



CYLINDER UNIT EHST20 series EHPT20 series

INSTALLATION MANUAL

FOR INSTALLER

For safe and correct use, read this manual and the outdoor unit installation manual thoroughly before installing the cylinder unit. English is the original language. The other languages versions are translation of the original.

INSTALLATIONSHANDBUCH

FÜR INSTALLATEURE

Aus Sicherheitsgründen und zur richtigen Verwendung vor der Installation des Hydraulikmoduls inkl. Speicher die vorliegende Bedienungsanleitung und die Installationsanleitung der Außeneinheit gründlich durchlesen. Die Originalsprache ist Englisch. Die anderen Sprachversionen sind vom Original übersetzt.

MANUEL D'INSTALLATION

POUR L'INSTALLATEUR

Pour une utilisation correcte et sûre, lisez soigneusement ce manuel et le manuel d'installation de l'unité extérieure avant d'installer l'ECODAN hydrobox duo. L'anglais est la langue originale. Les versions fournies dans d'autres langues sont des traductions de l'original.

INSTALLATIEHANDLEIDING

VOOR DE INSTALLATEUR

Lees voor een veilig en juist gebruik deze handleiding en de installatiehandleiding van de buiten-unit aandachtig door voordat u met de installatie van de cilinder begint. Engels is de oorspronkelijke taal. De andere taalversies zijn vertalingen van het origineel.

MANUAL DE INSTALACIÓN

PARA EL INSTALADOR

Para un uso correcto y seguro, lea detalladamente este manual y el manual de instalación de la unidad exterior antes de instalar el hydrobox duo. El idioma original del documento es el inglés. Las versiones en los demás idiomas son traducciones del original.

MANUALE DI INSTALLAZIONE

PER L'INSTALLATORE

Per un utilizzo sicuro e corretto, prima di installare l'hydrotank leggere attentamente questo manuale e quello di installazione dell'unità esterna. Il testo originale è redatto in lingua inglese. Le altre versioni linguistiche rappresentano traduzioni dell'originale.

MANUAL DE INSTALAÇÃO

PARA O INSTALADOR

Para uma utilização segura e correcta, leia este manual e o manual de instalação da unidade exterior antes de instalar o cilindro. O idioma original é o inglês. As versões em outros idiomas são traduções do idioma original.

INSTALLATIONSMANUAL

TIL INSTALLATØREN

Af hensyn til sikker og korrekt brug skal denne vejledning og vejledningen til udendørsenheden installation læses omhyggeligt, inden tank modulet (unit) installeres. Engelsk er det oprindelige sprog. De andre sprogversioner er oversættelser af originalen.

INSTALLATIONSMANUAL

FÖR INSTALLATÖREN

För säker och korrekt användning, läs denna manual och utomhusenhetens installationsmanual innan du installerar cylindertanken. Engelska är originalspråket. De övriga språkversionerna är översättningar av originalet.

INSTALLERINGSHÅNDBOK

FOR MONTØREN

For å sikre en trygg og riktig bruk skal du lese denne håndboken og installeringshåndboken for utendørsenheten grundig før du monterer sylinderenheten. Engelsk er originalspråket. De andre språkversjonene er oversettelser av originalen.

ASENNUSOPAS

ASENTAJALLE

Lue turvallista ja asianmukaista käyttöä varten tämä opas ja ulkoyksikkö asennusopas huolellisesti ennen varaajayksikön asentamista. Alkuperäiskieli on englanti. Muut kieliversiot ovat alkuperäisen käännöksiä.

РУКОВОДСТВО ПО УСТАНОВКЕ

для монтажников

Для безопасного и правильного использования внимательно прочитайте данное руководство и руководство по установке наружного блока перед установкой гидромодуля. Оригинальная версия на английском языке, другие - перевод с оригинала.

English (EN)

Deutsch (DE)

Français (FR)

Nederlands (NL)

Español (ES)

Italiano (IT)

Português (PT)

Dansk (DA)

Svenska (SV)

Norsk (NO)

Suomi (FI)

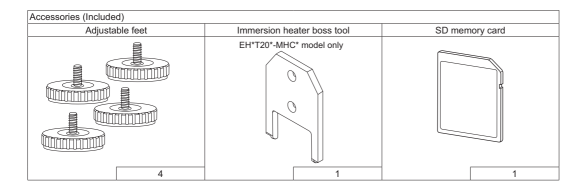
Русский (RU)

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■ Heat pumps certification

The mark "NF heat pumps" is an independent certification program proving that heat pumps' performances and production quality of the factory are conformed with the certification reference NF-414. The combinations of indoor units and outdoor units, and their applications allowed to use the NF PAC mark can be consulted on the website www.marque-nf.com



Abbreviations and glossary

No.	Abbreviations/Word	Description
1	Compensation curve mode	Space heating incorporating outdoor ambient temperature compensation
2	COP	Coefficient of Performance the efficiency of the heat pump
3	Cylinder unit	Indoor unvented DHW tank and component plumbing parts
4	DHW mode	Domestic hot water heating mode for showers, sinks, etc
5	Flow temperature	Temperature at which water is delivered to the primary circuit
6	Freeze stat. function	Heating control routine to prevent water pipes freezing
7	FTC	Flow temperature controller, the circuit board in charge of controlling the system
8	Heating mode	Space heating through radiators or Underfloor heating
9	Legionella	Bacteria potentially found in plumbing, showers and water tanks that may cause Legionnaires disease
10	LP mode	Legionella prevention mode – a function on systems with water tanks to prevent the growth of legionella bacterium
11	Packaged model	Plate heat exchanger (Refrigerant - Water) in the outdoor heat pump unit
12	PRV	Pressure relief valve
13	Return temperature	Temperature at which water is delivered from the primary circuit
14	Split model	Plate heat exchanger (Refrigerant - Water) in the indoor unit
15	TRV	Thermostatic radiator valve – a valve on the entrance or exit of the radiator panel to control the heat output

1 Safety Notices

Please read the following safety precautions carefully.

↑ WARNING:

Precautions that must be observed to prevent injuries or death.

⚠ CAUTION:

Precautions that must be observed to prevent damage to unit.

This installation manual along with the user manual should be left with the product after installation for future reference. Mitsubishi Electric is not responsible for the failure of locally-supplied parts.

- · Be sure to perform periodical maintenance.
- · Be sure to follow your local regulations.
- · Be sure to follow the instructions provided in this manual.

⚠ WARNING

Mechanical

The cylinder unit and outdoor unit must not be installed, disassembled, relocated, altered or repaired by the user. Ask an authorised installer or technician. If the unit is installed improperly or modified after installation by the user water leakage, electric shock or fire may result.

The outdoor unit should be securely fixed to a hard level surface capable of bearing its weight.

The cylinder unit should be positioned on a hard level surface capable of supporting its filled weight to prevent excessive sound or vibration.

Do not position furniture or electrical appliances below the outdoor unit or cylinder unit.

The discharge pipework from the emergency devices of the cylinder unit should be installed according to local law.

Only use accessories and replacement parts authorised by Mitsubishi Electric ask a qualified technician to fit the parts.

Electrical

All electrical work should be performed by a qualified technician according to local regulations and the instructions given in this manual.

The units must be powered by a dedicated power supply and the correct voltage and circuit breakers must be used.

Wiring should be in accordance with national wiring regulations. Connections must be made securely and without tension on the terminals.

Earth unit correctly.

General

Keep children and pets away from both the cylinder unit and outdoor unit.

Do not use the hot water produced by the heat pump directly for drinking or cooking. This could cause illness to the user.

Do not stand on the units.

Do not touch switches with wet hands.

Annual maintenance checks on both the cylinder unit and the outdoor unit should be conducted by a qualified person.

Do not place containers with liquids on top of the cylinder unit. If they leak or spill onto the cylinder unit damage to the unit and/or fire could occur.

Do not place any heavy items on top of the cylinder unit.

When installing, relocating, or servicing the cylinder unit, use only the specified refrigerant (R410A) to charge the refrigerant lines. Do not mix it with any other refrigerant and do not allow air to remain in the lines. If air is mixed with the refrigerant, then it can be the cause of abnormal high pressure in the refrigerant line, and may result in an explosion and other hazards.

The use of any refrigerant other than that specified for the system will cause mechanical failure or system malfunction or unit breakdown. In the worst case, this could lead to a serious impediment to securing product safety.

In heating mode, to avoid the heat emitters being damaged by excessively hot water, set the target flow temperature to a minimum of 2°C below the maximum allowable temperature of all the heat emitters. For Zone2, set the target flow temperature to a minimum of 5°C below the maximum allowable flow temperature of all the heat emitters in Zone2 circuit.

A CAUTION

Use clean water that meets local quality standards on the primary circuit.

The outdoor unit should be installed in an area with sufficient airflow according to the diagrams in the outdoor unit installation manual.

The cylinder unit should be located inside to minimise heat loss.

Water pipe-runs on the primary circuit between outdoor and indoor unit should be kept to a minimum to reduce heat loss.

Ensure condensate from outdoor unit is piped away from the base to avoid puddles of water.

Remove as much air as possible from the primary and DHW circuits.

Refrigerant leakage may cause suffocation. Provide ventilation in accordance with EN378-1.

Be sure to wrap insulation around the piping. Direct contact with the bare piping may result in burns or frostbite.

Never put batteries in your mouth for any reason to avoid accidental ingestion.

Battery ingestion may cause choking and/or poisoning.

Install the unit on a rigid structure to prevent excessive sound or vibration during operation.

Do not transport the cylinder unit with water inside the DHW tank. This could cause damage to the unit

If power to the cylinder unit is to be turned off (or system switched off) for a long time, the water should be drained.

If unused for a long period, before operation is resumed, DHW tank should be flushed through with potable water.

Preventative measures should be taken against water hammer, such as installing a Water Hammer Arrestor on the primary water circuit, as directed by the manufacturer.

As for the handling of refrigerant, refer to the outdoor unit installation manual.

2 Introduction

The purpose of this installation manual is to instruct competent persons how to safely and efficiently install and commission the cylinder unit system. The target readers of this manual are competent plumbers and/or refrigeration engineers

who have attended and passed the requisite Mitsubishi Electric product training and have appropriate qualifications for installation of an unvented hot water cylinder unit specific to their country.

■ Product specification

Model name			EHST20C-	EHST20C-	EHST20C-	EHST20C-	EHST20C-	EHST20C-	EHST20C-	EHST20C-	EHST20D-	EHST20D-	EHST20D-	EHPT20X- EHPT20X-	EHPT20X-	EHPT20X-	EHPT20X-	EHPT20X-	EHST20C-	EHST20D-
Nominal domestic hot water volume	hot water vol										20		,							
Overall unit dimensions	sions								 	600 × 595 ×	1600 × 595 × 680 mm (Height × Width × Depth)	eight × Wid	th × Depth)							
Weight (empty)			110 kg	111 kg	112 kg	112 kg	104 kg	105 kg	106 kg	103 kg	103 kg	96 kg	103 kg	98 kg	99 kg	100 kg	100 kg	98 kg	110 kg	103 kg
Weight (full)			320 kg	321 kg	322 kg	322 kg	314 kg	315 kg	316 kg	313 kg	312 kg	305 kg	312 kg	307 kg	308 kg	309 kg	309 kg	307 kg	320 kg	312 kg
Plate heat exchanger (MWA2)	ger (MWA2)		,	,	,	,	,	,	,	,	1	1	ı	1	1	ı	1	1	,	
Plate heat exchanger (MWA1)	ger (MWA1)		I	I	I	I	I	ı	ı	ı	7	7	2	1	1	I	1	1	1	2
Unvented expansion Nominal volume	Nominal vo	olume		7	12 L		ı	ı	ı	I	12 L	I				12 L	_			
vessel(Primary heating	Charge pre	essure		-	1 bar		I	I	I	I	1 bar	I				1 bar	ar			
Water	Control thermistor	Heating									1 - 80°C	၁့င								ion
circuit (Primary)	Pressure relief valve	elief valve									0.3 MPa (3bar)	(3bar)								
	Flow sensor	or									Min flow 5.0 L/min	.0 L/min								
Safety	Manual res	Manual reset thermostat				D.06				ı	೨.06	I	ı		೦.06	ပ		ı	ı	
device	Thermal Ct	Thermal Cut-out (for dry run prevention)				121°C				ı	121°C	ı	ı		121°C	ပ့		ı	ı	1
i	Control thermistor	ərmistor									40 - 70°C	0,0								
DHW	Temperature and pre Pressure relief valve	Temperature and pressure relief valve/ Pressure relief valve	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	1.0 MPa (10 bar)	90°C/ 0.7 MPa (7 bar)	90°C/ 0.7 MPa (7 bar)	90°C/ 0.7 MPa (7 bar)
Primary circuit circulating Pump	ulating Pump	0								Gr	Grundfos UPM2 15 70 - 130	2 15 70 - 13	30							
Sanitary circuit circulating Pump	sulating Pum	c.								Grun	Grundfos UPSO 15-60 130 CIL2	15-60 130 C	31.2							
	Water								28mm com	pression pri	28mm compression primary circuit/ 22mm compression DHW circuit	22mm con	pression DF	1W circuit						
Connections	Refrigerant	Liquid	9.52 mm	9.52 mm	9.52 mm	9.52 mm	9.52 mm	9.52 mm	9.52 mm	9.52 mm	6.35 mm	6.35 mm	6.35 mm						9.52 mm	6.35 mm
	(R410A)	Gas	15.88 mm	15.88 mm	15.88 mm 15.88 mm 15.88 mm	15.88 mm	15.88 mm	15.88 mm 15.88 mm 15.88 mm	15.88 mm	15.88 mm	12.7 mm	12.7 mm	12.7 mm	l	l	l	l	I	15.88 mm	12.7 mm
	Flow tem-	Heating									25 - 60°C	0°C								
Target temperature	perature	Cooling																		
range		- Heating									10 - 30 °C) °C								
	perature	Cooling																		
	Ambient *1										0 - 35°C (≦ 80 %RH)	80 %RH)								
Guaranteed operating range	Outdoor	Heating								Se	See outdoor unit spec table	it spec table	9							
	temperature	Cooling																		
	Maximum a	Maximum allowable hot water temperature				2.0∠				*4	2.0∠	*4				2.02	Q			
DHW tank performance	Time to rais	Time to raise DHW tank temp 15 - 65 °C *2									22.75 mins	mins								
	Time to rehe	Time to reheat 70% of DHW tank to 65 °C *2									17.17 mins	mins								
	Control	Power supply (Phase, voltage, frequency)									~/N, 230 V, 50 Hz	/, 50 Hz								
	board	Breaker (*when powered from independent source)									10A	a								
		Power supply (Phase, voltage, frequency)	~/N, 230 V, 50 Hz	~/N, 230 V,	3~, 400 V, 50 Hz	3~, 230 V, 50 Hz	~/N, 230 V, 50 Hz	~/N, 230 V, 50 Hz	3~, 400 V, 50 Hz	ı	~/N, 230 V, 50 Hz	I	1	~/N, 230 V, 50 Hz	-/N, 230 V, 50 Hz	3~, 400 V, 50 Hz	3~, 230 V, 50 Hz	1	I	I
i	Booster	Capacity	2kW	2kW+ 4kW	3kW+ 6kW	3kW+ 6kW	2kW	2kW+ 4kW	3kW+ 6kW	ı	2kW	I	ı	2kW	2kW+ 4kW	3kW+ 6kW	3kW+ 6kW	I	ı	ı
Electrical data		Current	9 A	26 A	13A	23A	9 A	26 A	13A	ı	9 A	1	1	9 A	26 A	13A	23A	-	ı	
		Breaker	16 A	32 A	16A	32A	16 A	32 A	16A	ı	16 A	I	I	16 A	32 A	16A	32A	I	ı	I
		Power supply (Phase, voltage, frequency)					I						~/N, 230 V, 50 Hz		I				~/N, 230 V, 50 Hz	
	Immersion	Capacity											3kW						3kW	
	nealer 5	Current					I						13A		I				13A	
		Breaker					I						16A		I				16A	
Sound level											28dBA	3A								

Optional extras

 High temperature thermistor Remote Sensor Thermistor Wireless Receiver
 Immersion heater (1Ph 3kW) PAC-IH03V2-E
 EHPT Accessories for UK PAR-WT50R-E Wireless Remote Controller

ecodan Wi-Fi Interface

PAC-SE41TS-E PAC-TH011-E PAC-WF010-E

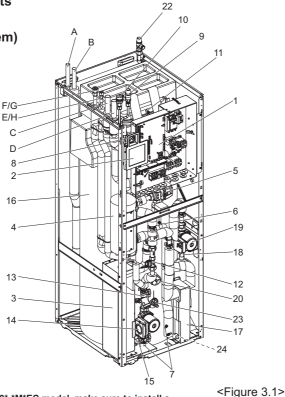
<Table 3.1>

*1 The environment must be frost-free.

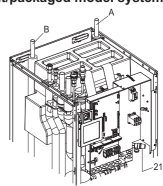
*2 Tested under BS7206 conditions.
*3 Do not fit immersion heaters without thermal cut-out.
*4 For the model without both booster heater and immersion heater, the maximum allowable hot water temperature is [Maximum outlet water of outdoor unit - 3°C]
For the maximum outlet water of outdoor unit, refer to outdoor unit data book.

3

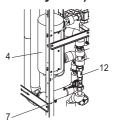
■ Component Parts <EHST20*-*M**C> (Split model system)



<EH*T20*-MHCW> (UK split/packaged model system)



<EHPT20X-*M**C*>
(Packaged model system)



<Note>
For installation of EHST20*-*M*EC model, make sure to install a primary - side expansion vessel in the field. (See figure 4.3.1)

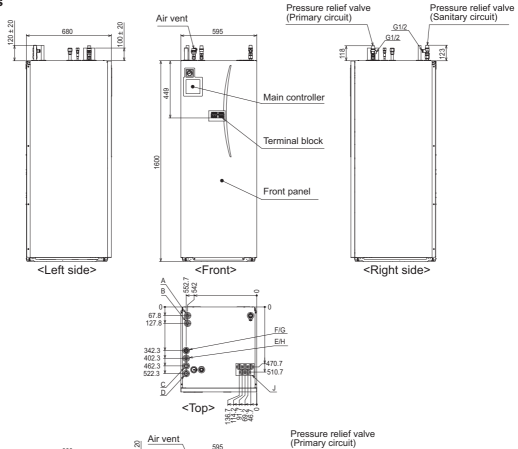
EHST20C-*M*EC EHST20D-VM2C EHST20*-EHST20D-EHPT20X-Part name No A DHW outlet pipe B Cold water inlet pipe C Water pipe (Space heating return connection) Water pipe (Space heating flow connection) 1 1 E Water pipe (Flow from heat pump connection) Water pipe (Return to heat pump connection) G Refrigerant pipe (Gas) H Refrigerant pipe (Liquid) Control and electrical box 2 Main controller Plate heat exchanger (Refrigerant - Water) / 1 4 Booster heater 1,2 5 3-way valve 6 Manual air vent / 7 Drain cock (Primary circuit) Manometer 9 Pressure relief valve (3bar) 10 Automatic air vent V ~ 11 Expansion vessel 12 Flow sensor / 1 13 Strainer valve J J 14 Water circulation pump 1 (Primary circuit) 15 Pump valve 16 DHW tank ~ ~ 17 Plate heat exchanger (Water - Water) / 1 1 18 Scale trap 19 Water circulation pump (Sanitary circuit) 20 Immersion heater 21 Temperature and pressure relief valve 22 Pressure relief valve (10bar) (DHW Tank) 23 Drain cock (DHW tank) 24 Drain cock (Sanitary circuit) 0 1 J 0 25 Flow water temp. thermistor (THW1) ~ 26 Return water temp. thermistor (THW2) ~ / J 27 DHW tank water temp. thermistor (THW5) V 1 28 Refrigerant liquid temp. thermistor (TH2) 29 Outdoor unit 30 Drain pipe (Local supply) Back flow prevention device (Local supply) 32 Isolating valve (Local supply) 33 Magnetic filter (Local supply) (Recommended) 34 Strainer (Local supply) 35 Inlet control group *1 36 Filling loop (Ball valves, check valves and flexible hose) *1 37 Potable expansion vessel *1

^{*1} Supplied with UK model ONLY. Please refer to PAC-WK01UK-E Installation Manual for more information on accessories.

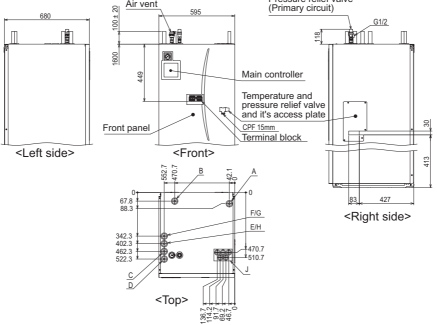
<Unit: mm>

■ Technical Drawings

<EH*T20*-*M**C>



<EH*T20*-MHCW>



Letter	Pipe description	Connection size/type
A	DHW outlet connection	22 mm/Compression
В	Cold water inlet connection	22 mm/Compression
С	Space heating return connection	28 mm/Compression
D	Space heating flow connection	28 mm/Compression
Е	Flow from heat pump connection (No plate heat exchanger)	28 mm/Compression
F	Return to heat pump connection (No plate heat exchanger)	28 mm/Compression
G	Refrigerant (GAS)	12.7 mm/Flare (EHST20D-*)
	(With plate heat exchanger)	15.88 mm/Flare (EHST20C-*)
Н	Refrigerant (LIQUID)	6.35 mm/Flare (EHST20D-*)
	(With plate heat exchanger)	9.52 mm/Flare (EHST20C-*)
J	Electrical cable inlets	For inlets ①, ② and ③, run low-voltage wires including external input wires and thermistor wires. For inlets ④ and ⑤, run high-voltage wires including power cable, indoor-outdoor cable, and external output wires. *For a wireless receiver (option) cable and ecodan Wi-Fi interface (option) cable, use inlet ①.

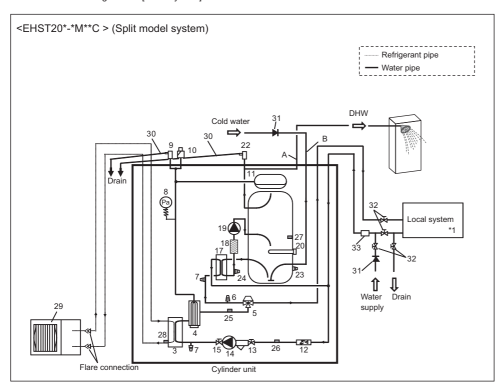
■ Unit Compatibility

	Cylinder unit	EHST20C-	EHST20D-	EHST20D-	EHST20D-	EHPT20X-	EHPT20X-	EHPT20X-	EHPT20X-	EHPT20X-	EHST20C-	EHST20D-							
Outdoo	r unit	VM2C	VM6C	YM9C	TM9C	VM2EC	VM6EC	YM9EC	MEC	VM2C	MEC	MHC	VM2C	VM6C	YM9C	TM9C	MHCW	MHCW	MHCW
	PUHZ-W50, 85, 112												.,	.,	.,	.,	.,		
model	PUHZ-HW112, 140																		
Split	SUHZ-SW45		_	_	_	_	_	_	_	<u>ر</u> ا	٠, ا	٠, ا	_			_			.,
model	PUHZ-SW40, 50																		
	PUHZ-FRP71																		
	PUHZ-SW75, 100, 120	V	~	V	V	V	V	V	V	_	_	_	_	—	_	—	_	V	_
	PUHZ-SHW80, 112, 140																		

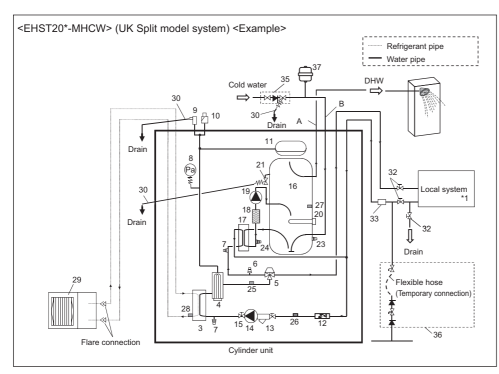
<Table 3.4>

■ Water circuit diagram

- Refer to <Table 3.2> for the part names.
- *1 Refer to the following section [Local system].



<Figure 3.2>



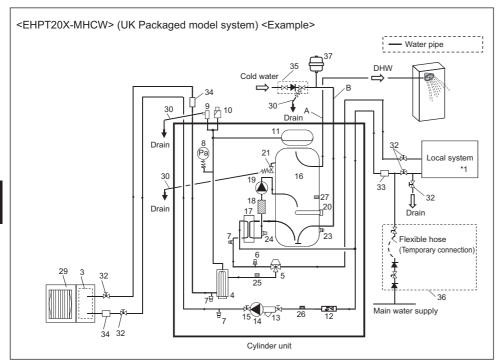
- · To enable draining of the cylinder unit an isolating valve should be positioned on both the inlet and outlet pipework.

 • Be sure to install a strainer on the inlet pipe-
- work to the cylinder unit.
- · Suitable drain pipework should be attached to all relief valves in accordance with your country's regulations.
- · A backflow prevention device must be installed on the cold water supply pipework (IEC
- When using components made from different metals or connecting pipes made of different metals insulate the joints to prevent any corrosive reaction taking place which may damage the pipework.

- To enable draining of the cylinder unit an iso-lating valve should be positioned on both the inlet and outlet pipework. No valve should be fitted between the expansion valve (item 35) and the cylinder unit (safety matter)
- · Be sure to install a strainer on the inlet pipework to the cylinder unit.
- Suitable drain pipework should be attached to all relief valves in accordance with your country's regulations.
- · When using components made from different metals or connecting pipes made of different metals insulate the joints to prevent any corrosive reaction taking place which may damage any pipework.
- Filling loop's flexible hose must be removed following the filling procedure. Item provided with unit as loose accessory.
- Install the inlet control group (item 33) above the level of the T&P relief valve (item 19). This will ensure DHW tank will not require draindown to service/maintain the inlet control group.

<Figure 3.3>

- Refer to <Table 3.2> for the part names.
- *1 Refer to the following section [Local system].



<Figure 3.4>

Note

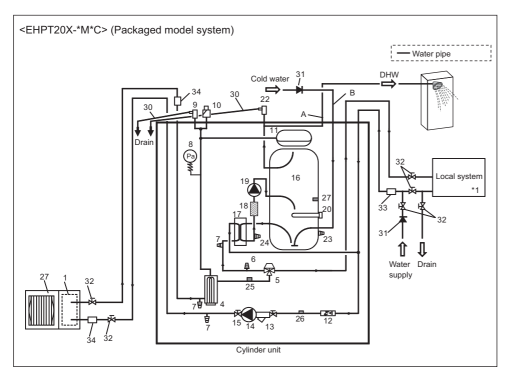
- To enable draining of the cylinder unit an isolating valve should be positioned on both the inlet and outlet pipework. No valve should be fitted between the expansion valve (item 35) and the cylinder unit (safety matter).
- Be sure to install a strainer on the inlet pipework to the cylinder unit.
- Suitable drain pipework should be attached to all relief valves in accordance with your country's regulations.
- When using components made from different metals or connecting pipes made of different metals insulate the joints to prevent any corrosive reaction taking place which may damage any ninework
- Filling loop's flexible hose must be removed following the filling procedure. Item provided with unit as loose accessory.
- with unit as loose accessory.

 Install the inlet control group (item 33) above the level of the T&P relief valve (item 19). This will ensure DHW tank will not require draindown to service/maintain the inlet control group.

Model name	EHPT20X-MHCW	EHST20C-MHCW	EHST20D-MHCW
Maximum supply pressure to the pressure reducing valve	16 bar	16 bar	16 bar
Operating pressure (Potable side)	3.5 bar	3.5 bar	3.5 bar
Expansion vessel charge setting pressure (Potable side)	3.5 bar	3.5 bar	3.5 bar
Expansion valve setting pressure (Potable side)	6.0 bar	6.0 bar	6.0 bar
Immersion heater specification (Potable side) *	3000 W, 230 V	3000 W, 230 V	3000 W, 230 V
DHW tank capacity	200 L	200 L	200 L
Mass of the unit when full	307 kg	320 kg	312 kg
Maximum primary working pressure	2.5 bar	2.5 bar	2.5 bar

^{*} EN60335/Type 3000W single phase 230V 50Hz, length 460 mm. Use only Mitsubishi Electric service parts as a direct replacement.

<Table 3.5>

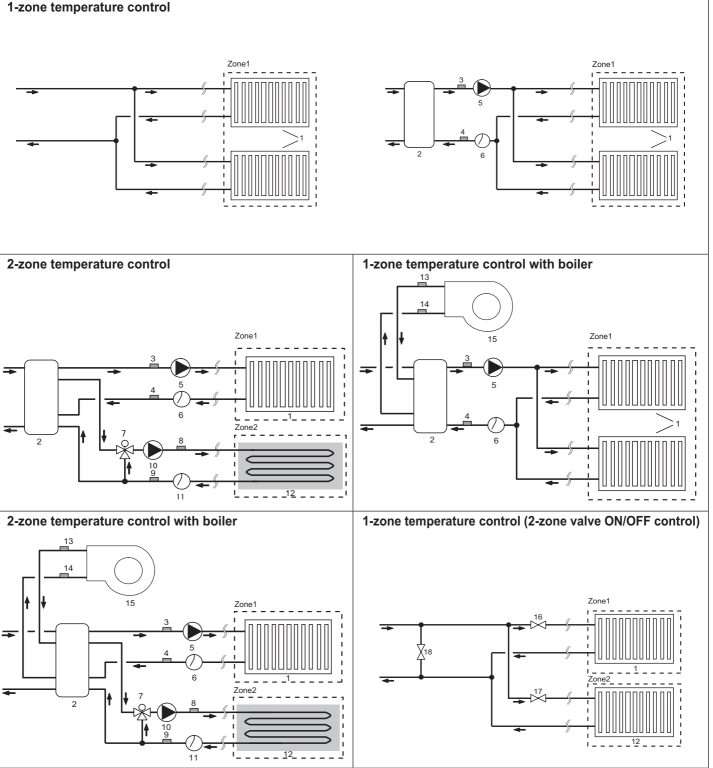


<Figure 3.5>

Note

- To enable draining of the cylinder unit an isolating valve should be positioned on both the inlet and outlet pipework.
- Be sure to install a strainer on the inlet pipework to the cylinder unit.
- Suitable drain pipework should be attached to all relief valves in accordance with your country's regulations.
- A backflow prevention device must be installed on the cold water supply pipework (IEC 61770)
- When using components made from different metals or connecting pipes made of different metals insulate the joints to prevent any corrosive reaction taking place which may damage the pipework.)

■ Local system



- 1. Zone1 heat emitters (e.g. radiator, fan coil unit) (local supply)
- 2. Mixing tank (local supply)
- 3. Zone1 flow water temp. thermistor (THW6)
- Optional part : PAC-TH011-E 4. Zone1 return water temp. thermistor (THW7)
- 5. Zone1 water circulation pump (local supply)
- 6. Zone1 flow switch (local supply) *
- 7. Motorized mixing valve (local supply)
- 8. Zone2 flow water temp. thermistor (THW8)
- Optional part : PAC-TH011-E 9. Zone2 return water temp. thermistor (THW9)

- 10. Zone2 water circulation pump (local supply)
- 11. Zone2 flow switch (local supply) *
- 12. Zone2 heat emitters (e.g. underfloor heating) (local supply)
- 13. Boiler flow water temp. thermistor (THWB1)
- Optional part : PAC-TH011HT-E 14. Boiler return water temp. thermistor (THWB2)
- 15. Boiler (local supply)
- 16. Zone1 2-way valve (local supply)
- 17. Zone2 2-way valve (local supply)
- 18. Bypass valve (local supply)

^{*} Flow switch specifications: DC12 V / 1 mA / Both normally-open and normally-closed types can be used. (Set DIP switch 3 to select the logics. Refer to "5.1 DIP switch function".)

■ Energy monitor

End user can monitor accumulated*1 'Consumed electrical energy' and 'Delivered heat energy' in each operation mode*2 on the main controller.

- *1 Monthly and Year to date
- *2 DHW operation
 - Space heating

Refer to "5.8 Main controller" for how to check the energy, and "5.1 DIP switch functions" for the details on DIP-SW setting.

Either one of the following two method is used for monitoring.

Note: The method 1 should be used as a guide. If a certain accuracy is required, the method 2 should be used.

1. Calculation internally

Electricity consumption is calculated internally based on the energy consumption of outdoor unit, electric heater, water pump(s) and other auxiliaries.

Delivered heat is calculated internally by multiplying delta T (Flow and Return temp.) and flow rate measured by the factory fitted sensors.

Set the electric heater capacity and water pump(s) input according to indoor unit model and specs of additional pump(s) supplied locally. (Refer to the menu tree in "5.8 Main controller")

	Booster heater1	Booster heater2	Immersion heater*1	Pump1*2	Pump2	Pump3
Default	2kW	4kW	0kW	***(factory fitted pump)	0kW	0kW
EHST20C-VM2C	2kW	0kW	0kW	***		
EHST20C-VM6C	2kW	4kW	0kW	***		
EHST20C-YM9C	3kW	6kW	0kW	***		
EHST20C-TM9C	3kW	6kW	0kW	***		
EHST20C-VM2EC	2kW	0kW	0kW	***		
EHST20C-VM6EC	2kW	4kW	0kW	***		
EHST20C-YM9EC	3kW	6kW	0kW	***		
EHST20C-MEC	0kW	0kW	0kW	***		
EHST20D-VM2C	2kW	0kW	0kW	***	When additional pump	
EHST20D-MEC	0kW	0kW	0kW	***	connected as Pump2/3 cording to specs of the	
EHST20D-MHC	0kW	0kW	3kW	***		
EHPT20X-VM2C	2kW	0kW	0kW	***		
EHPT20X-VM6C	2kW	4kW	0kW	***		
EHPT20X-YM9C	3kW	6kW	0kW	***		
EHPT20X-TM9C	3kW	6kW	0kW	***		
EHPT20X-MHCW	0kW	0kW	3kW	***		
EHST20C-MHCW	0kW	0kW	3kW	***		
EHST20D-MHCW	0kW	0kW	3kW	***	1	

<Table 3.6>

When anti-freeze solution (propylene glycol) is used for primary water circuit, set the delivered energy adjustment if necessary. For further detail of above, refer to "5.8 Main controller"

2. Actual measurement by external meter (locally supplied)

FTC has external input terminals for 2 'Electric energy meters' and a 'Heat meter'.

If two 'Electric energy meters' are connected, the 2 recorded values will be combined at the FTC and shown on the main controller.

(e.g. Meter 1 for H/P power line, Meter 2 for heater power line)

Refer to the [Signal inputs] section in "5.2 Connecting inputs/outputs" for more information on connectable electric energy meter and heat meter.

^{*1} Change setting to 3kW when connecting optional immersion heater "PAC-IH03V2-E".

^{*2 &}quot;***" displayed in the energy monitor setting mode means the factory fitted pump is connected as Pump 1 so that the input is automatically calculated.

<Pre><Preparation before the installation and service>

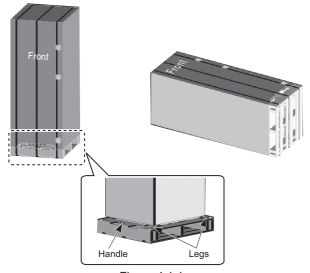
- Prepare the proper tools.
- Prepare the proper protection.
- Allow parts to cool before attempting any maintenance.
- · Provide adequate ventilation.
- After stopping the operation of the system, turn off the power-supply breaker and remove the power plug.
- Discharge the capacitor before commencing work involving the electric parts.

<Pre><Pre>cautions during service>

- Do not perform work involving electric parts with wet hands.
- Do not pour water or liquid into the electric parts.
- Do not touch the refrigerant.
- Do not touch the hot or cold surfaces in the refrigerant cycle.
- When the repair or the inspection of the circuit needs to be carried out without turning off the power, exercise great caution not to touch any live parts.

4.1 Location

■ Transportation and Handling



<Figure 4.1.1>

Cylinder unit is delivered on a wooden pallet base with cardboard protection.

Care should be taken when transporting the cylinder unit that the casing is not damaged by impact. Do not remove the protective packaging until cylinder unit has reached its final location. This will help protect the structure and control panel.

- The cylinder unit can be transported either vertically or horizontally. If transported horizontally the panel marked 'Front' must be facing UPWARDS <Figure 4.1.1>.
- The cylinder unit should ALWAYS be moved by a minimum of 2 people.
- When carrying the cylinder unit use the handles provided.
- Before using the handles, make sure they are securely attached.
- Please remove front handle, fixing legs, wooden base and any other packaging once the unit is in installation location.
- Keep the handles for future transportation.

Suitable Location

Before installation the cylinder unit should be stored in a frost-free weather-proof location. Units must **NOT** be stacked.

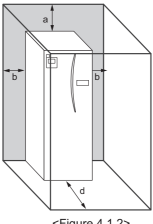
- The cylinder unit should be installed indoors in a frost free weather proof location
- The cylinder unit should be positioned on a level surface capable of supporting it's filled weight. (Adjustable feet (accessory parts) can be used to ensure unit is level)
- When using the adjustable feet, ensure that the floor is strong enough.
- Care should be taken that minimum distances around and in front of the unit for service access are observed <Figure 4.1.2>.
- Secure the cylinder unit to prevent it being knocked over.
- Install the cylinder unit where it is not exposed to water/excessive moisture.

■ Service access diagrams

Service access	
Parameter	Dimension (mm)
а	300
b	150
c (distance behind unit not visible in Figure 4.1.2)	10
d	500

<Table 4.1.1>

Sufficient space MUST be left for the provision of discharge pipework as detailed in National and Local Building Regulations.



<Figure 4.1.2> Service access

The cylinder unit must be located indoors and in a frost-free environment, for example in a utility room, to minimise heat loss from stored water.

■ Room Thermostat

If fitting a new room thermostat for this system;

- · Position it out of direct sunlight and draughts
- Position it away from internal heat sources
- Position it in a room without a TRV on the radiator/heat emitter.
- · Position it on an internal wall

Note: Do not position the thermostat excessively close to the external wall.

The thermostat may detect the temperature of the wall, which could affect appropriate control of the room temperature.

· Position it approx. 1.5 m from floor level

■ Repositioning

If you need to move the cylinder unit to a new position FULLY DRAIN the cylinder unit before moving to avoid damage to the unit.

4.2 Water Quality and System Preparation

General

- The water in both primary and sanitary circuit should be clean and with pH valve of 6.5-8.0
- The followings are the maximum valves;

Calcium: 100mg/L, Ca hardness: 250mg/L Chlorine: 100mg/L, Copper: 0.3mg/L

Iron/Manganese: 0.5mg/L

- Other constituents should be to European Directive 98/83 EC standards.
- In known hard water areas, to prevent/minimise scaling, it is beneficial to restrict the routine stored water temperature (DHW max. temp.) to 55°C.

■ Anti-Freeze

Anti-freeze solutions MUST use propylene glycol with a toxicity rating of Class 1 as listed in Clinical Toxicology of Commercial Products, 5th Edition.

- Ethylene glycol is toxic and must NOT be used in the primary water circuit in case of any cross-contamination of the potable circuit.
- 2. For 2-zone valve ON/OFF control, propylene glycol MUST be used.

■ New Installation (primary water circuit)

- Before connecting outdoor unit, thoroughly cleanse pipework of building debris, solder etc using a suitable chemical cleansing agent.
- · Flush the system to remove chemical cleanser
- For all packaged model systems add a combined inhibitor and anti-freeze solution to prevent damage to the pipework and system components.
- For split model systems the responsible installer should decide if anti-freeze solution is necessary for each site's conditions. Corrosion inhibitor however should always be used.

Existing Installation (primary water circuit)

- Before connecting outdoor unit the existing heating circuit MUST be chemically cleansed to remove existing debris from the heating circuit.
- · Flush the system to remove chemical cleanser
- For all packaged model systems add a combined inhibitor and anti-freeze solution to prevent damage to the pipework and system components.
- For split model systems the responsible installer should decide if anti-freeze solution is necessary for each site's conditions. Corrosion inhibitor however should always be used.

When using chemical cleansers and inhibitors always follow manufacturer's instructions and ensure the product is appropriate for the materials used in the water circuit

How to access Internal Components and Control and Electrical Box

<A> Opening the front panel

- Remove the two lower screws.
- 2. Slide front panel upwards to slightly and open carefully.
- Disconnect the relay connector connecting main controller cable and the control board cable.

 Accessing the back of the control and electrical box

The control and electrical box has 3 holding screws and is hinged on the right hand side.

- 1. Remove the holding screws on the control and electrical box.
- The control and electrical box can then be swung forward on the right hand hinges.

Noto:

After servicing, re-secure all cables using straps provided. Reconnect main controller cable to its relay connector. Replace front panel and re-secure screws at base.

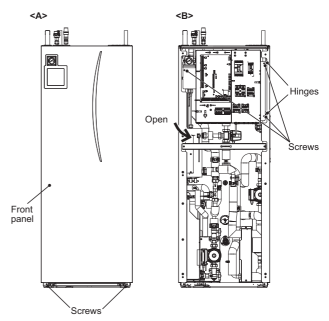
Minimum amount of water required in the space heating circuit

Outdoo	or heat pump unit	Minimum water quantity [L]
Packaged model	PUHZ-W50	40
	PUHZ-W85	60
	PUHZ-W112	80
	PUHZ-HW112	80
	PUHZ-HW140	100
Split model	SUHZ-SW45	40
	PUHZ-SW40	32
	PUHZ-SW50	40
	PUHZ-FRP71	60
	PUHZ-SW75	60
	PUHZ-SW100	80
	PUHZ-SW120	120
	PUHZ-SHW80	60
	PUHZ-SHW112	80
	PUHZ-SHW140	100

<Table 4.2.1>

Note:

For 2-zone temperature control system, the value in the table above excludes the amount of stored water in zone 2.



<Figure 4.2.1>

4.3 Water Pipe Work

■ Hot Water Pipework

The cylinder unit is UNVENTED. When installing unvented hot water systems building regulations part G3 (England and Wales), P3 (Scotland) and P5 (Northern Ireland) should be adhered to. If outside of the UK please adhere to your own country's regulations for unvented hot water systems.

Connect the flow for the DHW to pipe A (Figure 3.1).

The function of the following safety components of the cylinder unit should be checked on installation for any abnormalities:

- Pressure relief valve (Primary circuit and Tank)
- Expansion vessel pre-charge (gas charge pressure)

The instruction on the following pages regarding safe discharge of hot water from Safety devices should be followed carefully.

- The pipework will become very hot, so should be insulated to prevent burns.
- When connecting pipework, ensure that no foreign objects such as debris or the like do not enter the pipe.

■ Cold Water Pipework

Cold water to the suitable standard (see section 4.2) should be introduced to the system by connecting pipe B (Figure 3.1) using appropriate fittings.

■ Hydraulic filter work (ONLY EHPT series)

Install a hydraulic filter or strainer (local supply) at the water intake ("Pipe E" in Fig.3.1)

■ Pipework Connections

Connections to the cylinder unit should be made using the 22 mm or 28 mm compression as appropriate.

Do not over-tighten compression fittings as this will lead to deformation of the olive ring and potential leaks.

Note: To weld the pipes in the field, cool the pipes on the cylinder unit using wet towel etc.

■ Insulation of Pipework

- All exposed water pipework should be insulated to prevent unnecessary heat loss
 and condensation. To prevent condensate entering the cylinder unit, the pipework
 and connections at the top of the cylinder unit should be carefully insulated.
- Cold and hot water pipework should not be run close together where possible, to avoid unwanted heat transfer.
- Pipework between outdoor heat pump unit and cylinder unit should be insulated with suitable pipe insulation material with a thermal conductivity of ≤ 0.04 W/ m K

Filling the System (Primary Circuit)

- 1. Check all connections including factory fitted ones are tight.
- 2. Insulate pipework between cylinder unit and outdoor unit.
- 3. Thoroughly clean and flush, system of all debris. (see section 4.2 for instruction.)
- 4. Fill cylinder unit with potable water. Fill primary heating circuit with water and suitable anti-freeze and inhibitor as necessary. Always use a filling loop with double check valve when filling the primary circuit to avoid back flow contamination of water supply.
 - Anti-freeze should always be used for packaged model systems (see section 4.2 for instruction). It is the responsibility of the installer to decide if anti-freeze solution should be used in split model systems depending on each site's conditions. Corrosion inhibitor should be used in both split model and packaged model systems.
 - When connecting metal pipes of different materials insulate the joints to prevent a corrosive reaction taking place which will damage the pipework.
- 5. Check for leakages. If leakage is found, retighten the nut onto the connections.
- 6. Pressurise system to 1 bar.
- 7. Release all trapped air using air vents during and following heating period.
- 8. Top up with water as necessary. (If pressure is below 1 bar)

Sizing Expansion Vessels

Expansion vessel volume must fit the local system water volume

To size an expansion vessel for the heating circuit the following formula and graph can be used.

When the necessary expansion vessel volume exceeds the volume of an built-in expansion vessel, install an additional expansion vessel so that the sum of the volumes of the expansion vessels exceeds the necessary expansion vessel volume

* For installation of an EHST20*-*M*EC model, provide and install an expansion vessel in the field as the model does not come fitted with an expansion vessel.

$$V = \frac{\varepsilon \times G}{1 - \frac{P_1 + 0.098}{P_2 + 0.098}}$$

Where;

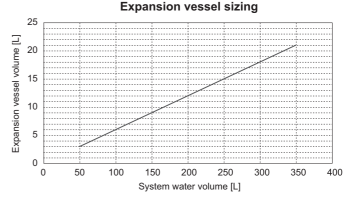
- V : Necessary expansion vessel volume [L]
- : Water expansion coefficient
- G: Total volume of water in the system [L]
- P₁: Expansion vessel setting pressure [MPa]
- $P_2\,$: Max pressure during operation [MPa]

Graph to the right is for the following values

ε : at 70 °C = 0.0229 P₁ : 0.1 MPa

P₂: 0.3 MPa *A 30% safety margin

*A 30% safety margin has been added.



<Figure 4.3.1>

■ Water Circulation Pump Characteristics

1. Primary circuit

Pump speed can be selected by main controller setting (see <Figure 4.3.2 to 4.3.4>). Adjust the pump speed setting so that the flow rate in the primary circuit is appropriate for the outdoor unit installed (see Table 4.3.1). It may be necessary to add an additional pump to the system depending on the length and lift of the primary circuit.

For outdoor unit model not listed in the <Table 4.3.1>, refer to Water flow rate range in the specification table of outdoor unit Data Book. In such case, make sure that the flow rate is greater than 7.1 L/min and less than 27.7 L/min.

<Second pump >

If a second pump is required for the installation please read the following carefully. If a second pump is used in the system it can be positioned in 2 ways.

The position of the pump influences which terminal of the FTC the signal cable should be wired to. If the additional pump(s) have current greater than 1A please use appropriate relay. Pump signal cable can either be wired to TBO.1 1-2 or CNP1 but not both.

Option 1 (Space heating only)

If the second pump is being used for the heating circuit only then the signal cable should be wired to TBO.1 terminals 3 and 4 (OUT2). In this position the pump can be run at a different speed to the cylinder unit's in-built pump.

Option 2 (Primary circuit DHW and space heating)

If the second pump is being used in the primary circuit between the cylinder unit and the outdoor unit (Package system ONLY) then the signal cable should be wired to TBO.1 terminals 1 and 2 (OUT1). In this position the pump speed **MUST** match the speed of the cylinder unit's in-built pump.

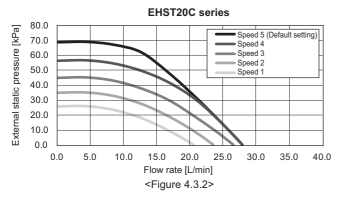
Note: Refer to 5.2 Connecting inputs/outputs.

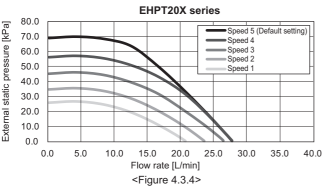
Outdoor h	eat pump unit	Water flow rate range [L/min]
Packaged model	PUHZ-W50	7.1-14.3
	PUHZ-W85	10.0-25.8
	PUHZ-W112	14.4-27.7
	PUHZ-HW112	14.4-27.7
	PUHZ-HW140	17.9-27.7
Split model	SUHZ-SW45	7.1-12.9
	PUHZ-SW40	7.1-11.8
	PUHZ-SW50	7.1-17.2
	PUHZ-FRP71	11.5-22.9
	PUHZ-SW75	10.2-22.9
	PUHZ-SW100	14.4-27.7
	PUHZ-SW120	20.1-27.7
	PUHZ-SHW80	10.2-22.9
	PUHZ-SHW112	14.4-27.7
	PUHZ-SHW140	17.9-27.7

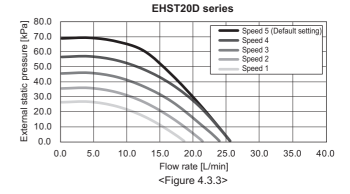
<Table 4.3.1>

Sanitary circuitDefault setting: Speed 2

Water circulation pump characteristics







^{*} If the water flow rate is less than 7.1 L/min, the flow rate error will be activated. If the water flow rate exceeds 27.7 L/min, the flow speed will be greater than 1.5 m/s, which could erode the pipes.

^{*}For installation of EHPT20 series, set its pump speed with a pressure drop between the cylinder unit and the outdoor unit factored into the external static pressure.



■ Immersion heater

When an immersion heater is fitted, do NOT energise the heater until the DHW tank is full of water. Also do NOT energise any immersion heater if any sterilisation chemicals remain in the DHW tank as this will cause premature failure of the heater.

Safety Device Connections

The expansion relief valve on the secondary hot water side, and the temperature and pressure (T&P) relief valve (*1), both need appropriate discharge pipework.

*1 EHPT20X-MHCW, EHST20C-MHCW and EHST20D-MHCW are equipped with T & P relief valve, and any other models are equipped with Pressure relief valve.

Note: 1. Do not secure the screws excessively when connecting the Discharge pipe, otherwise it may result in damage to the cylinder unit.

<For UK>

The right side panel has a window (*2) so that connection can be made to the factory fitted temperature and pressure relief valve. If you wish to make the connection in a different position you will have to cut a hole in the side panel yourself. However it remains necessary that the drainage parameters outlined in the appropriate Building Regulations are complied with.

*2 Unscrew the plate on the right-side panel, connect the Pressure relief valve to the discharge pipework, and refit the plate. Always replace the plate so that no gaps exist between the plate and side panel and the plate and drain pipe to avoid heat loss.

In accordance with Building Regulations a tundish must be fitted into the pipework within 500 mm of the safety device (also see Figure 4.4.1). Due to the distance between the two safety devices it may be necessary to fit each safety device with its own tundish before you run the pipework together to a safe discharge (see Figure 4.3.5).

Note: 2. Alternatively the discharges from the expansion relief valve and T&P relief valve may commonly discharge to a singular tundish, so long as this tundish is located within 500 mm of the T&P relief valve in UK. When connecting discharge pipes to the safety devices, beware not to strain the inlet connections.

Diagram part No.	Description	Connection size	Connection type
2	Pressure relief valve	G 1/2	Female
6	T&P relief valve/	15 mm/	Compression/
	Pressure relief valve	G 1/2	Female
*	Expansion relief valve (part of inlet control group)	15 mm	Compression

<Table 4.3.2>

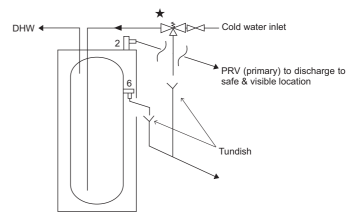
Always refer to local regulations when installing discharge pipework. Install discharge pipework in a frost-free environment.

It is necessary to provide appropriate drainage from the pressure relief valve situated on top of the cylinder unit to prevent damage to the unit and the surrounding area from any steam or hot water released. Relief valves MUST NOT be used for any other purpose.

For UK use WK01UK-E kit, for other countries please see below;

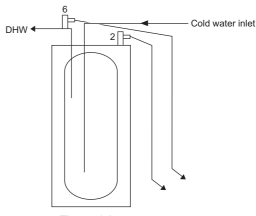
 Any discharge pipework should be capable of withstanding discharge of hot water. Discharge pipework should be installed in a continuously downward direction. Discharge pipework must be left open to the environment.





<Other models>

The expansion vessel on the sanitary water side shall be installed as necessary in accordance with your local regulations.



<Figure 4.3.5>

■ Piping diagram for 2-zone temperature control

Connect the pipe work and locally supplied parts according to the relevant circuit diagram shown in Section 3. Technical Information, of this manual. For more details on wiring, refer to "5.3 Wiring for 2-zone temperature controls".

Note: Do not install the thermistors on the mixing tank. This could affect correct monitoring of flow and return temperatures through each zone. Install the Zone2 flow temp. thermistor (THW8) near the mixing valve.

4.4 Safety Device Discharge Arrangements (G3)

The following instructions are a requirement of UK Building Regulations and must be adhered to. For other countries please refer to local legislation. If you are in any doubt please seek advice from local building planning office.

- Position the inlet control group so that discharge from both safety valves can be joined together via a 15 mm end feed Tee.
- 2. Connect the tundish and route the discharge pipe as shown in Figure 4.4.1.
- The tundish should be fitted vertically and as close to the safety device as possible and within 500 mm of the device.
- The tundish should be visible to occupants and positioned away from electrical devices.
- The discharge pipe (D2) from the tundish should terminate in a safe place where there is no risk to persons in the vicinity of the discharge, be of metal construction and:
- A) Be at least one pipe size larger than the nominal outlet size of the safety device unless its total equivalent hydraulic resistance exceeds that of a straight pipe 9 m long i.e. discharge pipes between 9 m and 18 m equivalent resistance length should be at least two sizes larger than the nominal outlet size of the safety device, between 18 and 27 m at least 3 sizes larger, and so on. Bends must be taken into account in calculating the flow resistance. Refer to Figure 4.4.1, Table 4.4.1 and the worked example. An alternative approach for sizing discharge pipes would be to follow BS 6700: 1987 specification for design installation, testing and maintenance of services supplying water for domestic use within buildings and their cartilages.
- B) Have a vertical section of pipe at least 300 mm long, below the tundish before any elbows or bends in the pipework.
- C) Be installed with a continuous fall.
- D) Have discharges visible at both the tundish and the final point of discharge but where this is not possible or is practically difficult there should be clear visibility at one or other of these locations. Examples of acceptable discharge arrangements are:

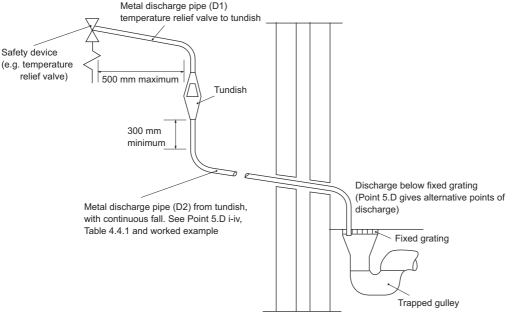
- i. Ideally below a fixed grating and above the water seal in a trapped gully.
- ii. Downward discharges at low level; i.e. up to 100 mm above external surfaces such as car parks, hard standings, grassed areas etc. are acceptable providing that where children may play or otherwise come into contact with discharges a wire cage or similar guard is positioned to prevent contact, whilst maintaining visibility.
- iii. Discharges at high level; e.g. into a metal hopper and metal down pipe with the end of the discharge pipe clearly visible (tundish visible or not) or onto a roof capable of withstanding high temperature discharges of water and 3 m from any plastic guttering system that would collect such discharges (tundish visible).
- iv. Where a single pipe serves a number of discharges, such as in blocks of flats, the number served should be limited to not more than 6 systems so that any installation discharging can be traced reasonably easily. The single common discharge pipe should be at least one pipe size larger than the largest individual discharge pipe (D2) to be connected. If unvented hot water storage systems are installed where discharges from safety devices may not be apparent i.e. in dwellings occupied by blind, infirm or disabled people, consideration should be given to the installation of an electronically operated device to warn when discharge takes place.

Note: The discharge will consist of scalding water and steam. Asphalt, roofing felt and nonmetallic rainwater goods may be damaged by such discharges.

<u>Worked example:</u> The example below is for a G½ temperature relief valve with a discharge pipe (D2) having 4 No. elbows and length of 7 m from the tundish to the point of discharge.

From Table 4.4.1: Maximum resistance allowed for a straight length of 22 mm copper discharge pipe (D2) from a G½ temperature relief valve is: 9.0 m subtract the resistance for 4 No. 22 mm elbows at 0.8 m each = 3.2 m. Therefore the maximum permitted length equates to: 5.8 m. 5.8 m is less than the actual length of 7 m, therefore calculate the next largest size. Maximum resistance allowed for a straight length of 28 mm pipe (D2) from a G½ temperature relief valve equates to: 18 m

Subtract the resistance for 4 No. 28 mm elbows at 1.0 m each = 4 m. Therefore the maximum permitted length equates to: 14 m. As the actual length is 7 m, a 28 mm (D2) copper pipe will be satisfactory.



<Figure 4.4.1>

Valve outlet size	Minimum size of discharge pipe D1	Minimum size of discharge pipe D2 from tundish	Maximum resistance allowed, expressed as a length of straight pipe (no elbows or bends)	Resistance created by each elbow or bend
G 1/2	15 mm	22 mm	Up to 9 m	0.8 m
		28 mm	Up to 18 m	1.0 m
		35 mm	Up to 27 m	1.4 m
G 3/4	22 mm	28 mm	Up to 9 m	1.0 m
		35 mm	Up to 18 m	1.4 m
		42 mm	Up to 27 m	1.7 m
G1	28 mm	35 mm	Up to 9 m	1.4 m
		42 mm	Up to 18 m	1.7 m
		54 mm	Up to 27 m	2.3 m

67891

0000

12345

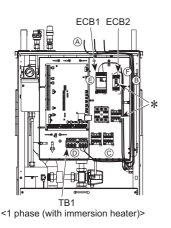
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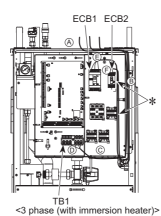


4.5 Electrical Connection

All electrical work should be carried out by a suitably qualified technician. Failure to comply with this could lead to electrocution, fire, and death. It will also invalidate product warranty. All wiring should be according to national wiring regulations.

Breaker abbreviation	Meaning
ECB1	Earth leakage circuit breaker for booster heater
ECB2	Earth leakage circuit breaker for immersion heater
TB1	Terminal block 1





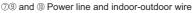
The cylinder unit can be powered in two ways.

- 1. Power cable is run from the outdoor unit to the cylinder unit.
- 2. Cylinder unit has independent power source

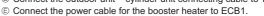
Connections should be made to the terminals indicated in the figures to the left below depending on the phase.

Booster heater and immersion heater should be connected independently from one another to dedicated power supplies.

- (A) Locally supplied wiring should be inserted through the inlets situated on the top of the cylinder unit. (Refer to <Table 3.3>.)
- ® Wiring should be fed down the right hand side of the control and electrical box and clamped in place using clips provided.
- © The wires should be inserted individually through the cable inlets as below.
 - 3 Outputs wire
 - Signal input wire
 - (5) Wireless receiver (option) wire (PAR-WR51R-E)

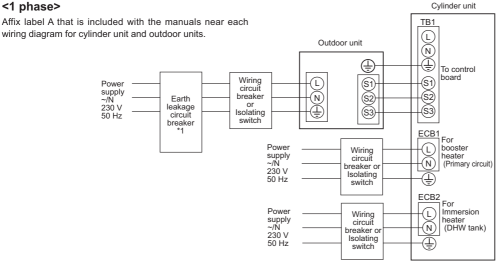






- © If immersion heater is present, connect the power cable to ECB2.
 - Avoid contact between wiring and parts (*).
 - · Make sure that ECB1 and ECB2 are ON.
 - · On completion of wiring ensure main controller cable is connected to the relay connector.

Option 1: Cylinder unit powered via outdoor unit <1 phase>



*1 If the installed earth leakage circuit breaker does not have an over-current protection function, install a breaker with that function along the same power line.

<Figure 4.5.1> Electrical connections 1 phase

Description	Power supply	Capacity	Breaker	Wiring
Booster heater (Primary circuit)	~/N 230 V 50 Hz	2 kW	16 A *1	2.5 mm ²
		6 kW	32 A *1	6.0 mm ²
Immersion heater (DHW tank)	~/N 230 V 50 Hz	3 kW	16 A *1	2.5 mm ²

Wiring Wiring No. size (mm²)	Cylinder unit - Outdoor unit	*2	3 × 1.5 (polar)
Wirin Wirin × size	Cylinder unit - Outdoor unit earth	*2	1 × Min. 1.5
Circuit	Cylinder unit - Outdoor unit S1 - S2	*3	230 V AC
Circ	Cylinder unit - Outdoor unit S2 - S3	*3	24 V DC

- *1. A breaker with at least 3.0 mm contact separation in each pole shall be provided. Use earth leakage breaker (NV).
 - The breaker shall be provided to ensure disconnection of all active phase conductors of the supply.
- Max. 45 m
 - If 2.5 mm2 used, Max. 50 m
 - If 2.5 mm² used and S3 separated, Max. 80 m
- *3. The values given in the table above are not always measured against the ground value.

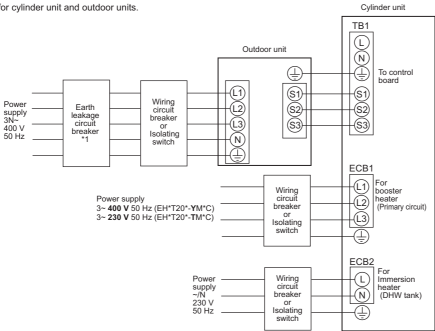
Note: 1. Wiring size must comply with the applicable local and national codes.

- 2. Indoor unit/outdoor unit connecting cords shall not be lighter than polychloroprene sheathed flexible cord. (Design 60245 IEC 57) Indoor unit power supply cords shall not be lighter than polychloroprene sheathed flexible cord. (Design 60227 IEC 53)
- 3. Install an earth longer than other cables.
- 4. Please keep enough output capacity of power supply for each heater. Insufficient power supply capacity might cause chattering.



<3 phase>

Affix label A that is included with the manuals near each wiring diagram for cylinder unit and outdoor units.



*1 If the installed earth leakage circuit breaker does not have an over-current protection function, install a breaker with that function along the same power line.

<Figure 4.5.2>
Electrical connections 3 phase

Description	Power supply	Capacity (Indoor unit Ref.)	Breaker	Wiring
Booster heater (Primary circuit)	3~ 400 V 50 Hz	9 kW	16 A *1	2.5 mm ²
	3~ 230 V 50 Hz	9 kW	32 A *1	6.0 mm ²
Immersion heater (DHW tank)	~/N 230 V 50 Hz	3 kW	16 A *1	2.5 mm ²

Wiring Viring No. size (mm²)	Cylinder unit - Outdoor unit	*2	3 × 1.5 (polar)
Wiring × size	Cylinder unit - Outdoor unit earth	*2	1 × Min. 1.5
Circuit	Cylinder unit - Outdoor unit S1 - S2	*3	230 V AC
Circ	Cylinder unit - Outdoor unit S2 - S3	*3	24 V DC

^{*1.} A breaker with at least 3.0 mm contact separation in each pole shall be provided. Use earth leakage breaker (NV). The breaker shall be provided to ensure disconnection of all active phase conductors of the supply.

- *2. Max. 45 m
 - If 2.5 mm² used, Max. 50 m
 - If 2.5 mm² used and S3 separated, Max. 80 m
- *3. The values given in the table above are not always measured against the ground value.

Note:

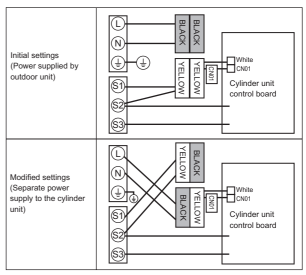
- 1. Wiring size must comply with the applicable local and national codes.
- Indoor unit/outdoor unit connecting cords shall not be lighter than polychloroprene sheathed flexible cord. (Design 60245 IEC 57)
 Indoor unit power supply cords shall not be lighter than polychloroprene sheathed flexible cord. (Design 60227 IEC 53)
- 3. Install an earth longer than other cables.
- 4. Please keep enough output capacity of power supply for each heater. Insufficient power supply capacity might cause chattering.

4 Installation

Option 2: Cylinder unit powered by independent source.

If the cylinder unit and outdoor unit have separate power supplies, the following requirements MUST be carried out:

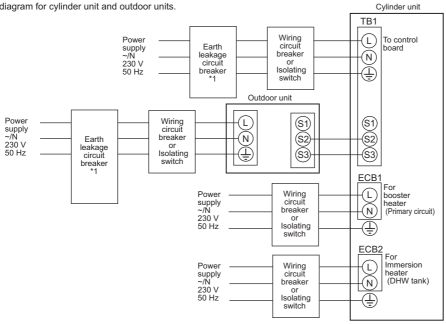
- Change the interconnected wiring in the control and electrical box of the cylinder unit (see Figure 4.5.3)
- Turn the outdoor unit DIP switch SW8-3 to ON
- Turn on the outdoor unit BEFORE the cylinder unit.
- Power by independent source is not available for particular models of outdoor unit model. For more detail, refer to the connecting outdoor unit Installation Manual.



<Figure 4.5.3>

<1 phase>

Affix label B that is included with the manuals near each wiring diagram for cylinder unit and outdoor units.



*1 If the installed earth leakage circuit breaker does not have an over-current protection function, install a breaker with that function along the same power line.

<Figure 4.5.4>
Electrical connections 1 phase

Description	Power supply	Capacity	Breaker	Wiring
Booster heater (Primary circuit)	~/N 230 V 50 Hz	2 kW	16 A *1	2.5 mm ²
		6 kW	32 A *1	6.0 mm ²
Immersion heater (DHW tank)	~/N 230 V 50 Hz	3 kW	16 A *1	2.5 mm ²

Cylinder u	nit power supply	~/N 230 V 50 Hz	
Cylinder unit input capacity Main switch (Breaker)		*1	16 A
0. n²)	Cylinder unit power supply		2 × Min. 1.5
Wiring Wiring No.	Cylinder unit power supply earth		1 × Min. 1.5
Wir /irin	Cylinder unit - Outdoor unit	*2	2 × Min. 0.3
≤ °°	Cylinder unit - Outdoor unit earth		_
	Cylinder unit L - N	*3	230 V AC
Cylinder unit L - N Cylinder unit - Outdoor unit S1 - S2 Cylinder unit - Outdoor unit S2 - S3		*3	_
	Cylinder unit - Outdoor unit S2 - S		24 V DC

- *1. A breaker with at least 3.0 mm contact separation in each pole shall be provided. Use earth leakage breaker (NV). The breaker shall be provided to ensure disconnection of all active phase conductors of the supply.
- *2. Max. 120 m
- *3. The values given in the table above are not always measured against the ground value.

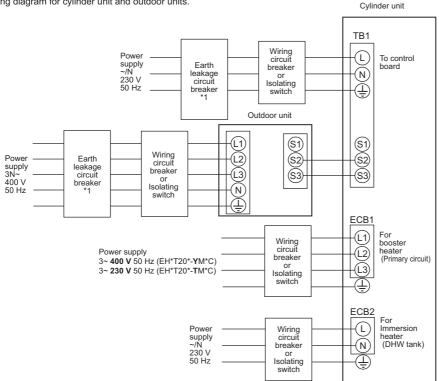
Note: 1. Wiring size must comply with the applicable local and national codes.

- 2. Indoor unit/outdoor unit connecting cords shall not be lighter than polychloroprene sheathed flexible cord. (Design 60245 IEC 57) Indoor unit power supply cords shall not be lighter than polychloroprene sheathed flexible cord. (Design 60227 IEC 53)
- 3. Install an earth longer than other cables.
- 4. Please keep enough output capacity of power supply for each heater. Insufficient power supply capacity might cause chattering.



<3 phase>

Affix label B that is included with the manuals near each wiring diagram for cylinder unit and outdoor units.



*1 If the installed earth leakage circuit breaker does not have an over-current protection function, install a breaker with that function along the same power line.

<Figure 4.5.5>
Electrical connections 3 phase

Description	Power supply	Capacity (Indoor unit Ref.)	Breaker	Wiring
Booster heater (Primary circuit)	3~ 400 V 50 Hz	9 kW	16 A *1	2.5 mm ²
	3~ 230 V 50 Hz	9 kW	32 A *1	6.0 mm ²
Immersion heater (DHW tank)	~/N 230 V 50 Hz	3 kW	16 A *1	2.5 mm ²

Cylinder unit power supply			~/N 230 V 50 Hz
Cylinder unit input capacity Main switch (Breaker)		*1	16 A
Cylinder unit power supply			2 × Min. 1.5
Cylinder unit power supply earth			1 × Min. 1.5
Wiring Wiring No. * size (mm²)	Cylinder unit - Outdoor unit	*2	2 × Min. 0.3
S × Cylinder unit - Outdoor unit earth			_
∴ Cylinder unit L - N		*3	230 V AC
Circuit	Cylinder unit - Outdoor unit S1 - S2	*3	_
	Cylinder unit - Outdoor unit S2 - S3	*3	24 V DC

- *1. A breaker with at least 3.0 mm contact separation in each pole shall be provided. Use earth leakage breaker (NV). The breaker shall be provided to ensure disconnection of all active phase conductors of the supply.
- *2. Max. 120 m
- *3. The values given in the table above are not always measured against the ground value.

Note: 1. Wiring size must comply with the applicable local and national codes.

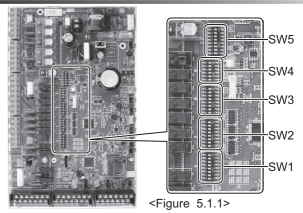
- 2. Indoor unit/outdoor unit connecting cords shall not be lighter than polychloroprene sheathed flexible cord. (Design 60245 IEC 57) Indoor unit power supply cords shall not be lighter than polychloroprene sheathed flexible cord. (Design 60227 IEC 53)
- 3. Install an earth longer than other cables.
- 4. Please keep enough output capacity of power supply for each heater. Insufficient power supply capacity might cause chattering.

5.1 DIP Switch Functions

Located on the FTC printed circuit board are 5 sets of small white switches known as DIP switches. The DIP switch number is printed on the circuit board next to the relevant switches. The word ON is printed on the circuit board and on the DIP switch block itself. To move the switch you will need to use a pin or the corner of a thin metal ruler or similar.

DIP switch settings are listed below in Table 5.1.1.

Make sure to turn off both indoor unit and outdoor unit power supplies before changing the switch settings.



DIP	switch	Function			OFF				ON	Default settings: Indoor unit model
SW1	SW1-1	Boiler	WITH	WITHOUT Boiler			WI	ITH Boiler		OFF
	SW1-2	Heat pump maximum outlet water temperature 55°C 6		60')°C		ON *1			
		DHW tank	WITH	OUT DHV	V tank		_	ITH DHW ta	ınk	ON
									OFF: EH*T20*-*C	
	SW1-4	Immersion heater	WITH	OUT Imm	ersion he	ater ————	WI	WITH Immersion heater		ON : EH*T20*-*HC*
	SW1-5	Booster heater	WITHOUT Booster heater			WI	ITH Booster	heater	OFF: EH*T20*-M*C* ON: EH*T20*-*M 2/6/9*C	
	SW1-6	Booster heater function	For he	eating only	y		Fo	or heating ar	nd DHW	OFF: EH*T20*-M*C* ON: EH*T20*-*M 2/6/9*C
	SW1-7	Outdoor unit type	Split ty	ype			Pa	ackaged typ	е	OFF: EHST20*-*M**C* ON: EHPT20X-*M**C*
	SW1-8	Wireless remote controller	WITH	OUT Wire	less remo	ote contro	ller WI	ITH Wireles	s remote controller	OFF
SW2	SW2-1	Room thermostat1 input (IN1) logic change	Zone1	operation	stop at the	rmostat sh	ort Zoi	ne1 operation	n stop at thermostat open	OFF
	SW2-2	Flow switch1 input (IN2) logic change	Failure	e detectio	n at short		Fa	ailure detect	on at open	OFF
	SW2-3	Booster heater capacity restriction	Inactiv	/e			Ac	ctive		OFF: Except EH*T20*-VM2*C ON: EH*T20*-VM2*C
	SW2-4	_			_				_	OFF
	SW2-5	Automatic switch to backup heat source operation (When outdoor unit stops by error)	Inactiv	/e			Ac	ctive *2		OFF
	SW2-6	Mixing tank	WITH	OUT Mixii	ng tank		WI	WITH Mixing tank		OFF
	SW2-7	2-zone temperature control	Inactiv	ctive		Ac	Active *6		OFF	
	SW2-8	Flow sensor	WITH	WITHOUT Flow sensor			WI	WITH Flow sensor		ON
SW3	SW3-1	Room thermostat 2 input (IN6) logic change	Zone2	Zone2 operation stop at thermostat short			ort Zoi	Zone2 operation stop at thermostat open		OFF
	SW3-2	Flow switch 2 input (IN3) logic change	Failure	Failure detection at short			Fa	ailure detect	on at open	OFF
	SW3-3	Flow switch 3 input (IN7) logic change	Failure	Failure detection at short			Fa	ailure detect	on at open	OFF
	SW3-4	Electric energy meter	WITH	WITHOUT Electric energy meter			WI	ITH Electric	energy meter	OFF
	SW3-5	Heating mode function *3	Inactive			Ac	ctive		ON	
	SW3-6	2-zone valve ON/OFF control	Inactive			Ac	ctive		OFF	
	SW3-7	Heat exchanger for DHW	Coil in	tank			Ex	ternal plate	HEX	ON
	SW3-8	Heat meter	WITH	OUT Hea	t meter		WI	ITH Heat m	eter	OFF
SW4	SW4-1	_			_				_	OFF
	SW4-2	_			_				_	OFF
	SW4-3	_			_				_	OFF
	SW4-4	Indoor unit only operation (during installation work) *4	Inactiv	/e			Ac	ctive		OFF
		Emergency mode (Heater only operation)	Norma	al			Em	nergency mo	de (Heater only operation)	OFF *5
	SW4-6	Emergency mode (Boiler operation)	Norma			En	Emergency mode (Boiler operation)		OFF *5	
SW5	SW5-1	_			_				_	OFF
	SW5-2	_							_	OFF
	SW5-3			Cai	pacity cod	le				1 -
	SW5-4			SW5-3			SW5-6	6 SW5-7		
	SW5-5	EHST20	C-*M*C*	_	ON	ON	ON	OFF		
	SW5-6	EHST20			OFF	OFF	ON	OFF		
	SW5-7	EHPT20			OFF	OFF	OFF			
	SW5-8		T	•						OFF
	3003-0	_	1		_				_	OI F

<Table 5.1.1>

Note: *1. When the cylinder unit is connected with a PUHZ-RP/SUHZ-SW outdoor unit of which maximum outlet water temperature is 55°C, DIP SW1-2 must be changed to OFF.

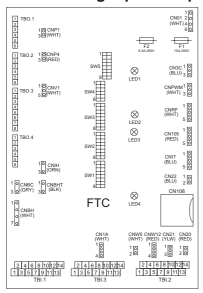
*2. External output (OUT11) will be available. For safety reasons, this function is not available for certain errors. (In that case, system operation must be stopped and only the water circulation pump keeps running.)

- *4. Space heating and DHW can be operated only in indoor unit, like an electric boiler. (Refer to "5.5 Indoor unit only operation".)
- *5. If emergency mode is no longer required, return the switch to OFF position.

^{*3.} This switch functions only when the cylinder unit is connected with a PUHZ-FRP outdoor unit. When another type of outdoor unit is connected, the heating mode function is active regardless of the fact that this switch is ON or OFF.

^{*6.} Active only when SW3-6 is set to OFF.

5.2 Connecting inputs/outputs



When the wires are wired to adjacent terminals use ring terminals and insulate the wires.

<Figure 5.2.1>

■ Signal inputs

Name	Terminal block	Connector	Item	OFF (Open)	ON (Short)
IN1	TBI.1 13-14	_	Room thermostat 1 input	Refer to SW2-1 in <5.1 DIP \$	Switch Functions>.
IN2	TBI.1 11-12	_	Flow switch 1 input	switch 1 input Refer to SW2-2 in <5.1 DIP Switch Functions>.	
IN3	TBI.1 9-10	_	Flow switch 2 input (Zone1)	Refer to SW3-2 in <5.1 DIP Switch Functions>.	
IN4	TBI.1 7-8	_	Demand control input	Normal	Heat source OFF/ Boiler operation *2
IN5	TBI.1 5-6	_	Outdoor thermostat input *1	Standard operation	Heater operation/ Boiler operation *2
IN6	TBI.1 3-4	_	Room thermostat 2 input	Refer to SW3-1 in <5.1 DIP \$	Switch Functions>.
IN7	TBI.1 1-2	_	Flow switch 3 input (Zone2)	Refer to SW3-3 in <5.1 DIP \$	Switch Functions>.
IN8	TBI.3 1-2	_	Electric energy meter 1		
IN9	TBI.3 3-4	_	Electric energy meter 2	*3	
IN10	TBI.3 5-6	_	Heat meter		

- *1. If using outdoor thermostat for controlling operation of heaters, the lifetime of the heaters and related parts may be reduced.
- *2. To turn on the boiler operation, use the main controller to select "Boiler" in "External input setting" screen in the service menu.
- *3. Connectable electric energy meter and heat meter

• Pulse type Voltage free contact for 12VDC detection by FTC (TBO.3 1, 3 and 5 pins have a positive voltage.)

• Possible unit of pulse 0.1 pulse/kwh 1 pulse/kwh 10 pulse/kwh

100 pulse/kwh 1000 pulse/kwh

Those values can be set by the main controller. (Refer to the menu tree in "5.8 Main Controller".)

Wiring specification and local supply parts

Item	Name	Model and specifications
Signal input	Signal input	Use sheathed vinyl coated cord or cable.
function	wire	Max. 30 m
		Wire type: CV, CVS or equivalent
		Wire size: Stranded wire 0.13 mm² to 1.25 mm²
		Solid wire: ø0.4 mm to ø1.2 mm
	Switch	Non-voltage "a" contact signals
		Remote switch: minimum applicable load 12V DC, 1mA

■ Thermistor inputs

	a monimotor inpute					
Name	Terminal block	Connector	Item	Optional part model		
TH1	_	CN20	Thermistor (Room temp.) (Option)	PAC-SE41TS-E		
TH2	_	CN21	Thermistor (Ref. liquid temp.)	_		
THW1	_	CNW12 1-2	Thermistor (Flow water temp.)	_		
THW2	_	CNW12 3-4	Thermistor (Return water temp.)	_		
THW5	_	CNW5	Thermistor (DHW tank water temp.)	_		
THW6	TBI.2 3-4	_	Thermistor (Zone1 flow water temp.) (Option) *1	PAC-TH011-E		
THW7	TBI.2 5-6	_	Thermistor (Zone1 return water temp.) (Option) *1	PAC-THUTT-E		
THW8	TBI.2 7-8	_	Thermistor (Zone2 flow water temp.) (Option) *1	PAC-TH011-E		
THW9	TBI.2 9-10	_	Thermistor (Zone2 return water temp.) (Option) *1	PAC-TRUTT-E		
THWB1	TBI.2 11-12	_	Thermistor (Boiler flow water temp.) (Option) *1	PAC-TH011HT-E		
THWB2	TBI.2 13-14	_	Thermistor (Boiler return water temp.) (Option) *1	PAC-THUTTHT-E		

Ensure to wire thermistor wirings away from the power line and/or OUT1 to 15 wirings.

- *1. The maximum length of the thermistor wiring is 30 m. When the wires are wired to adjacent terminals, use ring terminals and insulate the wires. The length of the optional thermistors are 5 m. If you need to splice and extend the wirings, following points must be carried out.
 - 1) Connect the wirings by soldering.
 - 2) Insulate each connecting point against dust and water.

Outputs

Name	Terminal block	Connector	Item	OFF	ON	Signal/Max current	Max. total current	
OUT1	TBO.1 1-2	CNP1	Water circulation pump 1 output (Space heating & DHW)	OFF	ON	230V AC 1.0A Max		
OUT2	TBO.1 3-4	_	Water circulation pump 2 output (Space heating for Zone1)	OFF	ON	230V AC 1.0A Max		
OUT3	TBO.1 5-6	_	Water circulation pump 3 output (Space heating for Zone2) *1	OFF	ON	230V AC 1.0A Max	4.0A (a)	
			2-way valve 2b output *2					
OUT14	_	CNP4	ter circulation pump 1 output (Space heating & DHW) OFF ON 230V AC 1.0A ter circulation pump 2 output (Space heating for Zone1) OFF ON 230V AC 1.0A ter circulation pump 3 output (Space heating for Zone2) *1 OFF ON 230V AC 1.0A vay valve 2b output *2 ter circulation pump 4 output (DHW) OFF ON 230V AC 1.0A vay valve output Heating DHW 230V AC 0.1A vay valve output *1 Stop Close Open 230V AC 0.1A closer heater 1 output OFF ON 230V AC 0.5A or content of pump 4 output OFF ON 230V AC 0.5A or content output OFF ON 230V AC 0.5A or content output OFF ON 230V AC 0.5A vay valve output OFF ON 230V AC 0.5A or content output OFF ON 230V AC 0.5A or content output OFF ON 230V AC 0.5A vay valve 2a output *2 OFF ON 230V AC 0.5A vay valve 2a output *2 OFF ON 230V AC 0.5A or content output OFF ON 230V AC 0.5A or content OFF ON 230V AC 0.5A or co		230V AC 1.0A Max			
OUT4	TBO.2 4-6	CNV1	3-way valve output	Heating	DHW	230V AC 0.1A Max		
OUT5	TBO.2 1-2		Mixing valve output *1	Ston	Close	220V AC 0 1A May		
0015	TBO.2 2-3			Stop	Open	230V AC U. IA Max		
OUT6	_	CNBH 1-3	Booster heater 1 output	OFF	ON	230V AC 0.5A Max (Relay)		
OUT7	_	CNBH 5-7	Booster heater 2 output	OFF	ON	230V AC 0.5A Max (Relay)	3.0A (b)	
OUT9	TBO.4 3-4	CNIH	Immersion heater output	OFF	ON	230V AC 0.5A Max (Relay)	3.0A (b)	
OUT11	TBO.3 3-4	_	Error output	Normal	Error	230V AC 0.5A Max		
OUT12	TBO.3 5-6	_	Defrost output	Normal	Defrost	230V AC 0.5A Max		
OUT13	TBO.4 1-2	_	2-way valve 2a output *2	OFF	ON	230V AC 0.1A Max		
OUT15	TBO.3 7-8	_	Comp ON signal	OFF	ON	230V AC 0.5A Max		
						non-voltage contact		
OUT10	TBO.3 1-2	_	Boiler output	OFF	ON	·220-240V AC (30V DC)	_	
00110	150.012		Bollet output		OIN			
						·10mA 5V DC or more		

Do not connect to the terminals that are indicated as "-" in the "Terminal block" field.

^{*2} For 2-zone valve ON/OFF control.

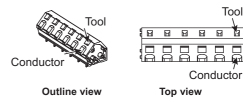


Wiring specification and local supply parts

Item	Name	Model and specifications
External output function	'	Use sheathed vinyl coated cord or cable. Max. 30 m
		Wire type: CV, CVS or equivalent Wire size: Stranded wire 0.25 mm² to 1.5 mm²
		Solid wire: ø0.57 mm to ø1.2 mm

How to use TBO.1 to 4

Outline view



Connect them using either way as shown above.

<Figure 5.2.2>

Note:

- 1. When the cylinder unit is powered via outdoor unit, the maximum grand total current of (a)+(b) is 3.0 A.
- 2. Do not connect multiple water circulation pumps directly to each output (OUT1, OUT2, and OUT3). In such a case, connect them via (a) relay(s).
- 3. Do not connect water circulation pumps to both TBO.1 1-2 and CNP1 at the same time.
- 4. Connect an appropriate surge absorber to OUT10 (TBO.3 1-2) depending on the load at site.
- 5. Stranded wire should be processed with insulation-covered bar terminal (DIN46228-4 standard compatible type).

^{*1} For 2-zone temperature control.

5.3 Wiring for 2-zone temperature control

- 1. Water circulation pump 2 (Zone1 water circulation pump) / Water circulation pump 3 (Zone2 water circulation pump) Electrically wire water circulation pumps 2 and 3 to the appropriate output terminals. (Refer to "Outputs" in 5.2.)
- 2.Flow switch 2 (Zone1 flow switch) / Flow switch 3 (Zone2 flow switch)

 Connect flow switches 2 and 3 to the appropriate terminals. (Refer to "Signal inputs" in 5.2.)

 Set DIP switches 3-2 and 3-3 according to the functions of individual flow switches 2 and 3.

 (Refer to "DIP switch functions" in 5.1.)

3. Thermistor

Connect the thermistor to monitor the Zone1 flow temperature to the THW6 (TBI. 2-3 and 2-4) terminals. Connect the thermistor to monitor the Zone1 return temperature to the THW7 (TBI. 2-5 and 2-6) terminals. Connect the thermistor to monitor the Zone2 flow temperature to the THW8 (TBI. 2-7 and 2-8) terminals. Connect the thermistor to monitor the Zone2 return temperature to the THW9 (TBI. 2-9 and 2-10) terminals.

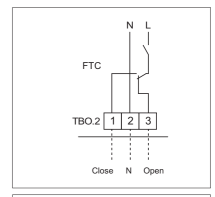
The maximum length of the thermistor wiring is 30 m. The length of the optional thermistors are 5 m. If you need to splice and extend the wirings, following points must be carried out.

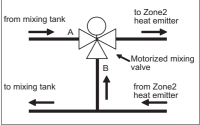
- 1) Connect the wirings by soldering.
- 2) Insulate each connecting point against dust and water.

4. Motorized mixing valve

Connect three wires coming from the motorized mixing valve to the appropriate terminals referring to "Outputs" in 5.2.

Note: Connect the signal line to open Port A (hot water inlet port) to TBO. 2-3 (Open), the signal line to open Port B (cold water inlet port) to TBO. 2-1 (Close), and the neutral terminal wire to TBO. 2-2 (N).

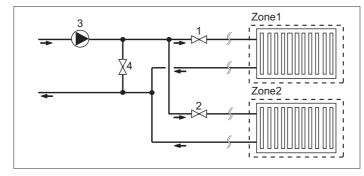




5.4 2-zone valve ON/OFF control

Opening /closing 2-way valve provides a simple 2-Zone control. Flow temperature is common for Zone1 and 2.

1. Pipe work



- 1. Zone1 2-way valve 2a (local supply)
- 2. Zone2 2-way valve 2b (local supply)
- 3. Water circulation pump 2 (local supply) *1
- 4. By-pass valve (local supply) *2
- *1 Install according to system in the field.
- *2 For safety protection, it is recommended to install a by-pass valve.

Note: Freeze stat function is deactivated whilst this control is ON. Use anti-freeze solution to avoid freezing, if necessary.

2 DIP switch

Turn DIP switch 3-6 ON.

3. 2-way valve 2a (for Zone1) / 2-way valve 2b (for Zone2)

Electrically wire 2-way valve 2a and 2b to the appropriate external output terminals. (Refer to "External outputs" in 5.2)

4. Room thermostat connection

Heating operation mode	Zone1	Zone2
Room temp. control (Auto adaptation) *3	Wireless remote controller (option) Room temperature thermistor (option) Main controller (remote positiion)	Wireless remote controller (option)
Compensation curve or flow temp. control	Wireless remote controller (option) *4 Room temperature thermostat (local supply)	Wireless remote controller (option) *4 Room temperature thermostat (local supply)

- *3 Ensure to install the room thermostat for Zone1 in main room since the Room temp. control for Zone1 is prioritized.
- *4 The wireless remote controller can be used as a thermostat.

5.5 Indoor unit only operation (during installation work)

In the case when DHW or heating operation is required prior to connection of the outdoor unit; i.e. during installation work, an electric heater in indoor unit (*1) can be used. *1 Model with electric heater only.

- 1. To start operation
- Check if the indoor unit power supply is OFF, and turn DIP switch 4-4 and 4-5 ON.
- Turn ON the indoor unit power supply.
- 2. To end operation*
- Turn OFF the indoor unit power supply.
- Turn DIP switch 4-4 and 4-5 OFF.

*When the indoor unit only operation is ended, ensure to check over the settings after outdoor unit is connected.

Note

Prolonged running of the this operation may affect the life of the electric heater.

5.6 Remote Controller Options

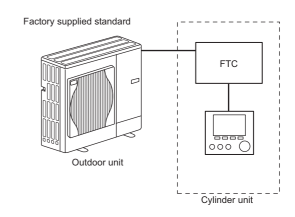
The cylinder unit comes factory fitted with a main controller. This incorporates a thermistor for temperature monitoring and a graphical user interface to enable set-up, view current status and input scheduling functions. The main controller is also used for servicing purposes. This facility is accessed via password protected service menus.

To provide the best efficiency Mitsubishi Electric recommends using automatic adaptation function based on room temperature. To use this function a room thermistor needs to be present in a main living area. This can be done in a number of ways the most convenient are detailed below.

Refer to heating section of this manual for instructions on how to set compensation curve, Flow temp. or Room temp. (Auto adaptation).

For instructions on how to set the thermistor input for the FTC please refer to Initial settings section.

The factory setting for space heating mode is set to Room temp. (auto adaptation). If there is no room sensor present in the system, this setting must be changed to either Compensation curve mode or Flow temp. mode.



1-zone temperature control

Control option A

This option features the main controller and the Mitsubishi Electric wireless remote controller. The wireless remote controller is used to monitor room temperature and can be used to make changes to the space heating settings, boost DHW and switch to holiday mode without having to directly use the main controller.

If more than one wireless remote controller is used, the most recently requested temperature setting will commonly be applied to all rooms by the central control system regardless of which wireless remote controller was used. No hierarchy exists across these remote controllers.

Wire the wireless receiver to FTC referring to the wireless remote controller instruction manual. **Turn DIP SW1-8 to ON.** Before operation configure the wireless remote controller to transmit and receive data referring to the wireless remote controller installation manual.)

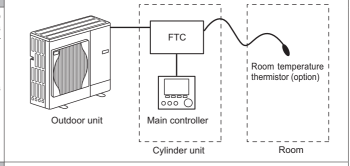
Control option B

This option features the main controller and the Mitsubishi Electric thermistor wired to FTC. The thermistor is used to monitor room temperature but can not make any changes in control operation. Any changes to DHW must be made using the main controller mounted on the cylinder unit.

Wire the thermistor to the TH1 connector on FTC.

The number of room temperature thermistors that can be connected to FTC is always one.

Wireless receiver (option) FTC Wireless remote controller (option) Max. 8 Outdoor unit Main controller Cylinder unit Room



Control option C

This option features the main controller being removed from the cylinder unit and situated in a different room. A thermistor built in the main controller can be used for monitoring the room temperature for Auto Adaptation function whilst keeping all its features of the main controller available.

The main controller and FTC are connected by a 2-core, 0.3 mm², non-polar cable (local supply) with a maximum length of 500 m.

To use the sensor in the main controller the main controller should come off from the cylinder unit. Otherwise it will detect the temperature of the cylinder unit instead of room temperature. This will affect the output of the space heating.

Note: Wiring for main controller cable shall be (5 cm or more) apart from power source wiring so that it is not influenced by electrical noise from power source wiring. (Do NOT insert main controller cable and power source wiring in the same conduit.)

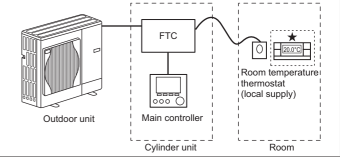
FTC Main controller (remote position) Outdoor unit Cylinder unit Room

Control option D (Flow temp. or compensation curve only)

This option features the main controller and a locally supplied thermostat wired to FTC. The thermostat is used to set the maximum temperature for heating room. Any changes to DHW must be made using main controller mounted on the cylinder unit.

The thermostat is wired to IN1 in TBI.1 on FTC. The number of thermostats that can be connected to FTC is always one.

★ The wireless remote controller can be also used as a thermostat.



■ 2-zone temperature control

Control option A

This option features the main controller, the Mitsubishi Electric wireless remote controller and a locally supplied thermostat.

The wireless remote controller is used to monitor the Zone1 room temperature and the thermostat is used to monitor the Zone2 room temperature.

The thermostat can be also allocated to Zone1 and the wireless remote controller to Zone2

The wireless remote controller can be also used to make changes to the space heating settings, boost DHW and switch to holiday mode without having to use the main controller.

If more than one wireless remote controller is used, the last temperature setting adjustment/demand will be applied to ALL rooms in same zone.

Wire the wireless receiver to FTC referring to the wireless remote controller instruction manual. Turn DIP SW1-8 to ON. Before operation configure the wireless remote controller to transmit and receive data referring to the wireless remote controller installation manual.)

The thermostat is used to set the maximum temperature for heating Zone2 room. The thermostat is wired to IN6 on FTC. (If the thermostat is allocated to Zone1, it is wired to IN1 on TBI.1.) (Refer to 5.2.)

Wireless receiver (option) Wireless remote controller (option) FTC Max. 8 Zone1 Zone1 Zone1: Room temperature thermostat (local supply) Zone2: Compensation curve or flow temp. control Zone2

Control option B

This option features the main controller, the Mitsubishi Electric thermistor and a locally supplied thermostat that are wired to FTC.

The thermistor is used to monitor the Zone1 room temperature and the thermostat is used to control the Zone2 room temperature.

The thermostat can be also allocated to Zone1 and the thermistor to Zone2.

The thermistor can not make any changes in control operation. Any changes to DHW must be made using the main controller mounted on the cylinder unit.

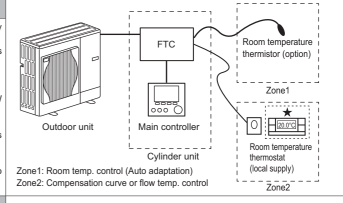
Wire the thermistor to the TH1 connector on FTC.

The number of room temperature thermistors that can be connected to FTC is always one

The thermostat is used to set the maximum temperature for heating Zone2 room.

The thermostat is used to Set the maximum temperature for heating Zone2 room.

The thermostat is wired to IN6 on FTC. (If the thermostat is allocated to Zone1, wire it to IN1 on TBI.1.) (Refer to 5.2.)



Control option C

This option features the main controller (with in-built thermistor) that is removed from the cylinder unit to monitor the Zone1 room temperature and a locally supplied thermostat to monitor the Zone2 room temperature.

The thermostat can be also allocated to Zone1 and the thermistor to Zone2.

A thermistor built into the main controller can be used for monitoring the room temperature for Auto Adaptation function whilst keeping all its features of the main controller available.

The main controller and FTC are connected by a 2-core, 0.3 mm², non-polar cable (local supply) with a maximum length of 500 m.

To use the sensor in the main controller the main controller should be detached from the cylinder unit. Otherwise it will detect the temperature of the cylinder unit instead of room temperature. This will affect the output of the space heating.

The thermostat is used to set the maximum temperature for heating Zone2 room. The thermostat is wired to IN6 on FTC. (If the thermostat is allocated to Zone1, wire it to external input IN1 on TBI.1.) (Refer to 5.2.)

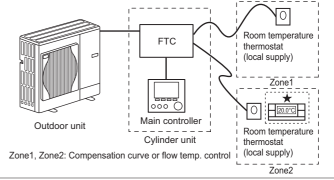
Note: Wiring for main controller cable shall be (5 cm or more) apart from power source wiring so that it is not influenced by electrical noise from power source wiring. (Do NOT insert main controller cable and power source wiring in the same conduit.)

Outdoor unit Cylinder unit Cylinder unit Cylinder unit Cylinder unit Cylinder unit Room temperature thermostat (local supply) Zone2: Zone2

Control option D

This option features the locally supplied thermostats wired to FTC. The thermostats are individually allocated to Zone1 and Zone2. The thermostats are used to set each maximum temperature for heating Zone1 and Zone2 rooms. Any changes to DHW must be made using the main controller mounted on the cylinder unit.

The thermostat for Zone1 is wired to IN1 in TBI.1 on FTC. The thermostat for Zone2 is wired to IN6 in TBI.1 on FTC.



^{*} For the options above, the sensor types can be exchanged between Zone1 and Zone2. (e.g. Wireless remote controller in Zone1 and Room temp thermostat in Zone2 can be changed to Room temp. thermostat and wireless remote controller, respectively).

[★] The wireless remote controller can be also used as a thermostat.

5.7 Using SD memory card

The cylinder unit is equipped with an SD memory card interface in FTC. Using an SD memory card can simplify main controller settings and can store operating logs. *1

<Handling precautions>

- (1) Use an SD memory card that complies with the SD standards. Check that the SD memory card has a logo on it of those shown to the right.
- (2) SD memory cards to the SD standards include SD, SDHC, miniSD, micro SD, and microSDHC memory cards. The capacities are available up to 32 GB. Choose that with a maximum allowable temperature of 55°C.
- (3) When the SD memory card is a miniSD, miniSDHC, microSD, or micro SDHC memory card, use an SD memory card converter adapter.
- (4) Before writing to the SD memory card, release the write-protect switch.



- (5) Before inserting or ejecting an SD memory card, make sure to power off the system. If an SD memory card is inserted or ejected with the system powered on, the stored data could be corrupted or the SD memory card be damaged. *An SD memory card is live for a short duration after the system is powered off. Before insertion or ejection wait until the LED lamps on the FTC control board are all off.
- (6) The read and write operations have been verified using the following SD memory cards, however, these operations are not always quaranteed as the specifications of these SD memory cards could change.

Manufacturer	Model	Tested in
Verbatim	#44015 0912-61	Mar. 2012
SanDisk	SDSDB-002G-B35	Oct. 2011
Panasonic	RP-SDP04GE1K	Oct. 2011
Arvato	2GB PS8032 TSB 24nm MLC	Jun. 2012
Arvato	2GB PS8035 TSB A19nm MLC	Jul. 2014

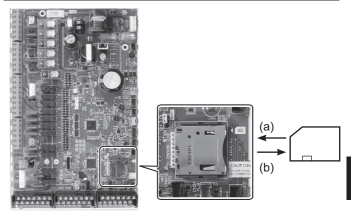
Before using a new SD memory card (including the card that comes with the unit), always check that the SD memory card can be safely read and written to by the FTC controller.

- -How to check read and write operations>
 - a) Check for correct wiring of power supply to the system. For more details, refer to section 4.5.
 - (Do not power on the system at this point.)
 - b) Insert an SD memory card.
 - c) Power on the system.
 - d) The LED4 lamp lights if the read and write operations are successfully completed. If the LED4 lamp continues blinking or does not light, the SD memory card cannot be read or written to by the FTC controller.
- (7) Make sure to follow the instruction and the requirement of the SD memory card's manufacturer.
- (8) Format the SD memory card if determined unreadable in step (6). This could make it readable.
 - Download an SD card formatter from the following site.
 - SD Association homepage: https://www.sdcard.org/home/
- (9) FTC supports FAT file system but not NTFS file system.
- (10) Mitsubishi Electric is not liable for any damages, in whole or in part, including failure of writing to an SD memory card, and corruption and loss of the saved data, or the like. Back up saved data as necessary.
- (11) Do not touch any electronic parts on the FTC control board when inserting or ejecting an SD memory card, or else the control board could fail.

(a) For insertion, push on the SD memory card until it clicks into place.

(b) For ejection, push on the SD memory card until it clicks.

Note: To avoid cutting fingers, do not touch sharp edges of the SD memory card connector (CN108) on the FTC control board.





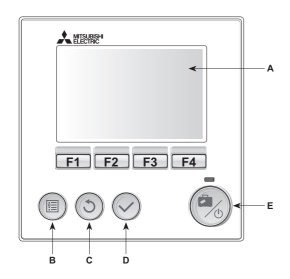
2 GB to 32 GB *2

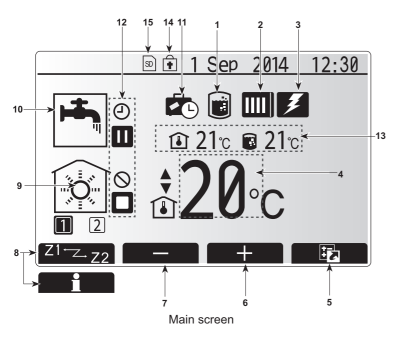
SD speed classes

- The SD Logo is a trademark of SD-3C, LLC. The miniSD logo is a trademark of SD-3C, LLC.
- The microSD logo is a trademark of SD-3C, LLC.
- *1 To edit main controller settings or to check operating data, an Ecodan service tool (for use with PC) is required.
- *2 A 2-GB SD memory card stores up to 30 days of operation logs.

H

5.8 Main Controller





<Main controller parts>

Letter	Name	Function
Α	Screen	Screen in which all information is displayed
В	Menu	Access to system settings for initial set up and modifications.
С	Back	Return to previous menu.
D	Confirm	Used to select or save. (Enter key)
E	Power/Holiday	If system is switched off pressing once will turn system on. Pressing again when system is switched on will enable Holiday Mode. Holding the button down for 3 secs will turn the system off. (*1)
F1-4	Function keys	Used to scroll through menu and adjust settings. Function is determined by the menu screen visible on screen A.

**

When the system is switched off or the power supply is disconnected, the cylinder unit protection functions (e.g. freeze stat. function) will NOT operate. Please beware that without these safety functions enabled the cylinder unit may potentially become exposed to damage.

<Main screen icons>

	Icon	Descrip	otion		
1	Legionella	When t	his icon is displayed 'Legionella prevention		
	prevention	mode' is	s active.		
2	Heat pump		'Heat pump' is running.		
			Defrosting		
		ŶIII	Emergency heating		
3	Electric heater	1	his icon is displayed the 'Electric heaters		
		(booster or immersion heater) are in use.			
4	Target	4	Target flow temperature		
	temperature	1	Target room temperature		
			Compensation curve		
5	OPTION	Pressin	g the function button below this icon will dis-		
		play the	option screen.		
6	+		e desired temperature.		
7	-		se desired temperature.		
8	Z1 [→] Z→Z2		Pressing the function button below this icon switch es between Zone1 and Zone2.		
	l=f======+i===	Pressing the function button below this icon displa			
	Information		g the function button below this icon displays rmation screen.		
9	Space heating	1 -	Heating mode		
	mode		Zone1 or Zone2		
10	DHW mode	Normal	or ECO mode		
11	Holiday mode	When th	nis icon is displayed 'Holiday mode' activated		
12	9	Timer			
	0	Prohibit	ed		
	③	Server	control		
		Stand-b	у		
	(II)	Stand-b	y (* 2)		
		Stop			
		Operation	ng		
13	Current	1	Current room temperature		
	temperature		Current water temperature of DHW tank		
14	1	_	nu button is locked or the switching of the		
	Ť	operation	on modes between DHW and Heating opera e disabled in the Option screen.(*3)		
		1.0.10 0.1			
15	[so]		nory card is inserted. Normal operation.		

^{*2} This unit is in Stand-by whilst other indoor unit(s) is in operation by priority.

^{*3} To lock or unlock the Menu, press the BACK and CONFIRM keys simultaneously for 3 seconds.

■ Setting the Main Controller

After the power has been connected to the outdoor and cylinder units (See chapter 4.6) the initial system settings can be entered via the main controller.

- 1. Check all breakers and other safety devices are correctly installed and turn on power to the system.
- 2. When the main controller switched on for the first time, the screen automatically goes to Initial settings menu, Language setting screen and Date/Time setting screen in order.
- 3. Main controller will automatically start up. Wait approximately 6 mins whilst the control menus load.
- 4. When the controller is ready a blank screen with a line running across the top will be displayed.
- 5. Press button E (Power) (refer to page 27) to turn on the system. Before turning on the system, perform initial settings as instructed below.

■ Main Settings Menu

The main settings menu can be accessed by pressing the MENU button. To reduce the risk of untrained end users altering the settings accidentally there are two access levels to the main settings; and the service section menu is password protected.

User Level - Short press

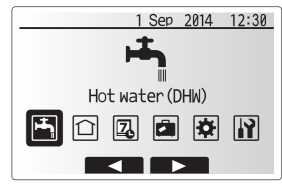
If the MENU button is pressed once for a short time the main settings will be displayed but without the edit function. This will enable the user to view current settings but **NOT** change the parameters.

Installer Level - Long press

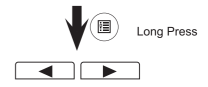
If the MENU button is pressed down for 3 secs the main settings will be displayed with all functionality available.

The following items can be viewed and/or edited (dependent on access level).

- · Domestic Hot water (DHW)
- Heating
- · Schedule timer
- · Holiday mode
- Initial settings
- · Service (Password protected)



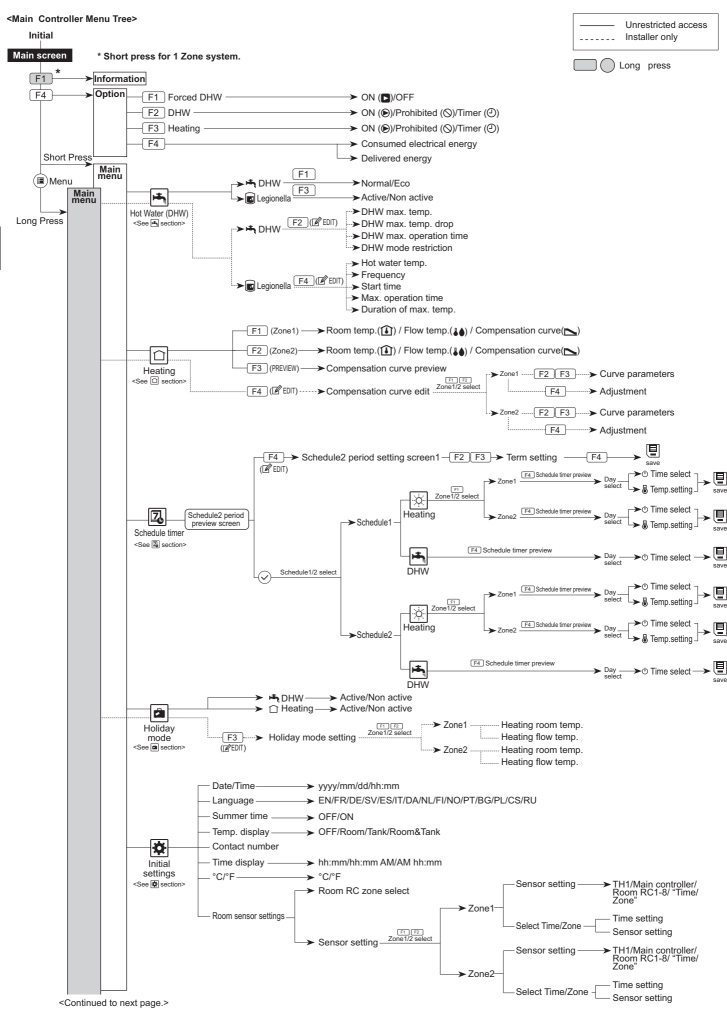
Main menu

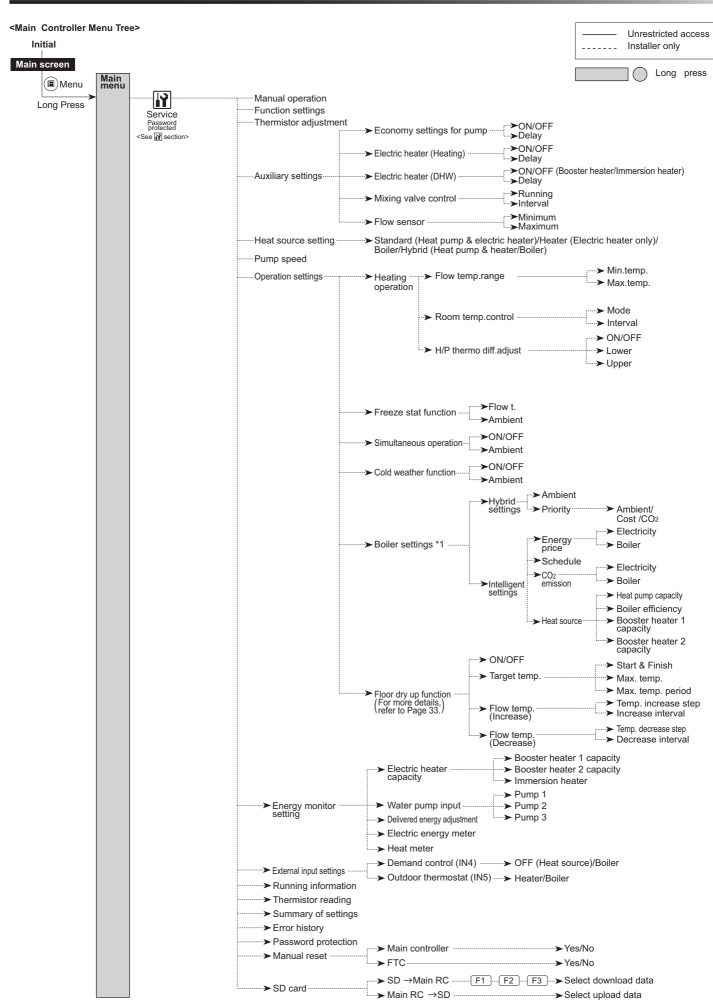


General Operation

- To find the icon that you wish to set, use the F2 and F3 buttons to move between the icons.
- The highlighted icon will appear as a larger version of the center of the screen.
- Press CONFIRM to select and edit the highlighted mode.
- Follow the <Main Controller Menu Tree> for further setting, using ◀▶ buttons for scrolling or F1 to F4 for selecting.







<Continued from the previous page.>

^{*1} For more details, refer to the installation manual of PAC-TH011HT-E.

Domestic Hot Water (DHW)/Legionella Prevention

► For further detail about operation, refer to Operation manual.

Please note that LP mode uses the assistance of electric heaters (if present) to supplement the energy input of the heat pump. Heating water for long periods of time is not efficient and will increase running costs. The installer should give careful consideration to the necessity of legionella prevention treatment whilst not wasting energy by heating the stored water for excessive time periods. The end user should understand the importance of this feature.

ALWAYS COMPLY WITH LOCAL AND NATIONAL GUIDANCE FOR YOUR COUNTRY REGARDING LEGIONELLA PREVENTION.

☐ Heating

▶ For further detail about operation, refer to Operation manual.

Schedule timer

Scheduled timer can be set in two ways, for example; one for summer and the other for winter. (Refer to as "Schedule 1" and "Schedule 2" respectively.) Once the term (months) for the Schedule 1 is specified, rest of the term will be specified as Schedule 2. In each Schedule, an operational pattern of modes (Heating / DHW) can be set. If no operational pattern is set for Schedule2, only the pattern for Schedule 1 will be valid. If Schedule 2 is set to full-year (i.e. March to Feb.), only the operational pattern for Schedule 2 will be valid.

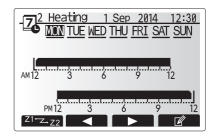
Follow the procedure described in General Operation(Page28) for the set up operation.

Setting the schedule timer

The preview screen allows you to view the current settings. In 2-zone heating operation, press F1 to switch between Zone1 and Zone2. Days of the week are displayed across the top of the screen. Where day appears underlined the settings are the same for all those days underlined.

Hours of the day and night are represented as a bar across the main part of the screen. Where the bar is solid black, space heating/DHW (whichever is selected) is allowed.

When scheduling heating, button F1 changes the scheduled variable between time and temperature. This enables a lower temperature to be set for a number of hours e.g. a lower temperature may be required at night when the occupants are sleeping.



Preview screen

- The schedule timer for space heating and DHW are set in the same way. However for DHW only time can be used as scheduling variable.
- A small rubbish bin character is also displayed choosing this icon will delete the last unsaved action.
- It is necessary to use the SAVE function F4 button to save settings. CONFIRM does not act as SAVE for this menu.

Holiday mode

▶ For further detail about operation, refer to Operation manual.

♠ Initial Settings

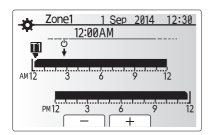
From the Initial settings menu the installer can set the following.

- Date/Time *Be sure to set it to the local standard time.
- Language
- · Summer time
- Temp. display
- Contact number
- Time display
- °C/°F
- Room sensor settings

Follow the procedure described in General Operation for the set up operation.

<Room sensor settings>

For room sensor settings it is important to choose the correct room sensor depending on the heating mode the system will operate in.



Time/Zone schedule setting screen

Menu subtitle	De	scription						
Room RC zone select	C	When 2-zone temperature control is active and wireless remote controllers are available, from Room RC zone select screen, select zone no. to assign to each remote controller.						
Sensor setting	From sensor setting screen, select a room sensor to be use monitoring the room temperature from Zone1 and Zone2 s rately.							
		Control option	Corresponding initial settings room sensor					
		(pages 24 - 25)	Zone 1	Zone 2				
		А	Room RC 1-8 (one each for Zone1 and Zone2)	*1				
		В	TH1	*1				
		С	Main controller	*1				
		D	*1	*1				
		When different room sensors are used according to the time schedule	Time/ Zone*2	*1				
	*1	. Not specified (if a loc Room RC 1-8 (one remote controller is u	each for Zone1 and	Zone2) (if a wireless				

*2. From sensor setting screen, select Time/Zone to make it possible to use different room sensors according to the time schedule set in the Select Time/ Zone menu. The room sen-

sors can be switched up to 4 times within 24 hours.

Service Menu

The service menu provides functions for use by installer or service engineer. It is NOT intended the home owner alters settings within this menu. It is for this reason password protection is required to prevent unauthorised access to the service settings.

The factory default password is "0000".

Follow the procedure described in General Operation for the set up operation.

The service menu is navigated using the F1 and F2 buttons to scroll through the functions. The menu is split across two screens and is comprised of the following

- Manual operation 1.
- 2. Function settings
- 3. Thermistor adjustment
- 4. Auxiliary settings
- 5. Heat source setting
- 6. Pump speed
- 7 Operation settings
- 8. Energy monitor settings
- External input settings
- 10. Running information
- 11. Thermistor reading
- 12. Summary of settings
- 13. Error history
- 14. Password protection
- 15. Manual reset
- 16. SD card

In this Installation Manual, instructions will be given only for the following functions;

- Manual operation 1.
- 2. Auxiliary settings
- 3. Heat source setting
- Pump speed
- 5. Operation settings
- Energy monitor settings 6.
- External input settings
- 8. Password protection
- Manual reset
- 10. SD card

Information on the other functions can be found by consulting the service manual

Many functions can not be set whilst the indoor unit is running. The installer should turn off the unit before trying to set these functions. If the installer attempts to change the settings whilst the unit is running the main controller will display a reminder message prompting the installer to stop operation before continuing. By selecting "Yes" the unit will cease operation.

<Manual operation>

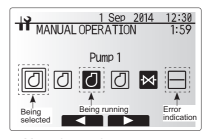
During the filling of the system the water circulation pump and 3-way valve can be manually overridden using manual operation mode.

When manual operation is selected a small timer icon appears in the screen. The function selected will only remain in manual operation for a maximum of 2 hours. This is to prevent accidental permanent override of the FTC.

► Example

Pressing F3 button will switch manual operation mode ON for the main 3-way valve. When filling of the DHW tank is complete the installer should access this menu again and press F3 to deactivate manual operation of the part. Alternatively after 2 hours manual operation mode will no longer be active and FTC will resume control of the part.

Manual operation and heat source setting can not be selected if the system is running. A screen will be displayed asking the installer to stop the system before these modes can be activated. The system automatically stops 2 hours after last operation.



Manual operation menu screen

<Auxiliary settings>

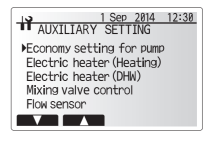
This function is used to set the parameters for any auxiliary parts used in the system

Menu sub	title	Function/ Description
Economy s	settings for	Water pump stops automatically a specified period of time from when operation is
pump		finished.
	Delay	Time before pump switches off*1
Electric he	ater	To select "WITH booster heater (ON)" or "WITHOUT booster heater (OFF)" in
(Heating)		Heating mode.
	Delay	The minimum time required for the booster heater to turn ON after Heating mode
		has started.
Electric he	ater (DHW)	To select "WITH (ON)" or "WITHOUT (OFF)" booster heater or immersion heater
		individually in DHW mode.
	Delay	The minimum time required for the booster heater or immersion heater to turn ON
		from after DHW mode has started. (This setting is applied for both booster and
		immersion heater.)
Mixing	Running	Period from valve fully open (at a hot water mixing ratio of 100%) to valve fully
valve		closed (at a cold water mixing ratio of 100%)
control *2	Interval	Interval (min) to control the Mixing valve.
Flow	Minimum	The minimum flow rate to be detected at Flow sensor.
sensor *3	Maximum	The maximum flow rate to be detected at Flow sensor

- *1. Decreasing "time before pump switched off" may increase the duration of stand-by in Heating mode.
- *2. Set the Running time according to the specifications of the actuator of each mixing valve It is recommended to set the interval to 2 minutes that is a default value. With the interval set longer, it could take longer to warm up a room
- *3. Do not change the setting since it is set according to the specification of Flow sensor attached to the cylinder unit.

<Heat source setting>

The default heat source setting is heat pump and all electric heaters present in the system to be operational. This is referred to as Standard operation on the menu.



Auxiliary settings menu screen

<Operation settings>

Heating operation

This function allows operational setting of flow temperature range from the Ecodan and also the time interval at which the FTC collects and processes data for the auto adaptation mode.

Menu subtitle		Function	Range	Unit	Default
Flow temp. range	Minimum temp.	n temp. To minimize the loss by frequent ON and OFF in mild outdoor ambient temperature seasons.		°C	30
	Maximum temp.	To set max. possible flow temperature according to the type of heat emitters.	35 - 60	°C	50
Room temp. control	Mode	Setting for Room temp. control At Fast mode, target outlet water temperature is set higher than the one set at normal mode. This reduces the time to reach the target room temperature when the room temperature is relatively low.*			Normal
	Interval	Selectable according to the heat emitter type and the materials of floor (i.e. radiators, floor heating-thick, -thin concrete, wood, etc.)	10 ~ 60	mins.	10
Heat pump thermo diff.adjust	On/Off	To minimize the loss by frequent ON and OFF in mild outdoor ambient temperature seasons.	On/Off	_	On
	Lower limit	Prohibits heat pump operation until the flow temperature drops below the target flow temperature plus lower limit value.	-91	°C	-5
	Upper limit	Allows heat pump operation until the flow temperature rises above the target flow temperature plus upper limit value.	+3 - +5	°C	+5

<Table 5.6.1> Heating operation(Room temp.control table)

Note:

- 1. The minimum flow temperature that prohibits heat pump operation is 20°C.
- 2. The maximum flow temperature that allows heat pump operation equals to the maximum temperature set in the Flow temp. range menu.
- * Fast mode is not efficient and will increase running cost when compared to normal mode.

Freeze stat function

Menu subtitle		Function/ Description
Freeze stat function		An operational function to prevent the water circuit from freezing when outdoor ambient temperature drops.
	Flow t.	The target outlet water temperature at water circuit when operating in Freeze stat function. *2
	Outdoor ambient temp.	Minimum outdoor ambient temperature which freeze stat function will begin to operate,
		(3 - 20°C) or choose**. If asterisk (**) is chosen freeze stat function is deactivated. (i.e. primary water freeze risk)"

^{*1} When the system is turned off, freeze stat function is not enabled.

Simultaneous Operation

For periods of very low outside temperature this mode can be used. Simultaneous operation allows both DHW and space heating to run together by using the heat pump and/or booster heater to provide space heating whilst only the immersion heater provides heating for DHW. This operation is only available if BOTH a DHW tank AND immersion heater are present on the system.

- Range of outdoor ambient temperature at which simultaneous operation starts is -30° C to 10° C (default -15° C).
- System shall automatically return to routine operation. This will happen when the outdoor ambient temperature rises above the selected temperature for this specific mode of operation.

Cold weather function

For extremely low outdoor ambient temperature conditions when the heat pump's capacity is restricted the heating or DHW is provided only by the electric booster heater (and immersion if present). This function is intended for use during extreme cold periods only. Extensive use of direct electrical heaters ONLY will result in higher power consumption and may reduce working life of heaters and related parts.

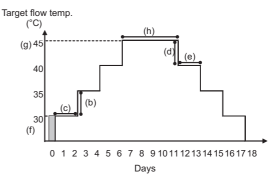
- Range of outdoor ambient temperature at which cold weather function starts is -30°C to -10°C (default -15°C).
- System shall automatically return to routine operation. This will happen when the outdoor ambient temperature rises above the selected temp for this specific mode of operation.

Floor dry up function

The Floor dry up function automatically changes the target hot water temperature in stages to gradually dry concrete when this particular type of underfloor heating system is installed.

Upon completion of the operation the system stops all the operations except the Freeze stat. operation.

For Floor dry up function, the target flow temp. of Zone1 is the same as that of Zone2.



- This function is not available when a PUHZ-FRP outdoor unit is connected.
- Disconnect wiring to external inputs of room thermostat, demand control, and outdoor thermostat, or the target flow temperature may not be maintained.

Functions		Symbol	Description	Option/Range	Unit	Default
Floor dry up function		а	Set the function to ON and power on the system using the main controller, and the dry up heating operation will start.	On/Off	_	Off
Flow temp.	Flow temp. increase step	b	Sets the increase step of the target flow temperature.	+1 - +10	°C	+5
(increase)	Increase interval	С	Sets the period for which the same target flow temperature is maintained.	1 - 7	day	2
Flow temp.	Flow temp. decrease step	d	Sets the decrease step of the target flow temperature.	-110	°C	-5
(decrease)	Decrease interval	е	Sets the period for which the same target flow temperature is maintained.	1 - 7	day	2
	Start & Finish	f	Sets the target flow temperature at the start and the finish of the operation.	25 - 60	°C	30
larget temperature	Max. target temp.	g	Sets the maximum target flow temperature.	25 - 60	°C	45
	Max. temp. period	h	Sets the period for which the maximum target flow temperature is maintained.	1 - 20	day	5

^{*2} Flow t. is fixed to 20°C and unchangeable.

<Energy monitor settings>

In this menu, all parameters required to record the consumed electrical energy and the delivered heat energy which is displayed on the main controller can be set. The parameters are an electric heater capacity, supply power of water pump and heat meter pulse.

Follow the procedure described in General Operation for the set up operation.

For Pump 1, *** can be also set besides this setting.

In the case *** is selected, the system acknowledges "factory fitted pump" is selected

Refer to the section [Energy Monitor] in "3. Technical Information"

<External input settings>

Demand control (IN4)

The selection of "OFF", whilst a signal is being sent to IN4, forcefully stops all the heat source operations and the selection of "Boiler" stops operations of heat pump and electric heater and performs boiler operation.

Outdoor thermostat (IN5)

The selection of "Heater", whilst a signal is being sent to IN5, performs electric-heater-only operation and the selection of "Boiler" performs boiler operation.

<Password protection>

Password protection is available to prevent unauthorised access to the service menu by untrained persons.

Resetting the password

If you forget the password you entered, or have to service a unit somebody else installed, you can reset the password to the factory default of **0000**.

- From the main settings menu scroll down the functions until Service Menu is highlighted.
- 2. Press CONFIRM.
- 3. You will be prompted to enter a password.
- 4. Hold down buttons F3 and F4 together for 3 secs
- You will be asked if you wish to continue and reset the password to default setting.
- 6. To reset press button F3.
- 7. The password is now reset to **0000**.

<Manual reset>

Should you wish to restore the factory settings at any time you should use the manual reset function. Please note this will reset ALL functions to the factory default settings.

<SD card>

The use of an SD memory card simplifies the main controller settings in the field. *Ecodan service tool (for use with PC tool) is necessary for the setting.



Password input screen



Password verify screen

6 Commissioning

■ Pre-commissioning exercises- potable/DHW circuit

Initial fill procedure:

Ensure all pipe joints and fittings are tight and secure.

Open the most distant DHW tap/outlet.

Slowly/gradually open the mains water supply to begin filling unit and DHW pipework.

Allow most distant tap to run free and release/purge residual air from installation.

Close tap/outlet to retain fully charged system.

Note: When an immersion heater is fitted, do NOT energise the heater until the DHW tank is full of water. Also do NOT energise any immersion heater if any sterilisation chemicals remain in the DHW tank as this will cause premature failure of the heater.

Initial flush procedure:

Energise system to heat-up cylinder unit contents to a temperature of approx. 30 - 40°C.

Flush/drain the water contents to remove any residue/impurities resulting from the installation works. Use the cylinder unit drain cock to safely discharge the warmed water to drain via a suitable hose.

On completion, close drain cock, re-fill system and resume system commissioning.

7

Service and Maintenance

The indoor cylinder unit is UNVENTED. Under UK law* the system must be serviced **once** a **year** by a qualified individual. Servicing and maintenance of the outdoor unit should only be done by a Mitsubishi Electric trained technician with relevant qualifications and experience. Any electrical work should be done by a tradesperson with the appropriate electrical qualifications. Any maintenance or

'DIY' fixes done by a non-accredited person could invalidate the Warranty and/or result in damage to the cylinder unit and injury to the person.

* Building regulations – England & Wales Part G3, Scotland P3, Northern Ireland P5. If outside of the UK please refer to local building regulations regarding unvented hot water storage.

■ Basic Troubleshooting for Cylinder Unit

The following table is to be used as a guide to possible problems. It is not exhaustive and all problems should be investigated by the installer or another competent person. Users should not attempt to repair the system themselves.

At no time should the system be operating with the safety devices by-passed or plugged.

Fault symptom	Possible cause	Solution			
Cold water at taps	Scheduled control off period	Check schedule settings and change if necessary. Ensure DHW mode is operating and wait for DHW tank to re-heat. Contact installer. Check settings and change as appropriate. Contact installer. Reposition the temperature sensor to a more suitable room. Check the battery power and replace if flat. Contact installer. Normal operation no action necessary. Normal operation no action necessary. Normal operation no action necessary. Try bleeding radiators (if present) If the symptoms persist contact installer. Contact installer. Switch off power to the heat pump and any immersion heaters then contact installer. Twist the valve cap in the direction indicted until a click is heard. This will release a small amount of water flushing dirt from the valve. Be very careful the water released will be hot. Should the valve continue to drip contact installer as the rubber seal may be damaged and need replacing.			
	All hot water from DHW tank used	Ensure DHW mode is operating and wait for DHW tank to re-heat.			
	Heat pump or electric heaters not working	Contact installer.			
Heating system does not get up	Prohibit, schedule or holiday mode selected	Check settings and change as appropriate.			
to set temperature.	Incorrectly sized radiators	Contact installer.			
	The room in which the temperature sensor is located is at a different temperature to the rest of the house.	Reposition the temperature sensor to a more suitable room.			
	Battery problem *wireless control only	Check the battery power and replace if flat.			
Heating emitter is hot in the DHW mode. (The room temperature rises.)	The 3-way valve may have foreign objects in it, or hot water may flow to the heating side due to malfunctions.	Contact installer.			
Schedule function inhibits the system from operating but the outdoor unit operates.	Freeze stat. function is active.	Normal operation no action necessary.			
Pump runs without reason for short time.	Pump jam prevention mechanism to inhibit the build up of scale.	Normal operation no action necessary.			
Mechanical noise heard coming	Heaters switching on/off	Normal operation no action required.			
from cylinder unit	3-way valve changing position between DHW and heating mode.	Normal operation no action necessary.			
Noisy pipework	Air trapped in the system	Try bleeding radiators (if present) If the symptoms persist contact installer.			
	Loose pipework	Contact installer.			
Water discharges from one of the relief valves	The system has overheated or overpressurised	Switch off power to the heat pump and any immersion heaters then contact installer.			
Small amounts of water drip from one of the relief valves.	Dirt may be preventing a tight seal in the valve	Twist the valve cap in the direction indicted until a click is heard. This will release a small amount of water flushing dirt from the valve. Be very careful the water released will be hot. Should the valve continue to drip contact installer as the rubber seal may be damaged and need replacing.			
An error code appears in the main controller display.	The indoor or outdoor unit is reporting an abnormal condition	Make a note of the error code number and contact installer.			

<Power failure>

All setting will be saved for 1 week with no power, after 1 week Date/Time ONLY will be saved.

For more details, refer to the service manual

<Draining the cylinder unit and its primary heating circuit (local)>

WARNING: DRAINED WATER MAY BE VERY HOT

- 1. Before attempting to drain the cylinder unit isolate from the electrical supply to prevent the immersion and booster heaters burning out.
- 2. Isolate cold water feed to DHW tank.
- 3. Attach a hose to the DHW tank drain cock (No. 23 and 24 on Figure 3.1). The hose should be able to withstand heat as the draining water could be very hot. The hose should drain to a place lower than the DHW tank bottom to encourage siphoning.

 Open a hot water tap to start draining without a vacuum.
- 4. When the DHW tank is drained close drain cock and hot tap.
- 5. Attach hose to water circuit drain cock (No. 7 on Figure 3.1). The hose should be able to withstand heat as the draining water could be very hot. The hose should drain to a place lower than the booster heater drain cock to encourage siphoning. Open the pump valves and the strainer valves.
- Water remains in the strainer still after the cylinder unit was drained. Drain the strainer by removing the strainer cover.

7 Service and Maintenance

■ Error Codes

Code	Error	Action				
L3	Circulation water temperature overheat protection	Flow rate may be reduced check for; • Water leakage • Strainer blockage • Water circulation pump function (Error code may display during filling primary circuit, complete filling and reset error code.)				
L4	DHW tank water temperature overheat protection	Check the immersion heater and it's contactor.				
L5	Indoor unit temperature thermistor (THW1, THW2, THW5, THW6, THW7, THW8, THW9) failure	Check resistance across the thermistor.				
L6	Circulation water freeze protection	See Action for L3.				
L8	Heating operation error	Re-attach any thermistors that have become dislodged.				
L9	Low primary circuit flow rate detected by flow sensor or flow switch (flow switches 1, 2, 3)	See Action for L3. If the flow sensor or flow switch itself does not work, replace it. Caution: The pump valves may be hot, please take care.				
		Check if the setting temperature of the Boiler for heating exceeds the restriction. (See the manual of the thermistors "PAC-TH011HT-E")				
LC	Boiler circulation water temperature overheat protection	Flow rate of the heating circuit from the boiler may be reduced. Check for • water leakage, • strainer blockage • water circulation pump function.				
LD	Boiler temperature thermistor (THWB1, THWB2) failure	Check resistance across the thermistor.				
LE	Boiler operation error	See Action for L8. Check the status of the boiler.				
LF	Flow sensor failure	Check flow sensor cable for damage or loose connections.				
LH	Boiler circulation water freeze protection	Flow rate of the heating circuit from the boiler may be reduced. Check for • water leakage • strainer blockage • water circulation pump function.				
LJ	DHW operation error (type of external plate HEX)	Check for disconnection of DHW tank water temp. thermistor (THW5). Flow rate of the sanitary circuit may be reduced. Check for water circulation pump function.				
LL	Setting errors of DIP switches on FTC control board	For boiler operation, check that DIP SW1-1 is set to ON (With Boiler) and DIP SW2-6 is set to ON (With Mixing Tank). For 2-zone temperature control, check DIP SW2-7 is set to ON (2-zone) and DIP SW2-6 is set to ON (With Mixing Tank).				
J0	Communication failure between FTC and wireless receiver	Check connection cable for damage or loose connections.				
P1	Thermistor (Room temp.) (TH1) failure	Check resistance across the thermistor.				
P2	Thermistor (Ref. liquid temp.) (TH2) failure	Check resistance across the thermistor.				
P6	Anti-freeze protection of plate heat exchanger	See Action for L3. Check for correct amount of refrigerant.				
J1 - J8	Communication failure between wireless receiver and wireless remote controller	Check wireless remote controller's battery is not flat. Check the pairing between wireless receiver to wireless remote controller. Test the wireless communication. (See the manual of wireless system)				
E0 - E5	Communication failure between main controller and FTC	Check connection cable for damage or loose connections.				
E6 - EF	Communication failure between FTC and outdoor unit	Check that the outdoor unit has not been turned off. Check connection cable for damage or loose connections. Refer to outdoor unit service manual.				
E9	Outdoor unit receives no signal from indoor unit.	Check both units are switched on. Check connection cable for damage or loose connections. Refer to outdoor unit service manual.				
U*, F*	Outdoor unit failure	Refer to outdoor unit service manual.				

Note: To cancel error codes please switch system off (Press button E, on Main Controller, for 3 secs).

7

Service and Maintenance

■ Annual Maintenance

It is essential that the cylinder unit is serviced at least once a year by a qualified individual. Any spare parts required should be purchased from Mitsubishi Electric. NEVER bypass safety devices or operate the unit without them being fully operational. For more details, refer to service handbook.

Note: Within the first couple of months of installation, remove and clean the cylinder unit's strainer plus any that are fitted external to the cylinder unit. This is especially important when installing on an existing system.

In addition to annual servicing it is necessary to replace or inspect some parts after a certain period of system operation. Please see tables below for detailed instructions. Replacement and inspection of parts should always be done by a competent person with relevant training and qualifications.

Parts which require regular replacement

Parts	Replace every	Possible failures	
Pressure relief valve (PRV)			
Air vent (Auto/Manual)			
Drain cock (Primary/Sanitary circuit)	6 years	Water leakage	
Manometer			
Inlet control group (ICG)*			

^{*} OPTIONAL PARTS for UK

Parts which require regular inspection

Parts	Check every	Possible failures		
Immersion heater	2 years	Earth leakage causing circuit breaker to activate (Heater is always OFF)		
Water circulation pump (Primary circuit)	20,000 hrs (3 years)	Water circulation pump failure		

Parts which must NOT be reused when servicing

- * O-ring
- * Gasket

Note: Always replace the gasket for pump with a new one at each regular maintenance (every 20,000 hours of use or every 3 years).



■ Engineers Forms

Should settings be changed from default, please enter and record new setting in 'Field Setting' column. This will ease resetting in the future should the system use change or the circuit board need to be replaced.

Commissioning/Field settings record sheet

Option Setting	TOTAL SOLGER			m temp.			i iolu selliliy	
Option				iii toiiip.				1
			Zone1 heating room temp. Zone2 heating room temp. *12					
			Zone2 heating room temp. *12 Zone1 heating flow temp.					
			Zone2 heating flow					
					10			
			Zone1 heating compensation curve Zone2 heating compensation curve *1					
				npensation curve ^1		0°C		
			Holiday mode			_		
Setting			Forced DHW oper	ation		_		
Setting			DHW					
Setting			Heating			On		
Setting			Energy monitor			_		
	DHW		Operation mode					
Setting			DHW max. temp.					
			DHW temp. drop					
			DHW max. operati					
			DHW mode restric	tion				
	Legionella preve	ntion	Active					
			Hot water temp.		60°C - 70°C *2	65°C		
			Frequency		1 - 30 days	15 days		
			Start time		00.00 - 23.00	03.00		
			Max. operation time		1 - 5 hours	3 hours		
			Duration of maximum temp.					
	Heating		Zone1 operation mode					
			Zone2 operation mode *1					
					, , , , , , , , , , , , , , , , , , , ,			
	Compensation	Hi flow temp set	Hi flow temp. set Zone1 outdoor ambient temp.		-30°C - +33°C *3			
	curve	point	Zone1 flow temp.					
		p sint	Zone2 outdoor ambient temp. *1					
			Zone2 outdoor ambient temp. *1 Zone2 flow temp. *1					
		Lo flow temp set	set Zone1 outdoor ambient temp.					
		point	Zone1 outdoor ambient temp. Zone1 flow temp.					
		point		hiont tomp *1				
			Zone2 disvetores					
		Adjust	Zone2 flow temp.					
		Adjust	Zone1 outdoor ambient temp.			_		
			Zone1 flow temp. Zone2 outdoor ambient temp. *1			_		
						_		
						_		
	Holiday							
			Heating					
			Zone2 flow temp. *1 25°C - 60 DHW Active/No Heating Active/No Zone1 heating room temp. 10°C - 30 Zone2 heating room temp. *12 10°C - 30 Zone1 heating flow temp. 25°C - 60 Zone2 heating flow temp. *1 25°C - 60					
			• .					
			Zone2 heating flow temp. *1		25°C - 60°C	25°C		
	Initial settings		Language		EN/FR/DE/SV/ES/IT/DA/NL/FI/NO/PT/BG/PL/	EN		
					CS/RU			
			°C/°F		°C/°F	°C		
			Summer time					
			Temp. display					
						-		-
			Time display				-	-
			Room sensor settings for Zone1					_
			Room sensor settings for Zone2 *1					
			Room RC zone se	lect *1				
	Service menu		Thermistor	THW1	-10°C - +10°C	0°C		
			adjustment	THW2	-10°C - +10°C	0°C		
In				THW5				
				THW6				
				THW7				
				THW8				
				THW9				
				THWB1				
				THWB2		0°C 0°C 0°C 0°C 0°C 0°C		
			Auxiliary settings					
			ruxillary settings					
		Aux		pump.				
								-
				(Heating)	` '			
				Electric heater			_	
				(DHW)				_
					Electric heater delay timer (15 - 30 mins)	15 mins		
				Mixing valve control	Running (10 - 240 secs)	120 secs		
					,			
				Flow copper				

^{*1} The settings related to Zone2 can be switched only when 2 zone temperature control is enabled (when DIP SW2-6 and SW 2-7 are ON).

^{*2} For the model without both booster and immersion heater, it may not reach the set temperature depending on the outside ambient temperature.

^{*3} The lower limit is -15°C depending on the connected outdoor unit.

^{*4} The lower limit is -13°C depending on the connected outdoor unit.

^{*5} The lower limit is -14°C depending on the connected outdoor unit.



■ Engineers Forms

Commissioning/Field settings record sheet (continued from the previous page)

oller screen				Parameters			Default setting	Field setting	Not
Service menu	Pump speed			Pump speed(1 -			5		
	Heat source			Standard/Heater/Boiler/Hybrid *7			Standard		
	Operation	Heating operation	Flow temp.range	Min.temp.(25 - 4			30°C		
	settings	*8	*10	Max.temp.(35 - 60°C)			50°C		
			Room temp.control	Mode(Normal/Fa	ast)		Normal		
			·	Interval(10 - 60r	Interval(10 - 60min.)				
			Heat pump thermo diff.adjust	On/Off *6			On		
				Lower limit(-9 -	-1°C)		-5°C		
				Upper limit(+3 - +5°C)			5°C		
		Freeze stat function	*11	Outdoor ambient temp. (3 - 20°C) / **			5°C		
		Simultaneous opera		On/Off *6			Off		
				Outdoor ambient temp. (-30 - +10°C) *4			-15°C		
		Cold weather function	1	On/Off *6			Off		
				Outdoor ambien	t temp. (-3	30 - −10°C) *4	−15°C		
		Boiler operation		Hybrid settings	Outdoor - +10°C)	ambient temp. (-30	−15°C		
						node (Ambient/	Ambient		\vdash
				Intelligent set-	Cost/CO: Energy	2) Electricity (0.001 -	0.5 */kWh		
				tings	price	999 */kWh)			
					*9	Boiler (0.001 - 999 */kWh)	0.5 */kWh		
					CO ₂ emis-	Electricity (0.001 - 999 kg	0.5 kg -CO2/kWh		
					sion	-CO2/kWh) Boiler (0.001 -	0.5 kg -CO2/kWh		_
	Energy					999 kg -CO2/ kWh)	g COLINTIII		
				Heat source	Heat pump ca- pacity	11.2 kW			
						(1 - 40 kW) Boiler efficiency	80%		
			On/Off *6 Target temp. Flow temp. (Increase) Flow temp.			(25 - 150%) Booster heater 1	2 kW		
						capacity (0 - 30 kW) Booster heater 2	4 kW		
						capacity (0 - 30 kW)	4 KVV		
		Floor dry up function		,		Off			
		1 loor dry up laticulott				30°C		+	
				raiget terrip.					
				· ·	Max. temp. (25 - 60°C)		45°C		
					Max. temp. period (1 - 20 days)		5 days		
					Temp. increase step (+1 - +10°C)		+5°C		
				(Increase)	Increase interval (1 - 7 days) Temp. decrease step (-110°C)		2 days		
							-5°C		1
				(Decrease)					_
		Electric heater	Booster heater 1	0 - 30kW	Decrease	e interval (1 - 7 days)	2 days 2kW		-
	monitor	nitor capacity	capacity						
	settings		Booster heater 2	0 - 30kW	0 - 30kW 0 - 30kW		4kW		
			capacity Immersion heater	0 - 30kW			0kW		
		Delivered	capacity	F0 . F00/			00/		-
		Delivered energy adj Water pump input		-50 - +50%			0%		_
			Pump 1		- 200W or ***(factory fitted pump)		***		_
			Pump 2 Pump 3	0 - 200W 0 - 200W 0.1/1/10/100/1000 pulse/kWh		0W		_	
						0W		\perp	
		Electric energy meter	er			1 pulse/kWh		\Box	
		Heat meter		0.1/1/10/100/100	00 pulse/k\	Nh	1 pulse/kWh		
	External input settings	Demand control (IN4)		Heat source OF	F/Boiler op	eration	Boiler		
	put settings	Outdoor thermostat (IN5)		Heater operation	n/Boiler op	eration	operation Boiler		
				Heater operation/Boiler operation		operation	I	1	

^{*7} When DIP SW1-1 is set to OFF "WITHOUT Boiler" or SW2-6 is set to OFF "WITHOUT Mixing tank", neither Boiler nor Hybrid can be selected.

*8 Valid only when operating in Room temp. control mode.

9 "" of "*/kwh" represents currency unit (e.g. € or £ or the like)

*10 Valid only when operating in Heating room temperature.

^{*11} If asterisk (**) is chosen freeze stat function is deactived. (i.e. primary water freeze risk)
*12 The settings related to Zone2 can be switched only when 2-zone temperature control or 2-Zone valve ON/OFF control is active.

8 Supplementary information

■ Refrigerant collecting (pumpdown) for split model systems only

Refer to "Refrigerant collection" in the outdoor unit installation manual or service manual.

■ Back-up operation of boiler

Heating operation is backed up by boiler.

For more details, refer to the installation manual of PAC-TH011HT-E.

<Installation & System set up>

- 1. Set DIP-SW 1-1 to ON "With boiler" and SW2-6 to ON "With Mixing tank".
- 2. Install the thermistors THWB1 (Flow temp.) and THWB2 (Return temp.) *1 on the boiler circuit.
- 3. Connect the output wire (OUT10: Boiler operation) to the input (room thermostat input) on the boiler. *2
- 4. Install one of the following room temperature thermostats. *3
 - · Wireless remote controller (option)
 - · Room temp. thermostat (local supply)
 - · Main controller (remote position)
- *1 The boiler temperature thermistor is an optional part.
- *2 OUT10 has no voltage across it.
- *3 Boiler heating is controlled on/off by the Room temp. thermostat.

<Remote controller settings>

- 1. Go to Service menu > Heat source setting and choose "Boiler" or "Hybrid". *4
- 2. Go to Service menu > Operation settings > Boiler settings to make detailed settings for "Hybrid" above .
- *4 The "Hybrid" automatically switches heat sources between Heat pump (and Electric heater) and boiler.

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