

Cylinder unit

EHPT series
EHST series

ERPT series
ERST series

INSTALLATION MANUAL	FOR INSTALLER	English
INSTALLATIONSHANDBUCH	FÜR INSTALLATEUR	Deutsch
MANUEL D'INSTALLATION	POUR L'INSTALLATEUR	Français
INSTALLATIEHANDLEIDING	VOOR DE INSTALLATEUR	Nederlands
MANUAL DE INSTALACIÓN	PARA EL INSTALADOR	Español
MANUALE DI INSTALLAZIONE	PER L'INSTALLATORE	Italiano
ΕΓΧΕΙΡΙΔΙΟ ΟΔΗΓΙΩΝ ΕΓΚΑΤΑΣΤΑΣΗΣ	ΓΙΑ ΑΥΤΟΝ ΠΟΥ ΚΑΝΕΙ ΤΗΝ ΕΓΚΑΤΑΣΤΑΣΗ	Ελληνικά
MANUAL DE INSTALAÇÃO	PARA O INSTALADOR	Português
INSTALLATIONS MANUAL	TIL INSTALLATØREN	Dansk
INSTALLATIONS MANUAL	FÖR INSTALLATÖREN	Svenska
РЪКОВОДСТВО ЗА МОНТАЖ	ЗА МОНТАЖНИКА	Български
INSTRUKCJA MONTAŻU	DLA INSTALATORA	Polski
INSTALLASJONSHÅNDBOK	FOR MONTØR	Norsk
ASENNUSOPAS	ASENTAJALLE	Suomi
INSTALAČNÍ PŘÍRUČKA	PRO MONTÁŽNÍ PRACOVNÍKY	Čeština
NÁVOD NA INŠTALÁCIU	PRE MONTÉRA	Slovenčina
TELEPÍTÉSI KÉZIKÖNYV	A TELEPÍTŐ RÉSZÉRE	Magyar
NAMESTITVENI PRIROČNIK	ZA MONTERJA	Slovenščina
MANUAL DE INSTALARE	PENTRU INSTALATOR	Română
PAIGALDUSJUHEND	PAIGALDAJALE	Eesti
MONTĀŽAS ROKASGRĀMATA	UZSTĀDĪŠANAS SPECIĀLISTAM	Latviski
MONTAVIMO VADOVAS	SKIRTA MONTUOTOJUI	Lietuviškai
PRIRUČNIK ZA POSTAVLJANJE	ZA INSTALATERA	Hrvatski
UPUTSTVO ZA UGRADNJU	ZA MONTERA	Srpski

Contents

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 language versions are translations of the original.

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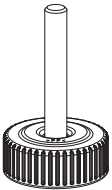
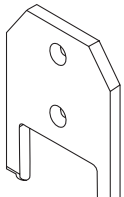
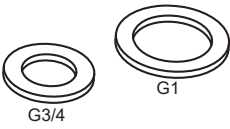
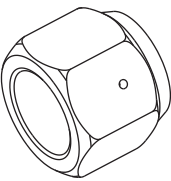
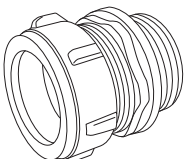


<https://www2.mitsubishielectric.com/>

Should you need more information, please access above website to download detailed manuals, select your region, select model name, then choose your language.

Contents of website manual

- Energy monitor
- Component parts (detail)
- Water circuit diagram (170/300L cylinder, 2-zone)
- Room thermostat
- Filling the system
- Simple 2-zone system
- Independent electrical power source
- Smart grid ready
- Remote controller options
- Service menu (special setting)
- Supplementary information

Accessories (Included)				
Adjustable feet	Immersion heater boss tool EHPT20X-MEHEW model only	Gasket	Flare nut ERST**F series only	G1 Joint
				
4	1	6 or 4 *1	1	2

*1 Gasket for Heating Flow/Return (G1): 4pcs (for ERST17D-***BE model)
2pcs (for all the other models)
Gasket for G1 Joint (G1): 2pcs (for E*PT series)
Gasket for DHW Inlet/Outlet (G3/4): 2pcs (all models)

Abbreviations and glossary

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

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 operation 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.

MEANINGS OF SYMBOLS DISPLAYED ON THE UNIT

	WARNING (Risk of fire)	This mark is for R32 refrigerant only. Refrigerant type is written on the nameplate of outdoor unit. In case that refrigerant type is R32, this unit uses a flammable refrigerant. If refrigerant leaks and comes in contact with fire or heating part, it will create harmful gas and there is risk of fire.
	Read the OPERATION MANUAL carefully before operation.	
	Service personnel are required to carefully read the OPERATION MANUAL and INSTALLATION MANUAL before operation.	
	Further information is available in the OPERATION MANUAL, INSTALLATION MANUAL, and the likes.	

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⚠ ⚠ 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, 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 or above 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 heat pump's specified refrigerant 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 Zone 2, set the target flow temperature to a minimum of 5°C below the maximum allowable flow temperature of all the heat emitters.
- Do not install the unit where combustible gas may leak, be produced, flow, or accumulate. If combustible gas accumulates around the unit, fire or explosion may result.
- Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
- The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).
- Do not pierce or burn.
- Be aware that refrigerants may not contain an odour.
- Pipe-work shall be protected from physical damage.
- The installation of pipe-work shall be kept to a minimum.
- Compliance with national gas regulations shall be observed.
- Keep any required ventilation openings clear of obstruction.
- Do not use low temperature solder alloy in case of brazing the refrigerant pipes.
- 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.

1 Safety Notices

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.
Never put batteries in your mouth for any reason to avoid accidental ingestion.
Battery ingestion may cause choking and/or poisoning.
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 of DHW tank should be drained.
Do not drain the water in the primary circuit and do not turn off the power.
If unused for a long period, before operation is resumed, DHW tank should be properly sterilised or flushed through with potable water and complete a Legionella prevention cycle.
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.
Water draining from the tank is hot and it may cause burns.

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

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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			EHST17D- VM2E	EHST17D- YM9E	EHST20D- VM2E	EHST20D- VM6E	EHST20D- YM9E	EHST20D- TM9E	EHST30D- MEE	EHST30D- VM6EE	EHST30D- YM9EE	EHST30D- TM9EE		
Nominal domestic hot water volume			170 L		200 L				300 L					
Overall unit dimensions (Height × Width × Depth)			1400 × 595 × 680 mm		1600 × 595 × 680 mm				2050 × 595 × 680 mm					
Water volume of heating circuit in the unit *1			3.4 L	5.7 L	3.5 L		5.8 L		3.9 L		6.2 L			
Unvented expansion vessel (Primary heating)		Nominal volume	12 L						-					
		Charge pressure	0.1 MPa (1 bar)						-					
Safety device	Primary circuit	Control thermistor	80 °C											
		Pressure relief valve	0.3 MPa (3 bar)											
		Flow sensor	Min. flow 5.0 L/min (See table 4.3.1 about water flow rate range)											
	Booster heater	BH manual reset thermostat	90 °C						-	90 °C				
		BH thermal cut-out	121 °C						-	121 °C				
	DHW tank	Control thermistor	75 °C											
		IH manual reset thermostat	-											
		Temperature / Pressure relief valve	1.0 MPa (10 bar)											
Connections		Water	Primary circuit		G1									
			DHW circuit		G3/4									
		Refrigerant	Liquid		φ6.35 mm									
			Gas		φ12.7 mm									
Operating range		Heating	Room temperature		10 - 30 °C									
			Flow temperature *6, *7		20 - 60 °C									
		Cooling	Room temperature		-									
			Flow temperature		-									
		DHW		40 - 60 °C						*4	40 - 60 °C			
		Legionella prevention		60 - 70 °C										
Guaranteed operating range *2		Ambient		0 - 35 °C (≤ 80 %RH)										
		Outdoor temperature	Heating		See outdoor unit spec table.									
			Cooling		-									
Electrical data		Control board (Including 4 pumps)	Power supply (Phase, voltage, frequency)		~N, 230 V, 50 Hz									
			Input		0.30 kW									
			Current		1.95 A									
			Breaker		10 A									
		Booster heater	Power supply (Phase, voltage, frequency)		~N, 230 V, 50 Hz	3~, 400 V, 50 Hz	~N, 230 V, 50 Hz		3~, 400 V, 50 Hz	3~, 230 V, 50 Hz	-	~N, 230 V, 50 Hz	3~, 400 V, 50 Hz	3~, 230 V, 50 Hz
			Capacity		2 kW	3 kW + 6 kW	2 kW	2 kW +4 kW	3 kW + 6 kW	3 kW + 6 kW	-	2 kW + 4 kW	3 kW +6 kW	3 kW + 6 kW
			Current		9 A	13 A	9 A	26 A	13 A	23 A	-	26 A	13 A	23 A
			Breaker		16 A			32 A		16 A	32 A	-	32 A	16 A
		Immersion heater *5	Power supply (Phase, voltage, frequency)		-									
			Capacity		-									
			Current		-									
			Breaker		-									
Sound power level (PWL)			41 dB(A)											

<Table 3.1>

*1 This value does not contain: the volume of sanitary circuit, primary DHW circuit (from 3-way valve to confluent point with heating circuit), piping to expansion vessel, and expansion vessel.

*2 The environment must be frost-free.

*3 See outdoor unit spec table (min, 10°C). Cooling mode is not available in low outdoor temperature. If you use our system in cooling mode at the low ambient temperature (10°C or below), there are some risks of plate heat exchanger damages by frozen water.

*4 For the model without 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.

*5 Do not fit immersion heaters without thermal cut-out. Use only Mitsubishi Electric service parts as a direct replacement.

*6 Maximum temperature of E*****F model depending on the connected outdoor unit. PUZ: 70°C, Others: 60°C

*7 Maximum temperature of E*****X model depending on the connected outdoor unit. WZ: 75°C, Others: 60°C

Model name				ERST17D-VM2E	ERST17D-VM6E	ERST20D-VM2E	ERST20D-VM6E	ERST20D-VM9E	ERST30D-VM2EE	ERST30D-VM6EE	ERST30D-VM9EE	ERST20C-VM2E	ERST30C-VM2EE	
Nominal domestic hot water volume				170 L		200 L			300 L			200 L	300 L	
Overall unit dimensions (Height × Width × Depth)				1400 × 595 × 680 mm		1600 × 595 × 680 mm			2050 × 595 × 680 mm			1600 × 595 × 680 mm	2050 × 595 × 680 mm	
Water volume of heating circuit in the unit *1				3.4 L		3.5 L		5.8 L	3.9 L		6.2 L	4.6 L	5.0 L	
Unvented expansion vessel (Primary heating)		Nominal volume		12 L					-		12 L	-		
		Charge pressure		0.1 MPa (1 bar)					-		0.1 MPa (1 bar)	-		
Safety device	Primary circuit	Control thermistor		80 °C										
		Pressure relief valve		0.3 MPa (3 bar)										
		Flow sensor		Min. flow 5.0 L/min (See table 4.3.1 about water flow rate range)										
	Booster heater	BH manual reset thermostat		90 °C										
		BH thermal cut-out		121 °C										
	DHW tank	Control thermistor		75 °C										
		IH manual reset thermostat		-										
		Temperature / Pressure relief valve		1.0 MPa (10 bar)										
Connections		Water	Primary circuit		G1									
			DHW circuit		G3/4									
		Refrigerant	Liquid		φ6.35 mm								φ9.52 mm	
			Gas		φ12.7 mm								φ15.88 mm	
Operating range		Heating	Room temperature		10 - 30 °C									
			Flow temperature *6, *7		20 - 60 °C									
		Cooling	Room temperature		-									
			Flow temperature		5 - 25 °C									
		DHW				40 - 60 °C								
		Legionella prevention				60 - 70 °C								
Guaranteed operating range *2		Ambient		0 - 35 °C (≤ 80 %RH)										
		Outdoor temperature	Heating	See outdoor unit spec table.										
			Cooling	*3										
Electrical data		Control board (Including 4 pumps)	Power supply (Phase, voltage, frequency)		~N, 230 V, 50 Hz									
			Input		0.30 kW									
			Current		1.95 A									
			Breaker		10 A									
		Booster heater	Power supply (Phase, voltage, frequency)		~N, 230 V, 50 Hz				3~ , 400 V, 50 Hz	~N, 230 V, 50 Hz		3~ , 400 V, 50 Hz	~N, 230 V, 50 Hz	
			Capacity		2 kW	2 kW +4 kW	2 kW	2 kW + 4 kW	3 kW + 6 kW	2 kW	2 kW + 4 kW	3 kW + 6 kW	2 kW	
			Current		9 A	26 A	9 A	26 A	13 A	9 A	26 A	13 A	9 A	
			Breaker		16 A	32 A	16 A	32 A	16 A	16 A	32 A	16 A		
		Immersion heater *5	Power supply (Phase, voltage, frequency)		-									
			Capacity		-									
Current			-											
Breaker			-											
Sound power level (PWL)				41 dB(A)								40 dB(A)		

<Table 3.2>

*1 This value does not contain: the volume of sanitary circuit, primary DHW circuit (from 3-way valve to confluent point with heating circuit), piping to expansion vessel, and expansion vessel.

*2 The environment must be frost-free.

*3 See outdoor unit spec table (min, 10°C). Cooling mode is not available in low outdoor temperature. If you use our system in cooling mode at the low ambient temperature (10°C or below), there are some risks of plate heat exchanger damages by frozen water.

*4 For the model without 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.

*5 Do not fit immersion heaters without thermal cut-out. Use only Mitsubishi Electric service parts as a direct replacement.

*6 Maximum temperature of E*****F model depending on the connected outdoor unit. PUZ: 70°C, Others: 60°C

*7 Maximum temperature of E*****X model depending on the connected outdoor unit. WZ: 75°C, Others: 60°C

Product specification

Model name				ERST20F-VM2E	ERST20F-VM6E	ERST20F-VM9E	ERST20F-TM9E	ERST30F-VM2EE	ERST30F-VM6EE	ERST30F-VM9EE	ERST30F-TM9EE									
Nominal domestic hot water volume				200 L				300 L												
Overall unit dimensions (Height × Width × Depth)				1600 × 595 × 680 mm				2050 × 595 × 680 mm												
Water volume of heating circuit in the unit *1				3.6 L		5.9 L		4.0 L		6.3 L										
Unvented expansion vessel (Primary heating)		Nominal volume		12 L				-												
		Charge pressure		0.1 MPa (1 bar)				-												
Safety device	Primary circuit	Control thermistor		80 °C																
		Pressure relief valve		0.3 MPa (3 bar)																
		Flow sensor		Min. flow 5.0 L/min (See table 4.3.1 about water flow rate range)																
	Booster heater	BH manual reset thermostat		90 °C																
		BH thermal cut-out		121 °C																
	DHW tank	Control thermistor		75 °C																
		IH manual reset thermostat		-																
		Temperature / Pressure relief valve		1.0 MPa (10 bar)																
Connections		Water	Primary circuit		G1															
			DHW circuit		G3/4															
		Refrigerant	Liquid		ø6.35 mm															
			Gas		ø12.7 or ø15.88 mm *8															
Operating range		Heating	Room temperature		10 - 30 °C															
			Flow temperature *6, *7		20 - 70 °C															
		Cooling	Room temperature		-															
			Flow temperature		5~25 °C															
		DHW				40 - 65 °C														
		Legionella prevention				60 - 70 °C														
Guaranteed operating range *2		Ambient		0~35 °C (≤ 80 %RH)																
		Outdoor temperature	Heating		See outdoor unit spec table.															
			Cooling		*3															
Electrical data		Control board (Including 4 pumps)	Power supply (Phase, voltage, frequency)		~N, 230 V, 50 Hz															
			Input		0.30 kW															
			Current		1.95 A															
			Breaker		10 A															
		Booster heater	Power supply (Phase, voltage, frequency)		~N, 230 V, 50 Hz		3~, 400 V, 50 Hz		3~, 230 V, 50 Hz		~N, 230 V, 50 Hz		3~, 400 V, 50 Hz		3~, 230 V, 50 Hz					
			Capacity		2 kW		2 kW + 4 kW		3 kW + 6 kW		2 kW		2 kW + 4 kW		3 kW + 6 kW					
			Current		9 A		26 A		13 A		23 A		9 A		26 A		13 A		23 A	
			Breaker		16 A		32 A		16 A		32 A		16 A		32 A		16 A		32 A	
		Immersion heater *5	Power supply (Phase, voltage, frequency)		-															
			Capacity		-															
			Current		-															
			Breaker		-															
Sound power level (PWL)				41 dB(A)																

<Table 3.3>

*1 This value does not contain: the volume of sanitary circuit, primary DHW circuit (from 3-way valve to confluent point with heating circuit), piping to expansion vessel, and expansion vessel.

*2 The environment must be frost-free.

*3 See outdoor unit spec table (min, 10°C). Cooling mode is not available in low outdoor temperature. If you use our system in cooling mode at the low ambient temperature (10°C or below), there are some risks of plate heat exchanger damages by frozen water.

*4 For the model without 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.

*5 Do not fit immersion heaters without thermal cut-out. Use only Mitsubishi Electric service parts as a direct replacement.

*6 Maximum temperature of E****F model depending on the connected outdoor unit. PUZ: 70°C, Others: 60°C

*7 Maximum temperature of E****X model depending on the connected outdoor unit. WZ: 75°C, Others: 60°C

*8 For more details, refer to the installation manual of PUZ-S(H)WM.

Model name				EHPT17X-VM2E	EHPT17X-VM6E	EHPT17X-YM9E	EHPT20X-YM9E	EHPT20X-TM9E	EHPT20X-MEHEW	EHPT30X-YM9EE	ERPT17X-VM2E	ERPT20X-VM2E	ERPT20X-VM6E	ERPT20X-YM9E	ERPT30X-VM2EE	ERPT30X-VM6EE	ERPT30X-YM9EE		
Nominal domestic hot water volume				170 L			200 L			300 L	170 L	200 L			300 L				
Overall unit dimensions (Height × Width × Depth)				1400 × 595 × 680 mm			1600 × 595 × 680 mm			2050 × 595 × 680 mm	1400 × 595 × 680 mm	1600 × 595 × 680 mm			2050 × 595 × 680 mm				
Water volume of heating circuit in the unit *1				3.2 L		5.5 L	6.0 L		3.7 L	6.7 L	3.2 L	3.7 L		6.0 L	4.4 L		6.7 L		
Unvented expansion vessel (Primary heating)		Nominal volume		12 L					-		12 L			-					
		Charge pressure		0.1 MPa (1 bar)					-		0.1 MPa (1 bar)			-					
Safety device	Primary circuit	Control thermistor		80 °C															
		Pressure relief valve		0.3 MPa (3 bar)															
		Flow sensor		Min. flow 5.0 L/min (See table 4.3.1 about water flow rate range)															
	Booster heater	BH manual reset thermostat		90 °C					-	90 °C									
		BH thermal cut-out		121 °C					-	121 °C									
	DHW tank	Control thermistor		75 °C															
		IH manual reset thermostat		-					85 °C	-									
		Temperature/Pressure relief valve		1.0 MPa (10 bar)					90°C / 0.7 MPa (7 bar)	1.0 MPa (10 bar)									
Connections		Water	Primary circuit		G1														
			DHW circuit		G3/4														
		Refrigerant	Liquid		-														
			Gas		-														
Operating range		Heating	Room temperature		10 - 30 °C														
			Flow temperature *6, *7		20 - 75 °C														
		Cooling	Room temperature		-														
			Flow temperature		-					5 - 25 °C									
		DHW		40 - 70 °C															
		Legionella prevention		60 - 70 °C															
Guaranteed operating range *2		Ambient		0~35 °C (≤ 80 %RH)															
		Outdoor temperature	Heating		See outdoor unit spec table.														
			Cooling		-					*3									
Electrical data		Control board (Including 4 pumps)	Power supply (Phase, voltage, frequency)		~N, 230 V, 50 Hz														
			Input		0.30 kW														
			Current		1.95 A														
			Breaker		10 A														
		Booster heater	Power supply (Phase, voltage, frequency)		~N, 230 V, 50 Hz		3~ , 400 V, 50 Hz		3~ , 230 V, 50 Hz	-	3~ , 400 V, 50 Hz	~N, 230 V, 50 Hz		3~ , 400 V, 50 Hz	~N, 230 V, 50 Hz		3~ , 400 V, 50 Hz		
			Capacity		2 kW	2 kW +4 kW	3 kW +6 kW			-	3 kW +6 kW	2 kW	2 kW +4 kW	3 kW +6 kW	2 kW	2 kW +4 kW	3 kW +6 kW		
			Current		9 A	26 A	13 A		23 A	-	13 A	9 A		26 A	13 A	9 A	26 A	13 A	
			Breaker		16 A	32 A	16 A		32 A	-	16 A		32 A	16 A		32 A	16 A		
		Immersion heater *5	Power supply (Phase, voltage, frequency)		-					~N, 230 V, 50 Hz	-								
			Capacity		-					3 kW	-								
			Current		-					13 A	-								
			Breaker		-					16 A	-								
		Sound power level (PWL)				40 dB(A)													

<Table 3.4>

*1 This value does not contain: the volume of sanitary circuit, primary DHW circuit (from 3-way valve to confluent point with heating circuit), piping to expansion vessel, and expansion vessel.

*2 The environment must be frost-free.

*3 See outdoor unit spec table (min, 10°C). Cooling mode is not available in low outdoor temperature. If you use our system in cooling mode at the low ambient temperature (10°C or below), there are some risks of plate heat exchanger damages by frozen water.

*4 For the model without 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.

*5 Do not fit immersion heaters without thermal cut-out. Use only Mitsubishi Electric service parts as a direct replacement.

*6 Maximum temperature of E****F model depending on the connected outdoor unit. PUZ: 70°C, Others: 60°C

*7 Maximum temperature of E****X model depending on the connected outdoor unit. WZ: 75°C, Others: 60°C

Model name				ERST17D-VM2BE	ERST17D-VM6BE	ERST17D-VM9BE		
Nominal domestic hot water volume				170 L				
Overall unit dimensions (Height × Width × Depth)				1750 × 595 × 680 mm				
Water volume of heating circuit in the unit *1				4.3 L		6.2 L		
Unvented expansion vessel (Primary heating)		Nominal volume		12 L				
		Charge pressure		0.1 MPa (1 bar)				
Safety device	Primary circuit	Control thermistor		80 °C				
		Pressure relief valve		0.3 MPa (3 bar)				
		Flow sensor		Min. flow 5.0 L/min (See table 4.3.1 about water flow rate range)				
	Booster heater	BH manual reset thermostat		90 °C				
		BH thermal cut-out		121 °C				
	DHW tank	Control thermistor		75 °C				
		IH manual reset thermostat		-				
		Temperature/ Pressure relief valve		1.0 MPa (10 bar)				
Connections		Water	Primary circuit		G1			
			DHW circuit		G3/4			
		Refrigerant	Liquid		φ6.35 mm			
			Gas		φ12.7 mm			
Operating range		Heating	Room temperature		10 - 30 °C			
			Flow temperature *6, *7		20 - 60 °C			
		Cooling	Room temperature		-			
			Flow temperature		5 - 25 °C			
		DHW				40 - 60 °C		
		Legionella prevention				60 - 70 °C		
Guaranteed operating range *2		Ambient		0 - 35 °C (≤ 80 %RH)				
		Outdoor temperature	Heating		See outdoor unit spec table.			
			Cooling		*3			
Electrical data		Control board (Including 4 pumps)	Power supply (Phase, voltage, frequency)		~N, 230, 50 Hz			
			Input		0.30 kW			
			Current		1.95 A			
			Breaker		10 A			
		Booster heater	Power supply (Phase, voltage, frequency)		~N, 230 V, 50 Hz		3~, 400 V, 50 Hz	
			Capacity		2 kW	2kW +4 kW	3kW +6 kW	
			Current		9 A	26 A	13 A	
			Breaker		16 A	32 A	16 A	
		Immersion heater *5	Power supply (Phase, voltage, frequency)		-			
			Capacity		-			
			Current		-			
			Breaker		-			
Sound power level (PWL)				41 dB(A)				

<Table 3.5>

*1 This value does not contain: the volume of sanitary circuit, primary DHW circuit (from 3-way valve to confluent point with heating circuit), piping to expansion vessel, and expansion vessel.

*2 The environment must be frost-free.

*3 See outdoor unit spec table (min, 10°C). Cooling mode is not available in low outdoor temperature. If you use our system in cooling mode at the low ambient temperature (10°C or below), there are some risks of plate heat exchanger damages by frozen water.

*4 For the model without 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.

*5 Do not fit immersion heaters without thermal cut-out. Use only Mitsubishi Electric service parts as a direct replacement.

*6 Maximum temperature of E*****F model depending on the connected outdoor unit. PUZ: 70°C, Others: 60°C

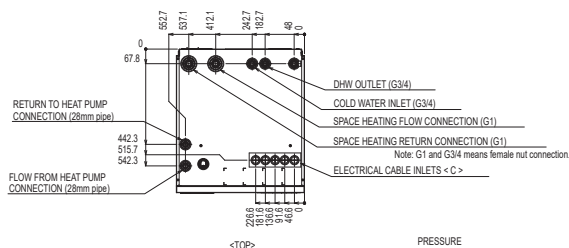
*7 Maximum temperature of E*****X model depending on the connected outdoor unit. WZ: 75°C, Others: 60°C

■ Technical Drawings

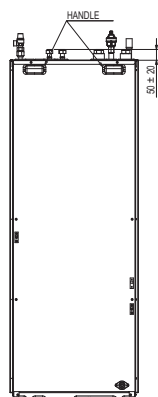
<E**T***-M**E>

(Packaged model system)

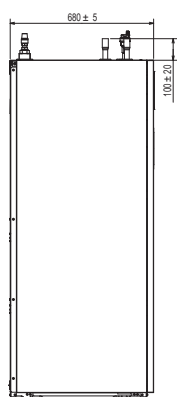
DHW tank capacity	170L	200L	300L
①	1400	1600	2050
②	456	456	931



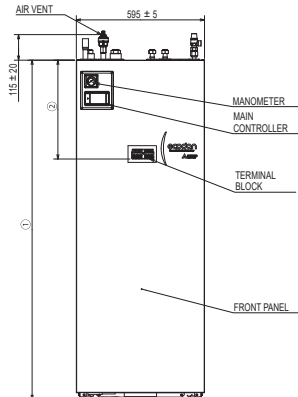
<EHPT20X-MEHEW> <E*PT30X-M*EE>



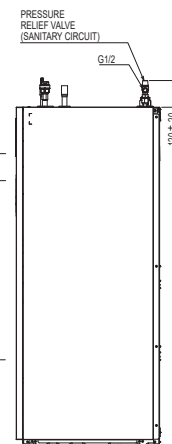
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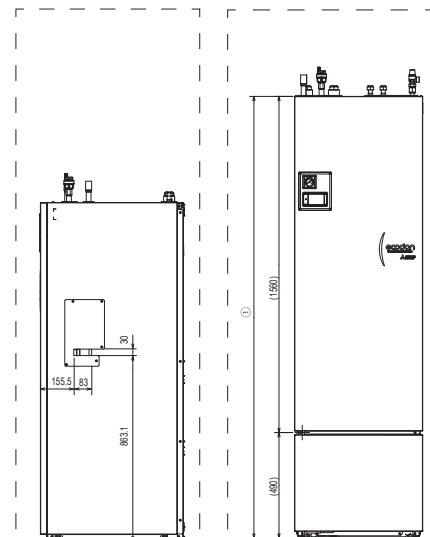
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<FRONT>



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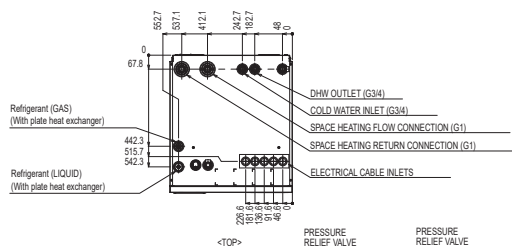


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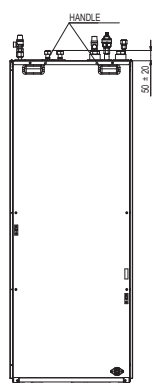
<FRONT>

(Split model system)

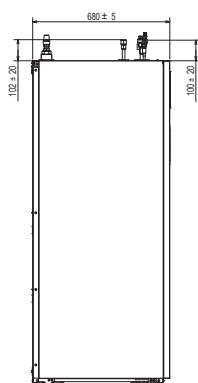
DHW tank capacity	170L	200L	300L
①	1400	1600	2050
②	456	456	931



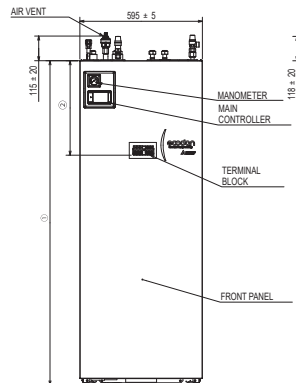
<E*ST30*-M*EE>



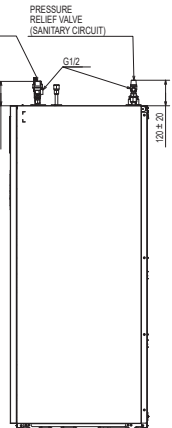
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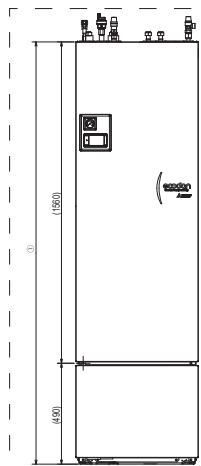
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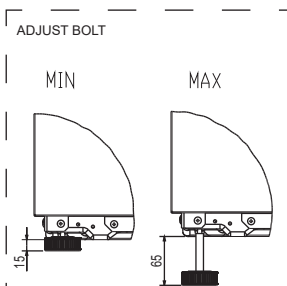
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<RIGHT SIDE>



<FRONT>

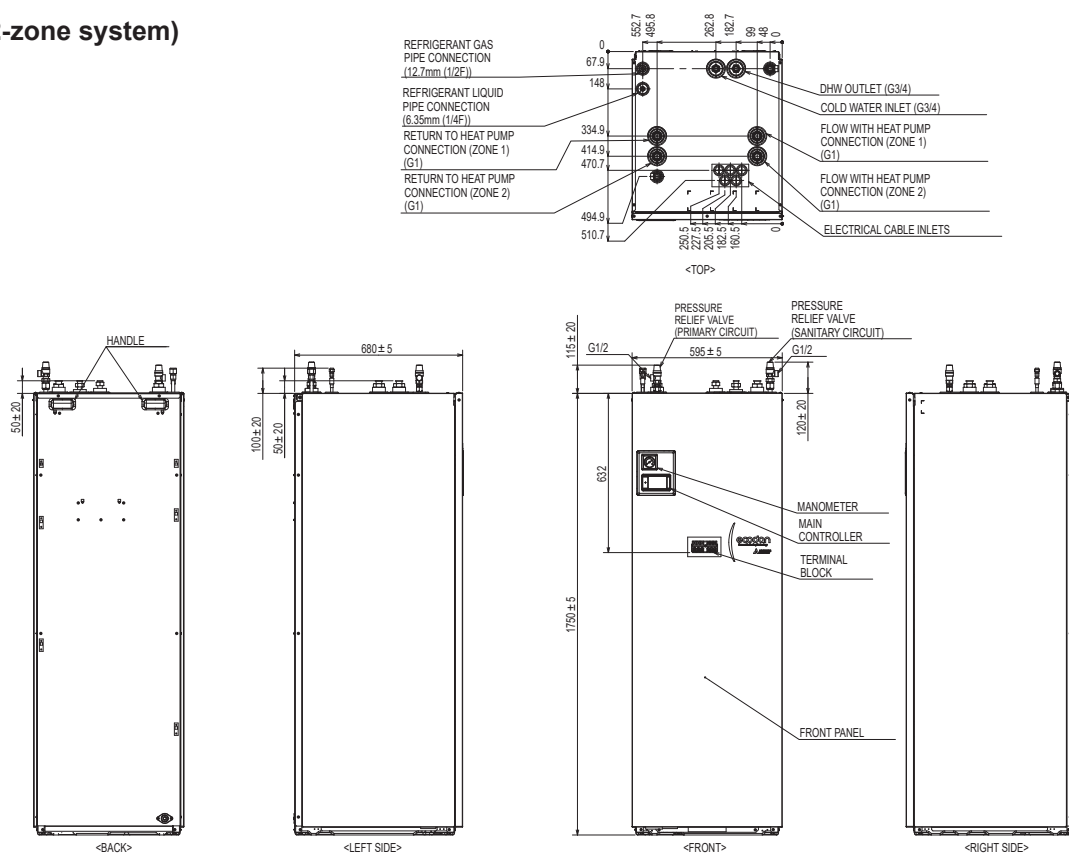


Pipe description	Connection size/type	
Refrigerant (GAS) (With plate heat exchanger)	12.7 mm or 15.88 mm/Flare (E*ST**F-*) 12.7 mm/Flare (E*ST**D-*) 15.88 mm/Flare (E*ST**C-*)	 Warning • Refrigerant pipes connection shall be accessible for maintenance purposes. • In case of reconnecting the refrigerant pipes after detaching, make the flared part of pipe re-fabricated.
Refrigerant (LIQUID) (With plate heat exchanger)	6.35 mm/Flare (E*ST**F/D-*) 9.52 mm/Flare (E*ST**C-*)	
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.	

<Table 3.6>

3 Technical Information

(Split model 2-zone system)



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.

en

3 Technical Information

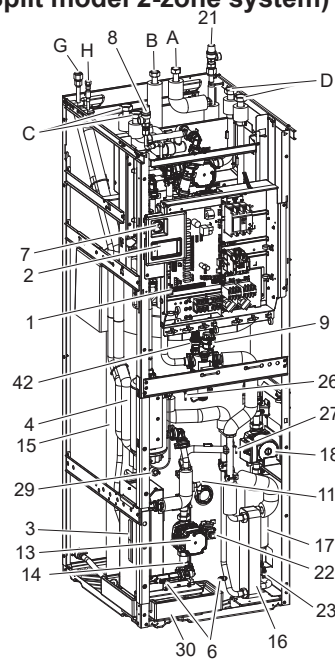
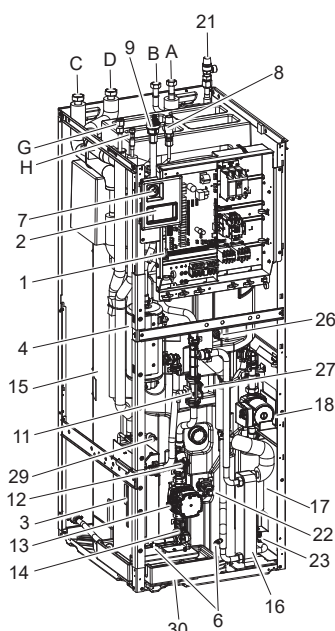
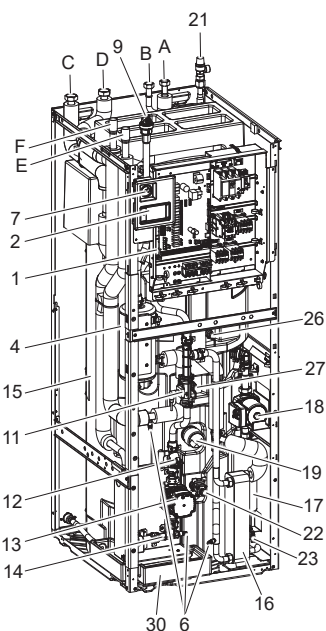
■ Component Parts

<E**T***-M**E>

(Packaged model system)

(Split model system)

(Split model 2-zone system)



<Figure 3.1>

Note:

For installation of all E**T***-M**E* models, make sure to install a suitably sized primary-side expansion vessel. (See figure 3.2 - 3.4 and 4.3.2 for further guidance)

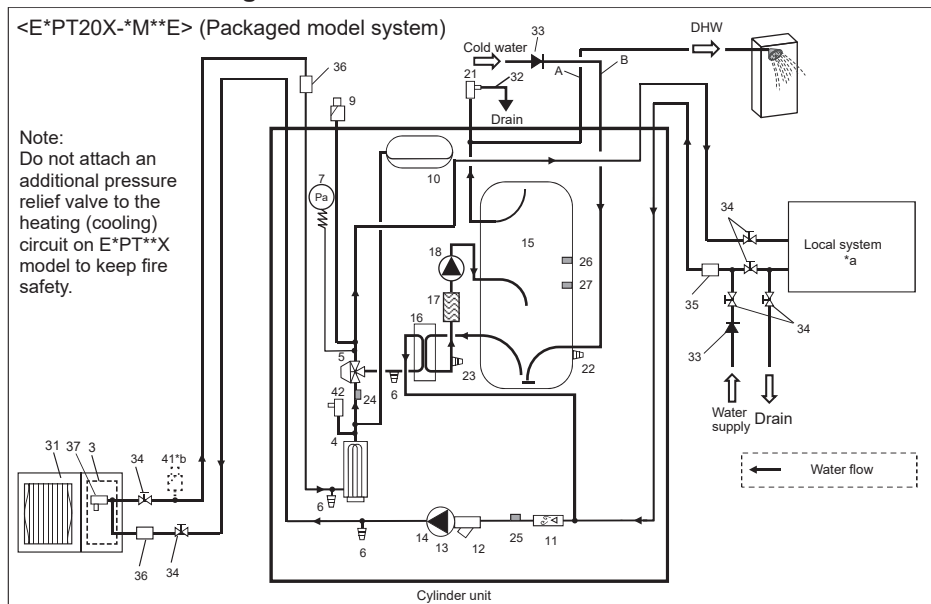
No.	Part name	No.	Part name	No.	Part name
A	DHW outlet pipe	14	Pump Elbow	35	Magnetic filter (Local supply) (Recommended)
B	Cold water inlet pipe	15	DHW tank	36	Strainer (Local supply)
C	Water pipe (Space heating/cooling return connection)	16	Plate heat exchanger (Water - Water)	37	Pressure relief valve (3 bar - In outdoor unit)
D	Water pipe (Space heating/cooling flow connection)	17	Scale trap	38	Inlet control group *1
E	Water pipe (Flow from heat pump connection)	18	Water circulation pump (Sanitary circuit)	39	Filling loop (Ball valves, check valves and flexible hose) *1
F	Water pipe (Return to heat pump connection)	19	Immersion heater	40	Potable expansion vessel *1
G	Refrigerant pipe (Gas)	20	Temperature and pressure relief valve	41	Air vent (Local supply)
H	Refrigerant pipe (Liquid)	21	Pressure relief valve (10 bar) (DHW Tank)	42	Pressure relief valve (5 bar)
1	Control and electrical box	22	Drain cock (DHW tank)	43	Water circulation pump 2 (Zone 1)
2	Main remote controller	23	Drain cock (Sanitary circuit)	44	Water circulation pump 3 (Zone 2)
3	Plate heat exchanger (Refrigerant - Water)	24	Thermistor (Flow water temp.) (THW1)	45	Mixing valve
4	Booster heater 1, 2	25	Thermistor (Return water temp.) (THW2)	46	Magnetic filter
5	3-way valve	26	Thermistor (DHW tank upper water temp.) (THW5A)	47	Mud trap
6	Drain cock (Primary circuit)	27	Thermistor (DHW tank lower water temp.) (THW5B)	48	Thermistor (Zone 1 flow water temp.) (THW6)
7	Manometer	28	Thermistor (Ref. liquid temp.) (TH2)	49	Thermistor (Zone 1 return water temp.) (THW7)
8	Pressure relief valve (3 bar)	29	Pressure sensor	50	Thermistor (Zone 2 flow water temp.) (THW8)
9	Automatic air vent	30	Drain pan	51	Thermistor (Zone 2 return water temp.) (THW9)
10	Expansion vessel (Primary circuit)	31	Outdoor unit	52	Header
11	Flow sensor	32	Drain pipe (Local supply)		
12	Magnetic filter	33	Back flow prevention device (Local supply)		
13	Water circulation pump 1 (Primary circuit)	34	Isolating valve (Local supply)		

<Table 3.7>

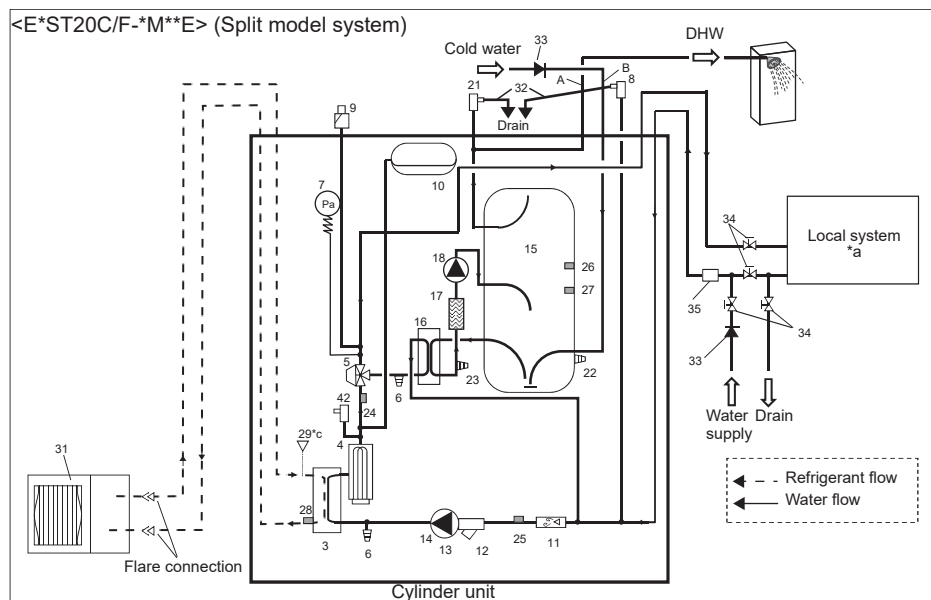
*1 Supplied with UK model ONLY. Please refer to PAC-WK02UK-E Installation Manual for more information on accessories.

3 Technical Information

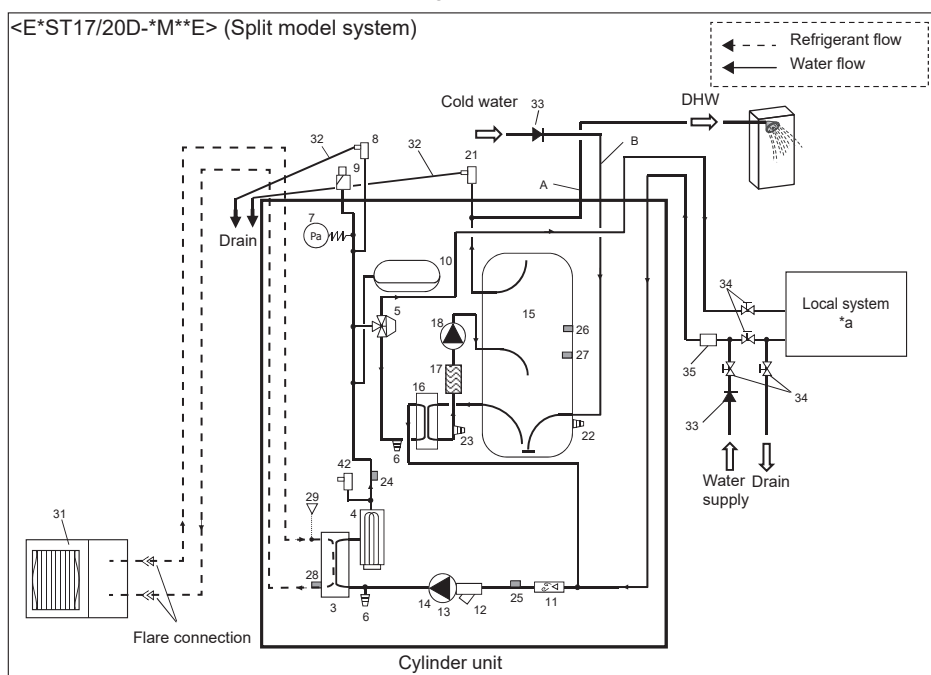
Water circuit diagram



<Figure 3.2>



<Figure 3.3>



<Figure 3.4>

Go to the Mitsubishi Electric website to check the water circuit of other units and the component parts of each unit.

*a Refer to the following section "Local system".

*b If the outdoor unit is higher than the indoor unit, or if there is a location where air gets trapped in the upper part of the water pipe, consider adding this part.

*c E*ST20F only

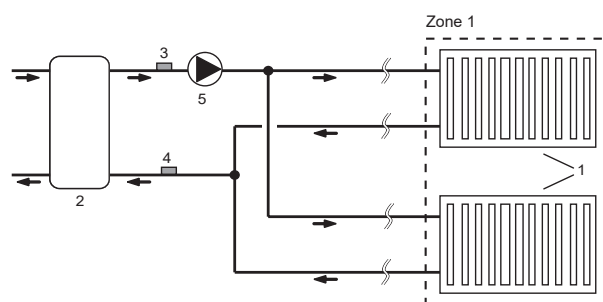
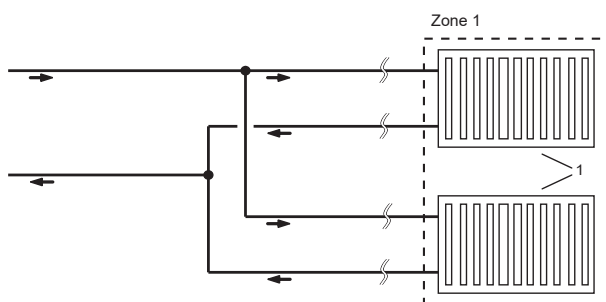
Notes

- 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 the relief valves instructed to be connected to it in Figures 3.2, 3.3 and 3.4 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.

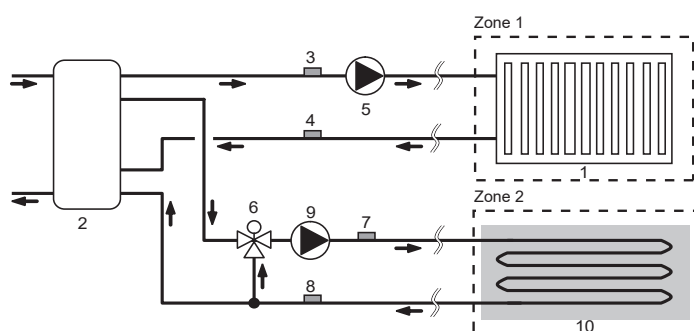
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Local system

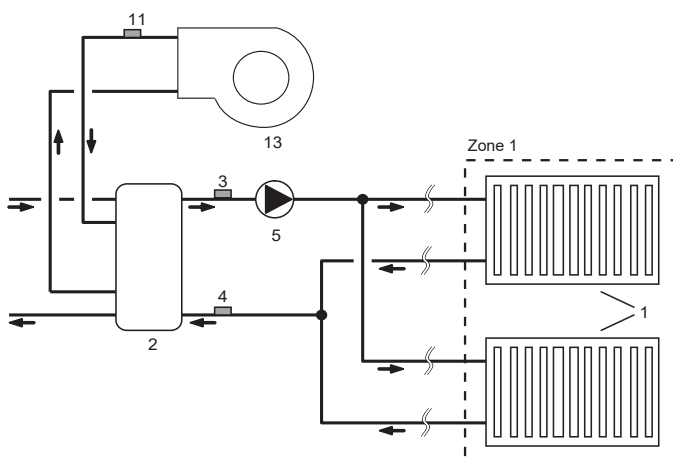
1-zone temperature control



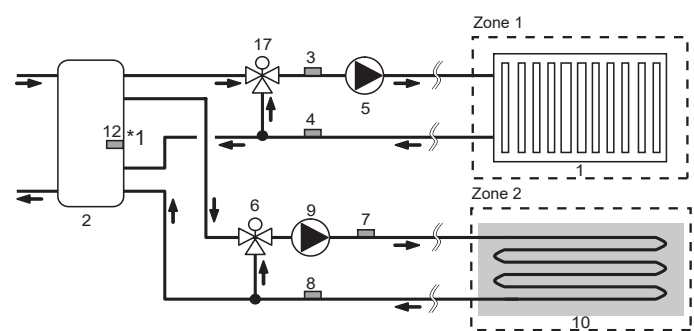
2-zone temperature control



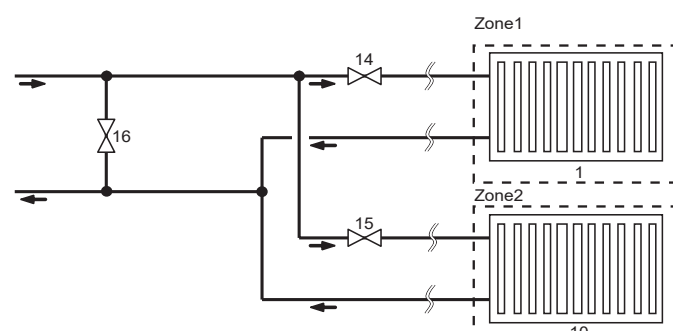
1-zone temperature control with boiler



2-zone temperature control & Buffer tank control



1-zone temperature control (2-zone valve ON/OFF control)



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

10. Zone 2 heat emitters (e.g. underfloor heating) (local supply)
 11. Thermistor (Boiler flow water temp.) (THWB1)
 12. Thermistor (Mixing tank water temp.) (THW10) *1
 13. Boiler (local supply)
 14. Zone 1 2-way valve (local supply)
 15. Zone 2 2-way valve (local supply)
 16. Bypass valve (local supply)
 17. Zone 1 motorized mixing valve (local supply)
- Optional part : PAC-TH012HT(L)-E

*1 ONLY buffer tank control (heating/cooling) applies to "Smart grid ready".

4 Installation

<Preparation before the installation and service>

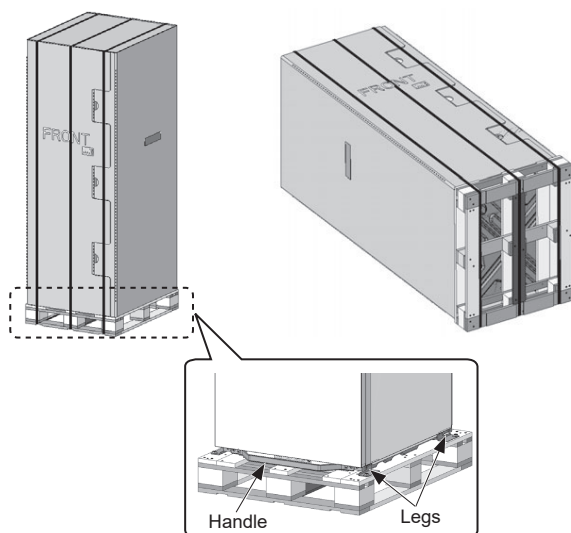
- Prepare the proper tools.
- Prepare the proper protection.
- Allow parts to cool before attempting any maintenance.
- Provide adequate ventilation.
- After stopping the operation of the system, turn off the power-supply breaker and remove the power plug.
- Discharge the capacitor before commencing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

<Precautions 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 3 people.
- When carrying the cylinder unit, use the handles provided.
- Before using the handles, make sure they are securely attached.
- **Please wear protective equipment when you touch front handle.**
It could cause injury if you do not wear the protective equipment.
- **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.

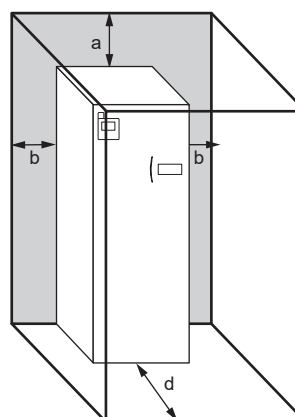
- The cylinder unit should be installed indoors in a frost free weather proof location.
- Install the cylinder unit where it is not exposed to water/excessive moisture.
- The cylinder unit should be positioned on a level surface capable of supporting it's **FILLED** weight. (Adjustable feet (accessory 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.
- Please be careful not to break the insulation attached to the unit.

■ Service access diagrams

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

* An additional 300 mm of space (total 600 mm) is required, when installing the optional 2-zone kit (PAC-TZ02-E2) on top of the cylinder unit.

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.

■ Repositioning

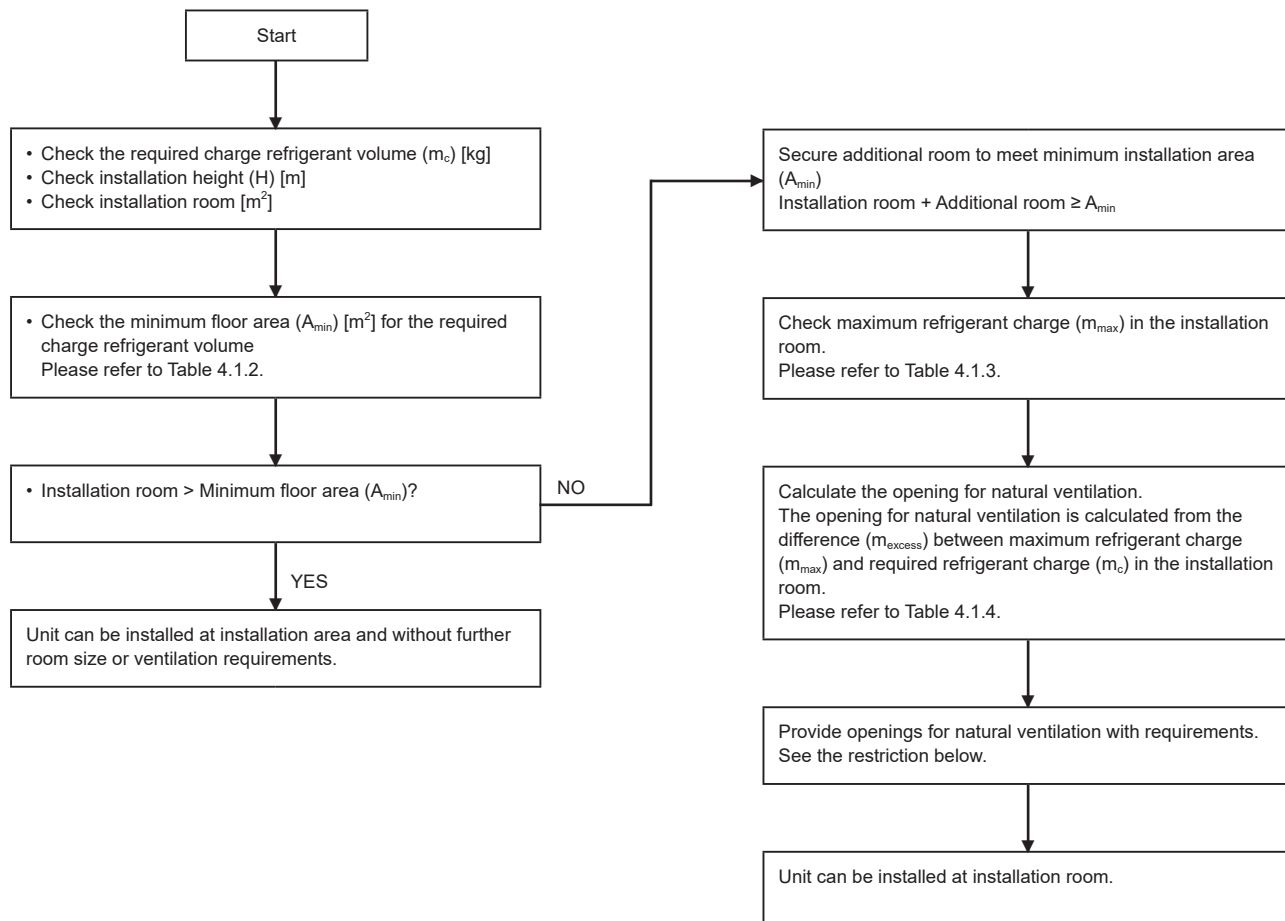
If you need to move the cylinder unit to a new position, fully drain the cylinder unit before moving to avoid damage to the unit.

4 Installation

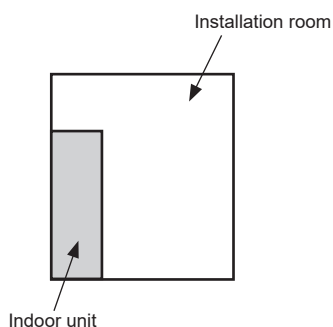
Indoor unit installation requirements for R32 refrigerant

- If the total refrigerant charge in the system is < 1.84 kg, no additional minimum floor area is required.
- If the total refrigerant charge in the system is ≥ 1.84 kg, minimum floor area requirements are complied according to the below flow chart.
- Charges above 2.4 kg are not allowed in the unit.

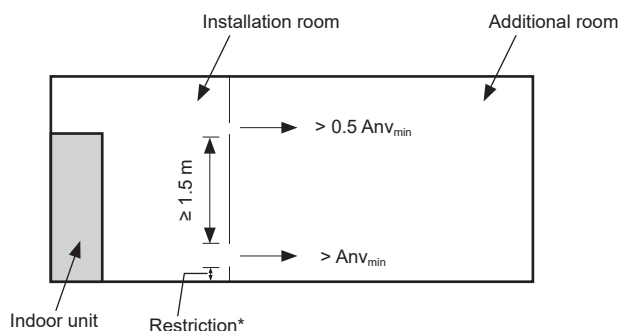
Flow chart for indoor unit installation



Cylinder unit:



Cylinder unit:
In case of natural ventilation



* Restriction for ventilation

When the openings for connected rooms and natural ventilation are required, the following conditions shall be applied.

- The area of any openings above 300 mm from the floor shall not be considered in determining compliance with minimum opening for natural ventilation (Anv_{min}).
- At least 50% of the required opening area Anv_{min} shall be below 200 mm from the floor.
- The bottom of the lowest openings shall not be higher than the point of release when the unit is installed and not more than 100 mm from the floor.
- Openings are permanent openings which cannot be closed.
- The height of the openings between the wall and floor which connect the rooms are not less than 20 mm.
- A second higher opening shall be provided. The total size of second opening shall not be less than 50% of minimum opening area for Anv_{min} and shall be at least 1.5 m above the floor.

4 Installation

Indoor unit installation requirements for R32 refrigerant

Minimum floor area: Cylinder unit

m_c [kg]	Minimum floor area (A_{min}) [m ²]			
	E*ST17D	E*ST20D/ERST20F	ERST17D-*M*BE	E*ST30D/ERST30F
	H = 1400 mm	H = 1600 mm	H = 1600 mm	H = 2050 mm
< 1.84	-	-	-	-
1.84	5.8	5.0	5.0	3.9
1.9	5.9	5.2	5.2	4.1
2.0	6.3	5.5	5.5	4.3
2.1	6.9	5.8	5.8	4.5
2.2	7.6	6.0	6.0	4.7
2.3	8.3	6.4	6.4	4.9
2.4	9.1	6.9	6.9	5.1

<Table 4.1.2>

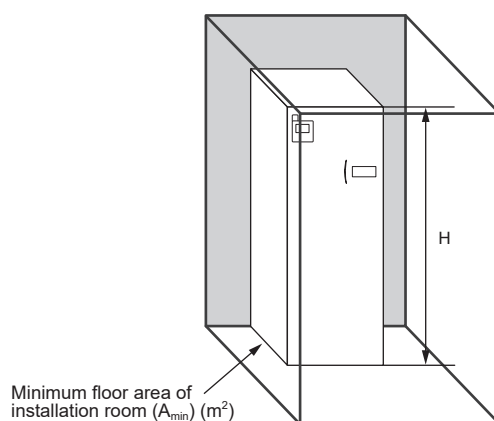
- If the total refrigerant charge in the system is < 1.84 kg, no additional minimum floor area is required.
- Charges above 2.4 kg are not allowed in the unit.
- For intermediate refrigerant charges, use the row with the higher value. Example: If the refrigerant charge is 2.04 kg, use the row of 2.1 kg.
- The value of installation height (H) is considered above value to comply to IEC60335-2-40: 2018

Maximum refrigerant charge allowed in the room: Cylinder unit

Installation room [m ²]	Maximum refrigerant charge in a room (m_{max}) [kg]			
	E*ST17D	E*ST20D/ERST20F	ERST17D-*M*BE	E*ST30D/ERST30F
	H = 1400 mm	H = 1600 mm	H = 1600 mm	H = 2050 mm
1	1.83	1.83	1.83	1.83
2	1.83	1.83	1.83	1.83
3	1.83	1.83	1.83	1.83
4	1.83	1.83	1.83	1.88
5	1.83	1.84	1.84	2.36
6	1.93	2.21	2.21	2.4
7	2.11	2.4	2.4	2.4
8	2.26	2.4	2.4	2.4
9	2.39	2.4	2.4	2.4
10	2.4	2.4	2.4	2.4

<Table 4.1.3>

- For intermediate floor areas, use the row with the lower value. Example: If the floor area is 5.4 m², use the row of 5 m².
- The value of installation height (H) is considered above value to comply to IEC60335-2-40: 2018



Minimum venting opening area for natural ventilation: Cylinder unit

m_c [kg]	m_{max} [kg]	m_{excess} [kg] = $m_c - m_{max}$	Minimum opening for natural ventilation (Anv_{min}) [cm ²]			
			E*ST17D	E*ST20D/ERST20F	ERST17D-*M*BE	E*ST30D/ERST30F
2.4	1.84	0.56	149	139	139	123
2.4	1.9	0.5	133	124	124	110
2.4	2.0	0.4	107	100	100	88
2.4	2.1	0.3	82	75	75	66
2.4	2.2	0.2	56	50	50	44
2.4	2.3	0.1	29	25	25	22

<Table 4.1.4>

- For intermediate m_{excess} values, the value that corresponds to the higher m_{excess} value from the table is considered.
Example:
 $m_{excess} = 0.44$ kg, the value that corresponds to $m_{excess} = 0.5$ kg is considered.
- The value of installation height (H) is considered above value to comply to IEC60335-2-40: 2018

en

4.2 Water Quality and System Preparation

The water quality must comply with European Directive (EU) 2020/2184 standards, and/or local national standards.

For example, in France : Arrêté du 11 Janvier 2007 relative aux limites et références de qualité des eaux brutes et des eaux destinées à la consommation humaine

■ Water quality in primary circuit

- The water in primary circuit should observe local national standards :
For example, in Germany and Belgium : VDI2035 Sheet 1
- The water in primary circuit should be clean and with a pH value of pH6.5-9.5.

■ Water quality in sanitary circuit

- 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, and/or to add an appropriate water treatment (i.e: softener).

■ Anti-Freeze

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

Notes:

1. Ethylene glycol is toxic and should 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 should 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, and the split model or PUMY system without booster heater, 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

■ Minimum amount of water required in the space heating/cooling circuit

Outdoor heat pump unit		Indoor unit containing water amount [L]	Additional required water amount [L]*1	
			Average / Warmer climate*2	Colder climate*2
Packaged model	PUZ-WM50	5	2	24
	PUZ-WM60		4	29
	PUZ-WM85		7	32
	PUZ-WM112		11	43
	PUZ-HWM140		15	55
	PUZ-WZ50		2	24
	PUZ-WZ60		4	21
	PUZ-WZ80		6	29
Split model SUZ series	SUZ-SWM40VA	5	1	12
	SUZ-SWM60VA		2	21
	SUZ-SWM80VA		4	29
	SUZ-SWM30VA		5 *3	12 *3
	SUZ-SWM40VA2		5 *3	12 *3
	SUZ-SWM60VA2		9 *3	21 *3
	SUZ-SWM80VA(H)2		12 *3	29 *3
	SUZ-SWM100VA(H)		12 *3	38 *3
	SUZ-SHWM30VAH		9 *3	21 *3
	SUZ-SHWM40VAH		9 *3	21 *3
	SUZ-SHWM60VAH		12 *3	29 *3
Split model PUZ series	PUZ-S(H)WM60	5	4	21
	PUZ-S(H)WM80		6	29
	PUZ-S(H)WM100		9	38
	PUZ-S(H)WM120		12	47
	PUZ-S(H)WM140		15	55
Split model Multi series	PUMY-P112	5	22	75
	PUMY-P125		22	75
	PUMY-P140		22	75
	PXZ-4F75VG		6	27
	PXZ-5F85VG		6	29

<Table 4.2.1>

*1 Water amount: If there is a bypass circuit, above table means minimum water amount in case of bypass.

*2 Climate: Please refer to 2009/125/EC: Energy-related Products Directive and Regulation (EU) No 813/2013 to confirm your climate zone.

*3 SUZ series: Flow temperature MUST always be NO lower than 32 °C when outdoor temperature drops below -15 °C. Potential risks of plate HEX get frozen and damaged, and also outdoor HEX would be frosted due to insufficient defrosting.

Case 1. No division between primary and secondary circuit

- Please ensure the required water amount according to Table 4.2.1 by water pipe and radiator or underfloor heating.

Case 2. Separate primary and secondary circuit

- If the interlock operation of primary and secondary pump is not available, please ensure required additional water in only primary circuit according to Table 4.2.1.
- If the interlock operation of primary and secondary pump is available, please ensure total water amount of primary and secondary circuit according to Table 4.2.1.

In case of the shortage of required water amount, please install buffer tank.

4 Installation

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 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.

■ Short Cycling Prevention

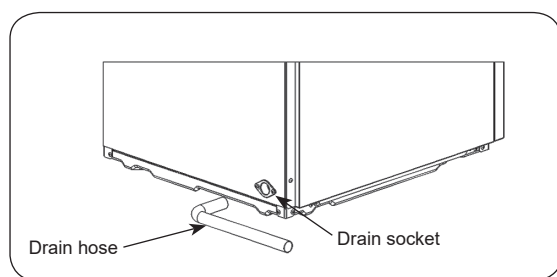
If there are thermostatic or motorized valves on the installation, at least one of the valves on each zone must be fully open (preferably on the largest emitter).

■ Drain Pipework (ONLY ER series)

The drain should be set from the drain socket at left rear of the unit.

The drain pipe should be installed to drain condensed water during cooling mode. Close the drain socket hole when cooling operation is not used.

- To prevent dirty water from draining directly onto the floor next to cylinder unit, please connect appropriate discharge pipework from the cylinder drain pan.
- Securely install the drain pipe to prevent leakage from the connection.
- Securely insulate the drain pipe to prevent water dripping from the locally supplied drain pipe.
- Install the drain pipe at a down slope of 1/100 or more.
- Do not place the drain pipe in drain channel where sulphuric gas exists.
- After installation, check that the drain pipe drains water properly from the outlet of the pipe to suitable discharge location.
- The drain hose should be connected to the drainage hole that is in the room.



■ Negative pressure prevention

To prevent negative pressure affecting DHW tank, installer should install appropriate pipework or use appropriate devices.

■ Hydraulic filter work (ONLY E*PT 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 G-screw connection.

Note: Before brazing pipes in the field, protect pipes on the cylinder unit using wet towels, etc. as "heat shield".

■ Insulation of Pipework

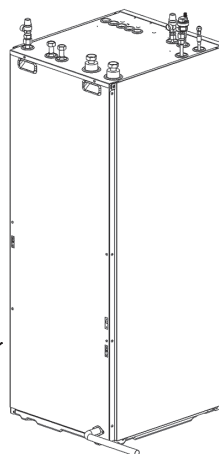
- All exposed water pipework should be insulated to prevent unnecessary heat loss and condensation. To prevent condensate entering the cylinder unit, the pipework and connections at the top of the cylinder unit should be carefully insulated.
- Cold and hot water pipework should not be run close together 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.

en

<Installation>

1. The drain socket (inside diameter 26 mm) is left rear of the cylinder unit. (Figure 4.3.1)
2. Fix the drain pipe (VP-20) which fits the drain socket with the polyvinyl chloride type adhesive.
3. Set the drain pipework up to the outlet with the down grade of more than one hundredth.

Note: Securely support the locally supplied drain pipe to avoid the drain pipe falling from the drain socket.



<Figure 4.3.1>

■ 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 E**T***-M*EE* model, provide and install a suitable primary-side expansion vessel and additional 3 bar rated pressure relief valve in the field as the model **DOES NOT** come fitted with a primary-side expansion vessel.

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

Where;

V : Necessary expansion vessel volume [L]

ε : Water expansion coefficient

G : Total volume of water in the system [L]

P₁ : Expansion vessel setting pressure [MPa]

P₂ : Max. pressure during operation [MPa]

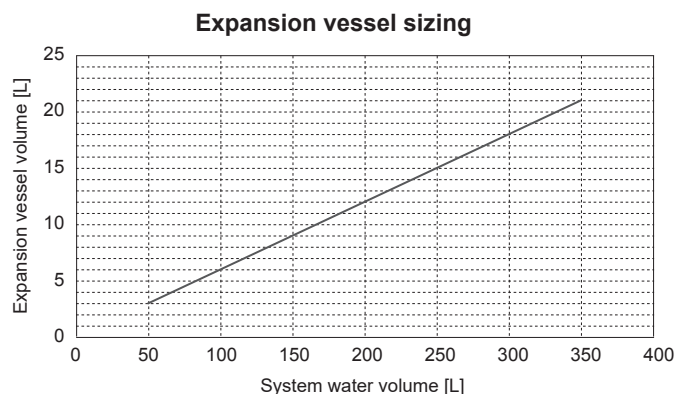
Graph to the right is for the following values

ε : at 70°C = 0.0229

P₁ : 0.1 MPa

P₂ : 0.3 MPa

*A 30% safety margin has been added.



<Figure 4.3.2>

■ Filling the System (Primary Circuit)

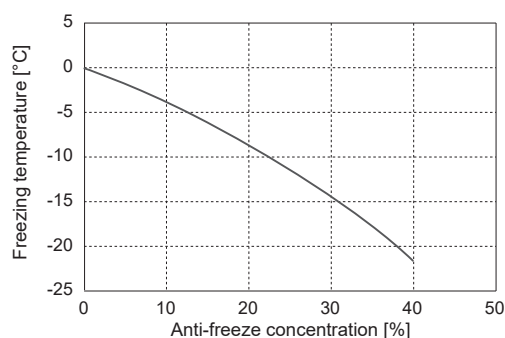
1. Check and charge expansion vessel.
2. Check all connections including factory fitted ones are tight.
3. Insulate pipework between cylinder unit and outdoor unit.
4. Thoroughly clean and flush all debris from the system.
(see section 4.2 for instruction.)
5. Fill cylinder unit with potable water. Fill 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.**
6. Check for leakages. If leakage is found, retighten the screws onto the connections.

- 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.

Figure 4.3.3 shows freezing temperature against anti-freeze concentration. This figure is an example for FERNOX ALPHI-11. For other anti-freeze, please refer to relevant manual.

- When connecting metal pipes of different materials insulate the joints to prevent a corrosive reaction taking place which will damage the pipework.

7. Pressurise system to 1 bar.
8. Release all trapped air using air vents during and following heating period.
9. Top up with water as necessary. (If pressure is below 1 bar)
10. After removing the air, automatic air vent **MUST** be closed.

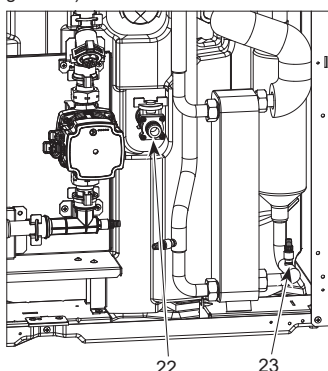


<Figure 4.3.3>

<Draining the cylinder unit>

CAUTION: DRAINED WATER MAY BE VERY HOT

1. Firstly to eliminate any air in heat pump unit pipe works, engage the DHW pump circulator for 1-2 mins and expel any trapped air via nearest hot water tap so as unit becomes fully primed/water charged.
2. Before attempting to drain the cylinder unit isolate from the electrical supply to prevent the immersion and booster heaters burning out.
3. Isolate cold water feed to DHW tank.
4. Open a hot water tap to allow draining without creating a vacuum.
5. Attach a hose to the DHW tank drain cocks (No. 22 and 23 on Figure 4.3.4). 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. Begin draining by opening drain cock.
6. When the DHW tank is drained close drain cock and hot tap.
7. For primary circuit, attach hose to water circuit drain cocks (No. 6 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 drain cock to encourage siphoning.
8. Water remains in the strainer still after the cylinder unit was drained.
Drain the strainer by removing the strainer cover. (No. 12 on Figure 3.1)



<Figure 4.3.4>

Water Circulation Pump Characteristics

1. Primary circuit

Pump speed can be selected by main remote controller setting (see Figure 4.3.5 to 4.3.12).

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 Table 4.3.1, refer to the water flow rate range in the specification table of outdoor unit Data Book.

<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/cooling 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/cooling)

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.

2. Sanitary circuit

Default setting: Speed 2

DHW circulation pump **MUST** be set to speed 2.

Outdoor heat pump unit		Water flow rate range [L/min]	Recommended flow [L/min] *1
Packaged model	PUZ-WM50	6.5 - 14.3	9.0
	PUZ-WM60	8.6 - 17.2	10.8
	PUZ-WM85	10.8 - 24.4 *3	15.2
	PUZ-WM112	14.4 - 32.1 *3	20.1 *2
	PUZ-HWM140	17.9 - 36.9 *3	25.1 *2
	PUZ-WZ50	6.5 - 14.3	9.0
	PUZ-WZ60	6.5 - 17.2	10.8
Split model SUZ series	PUZ-WZ80	6.5 - 22.9	14.3
	SUZ-SWM30VA	6.5 - 11.4	7.2
	SUZ-SWM40VA2	6.5 - 11.4	7.2
	SUZ-SWM60VA2	7.2 - 17.2	10.8
	SUZ-SWM80VA(H)2	10.8 - 21.5	13.4
	SUZ-SWM100VA(H)	10.8 - 25.8 *3	16.1
	SUZ-SHWM30VAH	6.5 - 11.4	7.2
	SUZ-SHWM40VAH	6.5 - 17.2	7.2
	SUZ-SHWM60VAH	8.6 - 21.5	10.8
	SUZ-S(H)WM60	7.2 - 22.9	10.8
Split model PUZ series	PUZ-S(H)WM80	7.2 - 22.9	14.3
	PUZ-S(H)WM100	7.2 - 28.7	17.9
	PUZ-S(H)WM120	10.0 - 34.4 *3	21.5 *2
	PUZ-S(H)WM140	10.0 - 34.4 *3	25.1 *2
	PUMY-P112	17.9 - 35.8 *3	25.1 *2
Split model Multi series	PUMY-P125	17.9 - 35.8 *3	28.7 *2
	PUMY-P140	17.9 - 35.8 *3	29.6 *2
	PXZ-4F75VG	11.5 - 21.7	13.4
	PXZ-5F85VG	11.5 - 24.6 *3	15.2

<Table 4.3.1>

Notes:

1. If the water flow rate is less than the minimum flow rate setting of the flow sensor (default 5.0 L/min), the flow rate error will be activated.
2. If the water flow rate exceeds 36.9 L/min (E**T20/30 series) or 25.8 L/min (E**T17 series), the flow speed will be greater than 2.0 m/s, which could erode the pipes.

*1 Flow rate recommended for installation

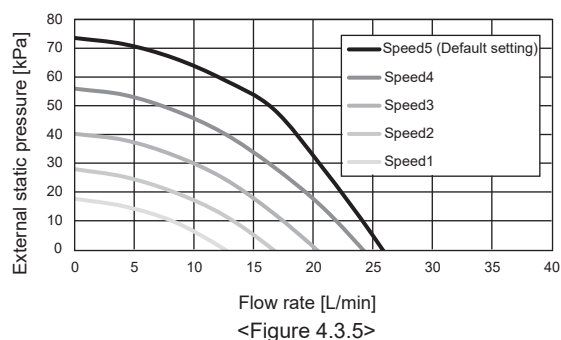
*2 With buffer tank

*3 If you want to secure the maximum flow rate, please install an additional pump.

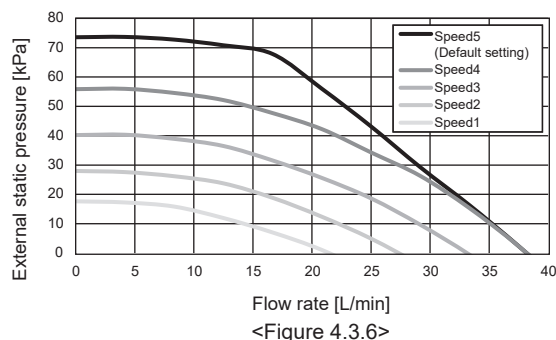
4 Installation

Water circulation pump characteristics

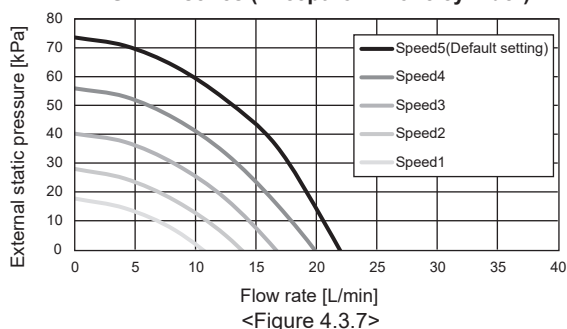
E*PT17X series



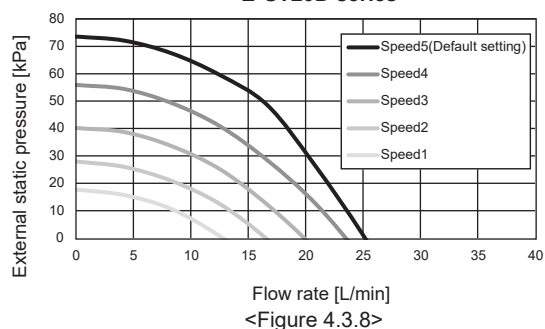
E*PT20/30X series



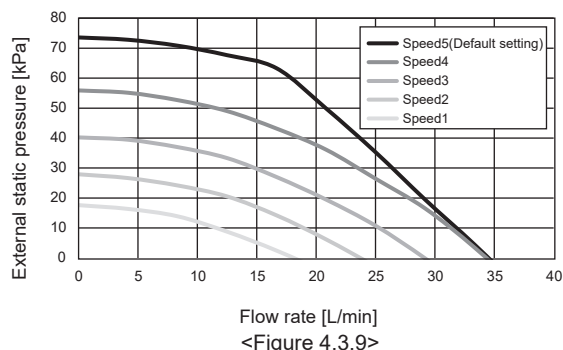
E*ST17D series (Except for 2-zone cylinder)



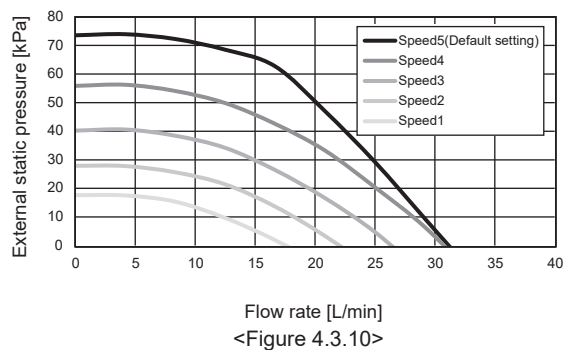
E*ST20D series



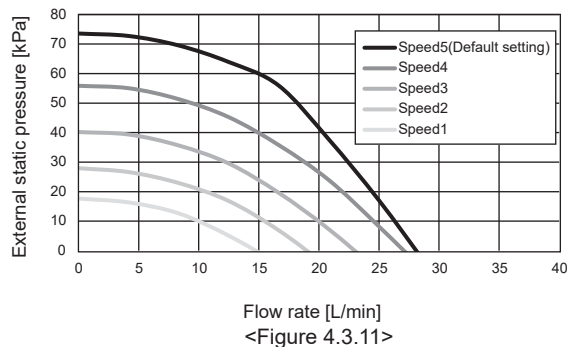
E*ST20/30C series



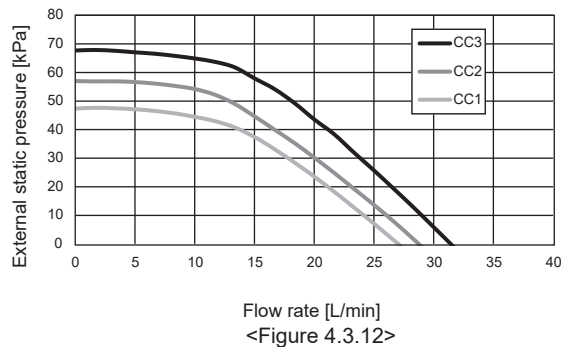
E*ST20F/30F series



E*ST30D series



2-zone cylinder



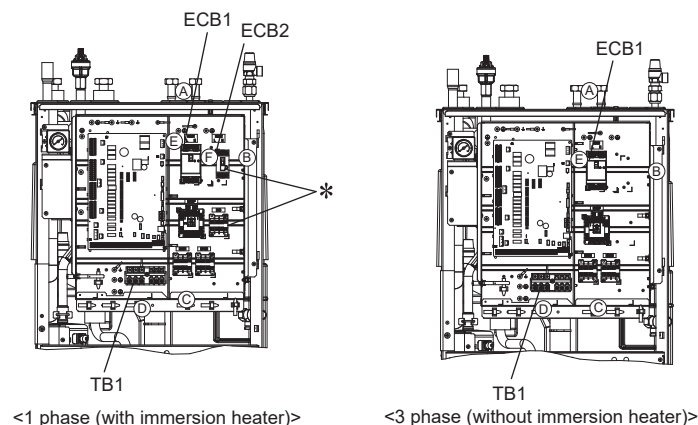
Note: For installation of E*PT series, set its pump speed with a pressure drop between the cylinder unit and the outdoor unit factored into the external static pressure.

4 Installation

4.4 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



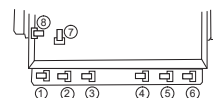
The cylinder unit can be powered in two ways.

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.

- Locally supplied wiring should be inserted through the inlets situated on the top of the cylinder unit. (Refer to Table 3.6.)
- 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.
 - ② Outputs wire
 - ③ Indoor-Outdoor wire
 - ⑤ Power line (B.H.) / Power line (I.H.) (Option)
 - ⑦ Signal input wires
- Connect the outdoor unit – cylinder unit connecting cable to TB1.
- Connect the power cable for the booster heater to ECB1.
- 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 remote controller cable is connected to the relay connector.

Cylinder unit powered via outdoor unit

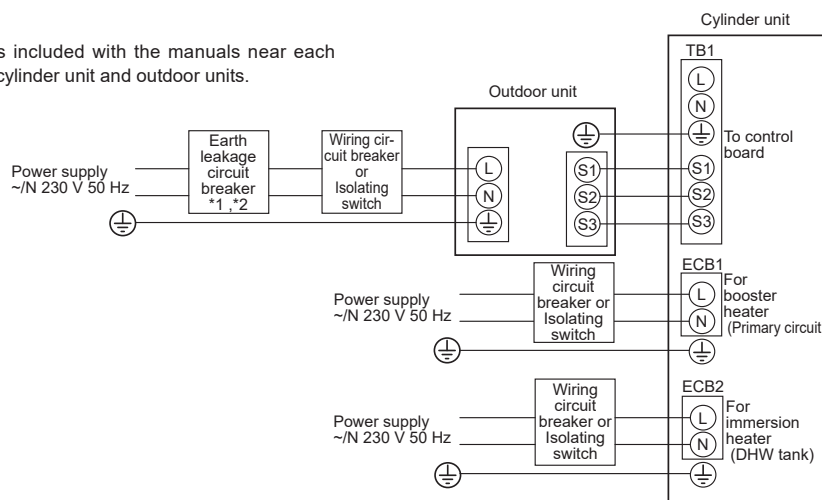
(If you want to use independent source, go to the Mitsubishi Electric website.)

PXZ model is not available.

The model is cylinder unit powered by independent source ONLY.

<1 phase>

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



<Figure 4.4.1>
Electrical connections 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.
- *2. A breaker with at least 3.0 mm contact separation in each pole shall be provided. Use earth leakage circuit breaker (NV). The breaker shall be provided to ensure disconnection of all active phase conductors of the supply.
- *3. Max. 45 m
If 2.5 mm² used, Max. 50 m
If 2.5 mm² used and S3 separated, Max. 80 m
- *4. The values given in the table below are not always measured against the ground value.

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

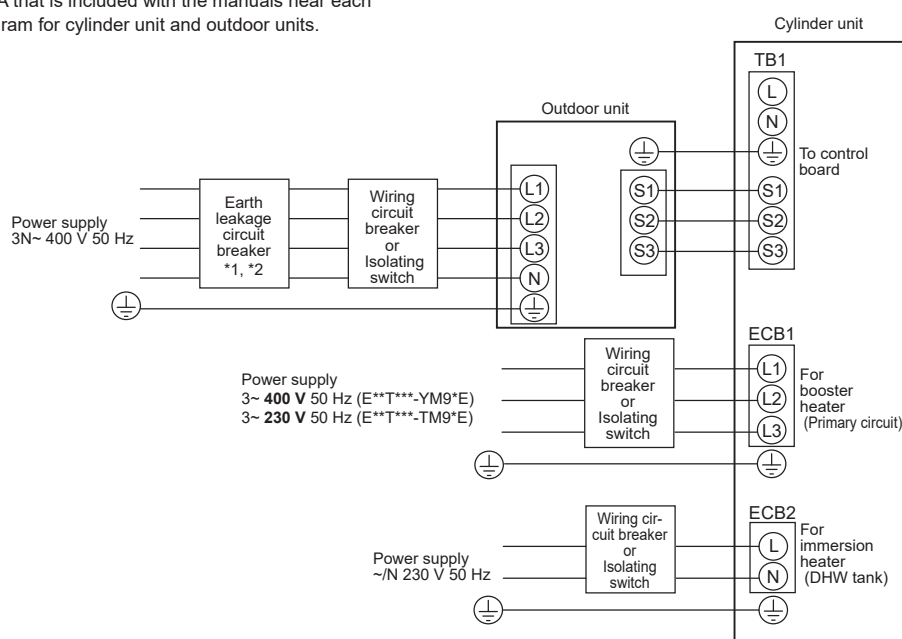
Wiring No. × size (mm ²)	Cylinder unit - Outdoor unit	*3	3 × 1.5 (polar)
	Cylinder unit - Outdoor unit earth	*3	1 × Min. 1.5
Circuit rating	Cylinder unit - Outdoor unit S1 - S2	*4	230 V AC
	Cylinder unit - Outdoor unit S2 - S3	*4	24 V DC

- Notes:
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.

4 Installation

<3 phase>

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



<Figure 4.4.2>
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 *2	2.5 mm ²
	3~ 230 V 50 Hz	9 kW	32 A *2	6.0 mm ²
Immersion heater (DHW tank)	~N 230 V 50 Hz	3 kW	16 A *2	2.5 mm ²

Wiring No. × size (mm ²)	Cylinder unit - Outdoor unit	*3	3 × 1.5 (polar)
	Cylinder unit - Outdoor unit earth	*3	1 × Min. 1.5
Circuit rating	Cylinder unit - Outdoor unit S1 - S2	*4	230 V AC
	Cylinder unit - Outdoor unit S2 - S3	*4	24 V DC

*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.

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

*3. Max. 45 m
If 2.5 mm² used, Max. 50 m
If 2.5 mm² used and S3 separated, Max. 80 m

*4. The values given in the table above are not always measured against the ground value.

Notes:

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 System Set Up

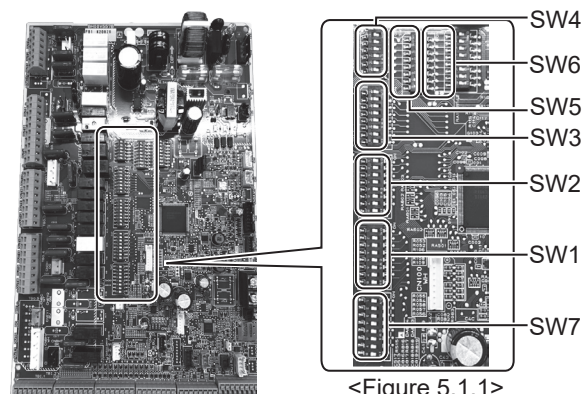
5.1 DIP Switch Functions

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.

Only an authorised installer can change DIP switch setting under one's own responsibility according to the installation condition.

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



<Figure 5.1.1>

DIP switch		Function	OFF	ON	Default settings: Indoor unit model		
SW1	SW1-1	Boiler	WITHOUT Boiler	WITH Boiler	OFF		
	SW1-2	Heat pump maximum outlet water temperature	55°C	60°C	ON *1		
	SW1-3	DHW tank	WITHOUT DHW tank	WITH DHW tank	ON		
	SW1-4	Immersion heater	WITHOUT Immersion heater	WITH Immersion heater	OFF: Except EHPT20X-MEHEW ON : EHPT20X-MEHEW		
	SW1-5	Booster heater	WITHOUT Booster heater	WITH Booster heater	OFF: E**T***-M**E* ON : E**T***-*M 2/6/9*E		
	SW1-6	Booster heater function	For heating only	For heating and DHW	OFF: E**T***-M**E* ON : E**T***-*M 2/6/9*E		
	SW1-7	Outdoor unit type	Split type	Packaged type	OFF: E*ST***-*M**E ON : E*PT**X-*M**E*		
	SW1-8	Wireless remote controller	WITHOUT Wireless remote controller	WITH Wireless remote controller	OFF		
SW2	SW2-1	Room thermostat 1 input (IN1) logic change	Zone 1 operation stop at thermostat short	Zone 1 operation stop at thermostat open	OFF		
	SW2-2	Flow switch 1 input (IN2) logic change	Failure detection at short	Failure detection at open	OFF		
	SW2-3	Booster heater capacity restriction	Inactive	Active	OFF: Except E**T***-VM2*E ON : E**T***-VM2*E		
	SW2-4	Cooling mode function	Inactive	Active	OFF: EH*T***-*M**E* ON : ER*T***-*M**E		
	SW2-5	Automatic switch to backup heat source operation (When outdoor unit stops by error)	Inactive	Active *2	OFF		
	SW2-6	Mixing tank	WITHOUT Mixing tank	WITH Mixing tank	OFF: Except E*ST***-*M*BE		
	SW2-7	2-zone temperature control	Inactive	Active *3	ON : E*ST***-*M*BE		
	SW2-8	Flow sensor	WITHOUT Flow sensor	WITH Flow sensor	ON		
SW3	SW3-1	Room thermostat 2 input (IN6) logic change	Zone 2 operation stop at thermostat short	Zone 2 operation stop at thermostat open	OFF		
	SW3-2	Flow switch 2 and 3 input logic change	Failure detection at short	Failure detection at open	OFF		
	SW3-3	3-way valve type	AC motor	Stepping motor	OFF: Except E**T17X/17D/20D-*M**E ON : E**T17X/17D/20D-*M**E		
	SW3-4	Electric energy meter	WITHOUT Electric energy meter	WITH Electric energy meter	OFF		
	SW3-5	Heating mode function *4	Inactive	Active	ON		
	SW3-6	2-zone valve ON/OFF control	Inactive	Active	OFF		
	SW3-7	Heat exchanger for DHW	Coil in tank	External plate HEX	ON		
	SW3-8	Heat meter	WITHOUT Heat meter	WITH Heat meter	OFF		
SW4	SW4-1	—	—	—	OFF		
	SW4-2	—	—	—	OFF		
	SW4-3	—	—	—	OFF		
	SW4-4	Indoor unit only operation (during installation work) *5	Inactive	Active	OFF		
	SW4-5	Emergency mode (Heater only operation)	Normal	Emergency mode (Heater only operation)	OFF *6		
	SW4-6	Emergency mode (Boiler operation)	Normal	Emergency mode (Boiler operation)	OFF *6		
SW5	SW5-1	—	—	—	OFF		
	SW5-2	Advanced auto adaptation	Inactive	Active	ON		
	SW5-3	Capacity code					
	SW5-4						
	SW5-5						
	SW5-6						
	SW5-7						
		E**T**C-*M**E	ON	ON	ON	ON	OFF
		E**T**D-*M**E	ON	OFF	OFF	ON	OFF
		E**T**X-*M**E*	OFF	OFF	OFF	OFF	OFF
	E**T**F-*M**E	OFF	OFF	ON	ON	OFF	
SW5-8	—	—	—	—	OFF		
SW6	SW6-1	—	—	—	OFF		
	SW6-2	—	—	—	OFF		
	SW6-3	Pressure sensor	Inactive	Active	OFF: Except E*ST**D/F-*M**E ON : E*ST**D/F-*M**E		
	SW6-4	Analog output signal (0-10 V)	Inactive	Active	OFF		
	SW6-5	—	—	—	OFF		
	SW6-6	—	—	—	OFF		
	SW6-7	—	—	—	OFF		
	SW6-8	—	—	—	OFF		

<Table 5.1.1>

5 System Set Up

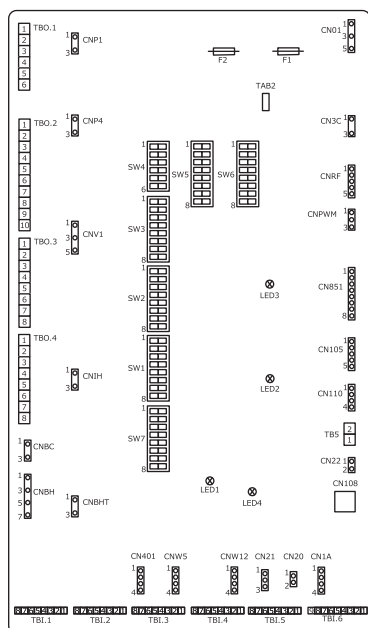
DIP switch		Function	OFF	ON	Default settings: Indoor unit model
SW7	SW7-1	Mixing valve setting	Only Zone 2	Zone 1 and Zone 2	OFF
	SW7-2	Forced cooling mode input (IN13) logic change	Active at short	Active at open	OFF
	SW7-3	Cooling limit temp. input (IN15) logic change	Active at short	Active at open	OFF
	SW7-4	—	—	—	OFF
	SW7-5	—	—	—	OFF
	SW7-6	—	—	—	OFF
	SW7-7	—	—	—	OFF
	SW7-8	—	—	—	OFF

<Table 5.1.1>

- Notes:
- *1. When the cylinder unit is connected with a PUMY-P and PXZ 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.)
 - *3. Active only when SW3-6 is set to OFF.
 - *4. 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.
 - *5. Space heating and DHW can be operated only in indoor unit, like an electric heater. (Refer to "5.4 Indoor unit only operation".)
 - *6. If emergency mode is no longer required, return the switch to OFF position.

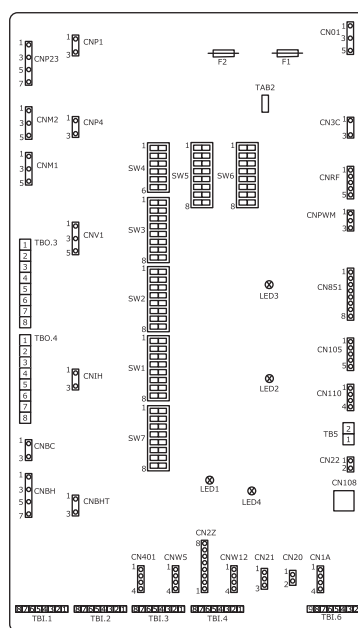
5.2 Connecting inputs/outputs

(Except E*ST***-M*BE)



<Figure 5.2.1>

(E*ST***-M*BE)



<Figure 5.2.2>

5 System Set Up

■ Signal inputs

Name	Terminal block	Connector	Item	OFF (Open)	ON (Short)
IN1	TBI.1 7-8	—	Room thermostat 1 input *1	Refer to SW2-1 in <5.1 DIP Switch Functions>.	
IN2	TBI.1 5-6	—	Flow switch 1 input	Refer to SW2-2 in <5.1 DIP Switch Functions>.	
IN3	TBI.1 3-4	—	Flow switch 2 input (Zone 1)	Refer to SW3-2 in <5.1 DIP Switch Functions>.	
IN4	TBI.1 1-2	—	Demand control input	Normal	Heat source OFF/ Boiler operation *3
IN5	TBI.2 7-8	—	Outdoor thermostat input *2	Standard operation	Heater operation/ Boiler operation *3
IN6	TBI.2 5-6	—	Room thermostat 2 input *1	Refer to SW3-1 in <5.1 DIP Switch Functions>.	
IN7	TBI.2 3-4	—	Flow switch 3 input (Zone 2)	Refer to SW3-2 in <5.1 DIP Switch Functions>.	
IN8	TBI.3 7-8	—	Electric energy meter 1	*4	
IN9	TBI.3 5-6	—	Electric energy meter 2		
IN10	TBI.2 1-2	—	Heat meter		
IN11	TBI.3 3-4	—	Smart grid ready input	*5	
IN12	TBI.3 1-2	—			
IN13	TBI.4 3-4	—	Forced cooling mode *6	Refer to SW7-2 in <5.1 DIP Switch Functions>.	
IN15	TBI.4 1-2	—	Cooling limit temp. *6	Refer to SW7-3 in <5.1 DIP Switch Functions>.	
INA1	TBI.6 3-5	CN1A	Flow sensor	—	—

*1. Set the ON/OFF cycle time of the room thermostat for 10 minutes or more; otherwise the compressor may be damaged.

*2. If using outdoor thermostat for controlling operation of heaters, the lifetime of the heaters and related parts may be reduced.

*3. To turn on the boiler operation, use the main remote controller to select [Boiler settings] in [Operation settings] from [Service].

*4. Connectable electric energy meter and heat meter

- Pulse type Voltage free contact for 12 VDC detection by FTC (TBI.2 1pin, TBI.3 5 and 7 pins have a positive voltage.)
- Pulse duration Minimum ON time: 40 ms
Minimum OFF time: 100 ms
- 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 remote controller. (Refer to the menu tree in "Main remote controller".)

*5. As for the SG ready, refer to "5.5 Smart grid ready".

*6. Only for ER series

Wiring specification and local supply parts (except INA1)

Item	Name	Model and specifications
Signal input function	Signal input wire	Use sheathed vinyl coated cord or cable. Max. 30 m Wire type: CV, CVS or equivalent Wire size: Stranded wire 0.21 mm ² to 0.52 mm ² Solid wire: ø0.51 mm to ø0.8 mm
	Switch	Non-voltage "a" contact signals

Note:

Stranded wire should be processed with insulation-covered bar terminal (DIN46228-4 standard compatible type).

■ Thermistor inputs

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.)	—
THW5A	—	CNW5 1-2	Thermistor (DHW tank upper water temp.)	—
THW5B	—	CNW5 3-4	Thermistor (DHW tank lower water temp.)	—
THW6	TBI.5 7-8	CN2Z 1-2	Thermistor (Zone 1 flow water temp.) (Option) *1	PAC-TH011-E(Except E*ST***-M*BE)
THW7	TBI.5 5-6	CN2Z 3-4	Thermistor (Zone 1 return water temp.) (Option) *1	
THW8	TBI.5 3-4	CN2Z 5-6	Thermistor (Zone 2 flow water temp.) (Option) *1	PAC-TH011-E(Except E*ST***-M*BE)
THW9	TBI.5 1-2	CN2Z 7-8	Thermistor (Zone 2 return water temp.) (Option) *1	
THW10	TBI.6 6-7	—	Thermistor (Mixing tank water temp.) (Option) *1	PAC-TH012HT-E(5 m)/ PAC-TH012HTL-E(30 m)
THWB1	TBI.6 8-9	—	Thermistor (Boiler flow water temp.) (Option) *1	

Ensure to wire thermistor wirings away from the power line and/or OUT1 to OUT18 wirings.

*1. 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. Stranded wire should be processed with insulation-covered bar terminal (DIN46228-4 standard compatible type).

5 System Set Up

■ Outputs

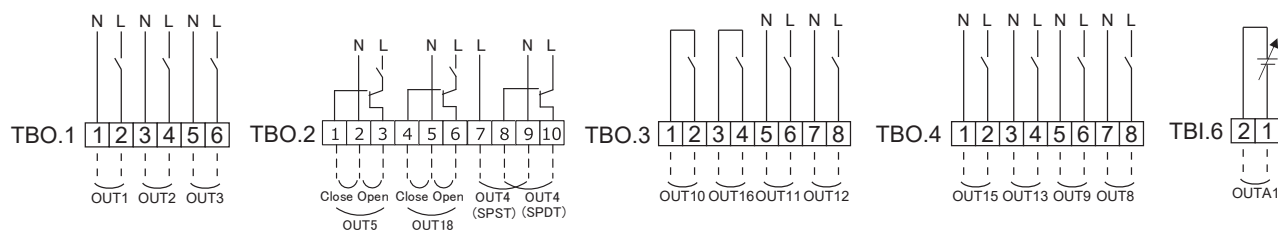
Name	Terminal block	Connector	Item	OFF	ON	Signal/Max current	Max. total current
OUT1	TBO.1 1-2	CNP1	Water circulation pump 1 output (Space heating/cooling & DHW)	OFF	ON	230 V AC 1.0 A Max. (Inrush current 40 A Max.)	4.0 A (a)
OUT2	TBO.1 3-4	CNP23 1-3	Water circulation pump 2 output (Space heating/cooling for Zone 1)	OFF	ON	230 V AC 1.0 A Max. (Inrush current 40 A Max.)	
OUT3	TBO.1 5-6	CNP23 5-7	Water circulation pump 3 output (Space heating/cooling for Zone 2) *1	OFF	ON	230 V AC 1.0 A Max. (Inrush current 40 A Max.)	
OUT14	—	CNP4	2-way valve 2b output *2				
			Water circulation pump 4 output (DHW)	OFF	ON	230 V AC 1.0 A Max. (Inrush current 40 A Max.)	
OUT4	TBO.2 7-9	—	3-way valve SPST (2-way valve 1) output	Heating	DHW	230 V AC 0.1 A Max.	3.0 A (b)
	TBO.2 8-10	CNV1	3-way valve SPDT output				
	—	CN851	3-way valve output				
OUT5	TBO.2 1-2	CNM2	Zone 2 mixing valve output *1	Stop	Close	230 V AC 0.1 A Max.	
	TBO.2 2-3				Open		
OUT6	—	CNBH 1-3	Booster heater 1 output	OFF	ON	230 V AC 0.5 A Max. (Relay)	
OUT7	—	CNBH 5-7	Booster heater 2 output	OFF	ON	230 V AC 0.5 A Max. (Relay)	
OUT8	TBO.4 7-8	—	Cooling signal output	OFF	ON	230 V AC 0.5 A Max.	
OUT9	TBO.4 5-6	CNIH	Immersion heater output	OFF	ON	230 V AC 0.5 A Max. (Relay)	
OUT10	TBO.3 1-2	—	Boiler output	OFF	ON	non-voltage contact ·220 - 240 V AC (30 V DC) 0.5 A or less ·10 mA 5 V DC or more	—
OUT11	TBO.3 5-6	—	Error output	Normal	Error	230 V AC 0.5 A Max.	3.0 A (b)
OUT12	TBO.3 7-8	—	Defrost output	Normal	Defrost	230 V AC 0.5 A Max.	
OUT13	TBO.4 3-4	—	2-way valve 2a output *2	OFF	ON	230 V AC 0.1 A Max.	
OUT15	TBO.4 1-2	—	Comp ON signal	OFF	ON	230 V AC 0.5 A Max.	
OUT16	TBO.3 3-4	—	Heating/Cooling thermo ON signal	OFF	ON	non-voltage contact ·220 - 240 V AC (30 V DC) 0.5 A or less ·10 mA 5 V DC or more	—
OUT18	TBO.2 4-5	CNM1	Zone 1 mixing valve output *1	Stop	Close	230 V AC 0.1 A Max.	3.0 A (b)
	TBO.2 5-6				Open		
OUTA1	TBI.6 1-2	—	Analog output	0 - 10 V		0 - 10 V DC 5 mA max.	—

Do not connect to the terminals that are indicated as “—” in the “Terminal block” field.

*1 For 2-zone temperature control.

*2 For 2-zone valve ON/OFF control.

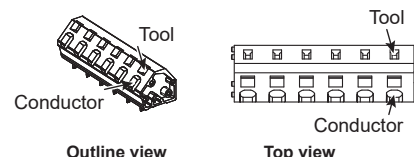
(Except E*ST***-M*BE) (Except E*ST***-M*BE)



How to use TBO.1 to 4

Wiring specification and local supply parts

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



Connect them using either way as shown above.
<Figure 5.2.3>

Notes:

- When the cylinder unit is powered via outdoor unit, the maximum grand total current of (a)+(b) is 3.0 A.
- 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).
- Do not connect water circulation pumps to both TBO.1 1-2 and CNP1 at the same time.
- Connect an appropriate surge absorber to OUT10 (TBO.3 1-2) depending on the load at site.
- Stranded wire should be processed with insulation-covered bar terminal (DIN46228-4 standard compatible type).
- Use the same thing as the signal input wire for OUTA1 wiring.

5 System Set Up

5.3 Wiring for 2-zone temperature control

Connect the pipe work and locally supplied parts according to the relevant circuit diagram shown in "Local system" in Section 3, of this manual.

<Mixing valve>

• Except 2-zone cylinder

Zone1

Connect the signal line to open Port A (hot water inlet port) to TBO. 2-6 (Open), the signal line to open Port B (cold water inlet port) to TBO. 2-4 (Close), and the neutral terminal wire to TBO. 2-5 (N).

Zone2

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).

<Thermistor>

- Do not install the thermistors on the mixing tank.
- Install the thermistor (Zone 1 flow water temp.) (THW6) near the mixing valve.
- Install the thermistor (zone 2 flow water temp.) (THW8) near the mixing valve.
- 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.

DIP Switch settings of cylinder unit (hydrobox)

Setting the following DIP switches are necessary for 2-zone control.

DIP switch	Function	OFF	ON	Setting when using 2-zone kit
SW2-6	Mixing tank	WITHOUT Mixing tank	WITH Mixing tank	ON
SW2-7	2-zone temperature control	Inactive	Active *	ON
SW7-1	Mixing valve setting	Only Zone2	Zone1 and Zone2	OFF

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

Specifications

Model name	PAC-TZ02-E2
Dimension	265 mm × 383 mm × 383 mm
Weight	17 kg
Power supply	230 V/single phase/50 Hz from cylinder unit (hydrobox)
Sound pressure level	28 dB(A)
Sound power level	40 dB(A)
Pump 2, 3	Max. 52 W/0.52 A
	Max. head 7.0 m ^{*1}
	5 W
Mixing valve	Running time 90° 120s
Water flow rate range	Depend on outdoor unit

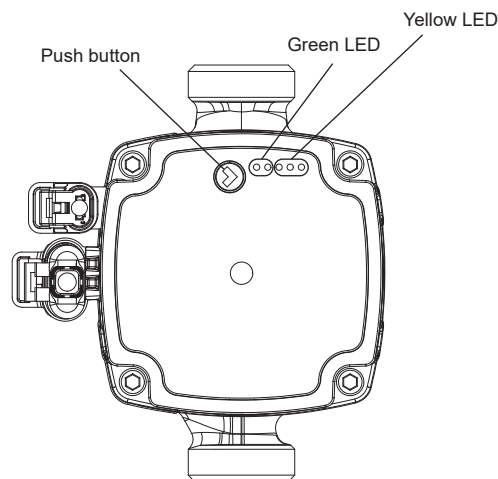
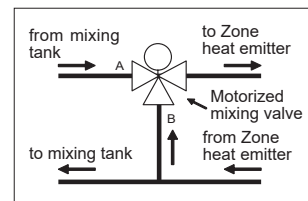
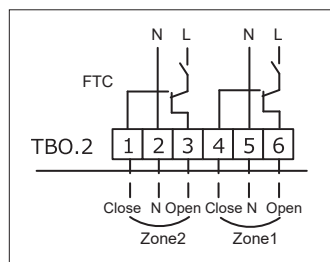
Note:

- Max. flow rate is 36.9 L/min. If the flow rate exceeds 36.9L/min, pipes would be eroded.
- The water flow rate between the cylinder unit (hydrobox) and the 2-zone kit must be greater than the total flow rate of Zone 1 and Zone 2.

Pump performance view

Display	Performance in % of MAX consumption
One green LED	0
Two green LED	0-25
Two green LED + one yellow LED	25-50
Two green LED + two yellow LED	50-75
Two green LED + three yellow LED	75-100

Except 2-zone cylinder



Pump key lock function

If you press the push button for more than 10 seconds, you can toggle between enabling/disabling the key lock function.

5 System Set Up

Pump setting selection

You can check the setting by pressing the push button.

If you press the button for 2 to 10 seconds, the user interface switches to "setting selection" if the user interface is unlocked.

You can change the settings as below table.

Mode	LED1 green	LED2 green	LED3 yellow	LED4 yellow	LED5 yellow
PP1	•		•		
PP2	•		•	•	
PP3	•		•	•	•
PP AA	•				
CP1		•	•		
CP2		•	•	•	
CP3		•	•	•	•
CP AA		•			
CC1			•		
CC2			•	•	
CC3			•	•	•

PP: Proportional Pressure

The head (pressure) is reduced at falling heat demand and increased at rising heat demand.

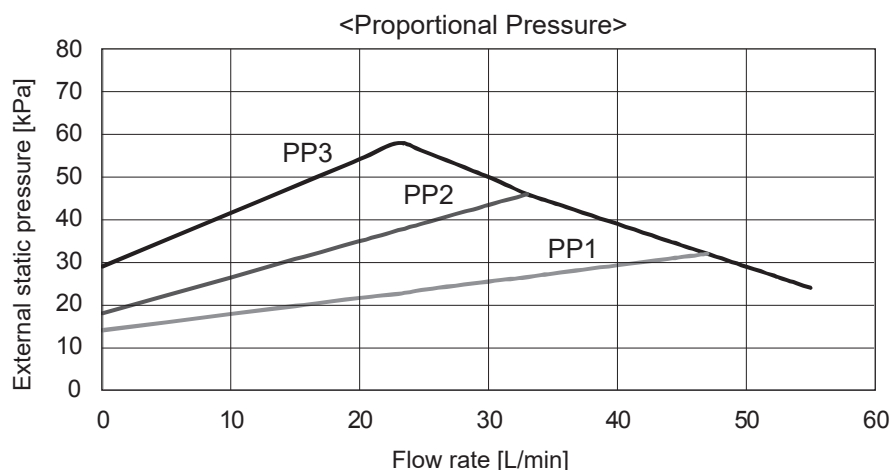
PP1: lowest proportional pressure curve

PP2: intermediate proportional pressure curve

PP3: highest proportional pressure curve

PP Auto Adapt: highest to lowest proportional pressure curve

The Auto Adapt function enables the circulator to adjust the pump performance automatically to the size of the system or the variations in load over time.



CP: Constant Pressure

The head (pressure) is kept constant, irrespective of the heat demand.

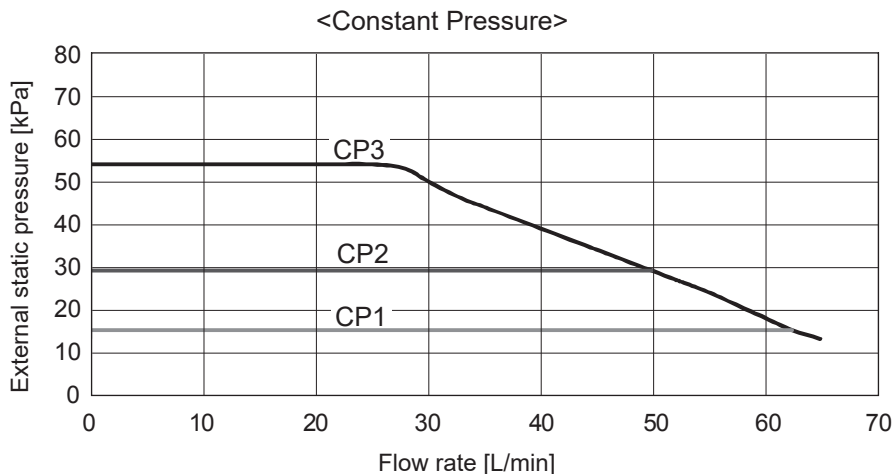
CP1: lowest constant pressure curve

CP2: intermediate constant pressure curve

CP3: highest constant pressure curve

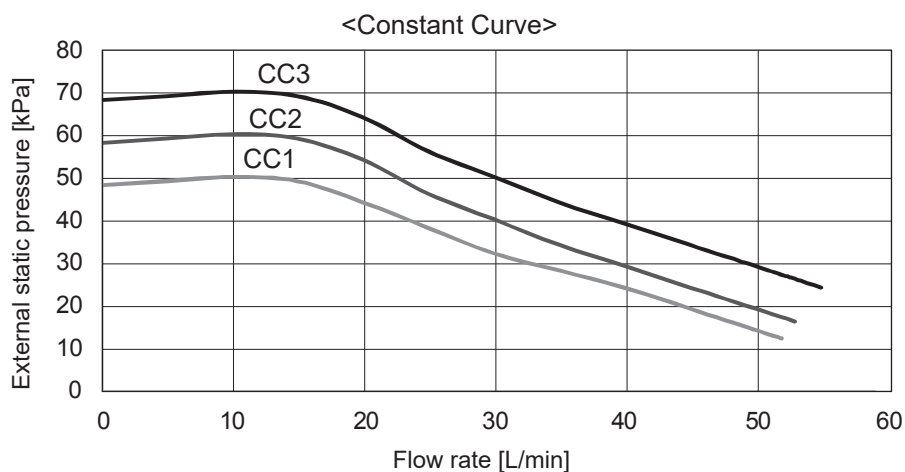
CP Auto Adapt: highest to lowest constant pressure curve

The Auto Adapt function enables the circulator to adjust the pump performance automatically to the size of the system or the variations in load over time.



CC: Constant Curve

The circulator runs on a constant curve.



5 System Set Up

5.4 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*2

- Turn OFF the indoor unit power supply.
- Turn DIP switch 4-4 and 4-5 OFF.

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

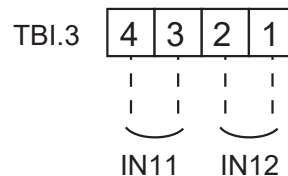
Note:

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

5.5 Smart grid ready

In DHW, heating or cooling operation, the commands in the table below can be used.

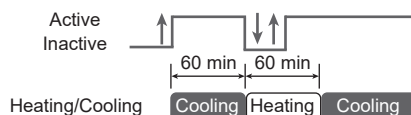
IN11	IN12	Meaning
OFF (open)	OFF (open)	Normal operation
ON (short)	OFF (open)	Switch-on recommendation
OFF (open)	ON (short)	Switch-off command
ON (short)	ON (short)	Switch-on command



5.6 Forced cooling mode input (IN13) (only for ER series)

- When IN13 is active, the mode (heating/cooling) is fixed to cooling.
- SW7-2 changes the logic of IN13.

Name	Terminal block	DIP SW7-2	
		OFF	ON
IN13	TBI.4 3-4	Active at short (Default setting)	Active at open



Notes:

Use non-voltage contact signals for the switch of IN13.

The mode (heating/cooling) does not switch under the condition such as

- within 60 minutes since the mode switched last time,
- during DHW mode or legionella prevention mode,
- during outdoor unit protection control,
- during emergency operation, floor dry up operation, or abnormality.

Check the mode with the main remote controller or the cooling signal output (OUT8 ON: cooling, OFF: heating).

5 System Set Up

5.7 Using microSD memory card

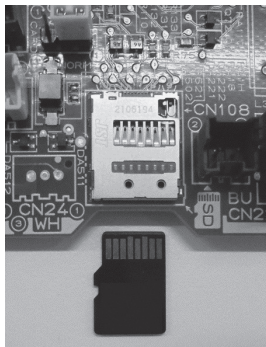
The cylinder unit is equipped with a microSD memory card interface in FTC.

Using a microSD memory card can simplify main remote controller settings and can store operating logs. *1

*1 To edit main remote controller settings or to check operating data, an Ecodan service tool (for use with PC) is required.

<Handling precautions>

- (1) Use a microSD memory card that complies with the SD standards. Check that the microSD memory card has a logo on it of those shown to the right.
- (2) SD memory cards to the SD standards include microSD and microSDHC memory cards. The capacities are available up to 32 GB.
- (3) Insert the microSD memory card into the FTC control board in the direction shown below.



- (4) Before inserting or ejecting a microSD memory card, make sure to power off the system. If a microSD memory card is inserted or ejected with the system powered on, the stored data could be corrupted or the microSD memory card be damaged.
*A microSD 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.
- (5) The read and write operations have been verified using the following microSD memory cards, however, these operations are not always guaranteed as the specifications of these microSD memory cards could change.

Manufacturer	Model	Tested in
Vantastek	Vantastek 8GB microSDHC	Sep. 2022
Longsys	NC5MC 2008G-52A39	Sep. 2022
Kingston	SDCS2/32GBSP	Sep. 2022

Before using a new microSD memory card (including the card that comes with the unit), always check that the microSD 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 4.4.
(Do not power on the system at this point.)
- b) Insert a microSD 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 microSD memory card cannot be read or written to by the FTC controller.

- (6) Make sure to follow the instruction and the requirement of the microSD memory card's manufacturer.
- (7) Format the microSD memory card if determined unreadable in step (5). This could make it readable.
Download an SD card formatter from the following site.
SD Association homepage: <https://www.sdcard.org/home/>
- (8) FTC supports FAT12/FAT16/FAT32 file system but not NTFS/exFAT file system.
- (9) Mitsubishi Electric is not liable for any damages, in whole or in part, including failure of writing to a microSD memory card, and corruption and loss of the saved data, or the like. Back up saved data as necessary.
- (10) Do not touch any electronic parts on the FTC control board when inserting or ejecting a microSD memory card, or else the control board could fail.

Logos



Capacities

2 GB to 32 GB *2

SD speed classes

All

• The microSD logo is a trademark of SD-3C, LLC.

*2 A 2GB SD memory card stores up to 30 days of operation logs.

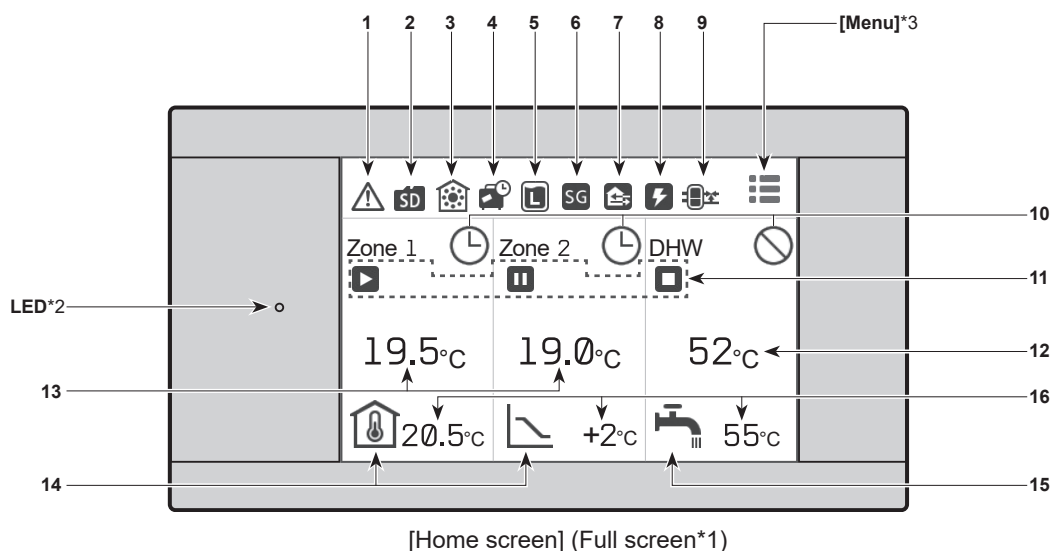
6 Remote Controller

1. Main remote controller

■ Main remote controller

To change the settings of your heating/cooling system, please use the main remote controller located on the wall or the front panel of the cylinder unit or hydrobox. The following is a guide to viewing the main settings. Should you require more information, please contact your installer or local Mitsubishi Electric dealer. Some functions are not available depending on the system configuration. These functions are grayed out or not shown.

Note: The terms displayed on the remote controller are enclosed in square brackets.



Home screen icons

No.	Icons	Description
1		Alert (for multiple outdoor units control) Touching the menu icon displays error codes.
	J1	Alert Error codes are displayed.
2		SD card is inserted. Normal operation
		SD card is inserted. Abnormal operation
3		Heating mode
		Cooling mode
4		Holiday schedule is activated.
5		Legionella prevention mode is running.
6		Smart grid ready is running.
7		Compressor is running.
		Compressor is running and defrosting.
		Compressor is running and in quiet mode. The sound level is shown at left side of the icon.
		Emergency heating
8		Electric heater is running.

No.	Icons	Description
9		Boiler is running.
		Buffer tank control is running.
10		Schedule
		Prohibited
		Cloud control
11		Operation
		Standby
		This unit is in standby whilst other indoor unit(s) is in operation by priority.
		Stop
12		Actual DHW tank temperature values
13		Actual room temperature values [-- °C] appears when the unit is not connected to the room RC (Remote Controller) and it is under control other than Auto Adaptation.

No.	Icons	Description
14		Weather compensation curve When the operation stops: Black During heating operation: Orange During cooling operation: Blue
		Auto Adaptation (Target room temperature) When the operation stops: Black During heating operation: Orange During cooling operation: Blue
		Flow temperature (Target flow temperature) When the operation stops: Black During heating operation: Orange During cooling operation: Blue
15		DHW icon is displayed when DHW is enabled. When the operation stops: Black During operation: Orange
16		Target temperature values The settable temperature differs depending on the control logic.

- The screen will turn off when the main remote controller is not operated for a while. Touching any part of the screen turns it on again.
- From [Touch screen] in [Setting], the brightness can be adjusted.
- By selecting [Always on] for [Backlight time] from [Touch screen] in [Setting], the backlight stays lit for 30 seconds and after it dims down.

*1 From [Setting], the screen can be switched to the full screen or the base screen.

The base screen does not display the operation icons and the target temperature values.

*2 From [Display] in [Setting], the LED lamp can be turned on/off.

*3 Pressing and holding the menu icon for 3 seconds switches the lock menu to on/off.

Some functions cannot be edited when the lock menu is on.

(The icon changes to when the lock menu is on.)

*4 Auto Adaptation cannot be selected during the cooling mode.

6 Remote Controller

■ Quick start

When the main remote controller is switched on for the first time, the screen automatically goes to the [Language], [Date/Time], [System configuration], [Initial settings] and quick start setting screen in order. On the quick start setting screen, the following items can be set.

Note:

[DHW] ([ECO]/[Comfort])

You can select ECO or Comfort mode according to your needs. In either mode, you can change the pre-set values according to your actual needs.

For frequent DHW use, set to Comfort mode or adjust DHW settings ([Eco], DHW target temperature, [Max. temp. drop], [Volume]) to reduce shortage risk.

[ECO]

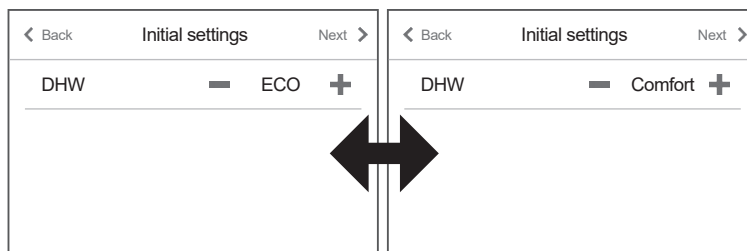
ECO mode takes a little longer to heat the water in the DHW tank but the energy used is reduced.

For ECO mode, make sure to select an appropriate pre-set option according to the combinations of your indoor and outdoor units, as shown in the table below.

For ECO mode, [Legionella], [Booster heater] and [Immersion heater] are pre-set OFF.

[Comfort]

Comfort mode will heat the water in the DHW tank more quickly using the full power of the heat pump.



[DHW ECO] options

Split type	Outdoor unit model							
Indoor unit model	SUZ-SWM30VA SUZ-SHWM30VAH SUZ-SWM40VA2(-SC)	SUZ-SHWM40VAH(-SC) SUZ-SWM60VA2(-SC) SUZ-SHWM60VAH(-SC)	SUZ-SWM80VA2 SUZ-SWM80VAH2 SUZ-SWM100VA SUZ-SWM100VAH	SUZ-S(H)WM60VAA PUZ-S(H)WM80V/YAA	PUZ-S(H)WM100V/YAA PUZ-S(H)WM120V/YAA PUZ-S(H)WM140V/YAA	PXZ-4F75VG	PXZ-5F85VG	PUMY-P112VKM5(-BS) PUMY-P112YKM(E)4(-BS) PUMY-P125VKM5(-BS) PUMY-P125YKM(E)4(-BS) PUMY-P140VKM5(-BS) PUMY-P140YKM(E)4(-BS)
E*ST17*-***E	170-OU2	170-OU2	170-OU2	170-OU2	-	170-OU2	170-OU2	-
E*ST20*-***E	200-OU2	200-OU2	200-OU2	200-OU2	200-OU2	200-OU2	200-OU2	200-OU1
E*ST30*-***E	300-OU1	300-OU1	300-OU1	300-OU1	300-OU1	300-OU1	300-OU1	-

Packaged type	Outdoor unit model					
Indoor unit model	PUZ-WM50VHA(-BS)	PUZ-WM60VAA(-BS)	PUZ-WM85V/YAA(-BS)	PUZ-WM112V/YAA(-BS)	PUZ-HWM140V/YHA(-BS)	PUZ-WZ50VAA(-BS) PUZ-WZ60VAA(-BS) PUZ-WZ80VAA(-BS)
E*PT17X-***E	170-OU1	170-OU1	170-OU1	-	-	170-OU1
E*PT20X-***E	200-OU1	200-OU1	200-OU1	200-OU2	200-OU2	200-OU1
E*PT30X-***E	-	-	300-OU1	300-OU1	300-OU1	300-OU1

Note:

- DHW performance is measured in ECO mode according to EN16147 to comply with EU regulation No 813/2013.
- Space heating (& cooling) mode are disabled during the measurement.
- All combinations can be found on the latest installation manuals available on our website; <https://www12.mitsubishielectric.com/>

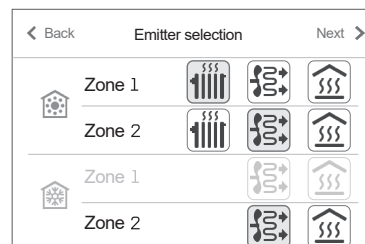
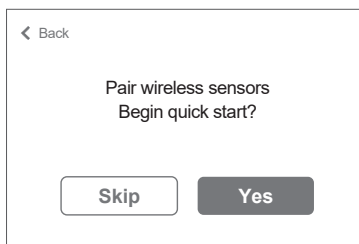
Quick start

- [Zone sensor selection]*1
- [Emitter selection]
- [Control logic]
- [Outdoor design temperature]
- [Zone sensor selection]*2
- [DHW]
- [Flow rate & pump speed]
- [Electric booster heater use]*3

*1 Selection of zone to assign each wireless remote controller

*2 Selection of room sensors for monitoring the room temperature

*3 It cannot be reset, so be careful when you set it.



[Emitter selection]

Next
setting

Note:

[Electric booster heater use]

This setting restricts the booster heater capacity. It is NOT possible to change the setting after starting up.

If you do not have any special requirements (such as building regulations) in your country, skip this setting (select [Next]).

6 Remote Controller

Lock menu

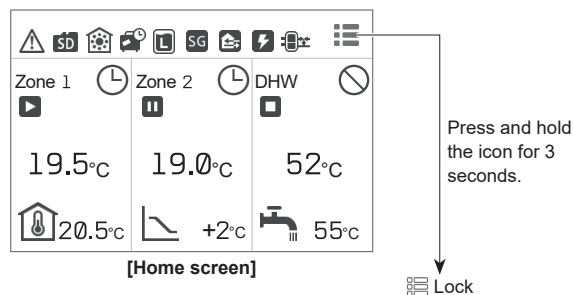
Pressing and holding the menu icon  for 3 seconds switches the lock menu to on.

(The icon changes to  when the lock menu is on.)

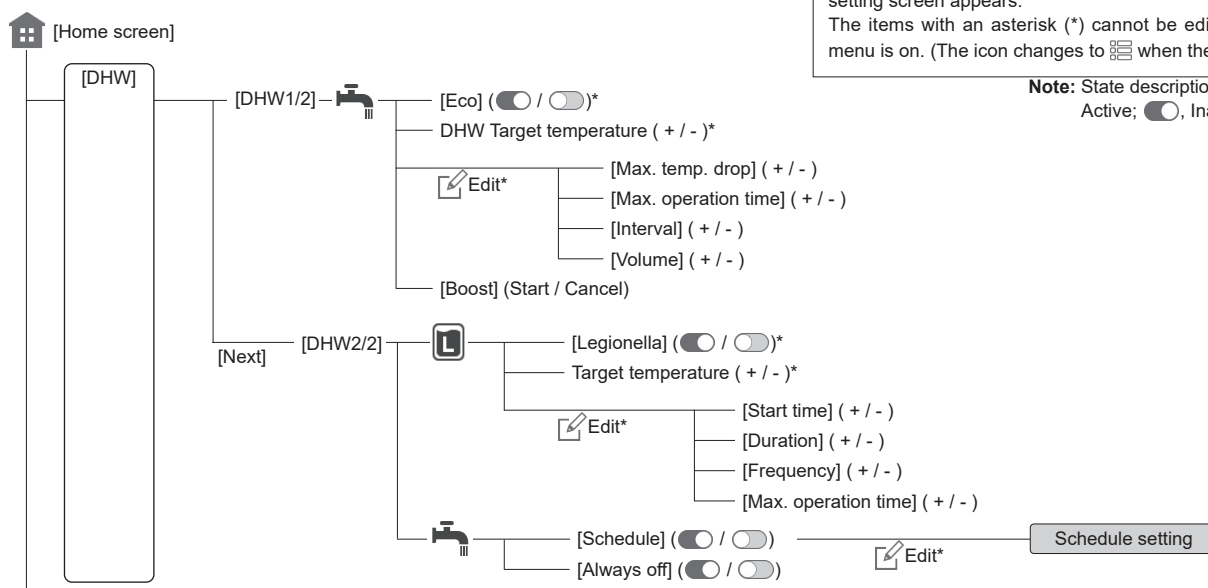
Some functions cannot be edited in this state.

Note: You need a password to edit [Service] even when the lock menu is off.

Refer to the main controller menu tree for details of the items which cannot be edited when the lock menu is on.



<Main Controller Menu Tree>

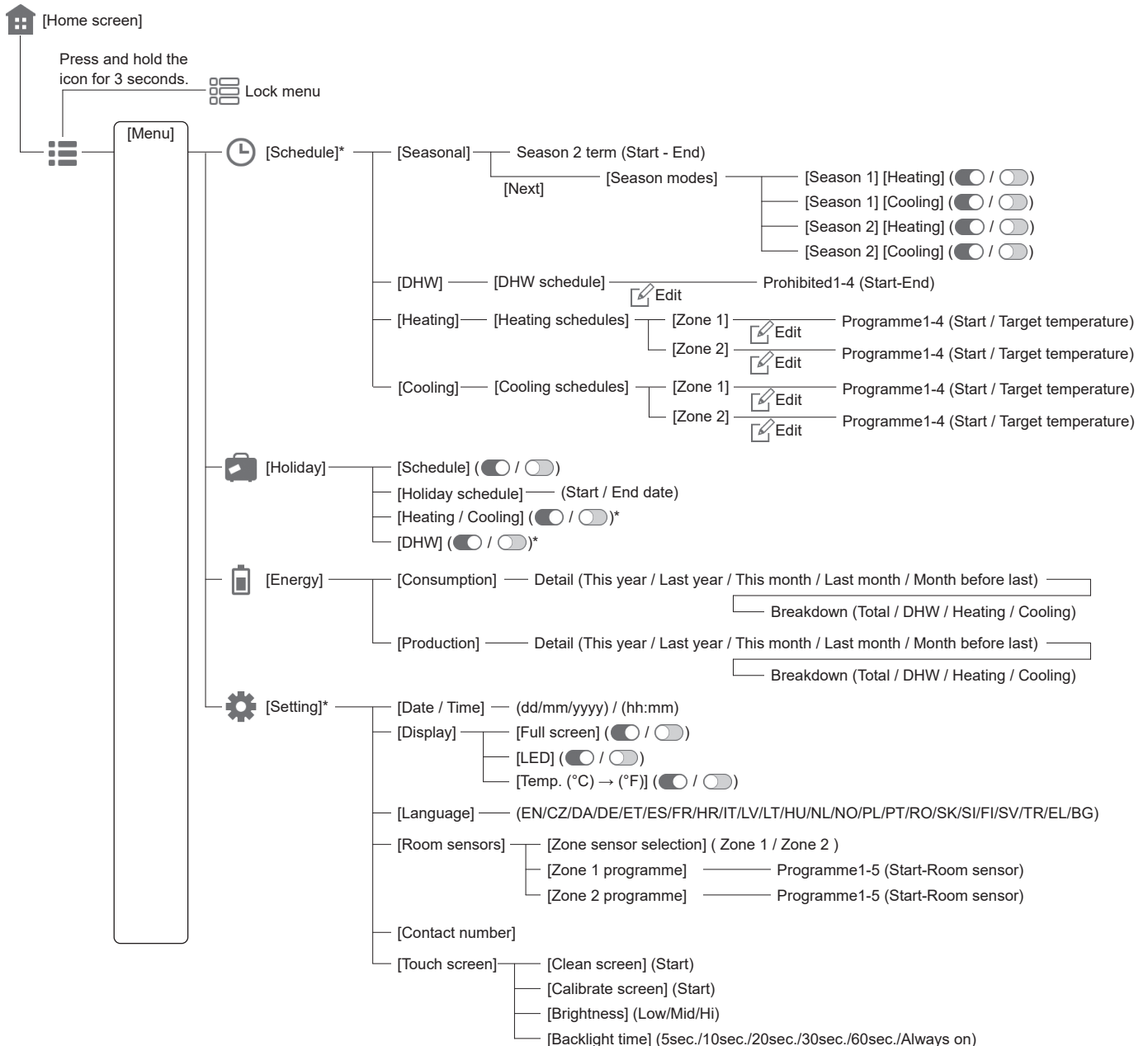
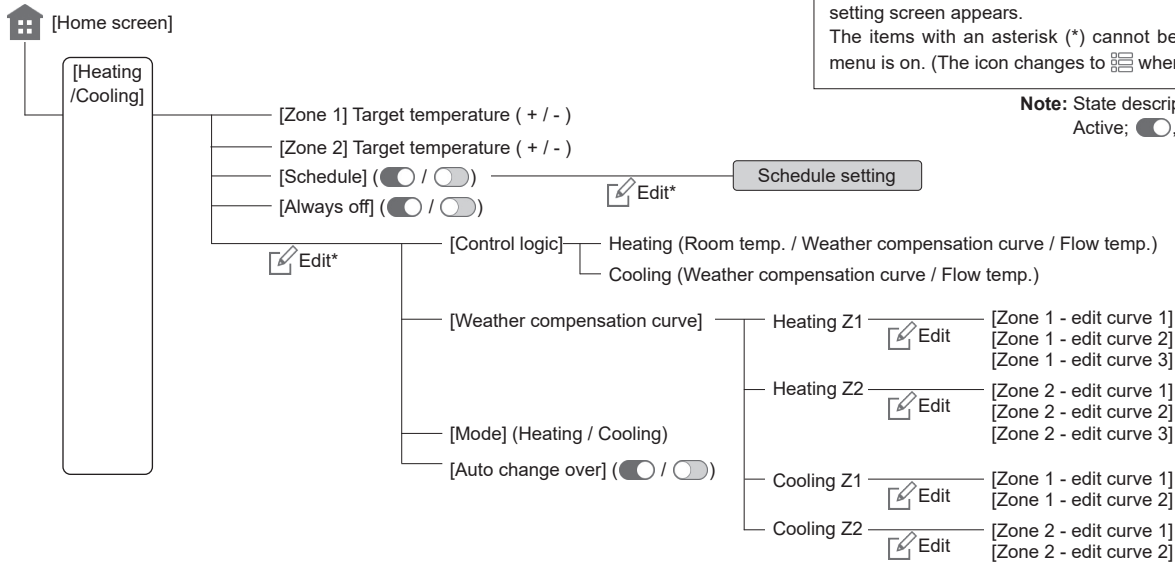


When the system is started up for the first time, the quick start setting screen appears.
The items with an asterisk (*) cannot be edited when the lock menu is on. (The icon changes to  when the lock menu is on.)

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6 Remote Controller

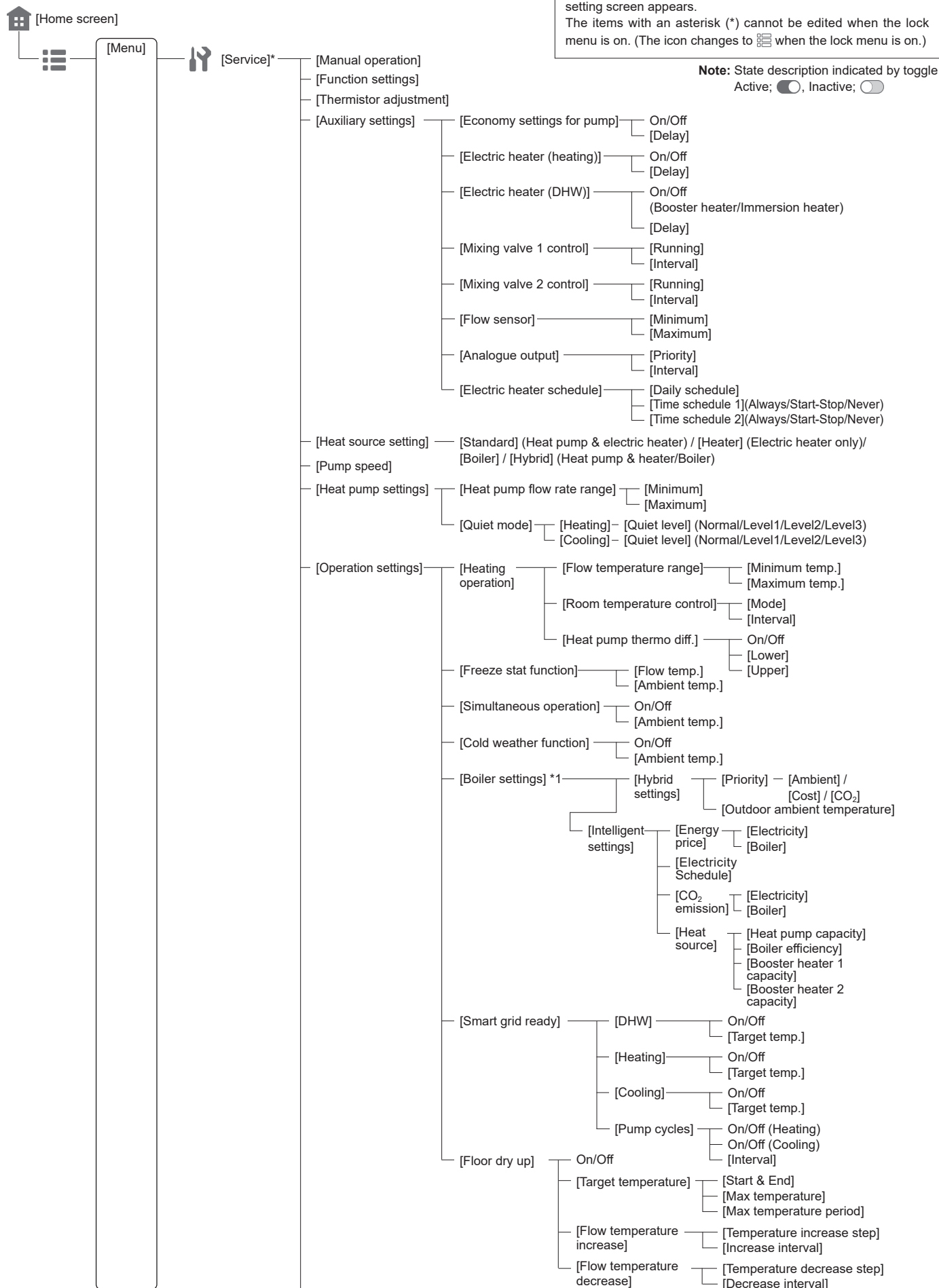
<Main Controller Menu Tree>



6 Remote Controller

Continued from the previous page.

<Main Controller Menu Tree>



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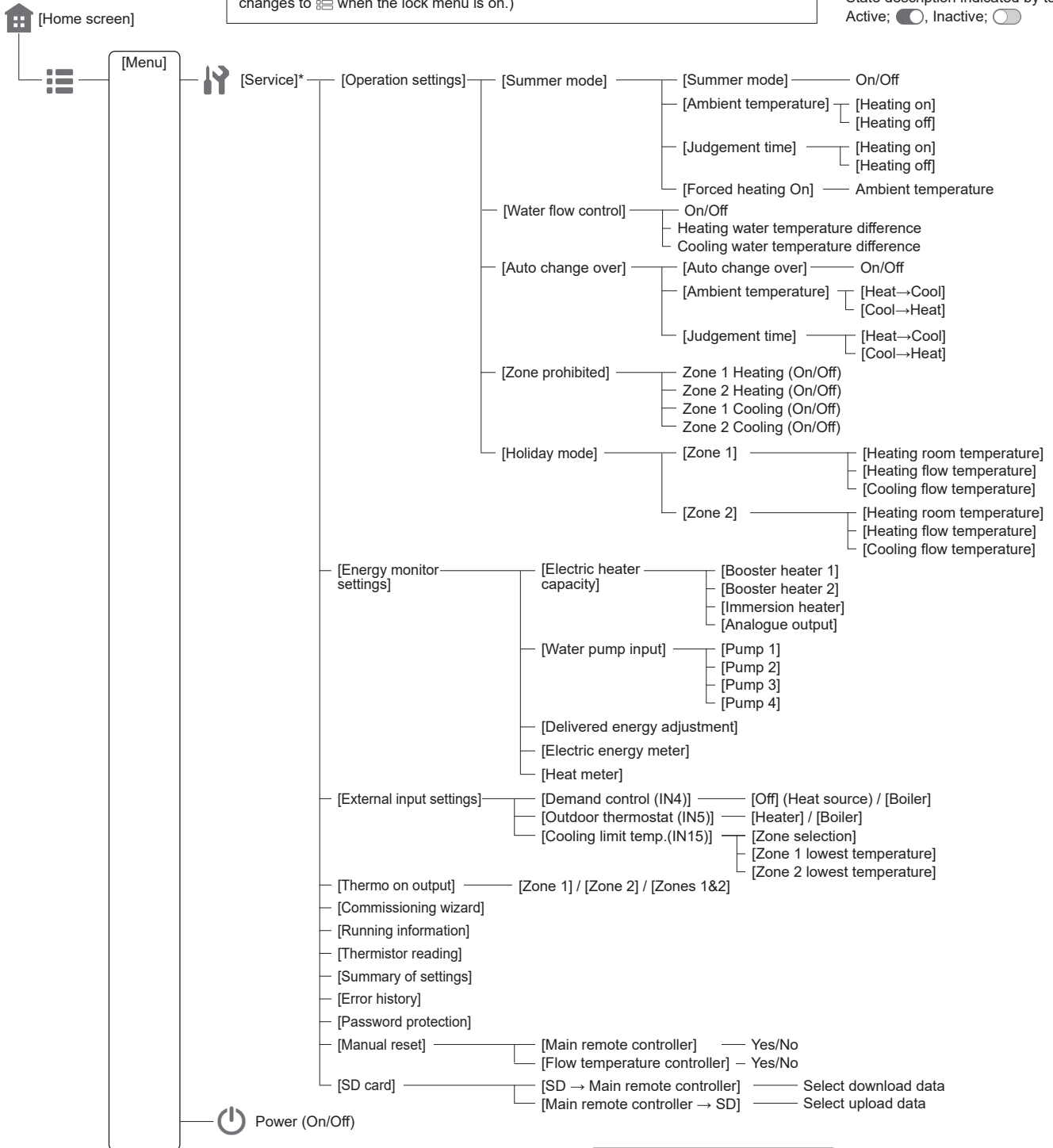
6 Remote Controller

Continued from the previous page.

<Main Controller Menu Tree>

When the system is started up for the first time, the quick start setting screen appears. The items with an asterisk (*) cannot be edited when the lock menu is on. (The icon changes to  when the lock menu is on.)

- Note:
State description indicated by toggle
Active; , Inactive; 



DHW (Domestic Hot Water) / Legionella Prevention

The DHW and legionella prevention menus control the operation of DHW tank heat ups.

DHW mode settings

- [DHW]: The Eco mode can be activated/deactivated by the toggle.
The target temperature can be adjusted by +/-.
From the edit icon , [Max. temp. drop], [Max. operation time], [Interval], and [Volume] can be set.

Back DHW 1/2 Next

Eco 

***C

Boost Start

[DHW]

Back DHW Home

Max. temp. drop --- ***C +

Max. operation time --- **min. +

Interval --- **min. +

Volume --- Standard +

[DHW]

6 Remote Controller

Menu subtitle	Function	Range	Unit
DHW target temp.	Desired temperature of stored hot water	40 - 70*1	°C
[Max. temp. drop]	Difference in temperature between the DHW maximum temperature and the temperature at which DHW mode restarts	5 - 40*2	°C
[Max. operation time]	Maximum time allowed for stored water heating DHW mode	30 - 120	min.
[Interval]	The time period after DHW mode when space heating has priority over DHW mode temporarily preventing further stored water heating (Only when DHW max. operation time has passed.)	30 - 120	min.

*1 The maximum temperature differs depending on the connected outdoor unit. (60°C/65°C/70°C)

*2 When the DHW maximum temperature is set over 55°C, the temperature at which DHW mode restarts must be less than 50°C to protect the device.

[Eco]

Eco mode can be activated/deactivated by the toggle (☐ / ☐). Eco mode takes a little longer to heat the water in the DHW tank but the energy used is reduced. This is because heat pump operation is restricted using signals from the FTC based on measured DHW tank temperature.

Note:

The actual energy saved in Eco mode will vary according to outdoor ambient temperature.

For frequent DHW use, change the operation mode.

[Volume]

Select the amount of DHW tank. If you need much hot water, select [Large].

Return to the DHW/legionella prevention menu.

Legionella prevention mode settings (LP mode)

- [Legionella]: It can be activated/deactivated by the toggle.
The target temperature can be changed by +/-.
From the edit icon , [Start time], [Duration], [Frequency], and [Max. operation time] can be set.
- [Schedule]: It can be activated/deactivated by the toggle.
- [Always off]: It can be activated/deactivated by the toggle.

During LP mode, the temperature of the stored water is increased above 60°C to inhibit legionella bacteria growth. It is strongly recommended that this is done at regular intervals. Please check local regulations for the recommended frequency of heat ups.

Note 1: When failures occur on the hydrobox, the LP mode may not function normally.

Note 2: Even when DHW operation is prohibited, LP mode will operate.

Menu subtitle	Function	Range	Unit
Hot water temp.	Desired temperature of stored hot water	60 - 70	°C
[Start time]	Time when LP mode will begin	0:00 - 23:00	-
[Duration]	The time period after LP mode desired water temperature has been reached	1 - 120	min.
[Frequency]	Time between LP mode DHW tank heat up	1 - 30	day
[Max. operation time]	Maximum time allowed for LP mode DHW tank heat	1 - 5	h

[Setting]

From the menu icon , access [Setting].

The following items can be edited in [Setting].

- [Date / time]
- [Display] (From [Setting], the screen can be switched to the full screen or the base screen.)
- [Language]
- [Room sensors]
- [Contact number]
- [Touch screen] ([Calibrate screen]*1, [Clean screen]*2, [Brightness], and [Backlight time])

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

*1 Touching the 9 dots displayed on the screen starts calibration.

To properly calibrate the touch panel, use a pointy but not sharp object to touch the dots.

Note: A sharp object may damage or scratch the touch screen.

*2 You can wipe the screen while touch operations are invalid for 30 seconds.

Wipe with a soft dry cloth, a cloth soaked in water with mild detergent, or a cloth dampened with ethanol.

Do not use acidic, alkaline, or organic solvents.

[Room sensors]

For [Room sensors], it is important to choose the correct room sensor depending on the heating and cooling mode the system will operate in.

 Back

Zone 1 programme
 

Programme 1	00:00 - RC 1	
Programme 2	12:00 - RC 1	
Programme 3	15:00 - MainRC	
Programme 4	19:00 - MainRC	



[Zone 1 programme]

Please note that LP mode uses the assistance of electric heaters 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.

en

6 Remote Controller

Menu subtitle	Description																	
[Zone sensor selection]	When 2-zone temperature control is active and wireless remote controllers are available, select [Zone sensor selection] in [Room sensors] from [Setting], and then select zone No. (Zone 1/Zone 2) to assign each remote controller.																	
[Zone 1 programme] [Zone 2 programme]	From [Zone 1 programme] or [Zone 2 programme], select a wireless remote controller to be used for monitoring the room temperature from Zone 1 and Zone 2 separately. <table><tr><th rowspan="2">Control option *</th><th colspan="2">Corresponding initial settings room sensor</th></tr><tr><th>[Zone 1]</th><th>[Zone 2]</th></tr><tr><td>A Zone 1 ; Auto Adaptation (Target room temperature) Zone 2 ; Weather compensation curve or flow temperature control</td><td>RC 1~8 (Wireless remote controller)</td><td>*1</td></tr><tr><td>B Zone 1 ; Auto Adaptation (Target room temperature) Zone 2 ; Weather compensation curve or flow temperature control</td><td>TH1 (Room temperature thermistor (option))</td><td>*1</td></tr><tr><td>C Zone 1 ; Auto Adaptation (Target room temperature) Zone 2 ; Weather compensation curve or flow temperature control</td><td>[MainRC] (Main remote controller)</td><td>*1</td></tr><tr><td>D Zone 1 ; Weather compensation curve or flow temperature control Zone 2 ; Weather compensation curve or flow temperature control</td><td>*1</td><td>*1</td></tr></table> *1. Not specified (if a locally-supplied room thermostat is used) RC 1-8 (if a wireless remote controller is used as a room thermostat) The wireless remote controller to be used can be changed up to 4 times within 24 hours according to the set time schedule. (Programme 1-5) * Refer to the website manual for details.	Control option *	Corresponding initial settings room sensor		[Zone 1]	[Zone 2]	A Zone 1 ; Auto Adaptation (Target room temperature) Zone 2 ; Weather compensation curve or flow temperature control	RC 1~8 (Wireless remote controller)	*1	B Zone 1 ; Auto Adaptation (Target room temperature) Zone 2 ; Weather compensation curve or flow temperature control	TH1 (Room temperature thermistor (option))	*1	C Zone 1 ; Auto Adaptation (Target room temperature) Zone 2 ; Weather compensation curve or flow temperature control	[MainRC] (Main remote controller)	*1	D Zone 1 ; Weather compensation curve or flow temperature control Zone 2 ; Weather compensation curve or flow temperature control	*1	*1
Control option *	Corresponding initial settings room sensor																	
	[Zone 1]	[Zone 2]																
A Zone 1 ; Auto Adaptation (Target room temperature) Zone 2 ; Weather compensation curve or flow temperature control	RC 1~8 (Wireless remote controller)	*1																
B Zone 1 ; Auto Adaptation (Target room temperature) Zone 2 ; Weather compensation curve or flow temperature control	TH1 (Room temperature thermistor (option))	*1																
C Zone 1 ; Auto Adaptation (Target room temperature) Zone 2 ; Weather compensation curve or flow temperature control	[MainRC] (Main remote controller)	*1																
D Zone 1 ; Weather compensation curve or flow temperature control Zone 2 ; Weather compensation curve or flow temperature control	*1	*1																

[Service]

The service menu provides functions to be used by installer or service engineer. It is NOT intended for the home owner to alter 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 [Password protection] for the set up operation.

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 remote 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 primary circuit circulation pump, 3-way valve and mixing valve can be manually overridden using manual operation mode.

When manual operation is selected, a small timer icon appears in the screen. When selected, this function will only remain in manual operation for a maximum of 2 hours.

This is to prevent accidental permanent override of the FTC.

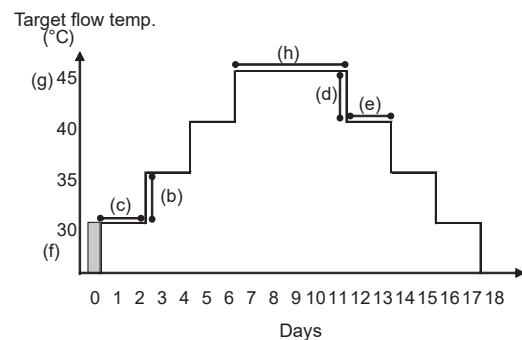
Manual operation and heat source setting can not be selected if the system is running. A screen will be displayed asking the installer to stop the system before these modes can be activated.
The system automatically stops 2 hours after last operation.

[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 temperature of Zone 1 is the same as that of Zone 2.



- 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.

6 Remote Controller

Functions	Symbol	Description	Option/Range	Unit
[Floor dry up function]	a	Set the function to on and power on the system using the main remote controller, and the dry up heating operation will start.	on/off	—
[Flow temperature increase]	b	It sets the increase step of the target flow temperature.	+1 to +30	°C
[Increase interval]	c	It sets the period for which the same target flow temperature is maintained.	1 to 7	day
[Flow temperature decrease]	d	It sets the decrease step of the target flow temperature.	-1 to -30	°C
[Decrease interval]	e	It sets the period for which the same target flow temperature is maintained.	1 to 7	day
[Target temperature]	f	It sets the target flow temperature at the start and the finish of the operation.	20 to 60*	°C
[Max temperature]	g	It sets the maximum target flow temperature.	20 to 60*	°C
[Max temperature period]	h	It sets the period for which the maximum target flow temperature is maintained.	1 to 20	day

* The maximum temperature differs depending on the connected outdoor unit.

[Password protection]

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

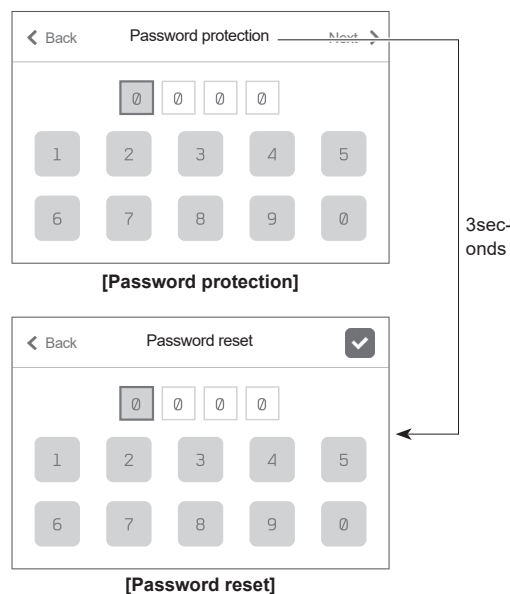
[Password reset]

If you forget the password you entered, or have to service a unit somebody else installed, you can reset and change the password.

1. From [Service] in [Menu], access the [Password protection] screen.
2. Press and hold the title section for 3 seconds to access the [Password reset] screen.
3. Enter a new password.
4. Touching [Back] or the confirm icon  saves the password.

[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.



7 Commissioning

■ Pre-commissioning exercises- potable/DHW circuit (ONLY cylinder unit or DHW system)

Initial fill procedure:

Ensure all pipe joints and fittings are tight and secure.

Open the most distant DHW tap/outlet.

Slowly/gradually open the main 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 indoor 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.

8 Service and Maintenance

The indoor unit must be serviced once a year by a qualified individual. Service 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 personnel 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 hydrobox/cylinder unit and injury to the person.

Error Codes

Code	Error	Action
L3	Circulation water temperature overheat protection	Flow rate may be reduced. Check for; • Water leakage • Magnetic filter / Strainer blockage • Water circulation pump function (Error code may display during filling of 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, THW5A, THW5B, THW6, THW7, THW8, THW9) failure	Check resistance across the thermistor.
L6	Circulation water freeze protection	See Action for L3.
L8	Heating operation error	Check and re-attach any thermistors that may 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.
LA	Pressure sensor failure	Check pressure sensor cable for damage or loose connections.
LB	High pressure protection	• Flow rate of the heating circuit may be reduced. Check water circuit. • Plate heat exchanger may be clogged. Check the plate heat exchanger. • Outdoor unit failure. Check refrigerant volume, valve, LEV coil and pipe crushing of outdoor unit.
LC	Boiler circulation water temperature overheat protection	Check if the setting temperature of the Boiler for heating exceeds the restriction. (See the manual of the thermistors "PAC-TH012HT(L)-E") Flow rate of the heating circuit from the boiler may be reduced. Check for • Water leakage • Magnetic filter / Strainer blockage • Water circulation pump function.
LD	Thermistor (Boiler flow water temp.) (THWB1) 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 • Magnetic filter / Strainer blockage • Water circulation pump function.
LJ	DHW operation error (type of external plate HEX)	• Check for disconnection of the thermistor (DHW tank lower water temp.) (THW5B). • Flow rate may be reduced. Check for water circulation pump function. (primary / sanitary)
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).
LP	Out of water flow rate range for outdoor heat pump unit	Check the installation the water flow rate range (Table 4.3.1). Check remote controller settings ([Service] → [Heat pump settings] → [Heat pump flow rate range]) See Action for L3.
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.
J0	Communication failure between FTC and wireless receiver	Check connection cable for damage or loose connections.
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 remote 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.
EE	Combination error between FTC and outdoor unit	Check combination of FTC and outdoor unit.
U*, F*	Outdoor unit failure	Refer to outdoor unit service manual.
A*	M-NET communication error	Refer to outdoor unit service manual.

Note: To cancel error codes, please switch system off (Touch [Reset] on main remote controller).

■ Annual Maintenance (cylinder unit and hydrobox)

It is essential that the indoor unit is serviced at least once a year by a qualified individual. Any required parts 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.

Notes • Within the first couple of months of installation, remove and clean the indoor unit's strainer plus any additional filter items that are fitted external to the indoor unit. This is especially important when installing on an old/existing pipe work system. • The pressure relief valve and T&P valve should be checked annually by turning the knob manually so that the medium is discharged, thus cleaning the seal seat.		
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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) Manometer Inlet control group (ICG)*1 Mud trap*2	6 years	Water leakage

*1 OPTIONAL PARTS for UK

*2 Cylinder unit: ERST17D-*M*BE

Parts which require regular inspection

Parts	Check every	Possible failures
Pressure relief valve (3bar) Temperature and pressure relief valve	1 year (turning the knob manually)	It could seize and risk burst of expansion vessel
Immersion heater*3	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
Magnetic filter	3 years	Flow rate decrease due to clogging
Mud trap*4	1 year	Flow rate decrease due to clogging

*3 Cylinder unit: EHPT20X-MEHEW and OPTIONAL PART

*4 Cylinder unit: ERST17D-*M*BE

Parts which must NOT be re-used when servicing

* O-ring

* Gasket

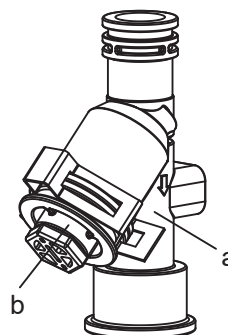
Note:

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

<Draining particles from the magnetic filter>

Note: DRAINED WATER MAY BE VERY HOT

1. Turn OFF the unit via the user interface.
2. Turn OFF the circuit breaker.
3. Check if body of the magnet filter is still fitted tight (a).
4. Close the isolating valves.
5. Put a suitable bottle below the magnetic filter.
6. Remove fastener and open the cap of the filter (b).
7. Collect the water and particles in the bottle.
8. Wash the inside mesh and magnet and remove particles from them.
9. Put the inside mesh and magnet back into the filter.
10. Fit the cap with fastener.
11. Open the isolating valves.
12. Check the pressure of the water circuit.

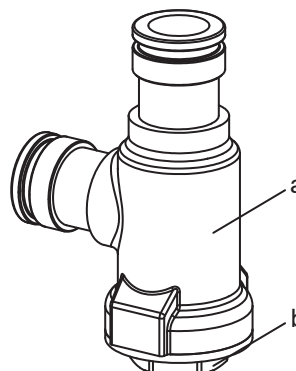


a. body
b. cap

<Draining particles from the magnetic filter (ONLY Cylinder unit: ERST17D-*M*BE)>

Note: DRAINED WATER MAY BE VERY HOT

1. Turn OFF the unit via the user interface.
2. Turn OFF the circuit breaker.
3. Check if body of the magnet filter is still screwed tight (a).
4. Close the isolating valves.
5. Hold the motor of mixing valve and pull hard to remove it from the valve.
6. Put a suitable bottle below the magnetic filter.
7. Open the cap of the filter with 2 spanners (b).
8. Collect the water and particles in the bottle.
9. Wash the inside mesh and magnet and remove particles from them.
10. Put the inside mesh and magnet back into the filter.
11. Screw the cap with 2 spanners.
12. Reattach the motor on the mixing valve.
13. Open the isolating valves.
14. Check the pressure of the water circuit.



a. body
b. cap

8 Service and Maintenance

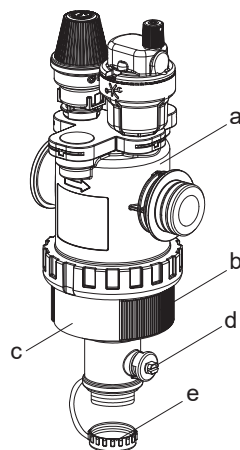
<Draining dirt from the mud trap (ONLY Cylinder unit: ERST17D-*M*BE)>

Note: DRAINED WATER MAY BE VERY HOT

1. Turn OFF the unit via the user interface.
2. Turn OFF the circuit breaker.
3. Check if upper and lower parts of the mud trap are still screwed tight (a, c).
4. Take off the magnetic sleeve (b).
5. Unscrew the drain cap (e).
6. Connect a drain hose to the bottom of the mud trap so that the water and dirt can be collected in a suitable bottle.
7. Open the drain valve for a couple of seconds (d).
8. After dirt drained, close the drain valve.
9. Screw the drain cap back on.
10. Reattach the magnetic sleeve.
11. Check the pressure of the water circuit.

Notes:

- When checking the mud trap for tightness, hold it firmly, so as NOT to apply stress to the water piping.
- To prevent dirt from remaining in the mud trap, take off the magnetic sleeve.
- Always first unscrew the drain cap, and connect a drain hose to the bottom of the water filter, then open the drain valve.



- a upper part
- b magnetic sleeve
- c lower part
- d drain valve
- e drain cap

8 Service and Maintenance

■ Engineers Forms

Should settings be changed, 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

Main remote controller screen			Parameters	Field setting	Notes
DHW	DHW *4	Eco	On/Off		
		Boost	On/Off		
		DHW max. temp.	40°C to 55/60/65/70°C *5		
		Max. temp. drop	5°C to 40°C		
		Max. operation time	30 to 120 min.		
		Interval	30 to 120 min.		
		Volume	Large / Standard		
		Schedule	On/Off		
		Always off	On/Off		
	Legionella prevention *4	Legionella	On/Off		
		Hot water temp.	60°C to 70°C *5		
		Start time	00:00 to 23:00		
		Duration	1 to 120 min.		
		Frequency	1 to 30 days		
		Max. operation time	1 to 5 h		
Heating / Cooling *3	Heating / Cooling	Zone 1 heating room temp.	10°C to 30°C		
		Zone 2 heating room temp. *1	10°C to 30°C		
		Zone 1 heating flow temp.	20°C to 60/70/75°C		
		Zone 2 heating flow temp. *2	20°C to 60/70/75°C		
		Zone 1 cooling flow temp. *3	5°C to 25°C		
		Zone 2 cooling flow temp. *3	5°C to 25°C		
		Zone 1 heating weather compensation curve	-9°C to +9°C		
		Zone 2 heating weather compensation curve *2	-9°C to +9°C		
		Zone 1 cooling weather compensation curve	-9°C to +9°C		
		Zone 2 cooling weather compensation curve *2	-9°C to +9°C		
		Schedule	On/Off		
		Always off	On/Off		
		Heating / Cooling	Heating / Cooling		
		Zone 1 control logic	Heating room temp./ Heating flow temp./ Heating weather compensation curve / Cooling flow temp./ Cooling weather compensation curve		
		Zone 2 control logic *2	Heating room temp./ Heating flow temp./ Heating weather compensation curve / Cooling flow temp./ Cooling weather compensation curve		
		Auto change over	On/Off		
	Weather compensation curve (Heating)	Hi flow temp. set point	Zone 1 outdoor ambient temp.	-30°C to +33°C *7	
			Zone 1 flow temp.	20°C to 60/70/75°C	
			Zone 2 outdoor ambient temp. *2	-30°C to +33°C *7	
			Zone 2 flow temp. *2	20°C to 60/70/75°C	
		Lo flow temp. set point	Zone 1 outdoor ambient temp.	-28°C to +35°C *8	
			Zone 1 flow temp.	20°C to 60/70/75°C	
			Zone 2 outdoor ambient temp. *2	-28°C to +35°C *8	
			Zone 2 flow temp. *2	20°C to 60/70/75°C	
		Adjust	Zone 1 outdoor ambient temp.	-29°C to +34°C *9	
			Zone 1 flow temp.	20°C to 60/70/75°C	
			Zone 2 outdoor ambient temp. *2	-29°C to +34°C *9	
			Zone 2 flow temp. *2	20°C to 60/70/75°C	
	Weather compensation curve (Cooling)	Hi flow temp. set point	Zone 1 outdoor ambient temp.	10°C to 46°C	
			Zone 1 flow temp.	5°C to 25°C	
			Zone 2 outdoor ambient temp. *2	10°C to 46°C	
			Zone 2 flow temp. *2	5°C to 25°C	
		Lo flow temp. set point	Zone 1 outdoor ambient temp.	10°C to 46°C	
			Zone 1 flow temp.	5°C to 25°C	
			Zone 2 outdoor ambient temp. *2	10°C to 46°C	
			Zone 2 flow temp. *2	5°C to 25°C	
Menu	Energy Holiday	Energy monitor	Consumed electrical energy/Delivered energy		
		Schedule	On/Off/Set time		
		DHW *4	On/Off		
		Heating / Cooling *3	On/Off		
	Setting	Language	EN/CZ/DA/DE/ET/ES/FR/HR/IT/LV/LT/HU/NL/NO/PL/PT/RO/SK/SI/FI/SV/TR/EL/BG		
		Room sensors	Zone sensor selection *2	Zone 1/Zone 2	
			Zone 1 programme	TH1/Main RC/Room RC1-8/"Time/Zone"	
			Zone 2 programme *2	TH1/Main RC/Room RC1-8/"Time/Zone"	
		Display Touch screen	Temp. (°C) → (°F)	On/Off	
			Clean screen	On/Off	
			Calibrate screen	On/Off	
			Brightness	Low / Mid / Hi	
			Backlight time	5sec./10sec./20sec./30sec./60sec./Always on	

Continued to next page.

Engineers Forms

Commissioning/Field settings record sheet

Main remote controller screen				Parameters	Field setting	Notes
Menu	Service	Thermistor adjustment	THW1	-10°C to +10°C		
			THW2	-10°C to +10°C		
			THW5B	-10°C to +10°C		
			THW6	-10°C to +10°C		
			THW7	-10°C to +10°C		
			THW8	-10°C to +10°C		
			THW9	-10°C to +10°C		
			THW10	-10°C to +10°C		
			THWB1	-10°C to +10°C		
		Auxiliary settings	Economy settings for pump.	On/Off *10 Delay (3 to 60 min.)		
			Electric heater (heating)	Space heating: On (used)/Off (not used) Electric heater delay timer (5 to 180 min.)		
			Electric heater (DHW) *4	Booster heater	DHW: On (used)/Off (not used)	
				Immersion heater	DHW: On (used)/Off (not used)	
				Electric heater delay timer (15 to 30 min.)		
			Mixing valve 1 control	Running (10 to 240 sec.) Interval (1 to 30 min.)		
			Mixing valve 2 control	Running (10 to 240 sec.) Interval (1 to 30 min.)		
			Flow sensor *11	Minimum (0 to 100 L/min)		
				Maximum (0 to 100 L/min)		
			Analogue output	Interval (1 to 30 min.)		
				Priority (Normal / High)		
			Electric heater schedule *18	Daily schedule (Schedule 1/Schedule 2)		
				Time schedule 1 (Always/Start-Stop/Never)		
				Time schedule 2 (Always/Start-Stop/Never)		
		Pump speed	DHW	Pump speed (1 to 5)		
			Heating / Cooling	Pump speed (1 to 5)		
		Heat source setting		Standard / Heater / Boiler / Hybrid *12		
		Heat pump settings	Heat pump flow rate range	Minimum (0 to 100 L/min)		
				Maximum (0 to 100 L/min)		
			Quiet mode	Heating	Day (Mon to Sun)	
				Time		
				Quiet level (Normal/ Level1/ Level2/ Level3)		
			Cooling	Day (Mon to Sun)		
				Time		
				Quiet level (Normal/ Level1/ Level2/ Level3)		
		Operation settings	Heating operation	Flow temperature range *13	Minimum temp. (20 to 45°C)	
					Maximum temp. (35 to 60/70/75°C)	
			Room temperature control *13	Mode (Auto/Quick/Normal/Slow)		
				Interval (10 to 60 min.)*14		
			Heat pump thermo diff.	On/Off *10		
				Lower (-9 to -1°C)		
				Upper (+3 to +5°C)		
			Freeze stat function *15	Ambient temp. (3 to 20°C) / **		
			Simultaneous operation (DHW/ Heating)	On/Off *10		
			Cold weather function	Ambient temp. (-30 to +10°C) *7		
				On/Off *10		
			Boiler settings	Ambient temp. (-30 to -10°C) *7		
				Hybrid settings	Outdoor ambient temp. (-30 to +10°C) *7	
					Priority mode (Ambient/Cost/CO ₂) *16	
					Outdoor ambient temp. rise (+1 to +5°C)	
				Intelligent settings	Energy price *17	Electricity (0.001 to 999 */kWh)
						Boiler (0.001 to 999 */kWh)
					CO ₂ emission	Electricity (0.001 to 999 kg -CO ₂ /kWh)
						Boiler (0.001 to 999 kg -CO ₂ /kWh)
					Heat source	Heat pump capacity (1 to 40 kW)
						Boiler efficiency (25 to 150%)
						Booster heater 1 capacity (0 to 30 kW)
						Booster heater 2 capacity (0 to 30 kW)

Continued to next page.

Engineers Forms

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

Main remote controller screen				Parameters		Field setting	Notes
Menu	Service	Operation settings	Smart grid ready	DHW	On/Off		
					Target temp. (+1 to +30°C) / -- (Non active)		
				Heating	On/Off		
					Target temp.	Switch-on recommendation (20 to 60/70/75°C)	
						Switch-on command (20 to 60/70/75°C)	
				Cooling	On/Off		
					Target temp.	Switch-on recommendation (5 to 25°C)	
						Switch-on command (5 to 25°C)	
				Pump cycles	Heating (On/Off)		
					Cooling (On/Off)		
					Interval (10 to 120 min.)		
			Floor dry up	On/Off *10			
				Target temperature	Start & End (20 to 60/70/75°C)		
					Max temperature (20 to 60/70/75°C)		
					Max temperature period (1 to 20 days)		
				Flow temperature increase	Temperature increase step (+1 to +30°C)		
					Increase interval (1 to 7 days)		
				Flow temperature decrease	Temperature decrease step (-1 to -30°C)		
					Decrease interval (1 to 7 days)		
			Summer mode	On/Off			
				Ambient temperature	Heating on (4 to 19°C)		
					Heating off (5 to 20°C)		
				Judgement time	Heating on (1 to 48 h)		
					Heating off (1 to 48 h)		
				Forced heating On (-30 to 10°C)			
			Auto change over	On/Off			
				Ambient temperature	Heat→Cool (10 to 40°C)		
					Cool→Heat (5 to 20°C)		
				Judgement time	Heat→Cool (1 to 48 h)		
					Cool→Heat (1 to 48 h)		
			Water flow control	On/Off			
				Water temperature difference *19	Heating (+3 to +20°C)		
					Cooling (+3 to +10°C)		
			Holiday mode	Zone 1 heating room temp.	10°C to 30°C		
				Zone 2 heating room temp. *1	10°C to 30°C		
				Zone 1 heating flow temp.	20°C to 60/70/75°C		
				Zone 2 heating flow temp. *2	20°C to 60/70/75°C		
				Zone 1 cooling flow temp. *3	5°C to 25°C		
				Zone 2 cooling flow temp. *3	5°C to 25°C		
			Zone prohibited	Heating (Zone 1)	Permitted/Prohibited		
				Heating (Zone 2)	Permitted/Prohibited		
				Cooling (Zone 1)	Permitted/Prohibited		
				Cooling (Zone 2)	Permitted/Prohibited		

Continued to next page.

Engineers Forms

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

Main remote controller screen					Parameters	Field setting	Notes
Menu	Service	Energy monitor settings	Electric heater capacity	Booster heater 1	0 to 30 kW		
				Booster heater 2	0 to 30 kW		
				Immersion heater	0 to 30 kW		
				Analogue output	0 to 30 kW		
			Delivered energy adjustment		-50 to +50%		
			Water pump input	Pump 1	0 to 200 W or ***(factory fitted pump)		
				Pump 2	0 to 200 W		
				Pump 3	0 to 200 W		
				Pump 4 *6	0 to 200 W		
			Electric energy meter		0.1/1/10/100/1000 pulse/kWh		
			Heat meter		0.1/1/10/100/1000 pulse/kWh		
		External input settings	Demand control (IN4)		Heat source OFF/Boiler operation		
			Outdoor thermostat (IN5)		Heater operation/Boiler operation		
			Cooling limit temp. (IN15)	Zone selection	Zone 1/Zone 2/Zone 1&2		
				Zone 1 lowest temperature	5°C to 25°C		
				Zone 2 lowest temperature	5°C to 25°C		
		Thermo on output			Zone 1/Zone 2/Zone 1&2		

- *1. The settings related to Zone 2 can be switched only when 2-zone temperature control or 2-zone valve ON/OFF control is active.
- *2. The settings related to Zone 2 can be switched only when 2-zone temperature control is enabled (when DIP SW 2-6 and SW 2-7 are ON).
- *3. Cooling mode settings are available for ERS* model only.
- *4. Only available if DHW tank is present in system.
- *5. For the model without both booster and immersion heater, it may not reach the set temperature depending on the outside ambient temperature.
- *6. This setting is valid for only cylinder units.
- *7. The lower limit is -15°C depending on the connected outdoor unit.
- *8. The lower limit is -13°C depending on the connected outdoor unit.
- *9. The lower limit is -14°C depending on the connected outdoor unit.
- *10. On: the function is active; Off: the function is inactive.
- *11. Do not change the setting since it is set according to the specification of flow sensor attached to the indoor unit.
- *12. 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.
- *13. Valid only when operating in Heating room temperature.
- *14. When DIP SW5-2 is set to OFF, the function is active.
- *15. If asterisk (**) is chosen freeze stat function is deactivated. (i.e. primary water freeze risk)
- *16. When the indoor unit is connected with a PUMY-P and PXZ outdoor unit, the mode is fixed to "Ambient".
- *17. "*" of "*/kWh" represents currency unit (e.g. €, £, or the like)
- *18. Valid only during heating mode
- *19. To enable this function in the outdoor unit of PUZ-S(H)WM, switch the [Mode 7] in [Function settings] to "2".
 ([Menu] → [Service] → [Function settings], [Ref. add: 0], [Unit: 1] → [Mode 7], 1-High temperature control (default) / 2-Water temperature difference control)

EU DECLARATION OF CONFORMITY EU-KONFORMITÄTSEKRLÄRUNG DÉCLARATION DE CONFORMITÉ UE EU-CONFORMITEITSVERKLARING DECLARACIÓN DE CONFORMIDAD UE DICHIARAZIONE DI CONFORMITÀ UE ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ DECLARAÇÃO DE CONFORMIDADE UE	EU-OVERENSSTEMMELSESEKRLÆRING EG-DEKLARATION OM ØVERENSSTÅMMELSE ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ DEKLARACJA ZGODNOŚCI UE EU-ERKLÆRING OM SAMSVAR EU-VAATIMUSTENMUKAISUUSVAKUUTUS EU PROHLÁŠENÍ O SHODĚ EU VYHLÁSENIE O ZHODE	EU MEGFELELŐSÉGI NYILATKOZAT IZJAVA EU O SKLADNOSTI DECLARAȚIE DE CONFORMITATE UE EL-I VASTAVUSDEKLARATSIOON ES ATBILSTĪBAS DEKLARĀCIJA ES ATITIKTIES DEKLARACIJA EU IZJAVA O SUKLADNOSTI EU IZJAVA O USAGLAŠENOSTI
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hereby declares under its sole responsibility that the air conditioner(s) and heat pump(s) for use in residential, commercial, and light-industrial environments described below: erklårt hiermit auf seine alleinige Verantwortung, dass die Klimaanlage(n) und Wärmepumpe(n) für das häusliche, kommerzielle und leichtindustrielle Umfeld wie unten beschrieben: déclare par la présente et sous sa propre responsabilité que le(s) climatiseur(s) et la/les pompe(s) à chaleur destinés à un usage dans des environnements résidentiels, commerciaux et d'industrie légère décrits ci-dessous : verklaart hierbij onder eigen verantwoordelijkheid dat de voor huishoudelijke, handels- en lichtindustriële omgevingen bestemde airconditioner(s) en warmtepomp(en) zoals onderstaand beschreven: por la presente declara, bajo su exclusiva responsabilidad, que el(los) acondicionador(es) de aire y la(s) bomba(s) de calor previsto(s) para su uso en entornos residenciales, comerciales y de industria ligera que se describen a continuación: conferma con la presente, sotto la sua esclusiva responsabilità, che i condizionatori d'aria e le pompe di calore destinati all'utilizzo in ambienti residenziali, commerciali e semi-industriali e descritti di seguito: με το παρόν δηλώνει με αποκλειστική ευθύνη ότι το ή τα κλιματιστικά και η ή οι αντλίες θερμότητας για χρήση σε οικιακά, εμπορικά και ελαφρά βιομηχανικά περιβάλλοντα που περιγράφονται παρακάτω: declara pela presente, e sob sua exclusiva responsabilidade, que o(s) aparelho(s) de ar condicionado e a(s) bomba(s) de calor destinados a utilização em ambientes residenciais, comerciais e de indústria ligeira descritos em seguida: erklærer hermed under eneansvar, at det/de herunder beskrevne airconditionanlæg og varmepumpe(r) til brug i beboelses- og erhvervsmiljøer samt i miljøer med let industri: intygar härmed att luftkonditioneringarna och värmepumparna som beskrivs nedan för användning i bostäder, kommersiella miljöer och lätta industriella miljöer: декларира с настоящата на своя собствена отговорност, че климатикът(те) и термомоппата(ите), посочени по-долу и предназначени за употреба в жилищни, търговски и лекопромишлени среди: niniejszym oświadczam na swoją wyłączną odpowiedzialność, że klimatyzatory i pompy ciepła do zastosowań w środowisku mieszkalnym, handlowym i lekko przemysłowym opisane poniżej: erklærer et fullstendig ansvar for undernevnte klimaanlegg og varmepumper ved bruk i boliger, samt kommersielle og lettindustrielle miljøer: vakuuttaa täten yksinomaista vastuullaan, että jäljempänä kuvutat asuinrakennuksiin, pientteollisuuskäyttöön ja kaupalliseen käyttöön tarkoitettut ilmastointilaitteet ja lämpöpumput: tímto na vlastní odpovědnost prohlašuje, že níže popsané klimatizační jednotky a tepelná čerpadla pro použití v obytných prostředích, komerčních prostředích a prostředích lehkého průmyslu: tímto na svoju výlučnú zodpovednosť vyhlasuje, že nasledovné klimatizačné jednotky a tepelné čerpadlá určené na používanie v obytných a obchodných priestoroch a v prostredí ľahkého priemyslu: alulírott kizárólagos felelősségére nyilatkozik, hogy az alábbi lakossági, kereskedelmi és kisipari környezetben való használatra szánt klímaberendezés(ek) és hőszivattyú(k): na lastno odgovornost izjavlja, da so spodaj opisane klimatske naprave in toplotne črpalke, namenjene za uporabo v stanovanjskih, poslovnih in lahkoindustrijskih okoljih: declară prin prezenta, pe proprie răspundere, faptul că aparatele de climatizare și pompele de căldură descrise mai jos și destinate utilizării în medii rezidențiale, comerciale și din industria ușoară: kinnitab oma ainuvastutuse, et allpool toodud elu-, äri- ja kergtööstuskeskkondades kasutamiseks mõeldud kliimaseadmed ja soojuspumbad: ar šo, vienpersoniski uzņemoties atbildību, paziņo, ka tālāk aprakstītais(-tie) gaisa kondicionētājs(-i) un siltumsūknis(-i) ir paredzēti lietošanai dzīvojamajās, komercdarbības un vieglās rūpniecības telpās, kas aprakstītas tālāk: šiuo vien tik savo atsakomybe pareiškia, kad toliau apibūdintas (-iai) oro kondicionierius (-iai) ir šilumos siurblys (-iai), skirtas (-i) naudoti toliau apibūdinose gyvenamosiose, komercinėse ir lengvosios pramonės aplinkose: ovime izjavljuje pod isključivom odgovornošću da je/su klimatizacijski uređaji(i) i toplinska dizalica(e) opisan(i) u nastavku namijenjen(i) za upotrebu u stambenim i poslovnim okruženjima te okruženjima lake industrije: ovim izjavljuje na svoju isključivu odgovornost da su klima-uređaji i toplotne pumpe za upotrebu u stambenim, komercijalnim okruženjima i okruženjima lake industrije opisani u nastavku:

MITSUBISHI ELECTRIC, EHST17D-VM2E, EHST17D-YM9E, ERST17D-VM2E, ERST17D-VM6E, EHST20D-VM2E, EHST20D-VM6E, EHST20D-YM9E, EHST20D-TM9E, ERST20D-VM2E, ERST20D-VM6E, ERST20D-YM9E, EHST30D-MEE, EHST30D-VM6EE, EHST30D-YM9EE, EHST30D-TM9EE, ERST30D-VM2EE, ERST30D-VM6EE, ERST30D-YM9EE, ERST20C-VM2E, ERST30C-VM2EE, ERST20F-VM2E, ERST20F-VM6E, ERST20F-YM9E, ERST20F-TM9E, ERST30F-VM2EE, ERST30F-VM6EE, ERST30F-YM9EE, ERST30F-TM9EE, EHPT17X-VM2E, EHPT17X-VM6E, EHPT17X-YM9E, ERPT17X-VM2E, EHPT20X-VM9E, EHPT20X-TM9E, EHPT20X-MEHWE, ERPT20X-VM2E, ERPT20X-VM6E, ERPT20X-YM9E, EHPT30X-YM9EE, ERPT30X-VM2EE, ERPT30X-VM6EE, ERPT30X-YM9EE, ERST17D-VM2BE, ERST17D-VM6BE, ERST17DYM9BE

is/are in conformity with provisions of the following Union harmonisation legislation. die Bestimmungen der folgenden Harmonisierungsrechtsvorschriften der Union erfüllt/ erfüllen. est/sont conforme(s) aux dispositions de la législation d'harmonisation de l'Union suivante. voldoe/voldoen aan bepalingen van de volgende harmonisatiewetgeving van de Unie. cumple(n) con las disposiciones de la siguiente legislación de armonización de la Unión. sono in conformità con le disposizioni della seguente normativa dell'Unione sull'armonizzazione. συμμορφώνονται με τις διατάξεις της ακόλουθης νομοθεσίας εναρμόνισης της Ένωσης. está/estáo em conformidade com as disposições da seguinte legislação de harmonização da União. er i overensstemmelse med bestemmelsene i følgende harmoniserede EU-lovgivning. uppfyller villkoren i följande harmoniserade föreskrifter inom unionen. е/са в съответствие с разпоредбите на следното законодателство на Съюза за хармонизация.

są zgodne z przepisami następującego unijnego prawodawstwa harmonizacyjnego. er i samsvar med forskriftene til følgende EU-lovgivning om harmonisering. ovat seuraavan unionin yhdenmukaistamislainsäädännön säännösten mukaisia. jsou v souladu s ustanoveními následujících harmonizačních právních předpisů Unie. splňajú ustanovenia nasledujúcich harmonizovaných noriem EU. megfelel(nek) az Unió alábbi harmonizációs jogszabályi előírásainak. v skladu z določbami naslednje usklajevalne zakonodaje Unije. sunt în conformitate cu dispozițiile următoarei legislații de armonizare a Uniunii. vastavad järgmiste Euroopa Liidu ühtlustatud õigusaktide sätetele. atbilst šādiem ES harmonizētajiem tiesību aktu noteikumiem. taip pat atitinka kitų toliau išvardytų suderintųjų Sąjungos direktyvų nuostatas. sukladan(i) odredbama sljedećeg zakonodavstva Unije za sukladnost. u skladu sa odredbama sledećeg usklađivanja zakonodavstva Unije.

2014/35/EU: Low Voltage
2006/42/EC: Machinery
2014/30/EU: Electromagnetic Compatibility
2009/125/EC: Energy-related Products Directive and Regulation (EU) No 813/2013
2011/65/EU, (EU) 2015/863 and (EU) 2017/2102: RoHS Directive

UK DECLARATION OF CONFORMITY

MITSUBISHI ELECTRIC AIR CONDITIONING SYSTEMS EUROPE LTD.
NETTLEHILL ROAD, HOUSTOUN INDUSTRIAL ESTATE, LIVINGSTON, EH54 5EQ, SCOTLAND, UNITED KINGDOM

hereby declares under its sole responsibility that the air conditioner(s) and heat pump(s) for use in residential, commercial, and light-industrial environments described below:

MITSUBISHI ELECTRIC, EHST17D-VM2E, EHST17D-YM9E, ERST17D-VM2E, ERST17D-VM6E, EHST20D-VM2E, EHST20D-VM6E, EHST20D-YM9E, EHST20D-TM9E, ERST20D-VM2E, ERST20D-VM6E, ERST20D-YM9E, EHST30D-MEE, EHST30D-VM6EE, EHST30D-YM9EE, EHST30D-TM9EE, ERST30D-VM2EE, ERST30D-VM6EE, ERST30D-YM9EE, ERST20C-VM2E, ERST30C-VM2EE, ERST20F-VM2E, ERST20F-VM6E, ERST20F-YM9E, ERST20F-TM9E, ERST30F-VM2EE, ERST30F-VM6EE, ERST30F-YM9EE, ERST30F-TM9EE, EHPT17X-VM2E, EHPT17X-VM6E, EHPT17X-YM9E, ERPT17X-VM2E, EHPT20X-YM9E, EHPT20X-TM9E, EHPT20X-MEH EW, ERPT20X-VM2E, ERPT20X-VM6E, ERPT20X-YM9E, EHPT30X-YM9EE, ERPT30X-VM2EE, ERPT30X-VM6EE, ERPT30X-YM9EE, ERST17D-VM2BE, ERST17D-VM6BE, ERST17DYM9BE

is/are in conformity with provisions of the following UK legislation

- The Electrical Equipment (Safety) Regulations 2016
- The Supply of Machinery (Safety) Regulations 2008
- The Electromagnetic Compatibility Regulations 2016
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
- The Ecodesign for Energy-Related Products Regulations 2010

Issued:	30 April 2023	Kengo TAKAHASHI
UNITED KINGDOM		Manager, Quality Assurance Department

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This product is designed and intended for use in the residential, commercial and light-industrial environment.

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Italian Branch
Via Energy Park, 14 20871 Vimercate (MB), Italy

Norwegian Branch
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Please be sure to put the contact address/telephone number on this manual before handing it to the customer.

A large, empty rectangular box with a thin black border, intended for the user to write the contact address and telephone number before handing the manual to the customer.

mitsubishi electric corporation

HEAD OFFICE: TOKYO BUILDING, 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN