

Hot Water Heat Pump

CAHV-P500YB-HPB PRODUCT FLYER



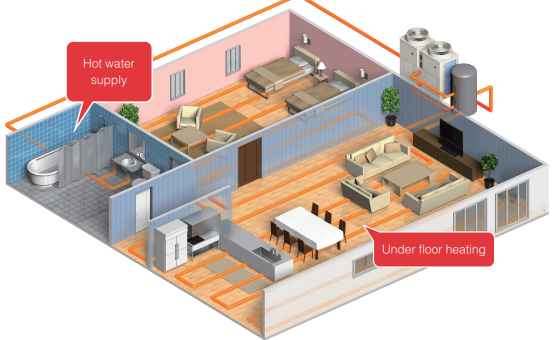
Mitsubishi Electric's CAHV Hot Water Heat Pump

An unprecedented system that provides a simple, packaged solution perfect for use on retro-fit and new builds alike. CAHV system provides hot water from 25°C to 70°C without any booster heater.

The CAHV air source heat pump system can operate singularly, or form part of a multiple unit system. The CAHV also comes equipped with a wide range of controller features as standard.

This multiple unit system has the ability to cascade available units on and off to meet the load from a building. As an example of this modulation, a 16 unit system allows 0.5kW increments of capacity, from 18kW all the way up to 688kW. This level of modulation is unprecedented within the heating industry and with cascade and rotation built in as standard, the CAHV system is perfectly suited to a wide range of commercial applications.

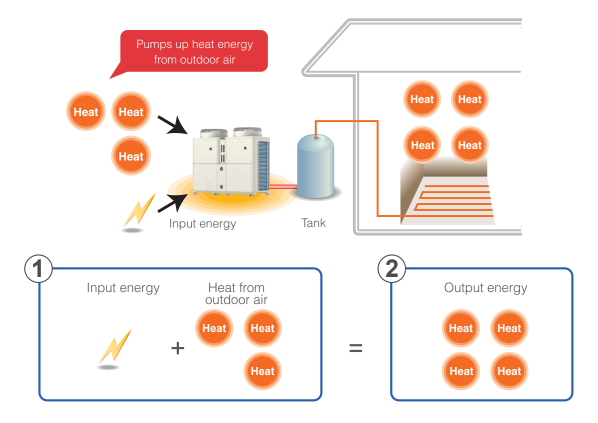


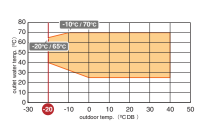


Optional Parts

Description	Model Name	Remarks
1 Representative-water temperature sensor	TW-TH16-E	The water temperature sensor for CAHV
2 IT Terminal Box	AM-01A	The IT Terminal Box for CAHV
3 Remote Controller	PAR-W21MAA	The remote controller for CAHV that can control up to 16 units

HEAT PUMP SYSTEM









Operable even at -20°C

The hot water heat pump can be operated at outdoor temperatures between -20°C and 40°C. It delivers precise comfort even on the coldest days of the year.

During defrosting, two compressors, which are equipped within one unit, run alternately resulting in less drop in outlet water temperature.

Low Sound Pressure Level

Lower sound pressure levels have been achieved thanks to the development of a new fan, allowing the unit to operate at 51dB(A)*.

*Based on theoretical calculations for a distance of 10m.

Capacity Priority Mode

The system is equipped with Efficiency Priority Mode and Capacity Priority Mode. Capacity Priority Mode is more effective when used with a boiler because the boiler's fuel cost and CO₂ emmissions can be reduced.

CAHV Features

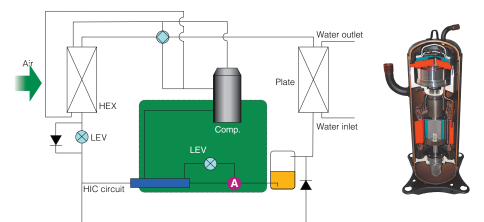
- » High Performance at Low Outdoor Temperature
- » Built-In Inverter-Driven Scroll Compressor
- » Rotation Function
- » Operable at -20°C
- » Hermetically-sealed monobloc design
- » Optimisation of cascading units
- » Efficiency Priority Mode
- » Capacity Priority Mode
- » Low maintenance
- » Use of R407C
- » Flash Injection Circuit
- » Backup Function
- » External Static Pressure

70°C HIGH TEMPERATURE AND COP OVER 4*

Flash Injection Circuit and Built-In Inverter-Driven Scroll Compressor

A "Flash Injection Circuit", which is designed for our ZUBADAN CITY MULTI air conditioning system for cold regions, is incorporated in our new hot water heat pump. Through utilising this advanced "Flash Injection Circuit" and the latest high-efficieny compressor, the hot water heat pump is able to provide hot water of 70°C with the use of R407C and with better retention of capacity at low outdoor temperatures.

*COP 4.13, outdoor temp.: 7°C DB/6°C WB, outlet water temp.: 35°C.



Two-phase refrigerant is separated into liquid refrigerant and gas refrigerant at point A.

The liquid refrigerant's pressure is reduced by the linear expansion valve (LEV), it then exchanges heat in the HIC Circuit and becomes gas-liquid two-phase refrigerant. This two-phase refrigerant flows into the injection port in the compressor to control the increase in the discharge temperature. Therefore, the optimal amount of refrigerant can be provided to the system via the compressor, hence making it possible to provide hot water of 70°C.

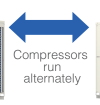
BACKUP AND ROTATION FUNCTION

The hot water pump ensures an exceptionally high level of reliability through a backup function.*1 If either one of the compressors malfunctions, the other compressor maintains operation to avoid a complete stop of the system.

The rotation function is also available. When two or more units are in the system, the unit runs alternately, ensuring an optimum product lifecycle for both component units.









- $^{\star 1}$ If the main circuit board malfunctions, the backup function and rotation function are not available
- *1 Capacity drops by 50%.

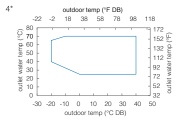
PAR-W21MAA SPECIFICATIONS

Item	Description	Operations	Display
ON/OFF	Runs and stops the operation of a group of units.	•	•
Operation mode switching	Switches between Hot Water / Heating / Heating ECO / Anti-Freeze / Cooling. * Available operation modes vary depending on the unit to be connected. * Switching limit setting can be made via a remote controller.	•	•
Water temperature setting	Temperature can be set within the ranges below (in increments of 1°C). Hot Water $25^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Heating $25^{\circ}\text{C} \sim 55^{\circ}\text{C}$ Heating ECO $30^{\circ}\text{C} \sim 45^{\circ}\text{C}$ Anti-freeze 25°C *The settable range varies depending on the unit to be connected.	•	•
Water temperature display	10°C ~ 90°C (in increments of 1°C). *The settable range varies depending on the unit to be connected.		•
Permit / prohibit local operation	Individually prohibits operations of each local remote control function: ON/OFF, operation modes, water temperature setting, circulating water replacement warning reset. *Upper level controller may not be connected depending on the unit to be connected.		
Weekly scheduler	ON/OFF water temperature setting can be done up to six times one day in the week. (in increments of a minute)	•	•
Error	When an error is currently occurring on a unit, the afflicted unit and the error code are displayed.		•
Self check (error history)	Searches the latest error history by pressing the CHECK button twice.		•
Test run	Enables the Test run mode by pressing the TEST button twice. *Test run mode is not available depending on the unit to be connected.		•
Language setting	The language on the dot matrix LCD can be changed. (Seven languages) English/German/Spanish/Russian/Italian/French/Swedish		•
Operation locking function	Remote controller operation can be locked or unlocked. All-switch locking Locking except ON/OFF switch	•	•

SPECIFICATIONS

Note	CAHV-P500YB-HPB							
Power input	Power Source			3-phase 4 wire 380-400-415V 50/60Hz				
Current Input	Capacity *1		kW	45				
Capacity '2		Power input	kW	12.9				
Note		Current input	A	21.78 - 20.69 - 19.94				
Power input		COP (kW / kW)		3.49				
Current input	Capacity *2		kW	45				
COP (kW / kW)		Power input	kW	25.6				
Seasonal space heating energy efficiency class for medium-temperature application A++		Current input	A	43.17 - 41.01 - 39.53				
Seasonal space heating energy efficiency class for low-temperature application A		COP (kW / kW)		1.76				
Maximum current input *3 A 57.77 - 54.88 - 52.90 Water pressure drop *1 12.9kPa Temp. range Outlet water temp. *4 D.B 20 - 40 °C Circulating water volume range 7.5 m²h - 15.0m²h Sound pressure level (measured in anechoic room) *1 dB (A) 59 Sound pressure level (measured in anechoic room) *3 dB (A) 63 Diameter of water pipe (Dute to mm 38.1 screw) Inlet mm 38.1 screw Acrylic painted steel plate <munnsell 1="" 5%="" 8="" or="" similar=""> External finish Acrylic painted steel plate <munnsell 1="" 5%="" 8="" or="" similar=""> External dimension H x W x D mm 4.710 (without legs 1,650) x 1,978 x 759 Net weight Mg 1,710 (without legs 1,650) x 1,978 x 759 1511 Accessories Y strainer Y 1/2 Design pressure R407C MPa 3.85 Meter Maring MPa 1.0 (C94R746) Water side Stainless steel plate and copper brazing KC94R745 Heat exchanger Water side Stainless steel plate and copper tube Compressor Type Inverter corriol hermetic compressor Maker <</munnsell></munnsell>	Seasonal space heating ener	gy efficiency class for medium-te	mperature application	A++				
Value Temp. range	Seasonal space heating ener	gy efficiency class for low-temper	rature application	A+				
Temp. range	Maximum current input *3		A	57.77 - 54.88 - 52.90				
Temp. range	Water pressure drop *1			12.9kPa				
Outdoor temp. *4 D.B -20 - 40 °C		Outlet water temp. *4		25 ~ 70 °C				
Circulating water volume range		· ·	D.B					
Sound pressure level (measured in anechoic room) *1	Circulating water volume ran							
Diameter of water pipe		-	dB (A)	 				
Diameter of water pipe	· · · · · · · · · · · · · · · · · · ·							
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External finish Acrylic painted steel plate <munsell 1="" 5y="" 8="" or="" similar=""> External dimension H x W x D mm 1,710 (without legs 1,650) x 1,978 x 759 Net weight Accessories Patential Marce R407C Water MPa 3.85 Water MPa 1.0 Mring External Mring External Mring External Mring External Mring External Maker Stainless steel plate and copper brazing Inverter scroll hermetic compressor Maker MissuBisHi ELECTRIC CORPORATION Starting method Motor output Motor output Mring Air flow rate External static pressure Motor output Motor outpu</munsell>								
External dimension H x W x D mm	External finish	Outlet	111111	-				
Net weight kg 511 Accessories Y strainer Rc 1 1/2 Design pressure R407C MPa 3.85 Water MPa 1.0 Wiring KC94R746 KC94R745 External KC94R745 KC94R745 Heat exchanger Water side Stainless steel plate and copper brazing Air side Plate fin and copper tube Compressor Maker MITSUBISHI ELECTRIC CORPORATION Starting method Inverter Motor output kW 7.5 x 2 Case heater kW 0.045 x 2 Lubricant MEL32 Fan Air flow rate L/s 3,083 x 2 External static pressure *5 0Pa, 60Pa Propeller fan x 2 Type x quantity Propeller fan x 2 Propeller fan x 2 Control, driving mechanism Inverter-control, direct-driven by motor Motor output kW 0.46 x 2 HIC circuit (HIC:Heat inter-changer) Copper pipe Protection High press. Sensor & High press. Switch at 3.85MPa)	mm					
Accessories								
Design pressure			1 19					
Water		B407C	MPa					
Drawing KC94R746	Zooigii piocodio		-					
External KC94R745			I WII U	-				
Water side	Drawing							
Air side Plate fin and copper tube Type Inverter scroll hermetic compressor Maker MITSUBISHI ELECTRIC CORPORATION Starting method Inverter Motor output kW 7.5 × 2 Case heater kW 0.045 × 2 Lubricant MEL32 Fan Air flow rate External static pressure *5 OPa, 60Pa Type x quantity Propeller fan × 2 Control, driving mechanism Motor output kW 0.46 × 2 HIC circuit (HIC:Heat inter-changer) Protection High pressure protection Inverter incluit Over-heat protection Fan motor Auto-defrost mode (reversed refrigerant circle) Plate fin and copper tube Inverter scroll hermetic compressor Over-heat protection Thermal switch Auto-defrost mode (reversed refrigerant circle)	Heat exchanger							
Type	3							
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Starting method Inverter								
Motor output kW 7.5 x 2 Case heater kW 0.045 x 2 Lubricant MEL32 Fan Air flow rate L/s 3,083 x 2 External static pressure *5 0Pa, 60Pa Type x quantity Propeller fan x 2 Control, driving mechanism Inverter-control, direct-driven by motor Motor output kW 0.46 x 2 HIC circuit (HIC:Heat inter-changer) Copper pipe Protection High pressure protection High press. Sensor & High press. Switch at 3.85MPa (643psi) Inverter circuit Over-heat protection, over current protection Compressor Over-heat protection Fan motor Auto-defrost mode (reversed refrigerant circle)								
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External static pressure *5 Type x quantity Propeller fan x 2 Control, driving mechanism Motor output RW O.46 x 2 HIC circuit (HIC:Heat inter-changer) Protection High pressure protection Inverter circuit Compressor Compressor Fan motor High pressure protection Auto-defrost mode (reversed refrigerant circle)	Fan	Air flow rate	1 /s	-				
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Compressor Over-heat protection Fan motor Thermal switch Defrosting method Auto-defrost mode (reversed refrigerant circle)			High pres. Sensor & High pres. Switch at 3.85MPa (643psi)					
Fan motor Thermal switch Defrosting method Auto-defrost mode (reversed refrigerant circle)				Over-heat protection, over current protection				
Fan motor Thermal switch Defrosting method Auto-defrost mode (reversed refrigerant circle)								
		Fan motor		· · · · · · · · · · · · · · · · · · ·				
	Defrosting method			<u> </u>				
CONTROL LEV AND THE CITCUIT	Control		LEV and HIC Circuit					
Type R407C	Туре			R407C				
	GWP *6							
Original charged Weight 11.0	Original charged	Weight		11.0				
CO, equivalent		CO, equivalent		161.3				

- 1* Under normal heating conditions at outdoor temp., 7°C DB/6°C WB outlet water temp. 45°C, inlet water temp. 40°C.
- 2* Under heating conditions at outdoor temp., 7°C DB/6°C WB, outlet water temp. 70°C.
- 3* Under heating conditions at outdoor temp., 7°C DB/6°C WB when this unit is set to capacity priority mode by non-voltage B contact.



Outdoor temp. -20°C DB/outlet water temp. 40-65°C.
Outdoor temp. -10°C DB/outlet water temp. 33°C-70°C
Outdoor temp. 0°C/ioutlet water temp. 25°C-70°C.

- *5 Dip SW on the unit control board must be changed to activate 60Pa setting.
- This table is based on Regulation (EU) No. 517/2014.
- Due to continuing improvement, the above specifications may be subject to change without notice.
- * Do not use steel material for water piping.
- Always circulate water or pull out the circulation water completely when not using it.
- Do not use groundwater and well water.
- Install the unit in an environment where the wet bulb temp. will not exceed 32°C.
 - <External input/output from the unit>
 *The unit can be operated and the operation status can be monitored with external input/output terminals.



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