R410A

PRO-HT Tank Series for ECOi

PRO-HT Tank DHW. Big volume and high temperature tank for commercial application.





High performance and high saving

- A7 COP maximum 5,29 and 6,70 for ECOi 3-Pipe in case of heat recovery
- · Efficient hot water production by heat recovery
- High temperature hot water without booster
- Save installation time and cost by skipping additional accessories

Hot water production with simultaneous heating and cooling

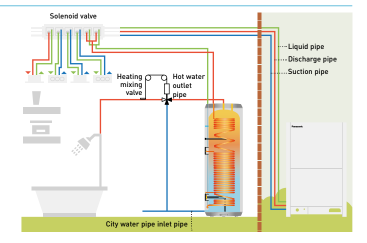
- Maximum water outlet temperature up to 65 °C without
 - an electric heater
 - Big volume tank from 750L to 1000L capacity
 - Heat exchanger design inhibits limescale
 - intescale

Trusted quality

- Double tube heat exchanger following drinking-water regulation
- Tank and heat exchanger made with stainless steel
- Internal and external pickling

Solution example DHW tank 1000L + ECOi 3-Pipe mixed system

- · Ideal offer for hotel projects
- \cdot DHW production under spontaneous heating and cooling
- Hot water up to 65 °C is efficiently produced by heat recovery
- · A7 COP 6,70 considering heat recovery



One by one system compatible list with ECOi

Model	Tank type	Product compatibility	Hot water outlet temperature
PAW-VP750LDHW-1	DHW	U-16MF3 (3-Pipe)	65 °C
PAW-VP1000LDHW-1	DHW	U-16MF3 (3-Pipe)	65 °C





PRO-HT Tank DHW

Enjoy an efficient DHW and heating and cooling tank.

Panasonic commercial PRO-HT Tank solutions meet all needs of your hot water applications providing maximum water temperature 65 °C.

High temperature hot water is efficiently produced without any boosters.

Can be combined with ECOi 3-Pipe to adapt various projects from high-end residentials to offices and hotels.

PRO-HT Tank			PAW-VP750LDHW-1	PAW-VP1000LDHW-1
Outdoor unit			U-16MF3E8	U-16MF3E8
Volume		L	726	933
Height	H×W		1855 x 990	2210 x 990
Connections to the water supply network			1 1/4"	1 1/4"
Net weight / with water		kg	179/929	191/1121
Nominal electrical power		kW	5,12	6,14
Reference tapping cycle			2XL	2XL
Energy consumption by chosen cycle A7 / W10-55		kWh	4,14	5,10
Energy consumption by chosen cycle A15 / W10-55		kWh	3,50	4,61
COP DHW (A7 / W10-55) EN 16147 1)			5,29	4,81
COP DHW (A15 / W10-55) EN 16147 2)			7,01	5,32
Standby input power according to EN16147		W/h	77	80
Sound pressure at 1 m		dB(A)	52	52
Average insulation thickness		mm	100	100
Heat exchanger connection for inlet / outlet		Inch (mm)	1/2(12,70) / 3/4(19,05)	1/2(12,70) / 3/4(19,05)
Maximum power consumption without heater		kWh	20,4	20,4
Maximum power consumption with heater		kWh	26,4	26,4
Number of electrical heaters x power		W	1 x 6000	1 x 6000
Voltage / Frequency		V / Hz	400/50	400/50
Electrical fuse rating		Α	16	16
Moisture protection			IP 24	IP 24
Maximum pipe length			50	50
Elevation difference (in/out)		m	30/30	30/30
Operating range - outdoor temperature			-20~+35	-20~+35
Maximum water temperature (heat pump)		°C	65	65
Maximum water temperature (electrical heater)		°C	85	85
Refrigerant (R410A) / CO, Eq.		kg / T	8,3 /17,1	8,3 /17,1

Accessories		Accessories	
PAW-VP-RTC5B-VRF	Tank Controller for ECOi system	PAW-VP-VALV-280	Expansion valve kit 28 kW
PAW-VP-VALV-160	Expansion valve kit 16 kW		

1) Heating of sanitary water up to 55 °C with inlet air temperature at 7 °C, humidity at 89 % and inlet water temperature at 10 °C. According to EN16147. 2] Heating of sanitary water up to 55 °C with inlet air temperature at 15 °C, humidity at 74 % and inlet water temperature at 10 °C. According to EN16147. This product is designed to meet the European Drinking Directive 98/83/EC amended by 2015/1787/EU. The lifespan of the product is not guaranteed in the case of the use of groundwater, such as spring water or well water, the use of tap water when salt or other impurities are contained, nor in areas of acidic water quality. Maintenance and warranty costs related to these cases are the customer's responsibility. * When connected as pressurised, safety valve is mandatory.

Technical focus

- · Water volume 750 L and 1000 L
- · Maximum hot water production 65 °C without boosters
- · Heating coil 52 m (750 L) and 63 m (1000 L)
- · Tank material 3 mm
- \cdot ABS external case



Air-to-Water Heat Pump Systems PAW-VP1000LDHW

PAW-VP750LDHW

PAW-VP380L

Domestic Hot Water and Heating and Cooling Systems for R410A and R32 Use

Technical Manual

Air-to-Water Heat Pump Systems PAW-VP1000LDHW

PAW-VP750LDHW

PAW-VP380L

Domestic Hot Water and Heating and Cooling Systems for R410A and R32 Use Technical Manual

Origin Technical Manual (English) State of the documentation: 07/2020 Software version: 0.0.0

With the publication of this issue, previous issues lose their validity.

Use only the latest issue. Void older issues.



COPYRIGHT © Polar Energi AS 2020. All rights reserved.

Copyright and property rights

The copyright of this manual remains with the manufacturer. No part of this manual may be reproduced in any form or processed, duplicated or distributed using electronic systems without the written permission of Polar Energi AS. Infringements which are contrary to the above. Claims contradict, oblige to damages. All trademarks mentioned in this manual are the property of their respective manufacturers and are hereby acknowledged.

Contents

Inti	oduo	tion	8
		tionstructions	0 11
3ai 1		hnical Data of Indoor Unit	20
<u>ا</u>			_
	1.1	Indoor/outdoor unit specifications	20
		1.1.1 Tank model PAW-VP1000LDHW combination with PACi	20
		1.1.2 Tank model PAW-VP750LDHW combination with PACi	21
		1.1.3 Tank model PAW-VP1000/750LDHW combination with VRF	22
		1.1.4 Tank model PAW-VP380L	23
	1.2	Outlines and dimensions	24
		1.2.1 Tank model PAW-VP1000LDHW	24
		1.2.2 Tank model PAW-VP750LDHW	25
		1.2.3 Tank model PAW-VP380L	26
		1.1.5 PAW-VP-RTC5B-PAC / PAW-VP-RTC5B-VRF	27
	1.3	Main components	28
		1.3.1 Tank models PAW-VP1000L / 750L	28
		1.3.2 Tank model PAW-VP380L	29
	1.4	Main components PAW-VP-RTC5B-PAC	30
	1.5	Main components PAW-VP-RTC5B-VRF	30
2	DH۱	N Temperature layering	31
3	Per	formance Characteristic Tables	32
	3.1	Capacity tables PAW-VP1000LDHW	33
		3.1.1 Capacity table PAW-VP1000LDHW (10 °C)	33
		3.1.2 Capacity table PAW-VP1000LDHW (12 °C)	34
		3.1.3 Capacity table PAW-VP1000LDHW (15 °C)	35
		3.1.4 Capacity table PAW-VP1000LDHW (18 °C)	36
	3.2	Tapping tables PAW-VP1000LDHW	37
		3.2.1 Tapping table PAW-VP1000LDHW (10 °C)	37
		3.2.2 Tapping table PAW-VP1000LDHW (12 °C)	37
		3.2.3 Tapping table PAW-VP1000LDHW (15 °C)	38
		3.2.4 Tapping table PAW-VP1000LDHW (18 °C)	38

	3.3	Capacity tables PAW-VP750LDHW	
		3.3.1 Capacity table PAW-VP750LDHW (10 °C)	
		3.3.2 Capacity table PAW-VP750LDHW (12 °C)	
		3.3.3 Capacity table PAW-VP750LDHW (15 °C)	
		3.3.4 Capacity table PAW-VP750LDHW (18 °C)	
	3.4	Tapping tables PAW-VP750LDHW	
		3.4.1 Tapping table PAW-VP750LDHW (10 °C)	
		3.4.2 Tapping table PAW-VP750LDHW (12 °C)	
		3.4.3 Tapping table PAW-VP750LDHW (15 °C)	
		3.4.4 Tapping table PAW-VP750LDHW (18 °C)	
	3.5	Cooling capacity table PAW-VP380L	
	3.6	Heating capacity table PAW-VP380L	
4	Wat	er Piping Installation	
	4.1	Tank unit refrigerant piping installation	
	4.2	DHW tank water quality	
	4.3	DHW tank unit installation space	
	4.4	Filling procedure	
	4.5	Emptying procedure	
	4.6	Maintenance procedure	
	4.7	Warranty conditions	
5	Tub	ing Data and Refrigerant	
	5.1	Tubing data for DHW and outdoor unit combination	
		5.1.1 PAW-VP1000LDHW	
		5.1.1 PAW-VP750LDHW	
	5.2	Tubing data for cooling and heating tank	
		5.2.1 PAW-VP380L	
	5.3	Calculation of the refrigerant charge	
	5.4	Temperature loss by refrigerant pipe length	
6	Sys	tem drawings	
	6.1	System PACi DHW	
	6.2	System PACi/ECOi DHW	
	6.3	3 Way-Mixed-System with DHW tank and indoor units	
	6.4	System U-16MF3E8 with DHW	
	6.5	System PACi and PAW-VP380L	
	6.6	System PACi and PAW-VP380L Cooling/Heating	

7	Eleo	ctrical Wiring
	7.1	General Precautions on Wiring
	7.2	Recommended Wire Diameter
	7.3	Indoor unit Electric Wiring Diagrams (only VRF)
		7.3.1 Wiring system diagram for EX valve magnetic coil
		7.3.2 Wiring system diagram PACi
		7.3.3 Wiring system diagram ECOi
	7.4	How to connect electrical wires and sensors
		7.4.1 How to connect wiring to the terminal
		7.4.2 How to connect temp sensors TA, E1, E2, E3 to the tank system
		7.4.3 How to mount the E1, E2 and E3 sensors on the pipes
		7.4.4 How to use with Terminal PAW-VP-RTC5B-PAC
		7.4.5 How to use with Terminal PAW-VP-RTC5B-VRF
8	Cor	nnecting the Refrigerant Tubing
	8 1	Use soldering method

8	Con	necting the Refrigerant Tubing	73
	8.1	Use soldering method	73
	8.2	Preparation of cooling pipe for tank	73
	8.3	How to install the expansion valve when using ECOi	73
	8.4	Installation of Refrigerant pipe	74
	8.5	Expansion valve	74
9	How	v to make Settings	75
	9.1	Detailed Settings for Indoor Unit	75
		9.1.1 Setting Procedure for Remote Controller Model CZ-RTC5B	75
		9.1.2 Outdoor Detailed Setting Procedure for Remote Controller Model CZ-RTC4	77
		9.1.3 Outdoor Detailed Setting Procedure for Remote Controller Model CZ-RTC2	78
		9.1.4 Detailed settings for indoor unit (CZ-RT5B) / outdoor unit (CZ-RTC4/2)	79
		9.1.5 Setting Flow Chart	79
		9.1.6 "DN" code setting list	80
	9.2	Monitoring operations (Sensor info)	83
		9.2.1 How to open the sensor menu	83
		9.2.2 Monitoring operations (Sensor info) PACi	83
		9.2.3 Monitoring operations (Sensor info) ECOi	84

62

63

65

65

66

68

69

69

70

71

72

72

10	Erro	r Codes PACi & ECOi	85
	10.1	Alarm codes for indoor/outdoor units PACi R32	85
	10.2	Alarm codes for indoor/outdoor units PACi R410A	87
	10.3	Alarm codes for indoor/outdoor units ECOi MF3	89
11	Elec	trical Heater	91
	11.1	Models PAW-VP1000LDHW, PAW-VP750LDHW	91
		11.1.1 Electrical connection three phase 400 V	91
		11.1.2 Parts and functions	91
		11.1.3 Legionella protection cycle	92
	11.2	Model PAW-VP380L	94
		11.2.1 Installation of the Heating Unit	94
		11.2.2 Electrical Connection	95
	11.3	Start-up and Service	96
		11.3.1 Operation Keys and Displays	96
		11.3.2 Menu diagram	98
		11.3.3 Operational Menu	99
		11.3.4 Service Menu	99
	11.4	Checks Before Contacting Service	100
		11.4.1 Factory pre-installed Back-up Heater	100
Α	Арр	endix	101
	A.1.	Spare parts – PAW-RTC5B-xxx	101
	A.2.	Spare parts – Tanks	102
	A.3.	Product fiche: Water heater	107
	A.4.	Possible combinations of Water tanks and Outdoor units	107
	A.5.	Information sheet: Heat pump space heaters	108
	A.6.	Product fiche: PAW-VP380L / U-200PZH2E8	109
	A .7.	U.K. Accessories: PAW-G3KITL	110
	A.8.	Alternative Discharge	111
	A.9.	Installation, Commissioning and Service record sheets	112

Introduction

Important Notice!

Please read before starting

Preparation for operation

Before operating the Air-to-Water Heat Pump System, it is absolutely mandatory to carefully read and to strictly execute the instructions and settings within the Installation manual.

Failure to follow instructions

The manufacturer shall in no way be responsible for improper installation, problems in operation, malfunction of the unit or safety hazards resulting from failure to follow the instructions in this manual.

Target groups

This manual is intended for specialist planners and installers, as well as service companies.

Installation, commissioning and maintenance of the products may only be carried out by qualified specialist personnel. The operation of the products may also be carried out by private persons.

Treated products

This manual covers the following products:

R32 and R410A products

• Indoor Units, and connectable outdoor units combinations

	DHW preparation		Heating or Cooling
DHW Tank	PAW-VP1000LDHW	PAW-VP750LDHW	x
Buffer Heating Tank	x	x	PAW-VP380L
Outdoor unit R410A	U-16MF3E8	U-16MF3E8	x
Outdoor unit R410A	U-250PE2E8A	U-250PE2E8A	x
Outdoor unit R32	х	х	U-200PZH2E8

Safety Instructions

Follow the safety Instruction written in Installation manual!

Used symbols

The text in this manual uses various notices, symbols and textual representations, which are briefly explained below.

Safety-related cautions

Safety-related information alerts users to hazards and provides instructions for the safe, designated use of the product. This guide uses the following warnings and signs:



DANGER

This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.

► Follow the warnings provided to avoid this.



CAUTION

This symbol refers to a hazard or unsafe practice which can result in personal injury or product or property damage.

Follow the warnings provided to avoid this.

WARNING

This signal word warns of a situation that can result in property damage.

► Follow the warnings provided to avoid this.

Further used symbols



Warning against Electrical Shock

Further notes



Important

Important notes that must be followed to ensure that the units work as intended.



Note

Hints for more useful information.

Text displays

►	indicates instructions in a warning.
1., 2., 3 or a, b, c	indicate steps to be performed in the specified order.
\Rightarrow	indicates the result of a work step.
\checkmark	indicates the result of a sequence of work steps.
•	indicates an enumeration.
[Key]	indicates the name of a key.
Option	indicates an option of the panel.
Menu » Option	indicates a sequence of several options that must be selected one after the other.
Accent	indicates important terms or passages.
(1)	indicates references to legends in the text.
\rightarrow cross-reference	indicates a cross-reference.
www.example.com	indicates web addresses (without Hyperlink function).

Safety Instructions

This Air to water system - Air conditioning system meets strict safety and operating standards. As the installer or service person, it is an important part of your job to install or service the system so it operates safely and efficiently.

For safe installation and trouble-free operation, you must:

- Carefully read this instruction booklet before beginning.
- Follow each installation or repair step exactly as shown.
- Observe all local, state, and national electrical codes.
- Pay close attention to all warning and caution notices given in this manual.



DANGER

This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.

Follow the warnings provided to avoid this.



CAUTION

This symbol refers to a hazard or unsafe practice which can result in personal injury or product or property damage.

► Follow the warnings provided to avoid this.

If Necessary, Get Help

These instructions are all you need for most installation sites and maintenance conditions. If you require help for a special problem, contact our sales/service outlet or your certified dealer for additional instructions.

In Case of Improper Installation

The manufacturer shall in no way be responsible for improper installation or maintenance service, including failure to follow the instructions in this document.

Special Precautions

DANGER

When Wiring



Electrical shock can cause severe personal injury or death. Only a qualified, experienced electrician should attempt to wire this system.

- Do not supply power to the unit until all wiring and tubing are completed or reconnected and checked.
- Highly dangerous electrical voltages are used in this system. Carefully refer to the wiring diagram and these instructions when wiring. Improper connections and inadequate grounding can cause accidental injury or death.
- Ground the unit following local electrical codes.
- Connect all wiring tightly. Loose wiring may cause overheating at connection points and a possible fire hazard.
- A power supply should be provided exclusively for each unit, complete with circuit breaker and over current protection.
- Provide a power outlet exclusively for each unit, and full disconnection means, with contact separation in all poles, must be incorporated in the fixed wiring, in accordance with the wiring rules.
- To prevent possible hazards from insulation failure, the unit must be grounded.
- This equipment is strongly recommended to be installed with Earth Leakage Circuit Breaker (ELCB) or Residual Current Device (RCD). Otherwise, it may cause electrical shock and fire in case of equipment break down or insulation breakdown.

When Transporting

Be careful when picking up and moving the indoor and outdoor units. Get a partner to help, and bend your knees when lifting to reduce strain on your back. Sharp edges or thin aluminum fins on the products may cause injury, such as cuts to hands or fingers.

When Installing

Select an installation location which is rigid and strong enough to support or hold the unit, and select a location for easy maintenance.

In a Room

Properly insulate any tubing run inside a room to prevent condensation "sweating" that can cause dripping and water damage to walls and floors.



DANGER

▶ Keep the fire alarm and the air outlet at least 1.5 m away from the unit.

In moist or uneven locations

Use a raised concrete pad or concrete blocks to provide a solid, level foundation for the outdoor unit. This prevents water damage and abnormal vibration.

In an area with high winds

Securely anchor the outdoor unit down with bolts and/or a metal frame. Provide a suitable air baffle.

In a snowy area (for heat pump type systems)

Install the outdoor unit on a raised platform that is higher than drifting snow. Provide snow vents.

In laundry rooms

Do not install in laundry rooms. Indoor unit is not resistant to water ingress.

When Connecting Refrigerant Tubing



DANGER

- When performing piping work, do not mix air with specified refrigerant (R410A or R32, depending on the outdoor unit model) in refrigeration cycle. It result in reduced capacity, and risk of explosion and injury due to high pressure inside the refrigerant cycle.
- If the refrigerant comes in contact with a flame, it produces a toxic gas.
- Do not add or replace refrigerant other than specified type. It may cause product damage, burst and injury, etc.
- Ventilate the room immediately, in the event that refrigerant gas leaks during the installation. Be careful not to allow contact of the refrigerant gas with a flame as this will cause the generation of toxic gas.
- Keep all tubing runs as short as possible.
- Apply refrigerant lubricant to the matching surfaces of the flare and union tubes before connecting them, then tighten the nut with a torque wrench for a leak-free connection.
- Check carefully for leaks before starting the test run.
- Do not leak refrigerant while piping work for an installation or re-installation, and while repairing refrigeration parts. Handle liquid refrigerant carefully as it may cause frostbite.
- Under no circumstances shall potential sources of ignition be used in the searching or detection of refrigerant leaks.
- A halide torch (or any other detector using a naked flame) shall not be used.
- Electronic leak detectors may be used to detect refrigerant leaks but, the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.)
- Isolate the electrical supply to the unit (power OFF), before opening the unit to check or repair electrical parts and wiring.
- Keep your fingers and clothing away from any moving parts.
- Clean up the site after you finish, remembering to check that no metal scraps or bits of wiring have been left inside the unit being serviced.
- Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used.
- Leak detection equipment shall be set at a percentage of the lower flammable limit (LFL) of the refrigerant and shall be calibrated to the refrigerant employed and the appropriate percentage of gas (25 % maximum) is confirmed.
- Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work.
- If a leak is suspected, all naked flames shall be removed/extinguished.
- If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak. Oxygen free nitrogen (OFN) shall then be purged through the system both before and during the brazing process.

When Servicing

- Contact the sales dealer or service dealer for a repair.
- Isolate the electrical supply to the unit (power OFF), before opening the unit to check or repair electrical parts and wiring.
- Keep your fingers and clothing away from any moving parts.
- Clean up the site after you finish, remembering to check that no metal chips or bits of wiring have been left inside the unit.



DANGER

- This product must not be modified or disassembled under any circumstances. Modified or disassembled unit may cause fire, electric shock or injury.
- Cleaning must not be carried out by end users. Engage authorized dealer or specialist for cleaning.
- In case of malfunction of this appliance, do not repair by yourself. Contact the sales dealer or service dealer for repair.



CAUTION

- Do not touch the air inlet or the sharp aluminum fins of the outdoor unit. You may get injured.
- Ventilate any enclosed areas when installing or testing the refrigeration system. Escaped refrigerant gas, on contact with fire or heat, can produce dangerously toxic gas.
- Confirm after installation that no refrigerant gas is leaking. If the gas comes in contact with a burning stove,gas water heater, electric room heater or other heat source, it can cause the generation of poisonous gas.

Others

- Do not touch the air inlet or the sharp aluminum fins of the outdoor unit. You may get injured.
- Do not sit or step on the unit, you may fall resulting in injury.
- Do not stick any object into the FAN CASE. You may be injured and the unit may be damaged.

Note

The English text is the original instructions. Other languages are translations of the original instructions.

Important Information regarding the Refrigerant Used

Used refrigerant

This product contains fluorinated greenhouse gases covered by the Kyoto Protocol. Do not vent gases into the atmosphere.

Refrigerant type: R410A GWP*: value: 2088 * GWP = global warming potential Refrigerant type: R32 GWP*: value: 675 * GWP = global warming potential

Periodic inspections for refrigerant leaks may be required depending on European or local legislation.

Please contact your local dealer for more information.

Sample label: R410A and R32 type outdoor unit

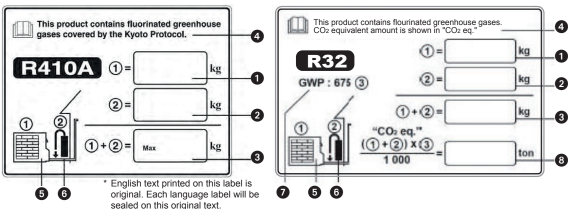
Please fill in with indelible ink,

- ① the factory refrigerant charge of the product
- ② the additional refrigerant amount charged in the field and
- (1) + (2) the total refrigerant charge on the refrigerant charge label supplied with the product.
- (1) + (2) × (3) / 1000 CO2 equivalent in tons; multiply the total refrigerant charge by GWP value, then divided by 1000

The filled out label must be adhered in the proximity of the product charging port (e.g. onto the inside of the service cover).

Label for R410A

Label for R32



Legend:

- Factory refrigerant charge of the product: see unit name plate
- 2 Additional refrigerant amount charged in the field
- 3 Total refrigerant charge
- Ocntains fluorinated greenhouse gases covered by the Kyoto Protocol
- Outdoor unit
- 6 Refrigerant cylinder and manifold for charging
- O Global Warming Potential of the refrigerant used in this product
- 8 CO₂ equivalent of fluorinated greenhouse gases contained in this product

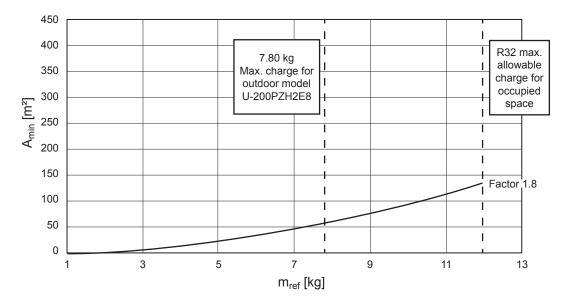
Check of Density Limit R32

■ U-200PZH2E8

The refrigerant (R32), which is used in the air conditioner, is a flammable refrigerant. So the requirements for installation space of appliance are determined according to the refrigerant charge amount [mc] used in the appliance.

The minimum indoor floor space compared with the amount of refrigerant is roughly as follows, in the case it is installed in a habitable area with height factor 1.8:

PAW-VP380L must be calculated as a wall mounted unit.



For R410A please refer to installation manual for outdoor unit.

Check of Density Limit R410A

Check the amount of refrigerant in the system and floor space of the room according to the legislation on refrigerant drainage. If there is no applicable legislation, follow the standards described below.

The room in which the air conditioner is to be installed requires a design that in the event of refrigerant gas leaking out, its density will not exceed a set limit.

The refrigerant (R410A), which is used in the air conditioner, is safe, without the toxicity or combustibility of ammonia, and is not restricted by laws imposed to protect the ozone layer.

However, since it contains more than air, it poses the risk of suffocation if its density should rise excessively. Suffocation from leakage of refrigerant is almost non-existent. With the recent increase in the number of high density buildings, however, the installation of multi air conditioner systems is on the increase because of the need for effective use of floor space, individual control, energy conservation by curtailing heat and carrying power, etc.

Most importantly, the multi air conditioner system is able to replenish a large amount of refrigerant compared to conventional individual air conditioners. If a single unit of the multi air conditioner system is to be installed in a small room, select a suitable model and installation procedure so that if the refrigerant accidentally leaks out, its density does not reach the limit (and in the event of an emergency, measures can be made before injury can occur). In a room where the density may exceed the limit, create an opening with adjacent rooms, or install mechanical ventilation combined with a gas leak detection device. The density is as given below.

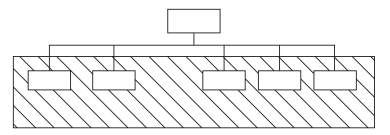
 $\frac{\text{Total amount of refrigerant (kg)}}{\text{Min. volume of the indoor unit installed room (m³)}} \leq \text{Density limit (kg/m³)}$

The density limit of refrigerant which is used in multi air conditioners is 0.44 kg/m³ (ISO 5149).

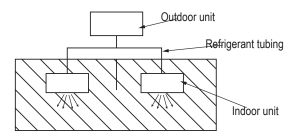
1

Note

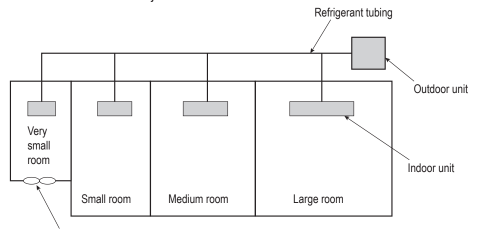
- 1. The standards for minimum room values are as follows:
 - (1) No partition (shaded portion)



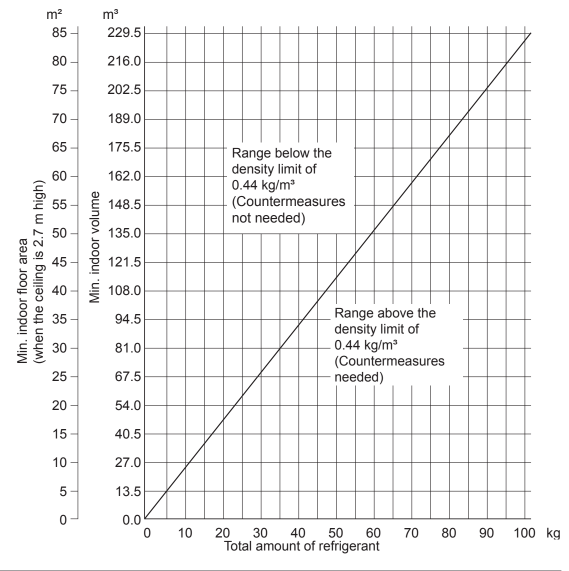
(2) When there is an effective opening with the adjacent room for ventilation of leaking refrigerant gas (opening without a door, or an opening 0.15% or larger than the respective floor spaces at the top or bottom of the door).



(3) If an indoor unit is installed in each partitioned room and the refrigerant tubing is interconnected, the smallest room of course becomes the object. But when mechanical ventilation is installed interlocked with a gas leakage detector in the smallest room where the density limit is exceeded, the volume of the next smallest room becomes the object.



Mechanical ventilation device - Gas leak detector



2. The minimum indoor floor space compared with the amount of refrigerant is roughly as follows: (When the ceiling is 2.7 m high)

1 Technical Data of Indoor Unit

1.1 Indoor/outdoor unit specifications

1.1.1 Tank model PAW-VP1000LDHW combination with PACi

Heat Pump Model		U-250PE2E8A
Tank Model		PAW-VP1000LDHW
Volume	L	933
Height×Diameter	mm	2210x990
Connections to the water supply network		RP 1 1/4"
Net weight / with water	kg	191 / 1124
Heat Pump	Ľ	
Nominal electrical power Related to rated heat output	W	6670
Reference tapping cycle		2XL
Energy consumption by chosen cycle A7/W10-55	kWh	6.36
Energy consumption by chosen cycle A15/W10-55	kWh	5.12
COP DHW (A7 / W10-55) EN 16147 1)		3.86
COP DHW (A15 / W10-55) EN 16147 2)		4.79
Energy Efficiency Class (from A+ to F) 3)		A+
Standby heat loss	W/h	80
Sound pressure (Outdoor/evaporator unit)	dB(A)	57
Refrigerant		R410A
Refrigerant at shipment	g	6400
Outdoor ambient operating range	°C	-20/+24
VP tank DHW	·	
Stainless steel 316L tank		Yes
Average insulation thickness	mm	100
Heat exchanger connection for inlet / outlet	Inch (mm)	1/2" (12.70) –3/4" (19.05)
Electrical specifications		
Maximum power consumption without heater	W	12900
Maximum power consumption with heater	W	18900
Number of electrical heaters × power	W	1×6000
Voltage / frequency	V/Hz	400/50
Electric protection heater	A	16
Moisture protection		IP24
Domestic hot water preparation		
Heating with heat pump Min./Max.	°C	5/65
Heating with electrical heater Max.	°C	85
Refrigerant information		
Refrigerant (R410A) / CO2 Eq.	kg/T	6.4/13.363
Accessories		
PAW-VP-RTC5B-PAC Tank controller for PACi system		

1) Heating of sanitary water up to 55°C with inlet air temperature at 7°C, humidity at 89% and inlet water temperature at 10°C. According to EN16147. 2) Heating of sanitary water up to 55°C with inlet air temperature at 15°C, humidity at 74% and inlet water temperature at 10°C. According to EN16147. 3) Scale from A+ to F following (COMMISSION DELEGATED REGULATION (EU) No. 812/2013).

This product is designed to comply with the European Water Quality Directive 98/83/EC amended by 2015/1787/EU. The lifespan of the product is not guaranteed in the case of the use of groundwater, such as spring water or well water, the use of tap water when salt or other impurities are contained, nor in areas of acidic water quality. Maintenance and warranty costs related to these cases are the customer's responsibility. * When connected as pressurised, safety valve is mandatory. ** Tentative data. *** R410A models are also compatibles.

1.1.2	Tank model PAW-VP750LDHW combination with PACi
-------	--

Heat Pump Model			U-250PE2E8A	
Tank Model			PAW-VP750LDHW	
Volume		L	726	
Height×Diameter		mm	1855x990	
Connections to the water s	supply network		RP 1 1/4"	
Net weight / with water		kg	179 / 905	
Heat Pump				
Nominal electrical power	Related to rated heat output	W	6670	
Reference tapping cycle			2XL	
Energy consumption by ch	iosen cycle A7/W10-55	kWh	6	
Energy consumption by ch	· · · · · · · · · · · · · · · · · · ·	kWh	5.12	
COP DHW (A7 / W10-55)	-		4.1	
COP DHW (A15 / W10-55			4.79	
Energy Efficiency Class (fr	· · · ·		A+	
Standby heat loss		W/h	77	
Sound pressure (Outdoor/	evaporator unit)	dB(A)	57	
Refrigerant			R410A	
Refrigerant at shipment		g	6400	
Outdoor ambient operating range		°C	-20/+24	
VP tank DHW	•			
Stainless steel 316L tank			Yes	
Average insulation thickness		mm	100	
Heat exchanger connectio	n for inlet / outlet	Inch (mm)	1/2" (12.70) –3/4" (19.05)	
Electrical specifications				
Maximum power consump	tion without heater	W	12900	
Maximum power consump	tion with heater	W	18900	
Number of electrical heate	rs × power	W	1×6000	
Voltage / frequency		V/Hz	400/50	
Electric protection heater		A	16	
Moisture protection			IP24	
Domestic hot water prep	aration			
Heating with heat pump Min./Max.		°C	5/65	
Heating with electrical hea	ter Max.	C°	85	
Refrigerant information		T		
Refrigerant (R410A) / CO2	Eq.	kg/T	6.4/13.363	
Accessories	k controller for PACi system			

1) Heating of sanitary water up to 55°C with inlet air temperature at 7°C, humidity at 89% and inlet water temperature at 10°C. According to EN16147. 2) Heating of sanitary water up to 55°C with inlet air temperature at 15°C, humidity at 74% and inlet water temperature at 10°C. According to EN16147. 3) Scale from A+ to F following (COMMISSION DELEGATED REGULATION (EU) No. 812/2013). This product is designed to comply with the European Water Quality Directive 98/83/EC amended by 2015/1787/EU. The lifespan of the product is not guaranteed in the case of the use of groundwater, such as spring water or well water, the use of tap water when salt or other impurities are con-tained, per in person of available water quality. Maintenance and water the case of the output water and water and water of the tappene of available.

tained, nor in areas of acidic water quality. Maintenance and warranty costs related to these cases are the customer's responsibility. * When connected as pressurised, safety valve is mandatory. ** Tentative data. **** R410A models are also compatibles.

1.1.3 Tank model PAW-VP1000/750LDHW combination with VRF

Heat Pump Model		U-16MF3E8	U-16MF3E8		
Tank Model		PAW-VP1000LDHW	PAW-VP750LDHW		
Volume				933	726
Height×Diameter			mm	2210x990	1855x990
Connections to the water	supply netw	vork		RP 1 1/4"	RP 1 1/4"
Net weight / with water			kg	191 / 1124	179 / 905
Heat Pump					
Nominal electrical power	For 100 %	6 indoor outdoor ratio	kW	12	12
Reference tapping cycle				2XL	2XL
Energy consumption by cl	hosen cycle	A7/W10-55 *	kWh	5.1	4.14
Energy consumption by cl	hosen cycle	A15/W10-55 *	kWh	4.61	3.5
COP DHW (A7/W10-55) E	EN16147	according to EN16147 by u	using 3 Way system	4.81	5.29
COP DHW (A15/W10-55)	EN16147	according to EN16147 by u	using 3 Way system	5.32	7.01
Energy Effiency Class		, y Label; (EU) No. 812/2013 A ct fiche: (EU) No. 812/2013 A	· · · ·	Not in the Scope of the regulation	
Standby heat loss			W/h	80	77
Sound power/Sound pres	sure (Outdo	or/evaporator unit)	dB/dB(A)	82/62	82/62
Refrigerant				R410A	R410A
Refrigerant at shipment			kg	8.3	8.3
Outdoor ambient operating range			°C	-20/+24	-20/+24
Heating up time			min	162	133
VP tank DHW					
Stainless steel 316L pickli	ng/protectiv	e magnesium anode		+/+	+/+
Average insulation thickne	ess		mm	100	100
Internal exchanger (m ² su	rface~conn	ection)		4.0~1/2"-3/4"	3.4~1/2"-3/4"
Electrical specifications					
Max power consumption v	without heat	er /with heater	kWh	20.4/26.4	20.4/26.4
Number of electrical heate	ers x power		W	1×6000	1×6000
Voltage / frequency			V/Hz	400/50	400/50
Electric protection heat pump /heaters			А	40/16	40/16
Moisture protection				IP24	IP24
Working pressure (storage tank / heat exchanger)			MPa(bar)	3.8 (38)	3.8 (38)
Domestic hot water prep	paration				
Preparation with heat pump Min/Max water temperature			°C	5/65	5/65
Preparation with electrical	heater Min	/Max water temperature	°C	15/85	15/85
Refrigerant information					
Refrigerant (R410A)			kg/TCO2 Eq	8.3/17.1	8.3/17.1
Refrigerant (R32)			kg/TCO2 Eq	_	_

- EN 16147:2017 - Heat pumps with electrically driven compressors.

Testing and requirements for making of domestic hot water units;

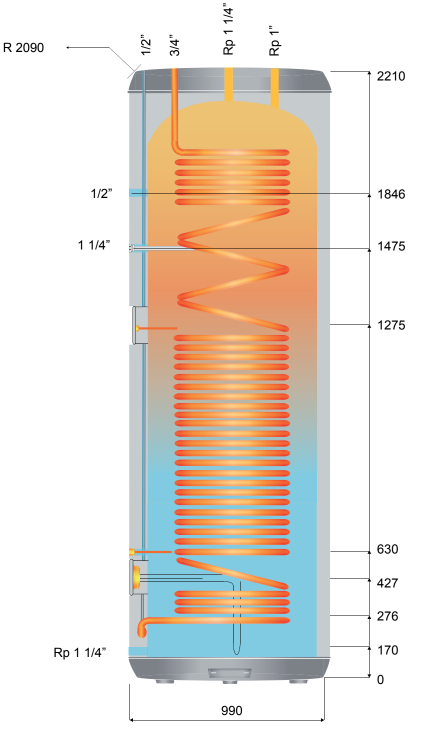
Commission Delegated Regulation (EU) No. 812/2013 and Commission Regulation (EU) No. 814/2013.
 * Mixed operating with heat recovery 100% outdoor unit ratio

1.1.4 Tank model PAW-VP380L

Heat Pump Model		U-200PZH2E8
Tank Model		PAW-VP380L
Cooling capacity at 35°C, water outlet 7°C	kW	12.80
Heating capacity	kW	25.00
Heating capacity at +7°C, heating water temperature at 40/45°C	kW	23.00
COP at +7°C, with heating water temperature at 40/45°C	W/W	3.26
Heating Energy Efficiency class at 35°C		A++
ŋsh (LOT1)	%	156
Height×Diameter	mm	1820 × 690
Shipping weight	kg	99
Water pipe connection		1 1/4"
Heating water flow (ΔT=5K, 35°C)	m³/h	3.9
Capacity of integrated electrical heater	kW	Not equipped
Flow switch		Not equipped
Water filter		Not equipped
Input power	kW	0.012
Maximum current	A	0.052
Outdoor unit		U-200PZH2E8
Sound power/Sound pressure (Outdoor/evaporator unit)	dB/dB(A)	73/57
Dimension (H×W×D)	mm	1500 × 980 × 370
Net weight		117
Piping connections (liquid pipe / gas pipe)	inch (mm))	3/8 (9.52) / 3/4 (19.05)
Refrigerant (R32) at shipment		Refrigerant 4.2 kg
Pipe length range/elevation difference (in/out)		30/30 (0D above) 30 (0D below)
Pipe length for nominal capacity		7.5
Pipe length for additional gas/Additional gas amount (R32)		45/ refer to manual
Operation range (Heat Min/Max)	°C	-20 to +24

1.2 Outlines and dimensions

1.2.1 Tank model PAW-VP1000LDHW

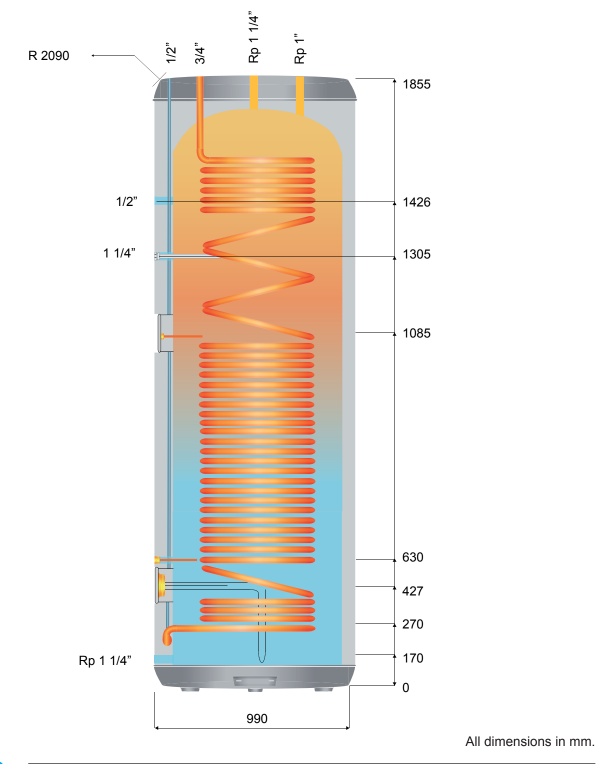


All dimensions in mm.

6

Note

R value indicates maximum overturning height.



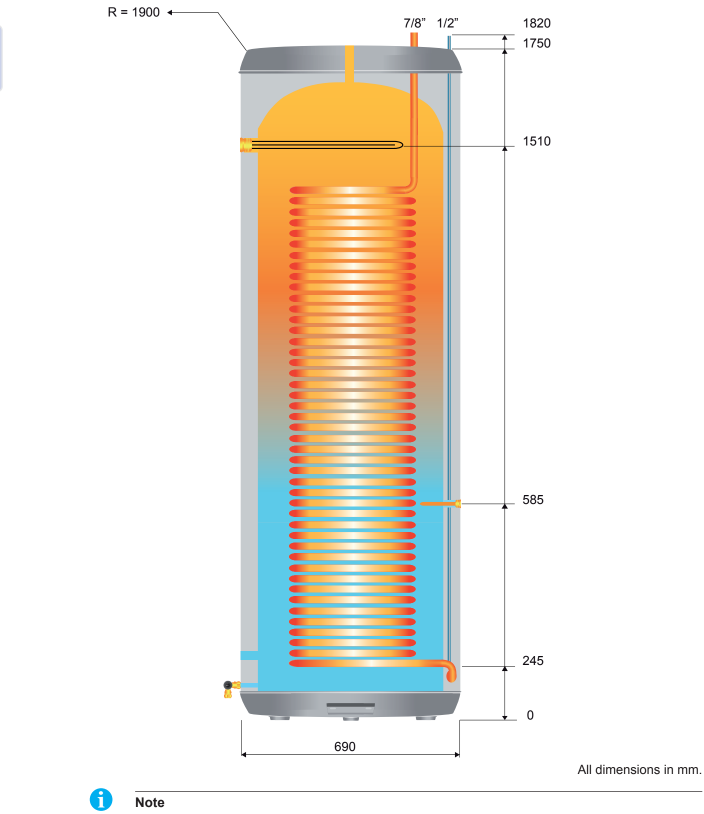
1.2.2 Tank model PAW-VP750LDHW

6

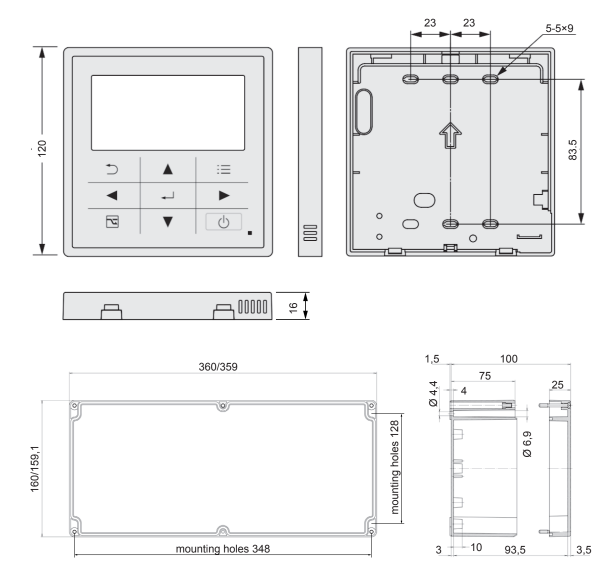
R value indicates maximum overturning height.

Note

1.2.3 Tank model PAW-VP380L



R value indicates maximum overturning height.

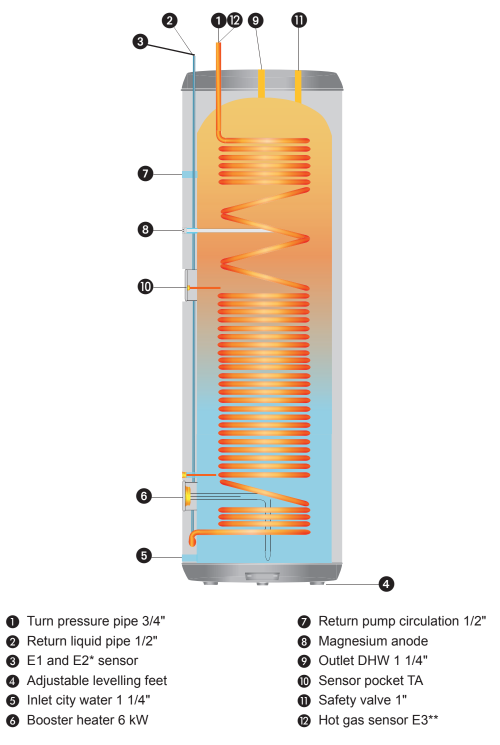


1.1.5 PAW-VP-RTC5B-PAC / PAW-VP-RTC5B-VRF

All dimensions in mm.

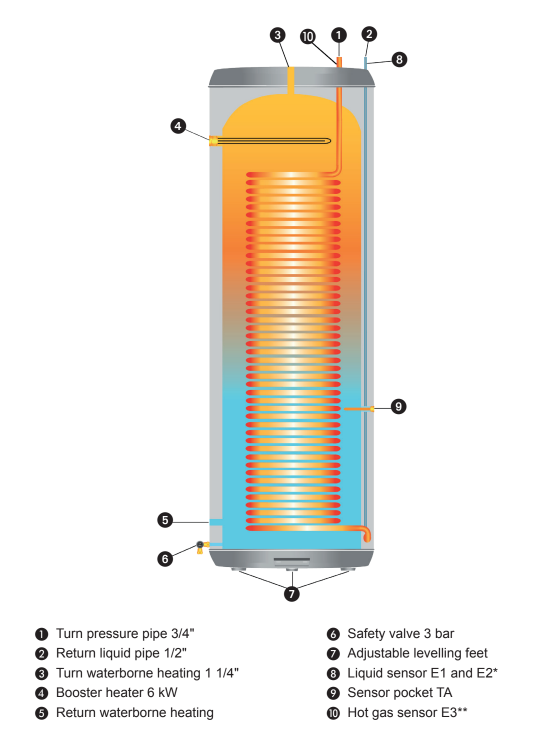
1.3 Main components

1.3.1 Tank models PAW-VP1000L / 750L



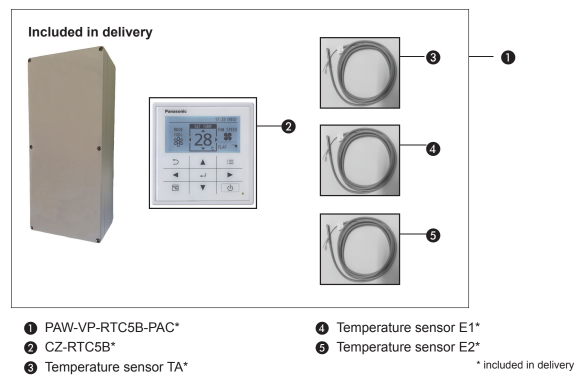
* For connection with VRF systems, this may be optionally connected for monitoring only ** For connection with PACi systems, this may be optionally connected for monitoring only

1.3.2 Tank model PAW-VP380L

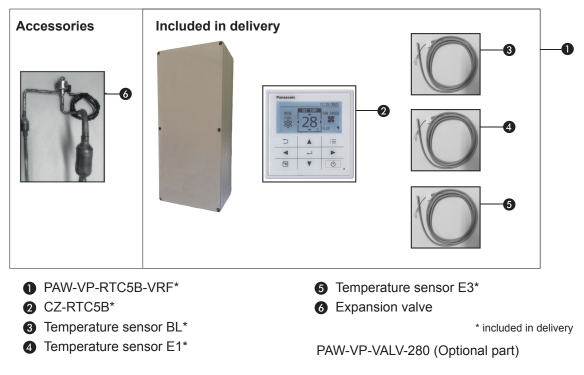


* For connection with VRF systems, this may be optionally connected for monitoring only ** For connection with PACi systems, this may be optionally connected for monitoring only

1.4 Main components PAW-VP-RTC5B-PAC



1.5 Main components PAW-VP-RTC5B-VRF



2 DHW Temperature layering

The water temperature distribution in the tank is not homogeneous! Due to the thermodynamic properties of the refrigerant, the water is at different temperatures across the tank volume.

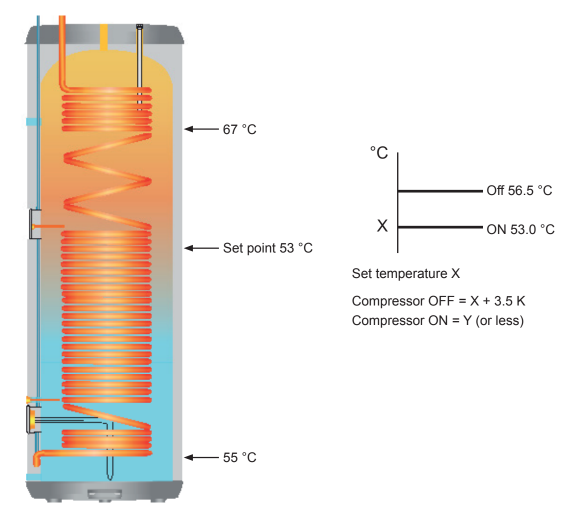
(Top: discharge gas cooling area Middle: condensing area Bottom subcooling area)

This is expected to result in a layering of temperatures.

See example 1000ltr DHW tank

Set point position of TA temperature sensor (ON /OFF)

Set point	Low part tank	Middle part tank	Upper part tank	Mixing temperature *
46 °C	48 °C	50 °C	57 °C	52 °C
50 °C	52 °C	54 °C	60 °C	56 °C
53 °C	55 °C	57 °C	67 °C	61 °C



* Mixing temperature is the temperature that is reached when the water in the tank is evenly mixed. Compressor OFF without water flow.

3 Performance Characteristic Tables

The following tables refer to the heating up of the water without reheating and can not be compart with Tapping profile data tables.

How to read the following tables:

3.1 Capacity table PAW-VP1000LDHW (10 °C)

City water inlet temp: Outdoor unit type: Tank type:

10 °C U-250PE2E8A PAW-VP1000LDHW

Ambient temperature	Water temp	Time	Heating Capacity	Power Input	СОР
WB	Set temp	[h:m:s]	[kWh]	[kWh]	[kWh / kWh]
+7°C	45°C	2:41:04	38.27	10.71	3.57
	50°C	3:23:47	44.34	13.55	3.27
	55°C	4:08:34	48.38	16.53	2.93

The example table refers to a supply water temperature of 10°C.

The water in the tank is heated from 10°C to 50°C at an ambient temperature of 7°C. The heating phase takes 3:23:47h.

(Without tapping)

In practice, the cycle described above is valid during commissioning. If system design in accordance with local conditions, then in the rarest cases so much water is tapped that the tank is completely emptied and filled with fresh water.

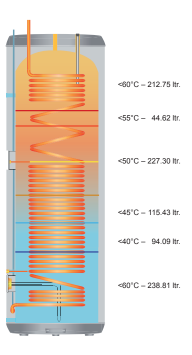
Temperature layering

Tapping amount 50°C*				
PAW-VP1000LDHW				
[°C]	[ltr.]			
>65°C	0.00			
>60°C	212.75			
>55°C	44.62			
>50°C	227.30			
>45°C	115.43			
>40°C	94.09			

The table on the left side shows the total water volume for each temperature layer within the tank.

The indication Tapping amount 50°C refers to the compressor cut-off temperature.

- 212.75 liters of water can be tapped at temperatures above 60°C.
- 44.62 liters of water can be tapped at temperatures below 60°C and above 55°C.



3.1 Capacity tables PAW-VP1000LDHW

3.1.1 Capacity table PAW-VP1000LDHW (10 °C)

City water inlet temp:
Outdoor unit type:
Tank type:

10 °C U-250PE2E8A PAW-VP1000LDHW

Ambient temperature	Water temp	Time	Heating Capacity	Power Input	СОР
WB	Set temp	[h:m:s]	[kWh]	[kWh]	
	45°C	2:45:41	38.27	11.02	3.47
+25°C	50°C	3:29:38	44.34	13.94	3.18
	55°C	4:15:42	48.38	17.00	2.85
	45°C	2:51:13	11.39	11.39	3.36
+20°C	50°C	3:36:38	44.34	14.41	3.08
	55°C	4:25:14	48.38	17.57	2.75
	45°C	2:41:04	38.27	10.71	3.57
+15°C	50°C	3:23:47	44.34	13.55	3.27
	55°C	4:08:34	48.38	16.53	2.93
	45°C	2:44:23	38.27	10.93	3.50
+12°C	50°C	3:27:58	44.34	13.83	3.21
	55°C	4:13:41	48.38	16.87	2.87
	45°C	2:41:04	38.27	10.71	3.57
+7°C	50°C	3:23:47	44.34	13.55	3.27
	55°C	4:08:34	48.38	16.53	2.93
	45°C	3:08:53	38.27	12.56	3.05
+2°C	50°C	3:58:58	44.34	15.89	2.79
	55°C	4:51:29	48.38	19.38	2.50
	45°C	3:10:40	38.27	12.68	3.02
+0°C	50°C	4:01:15	44.34	16.04	2.76
	55°C	4:54:16	48.38	19.57	2.47
	45°C	3:09:42	38.27	12.62	3.03
-2°C	50°C	4:00:01	44.34	15.96	2.78
	55°C	4:52:46	48.38	19.47	2.49
	45°C	3:13:32	38.27	12.87	2.97
-7°C	50°C	4:04:52	44.34	16.29	2.72
	55°C	4:58:41	48.38	19.86	2.44
	45°C	3:16:45	38.27	13.08	2.92
-10°C	50°C	4:08:56	44.34	16.55	2.68
	55°C	5:03:39	48.38	20.19	2.40
	45°C	3:22:07	38.27	13.44	2.85
-15°C	50°C	4:15:43	44.34	17.01	2.61
	55°C	5:11:55	48.38	20.74	2.33
	45°C	3:27:28	38.27	13.80	2.77
-20°C	50°C	4:22:30	44.34	17.46	2.54
	55°C	5:20:11	48.38	21.29	2.27

Based on peak cut setting 70%

• Please note: The data mentioned in this document is obtained by calculation.

Please use only for reference.

Equivalent tubing length: 7.5 m, Difference of elevation: 0 m

3.1.2 Capacity table PAW-VP1000LDHW (12 °C)

12 °C

City water inlet temp: Outdoor unit type: Tank type:

U-250PE2E8A PAW-VP1000LDHW

Ambient temperature	Water temp	Time	Heating Capacity	Power Input	СОР
WB	Set temp	[h:m:s]	[kWh]	[kWh]	
	45°C	2:38:55	36.08	10.57	3.41
+25°C	50°C	3:22:52	42.16	13.49	3.13
	55°C	4:08:56	46.20	16.55	2.79
	45°C	8:09:36	36.08	10.92	3.30
+20°C	50°C	3:29:38	42.16	13.94	3.02
	55°C	4:17:14	46.20	17.11	2.70
	45°C	2:34:29	36.08	10.27	3.51
+15°C	50°C	3:17:12	42.16	13.11	3.22
	55°C	4:01:59	46.20	16.09	2.87
	45°C	2:37:40	36.08	10.48	3.44
+12°C	50°C	3:21:16	42.16	13.38	3.15
	55°C	4:06:58	46.20	16.42	2.81
	45°C	2:34:29	36.08	10.27	3.51
+7°C	50°C	3:17:12	42.16	13.11	3.22
	55°C	4:01:59	46.20	16.09	2.87
	45°C	3:01:10	36.08	12.05	3.00
+2°C	50°C	3:51:15	42.16	15.38	2.74
	55°C	4:43:46	46.20	18.87	2.45
	45°C	3:02:53	36.08	12.16	2.97
+0°C	50°C	3:53:27	42.16	15.52	2.72
	55°C	4:46:28	46.20	19.05	2.43
	45°C	3:01:57	36.08	12.10	2.98
-2°C	50°C	3:52:16	42.16	15.45	2.73
	55°C	4:45:01	46.20	18.95	2.44
	45°C	3:05:38	36.08	12.34	2.92
-7°C	50°C	3:56:58	42.16	15.76	2.68
	55°C	4:50:47	46.20	19.34	2.39
	45°C	3:08:43	36.08	12.55	2.88
-10°C	50°C	4:00:54	42.16	16.02	2.63
	55°C	4:55:36	46.20	19.66	3.35
	45°C	3:13:51	36.08	12.89	2.80
-15°C	50°C	4:07:28	42.16	16.46	2.56
	55°C	5:03:40	46.20	20.19	2.29
	45°C	3:19:00	36.08	13.23	2.73
-20°C	50°C	4:14:01	42.16	16.89	2.50
	55°C	5:11:43	46.20	20.73	2.23

Based on peak cut setting 70%

• Please note: The data mentioned in this document is obtained by calculation.

Please use only for reference.

Equivalent tubing length: 7.5 m, Difference of elevation: 0 m

3.1.3 Capacity table PAW-VP1000LDHW (15 °C)

	City water inlet temp:15 °COutdoor unit type:U-250PE2E8ATank type:PAW-VP1000LDHW					
Ambient temperature	Water temp	Time	Heating Capacity	Power Input	СОР	
WB	Set temp	[h:m:s]	[kWh]	[kWh]		
	45°C	2:30:48	32.82	10.03	3.27	
+25°C	50°C	3:14:44	38.89	12.95	3.00	
	55°C	4:00:48	42.93	16.01	2.68	
	45°C	2:35:49	32.82	10.36	3.17	
+20°C	50°C	3:21:14	38.89	13.38	2.91	
	55°C	4:08:50	42.93	16.55	2.59	
	45°C	2:26:35	32.82	9.75	3.37	
+15°C	50°C	3:09:18	38.89	12.59	3.09	
	55°C	3:54:05	42.93	15.57	2.76	
	45°C	2:29:36	32.82	9.95	3.30	
+12°C	50°C	3:13:12	38.89	12.85	3.03	
	55°C	3:58:54	42.93	15.89	2.70	
+7°C	45°C	2:26:35	32.82	9.75	3.37	
	50°C	3:09:18	38.89	12.59	3.09	
	55°C	3:54:05	42.93	15.57	2.76	
	45°C	2:51:54	32.82	11.43	2.87	
+2°C	50°C	3:41:59	38.89	14.76	2.63	
	55°C	4:34:30	42.93	18.25	2.35	
	45°C	2:53:32	32.82	11.54	2.84	
+0°C	50°C	3:44:06	38.89	14.90	2.61	
	55°C	4:37:07	42.93	18.43	2.33	
	45°C	2:52:39	32.82	11.48	2.86	
-2°C	50°C	3:42:57	38.89	14.83	2.62	
	55°C	4:35:42	42.93	18.33	2.34	
	45°C	2:56:08	32.82	11.71	2.80	
-7°C	50°C	3:47:28	38.89	15.13	2.57	
	55°C	4:41:17	42.93	18.71	2.30	
	45°C	2:59:04	32.82	11.91	2.76	
-10°C	50°C	3:51:15	38.89	15.38	2.53	
	55°C	4:45:57	42.93	19.02	2.26	
	45°C	3:03:56	32.82	12.23	2.68	
-15°C	50°C	3:57:33	38.89	15.80	2.46	
	55°C	4:53:45	42.93	19.53	2.20	
	45°C	3:08:49	32.82	12.56	2.61	
-20°C	50°C	4:03:51	38.89	16.22	2.40	
	55°C	5:01:32	42.93	20.05	2.14	
	1				1	

Based on peak cut setting 70%

• Please note: The data mentioned in this document is obtained by calculation.

Please use only for reference.

Equivalent tubing length: 7.5 m, Difference of elevation: 0 m

3.1.4 Capacity table PAW-VP1000LDHW (18 °C)

City water inlet temp: Outdoor unit type: Tank type: 18 °C U-250PE2E8A PAW-VP1000LDHW

Ambient temperature	Water temp	Time	Heating Capacity	Power Input	СОР
WB	Set temp	[h:m:s]	[kWh]	[kWh]	
	45°C	2:26:11	29.59	9.72	3.04
+25°C	50°C	3:10:08	35.67	12.64	2.82
	55°C	3:56:12	39.71	15.71	2.53
	45°C	2:31:04	29.59	10.05	2.95
+20°C	50°C	3:16:28	35.67	13.07	2.73
	55°C	4:04:05	39.71	16.23	2.45
	45°C	2:22:06	29.59	9.45	3.13
+15°C	50°C	3:04:49	35.67	12.29	2.90
	55°C	3:49:36	39.71	15.27	2.60
	45°C	2:25:02	29.59	9.64	3.07
+12°C	50°C	3:08:37	35.67	12.54	2.84
	55°C	3:54:20	39.71	15.58	2.55
	45°C	2:22:06	29.59	9.45	3.13
+7°C	50°C	3:04:49	35.67	12.29	2.90
	55°C	3:49:36	39.71	15.27	2.60
+2°C	45°C	2:46:38	29.59	11.08	2.67
	50°C	3:36:44	35.67	14.41	2.47
	55°C	4:29:15	39.71	17.91	2.22
	45°C	2:48:14	29.59	11.19	2.65
+0°C	50°C	3:38:48	35.67	14.55	2.45
	55°C	4:31:49	39.71	18.08	2.20
	45°C	2:47:22	29.59	11.13	2.66
-2°C	50°C	3:37:41	35.67	14.48	2.46
	55°C	4:30:26	39.71	17.98	2.21
	45°C	0:02:50	29.59	11.36	2.61
-7°C	50°C	3:42:05	35.67	14.77	2.42
	55°C	4:35:54	39.71	18.35	2.16
	45°C	2:53:35	29.59	11.55	2.56
-10°C	50°C	3:45:46	35.67	15.01	2.38
	55°C	4:40:29	39.71	18.65	2.13
	45°C	2:58:19	29.59	11.86	2.50
-15°C	50°C	3:51:55	35.67	15.42	2.31
	55°C	4:48:07	39.71	19.16	2.07
	45°C	3:03:03	29.59	12.17	2.43
-20°C	50°C	3:58:04	35.67	15.83	2.25
	55°C	4:55:46	39.71	19.67	2.02

Based on peak cut setting 70%

• Please note: The data mentioned in this document is obtained by calculation.

Please use only for reference.

• Equivalent tubing length: 7.5 m, Difference of elevation: 0 m

3.2 Tapping tables PAW-VP1000LDHW

3.2.1 Tapping table PAW-VP1000LDHW (10 °C)

PAW-VP1000LDHW				
Off temp.	55°C*	50°C	45°C	
[°C]	[ltr.]	[ltr.]	[ltr.]	
>65°C	221.16	0.00	0.00	
>60°C	36.21	212.75	0.00	
>55°C	145.18	44.62	0.00	
>50°C	212.43	227.30	245.73	
>45°C	80.83	115.43	31.36	
>40°C	55.94	94.09	263.84	

Tapping amount with end temperature

* Based on:

End temperature: 55°C, 50°C, 45°C

Outdoor temperature: +7°C

City water temperature: 10°C

Without reheating

Heating the water from 10°C to end temperature

Please note: The data mentioned in this document is obtained by calculation. Please use only for reference.

3.2.2 Tapping table PAW-VP1000LDHW (12 °C)

PAW-VP1000LDHW				
Off temp.	55°C*	50°C	45°C	
[°C]	[ltr.]	[ltr.]	[ltr.]	
>65°C	216.82	0.00	0.00	
>60°C	35.50	208.58	0.00	
>55°C	142.33	43.75	0.00	
>50°C	208.27	222.85	240.92	
>45°C	79.25	113.17	30.75	
>40°C	54.84	92.25	258.67	

Tapping amount with end temperature

* Based on:

End temperature: 55°C, 50°C, 45°C Outdoor temperature: +7°C

City water temperature: 12°C

Without reheating

Heating the water from 12°C to end temperature

Please note: The data mentioned in this document is obtained by calculation. Please use only for reference.

3.2.3 Tapping table PAW-VP1000LDHW (15 °C)

Tapping amount with end temperature

PAW-VP1000LDHW			
Off temp.	55°C*	50°C	45°C
[°C]	[ltr.]	[ltr.]	[ltr.]
>65°C	225.79	0.00	0.00
>60°C	36.97	204.41	0.00
>55°C	148.21	42.87	0.00
>50°C	216.87	218.39	236.10
>45°C	82.52	110.90	30.13
>40°C	57.11	90.40	253.49

* Based on:

End temperature: 55°C, 50°C, 45°C

Outdoor temperature: +7°C

City water temperature: 15°C

Without reheating

Heating the water from 15°C to end temperature

Please note: The data mentioned in this document is obtained by calculation. Please use only for reference.

3.2.4 Tapping table PAW-VP1000LDHW (18 °C)

PAW-VP1000LDHW 55°C* 50°C 45°C Off temp. [°C] [ltr.] [ltr.] [ltr.] >65°C 210.32 0.00 0.00 >60°C 34.44 202.32 0.00 >55°C 138.06 42.43 0.00 >50°C 202.02 216.16 233.69 >45°C 76.87 109.77 29.83 >40°C 53.19 89.48 250.91

Tapping amount with end temperature

* Based on:

End temperature: 55°C, 50°C, 45°C

Outdoor temperature: +7°C

City water temperature: 18°C

Without reheating

Heating the water from 18°C to end temperature

Please note: The data mentioned in this document is obtained by calculation.

Please use only for reference.

3.3 Capacity tables PAW-VP750LDHW

3.3.1 Capacity table PAW-VP750LDHW (10 °C)

City water inlet temp:	10 °C
Outdoor unit type:	U-250
Tank type:	PAW-

U-250PE2E8A PAW-VP750LDHW

Ambient temperature	Water temp	Time	Heating Capacity	Power Input	СОР
WB	Set temp	[h:m:s]	[kWh]	[kWh]	
	45°C	2:37:15	29.69	10.46	2.84
+25°C	50°C	3:18:30	34.40	13.20	2.61
	55°C	4:01:45	37.53	16.08	2.33
	45°C	2:42:29	29.69	10.81	2.75
+20°C	50°C	3:25:07	34.40	13.64	2.52
	55°C	4:09:49	37.53	16.61	2.26
	45°C	2:32:51	29.69	10.16	2.92
+15°C	50°C	3:12:57	34.40	12.83	2.68
	55°C	3:55:00	37.53	15.63	2.40
	45°C	2:26:00	29.69	10.37	2.86
+12°C	50°C	3:16:55	34.40	13.10	2.63
	55°C	3:59:50	37.53	15.95	2.35
	45°C	2:32:51	29.69	10.16	2.92
+7°C	50°C	3:12:57	34.40	12.83	2.68
	55°C	3:55:00	37.53	1.63	2.40
+2°C	45°C	2:59:15	29.69	11.92	2.49
	50°C	3:46:16	34.40	15.05	2.90
	55°C	4:35:35	37.53	18.33	2.05
	45°C	3:00:57	29.69	12.03	2.47
+0°C	50°C	3:48:25	34.40	15.19	2.26
	55°C	4:38:12	37.53	18.50	2.03
	45°C	3:00:02	29.69	11.97	2.48
-2°C	50°C	3:47:16	34.40	15.11	2.28
	55°C	4:36:47	37.53	18.41	2.04
	45°C	3:03:40	29.69	12.21	2.43
-7°C	50°C	3:51:51	34.40	15.42	2.23
	55°C	4:42:24	37.53	18.78	2.00
	45°C	3:06:43	29.69	12.42	2.39
-10°C	50°C	3:55:42	34.40	15.67	2.19
	55°C	4:47:04	37.53	19.09	1.97
	45°C	3:11:49	29.69	12.76	2.33
-15°C	50°C	4:02:08	34.40	16.40	2.14
	55°C	4:54:53	37.53	19.61	1.91
	45°C	3:16:54	29.69	13.09	2.27
-20°C	50°C	4:08:33	34.40	16.53	2.08
	55°C		37.53	20.13	1.86

Based on peak cut setting 70%

• Please note: The data mentioned in this document is obtained by calculation.

Please use only for reference.

• Equivalent tubing length: 7,5 m, Difference of elevation: 0 m

3.3.2 Capacity table PAW-VP750LDHW (12 °C)

City water inlet temp: Outdoor unit type: Tank type: 12 °C U-250PE2E8A PAW-VP750LDHW

Ambient temperature	Water temp	Time	Heating Capacity	Power Input	СОР
WB	Set temp	[h:m:s]	[kWh]	[kWh]	
	45°C	2:30:43	28.00	10.02	2.79
+25°C	50°C	3:11:58	32.71	12.77	2.56
	55°C	3:55:13	35.84	15.64	2.29
	45°C	2:35:44	28.00	10.36	2.70
+20°C	50°C	3:18:22	32.71	13.19	2.48
	55°C	4:03:04	35.84	16.16	2.22
	45°C	2:35:44	28.00	10.36	2.70
+15°C	50°C	3:18:22	32.71	13.19	2.48
	55°C	4:03:04	35.84	16.16	2.22
	45°C	2:29:31	28.00	9.94	2.82
+12°C	50°C	3:10:27	32.71	12.66	2.58
	55°C	3:53:21	35.84	15.52	2.31
	45°C	2:26:30	28.00	9.74	2.87
+7°C	50°C	3:06:36	32.71	12.41	2.64
	55°C	3:48:39	35.84	15.20	2.36
+2°C	45°C	2:51:48	28.00	11.42	2.45
	50°C	3:38:49	32.71	14.55	2.25
	55°C	4:28:08	35.84	17.83	2.01
	45°C	2:53:26	28.00	11.53	2.43
+0°C	50°C	3:40:54	32.71	14.69	2.23
	55°C	4:30:41	35.84	18.00	1.99
	45°C	2:52:33	28.00	11.47	2.44
-2°C	50°C	3:39:47	32.71	14.62	2.24
	55°C	4:29:18	35.84	17.91	2.00
	45°C	2:56:02	28.00	11.71	2.39
-7°C	50°C	3:44:13	32.71	14.91	2.19
	55°C	4:34:45	35.84	18.27	1.96
	45°C	2:58:58	28.00	11.90	2.35
-10°C	50°C	3:47:57	32.71	15.16	2.16
	55°C	4:39:19	35.84	18.57	1.93
	45°C	3:03:50	28.00	12.23	2.29
-15°C	50°C	3:54:10	32.71	15.57	2.10
.0 0	55°C	4:46:55	35.84	19.08	1.88
	45°C	3:08:43	28.00	12.55	2.23
-20°C	50°C	4:00:22	32,71	15,98	2,05
	55°C	4:54:32	35,84	19,59	1,83

Based on peak cut setting 70%

• Please note: The data mentioned in this document is obtained by calculation.

Please use only for reference.

• Equivalent tubing length: 7,5 m, Difference of elevation: 0 m

3.3.3 Capacity table PAW-VP750LDHW (15 °C)

City water inlet temp: Outdoor unit type: Tank type: 15 °C U-250PE2E8A PAW-VP750LDHW

Ambient temperature	Water temp	Time	Heating Capacity	Power Input	СОР
WB	Set temp	[h:m:s]	[kWh]	[kWh]	
	45°C	2:23:05	25.46	9.51	2.68
+25°C	50°C	3:04:20	30.17	12.26	2.46
	55°C	3:47:35	33.30	15.13	2.20
	45°C	2:27:51	25.46	9.83	2.59
+20°C	50°C	3:10:29	30.17	12.67	2.38
	55°C	3:55:10	33.30	15.64	2.13
	45°C	2:19:05	25.46	9.25	2.75
+15°C	50°C	2:59:11	30.17	11.92	2.53
	55°C	3:41:14	33.30	14.71	2.26
	45°C	2:21:57	25.46	9.44	2.70
+12°C	50°C	3:02:52	30.17	12.16	2.48
	55°C	3:45:47	33.30	15.01	2.22
	45°C	2:19:05	25.46	9.25	2.75
+7°C	50°C	2:59:11	30.17	11.92	2.53
	55°C	3:41:14	33.30	14.71	2.26
	45°C	2:43:06	25.46	10.85	2.35
+2°C	50°C	3:30:08	30.17	13.97	2.16
	55°C	4:19:26	33.30	17.25	1.93
	45°C	2:44:39	25.46	1.95	2.33
+0°C	50°C	3:32:07	30.17	14.11	2.14
	55°C	4:21:54	33.30	17.42	1.91
	45°C	2:43:49	25.46	10.89	2.34
-2°C	50°C	3:31:03	30.17	14.03	2.15
	55°C	4:20:34	33.30	17.33	1.92
	45°C	2:47:08	25.46	11.11	2.29
-7°C	50°C	3:35:19	30.17	14.32	2.11
	55°C	4:25:50	33.30	17.68	1.88
	45°C	2:49:54	25.46	11.30	2.25
-10°C	50°C	3:38:53	30.17	14.56	2.07
	55°C	4:30:15	33.30	17.97	1.85
	45°C	2:54:32	25.46	11.61	2.19
-15°C	50°C	0:03:45	30.17	14.95	2.02
	55°C	4:37:37	33.30	18.46	1.80
	45°C	2:59:10	25.46	11.91	2.14
-20°C	50°C	3:50:49	30.17	15.35	1.97
	55°C	4:44:58	33.30	18.95	1.76

Based on peak cut setting 70%

• Please note: The data mentioned in this document is obtained by calculation.

Please use only for reference.

Equivalent tubing length: 7,5 m, Difference of elevation: 0 m

3.3.4 Capacity table PAW-VP750LDHW (18 °C)

City water inlet temp: Outdoor unit type: Tank type:

18 °C U-250PE2E8A PAW-VP750LDHW

Ambient temperature	Water temp	Time	Heating Capacity	Power Input	СОР
WB	Set temp	[h:m:s]	[kWh]	[kWh]	
	45°C	2:18:45	22.96	9.23	2.49
+25°C	50°C	3:00:00	27.67	11.97	2.31
	55°C	3:43:15	30.81	14.85	2.08
	45°C	2:23:23	22.96	9.53	2.41
+20°C	50°C	3:06:00	27.67	12.37	2.24
	55°C	3:50:42	30.81	15.34	2.01
	45°C	2:14:53	22.96	8.97	2.56
+15°C	50°C	2:54:59	27.67	11.64	2.38
	55°C	3:37:01	30.81	14.43	2.13
	45°C	2:17:39	22.96	9.15	2.51
+12°C	50°C	2:58:35	27.67	11.88	2.33
	55°C	3:41:29	30.81	14.73	2.09
	45°C	2:14:53	22.96	8.97	2.56
+7°C	50°C	2:54:59	27.67	11.64	2.38
	55°C	3:37:01	30.81	14.43	2.13
	45°C	2:38:10	22.96	10.52	2.08
+2°C	50°C	3:25:12	27.67	13.65	2.03
	55°C	4:14:30	30.81	16.92	1.82
	45°C	2:39:40	22.96	10.62	2.16
+0°C	50°C	3:27:09	27.67	13.78	2.01
	55°C	4:16:55	30.81	17.09	1.80
	45°C	2:38:52	22.96	10.56	2.17
-2°C	50°C	3:26:05	27.67	13.70	2.02
	55°C	4:15:36	30.81	17.00	1.81
	45°C	2:42:04	22.96	10.78	2.13
-7°C	50°C	3:30:15	27.67	13.98	1.98
	55°C	4:20:47	30.81	17.34	1.78
	45°C	2:44:46	22.96	10.96	2.01
-10°C	50°C	3:33:45	27.67	14.21	1.95
	55°C	4:25:07	30.81	17.63	1.75
	45°C	2:49:15	22.96	11.26	2.04
-15°C	50°C	3:39:34	27.67	14.60	1.90
	55°C	4:32:20	30.81	18.11	1.70
	45°C	2:53:44	22.96	11.55	1.99
-20°C	50°C	3:45:24	27.67	14.99	1.85
	55°C	4:29:33	30.81	1.86	1.66

Based on peak cut setting 70%

• Please note: The data mentioned in this document is obtained by calculation. Please use only for reference. • Equivalent tubing length: 7,5 m, Difference of elevation: 0 m

3.4 Tapping tables PAW-VP750LDHW

3.4.1 Tapping table PAW-VP750LDHW (10 °C)

PAW-VP750LDHW				
Off temp.	55°C*	50°C	45°C	
[°C]	[ltr.]	[ltr.]	[ltr.]	
>65°C	171.58	0.00	0.00	
>60°C	28.10	165.06	0.00	
>55°C	112.63	34.62	0.00	
>50°C	164.81	176.35	190.65	
>45°C	62.71	89.55	24.33	
>40°C	43.40	73.00	204.70	

Tapping amount with end temperature

* Based on:

End temperature: 55°C, 50°C, 45°C

Outdoor temperature: +7°C

City water temperature: 10°C

Without reheating

Heating the water from 10°C to end temperature

Please note: The data mentioned in this document is obtained by calculation. Please use only for reference.

3.4.2 Tapping table PAW-VP750LDHW (12 °C)

PAW-VP750LDHW 55°C* 50°C 45°C Off temp. [°C] [ltr.] [ltr.] [ltr.] >65°C 168.22 0.00 0.00 >60°C 27.54 160.83 0.00 >55°C 110.42 33.94 0.00 >50°C 161.58 172.89 186.91 >45°C 61.48 87.80 23.86 >40°C 42.55 71.57 200.68

Tapping amount with end temperature

* Based on:

End temperature: 55°C, 50°C, 45°C

Outdoor temperature: +7°C

City water temperature: 12°C

Without reheating

Heating the water from 12°C to end temperature

Please note: The data mentioned in this document is obtained by calculation. Please use only for reference.

3.4.3 Tapping table PAW-VP750LDHW (15 °C)

Tapping amount with end temperature

PAW-VP750LDHW			
Off temp.	55°C*	50°C	45°C
[°C]	[ltr.]	[ltr.]	[ltr.]
>65°C	164.86	0.00	0.00
>60°C	26.99	158.59	0.00
>55°C	108.22	33.26	0.00
>50°C	158.35	169.43	183.17
>45°C	60.25	86.04	23.38
>40°C	41.70	70.14	196.67

* Based on:

End temperature: 55°C, 50°C, 45°C

Outdoor temperature: +7°C

City water temperature: 15°C

Without reheating

Heating the water from 15°C to end temperature

Please note: The data mentioned in this document is obtained by calculation. Please use only for reference.

3.4.4 Tapping table PAW-VP750LDHW (18 °C)

PAW-VP750LDHW

Tapping amount with end temperature

Off temp.	55°C*	50°C	45°C			
[°C]	[ltr.]	[ltr.]	[ltr.]			
>65°C	163.17	0.00	0.00			
>60°C	26.72	156.97	0.00			
>55°C	107.11	32.92	0.00			
>50°C	156.73	167.71	181.30			
>45°C	59.64	85.16	23.14			
>40°C	41.27	69.42	194.66			

* Based on:

End temperature: 55°C, 50°C, 45°C

Outdoor temperature: +7°C

City water temperature: 18°C

Without reheating

Heating the water from 18°C to end temperature

Please note: The data mentioned in this document is obtained by calculation.

Please use only for reference.

3.5 Cooling capacity table PAW-VP380L

Cooling capacity

Operation type:

Ambient	Δt 5K	Cooling capacity	Power Input	EER
temperature	Water Outlet	[kW]	[kW]	[kW/kW]
	5°C	10.20	7.75	1.32
+40°C	7°C	11.69	8.93	1.31
	12°C	20.40	9.44	2.16
	5°C	11.20	6.74	1.66
+35°C	7°C	12.80	8.00	1.60
	15°C	22.40	8.43	2.66
	5°C	12.00	5.90	2.03
+30°C	7°C	13.75	7.10	1.94
	12°C	22.80	7.70	2.96
	5°C	12.54	5.05	2.48
+25°C	7°C	14.37	5.98	2.40
	12°C	23.00	6.30	3.65
	5°C	13.21	4.88	2.71
+20°C	7°C	15.14	5.73	2.64
	12°C	23.40	6.11	3.83
	5°C	12.15	4.80	2.53
+15°C	12°C	13.92	5.64	2.47
	15°C	23.30	6.11	3.81
	5°C	12.32	4.72	2.61
+10°C	7°C	14.11	5.56	2.54
	12°C	23.20	5.81	3.99
	5°C	12.54	4.63	2.71
+2°C	7°C	14.24	5.47	2.60
	12°C	23.00	5.73	4.01
	5°C	12.54	4.55	2.76
0°C	7°C	14.37	5.39	2.67
	12°C	22.90	5.64	4.06
	5°C	11.42	4.38	2.61
-7°C	7°C	13.90	5.22	2.66
	12°C	22.84	5.56	4.11
	5°C	11.48	4.29	2.68
-10°C	7°C	13.15	5.14	2.56
	12°C	22.90	5.39	4.25

Please note: The data mentioned in this document is obtained by calculation.

3.6 Heating capacity table PAW-VP380L

Operation type: Outdoor unit type: Tank type: Heating capacity U-200PZH2E8 PAW-VP380L

Ambient	Δt 10K	Heating capacity	Power Input	COP
temperature	Water Outlet	[kW]	[kW]	[kW/kW]
-	35°C	25.95	5.18	5.01
.05%0	40°C	24.95	5.38	4.64
+25°C	45°C	24.45	5.83	4.19
	50°C	21.82	6.39	3.41
	35°C	25.50	5.52	4.62
0000	40°C	24.70	5.72	4.32
+20°C	45°C	24.20	5.72	4.23
	50°C	21.58	6.73	3.21
	35°C	23.25	7.18	3.24
	40°C	22.45	7.38	3.04
+15°C	45°C	21.95	7.83	2.80
	50°C	19.33	8.39	2.30
	35°C	25.20	7.07	3.56
	40°C	24.40	7.27	3.36
+10°C	45°C	23.90	7.72	3.10
	50°C	21.28	8.28	2.57
	35°C	25.00	7.03	3.56
	40°C	24.20	7.23	3.35
+7°C	45°C	23.70	7.23	3.28
	43°C 50°C	21.08	8.24	2.56
	35°C	23.00	6.94	3.31
	40°C	22.20	7.14	3.11
+2°C	40 C 45°C	21.70		
	45 C 50°C		7.59	2.86
	35°C	19.08	8.15	2.34
		22.50	6.88	3.27
+0°C	40°C	21.70	7.08	3.06
	45°C	21.20	7.53	2.82
	50°C	18.58	8.08	2.30
	35°C	20.06	5.52	3.63
-7°C	40°C	19.80	5.72	3.46
-	45°C	19.30	6.16	3.13
	50°C	16.68	6.73	2.48
	35°C	19.30	5.18	3.73
-10°C	40°C	18.50	5.38	3.44
10 0	45°C	18.00	5.83	3.09
	50°C	15.38	6.39	2.41
	35°C	17.00	4.60	3.70
-15°C	40°C	16.20	4.82	3.36
	45°C	15.70	5.27	2.98
	50°C	13.08	5.83	2.24
	35°C	14.50	4.01	3.62
20%0	40°C	13.70	4.21	3.25
-20°C	45°C	13.20	4.66	2.83
	50°C	10.58	5.23	2.02

Please note: The data mentioned in this document is obtained by calculation. Please use only for reference.

4 Water Piping Installation

General notes

- Please request a licensed technician to install this water circuit.
- This water circuit must comply with all relevant European and national regulations, i.e. IEC/EN 61770 European Council Directive 98/83 EC.
- Be careful not to deform the piping with excessive force when doing piping connection job.
- When connecting pipes to tank, always use brass between pipe and tank sleeve to prevent corrosion between base material.
- Choose proper sealer which can withstand the pressures and temperatures of the system. When tank is to be connected ensure the pipings are clean before water piping installation is carried out.
- Water operating pressures DHW tank (Minimum ~ Maximum): 0.05 MPa 0.95 MPa

4.1 Tank unit refrigerant piping installation

- 1. Please make flare after inserting flare nut (located at joint portion of tube assembly) onto the copper pipe. (In case of using long piping)
- 2. Do not use pipe wrench to open refrigerant piping. Flare nut may be broken and cause leakage. Use proper spanner or ring wrench.
- 3. Connect the piping:
 - Align the center of piping and sufficiently tighten the flare nut with fingers.
 - Further tighten the flare nut with torque wrench in specified torque as stated in the Installation instructions of PACi.

Model	Piping size (Braising tank)		
Woder	Gas	Liquid	
PAW-VP1000L	3/4"	1/2"	
PAW-VP750L	3/4"	1/2"	
PAW-VP380L	3/4"	1/2"	

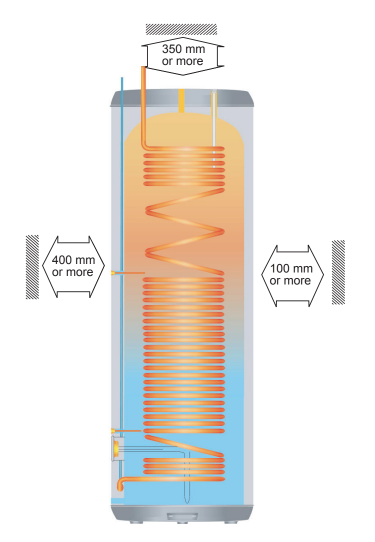
Please refer to chapter 8 Connecting the Refrigerant Tubing.

4.2 DHW tank water quality

The chemical composition of the water content must never exceed the values established by European Council Directive 98/83 EC.

4.3 DHW tank unit installation space

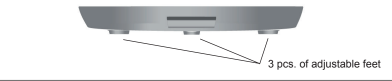
The DHW tank must be installed with the following maintenance space.





CAUTION

The tank level must be adjusted before the piping installation can start. Use the three adjustable feet that are located at the base of the unit.



4.4 Filling procedure

- DO NOT turn on any heat source connected to the storage tank until it is filled.
- Ensure that all installation, electrical and safety requirements have been met.
- Check all plumbing and electrical connections are properly connected.
- Make sure that unused connections are closed with sealing plugs.
- Open the bleed valve on the set which is connected to the tank and start filling slowly.
- Let the unit fill. Allow the water to run for a period to flush connecting pipework, checking the bleed valve periodically.
- Close the bleed valve.
- Open all water outlets connected to the tank to ensure residual air is eliminated from the installation.
- Close all water outlets and check for water leaks in the system.
- Fill any circuits connected to the tank and purge accordingly.
- Test manually the pressure regulating valve and the safety valves on each hydraulic circuit.

4.5 Emptying procedure

- Check that the heat source connected to the boiler and any loose electrical connections are off.
- Disconnect the water supply to the tank.
- Open a bleed valve on the set connected to the tank to allow the entry of air into the system.
- Open the discharge of the system, paying attention to the high temperature of the water outlet as it could cause damage to property or persons.

4.6 Maintenance procedure

- Check periodically (at least once a year) the smooth operation of the safety valve.
- In DHW tanks, always install a passive cathodic protection (magnesium anode) or active (impressed current anode) and check periodically, at least twice a year, wear a sacrificial magnesium anode or the presence of power supply on the anode impressed current; an anode of magnesium, which has consumed more than 60%, should be replaced.
- Inspect all water connections for leakage every year.
- Dismantle the flange with the DHW heater and clean the bottom tank internally every other year if the water quality is poor.
- Test safety thermostat and check electrical connections for DHW heater every year.
- Leak search refrigerant connections at the top of the tank for heat pump every year.
- Leak search refrigerant hose from double coil every year.
- Inspect the coil and clean it if necessary every other year.
- Test run the heat pump and check sensor info parameters.
- Check outdoor unit procedures referenced to the service manual for the outdoor unit.

4.7 Warranty conditions

The manufacturer grants a warranty only for defects in material and workmanship on the tanks of its production under normal installation, use and maintenance of the product claimed.

The warranty is void if failure to respect the installation specifications listed above under "RULES OF INSTALLATION AND MAINTENANCE".

If the user or installer detects technical problems or functional product purchased, you must immediately contact the Local Retailer; it is recommended not to perform actions without the permission of the manufacturer or its dealer direct as possible tampering or repair could void the warranty.

The warranty period begins from the date shown on the delivery documentation, and evidence by a serial number printed on the label of the tank. This term does not extend if it is renewed as a result of an intervention of warranty replacement.

The warranty period is shown on the label of each product. For accessories and items in general, for which not expressly specified (hydraulic units, removable exchangers, etc.), The warranty period is two years, except for electrical and electronic devices for which the duration is one year. Accessory parts subject to natural wear such as screws, gaskets, wells, probes, anodes, thermometers, etc. are not covered by warranty.

The manufacturer does not cover any costs for any direct and/or indirect damages resulting from defects found, and costs related to removal of defective products and installation of replacement products. The persons who receive the goods are always required to verify the integrity of the product and compliance to order, any disputes must be noted on the transport document in the presence of the carrier and notified in not later than eight days from receipt of goods.

5 **Tubing Data and Refrigerant**

5.1 Tubing data for DHW and outdoor unit combination

5.1.1 PAW-VP1000LDHW

Indoor Unit			Outdoor Unit
PAW-VP1000LDHW			U-250PE2E8A
Tubing data			
Tubing size outer diameter Refrigerant	Liquid tube	[mm (inch.)]	Ø 9.52 (3/8)
connection pipe	Gas tube	[mm (inch.)]	Ø 19.05 (3/4)
	Liquid tube	[mm (inch.)]	Ø brazing 12.7 (1/2)
Indoor unit pipe junction	Gas tube	[mm (inch.)]	Ø brazing 19.05 (3/4)
Outdoor unit ning in nation	Liquid tube	[mm (inch.)]	Ø flared connection 12.7 (1/2)
Outdoor unit pipe junction	Gas tube	[mm (inch.)]	Ø flared connection 25.4 (1)
Wall thickness of the insulation	Liquid tube	[mm]	>10
wall thickness of the insulation	Gas tube	[mm]	>19
Limit of tubing length (L)		[m]	30
Height differential of Indoor/ Outdoor	Outdoor unit is placed higher	[m]	30
units (H1)	Outdoor unit is placed lower	[m]	30
Attention: follow instruction			Remove 1400 g for pipe length 7.5 m
Required additional refrigerant over 7,5 meters [g/m]			45 (>7.5m = -1400 g + 45 g/m)
Refrigerant charged at shipment R410A		[kg]	6.4

Indoor Unit			Outdoor Unit
PAW-VP1000LDHW			U-16MF3E8
Tubing data			
Tubing size outer diameter	Liquid tube	[mm (inch.)]	Ø 9.52 (3/8)
Refrigerant connection pipe between SVK and Tank	Gas tube	[mm (inch.)]	Ø19.08 (3/4)
Indeer unit nine junction	Liquid tube	[mm (inch.)]	Ø brazing 12.7 (1/2)
Indoor unit pipe junction	Gas tube	[mm (inch.)]	Ø brazing 19.05 (3/4)
Wall thickness of the insulation	Liquid tube	[mm]	>10
	Gas tube [mm]		>19
Limit of tubing length (L)		[m]	50
Height differential of Indoor/	Outdoor unit is placed highe	r [m]	30
Outdoor units (H1)	Outdoor unit is placed lower	[m]	30
Attention: follow instruction			*
Indoor Outdoor ratio Indoor unit capacity not more than [%] of Outdoor capacity		130	
Refrigerant charged at shipment R410A		[kg]	8.3

*The system must have extra refrigerant filling, please see installation manual for U-16MF3E8. Between SVK Box and Tank other charge calculation must be done according to MF3 installation manual. Pipe connection between distribution joint and SVK box refer to installation manual.

5.1.1 PAW-VP750LDHW

Indoor Unit			Outdoor Unit
PAW-VP750LDHW			U-250PE2E8A
Tubing data			
Tubing size outer diameter Refrigerant	Liquid tube	[mm (inch.)]	Ø 9.52 (3/8)
connection pipe	Gas tube	[mm (inch.)]	Ø 19.05 (3/4)
Indeer with rise impetion	Liquid tube	[mm (inch.)]	Ø brazing 12.7 (1/2)
Indoor unit pipe junction	Gas tube	[mm (inch.)]	Ø brazing 19.05 (3/4)
Outdoor unit ains in stion	Liquid tube	[mm (inch.)]	Ø flared connection 12.7 (1/2)
Outdoor unit pipe junction	Gas tube	[mm (inch.)]	Ø flared connection 25.4 (1)
Wall thickness of the insulation	Liquid tube	[mm]	>10
wall thickness of the insulation	Gas tube	[mm]	>19
Limit of tubing length (L)		[m]	30
Height differential of Indoor/ Outdoor	Outdoor unit is placed higher	[m]	30
units (H1)	Outdoor unit is placed lower	[m]	30
Attention: follow instruction			Remove 1200 g for pipe length 7.5 m
Required additional refrigerant over 7,5 meters [g/m]			45 (>7.5m = -1200 g + 45 g/m)
Refrigerant charged at shipment R410A [kg]			6.4

Indoor Unit			Outdoor Unit
PAW-VP750LDHW			U-16MF3E8
Tubing data			
Tubing size outer diameter	Liquid tube	[mm (inch.)]	Ø 9.52 (3/8)
Refrigerant connection pipe between SVK and Tank	Gas tube	[mm (inch.)]	Ø19.08 (3/4)
Indeer unit nine innetion	Liquid tube	[mm (inch.)]	Ø brazing 12.7 (1/2)
Indoor unit pipe junction	Gas tube	[mm (inch.)]	Ø brazing 19.05 (3/4)
Wall thickness of the insulation	Liquid tube	[mm]	>10
	Gas tube [mm]		>19
Limit of tubing length (L)		[m]	50
Height differential of Indoor/	Outdoor unit is placed high	er [m]	30
Outdoor units (H1)	Outdoor unit is placed lowe	er [m]	30
Attention: follow instruction			*
Indoor Outdoor ratio Indoor unit capacity not more than [%] of Outdoor capacity			130
Required additional refrigerant over 7,5 meters [g/m]			56
Refrigerant charged at shipment R410A [kg]			8.3

*The system must have extra refrigerant filling, please see installation manual for U-16MF3E8. Between SVK Box and Tank other charge calculation must be done according to MF3 installation manual.

5.2 Tubing data for cooling and heating tank

5.2.1 PAW-VP380L

Indoor Unit	Outdoor Unit		
PAW-VP380L			U-200PZH2E8
Tubing data			
Tubing size outer diameter Refrigerant	Liquid tube	[mm (inch.)]	Ø 9.52 (3/8)
connection pipe	Gas tube	[mm (inch.)]	Ø 22.22 (7/8)
Indeen with nine in action	Liquid tube	[mm (inch.)]	Ø brazing 12.7 (1/2)
Indoor unit pipe junction	Gas tube	[mm (inch.)]	Ø brazing 19.05 (3/4)
Outdoor unit ning innotion	Liquid tube	[mm (inch.)]	Ø flared connection 9,52 (3/8)
Outdoor unit pipe junction	Gas tube	[mm (inch.)]	Ø flared connection 25.4 (1) + Adapter
Wall thickness of the insulation	Liquid tube	[mm]	>10
wan mickness of the insulation	Gas tube	[mm]	>19
Limit of tubing length (L)		[m]	30
Height differential of Indoor/ Outdoor	Outdoor unit is placed higher	[m]	30
units (H1)	Outdoor unit is placed lower	[m]	30
Outdoor unit additional refrigerant charge [kg]			1
Required additional refrigerant over 7,5 meters [g/m]			45
Refrigerant charged at shipment R410A		[kg]	4.2

5.3 Calculation of the refrigerant charge

How to calculate refrigerant charge

Example 1:

Indoor Unit:		PAW-VP1000LDHW
Outdoor unit:		U-250PE2E8A
Pre charge	[kg]	6.4
Total pipe length (one way):	[m]	20
Attention: follow instruction	[g]	Remove 1400 g for pipe length 7.5 m
Required additional refrigerant over 7,5 meters	[g]	45

How to calculate:

- 1. Total pipe length 20 m; remove length 7.5 m
- 2. Calculation of correction pipe length: 20 m 7.5 m = 12.5 m
- 3. Refrigerant amount:
 - a. Pipe length refrigerant amount: 12.5 m * 45 g/m = 562.5 g
 - b. Remove for pipe length up to 7.5 m: = 1400 g
 - c. Refrigerant amount to remove: 1400 g 562.5 g = 837.5 g

The refrigerant amount to remove is 837 g.

Example 2:

Indoor Unit:		PAW-VP1000LDHW
Outdoor unit:		U-250PE2E8A
Pre charge	[kg]	6.4
Total pipe length (one way):	[m]	5
Attention: follow instruction	[g]	Remove 1400 g for pipe length 7.5 m
Required additional refrigerant over 7,5 meters	[g]	45

How to calculate:

- 1. Total pipe length 5 m; remove length 7.5 m
- 2. Remove for pipe length up to 7.5 m: = -1400 g

If total pipe length less than 7.5 m the refrigerant charge is good after correction, no need to make calculation. Minimum pipe length is 5 m.

5.4 Temperature loss by refrigerant pipe length

Use suitable insulation: For outdoor use, make sure it is weatherproof, UV-resistant and protected against damage. The thicker the insulation, the lower the heat loss.

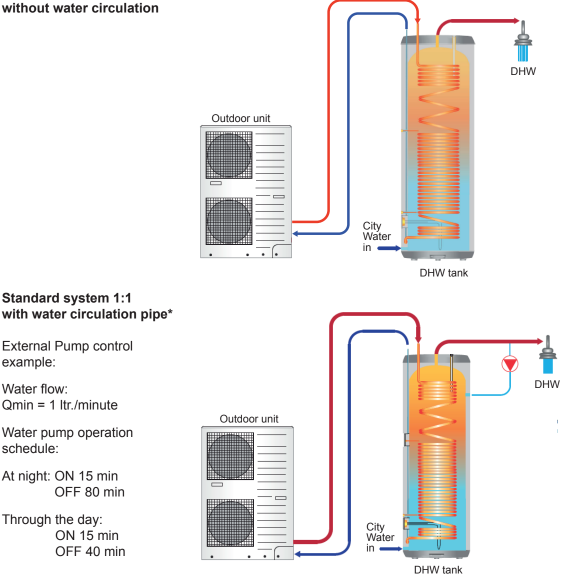
Wall thickness of the insulation Liquid tube > 10 mm; Gas tube > 19 mm

If the discharge pipe is well insulated between the heat pump and the tank, the heat loss is approximately 0.2 °C per meter (one way).

6 System drawings

6.1 System PACi DHW

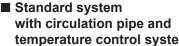
Standard system 1:1 without water circulation

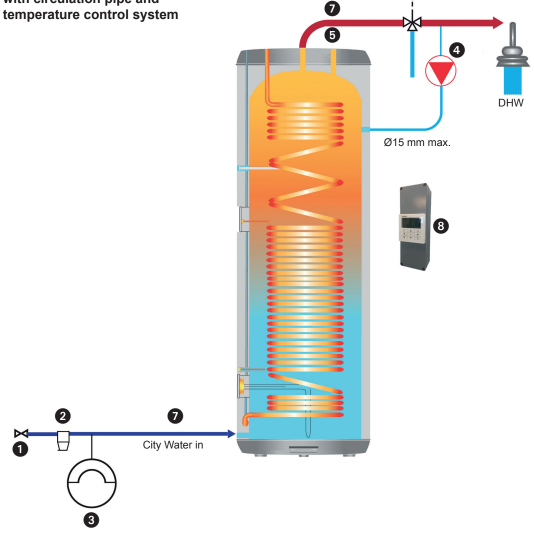


For a hotel or apartment complex where the last room is more than 30 meters away from the DHW tank, a water pump (for example type Grundfos comfort UP 15-14 BA PM) should be installed in order to obtain hot water quickly.

Remember to install a return pipe pump circulation of maximum Ø15 mm and make sure that supply and return pipes are well insulated to minimise heat loss.

6.2 System PACi/ECOi DHW





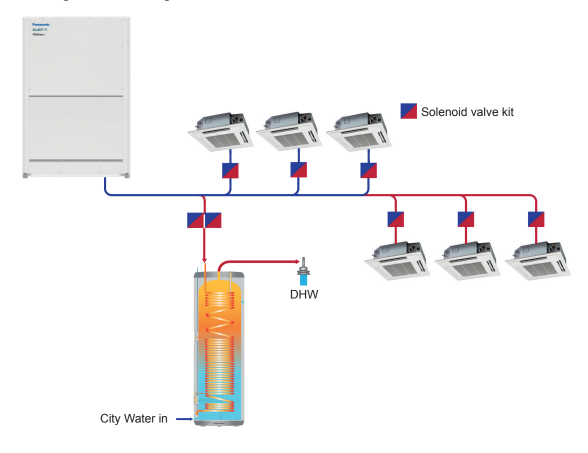
(Field supplied) accessories

- Pressure control valve if inlet city water is more than 6 bar (field supplied)*
- 2 Strainer (field supplied)*
- Section 2 Expansion tank if check valve or pressure control valve is mounted (field supplied)*
- Circulation water pump (e.g. Grundfos comfort UP 15–14 BA PM, field supplied)
- Safety valve 6 or 9.5 bar (field supplied)**
- **6** Temperature control valve (field supplied)
- Water pipe inlet/outlet VP1000L/750 (35 mm) VP500L/200 (22 mm)
- **8** PAW-VP-RTC5B-PAC/VRF controller

For a hotel or apartment complex where the last room is more than 30 meters away from the DHW tank, a water pump (for example type Grundfos comfort UP 15-14 BA PM) should be installed in order to obtain hot water quickly.

Remember to install a return pipe for pump circulation of maximum Ø15 mm and make sure that supply and return pipes are well insulated to minimise heat loss.

- * This is supplied in UK as part of optional accessory (PAW-G3KITL).
- ** For models PAW-750LDHW-1 and PAW-1000LDHW-1. The pressure temperature relief valve is factory fitted as standard.



6.3 3 Way-Mixed-System with DHW tank and indoor units

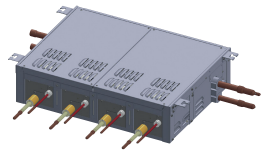
Solenoid valve kit 1 Port: 2 x CZ-P160HR3





Two kits are required for: PAW-VP1000LDHW or PAW-VP750LDHW Accessories must be ordered separately!

Solenoid valve kit 4 Port: CZ-P4160HR3



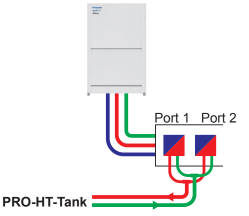
Two ports are required for: PAW-VP1000LDHW or PAW-VP750LDHW Accessories must be ordered separately!

Continued on the next page

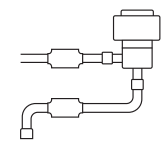
The solenoid valve kit must be connected to the joints provided for this purpose. (Accessories) The main line must be dimensioned as detailed in section 4; Tubing Data and Refrigerant.

ATTENTION:

Always position the solenoid valve kit as close as possible to the outdoor unit and use the first two branches.



External expansion valve **PAW-VP-VALV-280** Required for: PAW-VP1000LDHW or PAW-VP750LDHW Accessories must be ordered separately!



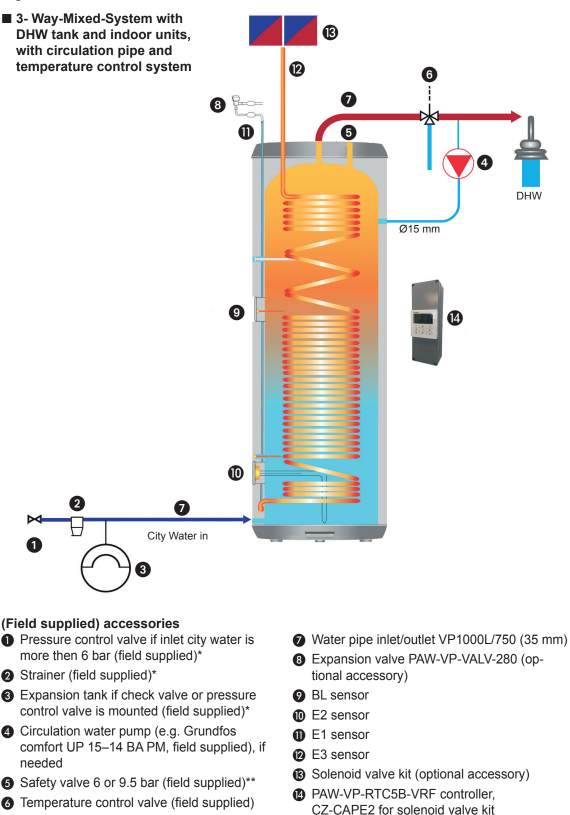
The discharge pipe must be kept as short as possible, max 50 m to the DHW tank and connected at the first branch of the outdoor unit.

The pressure pipe from the MF3 to the DHW tank must be insulated with the correct insulation.

Use only insulation that fulfils installation condition.

Recommended insulation: Use Poly foam refrigerant pipe insulation or similar that is suitable for use within installation location. For outdoor use, make sure it is weatherproof, UV-resistant and protected against damage. The thicker the insulation, the lower the heat loss.

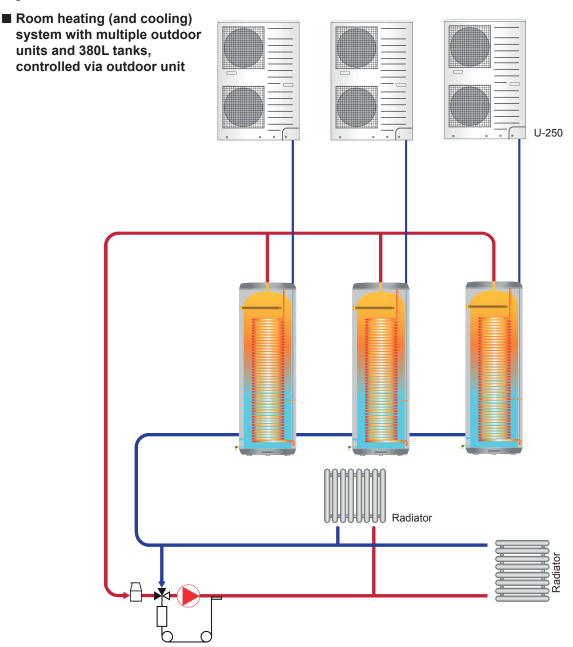
6.4 System U-16MF3E8 with DHW



* This is supplied in UK as part of optional accessory (PAW-G3KITL)

** For models PAW-750LDHW-1 and PAW-1000LDHW-1. The pressure temperature relief valve is factory fitted as standard

6.5 System PACi and PAW-VP380L



This system solution has no limitations on capacity or functionality. To increase capacity, increase the number of PAW-VP380L tanks.

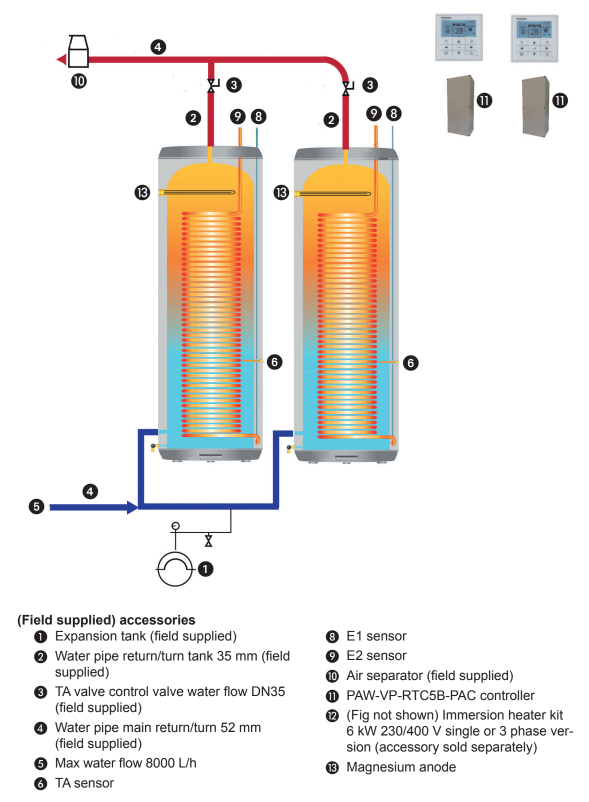
The system solution can be used for heating and cooling.

Remember to always install pressure balancing valve for outlet water for equal water flow. Water circulation can be increased or decreased for the desired temperature difference between turn and return water flow.

One controller PAW-VP-RTC5B-PAC for each tank is needed when using PACi.

6.6 System PACi and PAW-VP380L Cooling/Heating

Room heating (and cooling) system with multiple outdoor units and 380L tanks



6

7 Electrical Wiring

7.1 General Precautions on Wiring

- 1. Before wiring, confirm the rated voltage of the unit as shown on its nameplate, then carry out the wiring closely following the wiring diagram.
- 2. A power supply should be provided exclusively for each unit, complete with circuit breaker and over current protection.
- 3. To prevent possible hazards from insulation failure, the unit must be grounded.
- 4. Each wiring connection must be done in accordance with the wiring system diagram. Incorrect wiring may cause the unit to misoperate or become damaged.
- 5. Do not allow wiring to touch the refrigerant tubing, compressor, or any moving parts of the fan.
- 6. Unauthorized changes in the internal wiring can be very dangerous. The manufacturer will accept no responsibility for any damage or misoperation that occurs as a result of such unauthorized changes.
- 7. Regulations on wire diameters differ from locality to locality. For field wiring rules, please refer to your LOCAL ELECTRICAL CODES before commencing wiring. You must ensure that installation complies with all relevant rules and regulations.
- 8. To prevent malfunction of the unit caused by electrical noise, care must be taken when wiring as follows:
 - The remote control wiring and the inter-unit control wiring should be wired apart from the inter-unit power wiring.
 - Use shielded wires for inter-unit control wiring between units and ground the shield at both ends.
 - Use shielded wires for remote control wiring between units and ground the shield on indoor unit side.
- 9. If the power supply cable of this appliance is damaged it must be replaced by a service agent appointed by the manufacturer (special-purpose tools are required).

Important

For all electrical connection data for the outdoor unit, so as power consumption and selection of fuse, please refer to the corresponding Outdoor Unit Installation Manual.

7.2 Recommended Wire Diameter

Power supply wiring

(A) Power supply cable outdoor unit					
Model name	Power supply	Minimum power supply cables L1/N/PE	Circuit breaker (Min. recommended rating)*		
Follow the instructions in the installation reserveds of the value of the value of the second surface write					

Follow the instructions in the installation manuals of the relevant outdoor units.

(B) Power supply cable control box			
Model name	Power supply	Minimum power supply cables L1/N/PE	Circuit breaker (Min. recommended rating)*
PAW-RTC5B-PAC/VRF	Single phase 220/230/240 V	1.00 mm ²	2 A

Power supply cable backup heater			
Model name	Power supply	Minimum power supply cables L1/N/PE	Circuit breaker (Min. recommended rating)*
PAW-VP750LDHW	3-phases 380/400/420 V	2.5 mm ²	16 A
PAW-VP1000LDHW	3-phases 380/400/420 V	2.5 mm ²	16 A
PAW-VP380L	3-phases 380/400/420 V	2.5 mm ²	16 A

Control wiring

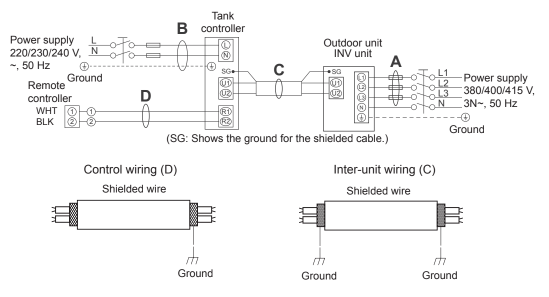
(C) Inter-unit (between outdoor and indoor units) control wiring		
Control wiring U1 U2	Length (m)	
0.75 mm ² (AWG #18) Use shielded wiring	Max. 100	



Notes

- You will find the Wiring system diagram on the next page.
- * Please follow local wiring regulations to ensure wiring and circuit breaking devices meet compliance.

Wiring system diagram



Wiring types

A: Power supply outdoor unit, see installation instructions of the related outdoor unit

- B: Power supply tank controller
- C: Communication wiring between Outdoor unit and tank controller
- D: Connection cable for remote controller

This equipment must be properly earthed.

- Use the standard power supply cables (A & B), for Europe (such as H05RN-F or H07RN-F which conform to CENELEC (HAR) rating specifications) or use the cables based on IEC standard. (60245 IEC57, 60245 IEC66). Refer to 7.2 Recommended Wire Diameter for recommended minimum cable sizing.
- 2. For inter-unit connection (**C**), 0.75 mm² (AWG #18) shielded wiring required, grounded at both ends.
- 3. For control wiring (**D**), 0.75 mm² (AWG #18) shielded wiring required, grounded at PRO HT Tank control unit only.

Note

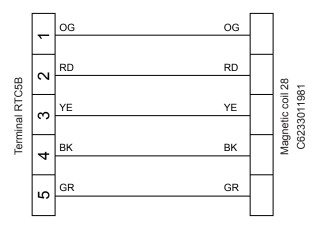
i

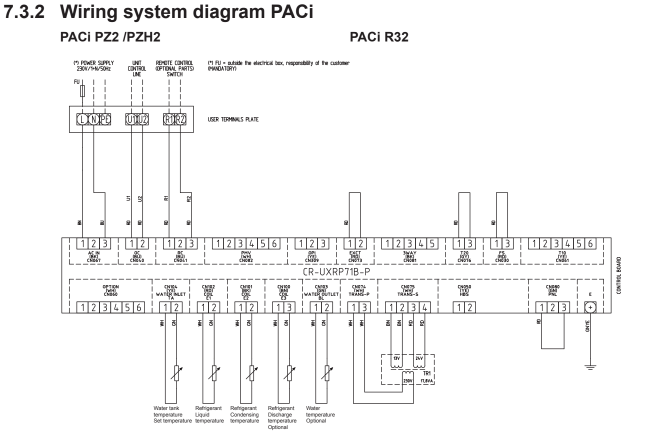
* Please follow local wiring regulations to ensure wiring and circuit breaking devices meet compliance.

7.3 Indoor unit Electric Wiring Diagrams (only VRF)

7.3.1 Wiring system diagram for EX valve magnetic coil

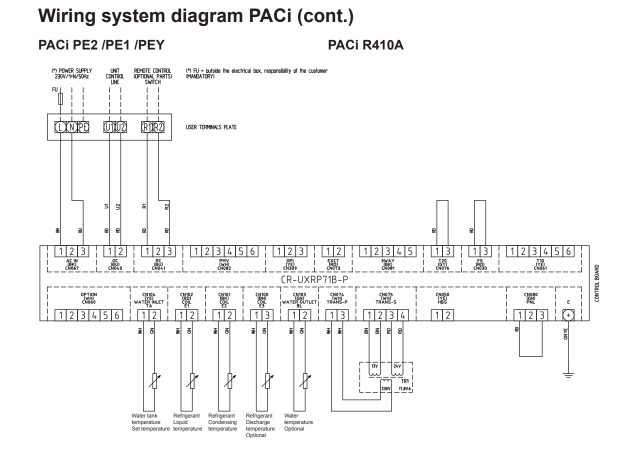
PAW-VP-VALV-280





ltem	Description	Position
TA	Set temperature thermistor	Middle Tank
E1	Liquid temperature thermistor	Heat exchanger outlet (heating mode)
E2	Condensing temperature thermistor	Heat exchanger outlet (heating mode)
E3*	Water outlet temperature thermistor	Water outlet
BL*	Water inlet temperature thermistor	Water inlet

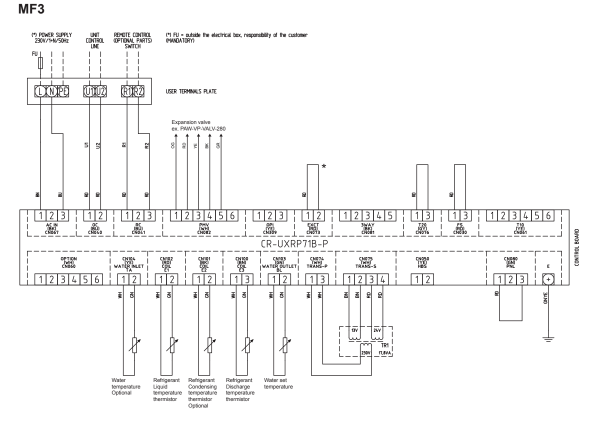
* Optional to be purchased separately (for monitoring only) Part No. E3: CV 623 321 0001; BL: CV 623 320 9999



ltem	Description	Position
TA	Set temperature thermistor	Middle Tank
E1	Liquid temperature thermistor	Heat exchanger outlet (heating mode)
E2	Condensing temperature thermistor	Heat exchanger outlet (heating mode)
E3*	Water outlet temperature thermistor	Water outlet
BL*	Water inlet temperature thermistor	Water inlet

* Optional to be purchased separately (for monitoring only) Part No. E3: CV 623 321 0001; BL: CV 623 320 9999

7.3.3 Wiring system diagram ECOi



* Please check, if the EXCT jumper is plugged in correctly.

ltem	Description	Position
TA*	Water inlet temperature thermistor	Water inlet
E1	Liquid temperature thermistor	Heat exchanger outlet (heating mode)
E2*	Water outlet temperature thermistor	Water outlet
E3	Discharge temperature thermistor	Heat exchanger inlet (heating mode)
BL	Set temperature thermistor	Middle Tank

 Optional to be purchased separately (for monitoring only) TA: Only us for water inlet CV 623 321 0025
 E2: CV 623 321 5136

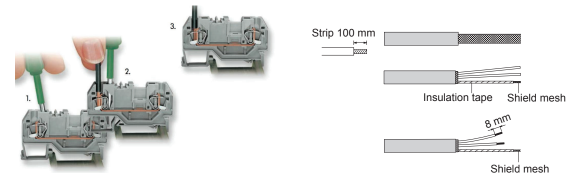


Note (MF3):

SVK box is required for 3 way VRF systems. Please refer to SVK box installation instructions for relevant wiring requirements.

7.4 How to connect electrical wires and sensors

7.4.1 How to connect wiring to the terminal



Proceed as follows:

- 1. A screwdriver is inserted with a rocking motion to the stop.
- 2. The screwdriver is captivated, holding the CAGE CLAMP open, while the wire is inserted.
- 3. The screwdriver is withdrawn and the wire is automatically secured.

7

7.4.2 How to connect temp sensors TA, E1, E2, E3 to the tank system

Terminal PAW-VP-RTC5B-PAC

i Note

Remember that the E2 sensor is required.





Important

When using PAW-VP-RTC5B-PAC together with DHW tank remove jumper for E2-E2 and connect the sensor E2.

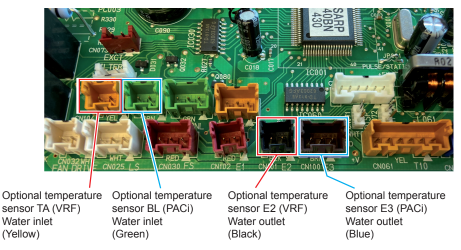
Terminal PAW-VP-RTC5B-VRF



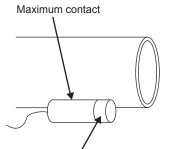
Important

When using PAW-VP-RTC5B-VRF together with ECOi MF3 DHW tank and air to air indoor unit remember to install adapter CZ-CAPE2 for solenoid valve kit.

Sensor connection to the tank controller PCB



7.4.3 How to mount the E1, E2 and E3 sensors on the pipes



Most sensitive point of the thermistor

Installation of temperature sensors

To prevent condensation entering the terminals on the electrical lines, the following must be observed. Install them with a downwards running U-shaped loop.

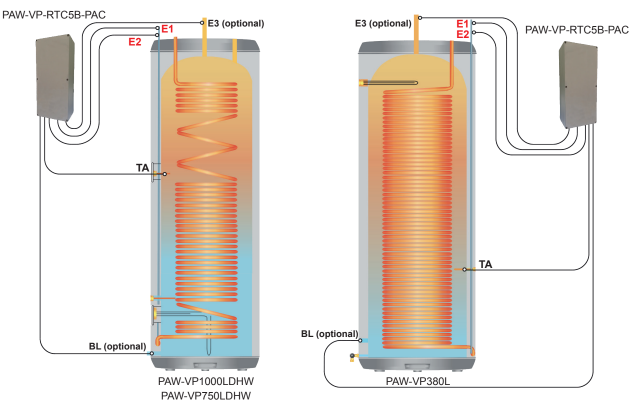


Cover the thermistor and the pipe with aluminum tape, then the aluminum tape with thermal insulation.

Hold the temperature sensor so that the measuring tip points upwards. Let the control cable of the temperature sensor hang loosely, insert the tip of the temperature sensor to the pipeline.

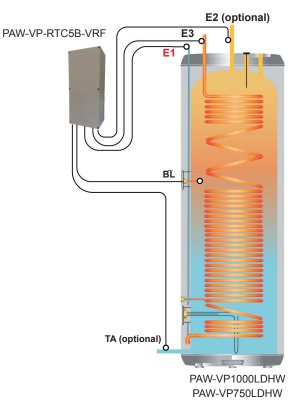
To ensure heat transfer please use heat conducting paste (not included in delivery)

Wrap aluminum tape (field supplied) around the probe tip and pipe to attach the temperature sensor, then cover with thermal insulation and secure to pipe as shown.



7.4.4 How to use with Terminal PAW-VP-RTC5B-PAC

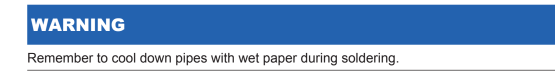
7.4.5 How to use with Terminal PAW-VP-RTC5B-VRF



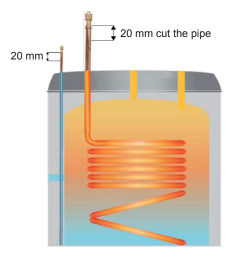
8 **Connecting the Refrigerant Tubing**

8.1 Use soldering method

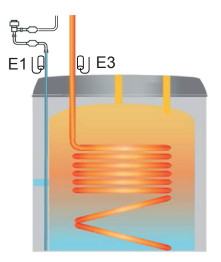
Many of conventional split system air conditioners employ the flaring method to connect refrigerant tubes which run between indoor and outdoor units. In this method, the copper tubes are soldering at tank end.



8.2 Preparation of cooling pipe for tank



8.3 How to install the expansion valve when using ECOi

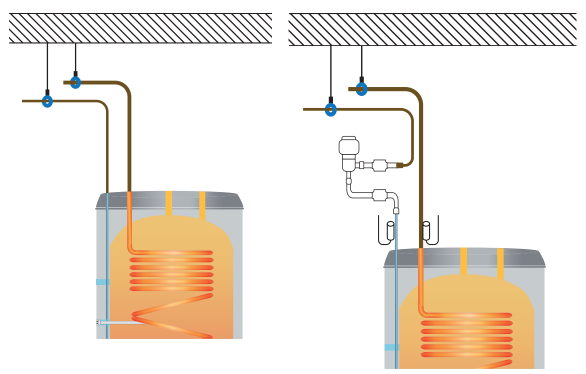


8.4 Installation of Refrigerant pipe

Follow the basics of installation technology!

The refrigerant lines must be installed vertically and without tension.

Use only approved pipe clamps to fix the refrigerant pipes. Use rubber buffered pipe clamps for decoupling.



1 Note

Vertical inclination of expansion valve must be less than ±15°



CAUTION

Remember to cool down pipes with wet paper during soldering When installing the expansion valve, the following limitations and restrictions need to be observed:

- ▶ The distance from tank heat exchanger and expansion valve must not exceed 2 meters.
- ▶ Pipe reducers or pipes expanders must be used in the field when needed.

Important

If there are multiple tanks in one ECOi system, an individual expansion valve and controller must be installed for each tank system.

8.5 Expansion valve

Expansion valve shall be installed, when:

ECOi setup for 3 ways system

PAW-VP-VALV-280

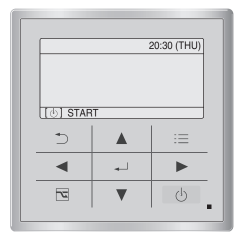
PAW-VP1000LDHW PAW-VP750LDHW

9 How to make Settings

9.1 Detailed Settings for Indoor Unit

The settings must be made after switching on the power supply but before regular operation!

9.1.1 Setting Procedure for Remote Controller Model CZ-RTC5B



CZ-RTC5B

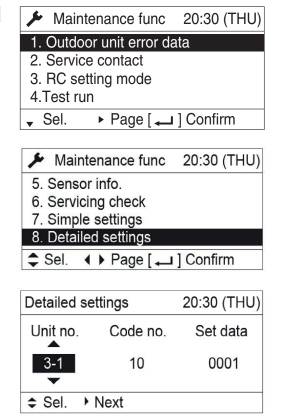
Operating procedure

- Keep pressing the , and buttons simultaneously for 4 or more seconds. The "Maintenance func" screen appears on the LCD display.
- 2. Press the ▼ or ▲ button to see each menu.

If you wish to see the next screen instantly, press the or button. Select "8. Detailed settings" on the LCD display and press the Jutton.

The "Detailed settings" screen appears on the LCD display.

Select the "Unit no." by pressing the ▼ or ▲ button for changes.



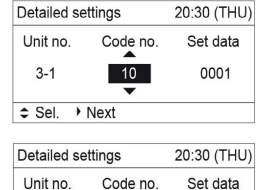
3. Select the "Code no." by pressing the

Change the "Code no." by pressing the ▼ or ▲ button (or keeping it pressed).

4. Select the "Set data" by pressing the ▲ or ▶ button.

Select one of the "Set data" by pressing the ▼ or ▲ button.

Then press the → button.



10

[🖵] Confirm

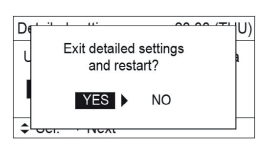
3-1

0001

-

5. Select the "Unit no." by pressing the
▲ or ▶ button and press the
button.

The "Exit detailed settings and restart?" (Detailed setting-end) screen appears on the LCD display. Select "YES" and press the J button



9.1.2 Outdoor Detailed Setting Procedure for Remote Controller Model CZ-RTC4

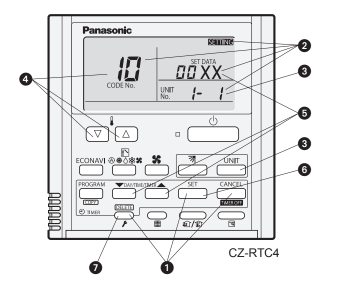
This allows the system address, indoor unit address, and other settings to be made for the individual or group-control indoor unit to which the remote controller used for detailed settings is connected.

When detailed settings mode is engaged, operation stops at the individual or group-control indoor unit where the remote controller used for detailed settings is connected. Simple settings items can also be set at this time.

Proceed as follows:

- 1. Press and hold the *f*, *f* and *f* button simultaneously for 4 seconds or longer.
- 2. "SETTING", unit No. " I- I" (or "RLL" in the case of group control), item code " ID", and settings data "DDXX" are displayed blinking on the remote controller LCD display (see figure below). At this time, the indoor unit fan (or all indoor unit fans in the case of group control) begins operating.
- 3. If group control is in effect, press the button and select the address (unit No.) of the indoor unit to set. At this time, the fan only at the selected indoor unit begins operating.
- 4. Press the temperature setting \bigtriangleup / \bigtriangledown buttons to select the item code to change.
- 5. Press the timer time DAY/ / DAY/ / DEF buttons to select the desired setting data.
 * For item codes and setting data, refer to sec. 9.1.6 "DN" code setting list on page 80.
- 6. Press the button. (The display stops blinking and remains lit, and setting is completed.)
- 7. Press the \bigcirc button to return to normal remote controller display.

Key and displays



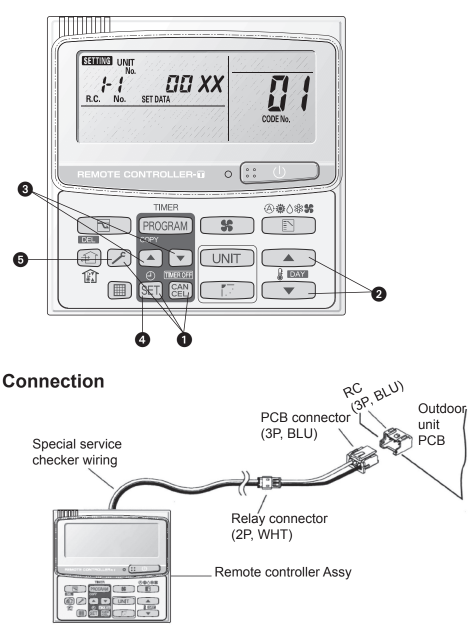
1–7: Keys and displays for the steps shown above.

9.1.3 Outdoor Detailed Setting Procedure for Remote Controller Model CZ-RTC2

Proceed as follows:

- 1. Press and hold the *F*, *set* and *can* buttons simultaneously for 4 seconds or longer.
- 2. Press the temperature setting ____ / ___ buttons to select the item code to change.
- 3. Press the timer time 🔺 / 💌 buttons to select the desired setting data.
 - * For item codes and setting data, refer to sec. 9.1.6 "DN" code setting list on page 80.
- 4. Press the SET button. (The display stops blinking and remains lit, and setting is completed.)
- 5. Press the 📝 button to return to normal remote controller display.

Key and displays



9.1.4 Detailed settings for indoor unit (CZ-RT5B) / outdoor unit (CZ-RTC4/2)

The new value must be set during the commissioning.

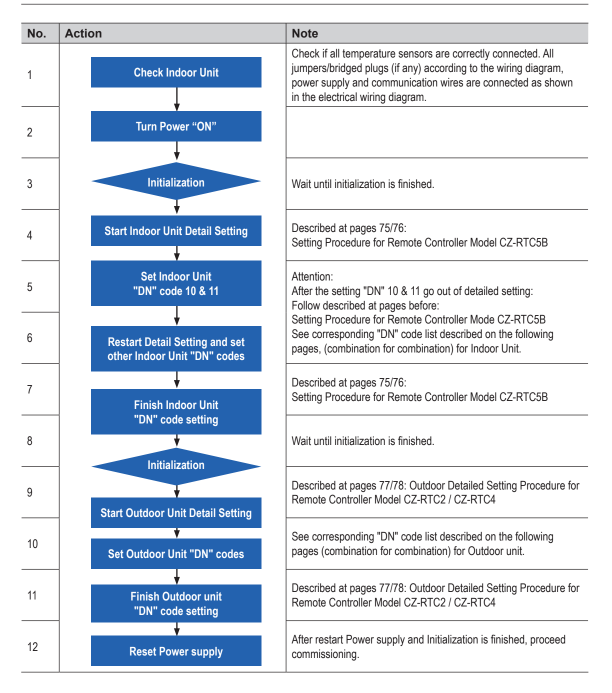
9.1.5 Setting Flow Chart

The system is in a fault-free state so that a safe commissioning can take place. All valid rules have been followed.



Important

To follow exactly the described steps at the following flow chart is mandatory.



9.1.6 "DN" code setting list

Important

0

All settings are necessary, otherwise faultless operation is not possible. Please follow the sequence described above!

PAW-VP1000LDHW; PAW-VP750LDHW – U-16MF3E8 (VRF)

Indoor Unit Tank detailed settings; Remote controller CZ-RTC5B

Parameter "DN" code	Default value	New value to set	Explanation	Check and adjust
10	0006	0031	Unit Type	
11	0015	0023	Capacity code	
06	0000	0000	Inlet temperature shift in heating mode. non-active	
0b	0002	0001	EXCT setting	
0C	0000	0001	Heating preparation display	
0d	0000	0001	Cool/ Heat auto non-active	
15	0022	0013		
16	0000	0000	Fan speed not displayed	
21	0030	0055	Heating upper limit 55°C	
22	0018	0035	Heating lower limit 35°C	
28	0001	0001	Automatic restart after power failure activated	
2C	0000	0000	Expansion valve setting	
2d	0008	0008	Operation mode DHW	

i Note

"DN" codes 10 & 11 must be set first.

Outdoor unit detailed settings by CZ-RTC2/4

Parameter "DN" code	Default value	New value to set	Explanation	Check and adjust
15	000	005	Specific Tank setting	
35	000	-05	Specific Tank setting	
36	000	-05	Specific Tank setting	
4b	001	003	Tank setting	
50	000	001	Evaporation temperature shift by indoor unit type	
7b	001	003	Air to Water indoor unit connection permission	
8d	045	055	Set temperature upper limit	

* to be purchased separately

Important

All settings are necessary, otherwise faultless operation is not possible. Please follow the sequence described above!

PAW-VP1000LDHW; PAW-VP750LDHW – U-250PE2E8A (PACi R410A)

Indoor Unit Tank detailed settings; Remote controller CZ-RTC5B

Parameter "DN" code	Default value	New value to set	Explanation	Check and adjust
10	0006	0033	Unit Type	
11	0015	0023	Capacity code	
06	0004	0000	Inlet temperature shift in heating mode. non-active	
0b	0002	0000	EXCT setting	
0C	0000	0001	Heating preparation display	
0d	0000	0001	Cool/ Heat auto non-active	
15	0022	0022		
16	0000	0000	Fan speed not displayed	
21	0030	0055	Heating upper limit 55°C	
22	0018	0035	Heating lower limit 35°C	
28	0001	0001	Automatic restart after power failure activated	
2C	0000	0002	Expansion valve setting	
2d	0008	0008	Operation mode DHW	

6

Note

"DN" codes 10 & 11 must be set first.

Outdoor unit detailed settings by CZ-RTC2/4*

Parameter "DN" code	Default value	New value to set	Explanation	Check and adjust
7	000	001	Specific tank setting	
1d	-001	110	Demand Level	
20	-015	-035	Th. Off differential change from 1.5 k to 3.5 k	
21	000	600	Thermostat off judgement time (600 sec.)	
4b	000	001	Specific tank setting	
A5	000	-004	Frost adherence temperature	

* to be purchased separately



Important

All settings are necessary, otherwise faultless operation is not possible. Please follow the sequence described above!

PAW-VP380L – U-200PZH2E8 (PACi R32)

Indoor Unit Tank detailed settings; Remote controller CZ-RTC5B

Parameter "DN" code	Default value	New value to set	Explanation	Check and adjust
10	0006	0031	Unit Type	
11	0015	0021	Capacity code	
06	0004	0000	Inlet temperature shift in heating mode.	
0b	0002	0001	EXCT setting	
0C	0000	0001	Heating preparation display	
0d	0000	0001	Cool/ Heat auto	
15	0022	0022	Temperature sensors	
16	0000	0000	Fan speed adjustment	
1F	0000	0015	Cooling upper limit 15°C	
20	0000	0005	Cooling lower limit 5°C	
21	0030	0055	Heating upper limit 55°C	
22	0018	0035	Heating lower limit 35°C	
28	0001	0001	Automatic restart after power failure activated	
2C	0000	0006	Expansion valve setting	
2d	0008	0010	Operation mode Cooling and Heating	

Ð

Note

"DN" codes 10 & 11 must be set first.

"DN" 15 display temperature sensor TA, E1, E2, E3*, BL* change 0022 -> 0031

* to be purchased separately

Outdoor unit detailed settings by CZ-RTC2/4

Parameter "DN" code	Default value	New value to set	Explanation	Check and adjust
7	000	001	Specific tank setting	
42	002	000	Tank offset	
4b	001	001	Specific tank setting	
35	000	005	Condensation temperature minimum shift in heating	
36	000	005	Condensation temperature maximum shift in heating	
A5	000	-04	Frost adherence temperature	

9.2 Monitoring operations (Sensor info)

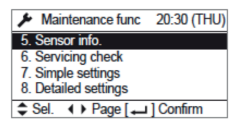
9.2.1 How to open the sensor menu

Proceed as follows:

Press the \checkmark or \blacktriangle button to scroll thrugh see each menu.

If you wish to see the next screen instantly, press the \checkmark or \blacktriangleright button.

Select "5. Sensor info." on the LCD display and press the ____ button.



Sensor info.		20:30 (THU)
Unit no. 1-1	Code no. 00 01 02	Data 0026 0028 0026
Scroll		
⇒		:≡
•	-	
	▼	Ċ
	•	

9.2.2 Monitoring operations (Sensor info) PACi

$\overline{}$	Item code	Meaning of Code
<i>a</i>	02	Indoor unit intake temp.
t dat	03	Indoor unit heat exchanger temp. (E1)
r uni	04	Indoor unit heat exchanger temp. (E2)
Indoor unit data	05	Indoor unit heat exchanger temp. (E3)
<u> </u>	06	-
	07	-
	08	-
	09	
	0A	Discharge temp. (TD)
	0b	-
	0C	-
ta	Od	Intake temp. (TS)
it da	0E	Outdoor unit heat exchanger temp. (C1)
Outdoor unit data	0F	Outdoor unit heat exchanger temp. (C2)
itdoc	10	-
õ	11	Outdoor air temp. (TO)
	12	-
	13	Inverter primary current
	14	-
	15	Outdoor MV value
	16	-
	19	Frequency



Note

Depending on the model, some items may not be displayed.

"DN"	Description	Remarks	
02	Indoor unit intake temp. (TA)	°C	
<i>[]</i>]	Indoor unit heat exchanger temp. E1 (E1)	°C	
[]4	-		
85	Indoor unit heat exchanger temp. E3	°C	Indoor unit
06	Discharge air temp. (BL)	°C	
<i>0</i> 7	Discharge air temp. setting	°C	
88	Indoor unit MOV pulse (MOV)	STEP	
[]#	Discharge temp. (DISCH)	°C	
<u>86</u>	High-pressure sensor temp.	°C	
Ūď	Heat exchanger gas (EXG)	°C	
<u>CIE</u>	Heat exchanger liquid (EXL)	°C	
11	Outdoor air temp. (TO)	°C	
12	Inverter secondary current	A	
13	Inverter primary current (L2 phase) (Three phase only)	A	
<i>¦</i> 5	MOV pulse 1 (MOV1)	STEP	
15	-		
17	—		Outdoor uni
19	Inverter actual operating frequency	Hz	
IA	Sub cooler (MOV4)	STEP	
<i>¦Ъ</i>	Inverter primary current (L1 phase)	A	
ାଧ	Low-pressure sensor temp.	°C	
IE	Suction temp. (SCT)	°C	
21	Inverter primary current (L3 phase) (Three phase only)	А	
24	Temp. sensor at refrigerant gas outlet of dual-tube temp. (SCG)	°C	
26	High-pressure	MPa	
27	Low-pressure	MPa	

9.2.3 Monitoring operations (Sensor info) ECOi

1 Note

It takes about 10 seconds until outdoor unit data appears or changes on the display.

10 Error Codes PACi & ECOi

10.1 Alarm codes for indoor/outdoor units PACi R32

Error group	Symptoms	Possible causes / Remedy	Wired remote controller displa	
Serial communica- tion errors Missetting	Failure in receiving serial signal from remote controller's indoor unit	Faulty remote controller Disconnection/Contact failure of remote controller wiring CHK(check) pins on the indoor unit control PCB are short circuited	E01	
	Settings of system address, indoor unit ad- dress and group control are not made	In the case of non-group control: • Power supply OFF of outdoor unit • Disconnection / Contact failure of inter-unit wiring In the case of group control: Automatic address operation was not carried out.		
	Setting failure of nonvolatile memory IC	Faulty setting of EEPROM on indoor unit		
	Failure in indoor unit serial signal from	Faulty remote controller	E02	
	remote controller	Wrong wiring of remote controller		
	Error in indoor unit receiving signal from remot	e controller (central)	E03	
	Failure in indoor unit receiving serial signal	Disconnection / Contact failure of inter-unit wiring	E04	
	from outdoor unit	Faulty indoor unit control PCB Faulty outdoor unit control PCB Communication circuit fuse on indoor unit control PCB opened		
		 Fuse on outdoor unit control PCB opened Since failure of an out- door fan motor is considered as a cause, both outdoor unit control PCB and outdoor unit fan motor are exchanged simultaneously. 		
	Failure in outdoor unit	Disconnection / Contact failure of inter-unit wiring	E06	
	receiving serial signal from indoor unit	 Disconnection of inter-unit wiring Communication circuit fuse on indoor unit control PCB opened 		
		Indoor unit control PCB address setting error		
	Duplication of indoor unit address	Duplication of indoor unit address setting	E08	
	Duplication of main remote controller setting	Error because of more than one remote controller setting to main	E09	
	Improper setting	Automatic address setting start is prohibited	E12	
		Duplication of main unit in group control	E14	
	Communication error between main and sub indoor units	 Disconnection of wiring between main unit and additional units Contact failure of wiring Faulty indoor unit control PCB (Main or Addition) 	E18	
	Automatic address settings failure	Automatic Address Alarm The total capacity of indoor units is too low	E15	
		Automatic Address Alarm The total capacity of indoor units is too high	E16	
		Automatic Address Alarm No indoor unit connected	E20	
	Outdoor unit Communication error		E24	
	Outdoor unit Communication error		E29	
	Indoor & outdoor unit type miss-matched	Setting error, indoor/outdoor unit type/model miss-matched	L02	
	Duplication of group control's main indoor unit	Duplication of main indoor unit address in group control	L03	
	Group control wiring is connected to indi- vidual control indoor unit	Group control wiring is connected to individual control indoor unit	L07	
	Indoor unit address is not set		L08	
erial communica-	Indoor unit capacity is not set		L09	
on errors Missetting	Duplication of outdoor unit address		L04	
	Outdoor unit capacity is not set or setting error		L10 L13	
	Indoor unit type setting error Type of indoor/outdoor units is different			

Continued on the next page

Error group	Symptoms	Possible causes / Remedy	Wired remote controller display
Activation of protec-	Faulty wiring connections of (ceiling) indoor u	nit panel	P09
tive device	Activation of float switch wiring	Faulty drain pump	P10
		Drainage failure	
		Contact failure of float switch wiring	
	WHE water freezing alarm	WHE water freezing error	P11
	Valve error	Valve error Refrigerant circuit error Wrong installation for refrigerant piping and wiring	P13
	O ₂ sensor error	O ₂ sensor detected	P14
	Discharge temperature protective alarm	Compressor discharge temperature trouble	P03
	Activation of high pressure switch	Compressor discharge pressure trouble	P04
	Power supply failure	Open phase detected AC power supply trouble	P05
	Insufficient gas	Insufficient gas level detected	P15
	Compressor overcurrent trouble		P16
	Fan motor locked/reversed airflow detected	Outdoor unit fan motor trouble Outdoor unit fan trouble	P22
	WHE water pump interlock OFF alarm	WHE pump interlock error (EXCT Error)	P23
	Inverter compressor trouble		P29
	Group control trouble	Indoor unit in group control trouble	P31
	Activation of current control compressor's protective device	Primary (input) overcurrent detected	H01
	PAM trouble (overcurrent/overvoltage), Activation of compressor's protective device	PAM trouble	H02
	Primary current control, Activation of com- pressor's protective device	Primary current CT sensor failure	H03
	HIC trouble	HIC trouble DC voltage not detected	H31
Thermistor fault	Indoor unit thermistor open/short	Indoor heat exchanger temperature sensor (E1) trouble	F01
		Indoor heat exchanger temperature sensor (E2) trouble	F02
		Indoor air temperature sensor (TA) trouble	F10
	Outdoor unit thermistor	Compressor discharge temperature sensor (TD) trouble	F04
	open/short	Outdoor heat exchanger temperature sensor (C1) trouble	F06
		Outdoor heat exchanger temperature sensor (C2) trouble	F07
		Outdoor air temperature sensor (TO) trouble	F08
		Compressor suction temperature sensor (TS) trouble	F12
Monvolatile memory	failure	Indoor unit EEPROM trouble	F29
		Outdoor unit EEPROM trouble	F31

Alarm codes for indoor/outdoor units PACi R32 (continued)



Note For full Trouble Diagnosis details please refer to the outdoor unit Technical Data & Service Manual.

10.2 Alarm codes for indoor/outdoor units PACi R410A

Error group	Symptoms	Possible causes / Remedy	Wired remote controller display
Serial communica- tion errors Missetting	Failure in receiving serial signal from remote controller's indoor unit	Faulty remote controller Disconnection/Contact failure of remote controller wiring CHK(check) pins on the indoor unit control PCB are short circuited	E01
	Settings of system address, indoor unit ad- dress and group control are not made	In the case of non-group control: • Power supply OFF of outdoor unit • Disconnection / Contact failure of inter-unit wiring In the case of group control: Automatic address operation was not carried out.	
	Setting failure of nonvolatile memory IC	Faulty setting of EEPROM on indoor unit	
	Failure in indoor unit serial signal from	Faulty remote controller	E02
	remote controller	Wrong wiring of remote controller	
	Error in indoor unit receiving signal from remot	e controller (central)	E03
	Failure in indoor unit receiving serial signal	Disconnection / Contact failure of inter-unit wiring	E04
	from outdoor unit	Faulty indoor unit control PCB Faulty outdoor unit control PCB Communication circuit fuse on indoor unit control PCB opened	
		 Fuse on outdoor unit control PCB opened Since failure of an out- door fan motor is considered as a cause, both outdoor unit control PCB and outdoor unit fan motor are exchanged simultaneously. 	
	Failure in outdoor unit	Disconnection / Contact failure of inter-unit wiring	E06
	receiving serial signal from indoor unit	 Disconnection of inter-unit wiring Communication circuit fuse on indoor unit control PCB opened 	
		Indoor unit control PCB address setting error	
	Duplication of indoor unit address	Duplication of indoor unit address setting	E08
	Duplication of main remote controller setting	Error because of more than one remote controller setting to main	E09
	Improper setting	Automatic address setting start is prohibited	E12
		Duplication of main unit in group control	E14
	Communication error between main and sub indoor units	 Disconnection of wiring between main unit and additional units Contact failure of wiring Faulty indoor unit control PCB (Main or Addition) 	E18
	Automatic address settings failure	Automatic Address Alarm The total capacity of indoor units is too low	E15
		Automatic Address Alarm The total capacity of indoor units is too high	E16
		Automatic Address Alarm No indoor unit connected	E20
	Outdoor unit Communication error		E24
	Outdoor unit Communication error		E29
	Indoor & outdoor unit type miss-matched	Setting error, indoor/outdoor unit type/model miss-matched	L02
	Duplication of group control's main indoor unit	Duplication of main indoor unit address in group control	L03
	Group control wiring is connected to indi- vidual control indoor unit	Group control wiring is connected to individual control indoor unit	L07
	Indoor unit address is not set		L08
Serial communica-	Indoor unit capacity is not set		L09
tion errors Missetting	Duplication of outdoor unit address		L04
	Outdoor unit capacity is not set or setting error		L10
	Indoor unit type setting error Type of indoor/ou	tdoor units is different	L13
	4-way valve locked trouble / operation failure	L18	

Continued on the next page

Error group	Symptoms	Possible causes / Remedy	Wired remote controller display
Activation of protec- tive device	Faulty wiring connections of (ceiling) indoor u	nit panel	P09
	Indoor unit fan motor trouble	Indoor unit fan motor locked	P01
		Indoor unit fan motor layer short	
		Contact failure in thermostat protector circuit	
	Activation of float switch wiring	Faulty drain pump	P10
		Drainage failure	
		Contact failure of float switch wiring	
	Faulty drain pump	Faulty drain pump	P11
		Drain pump locked	
	Indoor unit fan motor trouble	Indoor unit fan motor locked Faulty wiring connections of indoor unit fan motor	P12
	Valve error	Valve error Refrigerant circuit error Wrong installation for refrigerant piping and wiring	P13
	O ₂ sensor error	O ₂ sensor detected	P14
	Discharge temperature protective alarm	Compressor discharge temperature trouble	P03
	Activation of high pressure switch	Compressor discharge pressure trouble	P04
	Power supply failure	ly failure Open phase detected AC power supply trouble	
	Insufficient gas	Insufficient gas level detected	P15
	Compressor overcurrent trouble		P16
	Fan motor locked/reversed airflow detected	Outdoor unit fan motor trouble Outdoor unit fan trouble	P22
	Inverter compressor trouble		P29
	Group control trouble	Indoor unit in group control trouble	P31
	Activation of current control compressor's protective device	Primary (input) overcurrent detected	H01
	PAM trouble (overcurrent/overvoltage), Activation of compressor's protective device	PAM trouble	H02
	Primary current control, Activation of com- pressor's protective device	Primary current CT sensor failure	H03
	HIC trouble	HIC trouble DC voltage not detected	H31
hermistor fault	Indoor unit thermistor open/short	Indoor heat exchanger temperature sensor (E1) trouble	F01
		Indoor heat exchanger temperature sensor (E2) trouble	F02
		Indoor air temperature sensor (TA) trouble	F10
	Outdoor unit thermistor	Compressor discharge temperature sensor (TD) trouble	F04
	open/short	Outdoor heat exchanger temperature sensor (C1) trouble	F06
		Outdoor heat exchanger temperature sensor (C2) trouble	F07
		Outdoor air temperature sensor (TO) trouble	F08
		Compressor suction temperature sensor (TS) trouble	F12
lonvolatile memory	failure	Indoor unit EEPROM trouble	F29
		Outdoor unit EEPROM trouble	F31

Alarm codes for indoor/outdoor units PACi R410A (continued)

6

Note

For full Trouble Diagnosis details please refer to the outdoor unit Technical Data & Service Manual.

10.3 Alarm codes for indoor/outdoor units ECOi MF3

Error group	Symptoms	Possible causes / Remedy	Wired remote controller display
Serial commu- nication errors Mis-setting	Remote controller is detecting error signal	Indoor unit does not respond to remote controller.	<e01></e01>
	from indoor unit.	The remote controller is having error in sending serial communica- tion signal.	<e02></e02>
	Remote Controller does not respond to indoo	r unit.	< <e03>></e03>
	Outdoor unit is detecting error signal from indoor unit.	Outdoor unit does not respond to indoor unit.	E04
	Indoor unit is detecting error signal from outdoor unit.	Some indoor units does not respond to outdoor unit.	E06
	Improper setting of indoor unit or remote	Indoor unit address is dupulicating.	E08
	controller	Two or more remote controllers are set as main on R1-R2 link.	< <e09>></e09>
	Improper setting	Auto Address failed to start.	E12
	Indoor unit communication error of group control wiring	No response from sub indoor to the main indoor unit in group control wiring.	E18
	During auto address setting, number of connected units does not correspond to	Fewer indoor units are found in Auto Addressing than the setting on outdoor PCB.	E15
	number set.	More indoor units are found in Auto Addressing than the setting on outdoor PCB.	E16
		No indoor unit responded in Auto Addressing.	E20
		No response from sub outdoor unit.	E24
		The outdoor unit address is duplicating.	E25
		The number of responding outdoor units does not match with the setting on the main outdoor unit.	E26
		No response from main outdoor unit.	E29
		The outdoor unit is having error in sending serial communication signal on main-sub communication line.	E30
		Error in communication inside outdoor unit control box.	E31
	Improper setting	Indoor unit address setting has error. (No main indoor unit in group control.)	L01
		Indoor unit model does not match with the outdoor unit model. (Multi-split/mini-split)	< <l02>></l02>
		Two or more indoor units are set as main in group control.	<l03></l03>
		Two or more indoor units are set as priority indoor unit (priority indoor unit).	L05
		Two or more indoor units are set as priority indoor unit (nonpriority indoor unit).	L06
		Group control wiring is detected for indoor unit set as individual control.	L07
		Indoor unit address is not set.	L08
		Capacity setting of indoor unit is not correct.	< <l03>></l03>
		Duplicate system address setting on outdoor units.	L04
		Capacity setting of outdoor unit is not correct.	L10
		Incorrect wiring of remote group control wiring (in case of shared solenoid valve kit)	L11
		Indoor unit model does not match with outdoor unit.	L13
		Model mismatch between outdoor units.	L17
hermistor fault	Indoor thermistor is either open or damaged	Indoor unit heat exchanger liquid temperature sensor has failure. (E1)	< <f01>></f01>
		Indoor unit heat exchanger temperature sensor has failure. (E2)	< <f02>></f02>
		Indoor unit heat exchanger gas temperature sensor has failure. (E3)	< <f03>></f03>
		Indoor suction air (room) temperature sensor has failure. (TA)	< <f10>></f10>
		Indoor discharge air temperature sensor has failure. (BL)	< <f11>></f11>

Continued on the next page

Thermistor fault Outdoor thermistor is either open or damaged Compressor 1 discharge temperature sensor has failure. (DISCH1) Compressor 2 discharge temperature sensor has failure. (DISCH2) Outdoor unit heat exchanger 1 gas temperature sensor has failure. (EXC1) Outdoor unit heat exchanger 1 liquid temperature sensor has failure. (EXC1) Outdoor thermistor is either open or damaged. Outdoor temperature sensor has failure. (SCT) Subcooling heat exchanger temperature sensor has failure. (SCG) High pressure sensor has failure. (LPS) Low pressure sensor has failure. (LPS) Outdoor unit heat exchanger 2 gas temperature sensor has failure. (EXC2) Activation of protec- tive device Protective device in indoor unit is activated. Thermal protector for Indoor unit fan motor is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. Protective device in outdoor unit is activated. Compressor 1 discharge temperature is too high. Itigh pressure switch of drain pan safety is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control	F04 F05 F06 F07 F08 F12 F14 F16 F17 F23 F24 < <p01>>></p01>
Activation of protective device in indoor unit is activated. Compressor 2 discharge temperature sensor has failure. (DISCH2) Quidoor unit heat exchanger 1 gas temperature sensor has failure. (EXC1) Outdoor unit heat exchanger 1 liquid temperature sensor has failure. (EXC1) Outdoor thermistor is either open or damaged. Compressor inlet temperature sensor has failure. (SCT) Outdoor unit heat exchanger temperature sensor has failure. (SCG) High pressure sensor has failure. (HPS) Low pressure sensor has failure. (HPS) Compressor has failure. (HPS) Outdoor unit heat exchanger 2 gas temperature sensor has failure. (EXC2) Outdoor unit heat exchanger 2 gas temperature sensor has failure. Activation of protective device in indoor unit is activated. Thermal protector for Indoor unit fan motor is activated. Connection to the panel of indoor unit is not good. Float switch of drain pan safety is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. Q: sensor has activated. Compressor 1 discharge temperature is too high. High pressure switch is activated. Compressor 1 discharge temperature is too high.	F06 F07 F08 F12 F14 F16 F17 F23 F24 < <p01>></p01>
Activation of protective device in indoor unit is activated. Context or for the panel of indoor unit is activated. Compressor 1 dichar protection control is activated. Protective device in outdoor unit is activated. Compressor 1 dichar protection control is activated. Compressor 1 dichar protection control is activated. Protective device in outdoor unit is activated. Compressor 1 dichar protection control is activated. Compressor 1 dichar protection control is activated. Protective device in outdoor unit is activated. Compressor 1 dichar protection control is activated. Compressor 1 dichar protection control is activated. Protective device in outdoor unit is activated. Compressor 1 dichar protector for Indoor unit is not good. Consection to the panel of indoor unit is not good. Float switch of drain pan safety is activated. Cooling water freeze (Air-to-Water) Compressor 1 dichar get memperature is too high. High pressure switch is activated. Compressor 1 AC power supply has abnormal. Compressor 1 dicharge temperature is too high.	F07 F08 F12 F14 F16 F17 F23 F24 < <p01>></p01>
Activation of protec- ive device Protective device in indoor unit is activated. Compressor 1 activated. Compressor 1 activated. Protective device in outdoor unit is activated. Compressor 1 activated. Compressor 1 activated. Protective device in outdoor unit is activated. Compressor 1 activated. Compressor 1 activated. Protective device in outdoor unit is activated. Compressor 1 activated. Compressor 1 activated. Protective device in outdoor unit is activated. Compressor 1 activated. Compressor 1 activated. Protective device in outdoor unit is activated. Compressor 1 activated. Compressor 1 activated. Compressor 1 activated. Compressor 1 activated. Compressor 1 activated. Compressor 1 activated.	F08 F12 F14 F16 F17 F23 F24 < <p01>></p01>
Outdoor thermistor is either open or damaged. Compressor inlet temperature sensor has failure. (SCT) Subcooling heat exchanger temperature sensor has failure. (SCG) High pressure sensor has failure. (HPS) Low pressure sensor has failure. (LPS) Outdoor unit heat exchanger 2 gas temperature sensor has failure. (EXG2) Outdoor unit heat exchanger 2 liquid temperature sensor has failure. (EXL2) Outdoor unit heat exchanger 2 liquid temperature sensor has failure. (EXL2) Activation of protec- tive device Protective device in indoor unit is activated. Thermal protector for Indoor unit fan motor is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. Og sensor has activated. Protective device in outdoor unit is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. Protective device in outdoor unit is activated. Compressor 1 discharge temperature is too high. Gompressor 1 AC power supply has abnormal. Compressor 2 AC power supply has abnormal. Compressor 2 AC power supply has abnormal. Compressor 2 discharge temperature is too high.	F12 F14 F16 F17 F23 F24 < <p01>></p01>
damaged. Subcooling heat exchanger temperature sensor has failure. (SCG) High pressure sensor has failure. (HPS) Low pressure sensor has failure. (LPS) Outdoor unit heat exchanger 2 gas temperature sensor has failure. (EXG2) Outdoor unit heat exchanger 2 liquid temperature sensor has failure. (EXL2) Activation of protective device in indoor unit is activated. Thermal protector for Indoor unit is not good. ive device Float switch of drain pan safety is activated. Cooling water freeze (Air-to-Water) Indoor unit is activated. Protective device in outdoor unit is activated. Congressor 1 discharge temperature is too high. Protective device in outdoor unit is activated. Compressor 1 AC power supply has abnormal. Compressor 1 Secondary current is overcurrent. Compressor 1 Secondary current is overcurrent.	F14 F16 F17 F23 F24 < <p01>>></p01>
Activation of protective device in indoor unit is activated. Control of protective device in indoor unit is activated. Control of protective device in indoor unit is activated. Verdevice Protective device in outdoor unit is activated. Thermal protector for Indoor unit fan motor is activated. Connection to the panel of indoor unit is not good. Float switch of drain pan safety is activated. Congressor 1 discharge temperature is too high. Protective device in outdoor unit is activated. Protective device in outdoor unit is activated. Compressor 1 discharge temperature is too high. Compressor 1 AC power supply has abnormal. Compressor 1 secondary current is overcurrent. Compressor 2 discharge temperature is too high. Compressor 2 discharge temperature is too high.	F16 F17 F23 F24 < <p01>></p01>
Image: Compressive sensor has failure. (LPS) Image: Compressive sensor has failure. (LPS) Outdoor unit heat exchanger 2 gas temperature sensor has failure. (EXC2) Outdoor unit heat exchanger 2 liquid temperature sensor has failure. (EXL2) Activation of protec- ve device Protective device in indoor unit is activated. Thermal protector for Indoor unit fan motor is activated. Connection to the panel of indoor unit is not good. Float switch of drain pan safety is activated. Image: Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. Og sensor has activated. Image: Coopressor 1 discharge temperature is too high. High pressure switch is activated. Compressor 1 AC power supply has abnormal. Image: Coopressor 2 AC power supply has abnormal. Compressor 1 secondary current is too high. Compressor 2 discharge temperature is too high. Image: Coopressor 2 discharge temperature is too high.	F17 F23 F24 < <p01>></p01>
Activation of protec- ive device Protective device in indoor unit is activated. Internal protector for Indoor unit fan motor is activated. Activation of protec- ive device Protective device in indoor unit is activated. Thermal protector for Indoor unit fan motor is activated. Connection to the panel of indoor unit is not good. Float switch of drain pan safety is activated. Indoor unit fan inverter protection control is activated. Protective device in outdoor unit is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. Protective device in outdoor unit is activated. Compressor 1 discharge temperature is too high. Itigh pressure switch is activated. Compressor 1 AC power supply has abnormal. Compressor 2 AC power supply has abnormal. Compressor 1 secondary current is overcurrent.	F23 F24 < <p01>></p01>
Activation of protective device in indoor unit is activated. Thermal protector for Indoor unit fan motor is activated. Activation of protective device in indoor unit is activated. Thermal protector for Indoor unit is not good. Float switch of drain pan safety is activated. Connection to the panel of indoor unit is not good. Float switch of drain pan safety is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. O2 sensor has activated. Protective device in outdoor unit is activated. Compressor 1 discharge temperature is too high. High pressure switch is activated. Compressor 1 AC power supply has abnormal. Compressor 1 Secondary current is overcurrent. Compressor 2 discharge temperature is too high.	F24 < <p01>></p01>
Activation of protec- ive device Protective device in indoor unit is activated. Thermal protector for Indoor unit fan motor is activated. Connection to the panel of indoor unit is not good. Float switch of drain pan safety is activated. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Image: Connection tot to the panel of indoor unit is not good. Image:	< <p01>></p01>
ive device Connection to the panel of indoor unit is not good. Image: Connection to the panel of indoor unit is not good. Float switch of drain pan safety is activated. Cooling water freeze (Air-to-Water) Image: Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. O2 sensor has activated. O2 sensor has activated. Protective device in outdoor unit is activated. Compressor 1 discharge temperature is too high. Image: High pressure switch is activated. High pressure switch is activated. Compressor 1 AC power supply has abnormal. Compressor 2 AC power supply has abnormal. Compressor 1 secondary current is overcurrent. Compressor 2 discharge temperature is too high. Image: Compressor 2 discharge temperature is too high.	-
Protective device in outdoor unit is activated. Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. O2 sensor has activated. O2 sensor has activated. Compressor 1 discharge temperature is too high. High pressure switch is activated. Compressor 1 AC power supply has abnormal. Compressor 1 Secondary current is overcurrent. Compressor 2 discharge temperature is too high.	< <p09>></p09>
Cooling water freeze (Air-to-Water) Indoor unit fan inverter protection control is activated. O2 sensor has activated. O2 sensor has activated. Protective device in outdoor unit is activated. Compressor 1 discharge temperature is too high. High pressure switch is activated. Compressor 1 AC power supply has abnormal. Compressor 2 AC power supply has abnormal. Compressor 1 secondary current is overcurrent. Compressor 2 discharge temperature is too high. Compressor 2 discharge temperature is too high.	
Indoor unit fan inverter protection control is activated. 02 sensor has activated. Protective device in outdoor unit is activated. Compressor 1 discharge temperature is too high. High pressure switch is activated. Compressor 1 AC power supply has abnormal. Compressor 2 AC power supply has abnormal. Compressor 1 secondary current is overcurrent. Compressor 2 discharge temperature is too high. Compressor 2 discharge temperature is too high.	< <p10>></p10>
O2 sensor has activated. O2 Protective device in outdoor unit is activated. Compressor 1 discharge temperature is too high. High pressure switch is activated. Image: Compressor 1 AC power supply has abnormal. Image: Compressor 2 AC power supply has abnormal. Image: Compressor 1 secondary current is overcurrent. Image: Compressor 2 discharge temperature is too high. Image: Compressor 2 discharge temperature is too hight. Image: Compressor 2 discharge temperature	< <p11>></p11>
Protective device in outdoor unit is activated. Compressor 1 discharge temperature is too high. Image: Compressor 1 discharge temperature is too high. High pressure switch is activated. Compressor 1 AC power supply has abnormal. Image: Compressor 2 AC power supply has abnormal. Compressor 1 secondary current is overcurrent. Compressor 2 discharge temperature is too high. Image: Compressor 2 discharge temperature is too high.	< <p12>></p12>
High pressure switch is activated.	P14
Compressor 1 AC power supply has abnormal.Compressor 2 AC power supply has abnormal.Compressor 2 AC power supply has abnormal.Compressor 1 secondary current is overcurrent.Compressor 2 discharge temperature is too high.Compressor 2 discharge temperature is too high.	P03
Compressor 2 AC power supply has abnormal. Compressor 1 secondary current is overcurrent. Compressor 2 discharge temperature is too high. Compressor 2 discharge temperature is too high.	P04
Compressor 1 secondary current is overcurrent. Compressor 2 discharge temperature is too high.	P05
Compressor 2 discharge temperature is too high.	P15
	P16
Compressor 2 start failure. Compressor 2 is missing phase	P17
Comproced 2 dail lande. Comproced 2 is moonly prace.	P19
Outdoor unit fan motor has failure.	P22
WHE water pump interlock OFF alarm WHE pump interlock error (EXCT error)	P23
Compressor 2 secondary current is overcurrent.	P26
Compressor 1 start failure. Compressor 1 is missing phase.	P29
Indoor unit communication error of group Other indoor unit in group control has an alarm.	<p31></p31>
EPROM on indoor unit PCB failure.	F29
EPROM on outdoor unit PCB has failure.	F31
Protective device Protective device for compressor No. 1 is Compressor 1 primary current is overcurrent.	H01
or compressor is activated. Compressor 1 current sensor is disconnected or shorted.	H03
Compressor 1 discharge temperature sensor is disconnected, shorted or misplaced. (DISCH1)	H05
Protective device for compressor No. 2 is Compressor 2 primary current is overcurrent.	H11
activated. Compressor 2 current sensor is disconnected or shorted.	H13
Compressor 2 discharge temperature sensor is disconnected, shorted or misplaced. (DISCH2)	H15
Low pressure sensor value is too low.	H06
Oil sensor fault. Compressor 1 oil temperature sensor has failure. (OIL1)	H08
(Disconnection, etc.) Compressor 2 oil temperature sensor has failure. (OIL2)	H27
Abnormal device function Compressor 2 HIC has failure. HIC is overcurrent or overheat. VDC is undervoltage or overvoltage.	H21
Compressor 1 HIC has failure. HIC is overcurrent or overheat. VDC is undervoltage or overvoltage.	

Alarm codes for indoor/outdoor units ECOi MF3 (continued)

<< >> Alarm indication: Does not affect the operation of other indoor units.

< > Alarm indication: In some cases may affect the operation of other indoor units.

11 Electrical Heater

11.1 Models PAW-VP1000LDHW, PAW-VP750LDHW

The two above mentioned models are delivered with an additional electric heater as standard. Heating is available according to the requirements of the customer.

For example as:

Anti-legionella heating, Additional heating, or both.

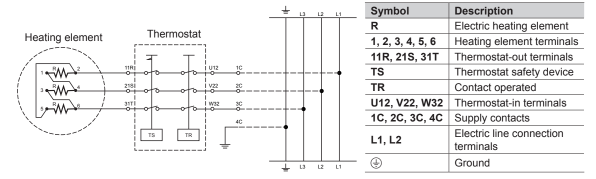


Important

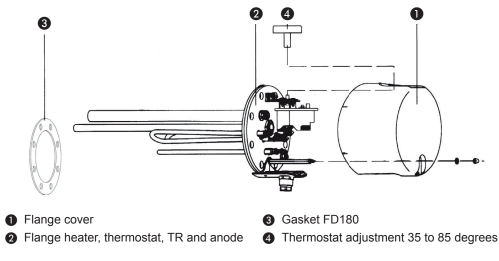
The control of the electric heating must be carried out by the customer with electrical timer controller or similar.

Heater for	Voltage	Capacity
PAW-VP1000LDHW	400 V (L1 / L2 / L3 / N /PE / 50Hz)	6 kW
PAW-VP750LDHW	400 V (L1 / L2 / L3 / N /PE / 50Hz)	6 kW

11.1.1 Electrical connection three phase 400 V



11.1.2 Parts and functions

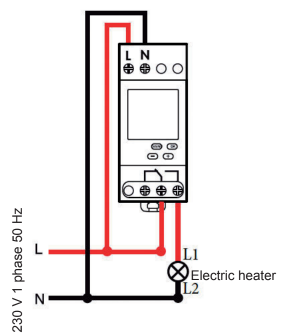


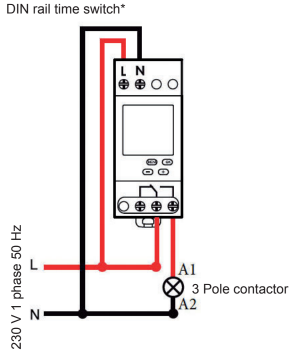
11.1.3 Legionella protection cycle

Please observe all local and national regulations and requirements regarding legionella, valid in your application and installation area.

- It is recommended that no less than once per week, the heating element is activated until a minimum tank temperature of 63°C is reached.
- Minimum ON time 3 hrs.
- 10 amps for VP750 and VP1000LDHW and connected to poles for contactor A1-A2

DIN rail time switch*





Digital weekly DIN rail mounting time switch

1 program consists of 1 ON and 1 OFF time and the allocation of any day of the week or a combination of days and the selected channel.

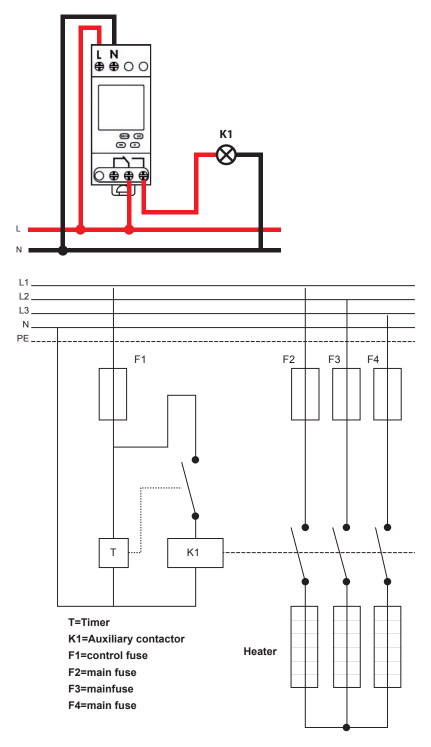
Example:

1. Prog.: ON 03:00h	OFF 06:00h	MO
2. Prog.: ON 03:00h	OFF 06:00h	FR

Important

Adjust the thermostat for the immersion heater to the desired setpoint. Minimum setpoint must always apply.

* The DIN rail time switch is for illustrative purposes only. It is the installers responsibility to select a suitable timer controller matching with the electrical ratings indicated above.



Example with 3 Phase heater – Timer controlled

- All electrical components must be housed within an electrical enclosure (field supplied).
- The synchronization of the timers (remote control and external clock) is absolutely necessary.
- The heat pump must be switched off during the operating hours of the electric heating. (Timers must be synchronized.) Please refer to the CZ-RTC5B operating instruction provided with the control unit.

11.2 Model PAW-VP380L

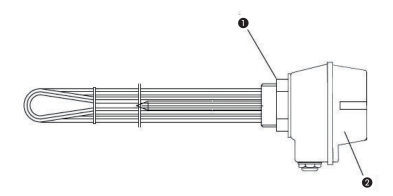
For the above mentioned heating or cooling tank, the electrical auxiliary heater is an optional component and must be ordered separately.

It can be useful, for example, when particularly low outside temperatures are expected or to compensate for maintenance interruptions.

Heater for Voltage		Capacity
PAW-VP380L	400 V (L1 / L2 / L3 / N /PE / 50Hz)	6 kW

11.2.1 Installation of the Heating Unit

How to Mount the Heating Unit



Proceed as follows:

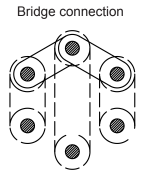
- 1. Screw the heating unit () into the unit seat (ensure the appropriate tightness of the connection)
- 2. Unscrew the upper part of the box (2)
- 3. Connect the supplying cables to appropriate power connections situated in the upper part of the box (2) in accordance with the diagram for connecting three or one phase heaters (see item 11.2.2 "Electrical Connection" on page 95).
- 4. Assemble the upper part of the box with the rest of the heating unit

11.2.2 Electrical Connection

Connection for 3 Phase (Star)

400 V AC power supply

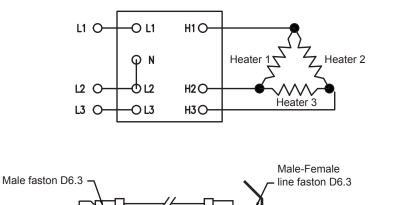
Controller connections 400 V AC supply LI O O L1 H1O Heater 1 NO ΟN Remove cable Heater 3 Ŵ between N-L2 L2 O 012 H2O Heater 2 H3O L3 O O L3

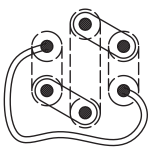


Connection for 3 Phase (Triangle)

230 V 3 phase AC power supply

Bridge connection





11.3 Start-up and Service

11.3.1 Operation Keys and Displays

The heater and protecting box equipped with the temperature controller is a simple unit serving to control the heating process. The unit controls the heater or set of the electric heaters which are supplied from the power supply 230 V AC (1or 3 phase) or 400 V AC (3 phase).

The appearance and description of control push-buttons and information LEDs are shown below.



Number	Name	Description	
0	Alarm-LED diode	LED diode flashes, when alarm status is detected.	
0	Heating-LED diode	LED diode lights during heating. For 3-phase unit diode flashes 1°C before the preset temperature.	
8	"–" push button	Reduces the setting value or, if pressed for approximately 3 seconds – changes the status of controller (ON/OFF) (see diagram page 99 ff. for more information).	
4	"+" push button	Increases the setting value or, if pressed for approximately 3 seconds – moves to the menu for hysteresis change (ON/OFF) (see diagram page 99 ff for more information).	
6	LED display	Displays the information on the current temperature, settings, alarms and the status of the controller.	

Connecting the TR-01 controller to supply voltage 230V/400V AC (depending on version) causes switching on the informative screen with the current software version and then switching off mode of the controller (OFF).



When in the OFF mode, the heating process is switched off. All heaters are disconnected from the power supply. Pressing the push-button for approximately 3 seconds switches the controller to ON mode, and displays the current temperature. From this moment the process of controlling heater/ heaters is activated.



Information displayed	Acoustic alarm	Alarm diode	Description
	Variable Щ⊂Щ⊂	Flashing	Lack or failure of the sensor. Alarm switches off automatically after repair of the failure.
Pro	Variable Щ⊂Щ ⊂	Flashing	Exceeding of the maximum temperature (75 °C, 95 °C, 110 °C) (Pro tect). Alarm is switched off after manual reset (Switching to OFF mode).
(noL)	Interrupted Щ≑_	Flashing	Detection of lack of water (No Liquid). Alarm is switched off after manual reset (Switching to OFF mode).
Π _o H	Interrupted Щ∹_	Flashing	Detection of lack of heating (No H eating). Alarm is switched off after manual reset (Switching to OFF mode).
EOn	_	_	Input of the external control EXT opened. Controller deactivates heating function.

Additional information can be seen on the display. All reminders and their description are specified in the following table:

The menu is divided into two sections: the operational menu (Unit in ON mode) and the service menu (Unit in OFF mode).

Operational Menu (Controller in ON Mode, see also sec.11.3.3 on page 99)

Function name	Parameter	Setting ranges	Factory setting
Setting of heating temperature	(n50)	15–160 °C*	50 °C**
Setting of temperature hysteresis	5	1–10 °C*	°C**

* Depending on the maximum heating temperature programmed in the controller.

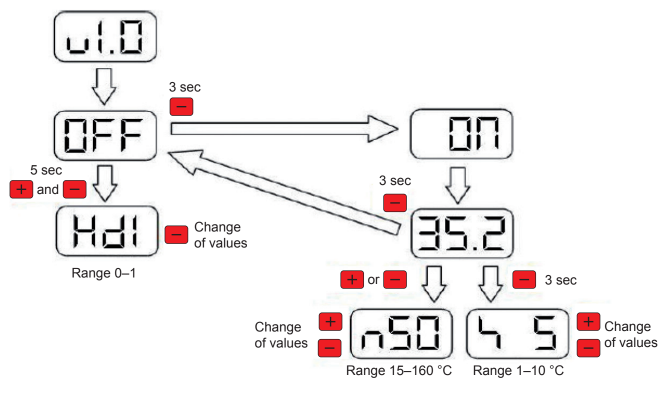
** Factory settings are default values only. All the values depend on the size of heaters, the capacity of the tank, user requirements etc.

Service Menu (Controller in OFF Mode, see also sec. 11.3.4 on page 99)

Function name	Parameter	Setting ranges	Factory setting
Setting of heating detection	H	0 and 1	1

11.3.2 Menu diagram

The way of moving through the menu is shown in the following diagram.





Important

The controller will exit from a setting mode after approximately 5 seconds of button inactivity.

11.3.3 Operational Menu

Whilst in temperature display, press the + button once to enter the TEMPERATURE SET-TING mode. Whilst in temperature display, press the button for 3 seconds to enter the HYSTERESIS SETTING mode. The controller will exit from a setting mode after approximately 5 seconds of button inactivity. The description of parameters is presented below.

1. Setting of temperature



In this menu, the user sets the temperature to which the tank is to be heated. If 3 heaters are installed in the 3 phase system, one of three heaters will be switched off 0.5 °C before the preset temperature. The LED diode which shows heating starts flashing.

Depending on the application, the temperature range may be set from 15 to 160 °C.

2. Setting of hysteresis



In this menu, the user sets the temperature hysteresis (the value by which the tank temperature has to decrease before heating is reactivated). Hysteresis may be set within a range 1 to 10 °C.

11.3.4 Service Menu

The service menu is available when the controller operates in the switched off mode (OFF). The push-button + shall be pressed while switching on the unit until the inscription OFF appears. Then, within 2 seconds, the push-buttons + and - shall be pressed one after another. Making these steps causes entering the advanced service mode and appearing the first of parameters – SETTINGS OF HEATING DETECTION. Pressing the push-button + causes change of the value whilst pressing - causes moving to the next parameter. Return from settings to the OFF display is automatic after 5 seconds counted from the last pressing of the button.

The description of the described parameters is shown below:

1. Setting of heating detection



From this menu, the user can set the heating detection status. Hd1 = heating detection ON, Hd0 = Heating detection OFF. If heating detection is deactivated, Lack of heating (NoH), and Lack of water (NoL) alarms will also be deactivated. In the event that frequent NoH and NoL alarms are shown during heating, heat detection can be set to Hd0 to prevent alarms from being displayed.

11.4 Checks Before Contacting Service

11.4.1 Factory pre-installed Back-up Heater

Trouble shooting

Before you contact your dealer, check following points:

Symptom	Cause	Remedy	
	Power failure or after power	Press ON/OFF operation button on remote controller again.	
System does not run at all although power is turned on.	failure Operation button is turned off. Fuse blown. Improper temperature settings.	Switch on breaker if power is turned off. If breaker has been tripped, consult your dealer without turning it on.	
		If fuse is blown, consult your dealer.	

If your system still does not work properly, although you have checked the points as described above, first stop the operation and isolate the electrical supply. Then contact your dealer and report the serial number and symptom.

Never repair your system by yourself, to do so may result in serious injury. The unit must only be repaired by an authorised service agent.

You also report if the inspection mark \triangle and the letters E, F, H, L, P in combination with the numbers appear on the LCD of the remote control unit.

Should the power fail while the unit is running, or is temporarily cut off, the unit will automatically resume operation once power is restored, using the same settings before the power was interrupted.

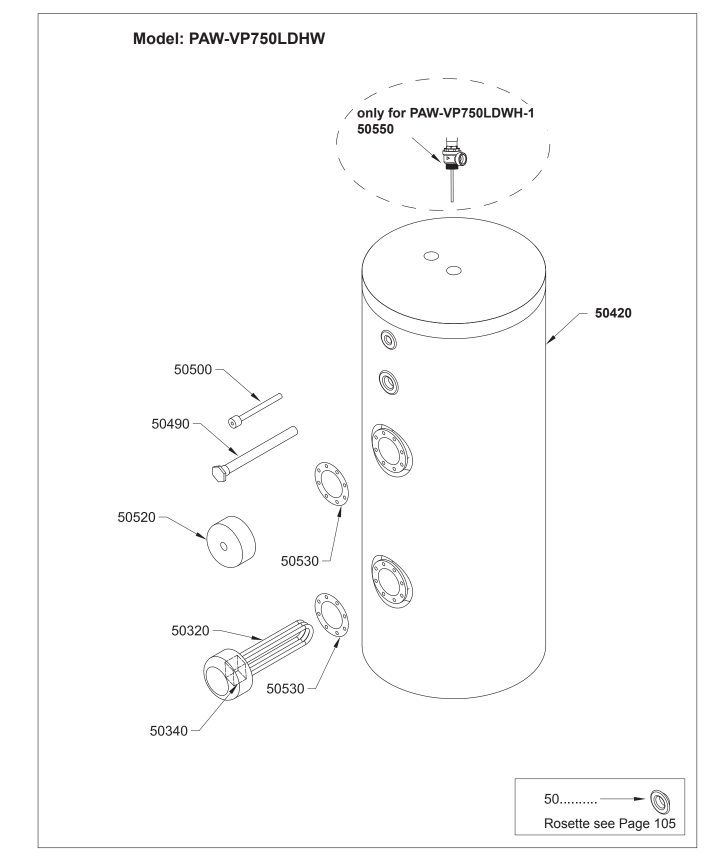
A Appendix

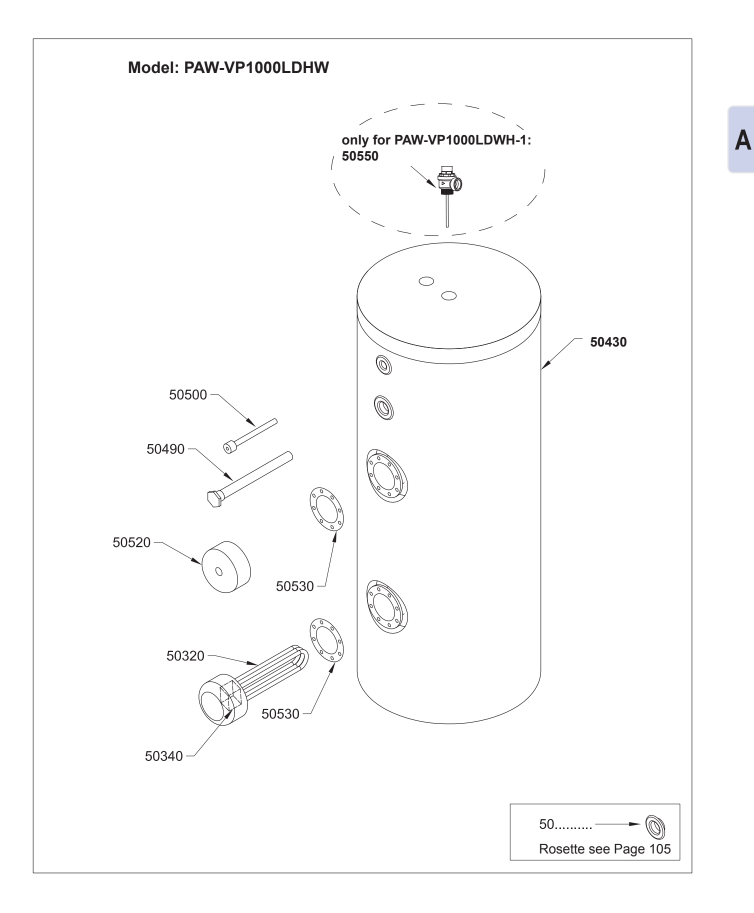
A.1. Spare parts – PAW-RTC5B-xxx

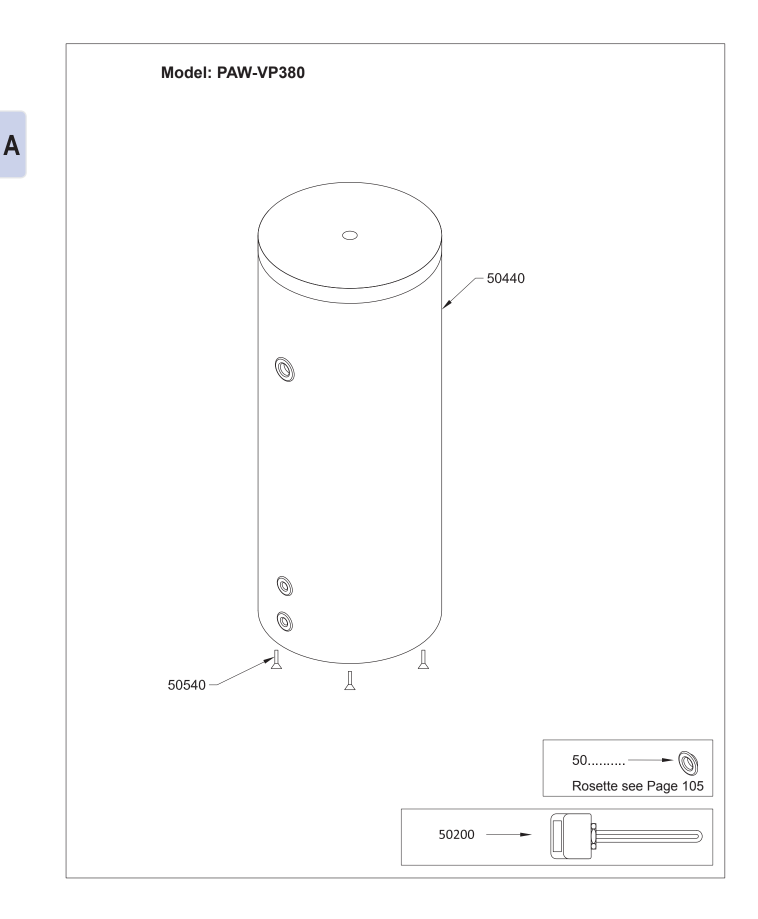
Spare Parts				
Catagory	Polar Energi	Supplier		
Category	Art. Nr	Product code	- Part Name	
PAW-VP-RTC5B-PAC	80210	CZ-RTC5B	Remote Controller	
	80211	PAW-CV6233167589	Circuit Board Ass'y CB-UXRP71B-P	
	80212	PAW-CV6233209937	Transformer Ass'y, 12 watt	
	80213		Thermistor Ass'y (E1)	
	80214		Thermistor Ass'y (E2)	
	80215		Thermistor Ass'y (E3)	
	80216		Thermistor Ass'y (TA)	
PAW-VP RTC5B-VRF	80210	CZ-RTC5B	Remote Controller	
	80211	PAW-CV6233167589	Circuit Board Ass'y CB-UXRP71B-P	
	80212	PAW-CV6233209937	Transformer Ass'y, 12 watt	
	80213		Thermistor Ass'y (E1)	
	80215		Thermistor Ass'y (E3)	
	80216		Thermistor Ass'y (TA)	
	Optior	al Expansion Valve		
PAW-VP-VALV-280	80251	PAW-CV6233159836	Tube 5/8 Ass'y (including strainer + MOV)	
	80261	PAW-CV6233011981	Magnetic coil (MOV)	

Α

A.2. Spare parts – Tanks







Model Ref.	Spare Part No.	Item description
AM32	50490	Magnesium anode Mod. VP750/VP1000
POZ		1/2" Brass probe Mod. VP750/VP1000
R18-60TINCOLOY	50320	6,0 kw Incoloy heating element Mod. VP750/VP1000
TERMOSTATORDU		Thermostat for heating element Mod. VP750/VP1000
IU39&K7E	50200	6 kW heating element with control unit Mod. VP380
K7E	30200	Control unit for 6 kW heating element VP380
IU39	40200	6 kW heating element only for Mod. VP380
MABSVP750	50420	ABS External jacket for VP750 with belts and rosettes
MABSVP1000	50430	ABS External jacket for VP1000 with belts and rosettes
MABSVP380	50440	ABS External jacket for VP380 with belts and rosettes
SETRS0012	50600	Kit 10 rosette ø1⁄2"
SETRS0034	50610	Kit 10 rosette ø¾"
SETRS0100	50620	Kit 10 rosette ø1"
SETRS0114	50630	Kit 10 rosette ø1¼"
SETRS0200	50640	Kit 10 rosette ø2"
TMFCF200		Hatch cap ø 180 Mod. VP750/1000
GG18		120 mm EBDM gasket for all DHW models
КЗР		Adjustable feet Mod. VP200/VP500/VP380/

A.3. Product fiche: Water heater

Referring to EU Commission Delegated Regulation No. 812/2013

Supplier's name or trademark	Polar Energi AS, Norway		
Supplier's model identifier	PAW- VP750LDHW	PAW-VP1000LDHW	
Declared load profile	XXL	XXI	
Water heating energy efficiency class	A+	A+	
Water heating energy efficiency	163,0%	154,40%	
Annual electricity consumption	1122 kWh	1396 kWh	
Thermostat temperature setting as placed on the market	50 °C	50 °C	
Sound power indoor/ tank unit LWA	10 db	10 db	
This appliance is able to work only during off-peak hours	Ν	Ν	
Specific precautions when assem- bled, installed and maintained	See installation manual		

A.3.1 This table is for as reference only

Water heating energy efficiency: colder / warmer climate	126,35% / 188,1%	118,93% / 178,19%
Annual electricity consumption: colder / warmer climate	1495 kWh / 972 kWh	1812 kWh / 1209 kWh

A.4. Possible combinations of Water tanks and Outdoor units

	Combination 1	Combination 2
Tank unit	PAW-VP750LDHW	PAW-VP1000LDHW
Outdoor unit	U-250PE2E8A	U-250PE2E8A

A.5. Information sheet: Heat pump space heaters

Referring to EU Commission Delegated Regulation No. 811/2013

Models:				VP 380L + U-200PZH2E8			
Air-to-water heat pump:				Ves			
Water-to-water heat pump:		no					
Brine-to-water heat pump:				no			
Low-temperature heat pump:				ves			
Equipped with a supplementary heater:				no			
Heat pump combination heater:				no			
Average Climate Conditions:	•						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heat output	Prated	15,1	kW	Seasonal space heating energy efficiency	η	193	%
Declared capacity for heating for part load at temperature T j	indoor temper	ature 20 °C a	nd outdoor	Declared coefficient of performance or primary en temperature 20 °C and outdoor temperature T j	nergy ratio fo	r part load at	indoor
T _i = - 7°C	Pdh	12,6	kW	T _i = - 7°C	СОР	2,637	
T _i = + 2°C	Pdh	7,46	kW	$T_i = +2^{\circ}C$	СОР	5,452	
$T_i = +7^{\circ}C$	Pdh	5.17	kW	$T_i = +7^{\circ}C$	COP	5.12	
$T_i = +12^{\circ}C$	Pdh	7,21	kW	$T_i = +12^{\circ}C$	СОР	7,217	
T _i = bivalent temperature	Pdh	15,1	kW	T _i = bivalent temperature	СОР	2,27	
T _i = operation limit temperature	Pdh	15,1	kW	T _i = operation limit temperature	СОР	2,27	
For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	Pdh	na	kW	For air-to-water heat pumps: Ti = - 15°C (if TOL < -20°C)	СОР	na	
Bivalent temperature	T _{biv}	-10	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Cycling interval capacity for heating	Pcych	na	kW	Cycling interval efficiency	COPcyc	na	
Degradation co-efficient	Cdh	0,9		Heating water operating limit temperature	WTOL	45	°C
Power consumption in modes other than act	ive mode			Supplementary heater			
Off mode	P OFF	0,026	kW	Rated heat output	Psup	na	kW
Thermostat-off mode	P 10	0,026	kW				
Standby mode	P _{SB}	0,026	kW	Type of energy input		Electrical	
Crankase heater mode	Р _{ск}	0,01	kW				
Other items							
Capacity control		variable		For air-to-water heat pumps: Rated air flow rate, outdoors		9600	m³/h
Sound power level indoors/outdoors	L _{WA}	.10/73	dB	For water-/brine-to-water heat pumps: Rated		na	m³/h
Emissions of nitrogen oxides	NO _x	na	mg/kWh	brine or water flow rate, outdoor heat exchanger			

1 -	POLARENERG		WARMER	IER					AVE	AVERAGE					COL	COLDER	
		P rated	۶L	[₩]	P_{sup}	0~+++A	9~+++A	P rated	μ°	°₩	< 7		P _{sup}	P rated	μ	Q _{HE}	P sup
Indoor Unit	Outdoor Unit	kW (35/55°C)	% (35/55°C)	kWh (35/55°C)	kМ	35°C	55°C	kW (35/55°C)	% (35/55°C)	kWh (35/55°C)	dB (35/55°C)	dB (35/55°C)	kW	kW (35/55°C)	% (35/55°C)	kWh (35/55°C)	kW
PAW-VP380L	U-200PZH2E8	3 22/-	123%/-	5181/-		A+++		15/-	193%/-	6296/-	73/-	-/01		11/-	141%/-	6974/-	
2019 R32 (GWP=675) *1											-		_			0	811/2013
eakaç ce col	ge contributes to ntains a refrigerar a period of 100 y∈	climate chan It fluid with a ears. Never try	Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 675. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.	tth lower global w. 5. This means that the refrigerant cir	arming po if 1 kg of cuit yours	otential (GM this refrige self or disas.	VP) would co rant fluid wc semble the _l	intribute less vuld be leake oroduct your	s to global warm. ed to the atmosp rself and always	iower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP if leaked to the atmosphere. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than e refrigerant circuit yourself or disassemble the product yourself and always ask a professional.	erant with high t on global war al.	ner GWP, if le ming would	aked to t l be 675 t	he atmosph imes higher	lere. than		
=20	R410A (GWP=2088) *2																
eakaç ce coi over i	ge contributes to ntains a refrigerar a period of 100 ye	climate chan 1t fluid with a 2ars. Never try	Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP; if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 2088. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 2088 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.	ith lower global w. 88. This means thi the refrigerant cii	arming pc it if 1 kg o cuit yours	otential (GM xf this refrigu self or disas:	VP) would co erant fluid w semble the p	intribute less ould be leak oroduct your	s to global warm ked to the atmos rself and always	lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 2088 times higher the e refrigerant circuit yourself or disassemble the product yourself and always ask a professional.	erant with high ct on global wa al.	ner GWP, if l∈ arming wou	aked to t Id be 208	he atmosph 8 times high	iere. ier than		

A.6. Product fiche: PAW-VP380L / U-200PZH2E8

A.7. U.K. Accessories: PAW-G3KITL

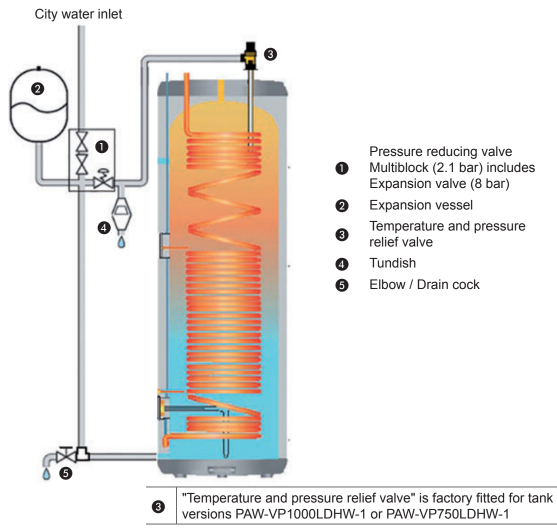
Please check and follow local regulations!

For the United Kingdom, please follow the Water Supply Water Fitting Regulation, WRAS requirements. For use with PAW-VP1000LDHW-1 or PAW-VP750LDHW-1 the optional PAW-G3KITL may be utilised to fulfil the local regulation.

Components supplied with the unit in a separate accessory kit* (PAW-G3KITL) for site fitting:

- Multiblock valve, includes pressure reducing valve, line strainer, balanced cold water take off, (for shower or bidet only) check and expansion valve.
- Tundish 1 1/4" × 1 1/2"
- 22mm x 1" Elbow / Drain Cock
- Motorised valve
- Expansion vessel.
- * Only valid for UK can be ordered separately if required

Installation example

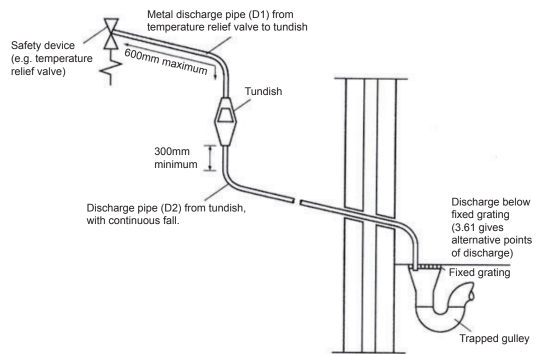


A.8. Alternative Discharge

Discharge pipes should be in metal and dedicated to the unvented cylinder. The pipe should have a continuous fall and should terminate in a safe and visible place. Downward discharges at low level, i.e. up to 100 mm above external surfaces such as car parks, hard standings, grassed areas etc. are acceptable providing that where children may play or otherwise come into contact with discharges, a wire cage or similar guard is positioned to prevent contact, whilst maintaining visibility.

Discharge at high level, i.e. into a metal hopper and metal down pipe with the end of the discharge pipe clearly visible (tundish visible or not) or onto a roof capable of withstanding high temperature discharges of water and 3 m from any plastics guttering system that would collect such discharges (tundish visible).

Where a single pipe serves a number of discharges, such as in blocks of flats, the number served should be limited to not more than 6 systems so that any installation discharging can be traced reasonably easily. The single common discharge pipe should be at least one pipe size larger than the largest individual discharge pipe to be connected. For further information contact your Building Control Office.



Valve outlet size	Minimum size of discharge pipe D1*	Minimum size of discharge pipe D2* from tundish	Maximum resistance allowed, expressed as a length of straight pipe (i.e. no elbows or bends)	Resistance created by each elbow or bend
		22 mm	up to 9 m	0.8 m
G1/2	15 mm	28 mm	up to 18 m	1.0 m
		35 mm	up to 27 m	1.4 m
		28 mm	up to 9 m	1.0 m
G3/4	22 mm	35 mm	up to 18 m	1.4 m
		42 mm	up to 27 m	1.7 m
		35 mm	up to 9 m	1.4 m
G1	28 mm	42 mm	up to 18 m	1.7 m
		54 mm	up to 27 m	2.3 m

A.9. Installation, Commissioning and Service record sheets

The code of practice for the installation, commissioning & servicing of mains pressure hot water storage

Installation, Commissioning and Service Record Log Book

Customer details	
Name	
Address	

TEL No.



Important

- 1. Please, keep the Log Book in a safe place for future reference.
- 2. This Log Book is to be completed in full by the competent person(s) who commissioned the equipment and then handed to the customer. When this is done, the Log Book is a commissioning certificate that can be accepted as evidence of compliance with the appropriate Building Regulations.
- 3. Failure to install and commission this appliance to the manufacturer's instructions may invalidate the warranty.

The above does not affect your statutory rights.

INSTALLER & COMMISSIONING ENGINEER DETAILS

Date

TEL No.

Installer details

Company name

Address

Installer name

REGISTRATION DETAILS

REGISTERED OPERATIVE ID CARD No. (IF APPLICABLE)

COMMISSIONING ENGINEER (IF DIFFERENT)				
Name	Date			
Address				

TEL No.

REGISTRATION DETAILS

REGISTERED OPERATIVE ID CARD No. (IF APPLICABLE)

IT IS THE RESPONSIBILITY OF THE INSTALLER TO COMPLETE THIS LOGBOOK AND PASS IT ON TO THE CUSTOMER. FAILURE TO DO SO MAY INVALIDATE THE CYLINDER WARRANTY.

APPLIANCE & TIME CONTROL DETAILS

Manufacturer		Model
Capacity	litres	Serial no.
Туре	Unvented	
Time control	Programmer 🗌 or	Time switch

COMMISSIONING PROCEDURE INFORMATION

Primary settings (indirect heating only)

IS THE PRIMARY A SEALED OR OPEN VENTED SYSTEM?	SEALED	OPEN
WHAT IS THE MAXIMUM INDIRECT HEAT SOURCE FLOW TEMPERATURE?		°C

ALL MAINS PRESSURISED SYSTEMS

WHAT IS INCOMING STATIC COLD WATER PRESSURE AT THE INLET TO THE PRESSURE REDUCING VALVE?	bar
HAS STRAINER (IF FITTED) BEEN CLEANED OF INSTALLATION DEBRIS?	YES 🗌 NO 🗌
HAS A WATER SCALE REDUCER BEEN FITTED?	YES 🗌 NO 🗌
WHAT TYPE OF SCALE REDUCER HAS BEEN FITTED?	

UNVENTED SYSTEMS

ARE COMBINED TEMPERATURE AND PRESSURE RELIEF VALVE AND EXPANSION VALVE FITTED AND DISCHARGE TESTED?	
IS PRIMARY ENERGY SOURCE CUT OUT FITTED?	YES 🗌 NO 🗌
WHAT IS THE PRESSURE REDUCING VALVE SETTING (IF FITTED)?	bar
WHERE IS OPERATING PRESSURE REDUCING VALVE SITUATED?	
HAS THE EXPANSION VESSEL BEEN CHECKED?	YES 🗌 NO 🗌
WHAT IS THE HOT WATER TEMPERATURE AT THE NEAREST OUTLET?	°C

ALL PRODUCTS

DOES THE HOT WATER SYSTEM COMPLY WITH		YES
THE APPROPRIATE BUILDING REGULATIONS?		
HAS THE SYSTEM BEEN INSTALLED AND COMMISSI	ONED	
IN ACCORDANCE WITH THE MANUFACTURER'S INS	TRUCTIONS?	YES 📖
HAVE YOU DEMONSTRATED THE OPERATION OF TH	IE	
SYSTEM CONTROLS TO THE CUSTOMER?		YES 📖
HAVE YOU LEFT ALL THE MANUFACTURER'S		
LITERATURE WITH THE CUSTOMER?		YES 📖
COMPETENT PERSON'S	CUSTOMER'S	
SIGNATURE	SIGNATURE	
	(To confirm demonstrations of equipment and receipt of appliance instructions)	

PLEASE FOLLOW THE INSTALLATION AND COMMISSIONING INSTRUCTIONS IN THE INSTALLATION MANUAL SUPPLIED WITH THE EQUIPMENT

Α

SERVICE INTERVAL RECORD

It is recommended that your hot water system is serviced regularly and that your service engineer completes the appropriate Service Interval Record below.

SERVICE PROVIDER

Before completing the appropriate Service Interval Record below, please ensure you have carried out the service as described in the manufacturer's instructions and in compliance with all relevant codes of practice.

•			
SERVICE 1	Date:	SERVICE 2	Date:
Engineer name		Engineer name	
Company name		Company name	
TEL no.		TEL no.	
Comments		Comments	
Signature		Signature	
SERVICE 3	Date:	SERVICE 4	Date:
Engineer name		Engineer name	
Company name		Company name	
TEL no.		TEL no.	
Comments		Comments	
Signature		Signature	
SERVICE 5	Date:	SERVICE 6	Date:
Engineer name	Dute.	Engineer name	Date.
Company name		Company name	
TEL no.			
Comments		Comments	
Signature		Signature	
SERVICE 7	Date:	SERVICE 8	Date:
Engineer name		Engineer name	
Company name		Company name	
TEL no.		TEL no.	
Comments		Comments	
Signature		Signature	
SERVICE 9	Date:	SERVICE 10	Date:
Engineer name		Engineer name	
Company name		Company name	
TEL no.		TEL no.	
Comments		Comments	
Signature		Signature	

When all the above services have been completed, please contact your Service Engineer for an additional service interval record sheet.



DECLARATION OF CONFORMITY

Manufacturer's name & address

Polar Energi As Postboks 117 9450 Hamnvik, Norway

Object of declaration, Polar Energi product name and model:

- PAW-VP 1000L-DHW
- PAW-VP 750L-DHW

to which this declaration relates is in conformity with following directives and requirements:

- EC directive on:
 - Electromagnetic Compatibility (EMC): 2014/30/EU
 - Low voltage Directive (LVD): 2014/35/EU
 - RoHS II 2011/65/EU
 - o REACH

The conformity was checked in accordance with the following EN-standards:

ErP Lot2 Commisssion Regulation (EU) NO 814/2013. Commisssion delegated regulation (EU) NO 812/2013

Test standard:

IEC 60335-2-21: 2002 (Fifth Edition) (incl. Corr.1: 2007) + A1: 2004 + A2: 2008 used in conjunction with IEC 60335-1: 2001 (Fourth ed.) (incl. Corr.1: 2002) + A1: 2004 + A2 2006 (incl. Corr. 1: 2006) and/or EN 60335-2-21: 2003 + A1: 2005 + A2: 2008 used in conjunction with EN 60335-1: 2002 + A11: 2004 + A1: 2004 + A12: 2006 + A2: 2006 + A13: 2008 and EN 50366: 2003 + A1: 2006

Safety standard:

EN 60335-2-21:2003 +A1:2005 + A2:2008 in conjunction with EN 60335-1:2002 + A11:2004 + A12:2006 + A2:2006 + A13:2008

EMF standard:

EN 50366:2003 + A1:200

Signature: Lars Hansen

Name:Lars HansenTitle:CTO, Polar Energi ASPlace/Date:Hamnvik, Norway, 30 November 2018



DECLARATION OF CONFORMITY

Manufacturer's name & address

Polar Energi As Postboks 117 9450 Hamnvik, Norway

Object of declaration, Polar Energi product name and model:

• PAW-VP 380L

to which this declaration relates is in conformity with following directives and requirements:

- EC directive on:
 - Electromagnetic Compatibility (EMC): 2014/30/EU
 - Low voltage Directive (LVD): 2014/35/EU
 - RoHS II 2011/65/EU
 - o REACH

The conformity was checked in accordance with the following EN-standards:

ErP Lot1 Commisssion Regulation (EU) NO 813/2013 Commisssion delegated regulation (EU) NO 811/2013

Test standard:

IEC 60335-2-21: 2002 (Fifth Edition) (incl. Corr.1: 2007) + A1: 2004 + A2: 2008 used in conjunction with IEC 60335-1: 2001 (Fourth ed.) (incl. Corr.1: 2002) + A1: 2004 + A2 2006 (incl. Corr. 1: 2006) and/or EN 60335-2-21: 2003 + A1: 2005 + A2: 2008 used in conjunction with EN 60335-1: 2002 + A11: 2004 + A1: 2004 + A12: 2006 + A2: 2006 + A13: 2008 and EN 50366: 2003 + A1: 2006

Safety standard:

EN 60335-2-21:2003 +A1:2005 + A2:2008 in conjunction with EN 60335-1:2002 + A11:2004 + A12:2006 + A2:2006 + A13:2008

EMF standard:

EN 50366:2003 + A1:200

Signature: Lars Hansen

Name:Lars HansenTitle:CTO, Polar Energi ASPlace/Date:Hamnvik, Norway, 30 November 2018



DECLARATION OF CONFORMITY

Manufacturer's name & address

Polar Energi As Postboks 117 9450 Hamnvik, Norway

Object of declaration, Polar Energi product name and model:

- PAW-VP-RTC5B-PAC
- PAW-VP-RTC5B-ECO

The object of the declaration described above is in conformity with the requirements of the following EU legislation and harmonized standards:

(EU directive number) 2006/95/EC and 2004/108/EC (EU council recommendation) 1999/519/EC

(Harmonized Standards)

EN60335-1:2012, +A11:2014 EN60335-2-40:2003, +A1:2006, +A2:2009, +A11:2004, +A12:2005, +A13:2012 EN55014-1:2006, +A1:2009, +A2:2001, EN55014-2:1997, +A1:2001, +A2:2008, EN61000-3-2:2006, +A1, A2:2009, EN6100-3-3:2008 and EN62233:2008

Signature: Name: Title:

Lars Hansen

Lars Hansen CTO, Polar Energi AS Place/Date: Hamnvik, Norway, 30 November 2018

Polar Energi AS Postboks 117 9450 Hamnvik Norway www.polarenergi.com

