2.14	2.43	3.08	
LWT=18°C	EER	W/W	4.67	4.53	4.22	
ur-sueg	Rated water flow rate	ℓ/min	28.67	31.53	37.20	
Power supply			3N ~ 380-400V 50Hz			
Maximum current			14.6	14.6	14.6	

4. HYDRO UNIT

4-1. Specification

4-1-1. Hydro unit specifications

Hydro unit			HWS-803XWHM3-E	HWS-803XWHT9-E				
	back up heater	kW	3	6	6	9		
Back up heater	Power supply		1 ~ 220-230V 50Hz	3N~ 380-400V 50Hz	3~ 220-230V 50Hz	3N~ 380-400V 50Hz		
	Maximum current	А	13	13 (13A*2P)	23A	13 (13A*3P)		
Hot water	Power supply			1 ~ 220-2	30V 50Hz			
cylinder heater*	Maximum current	А		12	2.0			
Appoaranco	Color			Silky shade (Mu	incel 1Y8.5-0.5)			
Appearance	Material		PCM					
	Height	mm	925					
Outer dimension	Width	mm	525					
	Depth	mm		35	55			
Unit weight		kg		5	0			
Dealára	Height	mm		10	70			
dimension	Width	mm		60	08			
	Depth	mm	436					
Total weight	Unit and packing	kg		5	4			
	Туре			Braze	d plate			
Heat exchanger	Water volume	litres	0.67					
	Minimum flow rate	ℓ/min	13					
Water nump	Power input	W		125 / 9	95 / 65			
	Delivery head	m		6.5/6	.1 / 4.5			
Expansion	Volume	litres		1	2			
vessel	Initial pressure	MPa(bar)		0.1	(1)			
Pressure relief valve	Operating pressure	MPa(bar)		0.3	(3)			
Sound pressure le	vel	dBA		2	9			
Operation water	Heating	°C		20~	-55			
temp.	Cooling	°C		10-	-25			
Water nine	Outlet	mm		34	.92			
Water pipe	Inlet	mm		34	.92			
Refrigerant nine	Gas	mm		15	5.9			
Reingerant pipe	Liquid	mm		9	.5			
Drain port		mm	16.0 inner diameter for drain hose					
Note			* The electric heater, incorporated in the hot water cylinder, requires separete supply to hydro unit.					

Hydro unit			HWS-1403XWHM3-E HWS-1403XWHT6-E HWS-1403XWHD6-E HWS-1403XWH					
	back up heater	kW	3	9				
Back up heater	Power supply		1 ~ 220-230V 50Hz	3N~ 380-400V 50Hz	3~ 220-230V 50Hz	3N~ 380-400V 50Hz		
	Maximum current	А	13 13 (13A*2P) 13 (13A*2P) 13 (13A*					
Hot water	Power supply			1 ~ 220-2	30V 50Hz			
cylinder heater*	Maximum current	А		12	0			
Appearance	Color			Silky shade (Mu	incel 1Y8.5-0.5)			
Appearance	Material			PC	M			
	Height	mm		92	25			
Outer dimension	Width	mm		52	25			
	Depth	mm		35	55			
Unit weight		kg		5	4			
	Height	mm		10	70			
dimension	Width	mm		60)8			
	Depth	mm		43	36			
Total weight	Unit and packing	kg		5	8			
Туре			Brazed plate					
Heat exchanger	Water volume	litres	1.18					
	Minimum flow rate	ℓ/min	17.5					
Water pump	Power input	W	190 / 180 / 135					
water pump	Delivery head	m		8.3 / 8	1 / 7.2			
Expansion	Volume	litres		1	2			
vessel	Initial pressure	MPa(bar)	0.1 (1)					
Pressure relief valve	Operating pressure	MPa(bar)		0.3	(3)			
Sound pressure le	vel	dBA		2	9			
Operation water	Heating	°C		20-	-55			
temp.	Cooling	°C		10-	-25			
Water pipe	Outlet	mm		34	92			
water pipe	Inlet	mm		34	92			
Defrigerent pipe	Gas	mm		15	.9			
Reingerant pipe	Liquid	mm		9	5			
Drain port		mm	16.0 inner diameter for drain hose					
Note			* The electric heater, incorporated in the hot water cylinder, requires separete supply to hydro unit.					

4-1-2. Power Wiring specifications

Desci	ription	Model name HWS-	POWER SUPPLY	Maximum current	Installation fuse rating	Power wire	Connection dest	ination									
		1403H-E	220-230 V ~ 50 Hz	22.8A	25 A	2.5 mm ² or more											
		1103H-E	220-230 V ~ 50 Hz	22.8A	25 A	2.5 mm ² or more	(L), (N)										
Outdoor	Power	803H-E	220-230 V ~ 50 Hz	19.2A	20A	2.5 mm ² or more											
power	input	1603H8-E, 1603H8R-E	380-400V 3N~ 50Hz	14.6A	16A	2.5 mm ² or more											
		1403H8-E, 1403H8R-E	380-400V 3N~ 50Hz	14.6A	16A	2.5 mm ² or more	(1), (2), (3), (N)										
		1103H8-E, 1103H8R-E	380-400V 3N~ 50Hz	14.6A	16A	2.5 mm ² or more											
	Power input for	1403XWHM3-E	220-230V ~ 50Hz	13A	16A	1.5 mm ² or more	(L), (N)										
		1403XWHD6-E	220-230V 3~ 50Hz	23A	25A	2.5 mm ² or more	(1), (2), (3)										
		1403XWHT6-E	380-400V 3N~ 50Hz	13A(13A x 2P)	16A	1.5 mm ² or more	(<u>1</u>), (<u>2</u>),										
Hydro		1403XWHT9-E	380-400V 3N~ 50Hz	13A(13A x 3P)	16A	1.5 mm ² or more	(<u>3</u> , (N)	TB02									
inlet heater	backup heater	803XWHM3-E	220-230V ~ 50Hz	13A	16A	1.5 mm ² or more	(L), (N)	1002									
power											803XWHD6-E	220-230V 3~ 50Hz	23A	25A	2.5 mm ² or more	(1), (2), (3)	
			803XWHT6-E	380-400V 3N~ 50Hz	13A(13A x 2P)	16A	1.5 mm ² or more	(<u>1</u>), (<u>2</u>),									
		803XWHT9-E	380-400V 3N~ 50Hz	13A(13A x 3P)	16A	1.5 mm ² or more	(<u>3</u> , (N)										
	Power inp heater	ut for cylinder	220-230V ~ 50Hz	12A	16A	1.5 mm ² or more	(L), (N)	TB03									
Outdoor-H	lydro unit	Connection				1.5 mm ² or more	1, 2, 3										
Hydro -Cy	linder	Connection				1.5 mm ² or more	1, 2	TB03									

4-1-3. External Device specifications

	Power	Maximum current	Туре
Motorized 3-way valve (for hot water)	AC 230 V	100 mA	Spring return type Note: 3-wire SPST and SPDT type can be used by changing the DPSW 13-1.
Motorized 2-way valve (for cooling)	AC 230 V	100 mA	spring return type (normally open)
Motorized mixing valve type 1 (for 2-zone)	AC 230 V	100 mA	60 sec 90°. SPDT type Note: SPST and 20 to 240 sec type can be used by changing the function code.

4-1-4. External Device Wiring specifications

Description	Line spec	Maximum current	Maximum length	Cable size	Connection destination
3-way valve control	2 line or 3 line	100 mA	12 m	0.75 mm ² or more	⑦, ⑧, ⑨ (TB05)
Mixing valve control	3 line	100 mA	12 m	0.75 mm ² or more	①, ②, ③ or ②, ③, ④ (TB04)
2-zone thermo sensor	2 line	100 mA	5 m	0.75 mm ² or more	©, () (TB06)
Cylinder thermo sensor	2+GND(shield wire)	100 mA	5 m	0.75 mm ² or more	(A), (B) (TB06)
Second remote controller	2 line	50 mA	50 m	0.75 mm ² or more	①, ② (TB07)

4-1-5. External Output specifications

Description	Output	Maximum current	Max voltage	Maximum length		
External pump No.1	AC230V	1 A	-	12 m		
External boost heater	AC230V	1 A	-	12 m	Output as required when outdoor air temperature is -20°C or less	
Poilor control	Non-voltage	0.5 A	AC230 V	12 m	Output as required when outdoor air	
Boller control	contacts	1 A	DC24 V	12 m	temperature is -10°C or less	
	Non-voltage	0.5 A	AC230 V	12 m		
	contacts	1 A	DC24 V	12 m		
Comprossor Operation Output	Non-voltage	0.5 A	AC230 V	12 m		
Compressor Operation Output	contacts	1 A	DC24 V	12 m		
	Non-voltage	0.5 A	AC230 V	12 m		
	contacts	1 A	DC24 V	12 m		

4-1-6. External Input specifications

Description	Input	Maximum length	
Emergency stop control	Non-voltage	12 m	
Cooling thermostat input	Non-voltage	12 m	
Heating thermostat input	Non-voltage	12 m	

4-2. Dimension

▼Hydro unit



▼External output board (TCB-PCIN3E)

Size (mm) : H22 x L73 x W79 Weight (g) : 57



▼External input board (TCB-PCMO3E)

Size (mm) : H18 x L55.5 x W60 Weight (g) : 20



4-3. Piping Diagram

Water system diagram



Refrigeration cycle system diagram



4-4. Wiring Diagram

4-4-1. Hydro unit



Symbol	Parts name	Symbol	Parts name
WPM	Water pump motor	тс	Water heat exchanger temperature sensor
3WV	3-way valve (locally procured)	TWI	Water inlet temperature sensor
2WV	2-way valve (locally procured)	TWO	Water outlet temperature sensor
MIXV	Mixing valve (locally procured)	ТНО	Heater outlet temperature sensor
ВН	Booster heater	TTW	Hot water cylinder temperature sensor
RY01~RY06	Relay01~Relay06	TFI	Floor heating inlet temperature sensor
LPS	Low pressure sensor	ТВ	Terminal block
Backup heater1, 2, 3	Heater AC230V, 3kW		

1. The one-dot chain line indicates wiring at the local site, and the dashed line indicates accessories sold separately and service wires, respectively.

2. \bigcirc , and \square indicates the terminal board and the numberals indicate the terminal numbers.

3. <u>[[]]</u> indicates P.C. board.
* Be sure to fix the electric parts cover surely with screws. (Otherwise water enters into the box resulting in malfunction.)

4-4-2. Power line Electrical connection to hydro unit



Outdoor unit to hydro unit electrical connection





4-4-4. External Device

Electrical connection for external booster heater



Electrical connection for external additional pumps



3-way valve (diverter) connection

Required Valve Specification:

Electrical Specification: 230 V; 50 Hz; <100 mA

Valve Diameters: Port A, Port B: Ø 1 1/4"

Return Mechanism: 3 types of 3-way valve (diverter) can be used.

Set the 3-way valve in use with the DIP switch SW13-1 on the Hydro Unit board.

		SW13-1
Type 1	2-wire spring return	OFF
Type 2	3-wire SPST	OFF
Туре 3	3-wire SPDT	ON



Type 3: SPDT



4

3-way mixing valve connection

Required Actuator Specification

Electrical Specification:230 V; 50 Hz; <100 mA

The 3-way mixing valve is used to achieve the temperature differential needed in a 2-zone heating system.

- Connect the 3-way mixing valve to terminals 2, 3 and 4 on Terminal Block 04 (for Type 1 mixing valve) or on terminals 1, 2 and 3 on Terminal Block 04 (for Type 2 mixing valve).
- · Connect the 3-way mixing valve in accordance with the diagrams below:-

Type 1: SPDT

Type 2: SPST



Hot water cylinder connection (optional)



Hot water cylinder electrical box connections



4-5. Capacity Tables

▼Outdoor unit HWS-803H-E Hydro unit HWS-803XWH**-E

Rated heating capacity and power input

	Capacity	kW	8.0
Rated condition 1	Power input	kW	1.82
dT=5deg	COP	W/W	4.40
	Rated water flow rate	ℓ/min	22.9
	Capacity	kW	8.0
Rated condition 2	Power input	kW	2.40
dT=5deg	COP	W/W	3.33
	Rated water flow rate	ℓ/min	22.9

* Rated heating capacity and power input are the data at rated compressor operating frequency

* Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C) RH85%

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg)

Leaving water temperature - return water temperature

4

Average heating capacity and power input

Capacity (kW)		LWT (°C)							
		30	35	40	45	50	55		
	-20	3.93	3.83	3.74	—	—	—		
	-15	4.66	4.54	4.44	4.27	-	_		
	-7	5.45	5.30	5.15	4.99	4.84	_		
	-2	6.24	6.11	5.97	5.84	5.69	5.55		
то	2	6.86	6.75	6.64	6.52	6.47	6.38		
(°C)	7	9.02	8.78	8.58	8.34	8.11	7.87		
	10	9.56	9.29	9.10	8.84	8.42	8.29		
	12	10.11	9.81	9.62	9.35	8.92	8.87		
	15	10.94	10.60	10.41	10.13	9.68	9.52		
	20	12.42	11.99	11.82	11.50	11.03	10.78		

Power input (kW)		LWT (°C)							
		30	35	40	45	50	55		
	-20	1.70	1.82	1.90		-	—		
	-15	1.78	1.90	2.00	2.13	_	_		
	-7	2.06	2.21	2.33	2.47	2.79	—		
	-2	2.10	2.26	2.39	2.56	2.86	3.14		
то	2	2.11	2.28	2.43	2.60	2.88	3.17		
(°C)	7	1.87	2.07	2.25	2.46	2.65	2.85		
	10	1.84	2.03	2.21	2.42	2.61	2.86		
	12	1.83	2.02	2.20	2.41	2.60	2.87		
	15	1.83	2.02	2.20	2.41	2.60	2.88		
	20	1.82	2.01	2.18	2.44	2.58	2.91		

COP		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.32	2.11	1.97	_	_	_		
	-15	2.62	2.38	2.22	2.00	-	-		
	-7	2.64	2.40	2.21	2.02	1.73	_		
	-2	2.98	2.70	2.50	2.29	1.99	1.77		
то	2	3.26	2.96	2.73	2.50	2.25	2.02		
(°C)	7	4.82	4.25	3.82	3.39	3.06	2.76		
	10	5.20	4.58	4.12	3.65	3.23	2.90		
	12	5.52	4.86	4.37	3.88	3.43	3.09		
	15	5.98	5.25	4.73	4.20	3.72	3.31		
	20	6.82	5.97	5.42	4.71	4.28	3.70		

* Heating capacity and power input are include defrost cycle data.
* Heating capacity and power input are shown at maximum compressor operating frequency
* Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

: Outdoor temperature (DB°C) RH85% ΤО

LWT : Leaving water temperature (°C)

Heating peak capacity and power input

Capacity (kW)			LWT (°C)							
		30	35	40	45	50	55			
	-20	4.11	4.01	3.92	_	_	—			
	-15	4.87	4.74	4.62	4.46	-	—			
	-7	6.25	6.08	5.92	5.74	5.41	—			
	-2	7.22	7.00	6.80	6.59	6.37	5.97			
то	2	8.17	7.91	7.67	7.43	7.17	6.92			
(°C)	7	9.02	8.78	8.58	8.34	8.11	7.87			
	10	9.56	9.29	9.10	8.84	8.42	8.29			
	12	10.11	9.81	9.62	9.35	8.92	8.87			
	15	10.94	10.60	10.41	10.13	9.68	9.52			
	20	12.42	11.99	11.82	11.50	11.03	10.78			

Power input (kW)		LWT (°C)							
		30	35	40	45	50	55		
	-20	1.72	1.85	2.04	—	—	_		
	-15	1.83	1.97	2.17	2.30	—	—		
	-7	1.85	2.01	2.21	2.43	2.59	—		
	-2	1.87	2.04	2.24	2.46	2.65	2.78		
то	2	1.86	2.04	2.24	2.45	2.65	2.80		
(°C)	7	1.87	2.07	2.25	2.46	2.65	2.85		
	10	1.84	2.03	2.21	2.42	2.61	2.86		
	12	1.83	2.02	2.20	2.41	2.60	2.87		
	15	1.83	2.02	2.20	2.41	2.60	2.88		
	20	1.82	2.01	2.18	2.44	2.58	2.91		

COP		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.38	2.17	1.92	—		—		
	-15	2.67	2.41	2.13	1.94	_	—		
	-7	3.37	3.02	2.68	2.37	2.09	—		
	-2	3.85	3.43	3.04	2.68	2.40	2.15		
то	2	4.39	3.88	3.43	3.03	2.71	2.47		
(°C)	7	4.82	4.25	3.82	3.39	3.06	2.76		
	10	5.20	4.58	4.12	3.65	3.23	2.90		
	12	5.52	4.86	4.37	3.88	3.43	3.09		
	15	5.98	5.25	4.73	4.20	3.72	3.31		
	20	6.82	5.97	5.42	4.71	4.28	3.70		

* Heating capacity and power input are shown peak value during operation.
* Heating capacity and power input are shown at maximum compressor operating requency
* Power input does not include water pump power.

ТΟ : Outdoor temperature (DB°C) RH85%

LWT : Leaving water temperature (°C)

▼Outdoor unit HWS-803H-E Hydro unit HWS-803XWH**-E

Rated cooling capacity and power input

	Capacity	kW	6.0
Rated condition 1	Power input	kW	2.13
dT=5deg	EER	W/W	2.82
	Rated water flow rate	ℓ/min	17.2
	Capacity	kW	6.0
Rated condition 2	Power input	kW	1.42
dT=5deg	EER	W/W	4.23
	Rated water flow rate	ℓ/min	17.2

* Rated cooling capacity and power input are the data at rated compressor operating frequency

* Power input does not include water pump power.

* Cooling capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C)

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg) Return water temperature - leaving water temperature

Cooling capacity and power input

Capacity (kW)		LWT (°C)							
		7	10	13	15	18			
	20	7.36	8.05	8.81	9.25	10.03			
	27	6.76	7.39	8.09	8.49	9.21			
то	30	6.46	7.06	7.73	8.12	8.80			
(°C)	35	6.00	6.56	7.18	7.54	8.18			
	40	5.50	6.01	6.58	6.91	7.49			
	43	4.62	5.00	5.44	5.69	6.09			

Power input (kW)		LWT (°C)							
		7	10	13	15	18			
	20	1.60	1.63	1.66	1.68	1.70			
	27	1.84	1.86	1.90	1.92	1.95			
то	30	1.90	1.93	1.97	2.00	2.02			
(°C)	35	2.13	2.16	2.20	2.23	2.26			
	40	2.30	2.34	2.38	2.41	2.44			
	43	2.09	2.09	2.09	2.09	2.09			

COP		LWT (°C)							
		7	10	13	15	18			
	20	4.60	4.95	5.32	5.51	5.91			
	27	3.68	3.97	4.26	4.41	4.73			
то	30	3.39	3.65	3.92	4.07	4.36			
(°C)	35	2.82	3.04	3.26	3.38	3.62			
	40	2.39	2.57	2.76	2.86	3.07			
	43	2.21	2.40	2.60	2.72	2.91			

* Cooling capacity and power input are the data at rated compressor operating frequency of rated condition 1
* Power input does not include water pump power.
* Cooling capacity and power input are measured in accordance with EN14511.

ΤО : Outdoor temperature (DB°C)

LWT : Leaving water temperature (°C)

Heating capacity and input specifications

▼Outdoor unit HWS-1103H-E Hydro unit HWS-1403XWH**-E

Rated heating capacity and power input

	Capacity	kW	11.2
Rated condition 1	Power input	kW	2.35
dT=5deg	COP	W/W	4.77
	Rated water flow rate	ℓ /min	32.1
	Capacity	kW	11.2
Rated condition 2	Power input	kW	2.95
dT=5deg	COP	W/W	3.80
	Rated water flow rate	ℓ /min	32.1

* Rated heating capacity and power input are the data at rated compressor operating frequency
* Power input does not include water pump power.
* Heating capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C) RH85%

: Leaving water temperature (°C) LWT

dT : Delta temperature (deg)

Leaving water temperature - return water temperature

Average heating capacity and power input

Capacity (kW)			LWT (°C)							
		30	35	40	45	50	55			
	-20	5.66	5.48	5.34	5.23	—	—			
	-15	7.09	6.86	6.69	6.55	—	—			
	-7	8.68	8.40	8.19	8.02	7.69	—			
	-2	10.23	9.90	9.65	9.46	9.07	7.97			
то	2	10.90	10.55	10.28	10.08	9.66	8.49			
(°C)	7	15.47	14.97	14.59	14.30	13.71	11.48			
	10	16.40	15.87	15.47	15.16	14.53	12.17			
	12	17.35	16.62	16.20	15.88	15.22	12.75			
	15	18.84	17.70	17.25	16.91	16.21	13.57			
	20	21.71	20.01	19.50	19.11	18.33	15.35			

Power input (kW)		LWT (°C)								
		30	35	40	45	50	55			
	-20	2.76	2.97	3.26	3.57	—	—			
	-15	2.87	3.09	3.40	3.71	—	—			
	-7	3.16	3.40	3.74	4.08	4.43	—			
	-2	3.11	3.35	3.68	4.02	4.37	4.32			
то	2	3.07	3.30	3.63	3.96	4.30	4.26			
(°C)	7	3.00	3.23	3.55	3.88	4.21	4.17			
	10	2.98	3.21	3.53	3.86	4.18	4.14			
	12	2.97	3.20	3.52	3.84	4.17	4.13			
	15	2.96	3.19	3.51	3.83	4.16	4.12			
	20	2.94	3.17	3.48	3.81	4.13	4.09			

COP		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.05	1.85	1.64	1.46	—	—		
	-15	2.47	2.22	1.97	1.77	-	—		
	-7	2.75	2.47	2.19	1.96	1.74	_		
	-2	3.29	2.96	2.62	2.35	2.08	1.84		
то	2	3.56	3.20	2.83	2.54	2.25	1.99		
(°C)	7	5.16	4.63	4.11	3.69	3.26	2.75		
	10	5.50	4.94	4.38	3.93	3.48	2.94		
	12	5.84	5.19	4.60	4.14	3.65	3.09		
	15	6.36	5.55	4.91	4.42	3.90	3.29		
	20	7.38	6.31	5.60	5.02	4.44	3.75		

* Heating capacity and power input are include defrost cycle data.

* Heating capacity and power input are shown at maximum compressor operating frequency * Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

Outdoor temperature (DB°C) RH85% ТΟ :

LWT : Leaving water temperature (°C)

Heating peak capacity and power input

Capacity (kW)			LWT (°C)							
		30	35	40	45	50	55			
	-20	6.64	6.48	6.37	6.18	—	—			
	-15	8.07	7.86	7.71	7.53	—	—			
	-7	10.40	10.10	9.89	9.69	9.23	—			
	-2	12.04	11.68	11.41	11.18	10.73	8.99			
то	2	13.41	12.98	12.65	12.40	11.90	9.97			
(°C)	7	15.47	14.97	14.59	14.30	13.71	11.48			
	10	16.40	15.87	15.47	15.16	14.53	12.17			
	12	17.35	16.62	16.20	15.88	15.22	12.75			
	15	18.84	17.70	17.25	16.91	16.21	13.57			
	20	21.71	20.01	19.50	19.11	18.33	15.35			

Power input (kW)		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.63	2.78	3.08	3.36	-	—		
	-15	2.81	2.99	3.30	3.60	_	_		
TO (℃)	-7	2.91	3.11	3.43	3.75	4.07	—		
	-2	2.96	3.17	3.49	3.82	4.15	4.10		
	2	2.96	3.19	3.51	3.84	4.17	4.13		
	7	3.00	3.23	3.55	3.88	4.21	4.17		
	10	2.98	3.21	3.53	3.86	4.18	4.14		
	12	2.97	3.20	3.52	3.84	4.17	4.13		
	15	2.96	3.19	3.51	3.83	4.16	4.12		
	20	2.94	3.17	3.48	3.81	4.13	4.09		

СОР		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.53	2.33	2.07	1.84		—		
	-15	2.87	2.63	2.33	2.09	-	—		
	-7	3.57	3.25	2.89	2.58	2.27	_		
то (°С)	-2	4.07	3.68	3.27	2.93	2.59	2.19		
	2	4.53	4.07	3.61	3.23	2.86	2.41		
	7	5.16	4.63	4.11	3.69	3.26	2.75		
	10	5.50	4.94	4.38	3.93	3.48	2.94		
	12	5.84	5.19	4.60	4.14	3.65	3.09		
	15	6.36	5.55	4.91	4.42	3.90	3.29		
	20	7.38	6.31	5.60	5.02	4.44	3.75		

* Heating capacity and power input are shown peak value during operation
* Heating capacity and power input are shown at maximum compressor operating requency
* Power input does not include water pump power.

: Outdoor temperature (DB°C) RH85% ТΟ

LWT : Leaving water temperature (°C)

Cooling capacity and input specifications

▼Outdoor unit HWS-1103H-E Hydro unit HWS-1403XWH**-E

Rated cooling capacity and power input

	Capacity	kW	10.0
Rated condition 1	Power input	kW	3.52
dT=5deg	EER	W/W	2.84
	Rated water flow rate	ℓ /min	28.7
	Capacity	kW	10
Rated condition 2	Power input	kW	2.35
dT=5deg	EER	W/W	4.26
	Rated water flow rate	ℓ /min	28.7

* Rated cooling capacity and power input are the data at rated compressor operating frequency * Power input does not include water pump power.

* Cooling capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C)

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg)

Return water temperature - leaving water temperature

4

Cooling capacity and power input

Capacity (kW)		LWT (°C)						
		7	10	13	15	18		
	20	12.78	13.64	14.99	16.03	16.98		
ТО (°С)	27	11.60	12.38	13.61	14.55	15.42		
	30	11.03	11.77	12.94	13.83	14.66		
	35	10.00	10.67	11.73	12.54	13.29		
	40	8.96	9.56	10.51	11.24	11.91		
	43	6.89	7.35	8.08	8.64	9.16		

Power input (kW)		LWT (°C)						
		7	10	13	15	18		
	20	2.64	2.70	2.74	2.77	2.78		
TO (°C)	27	3.04	3.11	3.16	3.18	3.20		
	30	3.23	3.30	3.35	3.38	3.40		
	35	3.52	3.59	3.65	3.68	3.70		
	40	3.82	3.84	3.86	3.88	3.91		
	43	3.28	3.28	3.28	3.29	3.29		

СОР		LWT (°C)						
		7	10	13	15	18		
	20	4.83	5.05	5.47	5.80	6.11		
	27	3.81	3.98	4.31	4.57	4.81		
TO (°C)	30	3.41	3.57	3.86	4.09	4.31		
	35	2.84	2.97	3.21	3.41	3.59		
	40	2.34	2.49	2.72	2.90	3.04		
	43	2.10	2.24	2.46	2.62	2.78		

* Cooling capacity and power input are the data at rated compressor operating frequency of rated condition 1
* Power input does not include water pump power.
* Cooling capacity and power input are measured in accordance with EN14511.

ΤО : Outdoor temperature (DB°C)

LWT : Leaving water temperature (°C)
Heating capacity and input specifications

▼Outdoor unit HWS-1403H-E Hydro unit HWS-1403XWH**-E

Rated heating capacity and power input

	Capacity	kW	14.0
Rated condition 1 LWT=35°C dT=5deg	Power input	kW	3.11
	COP	W/W	4.50
	Rated water flow rate	ℓ/min	40.1
	Capacity	kW	14.0
Rated condition 2	Power input	kW	3.95
dT=5deg	COP	W/W	3.54
	Rated water flow rate	ℓ/min	40.1

* Rated heating capacity and power input are the data at rated compressor operating frequency * Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C) RH85%

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg)

Leaving water temperature - return water temperature

4

Average heating capacity and power input

Capacity	/ (kW)	LWT (°C)							
		30	35	40	45	50	55		
	-20	6.43	6.18	5.94	5.43	_	—		
	-15	8.26	7.94	7.64	6.98	-	—		
	-7	9.75	9.37	9.01	8.24	7.42	—		
	-2	11.37	10.93	10.52	9.61	8.66	8.15		
то	2	12.03	11.56	11.12	10.17	9.16	8.62		
(°C)	7	17.77	17.08	16.43	15.02	13.53	12.13		
	10	18.66	17.93	17.25	15.77	14.21	12.74		
	12	19.92	18.96	18.24	16.67	15.02	13.47		
	15	21.53	20.09	19.33	17.67	15.91	14.27		
	20	23.89	21.87	21.04	19.23	17.32	15.53		

Power in	nput (kW)	LWT (°C)							
		30	35	40	45	50	55		
	-20	3.24	3.50	3.76	3.77	-	—		
	-15	3.41	3.69	3.96	3.98	_	_		
	-7	3.80	4.10	4.40	4.42	4.44	—		
	-2	3.74	4.04	4.34	4.36	4.38	4.41		
то	2	3.69	3.98	4.27	4.29	4.31	4.34		
(°C)	7	3.65	3.94	4.23	4.25	4.27	4.30		
	10	3.65	3.94	4.23	4.25	4.27	4.30		
	12	3.66	3.95	4.24	4.26	4.28	4.31		
	15	3.69	3.98	4.28	4.30	4.32	4.35		
	20	3.48	3.75	4.03	4.05	4.07	4.10		

СОР		LWT (°C)							
		30	35	40	45	50	55		
	-20	1.98	1.77	1.58	1.44				
	-15	2.42	2.15	1.93	1.75	-	-		
	-7	2.57	2.29	2.05	1.86	1.67			
	-2	3.04	2.71	2.43	2.21	1.98	1.85		
то	2	3.26	2.91	2.60	2.37	2.12	1.99		
(°C)	7	4.87	4.34	3.88	3.53	3.17	2.82		
	10	5.11	4.55	4.08	3.71	3.33	2.96		
	12	5.44	4.80	4.30	3.91	3.51	3.13		
	15	5.83	5.05	4.52	4.11	3.68	3.28		
	20	6.86	5.83	5.22	4.75	4.26	3.79		

* Heating capacity and power input are include defrost cycle data.

* Heating capacity and power input are shown at maximum operating frequency * Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

Outdoor temperature (DB°C) RH85% : ТΟ

Heating peak capacity and power input

Capacity	/ (kW)			LWT	(°C)		
		30	35	40	45	50	55
	-20	7.12	6.90	6.69	6.08	—	—
	-15	9.36	9.05	8.76	7.95	—	—
	-7	12.15	11.72	11.32	10.35	9.28	—
	-2	14.09	13.57	13.08	11.96	10.78	9.23
то	2	15.35	14.75	14.19	12.97	11.70	10.01
(°C)	7	17.77	17.08	16.43	15.02	13.53	12.13
	10	18.66	17.93	17.25	15.77	14.21	12.74
	12	19.92	18.96	18.24	16.67	15.02	13.47
	15	21.53	20.09	19.33	17.67	15.91	14.27
	20	23.89	21.87	21.04	19.23	17.32	15.53

Power in	nput (kW)	LWT (°C)							
		30	35	40	45	50	55		
	-20	3.12	3.30	3.57	3.58	—	—		
	-15	3.31	3.52	3.80	3.82	—	—		
	-7	3.52	3.77	4.06	4.08	4.10	—		
	-2	3.60	3.87	4.16	4.19	4.21	4.24		
то	2	3.59	3.88	4.16	4.18	4.21	4.25		
(°C)	7	3.65	3.94	4.23	4.25	4.27	4.30		
	10	3.65	3.94	4.23	4.25	4.27	4.30		
	12	3.66	3.95	4.24	4.26	4.28	4.31		
	15	3.69	3.98	4.28	4.30	4.32	4.35		
	20	3.48	3.75	4.03	4.05	4.07	4.10		

СОР		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.28	2.09	1.87	1.70	—	_		
	-15	2.83	2.57	2.30	2.08	—	—		
	-7	3.45	3.11	2.79	2.54	2.26	—		
	-2	3.91	3.51	3.14	2.86	2.56	2.18		
то	2	4.27	3.81	3.41	3.10	2.78	2.36		
(°C)	7	4.87	4.34	3.88	3.53	3.17	2.82		
	10	5.11	4.55	4.08	3.71	3.33	2.96		
	12	5.44	4.80	4.30	3.91	3.51	3.13		
	15	5.83	5.05	4.52	4.11	3.68	3.28		
	20	6.86	5.83	5.22	4.75	4.26	3.79		

* Heating capacity and power input are shown peak value during operation
* Heating capacity and power input are shown at maximum compressor operating requency
* Power input does not include water pump power.

: Outdoor temperature (DB°C) RH85% ТΟ

Cooling capacity and input specifications

▼Outdoor unit HWS-1403H-E Hydro unit HWS-1403XWH**-E

Rated cooling capacity and power input

	Capacity	kW	11.0
Rated condition 1 LWT=7°C dT=5deg	Power input	kW	4.08
	EER	W/W	2.70
	Rated water flow rate	ℓ/min	31.5
	Capacity	kW	11.0
Rated condition 2	Power input	kW	2.65
dT=5deg	EER	W/W	4.15
	Rated water flow rate	ℓ/min	31.5

* Rated cooling capacity and power input are the data at rated compressor operating frequency

* Power input does not include water pump power.
* Cooling capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C)

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg)

Return water temperature - Leaving water temperature

Cooling capacity and power input

Capacity (kW)		LWT (°C)					
		7	10	13	15	18	
	20	13.95	15.48	16.82	17.53	18.34	
	27	12.60	13.98	15.19	15.83	16.56	
то	30	12.01	13.33	14.49	15.10	15.80	
(°C)	35	11.00	12.21	13.27	13.83	14.47	
	40	8.83	9.80	10.65	11.10	11.62	
	43	6.81	7.56	8.21	8.56	8.95	

Power input (kW)		LWT (°C)					
		7	10	13	15	18	
	20	3.14	3.21	3.26	3.27	3.30	
	27	3.57	3.64	3.70	3.72	3.76	
то	30	3.77	3.85	3.91	3.92	3.97	
(°C)	35	4.08	4.17	4.23	4.25	4.29	
	40	3.84	3.85	3.85	3.87	3.88	
	43	3.25	3.23	3.23	3.22	3.22	

EER		LWT (°C)					
		7	10	13	15	18	
	20	4.44	4.83	5.16	5.36	5.55	
	27	3.53	3.84	4.10	4.26	4.41	
то	30	3.19	3.46	3.71	3.85	3.98	
(°C)	35	2.70	2.93	3.14	3.26	3.37	
	40	2.30	2.55	2.76	2.87	3.00	
	43	2.10	2.34	2.54	2.65	2.78	

* Cooling capacity and power input are the data at rated compressor operating frequency of rated condition 1
* Power input does not include water pump power.
* Cooling capacity and power input are measured in accordance with EN14511.

ΤО : Outdoor temperature (DB°C)

Heating capacity and input specifications

▼Outdoor unit HWS-1103H8-E, HWS-1103H8R-E Hydro unit HWS-1403XWH**-E

Rated heating capacity and power input

	Capacity	kW	11.2
Rated condition 1	Power input	kW	2.39
dT=5deg	COP	W/W	4.69
	Rated water flow rate	ℓ/min	32.1
	Capacity	kW	11.2
Rated condition 2	Power input	kW	3.19
dT=5deg	COP	W/W	3.51
	Rated water flow rate	ℓ/min	32.1

* Rated heating capacity and power input are the data at rated compressor operating frequency

* Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C) RH85%

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg)

Leaving water temperature - return water temperature

Average heating capacity and power input

Capacity (kW)			LWT (°C)								
		30	35	40	45	50	55				
	-20	5.65	5.45	5.31	5.18	—	—				
	-15	7.39	7.12	6.93	6.76	—	—				
	-7	8.76	8.43	8.19	7.99	7.86	—				
	-2	9.97	9.57	9.28	9.03	8.87	8.29				
то	2	11.18	10.49	10.16	9.87	9.68	9.04				
(°C)	7	15.41	14.82	14.47	14.16	13.81	12.82				
	10	16.46	15.82	15.42	15.08	14.96	14.14				
	12	17.15	16.49	16.06	15.69	15.58	14.87				
	15	18.11	17.41	17.19	17.02	16.62	15.76				
	20	20.27	19.49	19.25	19.07	18.81	17.67				

Power input (kW)		LWT (°C)								
		30	35	40	45	50	55			
	-20	2.59	2.78	2.94	3.08	—	—			
	-15	2.89	3.11	3.29	3.46	—	—			
	-7	3.23	3.47	3.69	3.89	4.15	—			
	-2	3.18	3.42	3.64	3.85	4.11	4.32			
то	2	3.15	3.38	3.61	3.81	4.07	4.28			
(°C)	7	3.01	3.24	3.56	3.88	4.22	4.52			
	10	3.01	3.23	3.57	3.91	4.27	4.59			
	12	3.00	3.23	3.57	3.92	4.30	4.64			
	15	3.01	3.24	3.60	3.97	4.36	4.72			
	20	3.04	3.27	3.64	4.02	4.43	4.80			

COP		LWT (°C)								
		30	35	40	45	50	55			
	-20	2.18	1.96	1.81	1.68	_	—			
	-15	2.56	2.29	2.10	1.95	—	—			
	-7	2.71	2.43	2.22	2.05	1.89	—			
	-2	3.13	2.80	2.55	2.35	2.16	1.92			
то	2	3.55	3.10	2.82	2.59	2.38	2.11			
(°C)	7	5.12	4.57	4.06	3.65	3.27	2.84			
	10	5.47	4.89	4.32	3.86	3.51	3.08			
	12	5.71	5.11	4.49	4.00	3.62	3.21			
	15	6.01	5.37	4.77	4.29	3.81	3.34			
	20	6.67	5.96	5.29	4.75	4.25	3.68			

* Heating capacity and power input are include defrost cycle data.
* Heating capacity and power input are shown at maximum compressor operating frequency
* Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

: Outdoor temperature (DB°C) RH85% ΤО

Heating peak capacity and power input

Capacity (kW)			LWT (°C)								
		30	35	40	45	50	55				
	-20	6.69	6.41	6.21	6.03	_	—				
	-15	7.97	7.64	7.40	7.19	-	—				
	-7	10.38	9.96	9.65	9.38	9.10	—				
	-2	11.85	11.38	11.05	10.75	10.43	9.64				
то	2	13.02	12.52	12.16	11.85	11.49	10.62				
(°C)	7	15.41	14.82	14.47	14.16	13.81	12.82				
	10	16.46	15.82	15.42	15.08	14.96	14.14				
	12	17.15	16.49	16.06	15.69	15.58	14.87				
	15	18.11	17.41	17.19	17.02	16.62	15.76				
	20	20.27	19.49	19.25	19.07	18.81	17.67				

Power input (kW)		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.31	2.48	2.68	2.88	—	—		
	-15	2.66	2.86	3.10	3.33	—	—		
	-7	2.85	3.07	3.33	3.57	3.86	_		
	-2	2.91	3.14	3.41	3.67	3.96	4.20		
то	2	2.96	3.19	3.47	3.74	4.04	4.29		
(°C)	7	3.01	3.24	3.56	3.88	4.22	4.52		
	10	3.01	3.23	3.57	3.91	4.27	4.59		
	12	3.00	3.23	3.57	3.92	4.30	4.64		
	15	3.01	3.24	3.60	3.97	4.36	4.72		
	20	3.04	3.27	3.64	4.02	4.43	4.80		

COP		LWT (°C)								
		30	35	40	45	50	55			
	-20	2.90	2.59	2.31	2.09	—	—			
	-15	2.99	2.67	2.38	2.16	—	—			
	-7	3.64	3.24	2.90	2.62	2.36	—			
	-2	4.07	3.63	3.24	2.93	2.64	2.29			
то	2	4.41	3.92	3.51	3.17	2.85	2.48			
(°C)	7	5.12	4.57	4.06	3.65	3.27	2.84			
	10	5.47	4.89	4.32	3.86	3.51	3.08			
	12	5.71	5.11	4.49	4.00	3.62	3.21			
	15	6.01	5.37	4.77	4.29	3.81	3.34			
	20	6.67	5.96	5.29	4.75	4.25	3.68			

* Heating capacity and power input are shown peak value during operation.
* Heating capacity and power input are shown at maximum compressor operating requency
* Power input does not include water pump power.

ΤO : Outdoor temperature (DB°C) RH85%

Cooling capacity and input specifications

▼Outdoor unit HWS-1103H8-E, HWS-1103H8R-E Hydro unit HWS-1403XWH**-E

Rated cooling capacity and power input

	Capacity	kW	10.0
Rated condition 1	Power input	kW	3.52
dT=5deg	EER	W/W	2.84
	Rated water flow rate	ℓ /min	28.7
	Capacity	kW	10.0
Rated condition 2	Power input	kW	2.14
dT=5deg	EER	W/W	4.67
	Rated water flow rate	ℓ/min	28.7

* Rated cooling capacity and power input are the data at rated compressor operating frequency

* Power input does not include water pump power.

* Cooling capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C)

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg)

Return water temperature - leaving water temperature

4

Cooling capacity and power input

Capacity (kW)		LWT (°C)							
		7	10	13	15	18			
	20	10.09	11.06	12.03	12.67	13.63			
	27	10.40	11.40	12.40	13.06	14.05			
то	30	10.02	10.98	11.95	12.58	13.54			
(°C)	35	9.37	10.27	11.17	11.77	12.66			
	40	8.66	9.50	10.33	10.88	11.57			
	43	8.24	9.03	9.82	10.35	10.91			

Power input (kW)		LWT (°C)							
		7	10	13	15	18			
	20	2.04	2.07	2.10	2.12	2.14			
	27	2.67	2.71	2.75	2.77	2.80			
то	30	2.80	2.84	2.88	2.91	2.94			
(°C)	35	3.00	3.05	3.10	3.12	3.15			
	40	3.32	3.37	3.42	3.45	3.47			
	43	3.51	3.56	3.62	3.64	3.66			

COP		LWT (°C)							
		7	10	13	15	18			
	20	4.94	5.34	5.72	5.98	6.37			
	27	3.89	4.20	4.50	4.71	5.02			
то	30	3.58	3.86	4.14	4.33	4.61			
(°C)	35	3.12	3.37	3.61	3.77	4.02			
	40	2.61	2.82	3.02	3.16	3.34			
	43	2.35	2.53	2.72	2.84	2.98			

* Cooling capacity and power input are the data at rated compressor operating frequency of rated condition 1
* Power input does not include water pump power.
* Cooling capacity and power input are measured in accordance with EN14511.

ΤО : Outdoor temperature (DB°C)

Heating capacity and input specifications

HWS-1403H8-E, HWS-1403H8R-E **▼**Outdoor unit Hydro unit HWS-1403XWH**-E

Rated heating capacity and power input

	Capacity	kW	14.0
Rated condition 1	Power input	kW	3.21
dT=5deg	COP	W/W	4.36
	Rated water flow rate	ℓ /min	40.1
	Capacity	kW	14.0
Rated condition 2	Power input	kW	4.12
dT=5deg	COP	W/W	3.40
	Rated water flow rate	ℓ /min	40.1

* Rated heating capacity and power input are the data at rated compressor operating frequency * Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C) RH85%

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg)

Leaving water temperature - return water temperature

4

Average heating capacity and power input

Capacity (kW)			LWT (°C)								
		30	35	40	45	50	55				
	-20	5.90	5.69	5.54	5.40	_	—				
	-15	7.71	7.43	7.24	7.06	-	—				
	-7	9.14	8.80	8.55	8.34	8.20	—				
	-2	10.41	9.99	9.69	9.43	9.26	8.66				
то	2	11.67	10.95	10.60	10.30	10.10	9.44				
(°C)	7	16.71	16.12	15.66	15.34	14.93	13.83				
	10	17.87	17.38	16.86	16.52	16.18	15.25				
	12	18.64	18.12	17.56	17.24	17.01	16.04				
	15	19.67	19.13	18.66	18.44	18.15	17.01				
	20	21.72	21.20	20.84	20.66	20.34	19.07				

Power input (kW)		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.86	3.01	3.18	3.33	—	—		
	-15	3.19	3.36	3.56	3.74	—	—		
	-7	3.56	3.76	3.99	4.20	4.49	—		
	-2	3.50	3.70	3.94	4.16	4.44	4.67		
то	2	3.45	3.66	3.90	4.12	4.40	4.62		
(°C)	7	3.49	3.77	4.10	4.42	4.76	5.05		
	10	3.49	3.76	4.11	4.45	4.81	5.12		
	12	3.49	3.75	4.12	4.47	4.85	5.18		
	15	3.51	3.77	4.15	4.52	4.92	5.27		
	20	3.54	3.80	4.19	4.58	4.99	5.36		

COP		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.06	1.89	1.74	1.62	—			
	-15	2.42	2.21	2.03	1.89	-			
	-7	2.57	2.34	2.14	1.98	1.83	_		
	-2	2.97	2.70	2.46	2.27	2.09	1.86		
то	2	3.38	2.99	2.72	2.50	2.30	2.04		
(°C)	7	4.79	4.28	3.82	3.47	3.14	2.74		
	10	5.12	4.62	4.10	3.71	3.36	2.98		
	12	5.34	4.83	4.27	3.85	3.51	3.10		
	15	5.60	5.08	4.50	4.08	3.69	3.23		
	20	6.13	5.57	4.97	4.51	4.07	3.56		

* Heating capacity and power input are include defrost cycle data.

* Heating capacity and power input are shown at maximum compressor operating frequency * Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

Outdoor temperature (DB°C) RH85% : ТΟ

Heating peak capacity and power input

Capacity (kW)			LWT (°C)								
		30	35	40	45	50	55				
	-20	7.28	6.98	6.75	6.56	—	—				
	-15	8.66	8.31	8.05	7.82	—	—				
	-7	11.29	10.83	10.50	10.20	9.90	—				
	-2	12.89	12.38	12.01	11.69	11.34	10.48				
то	2	14.17	13.62	13.23	12.89	12.50	11.55				
(°C)	7	16.71	16.12	15.66	15.34	14.93	13.83				
	10	17.87	17.38	16.86	16.52	16.18	15.25				
	12	18.64	18.12	17.56	17.24	17.01	16.04				
	15	19.67	19.13	18.66	18.44	18.15	17.01				
	20	21.72	21.20	20.84	20.66	20.34	19.07				

Power input (kW)		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.68	2.88	3.12	3.35	—	—		
	-15	3.10	3.33	3.61	3.88	—	—		
	-7	3.32	3.57	3.87	4.16	4.49	—		
	-2	3.38	3.65	3.96	4.26	4.60	4.89		
то	2	3.44	3.71	4.03	4.35	4.69	4.99		
(°C)	7	3.49	3.77	4.10	4.42	4.76	5.05		
	10	3.49	3.76	4.11	4.45	4.81	5.12		
	12	3.49	3.75	4.11	4.47	4.85	5.18		
	15	3.51	3.77	4.15	4.52	4.92	5.27		
	20	3.54	3.80	4.19	4.58	4.99	5.36		

COP		LWT (°C)							
		30	35	40	45	50	55		
	-20	2.71	2.42	2.16	1.96	—	—		
	-15	2.80	2.49	2.23	2.02	-	—		
	-7	3.40	3.03	2.71	2.45	2.21	—		
	-2	3.81	3.39	3.03	2.74	2.47	2.14		
то	2	4.12	3.67	3.28	2.96	2.66	2.32		
(°C)	7	4.79	4.28	3.82	3.47	3.14	2.74		
	10	5.12	4.62	4.10	3.71	3.36	2.98		
	12	5.34	4.83	4.27	3.86	3.51	3.10		
	15	5.60	5.08	4.50	4.08	3.69	3.23		
	20	6.13	5.57	4.97	4.51	4.07	3.56		

* Heating capacity and power input are shown peak value during operation
* Heating capacity and power input are shown at maximum compressor operating requency
* Power input does not include water pump power.

: Outdoor temperature (DB°C) RH85% ТΟ

Cooling capacity and input specifications

▼Outdoor unit HWS-1403H8-E, HWS-1403H8R-E Hydro unit HWS-1403XWH**-E

Rated cooling capacity and power input

	Capacity	kW	11.0
Rated condition 1	Power input	kW	4.08
dT=5deg	EER	W/W	2.70
	Rated water flow rate	ℓ /min	31.5
	Capacity	kW	11.0
Rated condition 2	Power input	kW	2.43
dT=5deg	EER	W/W	4.53
	Rated water flow rate	ℓ /min	31.5

* Rated cooling capacity and power input are the data at rated compressor operating frequency

* Power input does not include water pump power.

* Cooling capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C)

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg)

Return water temperature - leaving water temperature

Cooling capacity and power input

Capacity (kW)		LWT (°C)							
		7	10	13	15	18			
	20	11.10	12.13	13.15	13.85	14.89			
	27	11.64	12.72	13.79	14.52	15.61			
то	30	11.22	12.26	13.29	13.99	15.05			
(°C)	35	10.49	11.46	12.43	13.09	14.07			
	40	9.83	10.74	11.65	12.14	12.93			
	43	9.44	10.31	11.19	11.58	12.24			

Power input (kW)		LWT (°C)							
		7	10	13	15	18			
	20	2.39	2.43	2.48	2.51	2.55			
	27	3.11	3.17	3.24	3.27	3.32			
то	30	3.26	3.33	3.39	3.43	3.48			
(°C)	35	3.50	3.57	3.64	3.68	3.74			
	40	3.88	3.96	4.03	4.04	4.08			
	43	4.11	4.19	4.27	4.27	4.29			

COP		LWT (°C)							
		7	10	13	15	18			
	20	4.65	4.98	5.30	5.52	5.85			
	27	3.74	4.01	4.26	4.44	4.70			
то	30	3.44	3.68	3.92	4.08	4.32			
(°C)	35	3.00	3.21	3.42	3.56	3.77			
	40	2.53	2.72	2.89	3.00	3.17			
	43	2.30	2.46	2.62	2.71	2.86			

* Cooling capacity and power input are the data at rated compressor operating frequency of rated condition 1
* Power input does not include water pump power.
* Cooling capacity and power input are measured in accordance with EN14511.

ΤО : Outdoor temperature (DB°C)

Heating capacity and input specifications

HWS-1603H8-E, HWS-1603H8R-E **▼**Outdoor unit Hydro unit HWS-1403XWH**-E

Rated heating capacity and power input

	Capacity	kW	16.0
Rated condition 1	Power input	kW	3.72
dT=5deg	COP	W/W	4.30
	Rated water flow rate	ℓ/min	45.7
	Capacity	kW	16.0
Rated condition 2	Power input	kW	4.88
dT=5deg	COP	W/W	3.28
	Rated water flow rate	ℓ/min	45.7

* Rated heating capacity and power input are the data at rated compressor operating frequency * Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C) RH85%

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg)

Leaving water temperature - return water temperature

Average heating capacity and power input

Capacity	/ (kW)			LWT	(°C)		
		30	35	40	45	50	55
	-20	6.17	5.95	5.79	5.65	—	—
	-15	8.07	7.77	7.57	7.38	—	—
	-7	9.56	9.20	8.94	8.72	8.58	—
	-2	10.88	10.45	10.14	9.86	9.68	9.05
то	2	12.21	11.45	11.09	10.77	10.57	9.87
(°C)	7	17.71	17.03	16.54	16.11	15.63	14.44
	10	18.90	18.18	17.64	17.29	16.94	15.92
	12	19.69	18.95	18.42	18.03	17.72	16.91
	15	20.93	20.11	19.66	19.37	19.00	17.93
	20	23.44	22.40	22.02	21.70	21.29	19.90

Power input (kW)		LWT (°C)							
		30	35	40	45	50	55		
	-20	3.05	3.20	3.38	3.54	—	—		
	-15	3.40	3.58	3.79	3.98	—	—		
	-7	3.79	4.00	4.25	4.48		—		
	-2	3.73	3.94	4.20	4.43	4.78	4.97		
то	2	3.68	3.89	4.15	4.39	4.73	4.92		
(°C)	7	3.75	4.05	4.41	4.76	4.68	5.43		
	10	3.75	4.05	4.42	4.79	5.12	5.51		
	12	3.76	4.04	4.43	4.81	5.18	5.57		
	15	3.78	4.06	4.46	4.86	5.22	5.67		
	20	3.81	4.09	4.51	4.93	5.29	5.77		

COP			LWT (°C)							
		30	35	40	45	50	55			
	-20	2.02	1.86	1.71	1.60	_	_			
	-15	2.37	2.17	2.00	1.85	—				
	-7	2.52	2.30	2.10	1.95	1.79				
	-2	2.92	2.65	2.42	2.23	2.05	1.82			
то	2	3.32	2.94	2.67	2.45	2.26	2.00			
(°C)	7	4.72	4.20	3.75	3.39	3.05	2.66			
	10	5.03	4.49	3.99	3.61	3.27	2.89			
	12	5.24	4.69	4.16	3.75	3.40	3.04			
	15	5.54	4.96	4.41	3.98	3.59	3.16			
	20	6.14	5.47	4.88	4.40	3.96	3.45			

* Heating capacity and power input are include defrost cycle data.

* Heating capacity and power input are shown at maximum operating frequency * Power input does not include water pump power.

* Heating capacity and power input are measured in accordance with EN14511.

Outdoor temperature (DB°C) RH85% ТΟ :

Heating peak capacity and power input

Capacity (kW)			LWT (°C)							
		30	35	40	45	50	55			
	-20	7.69	7.37	7.13	6.93	_	—			
	-15	9.15	8.78	8.50	8.26	-	—			
	-7	11.92	11.44	11.09	10.78	10.46	—			
	-2	13.61	13.08	12.69	12.35	11.98	11.07			
то	2	14.97	14.39	13.98	13.61	13.21	12.20			
(°C)	7	17.71	17.03	16.54	16.11	15.63	14.44			
	10	18.90	18.18	17.64	17.29	16.94	15.92			
	12	19.69	18.95	18.42	18.03	17.72	16.91			
	15	20.93	20.11	19.66	19.37	19.00	17.93			
	20	23.44	22.40	22.02	21.70	21.29	19.90			

Power input (kW)				LWT	(°C)		
		30	35	40	45	50	55
	-20	2.89	3.10	3.36	3.60	-	—
	-15	3.33	3.58	3.88	4.17	_	_
	-7	3.57	3.84	4.16	4.47	4.83	—
	-2	3.64	3.92	4.26	4.59	4.95	5.26
то	2	3.70	3.99	4.34	4.68	5.05	5.37
(°C)	7	3.75	4.05	4.41	4.76	5.12	5.43
	10	3.75	4.05	4.42	4.79	5.18	5.51
	12	3.75	4.04	4.43	4.81	5.22	5.57
	15	3.78	4.06	4.46	4.86	5.29	5.67
	20	3.81	4.09	4.51	4.93	5.37	5.77

COP			LWT (°C)							
		30	35	40	45	50	55			
	-20	2.67	2.38	2.13	1.92	—				
	-15	2.75	2.45	2.19	1.98	_				
	-7	3.34	2.98	2.66	2.41	2.17	_			
	-2	3.74	3.33	2.98	2.69	2.42	2.10			
то	2	4.05	3.60	3.22	2.91	2.62	2.27			
(°C)	7	4.72	4.20	3.75	3.39	3.05	2.66			
	10	5.03	4.49	3.99	3.61	3.27	2.89			
	12	5.24	4.69	4.16	3.75	3.40	3.04			
	15	5.54	4.96	4.41	3.98	3.59	3.16			
	20	6.14	5.47	4.88	4.40	3.96	3.45			

* Heating capacity and power input are shown peak value during operation
* Heating capacity and power input are shown at maximum compressor operating requency
* Power input does not include water pump power.

: Outdoor temperature (DB°C) RH85% ΤО

Cooling capacity and input specifications

▼Outdoor unit HWS-1603H8-E, HWS-1603H8R-E Hydro unit HWS-1403XWH**-E

Rated cooling capacity and power input

	Capacity	kW	13.0
Rated condition 1	Power input	kW	4.80
dT=5deg	EER	W/W	2.71
	Rated water flow rate	ℓ /min	37.2
	Capacity	kW	13.0
Rated condition 2	Power input	kW	3.08
dT=5deg	EER	W/W	4.22
	Rated water flow rate	ℓ /min	37.2

* Rated cooling capacity and power input are the data at rated compressor operating frequency

* Power input does not include water pump power.
* Cooling capacity and power input are measured in accordance with EN14511.

TO : Outdoor temperature (DB°C)

LWT : Leaving water temperature (°C)

dT : Delta temperature (deg)

Return water temperature - Leaving water temperature

4

Cooling capacity and power input

Capacity (kW)		LWT (°C)						
		7	10	13	15	18		
	20	12.88	14.10	15.29	16.49	17.68		
	27	13.44	14.72	15.96	17.20	18.45		
то	30	12.95	14.18	15.38	16.58	17.77		
(°C)	35	12.11	13.26	14.38	15.05	16.20		
	40	10.87	11.90	13.08	13.87	14.75		
	43	10.11	11.14	12.29	13.09	14.07		

Power input (kW)		LWT (°C)						
		7	10	13	15	18		
	20	3.12	3.21	3.28	3.31	3.35		
	27	3.93	4.04	4.13	4.22	4.31		
то	30	4.12	4.23	4.33	4.42	4.51		
(°C)	35	4.42	4.55	4.65	4.70	4.80		
	40	4.74	4.86	4.98	5.05	5.16		
	43	4.93	5.09	5.24	5.31	5.47		

EER		LWT (°C)						
		7	10	13	15	18		
	20	4.13	4.40	4.67	4.98	5.28		
	27	3.42	3.65	3.87	4.08	4.28		
то	30	3.14	3.35	3.55	3.75	3.94		
(°C)	35	2.74	2.92	3.10	3.20	3.38		
	40	2.30	2.45	2.63	2.75	2.86		
	43	2.05	2.19	2.35	2.47	2.57		

* Cooling capacity and power input are the data at rated compressor operating frequency of rated condition 1
* Power input does not include water pump power.
* Cooling capacity and power input are measured in accordance with EN14511.

ΤО : Outdoor temperature (DB°C)

4-6. Q-H characteristics of hydro unit 4-6-1. HWS-803XWHM3-E, T6-E, D6-E, T9-E



4-6-2. HWS-1403XWHM3-E, T6-E, D6-E, T9-E



4-7. Options

Optional parts

No.	Part name	Model name	Application	Remarks	
			Boiler-linked output, Alarm output	Lip to two boards (according	
1	External output board	TCB-PCIN3E	Defrost signal output, Compressure operation signal output	to applications)	
2	Extornal input board		Cooling/heating thermostat input	Up to two boards (according	
2		ICB-FCMO3L	Forced-stop signal input	to applications)	

▼External output board <u>Feature</u>

Operation and Error monitoring is possible by using Error output control board "TCB-PCIN3E"

Function / Electric wiring diagram

Alarm output : Output enabled when the system is in alarm / fault condition. Boiler control output : Output enabled when outdoor ambient temperature <-10 °C



Operation output : Display relay is ON with outdoor unit compressor operation. Defrost output : Display relay is ON when the system in defrost.



- · Be sure to prepare a non-voltage point for each terminal.
- Display Relay capacity of "ALERM" and "BOILER", "OPERATION" and "DEFROST" Below AC230V 0.5A (COS Ø =100%). when connecting load such as relay coil to "L1,L2" load, insert the noise surge absorber.

Below DC24V 1A (Non-inductive load). when connecting load such as relay coil to "L1,L2" load, insert the bypass circuit.

▼External input board

Feature

* "TCB-PCMO3E" is used for the following external master controls.

- 1. Room thermostat input
- 2. Emergency shutdown input

Refer to "Function/Electric wiring diagram" for feature of each control because connection is different according to the control.

Function / Electric wiring diagram

Room thermostat input

- 2-3 : Room thermostat input for cooling mode
- 1-3 : Room thermostat input for heating mode
- Output enabled when either heating or cooling mode selected on room thermostat. (locally procured)
- · Volt free details :
- · Connection details :

Cooling connection :Terminals 3 (COM) and 2 (COOL) on TCB-BCMO3E (See Schematic below) Heating connection :Terminals 3 (COM) and 1 (HEAT) on TCB-BCMO3E (See Schematic below)



Thermostat operation

	Cooling on off		Heating	
			on	off
2 - 3	open	close	-	-
1 - 3	-	-	close	open

Emergency shutdown input

S2 : Emergency stop input

Non-voltage contacts

· Connection details :

Emergency stop : Terminals 3 (COM) and 1 (HEAT) on TCB-PCMO3E (See Schematic below)



• Be sure to prepare non voltage continuous point of contact for each terminal.

· Supplementary Insulation must be added to user touched to user touchabel part of switches.

4

5. OUTDOOR UNIT

5-1. Specification

5-1-1. Outdoor unit specifications

	Outdoor unit		HWS-803H-E	HWS-1103H-E	HWS-1403H-E	
Power supply			1 ~ 220-230V 50Hz			
	Туре		Twin rotary type	with DC-Inverter varia	ble speed control	
Compressor	Motor Output	kW	2.0	3.	75	
	Pole			4		
Refrigerant charge	ed		1.8	2	.7	
Refrigerant contro	l			Pulse motor valve		
Dina longth	Minimum	m		5		
Fipeliengin	Maximum	m		30		
Height difference	Outdoor-Hydro unit	m		30		
Appearance	Color		Silky	shade (Muncel 1Y8.5	5-0.5)	
Appearance	Material			PCM		
	Height	mm	890	13	40	
Outer dimension	Width	mm	900	90	00	
	Depth	mm	320	32	20	
Unit weight	•	kg 63 93		3		
Packing dimension	Height	mm	975	1425		
	Width	mm	971	97	71	
	Depth	mm	436	436		
Total weight	unit and packing	kg	69	10	00	
Heat exchanger	Туре			Finned tube		
	Fan		Propeller fan			
Fan unit	Standard air flow	m ³ /min	57	101	103	
	Motor	W	63	100-	+100	
Bottom plate heate	er	W	-	-	-	
	Heating normal	dBA	49	49	51	
	Heating low noise*	dBA	42	44	44	
Sound pressure	Cooling normal	dBA	47	50	51	
level	Cooling low noise*	dBA	44	45	45	
	Hot water normal	dBA	49	49	51	
	Hot water low noise	dBA	42	44	44	
	Heating	°C	-20 to 25			
Operation outdoor temp	Cooling	°C		10 to 43		
	Hot water	°C		-20 to 43		
Refrigerant ning	Gas	mm		15.9		
itteringerant pipe	Liquid	mm		9.5		

	Outdoor unit		HWS-1103H8-E HWS-1103H8R-E	HWS-1403H8-E HWS-1403H8R-E	HWS-1603H8-E HWS-1603H8R-E			
Power supply			3N ~ 380-400V 50Hz					
	Туре		Twin rotary type	with DC-Inverter varia	ble speed control			
Compressor	Motor Output	kW		3.75				
	Pole	•	4					
Refrigerant charge	ed			2.7				
Refrigerant control				Pulse motor valve				
Dina longth	Minimum	m		5				
Pipe length	Maximum	m		30				
Height difference	Outdoor-Hydro unit	m	30					
A	Color	•	Silky	shade (Muncel 1Y8.5	5-0.5)			
Appearance	Material			PCM				
	Height	mm		1340				
Outer dimension	Width	mm		900				
	Depth	mm		320				
Unit weight		kg	93					
Packing dimension	Height	mm	1425					
	Width	mm	971					
	Depth	mm	436					
Total weight	unit and packing	kg		100				
Heat exchanger	Туре			Finned tube				
	Fan			Propeller fan				
Fan unit	Standard air flow	m ³ /min	101	10	03			
	Motor	W		100+100				
Bottom plate heate	er	W	-	-	-			
	Heating normal	dBA	49	51	52			
	Heating low noise*	dBA	44	44	44			
Sound pressure	Cooling normal	dBA	50	51	52			
level	Cooling low noise*	dBA	45	45	45			
	Hot water normal	dBA	49	51	52			
	Hot water low noise	dBA	44	44	44			
	Heating	°C		-20 to 25				
Operation outdoor temp	Cooling	°C		10 to 43				
	Hot water	°C		-20 to 43				
Pofrigorant pina	Gas	mm		15.9				
Reingerant pipe	Liquid	mm		9.5				

Outdoor unit			HWS-1103H8R-E	HWS-1403H8R-E	HWS-1603H8R-E
Power supply			3N ~ 380-400V 50Hz		
	Туре		Twin rotary type with DC-Inverter variable speed control		
Compressor	Motor Output	kW	3.75		
	Pole		4		
Refrigerant charged			2.7		
Refrigerant control			Pulse motor valve		
Pipe length	Minimum	m	5		
	Maximum	m	30		
Height difference	Outdoor-Hydro unit	m		30	
Appearance	Color		Silky shade (Muncel 1Y8.5-0.5)		
	Material		PCM		
Outer dimension	Height	mm	1340		
	Width	mm	900		
	Depth	mm	320		
Unit weight		kg	93		
Packing dimension	Height	mm	1425		
	Width	mm	971		
	Depth	mm	436		
Total weight	unit and packing	kg		100	
Heat exchanger	Туре		Finned tube		
Fan unit	Fan		Propeller fan		
	Standard air flow	m ³ /min	101	101 103	
	Motor	W	100+100		
Bottom plate heater		W	75	75	75
Sound pressure level	Heating normal	dBA	49	51	52
	Heating low noise*	dBA	44	44	44
	Cooling normal	dBA	50	51	52
	Cooling low noise*	dBA	45	45	45
	Hot water normal	dBA	49	51	52
	Hot water low noise	dBA	44	44	44
Operation outdoor temp	Heating	°C	-20 to 25		
	Cooling	°C	10 to 43		
	Hot water	°C	-20 to 43		
Refrigerant pipe	Gas	mm	15.9		
	Liquid	mm	9.5		

5-2. Dimension 5-2-1. HWS-803H-E



5-2-2. HWS-1103H-E, HWS-1403H-E, HWS-1603H-E HWS-1103H(R)-E, HWS-1403H(R)-E, HWS-1603H(R)-E

Unit: mm



5-3. Piping Diagram



5-4. Wiring Diagram

5-4-1. Outdoor Unit (Single phase type)

▼HWS-803H-E, HWS-1103H-E, HWS-1403H-E



СМ	Compressor		
FM	Fan motor		
FM01,02*			
PMV	Pulse motor valve		
TD	Pipe temperature sensor (Discharge)		
TS	Pipe temperature sensor (Suction)		
TE	Heat exchanger sensor 1		
TL	Heat exchanger sensor 2		
ТО	Outside temperature sensor		
20SF	4-way valve coil		
49C	Compressor case thermostat		
RY	Relay		
L/F	Line Filter		

^{*} HWS-1103H-E, HWS-1403H-E

Symbol

- 1. \odot indicates the terminal block. Alphanumeric characters in the cycle indicate the terminal No.
- 2. The two-dot chain line indicates the wiring procured locally.
- 3. [_____] indicates the P.C. board.

screw

4. For the hydro unit circuit, refer to the wiring diagram of the hydro unit.

5-4-2. Outdoor unit (3 phase type)

▼HWS-1103H8(R)-E, -1403H8(R)-E, -1603H8(R)-E



*HWS-1103H-E, HWS-1403H-E

5-4-3. Power line



5-4-4. Wiring between Hydro Unit and Outdoor Unit

▼ HWS-803H-E, HWS-1103H-E, HWS-1403H-E



▼ HWS-1103H8-E, H8R-E HWS-1403H8-E, H8R-E HWS-1603H8-E, H8R-E



▼ HWS-803H-E, HWS-1103H-E, HWS-1403H-E



Stripping length power cord and connecting wire



▼ HWS-1103H8-E, H8R-E HWS-1403H8-E, H8R-E HWS-1603H8-E, H8R-E Hydro/outdoor connecting wire



Power supply wire

Stripping length power cord and connecting wire



5-5. Sound Data

5-5-1. Sound pressure level measurement

▼HWS-803H-E



▼HWS-1103H-E, HWS-1403H-E, HWS-1103H8(R)-E, HWS-1403H8(R)-E, HWS-1603H8(R)-E


5-5-2. Sound Characteristics (NC Curve)

▼HWS-803H-E

(8 kw, 230 V ~ 50Hz)



▼HWS-1103H-E, 1103H8(R)-E (11 kw, 380-400V 3N~ 50Hz)



▼HWS-1403H-E, 1403H8(R)-E (14kw, 380-400V 3N~ 50Hz)



▼HWS-1603H8(R)-E (16kw, 380-400V 3N~ 50Hz)



5-6. Operation Range

HWS-803XWH**-E

Cooling operation



HWS-1103XWH**-E, 1403XWH**-E Cooling operation





NOTE

Hot water produced only by cylinder heater when both cooling and hot water operation demanded.

6. HOT WATER CYLINDER

6-1. Specification

Hot water cylinder specifications

Hot water cylinder			HWS-1501 CSHM3-E	HWS-2101 CSHM3-E	HWS-3001 CSHM3-E	HWS-1501 CSHM3-UK	HWS-2101 CSHM3-UK	HWS-3001 CSHM3-UK	
Water volume		litres 150 210 300			150	210	300		
Appearance	Color		White						
Appearance	Material		Plastic coated steel						
Cylinder	Material				Stainle	ss steel			
Inculation	Material			Flame	retardent expan	ded polyurethar	ne foam		
Insulation	Thickness	mm			5	60			
Heat exchanger	Material				Stainless	steel tube			
Immersion	Туре			S	ingle straight, A	lloy 825 sheathe	ed		
heater	Capacity	kW			2.	75			
Outor dimonsion	Height	mm	1,090	1,474	2,040	1,090	1,474	2,040	
	Diameter	mm			5	50			
Unit weight		kg	31	41	59	31	41	56	
	Height	mm	1,213	1,781	2,118	1,406	1,781	2,118	
Packing dimension	Width	mm	576						
	Depth	mm	640						
Total weight	unit and packing	kg	37	44	59	41	51	56	
Maximum water te	emperature	°C	75						
Maximum water p	ressure	bar			1	0			
Water pipe	Inlet	mm	22						
Hydro-cylinder	Outlet	mm			2	2			
Water pipe	Inlet	mm			2	2			
Comestic water-	Outlet	mm			2	2			
	Expansion Vessel	litres		Not included		12	18	25	
			Ir	stallation manu	al	Ir	stallation manu	al	
Standard			Safety group NF7bar			Factory fitted T&P valve c/w insulation and housing			
accessories			Compr	ression nuts and	lolives	Compi	ression nuts and	lolives	
			Cylind	er heater key sp	banner	Cylind	er heater key sp	banner	
							Tundish		
						Cold w	ater combinatio	n valve	

6-2. Dimension

General dimensions and performance





MODEL	HWS-1501CSHM3-E HWS-1501CSHM3-UK	HWS-2101CSHM3-E HWS-2101CSHM3-UK	HWS-3001CSHM3-E HWS-3001CSHM3-UK
NOMINAL CAPACITY (litres)	150	210	300
A (mm)	315	315	315
B (mm)	354	354	354
C (mm)	800	1184	1474
D (mm)	1090	1474	2040
SURFACE AREA (sq.m)	0.65	0.79	0.79
HOT WATER OUTPUT AT 60°C (litres)	102	163	254
MIXED HOT WATER OUTPUT AT 40°C (litres)	243	329.5	476
HEATLOSS (kWh/24h)	1.45	1.91	2.52
HEATING TIME 15°C TO 60°C - USING ELECTRIC CYLINDER HEATER ONLY (mins)	123	188	262
CAPACITY HEATED USING ELECTRIC CYLINDER HEATER ONLY (litres)	102	163	254

6-3. Piping Diagram

▼HWS-1501CSHM3-E, HWS-2101CSHM3-E, HWS-3001CAHM3-E



COLD WATER INLET ISOLATING VALVE SAFETY GROUP NF7 BAR SANITARY WATER EXPANSION VESSEL DISCHARGE PIPE PRIMARY CIRCUIT RETURI

) PRIMARY CIRCUIT FLOW

8 HOT WATER OUTLET

9 SANITARY WATERRE-CIRCULATION CONNECTION

▼HWS-1501CSHM3-UK, HWS-2101CSHM3-UK, HWS-3001CSHM3-UK



<u>Typical discharge pipe arrangement</u> (extract from Building Regulation G3 Guidance section 3.9)



6-4. Wiring Diagram

♥HWS-1501CSHM3-E, HWS-2101CSH3-E, HWS-3001CSHM3-E HWS-1501CSHM3-UK, HWS-2101CSHM3-UK, HWS-3001CSHM3-UK Electrical Connections (Schematic)



Thermal cut-out





The cover and element assembly have been removed from this view for clarity

7. HYDRO UNIT INSTALLATION MANUAL



TOSHIBA

ESTÍA

Leading Innovation >>>>

AIR TO WATER HEAT PUMP Installation manual

Hydro Unit

Model name:

HWS-803XWHM3-E HWS-803XWHT6-E HWS-803XWHD6-E HWS-803XWHT9-E HWS-1403XWHM3-E HWS-1403XWHT6-E HWS-1403XWHD6-E HWS-1403XWHD6-E





- Please read this Installation Manual carefully before installing the Air to Water Heat Pump.
- This Manual describes the installation method of the hydro unit.
- For installation of the outdoor unit, follow the Installation Manual attached to the outdoor unit.

ADOPTION OF NEW REFRIGERANT

This Air to Water Heat Pump is a new type which adopts a new refrigerant HFC (R410A) instead of the conventional refrigerant R22 in order to prevent destruction of the ozone layer.

Contents

1	GENERAL INFORMATION
2	ACCESSORY PARTS
3	PREPARATIONS FOR INSTALLATION
4	PRECAUTIONS FOR SAFETY
5	EXAMPLE OF HYDRO UNIT INSTALLATION
6	MAIN COMPONENTS OF HYDRO UNIT
7	HYDRO UNIT INSTALLATION
8	START UP AND CONFIGURATION
9	TEST RUN
10	MAINTENANCE
11	SENSOR TEMPERATURE MONITORING FUNCTION
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1 GENERAL INFORMATION

System Combination

	Outdoor Unit									
Hydro Unit	HWS- 803H-E	HWS- 1103H-E	HWS- 1403H-E	HWS- 1103H8-E	HWS- 1403H8-E	HWS- 1603H8-E	HWS- 1103H8R-E	HWS- 1403H8R-E	HWS- 1603H8R-E	Backup heater
HWS-803XWHM3-E	0	-	-	-	-	-	-	-	-	~, 3kW
HWS-803XWHT6-E	0	-	-	-	-	-	-	-	-	3N ~, 6kW
HWS-803XWHD6-E	0	-	-	-	-	-	-	-	-	3~, 6kW
HWS-803XWHT9-E	0	-	-		-	-	-	-	-	3N~, 9kW
HWS-1403XWHM3-E	-	0	0	0	0	0	0	0	0	~, 3kW
HWS-1403XWHT6-E	-	0	0	0	0	0	0	0	0	3N~, 6kW
HWS-1403XWHD6-E	-	0	0	-	-	-	-	-	-	3~, 6kW
HWS-1403XWHT9-E	-	0	0	0	0	0	0	0	0	3N~, 9kW
	220-230V model			3 phase model			3 phase v	vith bottom pla	ate heater	

General Specifications

Outdoor Unit

Single Phase model

Outdoor unit			HWS-803H-E	HWS-1103H-E	HWS-1403H-E		
Power supply			220-230V ~ 50Hz				
Туре				INVERTER			
Function				Heating & Cooling			
	Capacity	(kW)	8.0	11.2	14.0		
Heating	Input	(kW)	1.82	2.35	3.11		
	COP	(W/W)	4.40	4.77	4.50		
	Capacity	(kW)	6.0	10.0	11.0		
Cooling	Input	(kW)	2.13	3.52	4.08		
EER (W/W)		(W/W)	2.82 2.84 2.70				
Refrigerant			R410A				
Dimension HxWxD (mm)			890x900x320 1,340x900x320				

3 Phase model

						wit	h bottom plate he	ater
	Outdoor unit		HWS- 1103H8-E	HWS- 1403H8-E	HWS- 1603H8-E	HWS- 1103H8R-E	HWS- 1403H8R-E	HWS- 1603H8R-E
Power supply					380-400V	3N~ 50Hz		
Туре					INVE	RTER		
Function					Heating 8	& Cooling		
	Capacity	(kW)	11.2	14.0	16.0	11.2	14.0	16.0
Heating	Input	(kW)	2.39	3.21	3.72	2.39	3.21	3.72
	COP		4.69	4.36	4.30	4.69	4.36	4.30
	Capacity	(kW)	10.0	11.0	13.0	10.0	11.0	13.0
Cooling	Input	(kW)	3.52	4.08	4.80	3.52	4.08	4.80
EER			2.84	2.70	2.71	2.84	2.70	2.71
Refrigerant			R410A					
Dimension	HxWxD	(mm)	1,340x900x320					
Bottom plate he	eater	(W)	- 75					

<u>Hydro Unit</u>

80 class

Hydro Unit			HWS-803XWHM3-E	HWS-803XWHT6-E	HWS-803XWHD6-E	HWS-803XWHT9-E
Back up heater capacity		3.0 6.0		9.0		
	for back up heater		220-230V ~ 50Hz	380-400V 3N~ 50Hz	220-230V 3~ 50Hz	380-400V 3N~ 50Hz
Power supply	for hot water cylinder heater (option)					
Leaving water	Heating	(°C)	20-55			
temperature Cooling (°C)		10-25				

112,140,160 class

Hydro Unit			HWS-1403XWHM3-E	HWS-1403XWHT6-E	HWS-1403XWHD6-E	HWS-1403XWHT9-E
Back up heater capacity			3.0 6.0		9.0	
	for back up heater		220-230V ~ 50Hz	380-400V 3N~ 50Hz	220-230V 3~ 50Hz	380-400V 3N~ 50Hz
Power supply	Power supply for hot water cylinder heater (option)					
Leaving water	Heating (°C)		20-55		
temperature Cooling (°C)		10-25				

Hot Water Cylinder (option)

Hot water cylinder (or	otion)	HWS-1501CSHM3-E HWS-1501CSHM3-UK	HWS-3001CSHM3-E HWS-3001CSHM3-UK				
Water volume	(liter)	150	210	300			
Power supply			220-230V ~ 50Hz				
Max water temperature	(°C)	75					
Electric heater	(kW)		2.75				
Height	(mm)	1,090	1,474	2,040			
Diameter	(mm)		550				
Material		Stainless steel					

2 ACCESSORY PARTS

No	Parts name	Quantity	No	Parts name	Quantity
1	Installation manual (this document)	1	3	Insulator for cooling	1
2	Owner's manual	1			

$\mathbf{3}$ **PREPARATIONS FOR INSTALLATION**

■ Parts required to connect this product (Common items)

Category	Part	Specification	Quantity
	Strainer (water filter)	1 1/4" 30 to 40 meshes	1
Water piping	Drain cock	(for water charge)	1
	Isolating ball valves	1 1/4" for service 1 1/4"	2
	Earth leakage breaker for main power supply	30 mA	1
	Earth leakage breaker for backup heater	30 mA	1
Electrical system	(Option) Earth leakage breaker for hot water cylinder heater	30 mA	1

■ Options required for each function

Dumana	In t	he Hydro Unit		Purchased part		
Purpose	Par	rt name	Model name	Part name	Prescribed specification	
Heating				Radiator(s), Fan coil(s), Under floor heating		
Heating &Cooling (all rooms)		-	_	Fan coil(s)		
Heating & Cooling (partly heating only)		-	_	Motorized 2-way valve (for cooling)	Refer to "Control parts specifications" on page 105.	
	Hot	t water cylinder				
		150 L	HWS-1501CSHM3-E			
			HWS-1501CSHM3-UK		Refer to "Control parts specifications" on page 105.	
Hot water supply		210 L	HWS-2101CSHM3-E	Motorized 3-way valve		
			HWS-2101CSHM3-UK			
		000 1	HWS-3001CSHM3-E			
		300 L	HWS-3001CSHM3-UK	1		
				Motorized mixing valve	Refer to "Control parts specifications" on page 105.	
2-zone control		-	-	Circulator pump	Other power supply	
				Buffer tank		
Interlocking with boiler	terlocking with boiler Output control board kit (1)		TBC-PCIN3E	Boiler	Other power supply. Signal 12 V input function is required for boiler.	

■ Optional Parts

No.	Part name	Model name	Application	Remarks	
			Boiler-linked output, Alarm output	Lin to two boards (appording to	
1	External output board	TCB-PCIN3E	Defrost signal output, compressor operation signal output	applications)	
2 External input board		Cooling/heating thermostat input	Up to two boards (according to		
		ICD-FONIO3E	Emergency stop signal input.	applications)	

Use specified products for the outdoor unit, Hydro Unit, and hot water cylinder.

Do not use commercially available products.

Use parts that conform to prescribed specifications for parts to be connected to the Hydro Unit. If unspecified products or parts are used, a malfunction, failure or fire may be caused.

4 PRECAUTIONS FOR SAFETY

General Safety Precautions

Ensure that all Local, National and International regulations are satisfied.

- Read the "PRECAUTIONS FOR SAFETY" carefully before installation.
- The precautions described below include the important items regarding safety Observe them without fail.
- After the installation work has been completed, perform a trial operation to check for any problems. Follow the Owner's Manual to explain how to use and maintain the unit to the customer.
- Turn off the main power supply switch (or breaker) before unit maintenance.
- Ask the customer to keep the Installation Manual along with the Owner's Manual.

■ Refrigerant Precautions

- If a refrigerant leak is suspected contact the dealer who supplied the system, in the case of a recharge of refrigerant ask service personnel for details of the leak and confirmation of the repairs completed. The refrigerant used in the system is harmless.
- Generally the refrigerant does not leak, however, if the refrigerant should leak into a room and a heater or stove burner in the room is lit, toxic gas may be generated.
- Do not install the system in a location subject to a risk of exposure to a combustible gas. If a combustible gas leaks and stays around the unit a fire may occur.
- Install the refrigerant pipe securely during installation and before operation.
 If the compressor is operated with no pipe work connected and valves open the compressor will suck air which would result in over pressurization of the system which may result in bursting or injury.
 Observe the same precautions for refrigerant recovery work (pump back procedure to outdoor unit) and do not disconnect pipe work until refrigerant is recovered and valves closed.

Installation Precautions

- Ask an authorized dealer or qualified installation professional to install/maintain the Air to Water Heat Pump System. Inappropriate installation may result in water leaks, electric shock or fire.
- Electrical work must be performed by a qualified electrician in accordance with the installation manual.
- An inappropriate power supply capacity or installation may result in fire.
- When completing any electrical works to the system ensure that all Local, National and International regulations are satisfied.
- Inappropriate grounding may result in electric shock.
- Ensure all electrical cables, used for the ESTIA installation, comply with all Local and National regulations. Check all electrical terminations are secure and tight.
- Earth wire connections.
- Install an earth leakage breaker without fail. Incomplete grounding can cause electric shock.
- Do not ground wires to gas pipes, water pipes, lightning rods or telephone cable ground wires.
- This unit must be connected to the main power supply using a circuit breaker or switch with a contact separation of at least 3 mm.
- Be sure to turn off all main power supply switches or the circuit breaker before starting any electrical work. Ensure all power switches are off, failure to do so can cause electric shock.
- Use an exclusive power circuit for the Air to Water Heat Pump system using the rated voltage.
 Ensure correct connection of interconnecting wire between Outdoor Unit and Hydro Unit.
- Incorrect connection of the interconnecting cable may result in the damage of electrical parts.
- Ensure refrigeration system remains sealed to external gases and air. Should air or other gases contaminate the refrigeration circuit, high system pressures could result in burst pipes and injuries.
- Do not modify or bypass any of safety guards or switches in this system.
- · After unpacking the outdoor unit, examine the unit carefully for any possible damage.
- Do not install in any place that might increase the vibration of the unit.
- To avoid personal injury (with sharp edges), be careful when handling parts.

- Perform installation work properly in accordance with the installation manual. Inappropriate installation may result in water leaks, electric shock or fire.
- Tighten all flare nuts with a torque wrench in the specified manner. Excessive tightening of the flare nut may result in cracking of the pipe work or flare nut which may result in a refrigerant leakage.
- Wear heavy duty gloves during installation work to avoid injury.
- Install the outdoor unit securely in a location where the base can sustain the weight adequately.
- In enclosed areas, if the refrigerant leaks during installation vacate and ventilate immediately.
- After installation is complete ensure and confirm that refrigerant does not leak.
 If refrigerant leaks into a room and flows near a fire source noxious gas may be generated.
- Do not block any drain hoses. Hoses may come off and electric shocks may occur.
- Do not hit the manometer, because it is made of glass. It is breakable.

Notes on System Design

- The inlet water temperature to the Hydro Unit must be 55°C or less.
 Especially, be careful when there is an external heating source such as a boiler.
 When hot water over 55°C returns, it may result in a failure of the unit or water leakage.
- The flow rate of the circulating water must meet the following range.
- 11 and 14 kW 18 L/minute or more
- 8 kW 13 L/minute or more

If the flow rate becomes less than the minimum, the protective device is activated to stop the operation. To ensure the minimum flow rate of the water system, install a bypass valve on one water circuit. Please note this circuit must contain a minimum of 20 liters. Failure to do could result in premature system failure.

- Do not drive water by power other than the pump built in the Hydro Unit.
- The back up heaters, in the hydro unit, are designed to assist the heat pump during periods fo low ambient conditions.
- Ensure the Hydro unit and the connecting water pipes are installed in a location that is not exposed to low ambient temperatures which could result in the water circuit freezing.
- The system operation is designed around a closed water cirduit. Do not use an open circuit design.
- Circulating water must be 20 liters or more. If total water amount is not enough, the unit may not function fully due to protective operation.

5 EXAMPLE OF HYDRO UNIT INSTALLATION

■ Example of Installation for Cooling and Heating

When both cooling and heating modes are required a 2-way valve must be installed to isolate the radiator or underfloor heating circuit.

▼ Fig. 5-01



Example of 2-Zone Temperature Control and Hot Water Supply System

The following shows an example of the 2-zone temperature control. A buffer tank and a water pump are required for the 2-zone temperature control.

▼ Fig. 5-02



6 MAIN COMPONENTS OF HYDRO UNIT

Exploded view and description for Hydro Unit

▼ Fig. 6-01



- 1 : Expansion vessel
- 2 : Pressure switch (4.15 MPa)
- 3 : Temperature sensor (for Heat pump outlet -TWO)
- 4 : Pressure sensor
- 5 : Heat exchanger
- 6 : Flow switch (13.0 L/min (8kw), 17.5 L/min (14kw))
- 7 : Temperature sensor (for refrigerant -TC)
- 8 : Temperature sensor (for water inlet -TWI)
- 9 : Drain nipple
- 10 : Water inlet connection
- 11 : Refrigerant liquid connection
- 12 : Air relief valve
- 13 : Pressure relief valve (0.3 MPa (3 bar))
- 14 : Thermal protector (auto)
- 15 : Temperature sensor (for water outlet THO)
- 16 : Thermal protector (Single operation)
- 17 : Water pump
- 18 : Backup heater (3 kW, 3 kW x 2, 3 kW x 3)
- 19 : Manometer
- 20 : Water outlet connection
- 21 : Refrigerant gas connection

■ E-Box layout



7 HYDRO UNIT INSTALLATION

- To protect yourself from injury, always use PPE (Personal Protective Equipment), that is, wear gloves.
- Install the Hydro Unit by at least two persons.
 Install the Hydro Unit in a place strong enough to withstand the following weights: Hydro Unit weight with no water 60 kg (802) 65 kg

Hydro Unit weight with no water 60 kg (802) 65 kg (1402)

Hydro Unit weight with full water 80 kg (802) 85 kg (1402)

- Do not install the unit in a place where water freezes.
- Do not install the Hydro Unit in a place where combustible gas may leak.
- Do not install the Hydro Unit in a place exposed to rain or water.
- Do not install the Hydro Unit near equipment which generates heat.
- Do not install the Hydro Unit to a movable object.
- Do not install the Hydro Unit in a place exposed to vibration.

Handling, Unpacking, and Checking the Hydro Unit

• The unit should be checked when it is delivered, and any damage reported immediately to the courier claims the department.

Positioning

Service space

Secure a service space for the Hydro Unit.

• Do not install the Hydro Unit in a place where heat stagnates.





Mounting

Install M10 bolts at the positions shown below and secure them with nuts.



7

The Hydro Unit can be installed directly without using the fixing angles.

However, the back side of the Hydro Unit can be highly heated, therefore, the installing surface must be heat-resistant.

▼ Fig. 7-03



Remove the M5a screws to detach the fixing angles.



Install the Hydro Unit so that its tilting angle falls within the range below.



Refrigerant Piping

🕂 WARNING

- THIS SYSTEM ADOPTS HFC REFRIGERANT (R410A) WHICH DOES NOT DESTROY THE OZONE LAYER.
- The characteristics of R410A refrigerant are: ease to absorb water, oxidizing membrane or oil, and its pressure is approximately 1.6 times higher that of R22. Accompanied with the new refrigerant the oil has also been changed. Therefore during installation work prevention of the invasion of water, dust, former refrigerant or oil is of a paramount importance. To prevent the charging of incorrect refrigerants into the system the service valve connection ports have also increased in size.
- The use of R410A tools is required for correct installation of the system.
- The use of the correct pipe sizes and wall thicknesses of copper pipe work is required for the correct installation of the system.

- Ensure all refrigerant pipes are protected from the invasion of dust and water.
- Ensure all pipe work connections are tightened to the required torque settings detailed in this section.
- Perform an air tight using Oxygen Free Nitrogen (OFN) only.
- Evacuate the air in the pipe work using a vacuum pump.
- Check for refrigerant gas leaks at all connections throughout the pipe work.

NOTE

The Air to Water Heat Pump system uses R410A refrigerant. It is important that copper pipes used for refrigerant piping have the following wall thickness:

- 0.8 mm for Ø6.4 mm, Ø9.5 mm and Ø12.7 mm
- 1.0 mm for Ø15.9 mm

Refrigeration pipe

The length and height of the refrigeration pipe must be within the following values.

As long as the Hydro Unit is installed within these ranges, no additional refrigerant is required.

▼ Fig. 7-08



- H: Max. ±30 m (above or below)
- L: Max. 30 m
 - Min. 5 m

Refrigerant pipe sizes

Hydro Unit Model	Gas Side (mm)	Liquid Side (mm)
8 kW Hydro Unit	Ø 15.88	Ø 9.52
14 kW Hydro Unit	Ø 15.88	Ø 9.52

Flaring

- Cut the refrigerant pipes to the correct length using a pipe cutter. Remove any burrs that may be on the pipes as these may cause refrigerant leaks or component failure in the refrigeration cycle.
- Place the correct size flare nuts onto the pipes (use the flare nuts supplied with the Hydro Unit or use flare nuts designed specifically for R410A refrigerant) and then flare the pipes using the correct flaring tool.

Tightening

• Connect the refrigerant pipes, from the outdoor unit, to the Hydro Unit as shown below.

▼ Fig. 7-09



- Align the flare connection on each pipe with the corresponding outlet connection on the Hydro Unit. Tighten the flare nuts, using fingers, to secure the pipes in place.
- Tighten the flare nuts, using a torque wrench, to the tightening torques shown below:

Outer Ø of Copper Pipe (mm)	Tightening Torque (N/m)	
9.5	33 to 42	
15.9	63 to 77	

 To prevent damage, to the refrigerant pipes, use two spanners to tighten the flare nut connections to the required torque.

■ Water Pipe

🕂 WARNING

- Install water pipes according to the regulations of respective countries.
- Install water pipes in a freeze-free place.
- Make sure that water pipes have sufficient pressure resistance.
 - The setting value of the pressure relief valve is 0.3 MPa.

- Do not use zinc plated water pipes. When steel pipes are used, insulate both ends of the pipes.
- The water to be used must meet the water quality standard specified in EN directive 98/83 EC.

Water pipe

Design the water pipe length within the QH characteristics of the pump (Refer to "Fig. 7-16" and "Fig. 7-17" on page 101).

The height of the pipe must be 7 m or less.





Water circuit

- Install a strainer with 30 to 40 meshes (locally procured) at the water inlet of the Hydro Unit.
- Install drain cocks (locally procured) for water charge and discharge at the lower part of the Hydro Unit.
- Make the piping route a closed circuit. (An open water circuit may cause a failure.)



Piping to hot water cylinder (option)

Water supplied to the hot water cylinder is branched by a motorized 3-way valve (locally procured). For the specifications of the motorized 3-way valve, refer to "Control parts specifications" on page 105. Connect the hot water cylinder to port A (open when energized) of the valve.

▼ Fig. 7-13



Piping to 2-zone operation

To perform 2-zone temperature control, circulate water by another pump (locally procured) through a motorized mixing valve (locally procured) and a buffer tank (locally procured).

For the specifications of the motorized mixing valve, Refer to "Control parts specifications" on page 105.

▼ Fig. 7-14



<u>Checking water volume and initial pressure</u> of expansion vessel

The expansion vessel of the Hydro Unit has a capacity of 12 liters.

The initial pressure of the expansion vessel is 0.1 MPa (1 bar).

The pressure of the safety valve is 0.3 MPa (3 bar).

Verify whether the capacity of the expansion vessel is sufficient using the following expression. If the volume is insufficient, add the capacity locally.

Expression for expansion vessel selection

$$\ell = \frac{\epsilon \times Vs}{1 - \frac{P1}{P2}}$$

- V: Necessary total tank capacity (1)
- E: Water expansion coefficient at average hot water temperature
- Vs: Total water amount in the system
- P1: System pressure at tank setting position (MPaabs.)
 (Pipe inner pressure during pump operation before heating device operates = water supply pressure)
- P2: Maximum pressure used during operation at tank setting position (MPaabs.)
 - (= safety valve setting pressure)
- * The absolute pressure value (abs.) is obtained by adding the atmospheric pressure (0.1 MPa (1 bar)) to the gauge pressure.

▼ Tank selection method

Water temperature and expansion coefficient						
Hot water temperature (°C)	Expansion rate _E	Hot water temperature (°C)	Expansion rate _E			
0	0.0002	50	0.0121			
4	0.0000	55	0.0145			
5	0.0000	60	0.0171			
10	0.0003	65	0.0198			
15	0.0008	70	0.0229			
20	0.0017	75	0.0258			
25	0.0029	80	0.0292			
30	0.0043	85	0.0324			
35	0.0050	90	0.0961			
40	0.0078	95	0.0967			
45	0.0100					





*Hot water temperature 55°C

Install an external expansion vessel when the capacity of the expansion vessel is insufficient.

Pump operation/configuration





▼ Fig. 7-17



Water charging

Charge water until the pressure gauge shows 0.2 MPa (2 bar).

Hydraulic pressure may drop when the trial run begins. In that case, add water.

Air may enter if the charged hydraulic pressure is low. Loosen the purge valve cap by two turns to release air.

▼ Fig. 7-18





Loosen the air vent screw of the pump, pull out air in the pump, and tighten again.

Loosen the cap of the pressure relief valve to release air.

Water may come out of the pressure relief valve. Release the air completely from the water circuit. Failure to do so may disable correct operation.

Water quality

The water used must satisfy EN directive 98/83 EC.

Piping insulation

It is recommended that insulation treatment be applied to all pipes. To perform optional cooling operation, apply insulation treatment of 20 t or more to all pipes.

Electrical Installation

🕂 WARNING

- Ensure electrical circuits are isolated before commencing the electrical installation.
- The electrical installation must be completed by a qualified electrician.
- The electrical installation must comply to all Local, National and International electrical installation regulations.
- This product must be earthed in accordance with Local, National and International electrical installation regulations.

- The Hydro Unit must be connected to a dedicated power supply for the back up heater circuit.
- The electrical supply must be protected by a suitably sized over current protection device (fuse, MCB etc) and an earth leakage protection device.
- The Hydro Unit must be connected to the mains power supply using a isolating switch which disconnects all poles and has a contact separation of at least 3 mm.
- The cord clamps, attached to the Hydro Unit, must be used to secure the electrical cables.
- Wrong connection of electrical cables may result in electrical component failure or fire.
- Ensure the electrical cables are sized in accordance with the installation instructions.

Control line





Electrical supply/cable specifications

▼ Wiring specifications

Description		Model name HWS-	POWER SUPPLY	Maximum current	Installation fuse rating	Power wire	Connection dest	ination
		1403H-E	220-230 V ~ 50 Hz	22.8A	25 A	2.5 mm ² or more		
	Power	1103H-E	220-230 V ~ 50 Hz	22.8A	25 A	2.5 mm ² or more	(L), (N)	
Outdoor		803H-E	220-230 V ~ 50 Hz	19.2A	20A	2.5 mm ² or more		
power	input	1603H8-E, 1603H8R-E	380-400V 3N~ 50Hz	14.6A	16A	2.5 mm ² or more		
		1403H8-E, 1403H8R-E	380-400V 3N~ 50Hz	14.6A	16A	2.5 mm ² or more	(1), (2), (3), (N)	
		1103H8-E, 1103H8R-E	380-400V 3N~ 50Hz	14.6A	16A	2.5 mm ² or more		
	Power input for backup heater	1403XWHM3-E	220-230V ~ 50Hz	13A	16A	1.5 mm ² or more	(L), (N)	
		1403XWHD6-E	220-230V 3~ 50Hz	23A	25A	2.5 mm ² or more	(1), (2), (3)	
		1403XWHT6-E	380-400V 3N~ 50Hz	13A(13A x 2P)	16A	1.5 mm ² or more	(<u>1</u> , <u>2</u> ,	
Hydro		1403XWHT9-E	380-400V 3N~ 50Hz	13A(13A x 3P)	16A	1.5 mm ² or more	(L3), (N)	TB02
inlet heater		803XWHM3-E	220-230V ~ 50Hz	13A	16A	1.5 mm ² or more	(L), (N)	1002
power		803XWHD6-E	220-230V 3~ 50Hz	23A	25A	2.5 mm ² or more	(1), (2), (3)	
		803XWHT6-E	380-400V 3N~ 50Hz	13A(13A x 2P)	16A	1.5 mm ² or more	(<u>1</u>), (<u>2</u>),	
		803XWHT9-E	380-400V 3N~ 50Hz	13A(13A x 3P)	16A	1.5 mm ² or more	(<u>3</u> , (N)	
	Power input for cylinder heater		220-230V ~ 50Hz	12A	16A	1.5 mm ² or more	(L), (N)	TB03
Outdoor-H	lydro unit	Connection				1.5 mm ² or more	1, 2, 3	
Hydro -Cylinder		Connection				1.5 mm ² or more	①,②	TB03

▼ Wiring specifications (control line)

Description	Line spec	Maximum current	Maximum length		Connection destination
3-way valve control	2 line or 3 line	100 mA	12 m	0.75 mm ² or more	⑦, ⑧, ⑨ (TB05)
2-way valve control	2 line	100 mA	12 m	0.75 mm ² or more	③, ④ (TB05)
Mixing valve control	3 line	100 mA	12 m	0.75 mm ² or more	①, ②, ③ or ②, ③, ④ (TB04)
2-zone thermo sensor	2 line	100 mA	5 m	0.75 mm ² or more	©, (TB06)
Cylinder thermo sensor	2+GND(shielded wire)	100 mA	5 m	0.75 mm ² or more	(A), (B) (TB06)
Second remote controller	2 line	50 mA	50 m	0.5 mm ² or more	①, ② (TB07)

▼ Control parts specifications

	Power	Maximum current	Туре
Motorized 3-way valve (for hot water)	AC 230 V	100 mA	Default: 2-wire spring return valve or 3 wire SPST valve Note: 3 wire SPDT valve can be used by changing DIP switch 13_1.
Motorized 2-way valve (for cooling)	AC 230 V	100 mA	spring return type (normally open)
Motorized mixing valve (for 2-zone)	AC 230 V	100 mA	Default: Drive time = 60sec to 90° Note: 3 wire SPST or SPDT valves, with drive times between 30 and 240 seconds, can be used. Valve drive time can be changed using function code 0C

▼ Output line specifications

Description	Output	Maximum current	Max voltage	Maximum length	
External pump No.1	AC230V	1 A	-	12 m	
External boost heater	AC230V	1 A	_	12 m	Output as required when outdoor air temperature is -20°C or less
		0.5 A	AC230 V	12 m	Output as required when outdoor air
Boiler control	Non-voltage contacts	1 A	DC24 V	12 m	outdoor air temperature, when the boiler output is enabled, can be changed using function code 23.
	Non-voltage contacts	0.5 A	AC230 V	12 m	
		1 A	DC24 V	12 m	
Compressor operation	Non-voltage contacts	0.5 A	AC230 V	12 m	
output		1 A	DC24 V	12 m	
	Non-voltage contacts	0.5 A	AC230 V	12 m	
		1 A	DC24 V	12 m	

▼ Input line specifications

Description	Input	Maximum length
Emergency stop control	Non-voltage	12 m
Cooling thermostat input	Non-voltage	12 m
Heating thermostat input	Non-voltage	12 m

Earthing arrangements

The Hydro Unit and related equipment must be earthed in accordance with your local and national electrical regulations. It is essential that the equipment is earthed to prevent the electric shock and damage to the equipment.

Electrical connection to hydro unit

- Remove the front cover and the electrical box cover from the Hydro Unit.
- The Hydro Unit power cable must be sized in accordance with refer to "Electrical supply/cable specifications".
- Connect the Hydro Unit power cable to Terminal 02 as shown below.

▼ Fig. 7-21



- Ensure the Hydro Unit power cable is secured using the cable clamp fitted in the electrical box.
- Ensure the Hydro Unit power cable connection terminals are tight.

Outdoor unit to hydro unit electrical connection





- Ensure electrical circuits are isolated before commencing work.
- The Outdoor Unit to Hydro Unit interconnecting cable must be sized in accordance with refer to "Electrical supply/cable specifications".
- Connect the Outdoor Unit to Hydro Unit interconnecting cable as shown in the diagram above.
- Ensure the Outdoor Unit to Hydro Unit interconnecting cable is secured using the cable clamp fitted in the electrical box.
- Ensure the Outdoor Unit to Hydro Unit interconnecting cable connection terminals are tight.

Electrical connection for external booster heater

- The maximum current available from the booster heater output is 1 A. Do not connect the booster heater directly to Terminal Block 05 on the Hydro Unit. A separate contactor, supplied locally, must be used to supply the booster heater.
- The booster heater can be installed only for room heating and cannot be used for hot water supply.
- Install the booster heater downstream of the 3-way valve on the indoor unit side.
 The booster heater is an external heater, supplied locally, used to assist the Hydro Unit during low ambient conditions.
- The AC230 V 1 A output from the Hydro Unit must only be used to energize an external contactor. (Supplied locally)
- The output from the Hydro Unit is only enabled when the outdoor air temperature is less than -20°C.
- Ensure the external booster heater is installed and set up in accordance with all Local, National and International regulations.
- Connect the external booster heater to the Hydro Unit in accordance with the diagram shown below.
- Connect the coil, of the field supplied contactor, to terminals 5 & 6 on Terminal Block 05. The contactor will energize in the event of low ambient conditions.
- A separate dedicated electrical supply must be used for the external booster heater. This must be connected through the contacts on the field supplied contactor.

▼ Fig. 7-23



Electrical connection for external additional pumps

- The Hydro Unit has the facility to connect an additional circulating pump, if required, into the heating or cooling system.
- There is an output available from the Hydro Unit. AC230 V 1 A (maximum) is available from each output. The output for each additional pump is synchronized with the operation of the main circulating pump inside the Hydro Unit.
- Connect the additional pumps as shown in the diagram below.
- Connect external pump 1 to terminals 1 & 2 on Terminal Block 05.
- Install external pumps so that their motive power does not affect the internal pump.

▼ Fig. 7-24


3-way valve (diverter) connection

Required Valve Specification:

Electrical Specification: 230 V; 50 Hz; <100 mA Valve Diameters: Port A, Port B: Ø 1 1/4" Return Mechanism: 3 types of 3-way valve (diverter) can be used.

Set the 3-way valve in use with the DIP switch SW13-1 on the Hydro Unit board.

		SW13-1
Type 1	2-wire spring return	OFF
Type 2	3-wire SPST	OFF
Туре 3	3-wire SPDT	ON

NOTE

Continuous operation of the valve motor at the fully open position is not recommended.

- The 3-way diverter valve is used to select either domestic hot water or space heating.
- Connect the 3-way diverter valve to terminals 7, 8 and 9 on Terminal Block 05.
- Connect the 3-way diverter valve in accordance with the diagram below:

▼ Fig. 7-25



▼ Fig. 7-26

Type 2: SPST





▼ Fig. 7-27



7

3-way mixing valve connection

Required Actuator Specification

Electrical Specification:230 V; 50 Hz; <100 mA The 3-way mixing valve is used to achieve the temperature differential needed in a 2-zone heating system.

- Connect the 3-way mixing valve to terminals 2, 3 and 4 on Terminal Block 04 (for Type 1 mixing valve) or on terminals 1, 2 and 3 on Terminal Block 04 (for Type 2 mixing valve).
- Connect the 3-way mixing valve in accordance with the diagrams below:

▼ Fig. 7-28

Type 1: SPDT



port "B" BLANK OFF

▼ Fig. 7-29

Type 2: SPST

port "A" to Zone 2 Heating



Hot water cylinder connection (optional)

• Please refer to "Electrical supply/cable specifications" for fuse/cable size and for connection details.

Electrical Connection (Hot Water Cylinder Electric Heater)

- The electric heater, incorporated in the hot water cylinder, requires a separate supply to Hydro Unit.
- Connect the hot water cylinder heater electrical supply in accordance with shown below: Live conductor: Terminal L on Terminal Block 03 Neutral conductor: Terminal N on Terminal Block 03 Earth Conductor: Earth terminal on Terminal Block 03
- Connect the hot water cylinder heater to the Hydro Unit as shown below:

Live conductor to hot water cylinder: Terminal 1 on Terminal Block 03

Neutral conductor to hot water cylinder: Terminal 2 on Terminal Block 03

Earth conductor to hot water cylinder: Earth terminal on Terminal Block 03

▼ Fig. 7-30



Electrical Connection (Hot Water Cylinder temperature Sensor)

- Connect the hot water cylinder temperature sensor as shown below to terminals A & B on Terminal Block 06 in the Hydro Unit.
- Please ensure that the interconnecting cable, between the Hydro Unit and the hot water cylinder, is connected to earth at both ends of the cable using the shield wire.





Additional hydro unit outputs

Alarm and Boiler Outputs

Alarm Output: L1: Alarm output

- Output enabled when the system is in alarm/fault condition.
- Volt free contact specification shown below: AC230 V; 0.5 A (maximum) DC24 V; 1 A (maximum)
- Connection details: Terminals 1 and 2 (OPERATION) on MCC-1217 TB (Refer to "Fig. 7-32")

Boiler Control Output: L2: Boiler drive permission output

- Output enabled when outdoor ambient temperature <-10°C
- Volt free contact specification shown below: AC230 V; 0.5 A (maximum) DC24 V; 1 A (maximum)
- Connection details: Terminals 3 and 4 (EMG) on MCC-1217 TB (Refer to "Fig. 7-32")

▼ Fig. 7-32

Connection Cable



Defrost and Compressor operation Outputs Defrost output

- Display relay is ON when the system defrost.
- Volt free contact AC230 V; 0.5 A (maximum) DC24 V; 1 A (maximum)
- Connection details: Terminals 1 and 2 (OPERATION) on MCC-1217 TB (Refer to "Fig. 7-33")

Compressor operation output

- Display relay is ON with outdoor unit compressor operation.
- Volt free contact AC230 V; 0.5 A (maximum) DC24 V; 1 A (maximum)
- Connection details: Terminals 3 and 4 (EMG) on MCC-1217 TB (Refer to "Fig. 7-33")

▼ Fig. 7-33

Connection Cable



- Be sure to prepare a non-voltage contact for each terminal.
- Display Relay capacity of "EMG" and "OPERATION". Below AC230 V 0.5 A (COS Ø = 100 %) When connecting loads such as relay coil to "L1, L2" load, insert noise surge absorber. Below DC24 V 1 A (Non-inductive load) When connecting load such as relay coil to "L1, L2" load, insert the bypass circuit.

Optional inputs to hydro unit

Room Thermostat Input:

- 2-3: Room thermostat input for cooling mode
- 1-3: Room thermostat input for heating mode
- Output enabled when either heating or cooling mode selected on room thermostat. (locally supplied)
- Volt free contacts
- Connection details:

Cooling Connection: Terminals 3 (COM) and 2 (COOL) on TCB-PCMO3E (Refer to "Fig. 7-34") Heating Connection: Terminals 3 (COM) and 1 (HEAT) on TCB-PCMO3E (Refer to "Fig. 7-34")

▼ Fig. 7-34



Thermostat operation

	Coo	ling	Hea	ting
	on	on off		off
2 - 3	open	close	_	-
1 - 3	-	-	close	open

- Be sure to prepare a non-voltage continuous contact for each terminal.
- Supplementary Insulation must be added to user touchable part of switches.

Emergency Shutdown input

S2: Emergency stop input, Tempo* control input This function can be switched over with FC21 and FC61.

- Non-voltage contacts
- Connection details: Emergency stop, Tempo* control ON: Terminals 3 (COM) and 1 (HEAT) on TCB-PCMO3E (Refer to "Fig. 7-35")
- * a price contract provided by French electric power company EDF

▼ Fig. 7-35



- Be sure to prepare a non-voltage continuous contact for each terminal.
- Supplementary Insulation must be added to user touchable part of switches.

Electrical safety checks

The electrical safety checks must be completed before turning on the electrical supplies to the Air to Water heat pump system. The electrical safety checks should be completed by a qualified electrician. All results measured should comply with your local/national electrical installation regulations.

Earth continuity test

On completion of the electrical installation a resistance test should be completed on the earth conductor to ensure continuity between all pieces of equipment on the earth conductor.

Insulation resistance test

This test must be completed using a 500 V D.C. insulation resistance tester. Insulation resistance tests should be completed between each live terminal and earth.

Second remote controller

Installation place

- Install the remote controller 1 m 1.5 m above floor level (average room temperature area).
- Do not install the remote controller in a place exposed to direct sunlight or outside air (such as a window, etc.).
- Do not install the remote controller where ventilation is poor.
- Do not install the remote controller in a freezing or refrigerated area - the remote controller is not water or splash-proof.
- Install the remote controller in a vertical position.

Remote controller installation dimension

Be sure to follow the installation dimension as shown in the figure 1 when you install the remote controller on the wall.



Remote controller installation

NOTE

- The remote controller wire should not be bundled with other wires (mains, etc.), or installed with other wires in the same conduit, as malfunction may result.
- Install the remote controller away from sources of electrical interference and electromagnetic fields.
- If electrical interference is unavoidable, countermeasures such as appropriate filtering should be employed.



- 1. For removal of the remote controller's lower case (rear case), insert the tip of a straight blade screwdriver, or the like, into the two openings at the bottom of the remote controller to open the lower case.
- 2. Fix the remote controller's rear case by wood screws (2 pcs.). Do not over tighten, as it may damage the rear case.
- Connect the wires from the Hydro unit to the remote controller terminal block. (Refer to "How to wire the remote controller".) Connect the wires of the remote controller following the terminal numbering convention of the Hydro unit to prevent miss wiring. (Do not apply AC 208-230V mains voltage to the remote controller as it will be damaged).

Remote controller wiring

Connection diagram

- Use 0.5 mm2 wire
- Can not use the closed end wire joint.



* Terminals A and B are nonpolar.

Second remote controller installation requirements



Installation

For a dual remote controller system, install the remote controllers in the following way.

- Set one of remote controllers as the header remote controller. (Remote control of hydro unit is preset as Header (DIP SW1 = OFF).)
- Set the DIP switch on all other remote controller P.C. boards to Second. (Optional remote control is preset as Second (DIP SW1 = ON).)
- Set DIP SW2 to ON (Room temperature) on the remote control which you will control the room temperature with.

DIP SW2 of optional remote control is preset to ON (Room temperature).

Either one of header or second remote control must be set as room temperature control.

• To control room temperature instead of water temperature with this remote control, set function code "40" of hydro unit to "1".

$\boldsymbol{8}$ START UP AND CONFIGURATION

Set the DIP switches and function codes.

■ Setting DIP Switches on the Board in the Hydro Unit

- Detach the front cover and the electric parts box cover of the Hydro Unit.
- Set the DIP switches on the main board.

▼ Fig. 8-01



SW No.	DIP No.	Description	Default	After Commissioning	Change 1	Change 2	Change 3
	1	Boiler install position OFF = Heating side after 3 way valve ON = Before 3 way valve	OFF				
	2	Not Used	-	-	-	-	-
02	3	Not Used	-	-	-	-	-
	4	Used to when an external room thermostat is connected OFF = No external room thermostat; ON = External room thermostat connected	OFF				
	1	P1 Pump operation for hot water OFF = synchronised with heat pump ON = Normally run	OFF				
10	2	P1 Pump operation for heating OFF = Normally run ON = Stopped at the outside temperature over 20°C	OFF				
	3	Synchronisation of Pump P2. OFF = P2 continuous operation (pump off when remote controller switched off) ON = P1 synchronised with pump P1	OFF				
	4	Not Used	-	-	-	-	-
	1	Used to activate Hydro Unit back up heaters. OFF = Back up heaters activated; ON = back up heaters de-activated	OFF				
11	2	Used to activate hot water cylinder electrical heater. OFF = hot water cylinder heater activated; ON = hot water cylinder heater de-activated	OFF				
	3	Used to activate external booster heater output. OFF = external booster heater output activated; ON = external booster heater output de-activated	OFF				
	4	Not Used	-	-	-	_	-

SW No.	DIP No.	Description	Default	After Commissioning	Change 1	Change 2	Change 3
	1	Used when a hot water cylinder is connected to system. OFF = hot water cylinder connected; ON = hot water cylinder not connected	OFF				
12	2	Used to activate Zone 1 Operation. OFF = Zone 1 activated; ON = Zone 1 de-activated	OFF				
	3	Used to activate Zone 2 Operation. OFF = Zone 2 de-activated; ON = Zone activated	OFF				
	4	Not Used	-	-	-	-	-
	1	Used to determine type of 3 way diverting valve used on system. OFF = 2 SPST type valve; ON = SPDT type valve	OFF				
13	2	Used to activate external boiler output. OFF = external boiler output de-activated; ON = external boiler output activated	OFF				
	3	Used to activate system auto restart after power failure. OFF = auto restart activated; ON = auto restart de-activated	OFF				
	4	Not Used	-	-	-	-	-

Setting DIP Switches on the Board in Second Remote controller (option)

• Detach the front cover of the Remote controller.

• Set the DIP switches on the main board

DIP No.	Description	Default	After Commissioning	Change 1	Change 2	Change 3
1	Used to when a second remote controller is connected OFF=Header remote control; ON=Second remote control	OFF	_	-	-	-
2	Used to determine control target when use second remote controller OFF=water temperature; ON;room temperature	OFF	_	-	-	-
3	Not Used	-	-	-	-	-
4	Not Used	-	-	-	-	-

Setting Function Codes for Hydro Unit and Remote Controller

Set function codes for various operation modes with the remote controller.

There are two types of setting.

- 1) Hydro Unit function code setting
- 2) Remote controller function code setting

Setting remote controller mode

<Setting Hydro Unit Function Code>

Press the TEST + SET + SELECT
⊲ ▷ buttons for four seconds or more to enter the remote controller function code setting mode.



- **3** Set data (DATA) with the TIME **• • •** buttons.
- **4** Press the SET \bigcirc button to determine the settings.
- 5 The CL button is enabled only before the SET button is pressed and the function code is changed.
- **6** Press the TEST Solution to end the settings.

<Setting Remote Controller Function Code>

Press the TEST → + CL + TEMP.
buttons for four seconds or more to enter the remote controller function code setting mode.



- 2 Set the function code (CODE No.) with the TEMP. TEMP. buttons. (CODE No.: 01 to 13)
- **3** Set data (DATA) with the TIME **• • •** buttons.
- **4** Press the SET \bigcirc button to determine the settings.
- **5** The CL button is enabled only before the SET button is pressed and the function code is changed.
- **6** Press the TEST S button to end the settings.

Main setting items

- (1) Setting Hot Water Temperature Range (function code 18 to 1F)
 - Set the temperature range for heating (zone 1, zone 2), cooling, and hot water.
 - The upper-limit and lower-limit temperatures of each mode can be set.
- (2) Setting Heat Pump Operation Conditions for Hot Water Supply (function code 20 and 21)
 - Set the heat pump start water temperature and heat pump stop water temperature.
 - The heat pump starts working when the water temperature lowers below the set start water temperature. It is recommended that the default value be used.
- (3) Compensating Hot Water Temperature (function code 24 and 25)
 - Compensate the target temperature from the remote controller set temperature when the hot water temperature lowers below the set outside air temperature.
- (4) Setting Hot Water Boost (function code 08 and 09)
 - Set the control time and target temperature when the HOT WATER BOOST <u>w</u> button on the remote controller is pressed.

(5) Setting Anti-Bacteria

- Set the control for the hot water cylinder when ANTI BACTERIA () is set with the remote controller.
- Set the target temperature, control period, start time (24-hour notation), and target temperature retention period.
- Make this control setting according to regulations and rules of respective countries.

(6) Setting Priority Mode Temperature

- Set the outside air temperature that changes the preferred operation mode.
- Hot Water Heating Switching Temperature Heating operation takes precedence when the temperature lowers the set temperature.
- Boiler HP Switching Temperature When the temperature lowers the set temperature the external boiler output is made.
- (7) Setting Heating Auto Mode Temperature (function code 27 to 31)
 - Compensate the target temperature when Auto is set for temperature setting on the remote controller.
 - The outside air temperature can be set to one of three points (T1 and T3) within a range of -15 to 15°C.
 - The target temperature can be set to a value from 20 to 55°C.

• However, A > B > C > D > E.





- The entire curve can be adjusted plus and minus 5°C by function code 27.
- (8) Setting Frost Protection Temperature (function code 3A to 3B)
 - Set the function when the FROST
 PROTECTION (S) button on the remote controller is pressed.
 - Set enabling/disabling of this function and the target water temperature.
 - If disabling is set, the frost protection operation is not performed even when the FROST PROTECTION (S) button is pressed.
- (9) Setting Frequency of Output to Internal Heater (function code 33 to 34)
 - The increase/decrease time is used to set the response time.

(10)Setting Night Setback (function code 26. remote controller function code 0E to 0F)

- Set the function when the NIGHT button on the remote controller is pressed.
- Set enabling/disabling of this function, reduction temperature, start time, and end time.
- If disabling is set, the night setback operation is not performed even when the NIGHT button is pressed.

(12)Hydro 2-Way Diverting valve operation. control

• When using both cooling and heating operations and there is an indoor unit only for heating (such as floor heating), install the 2-way valve and set this function code.

(13)Setting 3way Valve Operation (function code 54)

 This setting is not necessary for normal installation. Make this setting to invert the logic circuit in case ports A and B of the 3-way valve are wrongly attached and it cannot be rectified on site.

(14) Mixing valve operation setting

• Set the time period from full close to full open of the 2-zone control mixing valve. Set a value that is 1/10 of the actual time. And. setting the interval control time. (minutes)

(15)Setting Heating/Hot Water Switching when Boiler Is Used (function code 3E)

• When boiler is used, make this setting to operate the Hydro Unit by the instruction from the boiler.

(16)Setting Heat Pump Operating Time for Hot Water Supply Operation

• Set the time period from the start of heat pump run to the start of heater energization at the beginning of hot water supply operation. If a long period is set, it takes long time for heating water.

(17)Setting Cooling ON/OFF

• Set this function when performing cooling operation.

(18)Remote controller time indication

• 24-hour or 12-hour notation is selected for the timer.

(19)Setting Nighttime Quiet Operation

 Issue an instruction for low-noise mode operation to the outdoor unit. Enabling/disabling of this function, start time, and end time can be set.

(20)Setting Alarm Tone

• The remote controller alarm tone can be set.

(21)Selection of mode of operation by external input.

• Select the logic of an external input signal (option)

Function code settings

			Locatior Num	n & FC ber					
		FC Description	Hydro	RC	Range	Default	After Commissioning	Change 1	Change 2
		Heating Upper Limit - Zone 1	1A	-	37~55°C	55°C			
		Heating Lower Limit - Zone 1	1B	-	20~37°C	20			
		Heating Upper Limit - Zone 2	1C	-	37~55°C	55			
1	Setting	Heating Lower Limit - Zone 2	1D	-	20~37°C	20			
1	Range	Cooling - Upper Limit	18	-	18~30°C	25			
		Cooling - Lower Limit	19	-	10~20°C	10			
		Hot Water - Upper limit	1E	-	60~75°C	75			
		Hot Water - Lower limit	1F	-	40~60°C	40			
2	Hot Water	Heat Pump Start Temperature	20	-	20~45°C	38			
2	Operation	Heat Pump Stop Temperature	21	-	40~50°C	45			
3	Hot Water	Temperature Compensation Outside Air Temperature (°C)	24	_	-20~10°C	0			
5	Compensation	Compensation Temperature (°C)	25	_	0~15°C	3			
4	Hot Water Reast	Operation Time (x10 min)	08	-	3~18	6			
4		Setting Temperature (°C)	09	-	40~75°C	75			
		Setting Temperature (°C)	0A	-	65~75°C	75			
5	Anti Ractoria	Start Cycle (Day)	-	0D	1~10	7			
5	Anti Dactena	Start Time (Hour)	-	0C	0~23	22			
		Operation Time (min)	0B	-	0~60	30			
6	Priority Mode	Hot Water & Heating Switching Temperature (°C)	22	-	-20~20	0			
0	Fhonty Mode	Boiler & Heat Pump Switching Temperature (°C)	23	-	-20~20	-10			
		Outside Temperature T1 (°C)	29	_	-15~0°C	-10			
		Outside Temperature T2 (°C)	-	_	0	0			
		Outside Temperature T3 (°C)	2B	_	0~15°C	10			
		Setting Temperature A @ OAT -20°C (°C)	2C	_	20~55°C	40			
		Setting Temperature B @ OAT T1 (°C)	2D	_	20~55°C	35			
7	Heating Auto Curve Settings	Setting Temperature C @ OAT T2 (°C)	2E	-	20~55°C	30			
		Setting Temperature D @ OAT T3 (°C)	2F	-	20~55°C	25			
		Setting Temperature E @ OAT 20°C (°C)	30	-	20~55°C	20			
		Ratio Of Zone 2 In Zone 1 Auto Mode (%)	31	-	0~100%	80			
		Auto Curve - Temperature Shift (°C)	27	-	-5~5°C	0			
		Function 0=Invalid; 1=Valid	ЗA	-	0~1	1			
8	Frost Protection	Frost Protection Setting Temperature (°C)	3B	-	10~20°C	15			
		Schedule date (days)	_	12	0~20	0			
		Schedule time (hours)	-	13	0~23	0			
	Back Up Heater	Downtime Back Up Heater 0=5min; 1=10min;2=15min;3=20min	33	-	0~3	1			
9	Control	Uptime Back Up Heater 0=10min; 1=20min; 2=30min; 3=40min	34	_	0~3	0			

7. HYDRO UNIT INSTALLATION MANUAL

			Location Num	n & FC ber					
		FC Description	Hydro	RC	Range	Default	After Commissioning	Change 1	Change 2
		Change Setback Temperature	26	_	3~20°C	5			
10	Night Setback	Zone selection 0=Zone 1 & 2; 1= Zone 1 Only	58	-	0~1	1			
	0	Start Time (Hour)	-	0E	0~23	22			
		End Time (Hour)	_	0F	0~23	06			
12	Hydro 2 Way Valve Operation Control	Cooling 2 Way Valve - Operation Logic 0=Activated during cooling; 1=Not activated during cooling	3C	_	0~1	0			
13	Hydro 3 Way Diverting Valve Operation Control	3 Way Diverting Valve Operation Logic 0=Activated during hot water operation; 1=not activated during hot water operation	54	_	0~1	0			
14	2 Zone Mixing	Specified Drive Time for Mixing Valve (x10sec)	0C	_	3~24	6			
14	Valve Drive Time	Mixing valve OFF (control time - mins)	59	-	1~30	4			
15	Boiler/Heat Pump Synchronisation	External Boiler/Heat Pump Synchronisation 0=Synchronised; 1=Not synchronised	3E	-	0~1	0			
16	Maximum Operation Time Of Hot Water Heat Pump	Maximum Heat Pump Operation Time In Hot Water Operation Priority Mode (minutes)	07	_	1~120	30			
17	Cooling Operation	0=Cooloing & Heating Operation; 1=Heating Only Operation	02	_	0~1	1			
18	Remote Controller Indication	24h or 12h Time Indication 0= 24h; 1=12h	-	05	0~1	0			
10	CDU Night Time	Low Noise Operation 0=Invalid; 1=Valid	_	09	0~1	0			
19	Operation	Start Time (Hour)	-	0A	0~23	22			
		End Time (Hour)	-	0B	0~23	06			
20	Alarm Tone	Tone Switching 0=OFF; 1=ON	-	11	0~1	1			
21	E-Stop Switch Logic	0 = Contacts low > high system stop. System restart with remote controller 1 = Contacts high > low system stop. System restart with remote controller 2 = Contacts high > low system stop. Contacts low > high system restart 3 = Contacts low > high system stop. Contacts low > high (second time) system restart	52	_	0~3	0			
		0 = Restart hot water and heating 1 = Restart in the mode when stopping 2 = Restart hot water 3 = Restart heating 4 = Tempo control 1; without heater 5 = Tempo control 2; without HP and heater	61	-	0~5	0			
22	Hydro Unit Capacity Setting	0012 = 80*XWH**E 0017 = 140*XWH**E Factory set but function code is needed for PCB replacement or function code reset procedure has been completed.	01	-	0012 or 0017	Depends on Hydro Unit			

			Location Num	n & FC ber					
		FC Description	Hydro	RC	Range	Default	After Commissioning	Change 1	Change 2
23	Second Remote Controller Target temperature Setting	0=Water temperature 1=Room thermo temperature	40	-	0~1	0			
04	Room	Temperature shift for heating	-	02	-10~10	-1			
24	Sensor Setting	Temperature shift for cooling	-	03	-10~10	-1			
25	Synchronization control at low outside temperature	0 = HP + Boiler 1 = Boiler 2 = Backup heater	5B	-	0~2	0			

Settings by Purpose

Settings when hot water supply function is not used

• When the hot water supply function is not used, set DIP SW12-1 on the Hydro Unit board to ON. (Refer to page 114.)

Setting for cooling

- For Hydro Units that do not perform cooling (those for floor heating, etc.), procure a motorized 2-way valve (for cooling) (refer to "Control parts specifications" on page 105 for the details.) locally and attach it to the water pipe that is not used for cooling. Connect the valve cables to terminals TB05 (3) and (4) of the Hydro Unit.
- Press long the TEST + SET + SELECT
 switches on the remote controller to change the Hydro Unit function code, and change address 02 to 0, and then press the SET button to enable the function. Press the TEST button to exit the setting mode.
- Stick the optional insulator for cooling to the bottom of the Hydro Unit.

Settings for hot water supply

- · Prepare the optional hot water cylinder.
- Procure a motorized 3-way valve (refer to "Control parts specifications" on page 105 for the details.) locally and perform piping. Connect the valve cables to terminals TB05 (7), (8) and (9) of the Hydro Unit.
- Set DIP SW12-1 on the Hydro Unit board to OFF. (Refer to page 114.)
- Connect the power supply unit for the hot water cylinder heater to terminals TB03 L and N of the Hydro Unit.
- Connect cables between the Hydro Unit and the hot water cylinder as follows:

Hydro Unit terminals TB03 (1), (2), and earth — Hot water cylinder (1), (2), and earth TB06 A, B, and earth — Hot

water cylinder A, B, and earth

Settings for 2-zone temperature control

- Procure a motorized mixing valve (refer to "Control parts specifications" on page 105 for the details.) locally and perform piping. Connect the valve cables to terminals TB04 (1), (2), (3) and (4) of the Hydro Unit.
- Procure a buffer tank locally.
- Procure a water pump locally, and connect its cables to terminals TB05 (1) and (2) of the Hydro Unit.
 To inhibit interlocking the water pump with the internal pump of the Hydro Unit, set DIP SW10-3 on the Hydro Unit board to OFF.
- Set DIP SW12-3 on the Hydro Unit board to ON. (Refer to page 114.) Attach the temperature sensor (TFI) connected to terminals TB06 C and D of the Hydro Unit near the hot water inlet of the Hydro Unit.
- Fix TFI sensor on the room heating supply pipe by using the connector procured in locally.
- Cover the cables with insulation tube (minimum 1 mm) or conduit so that the user cannot touch them directly.
- Cover the TFI sensor's cables and sensor with insulation tube (minimum 1 mm) shown in the diagram on the right.

▼ Fig. 8-03



▼ Fig. 8-04





Setting for second remote controler

- Prepare the optional second remote controller.
- Connect the cable to terminals TB07 A,B of theHydro unit and remote controller.
- Set dip switch1 on the second remote controller board to ON.
- <Room thermo control>
- Press long the TEST \checkmark + SET \bigcirc + SELECT \bigcirc switches on the remote controller to change the Hydro Unit function code, and change address 40 to 1,and then press the SET \bigcirc button to enable the function.

9 TEST RUN

Use operation buttons usually to conduct a test run. If the outside air temperature or water temperature is outside the setting value range, press the TEST button on the remote controller and then start a test run. Since the protection setting is disabled in the TEST mode, do not continue a test run longer than 10 minutes.

- Press the TEST button on the remote controller. An indication "TEST" appears on the remote controller.
- Press the ZONE1, 2 button and select "heating" with the OPERATE MODE button. The pump is activated in 30 seconds. If air is not released completely, the flow rate switch is activated to stop operation. Release air again according to the piping procedure. Little air bite is discharged from the purge valve.
- Check that the air bite sound disappears.
- Check that the hydraulic pressure has become the predetermined pressure 0.1 to 0.2 MPa (1 to 2 bar). If the hydraulic pressure is insufficient, replenish water.
- Heating operation starts. Check that the hydro unit starts heating.
- Press the OPERATE MODE button and select "cooling."
- Cooling operation starts. Check that the hydro unit starts cooling and that the floor heating system is not cooled.
- Press the ZONE1, 2 button to stop operation.
- Press the HOT WATER _____ button to start hot water supply operation.
- · Check that there is no air bite.
- Check that hot water is present at the connection port of the hot water cylinder.
- Press the HOT WATER 🕛 button to stop the hot water supply operation.
- Press the TEST 🔊 button to exit the test mode.

10MAINTENANCE

Execute periodic maintenance at least once a year.

Check points

- Check all electrical connections and make adjustments if they are necessary.
- Check the water pipes of the heating systems in particular any evidence of leakage.
- Check the expansion tank inner pressure. If it is insufficient, enclose nitrogen or dry air in the tank.
- Check that the hydraulic pressure is 0.1 MPa (1 bar) or more with a water manometer. If it is insufficient, replenish tap water.
- Pull the lever of the pressure relief valve and check operation.
- Clean the strainer.
- Check the pump for an abnormal sound or other abnormalities.

11 SENSOR TEMPERATURE MONITORING FUNCTION

The sensor sensing temperature is displayed on the remote controller.

This function allows you to make sure whether the sensor is installed properly.

Press the TEST \checkmark + CL \bigcirc buttons for four seconds or more.

Select the function code with the TEMP. **• •** buttons.

Press the TEST \checkmark button to exit the test mode.

	ltem code	Data name	Unit			
	00	Control temperature (Hot water cylinder)	°C			
	01	Control temperature (Zone1)	°C			
_	02	Control temperature (Zone2)	°C			
data	03	Remote controller sensor temperature	°C			
nit e	04	Condensed temperature (TC)				
n o	06	Water inlet temperature (TWI)				
ydr	07	Water outlet temperature (TWO)	°C			
Í	08	Water heater outlet temperature (THO)	°C			
	09	Floor inlet temperature (TFI)	°C			
	0A	Hot water cylinder temperature (TTW)	°C			
	0B	Mixing valve position	step			
	OE	Low pressure (Ps) × 100	MPa			

	ltem code	Data name	Unit			
	60	Heat exchange temperature (TE)				
	61	Outside air temperature (TO)	°C			
ata	62	Discharge temperature (TD)	°C			
iit d	63	Suction temperature (TS)	°C			
r un	65	Heat sink temperature (THS)	°C			
00	6A	Current	А			
utd	6D	Heat exchanger coil temperature (TL)	°C			
0	70	Compressor operation Hz	Hz			
	72	Number of revolutions of outdoor fan (lower)	rpm			
	73	Number of revolutions of outdoor fan (upper)	rpm			
	74	Outdoor PMV position × 1/10	pls			

	ltem code	Data name	Unit			
	F0	Micro computer energized accumulation time				
	F1	Hot water compressor ON accumulation time	× 100h			
	F2	Cooling compressor ON accumulation time	× 100h			
ta	F3	Heating compressor ON accumulation time	× 100h			
nit da	F4	Built-in AC pump operation accumulation time				
dro u	F5	Hot water cylinder heater operation accumulation time				
Нy	F6	Backup heater operation accumulation time	× 100h			
	F7	Booster heater operation accumulation time	× 100h			
	09	Floor inlet temperature (TFI)	°C			
	0A	Hot water cylinder temperature (TTW)	°C			
	0B	Mixing valve position	step			
	OE	Low pressure (Ps) × 100	MPa			

12TROUBLESHOOTING

■ Fault Symptoms

Symptom	Possible cause	Corrective action
	Incorrect remote controller setting	Check remote controller operation and temperature setting
Room is not heated or	Incorrect function code setting	Check function code setting with the function code table.
cooled.	Backup heater disconnected	Check backup heater and bimetal thermostat.
Water is not hot enough.	Insufficient capacity	Check selection of equipment.
	Sensor defect	Check whether temperature sensor is installed at the normal position.
Nothing is displayed on the	Power is not supplied.	Check power supply wiring.
remote controller.	Incorrect setting	Check DIP switch setting on the Hydro Unit board. Check the setting with the function code table.
	Air bite in the pump	Release air completely according to the procedure.
Flow rate switch is	Low hydraulic pressure	Set hydraulic pressure considering pipe height, and replenish water until manometer shows a value of set hydraulic pressure or more.
activated.	Strainer is clogged.	Clean the strainer.
Error code [A01]	Large resistance on the hydro side	Widen water path to the hydro unit or adopt a bypass valve.
	Malfunction of motorized 3-way valve for hot water supply	Check wiring and parts.
	Excessive hydraulic pressure	Set hydraulic pressure considering pipe height, and replenish water until manometer shows a value of set hydraulic pressure or more.
Hot water leaks from pressure relief valve.	Insufficient capacity of expansion tank	Check expansion tank capacity compared to total water amount. If it is insufficient, install another expansion tank.
	Expansion tank failure	Check the air pressure.

Defect mode detected by the water heat exchange

O ... Possible × Not possible

Chaok	Diagnostic functional operation			
code	Operational cause	Backup present	Automatic reset	Determination and action
	Pump or flowing quantity error1) Detected by TC sensor (TC ≥ 63°C)2) Detected by flow switch abnormality	×	×	 Almost no or little water flow. Not enough vent air Dirt clogging in the water piping system.
A01	3)Detection of chattering abnormality in the flow switch input			 The water piping is too long. Installation of buffer tank and secondary pump
	4) Disconnection of the flow switch connector			 Disconnection of the flow switch connector. Defect of the flow switch.
A02	Temperature increase error (heating) (TWI, TWO, THO)	Heating O Hot water ×	0	 Check the water inlet, water outlet and heater outlet (TWI, TWO, THO) sensors. Defect of the backup heater (defect automatic reset thermostat).
A03	Temperature increase error (hot water supply) (TTW)	Heating O Hot water ×	0	 Check the hot water cylinder sensor (TTW). Check the hot water cylinder thermal cut-out.

O ... Possible

× Not possible

7

Chaok	Diagnostic functional operation				
code	Operational cause	Backup present	Automatic reset	Determination and action	
A04	Antifreeze operation	0	×	 Almost no or little water flow. Dirt clogging in the water piping system. The water piping is too long. Check the heater power circuit. Power supply voltage, breaker, power supply 	
				 3. Set the presence of the backup heater. 4. Check the water inlet, water outlet and heat exchange (TWI, TWO, TC) sensors. 	
A05	Piping antifreeze operation	Ο	0	 Check the heater power circuit. Power supply voltage, breaker, power supply connection Check the water inlet, water outlet and heater outlet sensors (TWI, TWO, THO). Disconnection of the backup heater. 	
A07	Pressure switch operation	0	×	 Almost no or little water flow. Defect of the flow switch. On-load operation under the above conditions. Defect in the pressure switch. 	
A08	Low pressure sensor operation error	0	×	 Almost no or little water flow. Defect of the flow switch. On-load cooling or prolonged defrosting (a lot of frost formation) under the above conditions. 	
				4. Defect in the low pressure sensor.	
A09	Overheat protection operation (Thermostat of the backup heater)	о	×	 No water (heating without water) or no water flow. Defect of the flow switch. Defect of the backup heater (poor automatic reset thermostat). 	
A11	Operation of the release protection	Heating Cooling × Hot water O	×	 Almost no water flow. Defect of the flow switch. Check the water outlet temperature sensor (TWO). 	
A12	Heating, hot water heater error	0	0	 Activated by a large load of heating or hot water supply. Check the heater power circuit (backup or hot water cylinder heater). Power supply voltage, breaker, power supply connection 	
E03	Regular communication error between hydro unit and remote controller	×	0	 Check remote control connection. Defect in the remote control. 	
E04	Regular communication error between hydro unit and outdoor unit	0	0	 Check the serial circuit. Miswiring of the crossover between the water heat exchanger and the outdoor unit 	
F03	TC sensor error	Ο	0	1. Check the resistance value and connection of the heat exchange temperature sensor (TC).	
F10	TWI sensor error	0	0	1. Check the resistance value and connection of the water inlet temperature sensor (TWI).	
F11	TWO sensor error	×	0	1. Check the resistance value and connection of the water outlet temperature sensor (TWO).	

O ... Possible

× Not possible

Charle	Diagnostic functional operation			
code	Operational cause	Backup present	Automatic reset	Determination and action
F14	TTW sensor error	×	0	1. Check the resistance value and connection of the hot water cylinder sensor (TTW).
F17	TFI sensor error	×	0	1. Check the resistance value and connection of the floor-inlet temperature sensor (TFI).
F18	THO sensor error	×	0	1. Check the resistance value and connection of the heater outlet temperature sensor (THO).
F19	Detection of THO disconnection error	×	×	1. Check for any disconnection of the heater outlet temperature sensor (THO).
F20	TFI sensor error	×	×	1. Check the connection of the floor-inlet temperature sensor (TFI).
F23	Low pressure sensor error	0	0	 Check the connection (body or connection wiring) of the low pressure sensor. Check the resistance value of the low pressure sensor.
F29	EEROM error	×	×	1. Replace the water heat exchange control board.
F30	Extended IC error	×	×	1. Replace the water heat exchange control board.
L07	Communication error	×	×	1. Replace the water heat exchange control board.
L09	Communication error	×	×	1. Check the setting of the FC01 capability specifications. HWS-803xx-E = 0012 HWS-1403xx-E = 0017
L16	Setting error When ZONE1 has not been set, while ZONE2 has been set.	×	×	1. Check the body DP-SW12_2,3.

Defect mode detected by the water heat exchange

Chook	Diagnostic functional operation			
code	Operational cause	Backup present	Automatic reset	Determination and action
F04	TD sensor error	0	×	1. Check the resistance value and connection of the discharge sensor (TD).
F06	TE sensor error	0	×	1. Check the resistance value and connection of the heat exchange temperature sensor (TE).
F07	TL sensor error	0	×	1. Check the resistance value and connection of the heat exchange temperature sensor (TL).
F08	TO sensor error	0	×	1. Check the resistance value and connection of the outdoor temperature sensor (TO).
F12	TS sensor error	0	×	1. Check the resistance value and connection of the suction temperature sensor (TS).
F13	TH sensor error	0	×	1. Check the resistance value and connection of the heat-sink temperature sensor (TH).
F15	TE, TS sensors error	0	×	1. Check for any wrong installation of the heat exchange temperature sensor (TE) and the suction temperature sensor (TS).
F31	EEPROM error	0	×	
H01	Compressor breakdown	0	×	 Check the power supply voltage. Over-loaded condition of the refrigeration cycle. Check that the service valve is fully open.

Ohaala	Diagnostic functional	operation			
code	Operational cause	Backup present	Automatic reset	Determination and action	
1100	Compressor lock	0		1. Defect of compressor (lock)	
HU2		0	×	2. Defect of compressor wiring (open phase).	
H03	Defect in the current detection circuit	0	×	1. Replace the outdoor inverter control board.	
H04	Operation of case thermostat	0	×	 Check the refrigeration cycle (gas leak). Check the case thermostat and connector. Check that the service valve is fully open. Defect of the pulse motor valve. Check for kinked piping. 	
L10	Unset service PC board jumper Jumpers have not been cut.	0	×	1. Cut outdoor PC board jumper wire (for service).	
L29	The communication between the outdoor PC board MUCs error	0	×	1. Replace the outdoor control board.	
P03	The outlet temperature error	0	×	 Check the refrigeration cycle (gas leak). Defect of the pulse motor valve. Check the resistance value of the discharge temperature sensor (TD). 	
P04	The high pressure switch error	0	×		
P05	The power supply voltage error	0	×	1. Check the power supply voltage.	
P07	Overheating of heat-sink error	0	×	 Check the thread fastening and heat-sink grease between the outdoor control board and the heat-sink. Check the heat-sink fan duct. Check the resistance value of the heat-sink temperature sensor (TH). 	
P15	Detection of gas leak	0	×	 Check the refrigeration cycle (gas leak). Check that the service valve is fully open. Defect of the pulse motor valve. Check for kinked piping. Check the resistance value of the discharge temperature sensor (TD) and the suction temperature sensor (TS). 	
P19	The 4-way valve inversion error	0	×	 Check the operation of the 4-way valve unit or the coil characteristics. Defect of the pulse motor valve. Check the resistance value of the heat exchange temperature sensor (TE) and the suction temperature sensor (TS). 	
P20	High pressure protection operation	0	×	 Check that the service valve is fully open. Defect of the pulse motor valve. Check the outdoor fan system (including clogging). Over-filling of refrigerant. Check the resistance value of the heat exchange temperature sensor (TL) and the water outlet temperature sensor (TWO). Check the lock status of the motor fan 	
P22		Ο	×	 2. Check the connection of the fan motor cable connector. 3. Check the power supply voltage. 	

Chook	Diagnostic functional operation			
code	Operational cause	Backup present	Automatic reset	Determination and action
P26	Short circuit of the compressor driver element error	0	×	 Abnormality occurs when operating with the compressor wiring disconnected Check the control board. No abnormality occurs when operating with the compressor wiring disconnected Compressor rare short.
P29	Compressor rotor position error	0	×	 Even if the connection lead wire of the compressor is disconnected, it stops due to an abnormality in the position detection Replace the inverter control board. Check the wire wound resistor of the compressor. Short circuit Replace the compressor.

Defect mode detected by the remote control

	Diagnostic func				
Check code	Operational cause	rational cause Status of air- conditioning		Determination and action	
Not displaying at all (cannot operate by the remote control)	No communication between hydro unit an remote controller	Stop	-	 Defect in the remote control power supply 1. Check the remote controller wiring. 2. Check the remote controller. 3. Check the hydro unit power supply wiring. 4. Check the water heat exchange control board. 	
E01	No communication between hydro unit and remote controller	Stop (Automatic reset)	Displayed when the abnormality is detected.	 Defect in the reception of the remote control 1. Check the remote control crossover. 2. Check the remote control. 3. Check the hydro power supply wiring. 4. Check the water heat exchanger board. 	
E02	Defect in the signal transmission to the hydro unit. (Detected on the remote control side)	Stop (Automatic reset)	Displayed when the abnormality is detected.	Defect in the transmission of the remote control 1. Check the transmitter circuit inside the remote control. Replace the remote control.	
E09	Several remote control base units (Detected on the remote control side)	Stop (The handset continues)	Displayed when the abnormality is detected.	1.2 Check several base units with the remote control The base unit is only one, and others are handsets.	

MEMO

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8. OUTDOOR UNIT INSTALLATION MANUAL



TOSHIBA

Leading Innovation >>>>

AIR TO WATER HEAT PUMP Installation manual

ESTIA

Outdoor Unit

Model name:

HWS-803H-E HWS-1103H-E HWS-1403H-E HWS-1103H8-E HWS-1403H8-E HWS-1603H8-E HWS-1103H8R-E HWS-1403H8R-E HWS-1403H8R-E





Please read this Installation Manual carefully before installing the Air to Water Heat Pump.

- · This Manual describes the installation method of the outdoor unit.
- For installation of the hydro unit, follow the Installation Manual attached to the hydro unit.

Original instruction

ADOPTION OF NEW REFRIGERANT

This Air to water heat pump is a new type that has adopted a new refrigerant HFC (R410A) instead of the conventional refrigerant R22 in order to prevent destruction of the ozone layer.

▼ HWS-803H-E, HWS-1103H-E, HWS-1403H-E

Equipment complying with IEC 610003-12.

▼ HWS-1103H8-E, HWS-1103H8R-E HWS-1403H8-E, HWS-1403H8R-E HWS-1603H8-E, HWS-1603H8R-E

This equipment complies with IEC 61000-3-12 provided that the short-circuit power Ssc is greater than or equal to Ssc (*1) at the interface point between the user's supply and the public system. It is the responsibility of the installer or user of the equipment to ensure, by consultation with the distribution network operator if necessary, that the equipment is connected only to a supply with a short-circuit power Ssc greater than or equal to Ssc (*1). Furthermore, when similar equipment or other equipment which may cause harmonic current emissions are to be connected to the same interface point with this equipment, to reduce the risk of possible problems which may be caused from addition of those harmonic current emissions, it is recommended to make sure that the short-circuit power Ssc at the interface point is greater than the sum of the minimum Ssc required by all the equipment which will be connected to the interface point.

Ssc (*1)

Model	Ssc (MVA)
HWS-1103H8-E, HWS-1103H8R-E	0.71
HWS-1403H8-E, HWS-1403H8R-E	0.71
HWS-1603H8-E, HWS-1603H8R-E	0.71

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■ Generic Denomination: Air to water heat pump

■ Definition of Qualified Installer or Qualified Service Person

The air to water heat pump must be installed, maintained, repaired and removed by a qualified installer or qualified service person. When any of these jobs is to be done, ask a qualified installer or qualified service person to do them for you.

A qualified installer or qualified service person is an agent who has the qualifications and knowledge described in the table below.

Agent	Qualifications and knowledge which the agent must have
Qualified installer	 The qualified installer is a person who installs, maintains, relocates and removes the air to water heat pumps made by Toshiba Carrier Corporation. He or she has been trained to install, maintain, relocate and remove the air to water heat pump made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such operations by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to these operations. The qualified installer who is allowed to do the electrical work involved in installation, relocation and removal has the qualifications pertaining to this electrical work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to electrical work on the air to water heat pump made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified installer who is allowed to do the refrigerant handling and piping work involved in installation, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work as stipulated by the local laws and regulations, and he or she is a person who have been trained in installation, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to refrigerant handling and piping work on the air to water heat pump made by Toshiba Carrier Corporation or, alternatively, he or individuals who have been trained in matters relating to refrigerant handling and piping work on the air to water heat pump made by Toshiba Carrier Corporation or, alternatively, he or is he has been instructed in such matters by an individual or individuals who have been trained to individ
Qualified service person	 The qualified service person is a person who installs, repairs, maintains, relocates and removes the air to water heat pump made by Toshiba Carrier Corporation. He or she has been trained to install, repair, maintain, relocate and remove the air to water heat pump made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such operations by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to these operations. The qualified service person who is allowed to do the electrical work involved in installation, repair, relocation and removal has the qualifications pertaining to this electrical work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to electrical work on the air to water heat pump made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified service person who is allowed to do the refrigerant handling and piping work involved in installation, repair, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work involved in installation, repair, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to refrigerant handling and piping work on the air to water heat pump made by Toshiba Carrier Corporation or, alternatively, he or she has been trained in matters relating to refrigerant handling and piping work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to refrigerant handling and piping work on the air to water heat pump made by Toshiba Carrier Corporation or, alternatively, he

■ Definition of Protective Gear

When the air to water heat pump is to be transported, installed, maintained, repaired or removed, wear protective gloves and "safety" work clothing.

In addition to such normal protective gear, wear the protective gear described below when undertaking the special work detailed in the table below.

Failure to wear the proper protective gear is dangerous because you will be more susceptible to injury, burns, electric shocks and other injuries.

Work undertaken	Protective gear worn
All types of work	Protective gloves "Safety" working clothing
Electrical-related work	Gloves to provide protection for electricians and from heat Insulating shoes Clothing to provide protection from electric shock
Work done at heights (50 cm or more)	Helmets for use in industry
Transportation of heavy objects	Shoes with additional protective toe cap
Repair of outdoor unit	Gloves to provide protection for electricians and from heat

Warning Indications on the Air to water heat pump Unit

Warning indication	Description
WARNING ELECTRICAL SHOCK HAZARD Disconnect all remote electric power supplies before servicing.	WARNING ELECTRICAL SHOCK HAZARD Disconnect all remote electric power supplies before servicing.
WARNING Moving parts. Do not operate unit with grille removed. Stop the unit before the servicing.	WARNING Moving parts. Do not operate unit with grille removed. Stop the unit before the servicing.
CAUTION High temperature parts. You might get burned when removing this panel.	CAUTION High temperature parts. You might get burned when removing this panel.
CAUTION Do not touch the aluminum fins of the unit. Doing so may result in injury.	CAUTION Do not touch the aluminum fins of the unit. Doing so may result in injury.
CAUTION BURST HAZARD Open the service valves before the operation, otherwise there might be the burst.	CAUTION BURST HAZARD Open the service valves before the operation, otherwise there might be the burst.

1 PRECAUTIONS FOR SAFETY

- Ensure that all Local, National and International regulations are satisfied.
- Read this "PRECAUTIONS FOR SAFETY" carefully before Installation.
- The precautions described below include the important items regarding safety. Observe them without fail.
- After the installation work, perform a trial operation to check for any problem. Follow the Owner's Manual to explain how to use and maintain the unit to the customer.
- Turn off the main power supply switch (or breaker) before the unit maintenance.
- Ask the customer to keep the Installation Manual together with the Owner's Manual.



- Ask an authorized dealer or qualified installation professional to install/maintain the Air to Water Heat Pump. Inappropriate installation may result in water leakage, electric shock or fire.
- Be sure to connect earth wire. (grounding work) Incomplete grounding cause an electric shock.
 Do not connect ground wires to gas pipes, water pipes, lightning rods or ground wires for telephone wires.
- Turn off the main power supply switch or breaker before attempting any electrical work. Make sure all power switches are off. Failure to do so may cause electric shock. Use an exclusive power circuit for the Air to Water Heat Pump. Use the rated voltage.
- Connect the connecting wire correctly. If the connecting wire is connected in a wrong way, electric parts may be damaged.
- When moving the Air to Water Heat Pump for the installation into another place, be very careful not to enter any gaseous matter other than the specified refrigerant into the refrigeration cycle. If air or any other gas is mixed in the refrigerant, the gas pressure in the refrigeration cycle becomes abnormally high and it may resultingly causes pipe burst and injuries on persons.
- Do not modify this unit by removing any of the safety guards or by by-passing any of the safety interlock switches.
- After unpacking the unit, examine it carefully if there are possible damage.
- Do not install in a place that might increase the vibration of the unit.
- To avoid personal injury (with sharp edges), be careful when handling parts.
- Perform installation work properly according to the Installation Manual. Inappropriate installation may result in water leakage, electric shock or fire.
- When the Air to Water Heat Pump hydro unit is installed in a small room, provide appropriate measures to ensure that the concentration of refrigerant leakage occur in the room does not exceed the critical level.
- Tighten the flare nut with a torque wrench in the specified manner. Excessive tightening of the flare nut may cause a crack in the flare nut after a long period, which may result in refrigerant leakage.
- Wear heavy gloves during the installation work to avoid injury.
- Install the Air to Water Heat Pump securely in a location where the base can sustain the weight adequately.
- Perform the specified installation work to guard against an earthquake.
- If the Air to Water Heat Pump is not installed appropriately, accidents may occur due to the falling unit.
- If refrigerant gas has leaked during the installation work, ventilate the room immediately. If the leaked refrigerant gas comes in contact with fire, noxious gas may generate.
- After the installation work, confirm that refrigerant gas does not leak. If refrigerant gas leaks into the room and flows near a fire source, such as a cooking range, noxious gas might generate.
- Electrical work must be performed by a qualified electrician in accordance with the Installation Manual. Make sure the Air to Water Heat Pump uses a dedicated power supply.
 An insufficient power supply conscitute installation may cause fire
 - An insufficient power supply capacity or inappropriate installation may cause fire.
- Use the specified wires for wiring connect the terminals securely fix.
 To prevent external forces applied to the terminals from affecting the terminals.

• When the Air to Water Heat Pump cannot cool or heat water well, contact the dealer from whom you purchased the Air to Water Heat Pump as refrigerant leakage is considered as the cause. In the case of repair that requires refill of refrigerant, ask service personnel about details of the repair.

The refrigerant used in the Air to Water Heat Pump is harmless. Generally, the refrigerant does not leak. However, if the refrigerant leaks in a room and a heater or stove burner in

Generally, the refrigerant does not leak. However, if the refrigerant leaks in a room and a heater or stove burner in the room catches fire, it may generate toxic gas.

When you ask service personnel for repairing refrigerant leakage, confirm that the leakage portion has been completely repaired.

- Conform to the regulations of the local electric company when wiring the power supply. Inappropriate grounding may cause electric shock.
- Do not install the Air to Water Heat Pump in a location subject to a risk of exposure to a combustible gas. If a combustible gas leaks, and stays around the unit, a fire may occur.
- Install the refrigerant pipe securely during the installation work before operating the Air to Water Heat Pump. If the compressor is operated with the valve open and without the refrigerant pipe, the compressor sucks air and the refrigeration cycle is overpressurized, which may cause a burst or injury.
- For the refrigerant recovery work (collection of refrigerant from the pipe to the compressor), stop the compressor before disconnecting the refrigerant pipe.

If the refrigerant pipe is disconnected while the compressor is working with the valve open, the compressor sucks air and the refrigeration cycle is overpressurized, which may cause a burst or injury.

New Refrigerant Air to Water Heat Pump Installation

- THIS AIR TO WATER HEAT PUMP ADOPTS THE NEW HFC REFRIGERANT (R410A) WHICH DOES NOT DESTROY OZONE LAYER.
- The characteristics of R410A refrigerant are; easy to absorb water, oxidizing membrane or oil, and its pressure is approx. 1.6 times higher than that of refrigerant R22. Accompanied with the new refrigerant, refrigerant, or las also been changed. Therefore, during installation work, be sure that water, dust, former refrigerant, or refrigerating oil does not enter the refrigerating cycle.
- To prevent charging an incorrect refrigerant and refrigerating oil, the sizes of connecting sections of charging port of the main unit and installation tools are changed from those for the conventional refrigerant.
- Accordingly the exclusive tools are required for the new refrigerant (R410A).
- For connecting pipes, use new and clean piping designed for R410A, and please care so that water or dust does not enter.

To Disconnect the Appliance from Main Power Supply

- This appliance must be connected to the main power supply by means of a switch with a contact separation of at least 3 mm.
- The installation fuse must be used for the power supply line of this unit.

2 ACCESSORY PARTS AND REFRIGERANT

■ Accessory Parts

Part name	Q'ty	Shape	Usage
Outdoor unit installation manual	1	4	Hand this directly to the customer. (For other languages that do not appear in this Installation Manual, please refer to the enclosed CD-R.)
Drain nipple	1		
Waterproof rubber cap	5		
Protective bush	1	\bigcirc	For protecting wires (pipe cover)
Guard material for passage part	1		For protecting passage part (pipe cover)
Clamp filter	(1) *		For conforming to EMC standards (Used for power wire)

* HWS-1103H8-E, 1103H8R-E HWS-1403H8-E, 1403H8R-E HWS-1603H8-E, 1603H8R-E

3 INSTALLATION OF NEW REFRIGERANT AIR TO WATER HEAT PUMP

- The R410A refrigerant is more susceptible to impurities such as water, oxide membranes, oils, and fats. With the adoption of the new refrigerant, the refrigerating oil has also been changed. Be careful not to let water, dust, conventional refrigerant, and/or conventional refrigerating oil enter the refrigerating cycle of the new refrigerant air to water heat pump.
- To prevent different refrigerant or refrigerating oil from becoming mixed, the sizes of the charging port of the unit and the installation tool connection sections are different from those of the conventional refrigerant. Accordingly, the following exclusive tools are required for the new refrigerant R410A.

Required Tools/Equipment and Precautions for Use

Prepare the tools and equipment listed in the following table before starting the installation work. Newly prepared tools and equipment must be used exclusively.

Legend

 \triangle : Prepared newly (Use for R410A only. Do not use for refrigerant R22 or R407C etc.)

() : Conventional tools/equipment are available

Tools/equipment	Use	How to use tools/equipment
Gauge manifold	Vacuuming/charging refrigerant	\triangle Prepared newly for R410A only
Charging hose	and operation check	\triangle Prepared newly for R410A only
Charging cylinder	Can not be used	Unusable (Use the refrigerant charging measure instead.)
Gas leak detector	Gas leak check	
Vacuum pump	Vacuum drying	Unusable
Vacuum pump with backflow prevention function	Vacuum drying	R22 (Conventional tools)
Flare tool	Flare machining of pipes	O Usable if dimensions are adjusted.
Bender	Bending pipes	R22 (Conventional tools)
Refrigerant recovery equipment	Refrigerant recovery	
Torque wrench	Tightening flare nuts	\triangle Exclusive for Ø12.7 mm and Ø15.9 mm
Pipe cutter	Cutting pipes	R22 (Conventional tools)
Welding machine and nitrogen cylinder	Welding pipes	R22 (Conventional tools)
Refrigerant charging measure	Charging refrigerant	R22 (Conventional tools)

Refrigerant Piping

New refrigerant (R410A)

When using the conventional piping kit

• When using the conventional piping kit with no indication of applicable refrigerant types, be sure to use it with a wall thickness of 0.8 mm for Ø6.4 mm, Ø9.5 mm, and Ø12.7 mm, and with a wall thickness of 1.0 mm for Ø15.9 mm. Do not use the conventional piping kit with a wall thickness less than these thicknesses due to insufficient pressure capacity.

When using general copper pipes

Use general copper pipes with a wall thickness of 0.8 mm for Ø6.4 mm, Ø9.5 mm, and Ø12.7 mm, and with a wall thickness of 1.0 mm for Ø15.9 mm. Do not use any copper pipes with a wall thickness less than these thicknesses.

Flare nuts and flare machining

- The flare nuts and flare machining are different from those for the conventional refrigerant. Use the flare nuts supplied with the air to water heat pump or those for R410A.
- Before performing flare machining, carefully read "REFRIGERANT PIPING".

4 INSTALLATION CONDITIONS

Before installation

Be sure to prepare to the following items before installation.

Length of refrigerant pipe

Length of refrigerant pipe connected to indoor/ outdoor unit	ltem
5 to 30 m	Addition of refrigerant is unnecessary at the local site.

• Do not connect a refrigerant pipe that is shorter than **5 m**.

This may cause a malfunction of the compressor or other devices.

■ Airtight test

- 1. Before starting an airtight test, further tighten the spindle valves on the gas and liquid sides.
- 2. Pressurize the pipe with nitrogen gas charged from the service port to the design pressure (4.15 MPa) to conduct an airtight test.
- 3. After the airtight test is completed, evacuate the nitrogen gas.

Air purge

- To purge air, use a vacuum pump.
- Do not use refrigerant charged in the outdoor unit to purge air. (The air purge refrigerant is not contained in the outdoor unit.)

Electrical wiring

• Be sure to fix the power wires and hydro/outdoor connecting wires with clamps so that they do not come into contact with the cabinet, etc.

Earthing

- Proper earthing can prevent charging of electricity on the outdoor unit surface due to the presence of a high frequency in the frequency converter (inverter) of the outdoor unit, as well as prevent electric shock. If the outdoor unit is not properly earthed, you may be exposed to an electric shock.
- Be sure to connect the earth wire. (grounding work)

Incomplete earthing can cause an electric shock. Do not connect earth wires to gas pipes, water pipes, lightning rods or earth wires for telephone wires.

Test Run

Turn on the leakage breaker at least 12 hours before starting a test run to protect the compressor during startup.

Installation Location

Install the outdoor unit in a location that meets the following conditions after the customer's consent is obtained.

- A well-ventilated location free from obstacles near the air inlets and air outlet
- A location that is not exposed to rain or direct sunlight
- A location that does not increase the operating noise or vibration of the outdoor unit
- A location that does not produce any drainage problems from discharged water

Do not install the outdoor unit in the following locations.

- A location with a saline atmosphere (coastal area) or one that is full of sulfide gas (hot-spring area) (Special maintenance is required.)
- A location subject to oil, vapor, oily smoke, or corrosive gases
- · A location in which organic solvent is used
- A location where high-frequency equipment (including inverter equipment, private power generator, medical equipment, and communication equipment) is used (Installation in such a location may cause malfunction of the air to water heat pump, abnormal control or problems due to noise from such equipment.)
- A location in which the discharged air of the outdoor unit blows against the window of a neighboring house
- A location where the operating noise of the outdoor unit is transmitted
- When the outdoor unit is installed in an elevated position, be sure to secure its feet.
- A location in which drain water poses any problems.
- 1. Install the outdoor unit in a location where the discharge air is not blocked.
- 2. When an outdoor unit is installed in a location that is always exposed to strong winds like a coast or on the high stories of a building, secure normal fan operation by using a duct or wind shield.
- 3. When installing the outdoor unit in a location that is constantly exposed to strong winds such as on the upper stairs or rooftop of a building, apply the windproofing measures referred to in the following examples.
 - 1) Install the unit so that its discharge port faces the wall of the building.

Keep a distance 500 mm or more between the unit and wall surface.



 Consider the wind direction during the operational season of the Air to water Heat Pump, and install the unit so that the discharge port is set at a right angle relative to the wind direction.



- When installing the unit in an area where snowfalls may be heavy, take steps to prevent the unit from being adversely affected by the fallen or accumulated snow.
 - Either make the foundation higher or install a stand (which is high enough to ensure that the unit will be above the fallen or accumulated snow) and place the unit on it.
 - Attach a snow shield (locally procured).

<Example>


Necessary Space for Installation

(Unit: mm)

Obstacle at rear side

Upper side is free

1. Single unit installation



2. Obstacles on both right and left sides



The height of the obstacle should be lower than the height of the outdoor unit.

3. Serial installation of two or more units



The height of the obstacle should be lower than the height of the outdoor unit.

Obstacle also above unit



Obstacle in front

Above unit is free

1. Single unit installation



2. Serial installation of two or more units



Obstacle also at the above unit



Obstacles in both front and rear of unit

Open above and to the right and left of the unit. The height of an obstacle in both the front and rear of the unit, should be lower than the height of the outdoor unit.

Standard installation

1. Single unit installation



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2. Serial installation of two or more units



Serial installation in front and rear

Open above and to the right and left of the unit. The height of an obstacle in both the front and rear of the unit should be lower than the height of the outdoor unit.

Standard installation



Installation of Outdoor Unit

- Before installation, check the strength and horizontalness of the base so that abnormal sounds do not emanate.
- According to the following base diagram, fix the base firmly with the anchor bolts.
- (Anchor bolt, nut: M10 x 4 pairs)



- As shown in the figure below, install the foundation and vibration-proof rubber pads to directly support the bottom surface of the fixing leg that is in contact with and underneath the bottom plate of the outdoor unit.
- * When installing the foundation for an outdoor unit with downward piping, consider the piping work.



Set the out margin of the anchor bolt to 15 mm or less.



 When water is to be drained through the drain hose, attach the following drain nipple and waterproof rubber cap, and use the drain hose (Inner diam: 16 mm) sold on the market. Also seal knockout hole and the screws securely with silicone material, etc., to prevent water from leaking.

Some conditions may cause dewing or dripping of water.

• When collectively draining discharged water completely, use a drain pan.



For Reference

If a heating operation is to be continuously performed for a long time under the condition that the outdoor temperature is 0 °C or lower, draining defrosted water may be difficult due to the bottom plate freezing, resulting in trouble with the cabinet or fan.

It is recommended to procure an anti-freeze heater locally in order to safely install the air to water heat pump.

For details, contact the dealer.

5 REFRIGERANT PIPING

Knockout of Pipe Cover

Knockout procedure



- The indoor/outdoor connecting pipes can be connected in 4 directions.
 Take off the knockout part of the pipe cover through
- Take off the knockout part of the pipe cover through which pipes or wires will pass through the base plate.
- Detach the pipe cover and tap on the knockout section a few times with the shank of a screwdriver. A knockout hole can easily be punched.
- After punching out the knockout hole, remove burrs from the hole and then install the supplied protective bush and guard material around the passage hole to protect wires and pipes.

Be sure to attach the pipe covers after pipes have been connected. Cut the slits under the pipe covers to facilitate the installation.

After connecting the pipes, be sure to mount the pipe cover. The pipe cover is easily mounted by cutting off the slit at the lower part of the pipe cover.



* Be sure to wear heavy work gloves while working.

Optional Installation Parts (Locally procured)

	Parts name	Q'ty
A	Refrigerant piping Liquid side: Ø9.5 mm Gas side: Ø15.9 mm	One each
В	Pipe insulating material (polyethylene foam, 10 mm thick)	1
С	Putty, PVC tape	One each

Refrigerant Piping Connection

TAKE NOTE OF THESE 4 IMPORTANT POINTS BELOW FOR PIPING WORK

- 1. Keep dust and moisture away from inside the connecting pipes.
- 2. Tightly connect the connection between pipes and the unit.
- 3. Evacuate the air in the connecting pipes using a VACUUM PUMP.
- 4. Check for gas leaks at connection points.

Piping connection

Liquid side				
Outer diameter Thickness				
Ø9.5 mm	0.8 mm			

Gas side				
Outer diameter Thickness				
Ø15.9 mm	1.0 mm			

Flaring

- 1. Cut the pipe with a pipe cutter. Be sure to remove burrs that may cause a gas leak.
- 2. Insert a flare nut into the pipe, and then flare the pipe. Use the flare nuts supplied with the air to water heat pump or those for R410A.

Insert a flare nut into the pipe, and flare the pipe. As the flaring sizes of R410A differ from those of refrigerant R22, the flare tools newly manufactured for R410A are recommended.

However, the conventional tools can be used by adjusting the projection margin of the copper pipe.

Projection margin in flaring: B (Unit: mm)



Rigid (Clutch type)

Outer diam. of	R410A tool used	Conventional tool used
copper pipe	R410A	
9.5	0 to 0 5	1.0 to 1.5
15.9	0100.0	

Flaring diameter size: A (Unit: mm)



Outer diam. of copper pipe	A ⁺⁰ _{-0.4}
9.5	13.2
15.9	19.7

* In case of flaring for R410A with the conventional flare tool, pull the tool out approx. 0.5 mm more than that for R22 to adjust it to the specified flare size. The copper pipe gauge is useful for adjusting the projection margin size.

Piping necessary to change the flare nut/ machining size due to pipe compression

▼ Flare nut width: H and flare matching size: A. Flare nut width: H

						(mm)
	Copper pipe outer dia.	Ø6.4	Ø9.5	Ø12.7	Ø15.9	Ø19.0
H,	For R410A	17	22	26	29	36
	For R22	Same a	s above	24	27	Same as above

Flare machining size: A

F

A						(mm)
	Copper pipe outer dia.	Ø6.4	Ø9.5	Ø12.7	Ø15.9	Ø19.0
	For R410A	9.1	13.2	16.6	19.7	24.0
	For R22	9.0	13.0	16.2	19.4	23.3
			6			

Becomes a little larger for R410A

Do not apply refrigerator oil to the flare surface.

Tightening of Connecting Part

1. Align the centers of the connecting pipes and fully tighten the flare nut with your fingers. Then fix the nut with a wrench as shown in the figure and tighten it with a torgue wrench.



2. As shown in the figure, be sure to use two wrenches to loosen or tighten the flare nut of the valve on the gas side. If you use a single crescent, the flare nut cannot be tightened to the required tightening toraue.

On the other hand, use a single crescent to loosen or tighten the flare nut of the valve on the liquid side.

	(
copper pipe	Tightening torque

(Unit: N•m)

-

Outer dia. of copper pipe	Tightening torque		
9.5 mm (diam.)	33 to 42 (3.3 to 4.2 kgf•m)		
15.9 mm (diam.)	68 to 82 (6.8 to 8.2 kgf•m)		



Valve at gas side

CAUTION

1. Do not put the crescent wrench on the cap or cover.

The valve may break.

2. If applying excessive torque, the nut may break according to some installation conditions.



- After the installation work, be sure to check for gas leaks of the pipe connections with nitrogen.
- Pressure of R410A is higher than that of R22 (Approx. 1.6 times).

Therefore, using a torque wrench, tighten the flare pipe connecting sections that connect the indoor/ outdoor units at the specified tightening torque. Incomplete connections may cause not only a gas leak, but also trouble with the refrigeration cycle.

Do not apply refrigerating machine oil to the flared surface.

Refrigerant Pipe Length

Refrigeration pipe

H: max. ±30 m (above/below) L: max. 30 m, min 5 m 30 m chargeless



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6 AIR PURGING

■ Airtight test

Before starting an airtight test, further tighten the spindle valves on the gas side and liquid side. Pressurize the pipe with nitrogen gas charged from the service port to the design pressure (4.15 MPa) to conduct the airtight test.

After the airtight test is completed, evacuate the nitrogen gas.

■ Air Purge

With respect to the preservation of the terrestrial environment, adopt "Vacuum pump" to purge air (Evacuate air in the connecting pipes) when installing the unit.

- Do not discharge the refrigerant gas to the atmosphere to preserve the terrestrial environment.
- Use a vacuum pump to discharge the air (nitrogen, etc.) that remains in the set. If air remains, the capacity may decrease.

For the vacuum pump, be sure to use one with a backflow preventer so that the oil in the pump does not backflow into the pipe of the air to water heat pump when the pump stops.

(If oil in the vacuum pump is put in an air to water heat pump including R410A, it may cause trouble with the refrigeration cycle.)



Vacuum pump



Ose the vacuum pump, vacuum pump adapter, and gauge
 manifold correctly referring to the manuals supplied with each
 tool before using them.
 Check that the vacuum pump oil is filled up to the specified line

of the oil gauge.
 ² When air is not charged, check again whether the connecting port of the discharge hose, which has a projection to push the valve core, is firmly connected to the charge port.

■ How to open the valve

Open or close the valve.

Liquid side

Open the valve with a 4 mm hexagon wrench.

Gas side



Handle position



• While the valve is fully opened, after the screwdriver has reached the stopper, do not apply torque exceeding 5 N•m. Applying excessive torque may damage the valve.

Valve handling precautions

- Open the valve stem until it strikes the stopper. It is unnecessary to apply further force.
- Securely tighten the cap with a torque wrench.

Cap tightening torque

Valve size	Ø9.5 mm	33 to 42 N•m (3.3 to 4.2 kgf•m)	
	Ø15.9 mm	20 to 25 N•m (2.0 to 2.5 kgf•m)	
Charge port		14 to 18 N•m (1.4 to 1.8 kgf•m)	

■ Replenishing refrigerant

This model is a 30 m chargeless type that does not need to have its refrigerant replenished for refrigerant pipes up to 30 m.

Refrigerant replenishing procedure

- 1. After vacuuming the refrigerant pipe, close the valves and then charge the refrigerant while the air to water heat pump is not working.
- 2. When the refrigerant cannot be charged to the specified amount, charge the required amount of refrigerant from the charge port of the valve on the gas side during cooling.

Requirement for replenishing refrigerant

Replenish liquid refrigerant. When gaseous refrigerant is replenished, the refrigerant composition varies, which disables normal operation.

Adding additional refrigerant

• The refrigerant need not be reduced for a 30 meter (or less) refrigerant pipe.

7 ELECTRICAL WORK

1. Using the specified wires, ensure that the wires are connected, and fix wires securely so that the external tension to the wires does not affect the connecting part of the terminals.

Incomplete connection or fixation may cause a fire, etc.

2. Be sure to connect the earth wire. (grounding work) Incomplete grounding may lead to electric shock.

Do not connect ground wires to gas pipes, water pipes, lightning rods or ground wires for telephone wires.

3. The appliance shall be installed in accordance with national wiring regulations. Capacity shortages of the power circuit or an incomplete installation may cause an electric shock or fire.

- Wrong wiring may cause a burn-out of some electrical parts.
- Be sure to use the cord clamps attached to the product.
- Do not damage or scratch the conductive core or inner insulator of the power and inter-connecting wires when peeling them.
- Use the power and Inter-connecting wires with specified thicknesses, specified types and protective devices required.
- Remove the panel, and you can see electric parts on the front side.
- A metal pipe can be installed through the hole for wiring. If the hole size does not fit the wiring pipe to be used, drill the hole again to an appropriate size.
- Be sure to clamp the power wires and indoor/outdoor connecting wires with a banding band along the connecting pipe so that the wires do not touch the compressor or discharge pipe.
- (The compressor and the discharge pipe become hot.)

Ensure all wires are secured using the cord clamps on the pipe valve fixing plate located inside the unit



■ Wiring between Hydro Unit and Outdoor Unit

The dashed lines show on-site wiring.

Connect the indoor/outdoor connecting wires to the identical terminal numbers on the terminal block of each unit. Incorrect connection may cause a failure.



For the air to water heat pump, connect a power wire with the following specifications.

Model HWS-	803H-E	1103H-E	1403H-E	1103H8-E 1103H8R-E	1403H8-E 1403H8R-E	1603H8-E 1603H8R-E
Power supply	220-230V ~ 50 Hz			380-400V 3N~ 50 Hz		
Maximum running current	19.2A	2A 22.8A		14.6A		
Recommended field fuse	20A	25A		16A		
Power supply wire*	3 > (H07 R	< 2.5 mm ² or more N-F or 60245 IEC 66)		5 × 2.5 mm ² or more (H07 RN-F or 60245 IEC 66)		iore IEC 66)
Hydro/outdoor connecting wires*	4 × 1.5 mm ² or more (H07 RN-F or 60245 IEC 66)					

* Number of wire \times wire size

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How to wire

- Connect the connecting wire to the terminal as identified with their respective numbers on the terminal block of the Hydro and outdoor units. H07 RN-F or 60245 IEC 66 (1.5 mm² or more)
- 2. When connecting the connecting wire to the outdoor unit terminal, prevent water from coming into the outdoor unit.
- 3. Insulate the unsheathed cords (conductors) with electrical insulation tape. Process them so that they do not touch any electrical or metal parts.
- 4. For interconnecting wires, do not use a wire joined to another on the way.

Use wires long enough to cover the entire length.

- An installation fuse must be used for the power supply line of this air to water heat pump.
- Incorrect/incomplete wiring may lead to an electrical fire or smoke.
- Prepare a dedicated power supply for the air to water heat pump.
- This product can be connected to the mains power. Fixed wire connections:
 A switch that disconnects all poles and has a contact separation of at least 3 mm must be incorporated in the fixed wiring.

▼ HWS-803H-E, HWS-1103H-E, HWS-1403H-E



Stripping length power cord and connecting wire



HWS-1103H8-E, H8R-E HWS-1403H8-E, H8R-E HWS-1603H8-E, H8R-E



Stripping length power cord and connecting wire



Be sure to attach the provided clamp filter to the power supply wire in order to conform to EMC standards.

8 EARTHING

Connect the earth line properly following applicable technical standards.

Connecting the earth line is essential to preventing electric shock and to reducing noise and electrical charges on the outdoor unit surface due to the highfrequency wave generated by the frequency converter (inverter) in the outdoor unit.

If you touch the charged outdoor unit without an earth line, you may experience an electric shock.

9 FINISHING

After the refrigerant pipe, Hydro/Outdoor connecting wires have been connected, cover them with finishing tape and clamp them to the wall with off-the-shelf support brackets or their equivalent.

Keep the power wires and Hydro/outdoor connecting wires off the valve on the gas side or pipes that have no heat insulator.

10TEST RUN

- Turn on the leakage breaker at least 12 hours before starting a test run to protect the compressor during startup.
- · Check the following before starting a test run:
 - That all pipes are connected securely without leaks.
 - That the valve is open.
 If the compressor is operated with the valve closed, the outdoor unit will become overpressurized, which may damage the compressor or other components.
 If there is a leak at a connection, air can be sucked in and the internal pressure further increases, which may cause a burst or injury.
- Operate the air to water heat pump in the correct procedure as specified in the Owner's Manual.

Please refer to the Hydro unit installation manual for the detail of the test run.

11 ANNUAL MAINTENANCE

• For an air to water heat pump system that is operated on a regular basis, cleaning and maintenance of the Hydro/outdoor units are strongly recommended.

As a general rule, if an Hydro unit is operated for about 8 hours daily, the Hydro/outdoor units will need to be cleaned at least once every 3 months. This cleaning and maintenance should be carried out by a qualified service person.

Failure to clean the Hydro/outdoor units regularly will result in poor performance, icing, water leaking and even compressor failure.

12AIR TO WATER HEAT PUMP OPERATING CONDITIONS

For proper performance, operate the air to water heat pump under the following temperature conditions:

Cooling operation	10°C to 43°C
Heating operation	–20°C to 25°C
Hot water operation	–20°C to 43°C

If air to water heat pump is used outside of the above conditions, safety protection may work.

13FUNCTIONS TO BEIMPLEMENTED LOCALLY

■ Handling Existing Pipe

When using the existing pipe, carefully check for the following:

- Wall thickness (within the specified range)
- Scratches and dents
- Water, oil, dirt, or dust in the pipe
- Flare looseness and leakage from welds
- Deterioration of copper pipe and heat insulator

Cautions for using existing pipe

- Do not reuse a flare nut to prevent gas leaks. Replace it with the supplied flare nut and then process it to a flare.
- Blow nitrogen gas or use an appropriate means to keep the inside of the pipe clean. If discolored oil or much residue is discharged, wash the pipe.
- · Check welds, if any, on the pipe for gas leaks.

When the pipe corresponds to any of the following, do not use it. Install a new pipe instead.

- The pipe has been opened (disconnected from Hydro unit or outdoor unit) for a long period.
- The pipe has been connected to an outdoor unit that does not use refrigerant R22, R410A or R407C.
- The existing pipe must have a wall thickness equal to or larger than the following thicknesses.

Reference outside diameter (mm)	Wall thickness (mm)
Ø9.5	0.8
Ø15.9	1.0
Ø19.0	1.0

• Do not use any pipe with a wall thickness less than these thicknesses due to insufficient pressure capacity.

■ Recovering Refrigerant

- Use refrigerant recovery switch SW801 on the P.C. board of the outdoor unit to recover refrigerant when the Hydro or outdoor unit is moved.
- Before recovering the refrigerant in the existing system, perform a cooling operation for at least 30 minutes.

Procedure

- 1. Drain off the water in the Hydro unit.
- 2. Turn on the power of the air to water heat pump.
- Set SW804 on the P.C. board of the outdoor unit to all OFF, and then press SW801 for 1 second or more. The air to water heat pump enters the forced cooling mode for up to 10 minutes. Operate or handle the valve to recover refrigerant during this time period.
- 4. Upon completion of refrigerant recovery, close the valve and press SW801 for at least 1 second to stop operation.
- 5. Turn off the power.



Be careful of electric shock because the P.C. board has an electrical current running through it.

14TROUBLESHOOTING

You can perform fault diagnosis of the outdoor unit with the LEDs on the P.C. board of the outdoor unit in addition to using the check codes displayed on the wired remote controller of the indoor unit.

Use the LEDs and check codes for various checks. Details of the check codes displayed on the wired remote controller of the indoor unit are described in the Installation Manual of the Hydro unit.

Verifying current abnormal status

- 1. Check that DIP switch SW803 is set to OFF.
- 2. Jot down the states of LED800 to LED804. (Display mode 1)
- 3. Press SW800 for at least 1 second. The LED status changes to display mode 2.
- 4. Check the code whose display mode 1 equals the LED states jotted down and display mode 2 equals the current flashing status of LED800 to LED804 from the following table to identify the cause.

Verifying an abnormal state in the past although the abnormal state no longer occurs

- 1. Set bit 1 of DIP switch SW803 to ON.
- 2. Jot down the states of LED800 to LED804. (Display mode 1)
- 3. Press SW800 for at least 1 second. The LED status changes to display mode 2.
- 4. Find an error whose display mode 1 equals the LED states jotted down and display mode 2 equals the current flashing states of LED800 to LED804 from the following table to identify the error.
 - An outside air temperature (TO) sensor error can be checked only while it occurs.

No	Causa	Display mode 1					Display mode 2				
NO.	Cause		D801	D802	D803	D804	D800	D801	D802	D803	D804
1	Normal	•	•	•	•	•	•	•	•	•	
2	Discharge (TD) sensor error	0	0	•	•	0	•	•	O	•	
3	Heat exchanger (TE) sensor error	0	0	•	•	0	•	Ô	O	•	
4	Heat exchanger (TL) sensor error	0	0	•	•	0	O	Ô	O	•	
5	Outside air temperature (TO) sensor error	0	0	•	•	0	•	•	•	Ô	
6	Suction (TS) sensor error	0	0	•	•	0	•	•	O	O	
7	Heat sink (TH) sensor error	0	0	•	•	0	O	•	O	O	
8	Outdoor temperature sensor (TE/TS) connection error	0	0	•	•	0	O	Ô	O	O	\bullet
9	Outdoor EEPROM error	0	0	•	٠	0	O	O	O	Ô	O
10	Compressor breakdown	•	•	0	•	0	O	•	•	•	
11	Compressor lock	•	•	0	•	0	•	O	•	•	
12	Current detection circuit error	•	•	0	•	0	O	O	•	•	
13	Thermostat for compressor activated	•	•	0	•	0	•	•	O	•	
14	Model data not set (on the service P.C. board)	•	0	0	•	0	•	O	•	Ø	
15	MCU-MCU communication error	•	0	0	•	0	Ø	•	O	O	O
16	Discharge temperature error	0	0	0	٠	0	O	O		٠	
17	Abnormal power (open phase detected or abnormal voltage)	0	0	0	٠	0	O	●	O	٠	
18	Heat sink overheat	0	0	0		0	O	Ô	O		
19	Gas leak detected	0	0	0		0	O	O	O	O	
20	4-way valve reverse error	0	0	0	•	0	O	O	•	•	O

No	Causo		Display mode 1					Display mode 2				
NO.	Uduse	D800	D801	D802	D803	D804	D800	D801	D802	D803	D804	
21	High pressure release operation	0	0	0	•	0	•	•	O	•	O	
22	Outdoor fan motor error	0	0	0	•	0	•	Ô	Ô	•	O	
23	Compressor driver short-circuit protection	0	0	0	•	0	•	Ô	•	Ô	O	
24	Position detection circuit error in one-line display		0	0	•	0	Ô	•	Ô	Ô	O	
25	High pressure SW error	0	0	0	•	0	•	•	Ô	•	•	

(●: OFF ◯: ON ⊚: Flashing)

* The LEDs and DIP switches are located on the lower left of the P.C. board of the outdoor unit.

▼ HWS-803H-E, HWS-1103H-E, HWS-1403H-E

* The LEDs and DIP switches are located at the lower left of the P.C. board of the outdoor unit.



▼ HWS-1103H8-E, H8R-E HWS-1403H8-E, H8R-E HWS-1603H8-E, H8R-E



15APPENDIX

Work instructions

The existing R22 and R407C piping can be reused for our digital inverter R410A product installations.

Confirming the existence of scratches or dents on the existing pipes and confirming the reliability of the pipe strength are conventionally referred to the local site. If the specified conditions can be cleared, it is possible to update existing R22 and R407C pipes to those for R410A models.

Basic conditions needed to reuse existing pipes

Check and observe the presence of three conditions in the refrigerant piping works.

- 1. Dry (There is no moisture inside of the pipes.)
- 2. Clean (There is no dust inside of the pipes.)
- 3. Tight (There are no refrigerant leaks.)

Restrictions for use of existing pipes

In the following cases, the existing pipes should not be reused as they are. Clean the existing pipes or exchange them with new pipes.

- 1. When a scratch or dent is heavy, be sure to use new pipes for the refrigerant piping works.
- 2. When the existing pipe thickness is thinner than the specified "Pipe diameter and thickness," be sure to use new pipes for the refrigerant piping works.
 - The operating pressure of R410A is high (1.6 times that of R22 and R407C). If there is a scratch or dent on the pipe or a thinner pipe is used, the pressure strength may be inadequate, which may cause the pipe to break in the worst case.
- * Pipe diameter and thickness (mm)

Pipe outer	diameter	Ø6.4	Ø9.5	Ø12.7	Ø15.9	Ø19.0
Thickness	R410A	0.8	0.8	0.8	1.0	1.0

- In case the pipe diameter is Ø12.7 mm or less and the thickness is 0.8 mm, be sure to use new pipes for the refrigerant piping works.
- 3. When the outdoor unit was left with the pipes disconnected, or the gas leaked from the pipes and the pipes were not repaired and refilled.
 - There is the possibility of rain water or air, including moisture, entering the pipe.
- 4. When refrigerant cannot be recovered using a refrigerant recovery unit.

- There is the possibility that a large quantity of dirty oil or moisture remains inside the pipes.
- 5. When a commercially available dryer is attached to the existing pipes.
 - There is the possibility that copper green rust has been generated.
- 6. When the existing air to water heat pump is removed after refrigerant has been recovered.

Check if the oil is judged to be clearly different from normal oil.

- The refrigerator oil is copper rust green in color: There is the possibility that moisture has mixed with the oil and rust has been generated inside the pipe.
- There is discolored oil, a large quantity of residue, or a bad smell.
- A large quantity of shiny metal dust or other wear residue can be seen in the refrigerant oil.
- 7. When the air to water heat pump has a history of the compressor failing and being replaced.
 - When discolored oil, a large quantity of residue, shiny metal dust, or other wear residue or mixture of foreign matter is observed, trouble will occur.
- 8. When temporary installation and removal of the air to water heat pump are repeated such as when leased etc.
- If the type of refrigerator oil of the existing air to water heat pump is other than the following oil (Mineral oil), Suniso, Freol-S, MS (Synthetic oil), alkyl benzene (HAB, Barrel-freeze), ester series, PVE only of ether series.
 - The winding-insulation of the compressor may deteriorate.

NOTE

The above descriptions are results have been confirmed by our company and represent our views on our air to water heat pump, but do not guarantee the use of the existing pipes of air to water heat pump that have adopted R410A in other companies.

Curing of pipes

When removing and opening the Hydro or outdoor unit for a long time, cure the pipes as follows:

- Otherwise rust may be generated when moisture or foreign matter due to condensation enters the pipes.
- The rust cannot be removed by cleaning, and new pipes are necessary.

Placement location	Term	Curing manner
Outdoors	1 month or more	Pinching
Outdoors	Less than 1 month	Pinching or taning
Hydro	Every time	r mening of taping

This product contains fluorinated greenhouse gases covered by the Kyoto Protocol				
Chemical Name of Gas R410A				
Global Warming Potential (GWP) of Gas	1 975			

- 1. Paste the enclosed refrigerant label adjacent to the charging and/or recovering location.
- 2. Clearly write the charged refrigerant quantity on the refrigerant label using indelible ink. Then, place the included transparent protective sheet over the label to prevent the writing from rubbing off.
- 3. Prevent emission of the contained fluorinated greenhouse gas. Ensure that the fluorinated greenhouse gas is never vented to the atmosphere during installation, service or disposal. When any leakage of the contained fluorinated greenhouse gas is detected, the leak shall be stopped and repaired as soon as possible.
- 4. Only qualified service personnel are allowed to access and service this product.
- 5. Any handling of the fluorinated greenhouse gas in this product, such as when moving the product or recharging the gas, shall comply under (EC) Regulation No. 842/2006 on certain fluorinated greenhouse gases and any relevant local legislation.
- 6. Periodical inspections for refrigerant leaks may be required depending on European or local legislation.
- 7. Contact dealers, installers, etc., for any questions.



CE

8

IMPORTANT INFORMATION AND WARNING:

READ BEFORE INSTALLING THE UNIT. KEEP IN A SAFE PLACE. THE INFORMATION IN THIS BOOKLET IS NEEDED FOR END OF LIFE, DISPOSAL OR REUSE OF THE UNIT.

- We are very sensitive to environment and welcome the 2002/96/EC Directive WEEE (Waste Electrical and Electronic Equipment).
- This product is compliant with EU directive 2002/96/EC. It must be collected separately after its use is completed, and cannot be disposed of as unsorted municipal waste.
- The objectives of EU directive 2002/96/EC are to tackle the fast increasing waste stream of electrical and electronic equipment, increase recycling of electric & electronic equipment ("EEE"), and to limit the total quantity of waste EEE ("WEEE") going to final disposal.
- The crossed-out wheeled bin symbol 🕱 that is affixed to the product means that this product falls under the Directive.
- The user is responsible for returning the product to the appropriate collection facility, as specified by your municipality or the distributor. In case of a new product installation, it may be possible to have the distributor pick up old WEEE directly.
- The producer, importer and distributor of the product are responsible for collection and treatment of waste, either directly or through a collective system.
- The list of our distributor in each country is shown below.
- In case of a violation of the Directive, sanctions are set in each country.
- We are in general following the "CECED interpretation," and consider the WEEE applicable to Portable units, Dehumidifiers, WRACs (Window Room air to water heat pumps), Split Systems up to 12 kW, plug in refrigerators and freezers.
- Nevertheless, there may be differences among member state laws. In case country laws exclude some products from WEEE scope, country law must be followed, and WEEE obligations do not have to be followed for products that fall out of country low scope.
- This directive does not apply to products sold outside European Community. In case the product is sold outside the EU, WEEE obligations
 do not have to be followed, while compliance with local regulations must be ensured.
- · For additional information, please contact the municipal facility, the shop/dealer/installer that sold the product, or the producer.

Country

		0	0	0	0
Austria	AIRCOND, Klimaanlagen Handelsgesellshcaft m.b.H	Ireland	GT Phelan Unit 30 Southern Cross Business Park Bray Co Wicklow, Ireland	UK	Toshiba Carrier UK Ltd Porsham Close, Belliver Ind. Est. Plymouth, Devon, PL6 7DB
	Petesgasse 45, A-8010 Graz Austria	Italy	Carrier SpA Via R. Sanzio, 9 20058 Villasanta (Milano), Italy	Czech	AIRCOND, , Klimaanlagen Handelsgesellshcaft m.b.H
Belgium	DOLPHIN NV, Fotografi elaan 12, B-2610, Antwerpen Belgium	Latvia	Carrier OY Linnavuorentie 28A 00950 Helsinki, Finland	Republic	Petersgasse 45, A-8010 Graz Austria
Cyprus	Carrier Hellas Airconditioning S.A 4g Andersen street-11525 Athens, Greece	Lithuania	Carrier OY Linnavuorenlie 28A 00950 Helsinki, Finland	Slovakia	AIRCOND, , Klimaanlagen Handelsgesellshcaft m.b.H Petersgasse 45, A-8010 Graz
Denmark	GIDEX A/S, Korshoj 10, 3600 Frederikssund, Denmark	Luxembourg	DOLPHIN NV Fotografi elaan 12, B-2610, Antwerpen Belgium		AlRCOND, , Klimaanlagen
Estonia	Carrier OY Linnavuorentie 28A 00950 Helsinki, Finland	Malta	CUTRICO Services Ltd, Cutrico Building Psala Street, Sta Venea	Slovenia	Handelsgesellshcaft m.b.H, Petersgasse 45, A-8010 Graz Austria
Finland	Carrier OY Linnavuorentie 28A 00950 Helsinki, Finland	Nervey	Carrier AB - P.O.BOX 8946-	Spain	Carrier Espana S.L Paseo Castellana 36-38, 28046 Madrid
France	Carrier S.A. Route de Thil BP 49 01122 Montiuel Cedex France	Norway	Gothenburg, Sweden	Sweden	Carrier AB - P.O.BOX 8946- Arods Industrivag 32 . S-402 73
	Carrier GmbH & Co. KG	Poland	Carrier Polska Sp. Z.o.o. Postepu 14 02-676 Warsaw Poland		Gothenburg
Germany	Edisonstrasse 2 85716 Unterschleissheim		Carrier Portugal - AR	Hungary	AIRCOND, Klimaanlagen Handelsgesellshcaft m.b.H
Greece	Carrier Hellas Airconditioning S.A 4g Andersen street-11525 Athens, Greece	Portugal	Forte, Nr. 3 Editicio Suecia I,Piso 1 Camaxide 2794-043 Portugal		Austria
Holland	INTERCOOL Technics BV Nikkelstraat 39, Postbus 76 2980 AB Ridderkerk Netherlands				

Name of Company responsible for WEEE.

The manufacturer reserves the right to change any product specifications without notice.

MEMO

9. OWNER'S MANUAL



TOSHIBA

ESTÍA

Leading Innovation >>>>

AIR TO WATER HEAT PUMP Owner's Manual

Hydro Unit

Model name:

HWS-803XWHM3-E HWS-803XWHT6-E HWS-803XWHD6-E HWS-803XWHT9-E HWS-1403XWHM3-E HWS-1403XWHT6-E HWS-1403XWHD6-E HWS-1403XWHD6-E





Thank you very much for purchasing TOSHIBA Air to Water Heat Pump. Please read this owner's manual carefully before using the system.

•Be sure to obtain the "Owner's manual" and "Installation manual" from constructor (or dealer). Request to constructor or dealer

•Please clearly explain the contents of the Owner's manual before handing it over to the Customer.

ADOPTION OF NEW REFRIGERANT

This Air to Water Heat Pump is a new type which adopts a new refrigerant HFC (R410A) instead of the conventional refrigerant R22 in order to prevent destruction of the ozone layer.

Contents

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2	NAMES AND FUNCTIONS OF PARTS	167
3	HOW TO USE FUNCTIONS	170
4		175
5	AIR TO WATER HEAT PUMP OPERATIONS AND PERFORMANCE	175
6	TROUBLESHOOTING	177

9

1 SAFETY PRECAUTIONS

- DO NOT ATTEMPT TO INSTALL THIS UNIT YOURSELF.
- THIS UNIT REQUIRES A QUALIFIED INSTALLER.
- DO NOT ATTEMPT TO REPAIR THE UNIT YOURSELF.
- THIS UNIT HAS NO COMPONENTS WHICH YOU CAN REPAIR.
- OPENING OR REMOVING THE COVER WILL EXPOSE YOU TO DANGEROUS VOLTAGES.
- TURNING OFF THE POWER SUPPLY WILL PREVENT POTENTIAL ELECTRIC SHOCK.

INSTALLATION WARNINGS

- Be sure to ask a dealer or a store specialized in electrical work to install the Air to Water Heat Pump.
- The Air to Water Heat Pump should be installed by a suitably qualified installer, if not; this may lead to problems such as water leaks, electric shock, fire, etc.
- Ensure the correct grounding procedures are applied when installing the Air to Water Heat Pump.
- Do not connect the ground wire to gas pipes, water pipes, lightning rods or telephone ground wires.
- Should the Air to Water Heat Pump be improperly grounded, this could lead to an electric shock.
- Serious damage can occur if there is water leak. Therefore, the Hydro Unit is recommended to be installed in a room with waterproof flooring and drainage systems.
- Products and parts to be used in combination with this product must be specified products and parts that meet prescribed specifications. If unspecified products or parts are used, a failure, smoke, fire, or electric shock may be caused.

OPERATION WARNINGS

- Avoid injury or damage to the outdoor unit by never inserting fingers or sticks into the air outlet or air inlet of the outdoor unit, during operation the fans run at a high speed.
- Should you notice something unusual with the Air to Water Heat Pump (such as a burning smell or weak heating power), immediately turn off the main switch and circuit breaker from the main power supply to stop the Air to Water Heat Pump, and contact the dealer.
- If there is a suspected problem with the operation of the Air to Water Heat Pump, continuous operation is not recommended, operational failures may lead to machine breakdown, electric shock, a fire, etc.
- · Do not spill water or other liquid onto the Hydro Unit.
- If the unit is wet, it could cause an electric shock.

WARNINGS AT MOVEMENT AND REPAIR

- · Do not attempt to move or repair the unit yourself.
- Due to the presence of high voltage, removal of any covers may result in an electric shock.
- Should there be any requirements for the Air to Water Heat Pump to be moved, always consult the dealer or qualified installer.
- Should the Air to Water Heat Pump be improperly installed, it may lead to electric shock or fire.
- Whenever the Air to Water Heat Pump requires repair, request assistance from the dealer.
- Should the Air to Water Heat Pump be improperly repaired, the result may lead to electric shock or fire.

This appliance is not intended for use by person (including children) with reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

TO DISCONNECT THE APPLIANCE FROM THE MAIN POWER SUPPLY

This appliance must be connected to the main power supply using a circuit breaker or switch with a contact separation of at least 3 mm.

INSTALLATION CAUTIONS

- Be sure to connect the Air to Water Heat Pump to a dedicated power supply using the rated voltage.
- Failure to do so may cause the unit to break down or cause a fire.
- Do not install the unit in a place where there is a risk that flammable gas may leak.
- An accumulation of flammable gases around the unit may result in a fire.

OPERATION CAUTIONS

- To ensure satisfactory performance, please read this manual carefully before operating the Air to Water Heat Pump system.
- Do not install the Air to Water Heat Pump in special-purpose rooms such as a ship or any kind of vehicle. Doing so could harm machine performance.
- When the Air to Water Heat Pump is operated together with a combustion device in the same place, pay careful attention to ventilation and let fresh air into the room. Poor ventilation can cause an oxygen shortage.
- When the Air to Water Heat Pump is used in a closed room, pay careful attention to the ventilation of the room.
 Poor ventilation can cause an oxygen shortage.
- Do not put a container with water, such as a vase, on the unit, should water enter the unit the result may lead to an electric shock, this would be due to deterioration in the electric insulation.
- Perform occasional checks to the concrete supports underneath the outdoor unit. If the base is left damaged or deteriorated, the unit may topple over which could result in possible injury.
- Check from time to time that the unit mounts are not damaged. If the mounts are left damaged, the unit may drop or topple over, resulting in possible injury.
- Do not wash the unit with water. This could cause an electric shock.
- Do not use alcohol, benzene, thinner, glass cleaner, polishing powder, or other solvent for cleaning the unit because they can deteriorate and damage the Air to Water Heat Pump.
- Before cleaning the unit, be sure to turn off the main switch or circuit breaker.
- Do not place anything, or step, on the unit, this could cause the unit to fall or topple over which may result in possible injury.
- To achieve maximum performance, the Air to Water Heat Pump must operate within the temperature range specified in the instructions.
- Failure to do so may cause malfunction, break down, or water to leak from the unit.
- Clear away snow before it accumulates on the outdoor unit. Accumulated snow can lead to malfunction and damage.
- Do not locate other electric appliances or furniture underneath the unit.
- Water may drip from the unit, which could lead to rust, unit failure and damage to property.
- Do not allow the obstruction of air flow around the outdoor unit; place any items within the specified installation service space requirements.
- Obstructed air flow can lower performance and cause damage.
- Check for water leaks. In communal housing, leaking water may damage lower floors. Check for water leaks everyday.
- Do not touch the water pipes, refrigerant pipes, or joints. These may become extremely hot. Do not drink water produced by the Air to Water Heat Pump.
- After extended use, fresh water may become contaminated by the Hydro Unit, due to deterioration of pipe materials, etc.
- If fresh water contains solid matter, is discolored, turbid or smells, DO NOT DRINK IT.
- Call for equipment inspection immediately.
- Use source water that satisfies water quality standard.
- When the unit will not be used for a long period of time, ask your dealer or a qualified service shop to drain the water inside the Hydro Unit in order to prevent the water quality from changing.
- When restarting use, ask your dealer or a qualified service shop to charge the unit with water and perform a trial operation.
- Ask your dealer or a qualified service shop to periodically clean the strainer.
- Ask your dealer or a qualified service shop to confirm that the relief valve is operating correctly.
- Do not hit the manometer, because it is made of glass. It is breakable.

2 NAMES AND FUNCTIONS OF PARTS

Buttons



■ Meaning of Indication

▼ Fig. 2-02



	Heating side [ZONE1, 2]		Hot water side
18. Indication	Description	20. Indication	Description
ZONE 1	Lights when floor heater or radiator is connected (when the system has floor heater or radiator).		Lights when hot water supply system
ZONE 2	Lights when controlling the second temperature. (It may not light depending on the system)	HOT WATER	is connected (when the system has hot water supply).
The [ts for operation mode for which tempera	ature is to be changed.	
۵	Lights during heating or cooling operation using the heat pump.	٨	Lights when hot water supply operation is performed by heat pump.
	Lights when the electric heater, inside the hydro unit, is energised during a heating operation.	(b)	Lights when the electric cylinder heater is energised during hot water operation.
-ờċ-	Lights when heating is selected.		Lights during hot water supply operation.
켰	Lights when cooling is selected.		Lights while hot water boost is activated.
8	Lights when the FROST PROTECTION button is pressed and goes out when the button is pressed again.		Lights when the ANTI BACTERIA button is pressed and goes out when the button is pressed again.
(Ā)	Lights when Auto operation is selected.		
88	Displays heating/cooling set temperature. (Heating: 20 to 55°C, factory setting: Auto, cooling: 10 to 30°C) Goes out when Auto operation is selected. When room temperature control is selected with optional second remote control, it displays set room temperature. *	88	Displays hot water set temperature. (40 to 75°C, factory setting: 65°C)
°C	Lights when the set temperature or set indicator.	nsor's water temperatur	e is displayed with the 7-segment

* Ask your installer about room temperature control setting.

19. Indication	Description		
₩88:88	Clock: Displays the current time (AM or PM).		
MO TU	Displays days of the week (Sunday to Saturday).		
P	Lights when the NIGHT button is pressed and goes out when the button is pressed again.		
Lights when nighttime quiet operation is set.			
P1 Indicates scheduled operation 1 status (including setting time).			
Displays the scheduled operation step when the scheduled operation STEP1-5 program			
Ŀ	Lights during time setting and scheduled operation setting.		
21. Indication	Description		
21. Indication	Description Lights while internal pump (pump 1) or expansion pump (pump 2) is driven.		
21. Indication	Description Lights while internal pump (pump 1) or expansion pump (pump 2) is driven. Lights when the auxiliary boiler or external booster heater supports the heat pump operation.		
21. Indication	Description Lights while internal pump (pump 1) or expansion pump (pump 2) is driven. Lights when the auxiliary boiler or external booster heater supports the heat pump operation. Lights when the unit enters the data set mode and goes out when the unit exits the data set mode.		
21. Indication	Description Lights while internal pump (pump 1) or expansion pump (pump 2) is driven. Lights when the auxiliary boiler or external booster heater supports the heat pump operation. Lights when the unit enters the data set mode and goes out when the unit exits the data set mode. Lights when the unit enters the service mode and goes out when the unit exits the service mode.		
21. Indication	Description Lights while internal pump (pump 1) or expansion pump (pump 2) is driven. Lights when the auxiliary boiler or external booster heater supports the heat pump operation. Lights when the unit enters the data set mode and goes out when the unit exits the data set mode. Lights when the unit enters the service mode and goes out when the unit exits the service mode. Lights when an error occurs and goes out when the error is cleared.		
21. Indication	Description Lights while internal pump (pump 1) or expansion pump (pump 2) is driven. Lights when the auxiliary boiler or external booster heater supports the heat pump operation. Lights when the unit enters the data set mode and goes out when the unit exits the data set mode. Lights when the unit enters the service mode and goes out when the unit exits the service mode. Lights when an error occurs and goes out when the error is cleared. Lights for two seconds when settings are completed.		

3 HOW TO USE FUNCTIONS

Timer setting

Function not available on second remote controller

First, set the current time on the remote controller.

Procedure to set the current time and day of the week (If day/time is not set, the indication of time and day of the week blinks.)

- (1) Press the TIME ▲ or ▼ button for 4 seconds or more to enable the time setting mode.
 - The SETTING SETTING segment blinks.
- (2) Set the current day of the week with the DAY _____ button.
 - Each time the button is pressed, the ▼ segment shifts cyclically pointing MO → TU →...→ SU → MO.
- (3) Set the current time with the TIME () and buttons.
 - If you press the buttons long, the current time can be set in units of 10 minutes.
- (4) Press the SET button to determine the setting.

Heating or cooling operation

Performing heating or cooling operation

• Press the ZONE1, 2 (b) button to start heating or cooling operation.

The set temperature appears under <u>ZONE1</u> on the remote controller. (When ZONE2 is provided, the set temperature appears simultaneously under <u>ZONE2</u>.)

- During the heat pump operation or while the internal heater or backup heater is energized, is displayed.
- Use the OPERATE MODE button to select cooling operation or heating operation.
 Each time this button is pressed, heating -o-and t cooling are switched alternately.
- To stop heating or cooling, press the ZONE1, 2
 button. The set temperature and by go out and the heating or cooling operation stops.

Setting temperature

- Press the SELECT button to move
 and select > ZONE1
 OT > ZONE2
 ZONE2
- Change the set temperature with the TEMP.

 Image: temperature with the TEMP.
- The ZONE2 setting temperature must be equal to or lower than the ZONE1 setting temperature.



When room temperature control is selected with second remote control, the set temperature will be set room temperature.

Performing Auto mode operation

- The setting temperature can be set automatically according to the outside temperature.
- Press the AUTO TEMP. (A) button.
- The temperature indication changes to "A" and the water temperature is automatically set according to the outside temperature.



To correct the set value for the Auto mode

- Press the AUTO TEMP. (a) button for 4 seconds or more to enter the auto curve adjusting mode.
- The function code setting screen appears. Press the TIME ▼ ▲ button to display a temperature between -5 to +5°C.

In this case, temperature is displayed as -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, or 5.

Only ZONE1 temperature is displayed.

When the SET button is pressed after the temperature is changed, the set temperature is registered.

• When the TEST 🔊 button is pressed, the registered data is determined. The unit exits the function code setting mode and "A" appears on the display.



• Each time AUTO TEMP. (*) button is pressed, the mode changes as follows:



■ Hot water

Performing hot water supply operation

- Press the HOT WATER 🕑 button to start the hot water supply operation.
- The set temperature appears under <u>HOT WATER</u> on the remote controller, and **F** lights.
- During the heat pump operation or while the internal heater is energized, in or (W) is displayed.

Setting temperature

- Press the SELECT button to move
 ▲ and select HOT WATER
 .
- Change the set temperature with the TEMP.

 Image: temperature with the TEMP.



Useful functions

Frost protection

This function performs operation with the minimum capacity to prevent pipes from freezing in case the unit is not used for a long period due to absence.

- When the FROST PROTECTION ((a) button is pressed during heating (ZONE1 or ZONE2), (c) appears on the remote controller and the temperature indication changes to "F". The frost protection operation starts with the set minimum capacity (target water temperature: 15°C).
- The frost protection mode can be stopped by either setting the end day and time using function codes or by pressing the FROST PROTECTION (S) button again on the remote controller.
- This function takes precedence over the Night setback quiet operation that are set separately. Ask the installation company for the minimum capacity setting.
- Cancel schedule timer to start frost protection operation. When frost protection is operated with schedule timer on, it may stop during its operation.

Setting the end days and time for the frost protection operation

Press the FROST PROTECTION (S) button for 4 seconds or more while the frost protection operation is enabled (S) is displayed on the remote controller), to enter the setting mode.



- The setting mode is indicated on the remote controller.
- Select the code number to be set with the TEMP.

 Image: buttons, and set the start time and end time with the TIME

 Image: buttons buttons.

Code No. 12: End days (default 00) 13: End times (default 00)

ex)

Code No. 12: 05

- 13: 13 = 5 days 13 hours
- Press the SET button to determine the end time and end time.
- Press the TEST 🔊 button to exit the setting mode.

Night setback

This function is used to save heating operation during specified time zone (sleeping hours, etc.) at night.

- When the NIGHT (button is pressed during heating (ZONE1 or ZONE2), appears on the remote controller and the night setback operation is reserved. The set temperature is lowered by 5°C between the set start time and end time.
- To stop the night setback operation, press the NIGHT button again to delete the mark on the remote controller.

Setting the start time and end time for the night setback operation

Press the NIGHT **Press** button for 4 seconds or more while the night setback operation is enabled (is displayed on the remote controller), to enter the setting mode.



- The setting mode is indicated on the remote controller.
- Select the code number to be set with the TEMP.

 buttons, and set the start time and end time with the TIME
 buttons.

 Code No. 0E: Start time (default 22)

 0F: End time (default 06)
- Press the SET button to determine the start time and end time.
- Press the TEST 🔊 button to exit the setting mode.

Hot water boost

This function is used when temporarily giving priority to the hot water supply operation.

The hot water supply operation is performed in preference to other operations with a target of the preset time (60 minutes) or the preset temperature (75°C). Use this function when hot water is not used for a long time or before using a large amount of hot water.

- When the HOT WATER BOOST button is pressed, the A mark appears on the remote controller and the hot water boost operation starts. When the set time period has passed or the water temperature has reached the set temperature, the hot water boost operation ends automatically.
- The preferential time and temperature settings can be changed to values within a range of 30 to 180 minutes and 40 to 80°C. Ask the installation company for the setting change.

Anti bacteria

This function performs anti-bacteria operation of the hot water tank.

- When the ANTI BACTERIA button is pressed, the mark appears on the remote controller and the anti-bacteria operation is reserved.
- The anti-bacteria operation is performed to maintain the preset temperature (75°C) for the set time period (30 minutes) when the preset start time (22:00) comes according to the preset interval (7 days).
- The settings of these interval, start time, and temperature maintaining time period can be changed, but ask the installation company for the setting change.

Schedule timer

(Disable with second remote control)

Operations can be scheduled in eight STEPs for each day of the week.

(Example)

Monday

STEP1	04:00 ZONE1	Heating 45°C, hot water 50°C
STEP2	07:00 ZONE1	Heating 50°C, hot water 45°C
STEP3	10:00 ZONE1	Heating disabled, hot water 45°C
STEP4	16:00 ZONE1	Heating 50°C, hot water 50°C
STEP5	23:00 ZONE1	Heating 40°C, hot water 45°C

- Tuesday to Saturday: Same as Monday
- Sunday

STEP1	04:00 ZONE1	Heating 45°C, hot water 50°C

Setting the schedule function

Press the SCHEDULE ① button and press the SET button within five seconds while the ① mark is blinking. The ④ mark changes to lighting and the schedule function starts working.

Cancelling the schedule function

Press the SCHEDULE O button and press the CL button within five seconds while the mark is blinking. The mark disappears and the schedule function is cancelled.

Setting schedule

Press the SCHEDULE O button for 4 seconds or more to enter the schedule setting mode.

Perform the following procedure to set the schedule

• First schedule setting Procedure: $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$



• Existing schedule setting Procedure: $2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$



1 Set days of the week.

- Each time the DAY _____ button is pressed, the ▼ mark blinking on the current day of the week at intervals of 1 Hz shifts sequentially.
- When all days are set at a time, all days (MO to SU) blink.
- Press the SET button to determine the set days of the week.
- When the setting is completed, the ▼ mark changes to lighting.

2 Set STEP.

• Select a STEP to be set with the STEP button, and press the SET button to determine the selected STEP.

 $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow C \rightarrow L \rightarrow$

1→....

•1 to 8: Operation program STEP number •C (Copy):

Set s the operation mode for a day (0:00 to 23:59) simultaneously.

23:59) simultan

•L (Deletion): Deletes all the current program operation settings (for entire week).

3 Set the start time.

- Set the start time with the TIME 💌 🔺 buttons.
- When the preset start time is retained, the start time is displayed.
- If no start time is set, "--'-- --" is displayed.

4 Set temperature.

- Set the temperature for ZONE1 or ZONE2 with the SELECT
 button and TEMP.
 buttons.
- Enter setting temperature with the TEMP.

 Image: buttons.

5 Set operation mode.

 Set the operation mode (heating or cooling) with the OPERATE MODE (*/*) button.

6 Determine the settings.

- Press the SET button to determine the settings.
- The "___" mark lights under the set day of the week and the "or" mark appears on the display for 4 seconds.
- Press the SCHEDULE ② button to end the settings.

Copying data

When "C" is selected during the STEP setting, the setting of the specified day of the week can be copied.

- Press the SET button to determine the copy mode.
- Specify the day of the week of copy destination with the DAY button.
- Each time the DAY button is pressed, the ▼ mark on the specified day of the week blinks sequentially. When all days of the week are blinked, the data can be copied to all days of the week.
- Press the SET button. When the "or " mark appears on the remote controller for 4 seconds, the setting is completed.

4 USER MAINTENANCE

Periodic maintenance (once a year) is necessary for this product. Consult the installation company. If a problem occurs, contact the installation company or dealer.

5 AIR TO WATER HEAT PUMP OPERATIONS AND PERFORMANCE

3 minutes protection function

3-minutes protection function prevents the air to water heat pump from starting for initial 3 minutes after the main power switch/circuit breaker is turned on for re-starting the air to water heat pump.

Power failure

Power failure during operation will stop the unit completely.

• To restart the operation, push the ZONE1, 2/HOT WATER button on the remote controller.

Heating characteristics

Defrosting operation

If the outdoor unit is frosted during the heating or hot water supply operation, defrosting starts automatically (for approximately 2 to 10 minutes) to maintain the heating capacity.

• During the defrosting operation, the defrosted water will be drained from the bottom plate of the outdoor unit.

Heating capacity

In the heating operation, the heat is absorbed from the outside and brought into the room. This way of heating is called heat pump system. When the outside temperature is too low, it is recommended to use another heating apparatus in combination with the air to water heat pump.

Attention to snowfall and freeze on the outdoor unit

- In snowy areas, the air inlet and air outlet of the outdoor unit are often covered with snow or frozen up. If snow or freeze on the outdoor unit is left as it is, it may cause machine failure or poor warming.
- In cold areas, pay attention to the drain hose so that it perfectly drains water without water remaining inside for freeze prevention. If water freezes in the drain hose or inside the outdoor unit, it may cause machine failure or poor warming.

Air to water heat pump operating conditions

For proper performance, operate the air to water heat pump under the following temperature conditions:

Cooling operation	Outdoor temperature	: 10°C to 43°C
	Room temperature	: 18°C to 32°C (Dry valve temp.)
Hot water	Outdoor temperature	: –20°C to 43°C
	Room temperature	: 5°C to 32°C
Heating operation	Outdoor temperature	: -20°C to 25°C
	Room temperature	: 5°C to 32°C

If air to water heat pump is used outside of the above conditions, safety protection may work.

■ General Specifications

Single Phase model

Outdoor unit			HWS-803H-E	HWS-1103H-E	HWS-1403H-E		
Power supply			220-230V ~ 50Hz				
Туре			INVERTER				
Function			Heating & Cooling				
	Capacity	(kW)	8.0	11.2	14.0		
Heating	Input	(kW)	1.82	2.35	3.11		
	COP		4.40	4.77	4.50		
	Capacity	(kW)	6.0	10.0	11.0		
Cooling	Input	(kW)	2.13	3.52	4.08		
	EER		2.82	2.84	2.70		
Refrigerant				R410A			
Dimension	HxWxD	(mm)	890x900x320	1,340>	x900x320		

3 Phase model

Outdoor unit					with bottom plate heater			
			HWS- 1103H8-E	HWS- 1403H8-E	HWS- 1603H8-E	HWS- 1103H8R-E	HWS- 1403H8R-E	HWS- 1603H8R-E
Power supply			380-400V 3N~ 50Hz					
Туре					INVE	RTER		
Function			Heating & Cooling					
	Capacity	(kW)	11.2	14.0	16.0	11.2	14.0	16.0
Heating	Input	(kW)	2.39	3.21	3.72	2.39	3.21	3.72
	COP		4.69	4.36	4.30	4.69	4.36	4.30
	Capacity	(kW)	10.0	11.0	13.0	10.0	11.0	13.0
Cooling	Input	(kW)	3.52	4.08	4.80	3.52	4.08	4.80
	EER		2.84	2.70	2.71	2.84	2.70	2.71
Refrigerant		R410A						
Dimension HxWxD (mm)		1,340x900x320						
Bottom plate heater (W)		- 75						

80 class

Hydro Unit		HWS-803XWHM3-E	HWS-803XWHT6-E	HWS-803XWHD6-E	HWS-803XWHT9-E	
Back up heater capacity		3.0	6.0		9.0	
	for back up heater		220-230V~ 50Hz	380-400V 3N~ 50Hz	220-230V 3~ 50Hz	380-400V 3N~ 50Hz
Power supply	Power supply for hot water cylinder heater (option)					
Leaving water	Heating	(°C)	20-55			
temperature	Cooling	(°C)	10-25			

112,140,160 class

	Hydro Unit		HWS-1403XWHM3-E	HWS-1403XWHT6-E	HWS-1403XWHD6-E	HWS-1403XWHT9-E
Back up heater capacity		3.0	6.0		9.0	
	for back up	heater	220-230V~ 50Hz	380-400V 3N~ 50Hz	220-230V 3~ 50Hz	380-400V 3N~ 50Hz
Power supply	for hot water cylinder heater (option)					
Leaving water	Heating	(°C)	20-55			
temperature	Cooling	(°C)		10-	-25	

Hot water cylinder (option)		HWS-1501CSHM3-E HWS-1501CSHM3-UK	HWS-2101CSHM3-E HWS-2101CSHM3-UK	HWS-3001CSHM3-E HWS-3001CSHM3-UK	
Power supply		220-230V~ 50Hz			
Water volume	(liter)	150	210	300	
Max water temperature	(°C)		75		
Electric heater	(kW)	2.75			
Height	(mm)	1,090	1,474	2,040	
Diameter	(mm)		550		
Material			Stainless steel		

6 TROUBLESHOOTING

If a problem occurs, contact the installation company or dealer.

Problem Check	Action		
Nothing is displayed on the remote controller.	Check whether power is supplied.Is the circuit breaker switch turned on?		
Time indication is blinking.	Date/time setting is not made.Set date and time.		
An error code is displayed on the remote controller.	Contact the installation company.		
	 Is scheduled operation set? Check whether scheduled operation is set.		
Room is not cooled or heated.	 Is night setback operation set? Check the setting on the remote controller.		
	 Is the air to water heat pump operating in Auto mode? In Auto mode, the target value is set automatically according to the outdoor unit temperature. The Auto mode can be adjusted. Contact the installation company. 		
	 Is the main water supply cock closed? Check valves.		
Hot water is not supplied.	 Are you using too much hot water? If hot water exceeding the storage capacity is used, water at a temperature lower than the set hot water temperature is supplied. 		

If you have any questions, contact the installation company.

TOSHIBA AIRCONDITIONING

Advancing the **CCO** -evolution

Air to Water Heat Pump Engineering Data Book -