

Mitsubishi Electric offers the variation in 30 HP, 50 HP, and 60 HP of module which have teams up to meet customer's requirement.

Due to advancing global warming, there is a strong demand for central heat sources with higher performance. Mitsubishi Electric's modular chiller line-up contributes to realizing high functionality, reliability and energy saving with its own control.



• There are three capacity modules with the side flow type of 30 HP, the top flow type of

• Up to 6 units of each module can be connected among 1 group, so capacity can be increased to up to 360 HP (60 HP \times 6 units).

High energy saving performance

- Both EER and COP exceed 3.0, and energy saving operation is realized in both cooling and heating modes.
- A high efficiency scroll compressor is equipped with inverter, so optimum operation can be realized according to the load.

modular chiller line-up. various installation options

Up to 6 units can be connected among 1 group. The total capacity can be increased to up to 60 HP × 6 units = 360 HP

Use of Y-shaped structure for sufficient intake air volume (50/60 HP module)

*This picture is 50, 60 HP model.

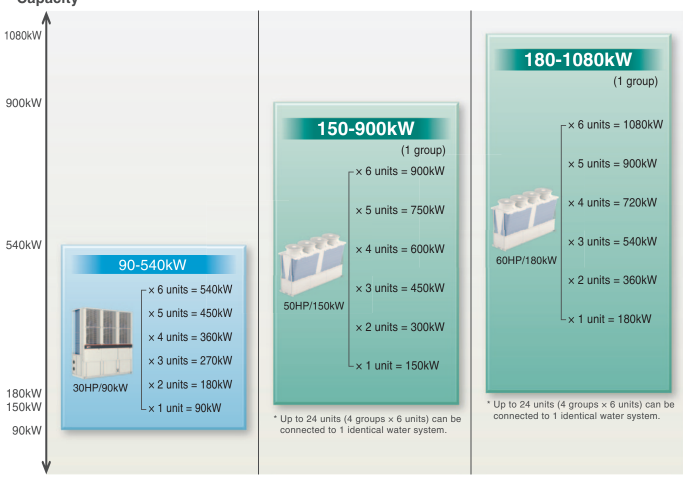
Selectable piping system to save installation space and installation work

• Standard and built-in header types are available. The optimum piping system can be selected according to the design and construction needs.

Module line-up

	30HP 90kW module*1	50HP 150kW module	60HP 180kW module
Heat Pump	EAHV-P900YAL(-N)(-BS) EAHV-P900YAF(-N)(-BS)	EAHV-P1500YBL(-N)(-BS)	EAHV-P1800YBL(-N)(-BS)
Heating Only	EAHV-P900YAL-H(-N)(-BS) EAHV-P900YAF-H(-N)(-BS)	EAHV-P1500YBL-H(-N)(-BS)	EAHV-P1800YBL-H(-N)(-BS)
Cooling Only	EACV-P900YAL(-N)(-BS) EACV-P900YAF(-N)(-BS)	EACV-P1500YBL(-N)(-BS)	EACV-P1800YBL(-N)(-BS)

Capacity



^{* (-}N) indicates model with built-in header.
*1 The amount of pre-charged refrigerant differs among models. YAF indicates full refrigerant charging model.

Remote controller

Individual Remote Controller



PAR-W31MAA

Centralized Remote Controller*

* Connectable to EAHV-P900YAL/F only



AE-200E/A

EW-50E/A

Option parts

Description	Image	P900	P1500/1800	Remarks
Piping Kit		EA-01HK	DT-01HK	for Inside Header type
Connection Piping Kit		EA-02HK	DT-02HK	for Inside Header type
		EA-130FG	-	for Standard Pipe type, Inside Header type *1
Fin Guard		_	DT-150FG	for Standard Pipe type, Inside Header type *2
Representative-water temperature sensor		TW-TH	16-E	for Standard Pipe type, Inside Header type
Y type STRAINER 50A		YS-50A	_	for Standard Pipe type

^{*1} Only one piece of fin guard is included. The necessary quantity is as follows.

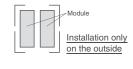


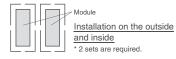






^{*2} One set contains 4 fin guards.
Please refer to the following installation examples.





EAHV-P900YAL(-N)(-BS) EAHV-P900YAF(-N)(-BS)
EAHV-P900YAL-H(-N)(-BS) EAHV-P900YAF-H(-N)(-BS)
EACV-P900YAL(-N)(-BS) EACV-P900YAF(-N)(-BS)



(Only heatpump and cooling model)

the Directory of Certified Products.

Air Guide of Air Blower Available as Standard

Digital Indicator

Cold/Hot Water Outlet (Inside Header Model) –

Cold/Hot Water Inlet (Inside Header Model)

900mm in depth

Power/Signal Line Connection

High energy saving performance by the use of inverter compressors

- Inverter compressor is automatically controlled according the load.
- Optimal control of fans by using inverters contributes to save energy.

High functionality of modular chiller

- Up to 6 modules can be connected.
- The combination control of modules helps to continue operation even when one module has stopped due to maintenance.

Saving space and installation work

- Small footprint installation helps to save space.
- Built-in header type is optional, external piping space can be reduced.

Easy system control

Position of Control Box

- Water temperature can be controlled remotely by using local remote controllers.
- By installing an AE-200E/A, it is possible to centrally control e-series and CITY MULTI at the same time.

5 Other feature

Brine usable

Ability to use brine allows for water supplies of as low as -10°C, suitable for use with process application cooling.

High energy saving performance by the use of inverter compressors

Each module is provided with two high-efficiency inverter scroll compressors developed by Mitsubishi Electric and can operate optimally according to the load. This improves the high energy saving performance.

Excellent Energy Saving Performance

High EER, High COP

EER 3.30

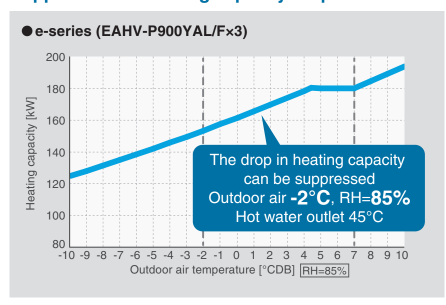
- COP **3.50**
- The air suction area is expanded to maximize the performance of the air heat exchanger.
- Two independent refrigerant circuits are provided in the module to cool and heat water in two stages in series to improve EER and COP.

High SEER

SEER 4.88

- Achieved the same SEER from 30 to 180 HP.
- * SEER shows the value at an outdoor air temperature of 35°C and cool water inlet/outlet temperatures of 12°C/7°C, respectively. Pump input is included based on EN14511.

Suppression of heating capacity drop at low outside temperatures



 A heat pump technology captures heat from the outdoor air. The heating performance decrease which occurs with a decrease in outdoor air temperature has been made up for by installing a larger number of units.
 This disadvantage has been elimi-

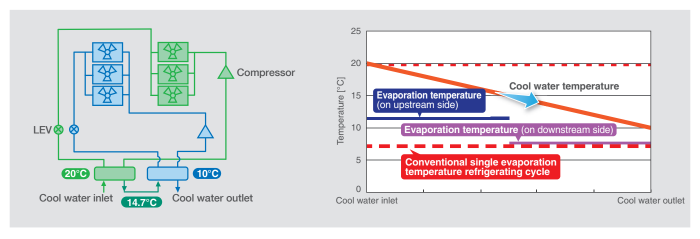
nated with the e-series by increasing the heating performance in the low outdoor air temperature range. This allows the user to reduce the required number of units.

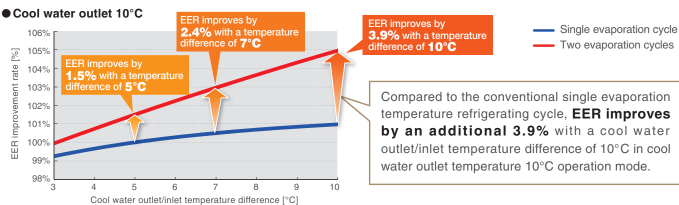
^{*} EER shows the value at an outdoor air temperature of 35°C and cool waterinlet/outlet temperatures of 12°C/7°C, respectively. COP shows the value at an outdoor air temperature of 7°C and hot water inlet/outlet temperatures of 40°C/45°C, respectively. Pump input is not included.

Large Temperature Difference Operation Significantly Increases Efficiency

Two Evaporation Temperature Refrigerating Cycles.

Two evaporators are connected to keep the evaporation temperature on the upstream side of cool water high.





Energy-saving technology



High Efficiency Inverter Compressor

DC inverter scroll compressor is incorporated. Two compressors each are incorporated to increase efficiency.

Two refrigerating cycles

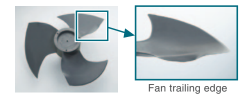
A configuration of two independent refrigerant circuits and the series connection of water-side heat exchangers increase the performance (two-stage cooling).

U-shaped High Performance Compact Air Heat Exchanger

U-shaped air heat exchangers are used. Installing them in a row makes the system thinner. Weather resistant coating is provided for the heat transfer plate fin as standard.

Inflexed Fan

Adoption of a fan with improved ventilation characteristics and a newly designed trailing edge that suppresses wind turbulence raises fan operation efficiency.



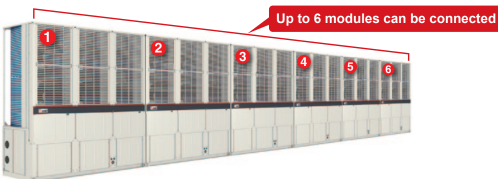
Fan Inverter Control

Air blower fans are also equipped with an inverter to save energy.

High functionality of modular chiller

Up to 6 modules can be connected

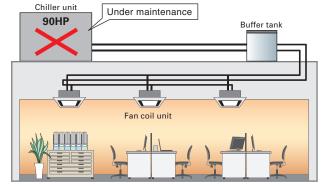
The total capacity can be increased to up to 30HP × 6 modules = 180HP.
 Because modules can be installed horizontally in a row, installation in narrow places such as along building walls is possible.



Combination control function

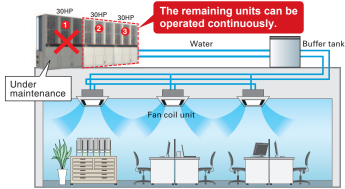
• The flexible backup operation among the combined modules enables the continuous operation, even one module is stopped due to maintenance.

Non-modular chiller



Since the chiller unit can not operate during maintenance, the timing of maintenance is limited.

Mitsubishi Electric modular chiller



With our module chiller system, even if one module is stopped, the remaining modules back the continuous operation up.

* When performing maintenance, please confirm that the remaining modules meet the required capacity for the indoor side.

Saving space and installation work

Small Footprint Installation

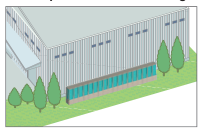
Since this module has a compact and thin body, it is suitable for installation along the exterior walls of buildings or in narrow spaces, and it is possible to install the modules on each floor.



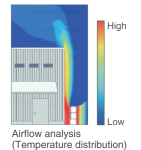
The depth of 900 mm helps save space.

Installation example (single-row installation)

Example of installation along the outer wall of a factory



* For details on installation, refer to the installation manual

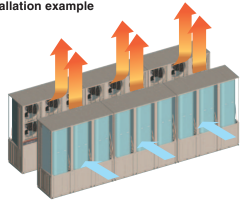


- Installable in limited space, such as along the outer wall or in the corner of a factory, or in a narrow space of a building.
- The compact and thin design allows for the consideration of installation on each floor of a building, as is the case with industrial air conditioners. (If the inside header specification is selected)
- The figure shows the air blowing surface directed toward the wall (a diagonal blowing air guide is equipped as standard). Directing the air blowing surface toward the wall is effective in preventing short cycling.

Installation example (others)

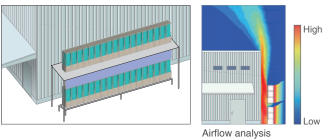
The modules can be installed in two rows or in one row on each of two stages using a frame. They can be installed flexibly according to the installation space.

Front surface-facing double-row installation example



* For details on installation, please refer to the installation manual.

● Single-row double-stack installation example



- (Temperature distribution)
- The side-flow feature allows for a single-row double-stack installation by using a frame for the units installed in a row. Additional units can be installed above the units. If you plan to add units in the future, it is recommended to make a plan with consideration given to double-stack installation after the second phase of installation.
- The frame is to be supplied at the customer's site.
- The figure shows an example of using the inside header specification.

Inside Header "-N" model only

Mitsubishi Electric's Unique Inside Header Incorporates Field Water Pipe Header into Module

- The field water pipe header section that is usually required to connect the module to the field water pipe is now available as a manufacturer option (hereinafter referred to as the "inside header") which can be incorporated into the module at the factory before shipment (a supplied connection kit is used for the connection work at the customer's site).
- This allows for incorporating the field water pipe header section into the module.
- In addition, the field connection work of the inside header is very simple. Significant simplification of the water pipe connection compared to the previous one has reduced the installation time.

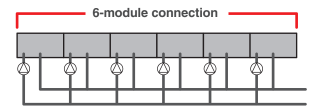
Standard Pipe Specification

● The figure shows a 60 HP unit in which two 30 HP modules are connected.

A coupling to connect with the pipe supplied by the customer is to be supplied at the customer's site. Cool/hot water outlet Cool/hot water inlet Cool/hot water outlet

Cool/hot water inlet

● Field water pipe header connection image *1 (In the case of installing one pump for one module)



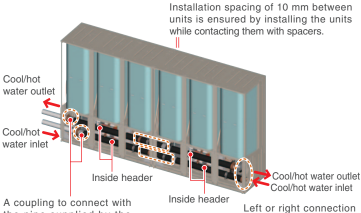
- Number of pumps: 6
- · Pipes connected at the site: 12 points
- *1 Be sure to install a strainer (optional parts: YS-50A) near the chiller on the inlet side of the cool/hot water pipe to prevent the entry of foreign substances such as dirt and sand particles to the plate heat exchanger.



It is necessary to install connecting piping for installing a pump for each module.

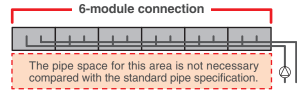
Inside Header Specification (Left or right connection can be selected for the water pipes)

● The figure shows a 60 HP unit in which two 30 HP modules are connected.



can be selected for the

● Field water pipe header connection image *1 (In the case of installing one pump for one unit)



- Number of pumps: 1
- · Pipes connected at the site: 2 points (10 internal connection points)
- *1 Be sure to install a strainer near the chiller on the inlet side of the cool/hot water pipe to prevent the entry of foreign substances such as dirt and sand particles to the plate heat exchanger.



the pipe supplied by the

customer is to be supplied at

the customer's site.

- •Since the module contains a header, the external piping space can be reduced, and the on-site water piping work is simpler.*
- •It is only necessary to install one pump, and the number of piping connections on site is reduced.

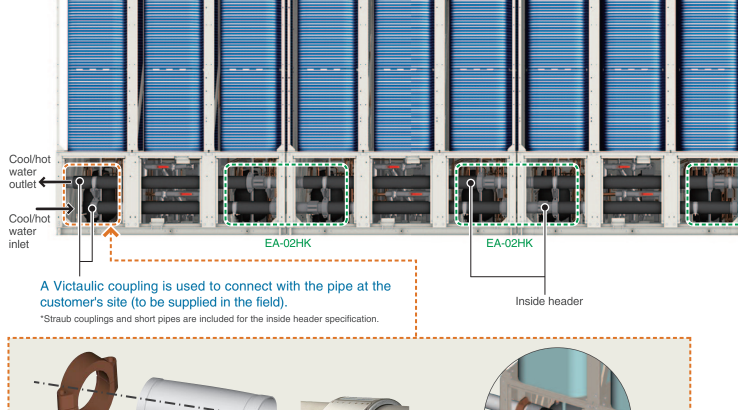
water pipes.

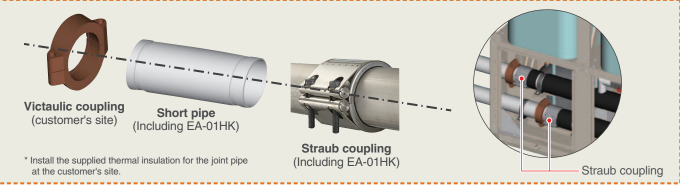
^{*} On-site piping work using the connection piping kit (optional parts) is required. For more information, please refer to the following page

Inside Header "-N" model only

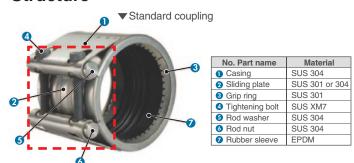
About Pipe Connection Kit

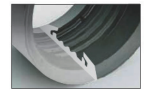
● This figure shows 540 HP (EAHV-P900YAL/F-N×6) as an example.





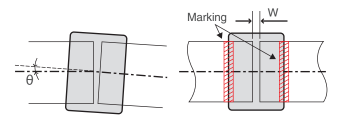
Structure





The sealed rubber has a lip structure to improve the water-stopping performance.

Adjust the position of the Straub coupling so the marking on both sides can be seen.

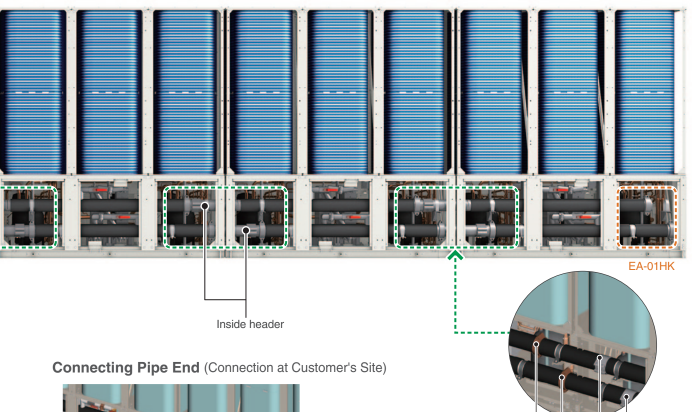


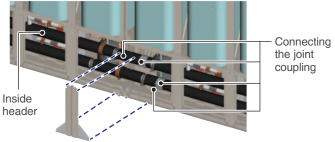
• Allowable clearance and tilt range

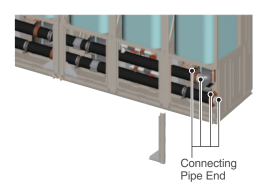
Allowable pipe clearance value [W]=0 to 25 mm Allowable pipe tilt angle [θ]= $\pm2^{\circ}$



Just tighten the bolt until the casing fits against (comes into contact with) the metal. Anyone can connect the pipes evenly and securely, regardless of their skills and the type of the pipe used.







Capacity		Optional parts ① EA-01HK (model)	
30 HP	1	1	0
60 HP (30 HP×2)	2	1	1
90 HP (30 HP×3)	3	1	2
120 HP (30 HP×4)	4	1	3
150 HP (30 HP×5)	5	1	4
180 HP (30 HP×6)	6	1	5

■Optional parts① (Piping Kit) **EA-01HK**

Victaulic

coupling

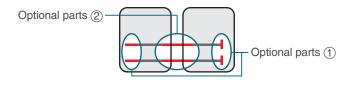


Straub

coupling

■Optional parts② (Connection Piping Kit) **EA-02HK**





The Victaulic coupling and Straub coupling mentioned in the explanation are product names.

Easy system control

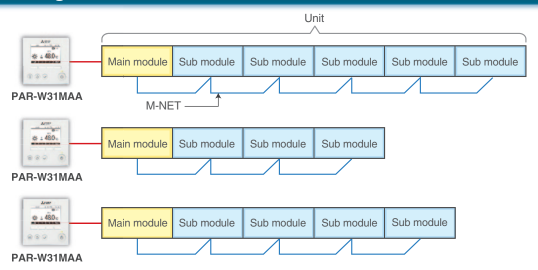
The water temperature in each module can be controlled by using local remote controllers or by using centralized controller "AE-200E/A". The control method can be selected at the request of customer.

Remote control connection

- Up to 6 modules and one unit can be connected for each remote control.
- Simultaneous control.

Unit Remote Control	* ± 480° PAR-W31MAA
Control	Simultaneous control
Number of modules that can be connected	6
Number of units that can be connected	1
Number of supported water lines	1
ON/OFF	0
Cooling/heating switch	0
FAN operation switch for snowfall	0
Target outlet temperature setting	0
Scheduled operation	0
Individual error display	0
Outlet water temperature setting of 5°C or below (Brine)	0

System configuration



Demand control

Forced capacity control up to the demand upper limit by an external input to the unit (non-voltage normal open). Heating demand is possible in addition to the cooling demand.

Centralized controller*

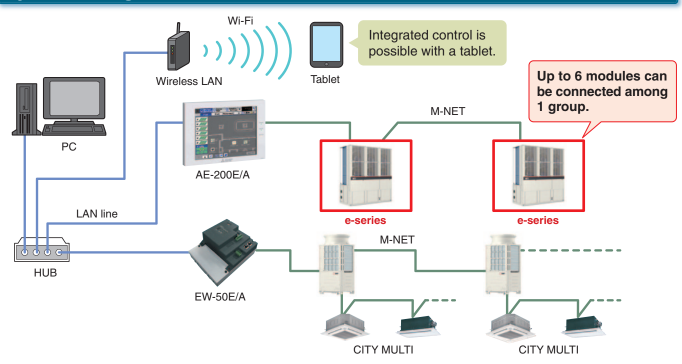
When connected to the AE-200E/A centralized controller or the EW-50A/E expansion controller, up to 6 e-series modules can be connected to 1 group for centralized monitoring and management.

Combined management of CITY MULTI is also possible.

- * Centralized monitoring and management are possible only for M-NET-connected e-series units.
- * EACV (P900, P1500, P1800) and EAHV (P1500, P1800) models cannot be connected.

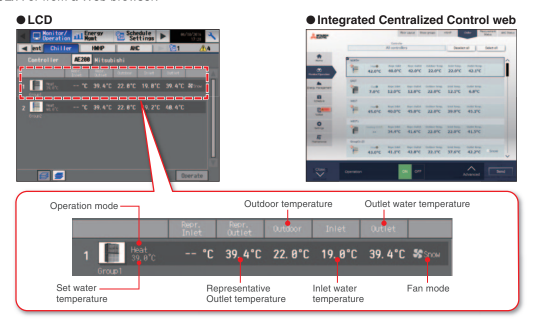


System configuration



Monitoring on LCD touch panel and web browser

Monitoring of the operating condition—including the water temperature—of e-series units are possible from the LCD screen of the AE-200E/A or from a Web browser.

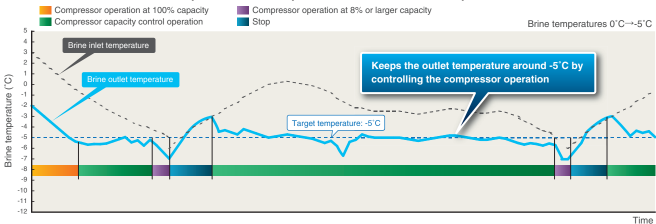


The EACV-P900YAL/F(-N) model is suitable for versatile use, including process cooling.

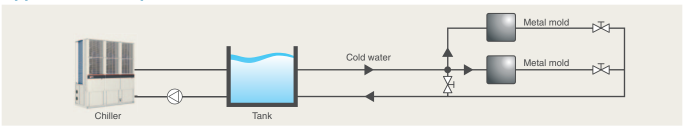
*P1500/P1800 is not usable

• The EACV-P900YAL/F(-N) model supports a wider outlet water temperature setting range (between 5°C and -10°C) and is suitable for use for a variety of applications. The use of inverter controlled fan and compressor enables precise control of outlet water temperature, which is essential in process cooling. This model is also suitable for use at metal and food factories and for use to cool testing equipment at hospitals.

Inverter controlled fan and compressor enables precise control of outlet temperatures on air-cooled unit.



Application examples



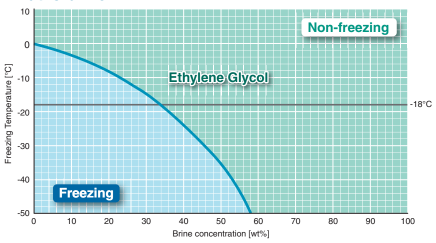
Manufacturing industries

Temperatures of metal for molding plastic products such as housings of electric products going out of range even in a single circuit shuts down the entire system, and its recovery takes time. This model helps boost productivity by ensuring stable temperature control.

Food industries

Bread factories, beer brewery factories, and wholesale fish markets

What is brine?



Brine is a mixture of water and antifreeze solution that brings the freezing point down to prevent freezing at subzero temperatures. The freezing point depends on the percentage of antifreeze, whose main component is ethylene glycol. This model is available with the outlet water temperature setting range down to -10°C.

Note;

The graph was referred from chemical company data. But Freezing Temperature condition will be slightly different based on each company.

Please confirm detail data to the chemical company directly. The brine concentration should be set a percentage that keeps the freezing temperature at -18°C or less to prevent the freezing.

Specifications (Cooling only model)



Capacity prings	Model			EACV-P900\ EACV-P900\	/AF(-N)(-BS)
Name					
National Part	Capacity change mode			Capacity priority	COP priority
Power input '2	Cooling capacity *1		kW	90.00	63.00
Power input 12	Water		kcal/h	77,400	54,180
Pump input is not included ESER 3.30 3.87			BTU/h	307,080	214,956
Pump input is not included SER		Power input *2	kW	27.27	16.27
ESEER 5.66 -		Current input 380-400-415V	Α	46.0 - 43.7 - 42.2	27.5 - 26.1 - 25.2
ESEER 5.66 -	Pump input is not	EER	•	3.30	3.87
Certified value by EUROVENT ESEER (includes pump input based on EN14511) "3" 5					_
EUROVENT SESER 17:34	Certified value by	EER *3		3.08	3.76
SEER (Includes pump input based on EN14511) *3					
SEER (Includes pump input based on EN14511) *3		ESEER (Includes pump input based on EN14511) *3 *5		5.46	_
IPLY '6 WW/KW 6.34					_
Water flow rate			kW/kW		
Cooling capacity '7'8 Power input '2 Power input '35,563 134,228 Power input '2 Power input '35,563 Power input '2 Power input '35,563 Power input '2 Power input '35,563 Power input '35,563 Power input '2 Power input '36,563 Power input '36,563 Power input '36,563 Power input in					10.8
Cooling capacity '7'8 BTUM 193,563 134,228 157.80 157.					
Dever input "2					
Decorate of the property of					
Brine(ethylene glycol 35wt%) Current input 380-400-415V	Cooling capacity *7 *8	Power input *2			
EER(Pump input is not included)					
EER(Includes pump input based on EN14511) "3	Diffic (ctriylerio giyoor dowt/o)				
Maximum current input					
Maximum current input			m³/h		
Water pressure drop Brine(ethylene glycol 35wt%) "8 "10 kPa 135 65 50	Maximum current input	Dillo llow rate			
Brine(ethylene glycol 35wt%) *8 **10	Maximum current input	Motor *0		-	
Cooling Water PC	Water pressure drop				
Water					
Cooling Brine(ethylene glycol 35wt%) F					
Brine(ethylene glycol 35wl%)					
Stringetryleine glycol 35WHs Tr Outlet brine 14-77 & 1/2	Temp range	3			
Circulating water volume range		Brine(ethylene glycol 35wt%)			
Circulating water volume range		Outdoor			
Sound pressure level (measured in anechoic room) at 1 m *1					
Sound power level (measured in anechoic room) *1					
Diameter of water pipe					
(Standard piping) Outlet mm (in) 50A (2B) housing type joint Diameter of water pipe (Inside header piping) Inlet mm (in) 100A (4B) housing type joint (Inside header piping) Outlet mm (in) 100A (4B) housing type joint External finish External dimension HxWxD					
Diameter of water pipe					
Clinside header piping Outlet					
External finish					
External dimension HxWxD		Outlet	mm (in)		
Standard piping kg (lbs) 957 (2110) Inside header piping kg (lbs) 992 (2187) Design pressure R410A MPa 4.15 Water MPa 1.0 Heat exchanger Water side Stainless steel plate and copper brazing Air side Plate fin and copper tube Type Inverter scroll hermetic compressor Maker MITSUBISHI ELECTRIC CORPORATION Starting method Inverter Quantity 2 Motor output kW 11.7 x 2 Case heater kW 0.045 x 2			_		
Inside header piping kg (lbs) 992 (2187)	External dimension HxWxD				
Design pressure	Net weight				
Water	•				
Water MPa	Design pressure				
Air side	• ,		MPa		-
Air side	Heat exchanger				
Maker					
Starting method Inverter					
Compressor Quantity 2 Motor output kW 11.7 x 2 Case heater kW 0.045 x 2					
Motor output kW 11.7 x 2 Case heater kW 0.045 x 2					
Case heater kW 0.045 x 2	Compressor				
		Motor output kW			
Lubricant MFI 32					
		Lubricant			
m³/min 77 x 6					
Air flow rate L/s 1283 x 6					
Fan Cfm 2719 x 6	Fan		cfm	2719 x 6	
Type, Quantity Propeller fan x 6	I CATI				
Starting method Inverter					
Motor output kW 0.19 x 6		Motor output	kW		
High pressure protection High press.Sensor & High pres.Sensor & High press.Switch at 4.15MPa (601psi)					
Protection Inverter circuit Over-heat protection, Over current protection	Protection	Inverter circuit		Over-heat protection, 0	Over current protection
Compressor Over-heat protection		Compressor			

- Note.

 1 Under normal cooling conditions at outdoor temp 35°CDB/24°CWB (95°FDB/75.2°FWB) outlet water temp 7°C (44.6°F) inlet water temp 12°C (53.6°F).

 2 Pump input is not included.

 3 Pump is not included in e-series.

 4 EN14511 standard (2013) formula is applied to figure out this value in case of fixed flow rate operation (flow rate is fixed at any heat load)

 Pump input is included in cooling capacity for EER calculation. Condition of water inlet and outlet is fixed at inlet 12°C and outlet 7°C.

 5 EN14511 standard (2013) formula is applied to figure out this value in case of variable flow rate operation (flow rate varies per heat load). Pump input is included in cooling capacity for EER calculation. Condition of water temperature varies per heat load). Pump input is included in cooling capacity for EER calculation. Condition of water temperature:

 1 inlet water temperature varies due to fixed water flow rate and outlet is fixed at outlet 7°C.

 4 Calculations according to standard performances (in accordance with AHRI 550-590).

 7 Under normal cooling conditions at outdoor temp 35°CDB/24°CWB (95°FDB/75.2°FWB) outlet brine temp -5°C (23.0°F) inlet brine temp 0°C (32.0°F).

 8 Set the dipswitch SW3-6 on both main and sub modules to ON.

 9 Under normal cooling conditions capacity 96K/W, water flow rate 15.5m3/h

 10 Under normal cooling conditions capacity 96K/W, brine flow rate 15.5m3/h

 Please don't use the steel material for the water piping.

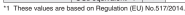
 Please always make water circulate, or pull the circulation water out completely when not in use.

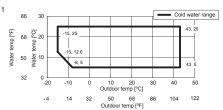
 Please always make water circulate, or pull the circulation water out completely when not in use.

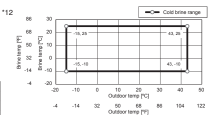
 Please always make water cloculate, or pull the circulation water out completely when not in use.

*Due to continuous improvem	nent, the above specifications n	nay be subject to change without notice.

В	efrigerant		EACV-P900YAL(-N)(-BS)	EACV-P900YAF(-N)(-BS)
Type/GWP *1			R410A	· · · · · · · · · · · · · · · · · · ·
Fastan, shared	Weight	kg	12	38
Factory charged	CO ₂ equivalent *1	t	25.08	79.37
Maximum	Weight	kg	26	_
additional charge	CO2 equivalent *1	t	54.29	_
Total abarga	Weight	kg	38	38
Total charge	CO ₂ equivalent *1	t	79.37	79.37







Unit converter kcal/h = kW x 860 BTU/h = kW x 3,412 lbs = kg/0.4536

Specifications (Heatpump model)



Power source	Model			EAHV-P900\ EAHV-P900\	/AF(-N)(-BS)	
Cooling gapasity 1" 1						
Power input '3						
Power input '3	Cooling capacity *1					
Power injust 1-3						
Current injunt 360-404-18V						
Pump input is not included			kW			
Pump injurit is not included ESEER	Current input 380-400-415V		Α	46.0 - 43.7 - 42.2	27.5 - 26.1 - 25.2	
Corrified value by EUROVENT ESEER 14 6 3-76 3-76	Rump input is not included	EER		3.30	3.87	
Certified value by EUR/VENT SEER 14 - 6	Fulfip input is not included	ESEER		5.66	ı	
SEER (Includes pump input based on ENI4511) '4 '9	Cortified value by ELIPOVENT	EER *4		2.94	3.76	
SEER (includes pump input based on EN14511) "4	Certified value by EOHOVEIVI	ESEER *4 * 6		4.71	1	
PULV '8	ESEER (Includes pump input based on El	N14511) *4 *7				
Water flow rate m²/h 15.5 10.8 10.		4511) *4			1	
Heating capacity "2" RW 90.00 63.00			kW/kW		1	
Power input '30						
Power input '3	Heating capacity *2		kW			
Power input "3 16.96						
Corrent input 380-400-416V 3.50 3.71						
COP (Pump input is not included) 3.50 3.71			kW			
COP (Includes pump input based on ENI4511) *4 3.25 3.61	Current input 380-400-415V		Α	43.4 - 41.2 - 39.7	28.6 - 27.2 - 26.2	
SGOP (Reversible) Low/Medium (Includes pump input based on ENIAS11) *4				3.50	3.71	
SGOP (Reversible) Low/Medium (Includes pump input based on ENIAS11) *4	COP (Includes pump input based on EN14				3.61	
Seasonal space heating energy efficiency class for medium-emperature application Seasonal space heating energy efficiency class for invertemperature application Water flow rate Water flow rate Water flow rate Water pressure drop "5					_	
Marking muter	Seasonal space heating energy efficiency	class for medium-temperature application		A+	_	
Maximum current input Max	Seasonal space heating energy efficiency	class for low-temperature application		A+	_	
Valer pressure drop *5			15.5	10.8		
Cooling	Maximum current input A			6	1	
Part	Water pressure drop *5		kPa	135	65	
Temp range Healing		0	°C	Outlet wat	er 5~25 *9	
Feature Heating Feature Countries Feature Countries Feature		Cooling	°F	Outlet water	r 41~77 *9	
Outdoor The control of the cont	T	11	°C			
Outdoor SF S-109.4 '9	Temp range	Heating	°F	Outlet water	r 86~131 *9	
				-15~4	13 *9	
Sound pressure level (measured in anechoic room) at 1m '1		Outdoor	°F	5~109	9.4 *9	
Sound power level (measured in anechoic room) *1	Circulating water volume range		m³/h	7.7~	25.8	
Inlet	Sound pressure level (measured in anechoic roor	n) at 1m *1	dB (A)	65	63	
Standard piping Outlet	Sound power level (measured in anechoic room)	*1	dB (A)	77	75	
Diameter of water pipe (Inside header piping) Design pressure Standard piping Mater MPa	Diameter of water pipe	Inlet	mm (in)	50A (2B) hou	sing type joint	
Cluside header piping Dutlet	(Standard piping)	Outlet	mm (in)			
External finish	Diameter of water pipe	Inlet	mm (in)	100A (4B) housing type joint		
External dimension HxWxD Standard piping kg (lbs) 987 (2176) Net weight Inside header piping kg (lbs) 1022 (2253) Design pressure R410A MPa	(Inside header piping)	Outlet	mm (in)	100A (4B) housing type joint		
Standard piping kg (lbs) 987 (2176) Inside header piping kg (lbs) 1022 (2253) Design pressure R410A MPa	External finish			Polyester powder coating steel plate		
Neit Weight Inside header piping kg (lbs) 1022 (2253)	External dimension HxWxD		mm	2450 x 2	250 x 900	
R410A	Naturalaht	Standard piping	kg (lbs)	987 (2176)	
Water Water MPa	Net weight	Inside header piping	kg (lbs)	1022	(2253)	
Heat exchanger Water side Stainless steel plate and copper brazing	Design pressure	R410A	MPa	4.	15	
Plate fin and copper tube Plate fin and copper tube Inverter scroll hermetic compressor	Design pressure	Water	MPa	1	1.0	
Type	Heat auchanna	Water side		Stainless steel plate and copper brazing		
Maker	neat exchanger	Air side		Plate fin and copper tube		
Starting method Inverter		Type		Inverter scroll her	metic compressor	
Compressor Quantity 2 Motor output kW 11.7 x 2 Case heater kW 0.045 x 2 Lubricant MEL32 MEL32 Air flow rate m³/min 77 x 6 L/s 1283 x 6 cfm 2719 x 6 Type, Quantity Propeller fan x 6 Starting method Inverter Motor output kW 0.19 x 6 Motor output kW 0.19 x 6 High pressure protection High press. Sensor & High press. Switch at 4.15MPa (601psi) Protection Over-heat protection, Over current protection		Maker		MITSUBISHI ELECT	RIC CORPORATION	
Motor output		Starting method				
Case heater kW 0.045 x 2 Lubricant MEL32 MFL32 Air flow rate L/s 1283 x 6 L/s 2719 x 6 Type, Quantity Propeller fan x 6 Starting method Inverter Motor output kW 0.19 x 6 High pressure protection High press. Sensor & High press. Switch at 4.15MPa (601psi) Protection Over-heat protection, Over current protection	Compressor	Quantity				
Lubricant MEL32 MEJ32 MEJ32 Air flow rate m³/min 77 x 6 L/s 1283 x 6 cfm 2719 x 6 Type, Quantity Propeller fan x 6 Starting method Inverter Motor output kW 0.19 x 6 High pressure protection High pressor & High press Switch at 4.15MPa (601psi) Protection Over-heat protection, Over current protection						
Fan Air flow rate M³/min			kW			
Fan L/s 1283 x 6 Cfm 2719 x 6 Type, Quantity Propeller fan x 6 Starting method Inverter Motor output kW 0.19 x 6 High pressure protection High press. Sensor & High press. Switch at 4.15MPa (601psi) Protection Inverter circuit Over-heat protection, Over current protection		Lubricant		ME	L32	
Fan cfm 2719 x 6 Type, Quantity Propeller fan x 6 Starting method Inverter Motor output kW 0.19 x 6 High pressure protection High press.Sensor & High press.Switch at 4.15MPa (601psi) Protection Inverter circuit Over-heat protection, Over current protection						
Type, Quantity		Air flow rate				
Type, Quantity	Fon		cfm	2719		
Motor output kW 0.19 x 6 High pressure protection High pres.Sensor & H	I all			Propeller fan x 6		
High pressure protection High pres.Sensor & High pr						
Protection Inverter circuit Over-heat protection, Over current protection			kW	0.19 x 6		
Compressor Over-heat protection	Protection					
		Compressor				

- Note.

 1 Under normal cooling conditions at outdoor temp 35°CDB/24°CWB (95°FDB/75.2°FWB) outlet water temp 7°C (44.6°F) inlet water temp 12°C (53.6°F).

 2 Under normal heating conditions at outdoor temp 7°CDB/6°CWB (44.6°FDB/42.8°FWB) outlet water temp 45°C (113°F) inlet water temp 40°C (104°F).

 3 Pump input is not included in e-series.

 4 Pump is not included in e-series.

 5 Under normal cooling or heating conditions capacity 90kW, water flow rate 15.5m3/h

 6 EN14511 standard (2013) formula is applied to figure out this value in case of fixed flow rate operation (flow rate is fixed at any heat load)

 Pump input is included in cooling capacity for EER calculation. Condition of water inlet and outlet is fixed at inlet 12°C and outlet 7°C.

 7 EN14511 standard (2013) formula is applied to figure out this value in case of variable flow rate operation (flow rate varies per heat load).

 Pump input is included in cooling capacity for EER calculation.

 Condition of water temperature: inlet water temperature varies due to fixed water flow rate and outlet is fixed at outlet 7°C.

 8 Calculations according to standard performances (in accordance with AHRI 550-590).

 *Please don't use the steel material for the water piping.

 *Please always make water circulate, or pull the circulation water out completely when not in use.

 *Please don't use the steel material for the water piping.

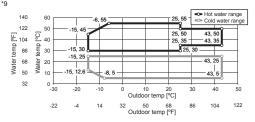
 *Please ont use groundwater or well water in direct.

 The water circuit must be closed circuit.

 *Due to continuous improvement, the above specifications may be subject to change without notice.

Refrigerant			EAHV-P900YAL(-N)(-BS)	EAHV-P900YAF(-N)(-BS)
Type/GWP *1			R410A	V2088
Footon, sharand	Weight	kg	12	38
Factory charged	CO ₂ equivalent *1	t	25.08	79.37
Maximum	Weight	kg	26	-
additional charge	CO ₂ equivalent *1	t	54.29	-
Total charge	Weight	kg	38	38
rotal charge	CO ₂ equivalent *1	t	79.37	79.37

^{*1} These values are based on Regulation (EU) No.517/2014.



Unit converter $kcal/h = kW \times 860$ lbs = kg/0.4536cfm = $m^3/min \times 35.31$

Specifications (Heating only model)

Model			EAHV-P900YA EAHV-P900YA	
Power source			3-phase 4-wire 380-	400-415V 50/60Hz
Capacity change mode			Capacity priority	COP priority
Heating capacity *1		kW	90.00	63.00
		kcal/h	77,400	54,180
		BTU/h	307,080	214,956
Power input *2		kW	25.71	16.96
Current input 380-400-415V		A	43.4 - 41.2 - 39.7	28.6 - 27.2 - 26.2
COP (Pump input is not included)			3.50	3.71
COP (Includes pump input based of	on EN14511) *3		3.25	3.61
SCOP (Heating only) Low/Mediur	m (Includes pump input based on EN14511) *3		3.56/2.83	_
Seasonal space heating energy ef	fficiency class for medium-temperature application		A+	_
Seasonal space heating energy ef	fficiency class for low-temperature application		A+	_
Water flow rate		m³/h	15.5	10.8
Maximum current input		A	61	
Nater pressure drop *5		kPa	135	65
	11	°C	Outlet water	
	Heating	°F	Outlet water	
Temp range	0.11	°C	-15~4	
	Outdoor	°F	5~109.4 *6	
Circulating water volume range		m³/h	7.7~2	
Sound pressure level (measured in anech	noic room) at 1m *4	dB (A)	65	63
Sound power level (measured in anechoic		dB (A)	77	75
Diameter of water pipe	Inlet	mm (in)	50A (2B) hous	ing type joint
Standard piping)	Outlet	mm (in)	50A (2B) housing type joint	
Diameter of water pipe	Inlet	mm (in)	100A (4B) housing type joint	
(Inside header piping)	Outlet	mm (in)	100A (4B) housing type joint	
External finish	Outot	()	Polyester powder of	
External dimension HxWxD		mm	2450 x 22	
	Standard piping	kg (lbs)	987 (2176)	
Net weight	Inside header piping	kg (lbs)	1022 (2253)	
	R410A	MPa	4.15	
Design pressure	Water	MPa	1.0	
	Water side		Stainless steel plate	
Heat exchanger	Air side		Plate fin and copper tube	
	Туре		Inverter scroll hermetic compressor	
	Maker		MITSUBISHI ELECTF	
	Starting method		Inverter	
Compressor	Quantity		2	
	Motor output	kW	11.7	
	Case heater	kW	0.045	
	Lubricant		MEL	
_		m³/min	77 x 6	
	Air flow rate	L/s	1283 x 6	
	All llow rate L/S cfm		2719 x 6	
⁼ an	Type, Quantity		Propeller	
	Starting method		Inverter	
	Motor output	kW	0.19	
	High pressure protection	IX V		
	High pressure protection Inverter circuit		High pres.Sensor & High pres.Switch at 4.15MPa (601psi) Over-heat protection, Over current protection	
Protection	Inverter circuit	Compressor		

- Note.

 *1 Under normal heating conditions at outdoor temp 7°CDB/6°CWB (44.6°FDB/42.8°FWB) outlet water temp 45°C (113°F) inlet water temp 40°C (104°F).

 *2 Pump input is not included.

 *3 Pump is not included in e-series.

 *4 Under normal heating conditions at outdoor temp 7°CDB/6°CWB (44.6°FDB/42.8°FWB) outlet water temp 45°C (113°F) filed water temp 40°C (104°F).

 *5 Under normal heating conditions capacity 90kW, water flow rate 15.5m3/h

 *Please don't use the steel material for the water piping material.

 *Please don't use the steel material for the water piping material.

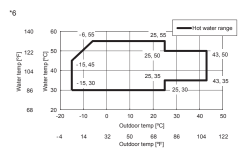
 *Please do not use groundwater or well water in direct.

 *The water circuit must be closed circuit.

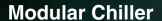
 *Due to continuous improvement, the above specifications may be subject to change without notice.

R	efrigerant		EAHV-P900YAL-H(-N)(-BS)	EAHV-P900YAF-H(-N)(-BS)
Type/GWP *1	/pe/GWP *1 R410A/2088			V/2088
Factory charged	Weight	kg	12	38
raciory charged	CO ₂ equivalent *1	t	25.08	79.37
Maximum	Weight	kg	26	-
additional charge	CO ₂ equivalent *1	t	54.29	
Total charge	Weight	kg	38	38
rotal charge	CO ₂ equivalent *1	t	79.37	79.37

^{*1} These values are based on Regulation (EU) No.517/2014.

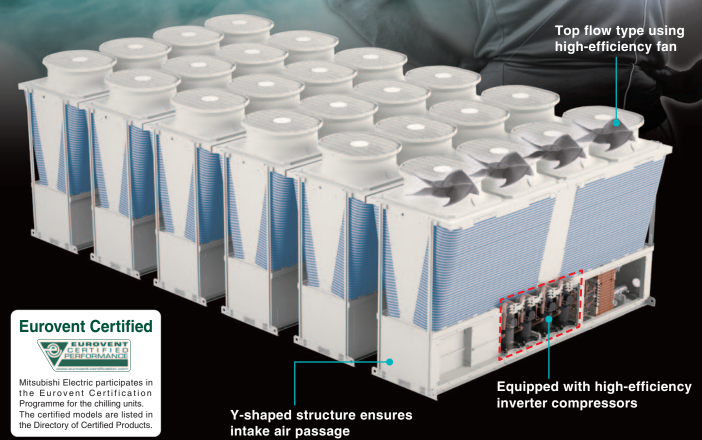


Unit converter kcal/h = kW x 860 BTU/h = kW x 3,412 lbs = kg/0.4536 $cfm = m^3/min \times 35.31$



P1500/P1800

EAHV-P1500YBL(-N)(-BS) EAHV-P1800YBL(-N)(-BS)
EAHV-P1500YBL-H(-N)(-BS) EAHV-P1800YBL-H(-N)(-BS)
EACV-P1500YBL(-N)(-BS) EACV-P1800YBL(-N)(-BS)



(Only heatpump and cooling model)

High energy saving performance by the use of inverter compressors

• High energy-saving performance thanks to high-performance inverter compressor and proprietary Y-shaped construction.

High functionality of modular chiller

- Up to 6 units of each module can be connected among 1 group, so capacity can be increased up to 360HP(60HP × 6 units).
- Optimum frequency control when connecting multiple units ensures energy savings.
- Emergency operation mode and rotation operation are available.

🧣 Saving space and construction work

• Inside header series available for space savings and construction savings of piping components.

High energy saving performance

The rated and seasonal energy efficiency ratios have been increased to achieve high energy saving performance.

Rated efficiency Model FER 3.19*1 COP *1 Und wate cape

The use of the high-efficiency inverter compressors achieves high energy saving performance. The 50 HP model has cooling EER and heating COP rating corresponding to energy saving class A.

- *1 Under normal cooling conditions at outdoor temp 35°DB/24°WB(95°FDB/75.2°FWB) outlet water temp 7°C(44.6°F) inlet water temp 12°C(53.6°F). Pump input is included in cooling capacity and power input based on EN14511.
- *2 Under normal heating conditions at outdoor temp 7°DB/6°WB(44.6°FDB/42.8°FWB) outlet water temp 45°C(113°F) inlet water temp 40°C(104°F). Pump input is included in heating capacity and power input based on EN14511.

Seasonal efficiency



The use of the high-efficiency inverter compressors ensures optimum operation according to the operation load. The compressors can operate efficiently even during nighttime and intermediate seasons with low load, thereby saving energy throughout the year.

*1 Compliant with EN14511

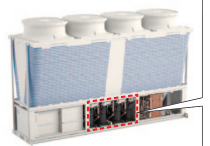
Key components save energy

By controlling the frequency of the inverter compressors, the rated efficiency and the seasonal efficiency are higher. This achieves optimum energy saving according to the operation load.

Equipped with high-efficiency inverter compressors

Each unit is equipped with four high-efficiency inverter compressors, developed by Mitsubishi Electric. The four compressors operate as two pairs. The inverters observe the load and control the compressors so that they can optimally operate in one unit.

The compressors use the IH warmer method. Heat is generated by the magnetic material characteristics of the motor core unit to prevent liquid refrigerant from remaining in the compressor when the unit stops. This reduces standby power compared to the crankcase heater method when the unit is stopped.

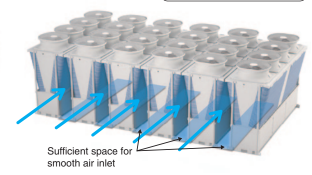




Use of Y-shape structure for effective operation

When the modules are connected, the intake air passages can be ensured on the floor and sides. This structure contributes to effective operation.





High functionality of modular chiller

The capacity among 1 group can be increased to up to 360 HP by combining units.

• Large-capacity 50 HP and 60 HP units are available. Even a 360 HP system using six 60 HP units can be installed in a floor area of 8.53 m × 5.2 m including the service space.

* Only modules with the same capacity can be combined.



Heat Pump	EAHV-P1500YBL(-N)
Heating Only	EAHV-P1500YBL-H(-N)
Cooling Only	EACV-P1500YBL(-N)



Heat Pump	EAHV-P1800YBL(-N)
Heating Only	EAHV-P1800YBL-H(-N)
Cooling Only	EACV-P1800YBL(-N)

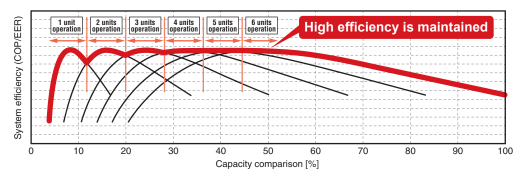
^{* (-}N) indicates an inside header model.



Optimum frequency control for further energy saving

When multiple units are connected, the frequency of each compressor is controlled during operation to increase the efficiency of each unit, achieving high energy saving performance. This control can be implemented by simply connecting to our unique M-NET without needing any other on-site design.

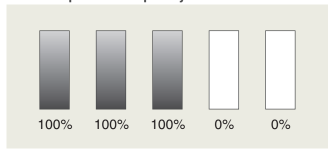
* The following is an example of operation.



When the overall system load is 60%

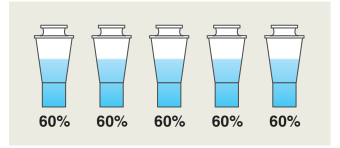
* The following is an example of operation.

Without optimum frequency control



With non-inverter compressors, it is only possible to turn the unit on or off, and the compressor frequency cannot be adjusted according to the required capacity.

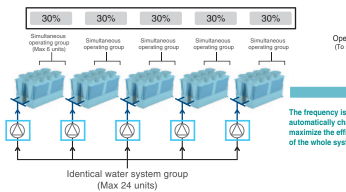
With optimum frequency control



Our units are equipped with inverter compressors, so the system can be operated in frequency ranges in which the efficiency of each unit is high. Optimum frequency control of each unit increases the efficiency of the whole system.

When the overall system load is 30%

Without optimum frequency control

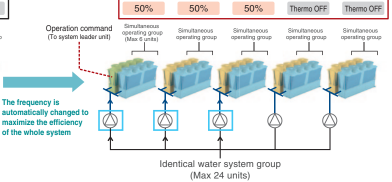


Since the compressors of all groups are running at inefficient frequencies, the efficiency of the whole system lower.

In addition, all the pumps are operating becomes with the units, lowering the system efficiency further.

With optimum frequency control

High efficiency



The load of identical water system groups is observed, and the frequency of each group can be controlled to increase the efficiency. As shown in the above image, when the overall system load is 30%, three groups are operated at 50% at which the efficiency of each group is high, and the remaining groups are set to the thermo OFF state. Then, the output of the pumps connected to the remaining group can be decreased, and the efficiency of the whole system can be increased.

This control is completed by connecting to M-NET. There is no need to prepare sensors, and the instrumentation is simple.



Operation of optimum frequency control

- a) One system leader unit is specified to control the modules in the system.
- b) The board of the system leader unit collects the operating frequency of each unit.
- c) The board of the system leader unit calculates the number of running units with which the system can be operated at high efficiency.
- d) The system leader unit transmits the start or stop command to each group leader unit.
- e) Each sub unit starts or stops according to the operation of the group leader unit.

Combination control function

When a single unit

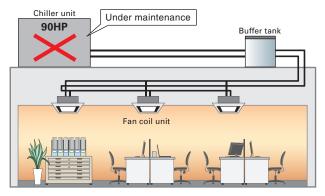


- The unit contains four compressors developed by Mitsubishi Electric.
- The four compressors operate as two pairs. If something is wrong with one of the two pairs, the other pair (2 compressors) can temporarily continue to operate.

When multiple units

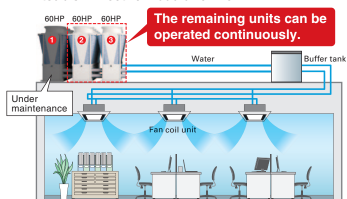
• The flexible backup operation among the combined units enables the continuous operation, even one unit is stopped due to maintenance.

Non-modular chiller



Since the chiller unit can not operate during maintenance, the timing of maintenance is limited.

Mitsubishi Electric modular chiller



With our module chiller system, even if one unit is stopped, the remaining units back the continuous operation up.

*When performing maintenance, please confirm that the remaining units meet the required capacity for the indoor side.

Rotation operation

When multiple units are installed, the operating time of each unit in the same system can be equalized according to the load of the whole system.



Saving space and installation saving

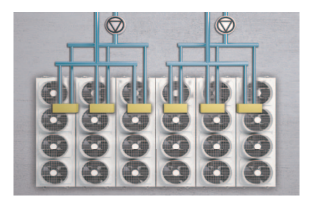
Selectable piping system

Standard piping and built-in header types are available. The optimum type can be selected according to the design and construction needs of the building.

Lineup

■ Standard piping type

Type without built-in pump or header

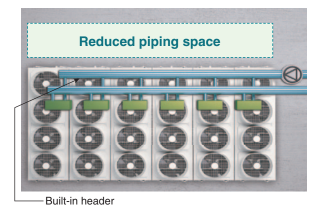


Advantages

The flexibility of design is high, and it is possible to select the most suitable number of pumps and water circuit for the on-site system.

Built-in header type (models with "-N" in the name only)

Type of built-in header piping for connection between modules



Advantages

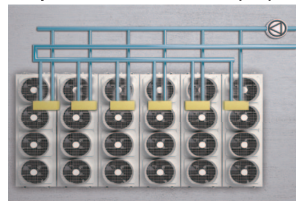
The piping space and number of connections are reduced, allowing simple construction and short construction times.

* It is not possible to build both the pump and the header in each unit.

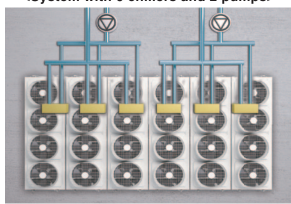
Standard piping type

The flexibility of design is high, and the system can be designed according to the on-site system and load pattern. Up to 24 units (4 groups \times 6 units) can be connected to one system. The number of pumps and the piping structure can be designed according to the on-site.

<System with 6 chillers and one pump>



<System with 6 chillers and 2 pumps>



■ Built-in header type

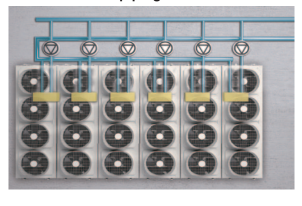
(models with "-N" in the name only)

The piping to connect to other units is built into each unit. The number of piping connections is reduced (saving construction work and reducing the construction time), and the installation space can be also reduced.

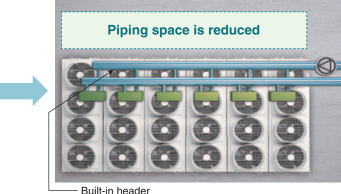
Space saving

Construction saving

<Standard piping construction>



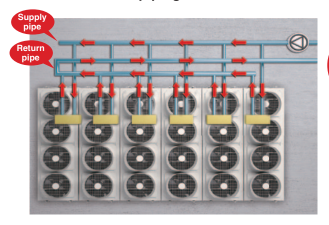
<Built-in header type>



— Bulit-in neadei

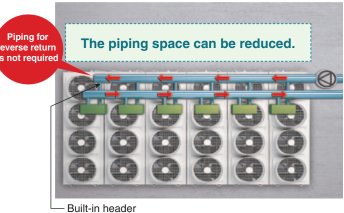
Space for return piping is not required

<Standard piping construction>



<Built-in header type>

(models with "-N" in the name only)



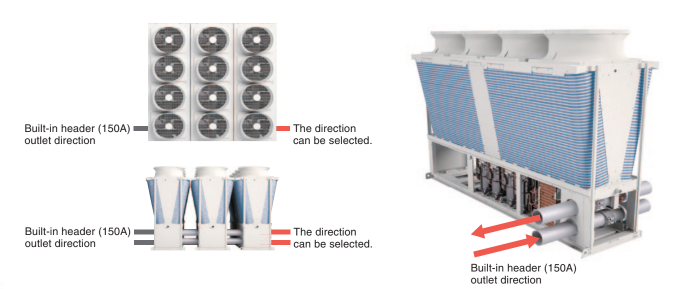
With standard piping construction, the customer must determine and design the return piping.

The supply pipe and return pipe of each unit should have the same overall length and piping resistance to keep a balance among the flow rates to the units. Therefore, piping space and equipment costs are required. The size of the piping for the built-in header type is large to reduce pressure loss in the piping. It is unnecessary to prepare the piping for reverse return.

This helps to reduce piping space and equipment cost.

Details of built-in header type modules

Up to six units with built-in headers can be connected. (Piping size: 150A)
When 6 units or a less are connected, flow adjustment and reverse return piping for each unit are unnecessary.

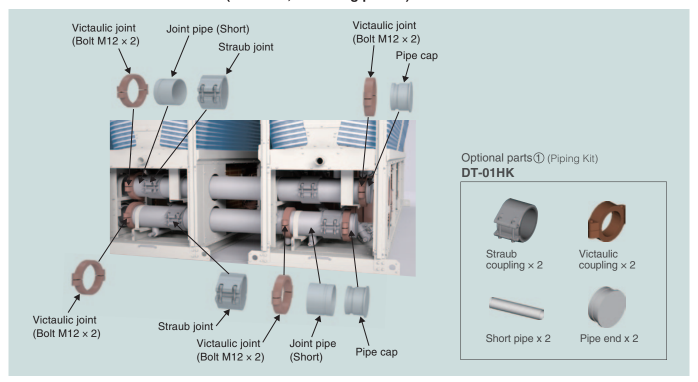




^{*} Heat insulation of the connection piping between units must be applied on site.

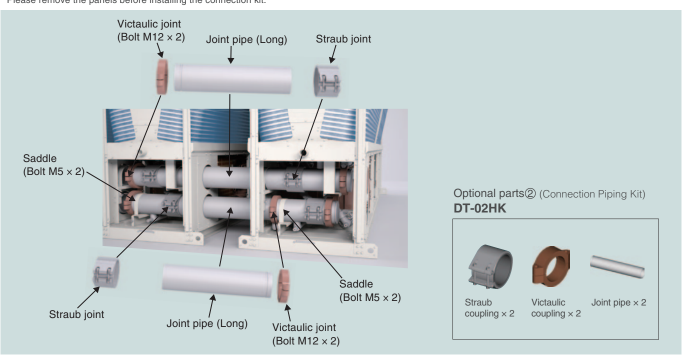
Procedure for installing the connection kit

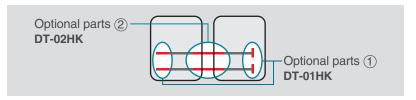
Installation of end connection kit (DT-01HK, excluding panels)



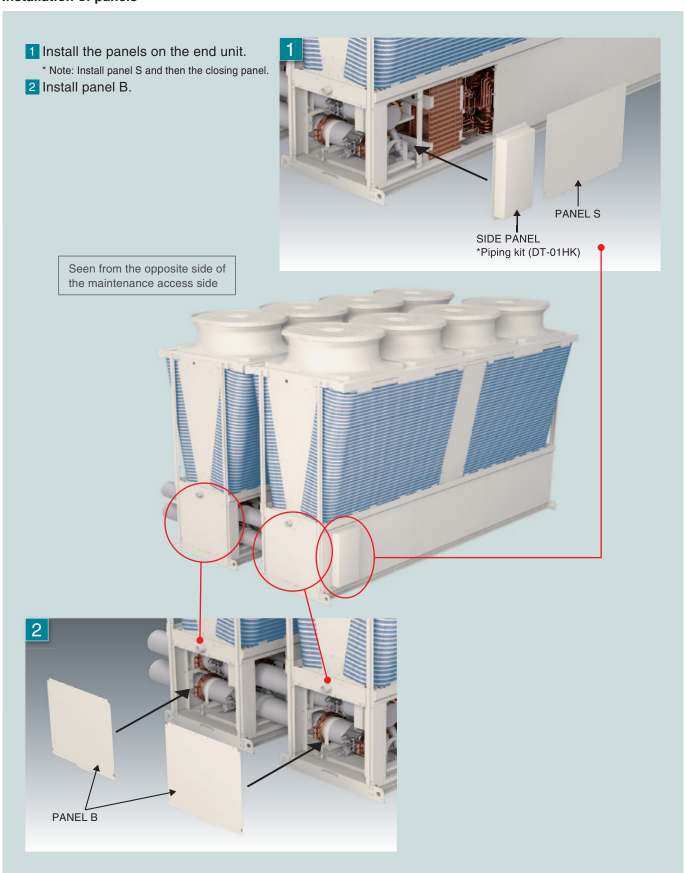
Installation of connection kit (DT-02HK, excluding panels)

* Please remove the panels before installing the connection kit.





Installation of panels



Control information

* P1500, P1800 models cannot connect to AE-200E/A, EW-50E/A.

Remote controller

You can perform basic operations, such as starting, stopping, mode switching, water temperature setting and schedule setting, by connecting a remote controller.



Major functions

•	
	ON/OFF
	Cooling/Heating/HeatingECO/Anti-freeze
Operation/setting	Snow/regular
	Demand
	Scheduled operation (daily/weekly)
	Operation mode
Display	Current water temperature
	Error code
Control function (function of chiller body)	Control of number of units Control to prevent simultaneous defrosting

External signal input

Basic operations, such as starting, stopping, mode switching and water temperature setting, can be performed by inputting external signals directly to the unit.

* Optional products, such as remote controllers, are not always required.



Major functions

	ON/OFF
	Cooling/Heating
Input	Snow/regular
	Demand
	Target water temperature
	Operation mode
Output	Under operation
Output	Under defrosting
	Error
Control function (function of chiller)	Control of number of units Control to prevent simultaneous defrosting

Specifications (Cooling only model)



Model				EACV-P1500YBL(-N)(-BS)	EACV-P1800YBL(-N)(-BS)	
Power source	Power source			3-phase 4-wire 380	-400-415V 50/60Hz	
			kW	150.00	180.00	
			kcal/h	129,000	154,800	
Cooling capacity *1			BTU/h	511,800	614,160	
		Power input	kW	45.10	59.01	
		EER		3.33	3.05	
		IPLV *5		6.55	6.33	
		Water flow rate	m³/h	25.8	31.0	
		water now rate	kW	148.58	177.76	
			kcal/h	127,779	152,874	
			BTU/h	506,955	606,517	
		Power input	kW	46.52	61.25	
Cooling capacity(TN14E11\ *0	EER	K.VV	3.19	2.90	
Cooling capacity(i	EN14511) 2					
		Eurovent efficiency class		A	B	
		ESEER *6		4.74	4.45	
		SEER	0.0	4.62	4.58	
		Water flow rate	m³/h	25.8	31.0	
Current input		Cooling current 380-400-415V *1	A	77 - 7		
•		Maximum current	A	1:		
Water pressure dr	op *1		kPa	114	164	
		Cooling	°C	Outlet water	er 5~30 *7	
Temp range		Cooling	°F	Outlet water	er 41~86 *7	
remp range		0.11	°C	-15~4	43 *6	
		Outdoor	°F		109.4 *6	
Circulating water	volume range		m³/h		~34.0	
	evel (measured in anechoic room)	at 1m *1	dB (A)	66	68	
	el (measured in anechoic room) *1		dB (A)	84	86	
Diameter of water		Inlet	mm (in)	65A (2 1/2B) ho		
(Standard piping)	pipe	Outlet		65A (2 1/2B) ho		
			mm (in)			
Diameter of water		Inlet	mm (in)		using type joint	
(Inside header pip	oing)	Outlet	mm (in)	150A (6B) hou		
External finish					coating steel plate	
External dimension	on HxWxD		mm		00 x 1080	
Net weight		Standard piping	kg (lbs)	1240		
Titot weight		Inside header piping	kg (lbs)	1256		
Design pressure		R410A	MPa		15	
Design pressure		Water	MPa		.0	
Heat exchanger		Water side		Stainless steel plate and copper brazing		
neat exchanger		Air side		Plate fin and copper tube		
		Туре		Inverter scroll hermetic compressor		
		Maker		MITSUBISHI ELECTRIC CORPORATION		
Compressor		Starting method		Inverter		
Compressor		Quantity		4		
		Motor output	kW	11.7 x 4		
		Lubricant			MEL32	
		Labricant	m³/min	265		
		Air flow rate	L/s		4417 x 4	
		All llow rate	cfm			
Fan		Time Quantity	CIIII	9357 x 4		
		Type, Quantity		Propeller fan x 4		
		Starting method		Inverter 0.94 x 4		
		Motor output	kW			
Protection Inv		High pressure protection		High pres.Sensor & High pres.Switch at 4.15MPa (601psi)		
		Inverter circuit		Over-heat protection, Over current protection		
		Compressor		Over-heat protection		
Refrigerant *3	Type / GWP *4				R410A / 2088	
	Factory charged	Weight	kg	12	2.0	
	r actory charged	CO ₂ equivalent *4	t	25	.06	
		Weight	kg	48		
	Maximum additional charge	CO ₂ equivalent *4	t		0.23	
		Weight	kg	60		
	Total charge CO ₂ equivalent *4		t		125.29	
		Control			LEV	

- Note.

 *1 Under normal cooling conditions at outdoor temp 35°CDB/24°CWB(95°FDB/75.2°FWB) outlet water temp 7°C(44.6°F) inlet water temp 12°C(53.6°F). Pump input is not included in cooling capacity and power input.

 *2 Under normal cooling conditions at outdoor temp 35°CDB/24°CWB(95°FDB/75.2°FWB) outlet water temp 7°C(44.6°F) inlet water temp 12°C(53.6°F). Pump input is included in cooling capacity and power input based on EN14511.

 *3 Amount of factory-charged refrigerant is 3(kg) x 4. Please add the refrigerant at the field.

 *4 These values are based on Regulation(EU) No.517 / 2014.

 *5 IPLV is calculated in accordance with AHRI 550-590.

 *6 ESEER is calculated in accordance with EUROVENT conditions.

 *Please don't use the steel material for the water piping.

 *Please advays make water circulate, or pull the circulation water out completely when not in use.

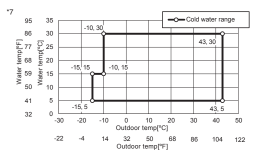
 *Please do not use groundwater or well water in direct.

 *The water circuit must be closed circuit.

 *Due to continuous improvement, the above specifications may be subject to change without notice.

- *Due to continuous improvement, the above specifications may be subject to change without notice.

 *This model doesn't equip with a pump.



Unit converter $kcal/h = kW \times 860$ BTU/h = kW x 3,412 lbs = kg/0.4536 $cfm = m^3/min \times 35.31$

Specifications (Heatpump model)



Model				EAHV-P1500YBL(-N)(-BS)	EAHV-P1800YBL(-N)(-BS)	
Power source					-400-415V 50/60Hz	
			kW	150.00	180.00	
			kcal/h	129,000	154,800	
			BTU/h	511,800	614,160	
Cooling capacity *1		Power input	kW	45.10 3.33	59.01 3.05	
		EER IPLV *7		6.55	6.33	
		Water flow rate	m³/h	25.8	31.0	
		Trator now rate	kW	148.58	177.76	
			kcal/h	127,779	152,874	
			BTU/h	506,955	606,517	
		Power input	kW	46.52	61.25	
Cooling capacity(E	EN14511) *2	EER		3.19	2.90	
		Eurovent efficiency class ESEER *8		A 4.74	B 4.45	
		SEER		4.62	4.58	
		Water flow rate	m³/h	25.8	31.0	
			kW	150.00	180.00	
			kcal/h	129,000	154,800	
Heating capacity	*3		BTU/h	511,800	614,160	
3, ,		Power input	kW	44.59	55.68	
		COP Water flow rate	m³/h	3.36 25.8	3.23 31.0	
		Water flow rate	m³/h kW	25.8 151.42	182.24	
			kcal/h	130,221	156,726	
			BTU/h	516,645	621,803	
Heating capacity(FN14511) *4	Power input	kW	46.01	57.92	
ricating capacity(21114511) 4	COP		3.29	3.15	
		Eurovent efficiency class		A	В	
		SCOP(Reversible) Low/Medium Water flow rate	3/lo	3.24 <i>i</i> 25.8	31.0	
		Cooling current 380-400-415V *1	m³/h A		3 - 70	
Current input		Heating current 380-400-415V *3	A		2 - 69	
		Maximum current	A	11		
Water pressure di	rop *1		kPa	114	164	
•		Cooling	°C	Outlet water		
		Cooling	°F		Outlet water 41~86 *9	
Temp range		Heating	Heating °C °F		Outlet water 30~55 *9	
					Outlet water 86~131 *9 -15~43 *9	
		Outdoor	Outdoor °C °F		5~109.4 *9	
Circulating water	volume range		m³/h	12.9-		
	evel (measured in anechoic roor	m) at 1m *1	dB (A)	66	68	
	el (measured in anechoic room)		dB (A)	84	86	
Diameter of water		Inlet	mm (in)		ousing type joint	
(Standard piping)		Outlet	mm (in)	65A (2 1/2B) ho		
Diameter of water		Inlet Outlet	mm (in)		using type joint	
(Inside header pip External finish	oing)	Outlet	mm (in)	150A (6B) housing type joint Polyester powder coating steel plate		
External dimensio	n HvWvD		mm		00 x 1080	
		Standard piping	kg (lbs)	1310		
Net weight		Inside header piping	kg (lbs)	1326 (
Design pressure		R410A	MPa	4.		
Design pressure		Water	MPa	1.		
Heat exchanger		Water side			and copper brazing	
		Air side			Plate fin and copper tube Inverter scroll hermetic compressor	
		Type Maker		MITSUBISHI ELECTRIC CORPORATION		
^		Starting method			Inverter	
Compressor		Quantity			4	
		Motor output	kW	11.7	7 x 4	
		Lubricant	,	ME	L32	
			m³/min	265		
Fan		Air flow rate	L/s	4417 x 4		
		Time Oversity	cfm	9357 x 4		
		Type, Quantity Starting method			Propeller fan x 4 Inverter	
		Motor output	kW	0.92		
Protection		High pressure protection			High pres.Sensor & High pres.Switch at 4.15MPa (601psi)	
		Inverter circuit			Over-heat protection, Over current protection	
		Compressor		Over-heat	protection	
	Type / GWP *6				R410A / 2088	
	Factory charged	Weight	kg		2.0	
	, , , , , , , , , , , , , , , , , , ,	CO2 equivalent *6	t t		.06	
	Maximum additional	Weight CO2 equivalent *6	kg +	48		
Refrigerant *5	maximum additional			t 100.23 kg 60.0		
Refrigerant *5				er.	0.0	
Refrigerant *5	Total charge	Weight CO2 equivalent *6	kg t		5.29	

131₀ 55 0 122 0 50 1132 45

- *1 Under normal cooling conditions at outdoor temp 35°DB/24°WB(95°FDB/75.2°FWB) outlet water temp 7°C(44.6°F) inlet water temp 12°C(53.6°F). Pump input is not included in cooling capacity and power input.
 *2 Under normal cooling conditions at outdoor temp 35°DB/24°WB(95°FDB/75.2°FWB) outlet water temp 7°C(44.6°F)
- inlet water temp 12°(5(3.6°F). Pump input is included in cooling capacity and power input based on EN14511.

 *3 Under normal heating conditions at outdoor temp 7°DB/6°WB(44.6°FDB/42.8°FWB) outlet water temp 45°C(113°F) inlet water temp 40°C(104°F). Pump input is not included in heating capacity and power input.
- *4 Under normal heating conditions at outdoor temp 7*DB/6*WB(44.6*FDB/42.8*FWB) outlet water temp 45°C(113*F) inlet water temp 40°C(104*F). Pump input is included in heating capacity and power input based on EN14511.

 *5 Amount of factory-charged refrigerant is 3(kg) x 4. Please add the refrigerant at the field.

86

15,55

-10 0 10 20 Outdoor temp [°C] 14 32 50 68 Outdoor temp [°F]

- 95 35 86 5 30 77 68 82 20 0 10 20 Water temp [°C] 32 50 68 Outdoor temp [°F] 104 122 86
- *6 These values are based on Regulation(EU) No.517 / 2014. *7 IPLV is calculated in accordance with AHRI 550-590. *8 ESEER is calculated in accordance with EUROVENT conditions.

- *Please don't use the steel material for the water piping.
 *Please always make water circulate, or pull the circulation water out completely when not in use.
- *Please do not use groundwater or well water in direct.
- "The water circuit must be closed circuit.

 "Due to continuous improvement, the above specifications may be subject to change without notice.

 "This model doesn't equip with a pump.

Unit converter kcal/h = kW x 860 lbs = kg/0.4536cfm = $m^3/min \times 35.31$

Specifications (Heating only model)

Model			EAHV-P1500YBL-H(-N)(-BS) EAHV-P1800YBL-H(-N)(-BS)				
Power source					-400-415V 50/60Hz		
			kW	150.00	180.00		
			kcal/h	129,000	154,800		
			BTU/h	511,800	614,160		
Heating capacity *1		Power input	kW	44.59	55.68		
		COP		3.36	3.23		
		Water flow rate	m³/h	25.8	31.0		
		Trator non rate	kW	151.42	182.24		
			kcal/h	130.221	156.726		
			BTU/h	516,645	621,803		
		Power input	kW	46.01	57.92		
Heating capacity(EN14511) *2	COP	KVV	3.29	3.15		
		Eurovent efficiency class		A	B		
		SCOP(Heating only) Low/Medium			/ 2.83		
		Water flow rate	m³/h	25.8	31.0		
					2 - 69		
Current input		Heating current 380-400-415V *1	A				
		Maximum current	A		11		
Vater pressure di	rop *1		kPa	114	164		
		Cooling	°C	Outlet water			
Temp range		Coming	°F		r 86~131 *5		
		Outdoor	°C		43 *4		
		Outdool	°F	5~109			
Circulating water	volume range		m³/h	12.9	-34.0		
Sound pressure le	evel (measured in anechoic ro	om) at 1m *1	dB (A)	66	68		
Sound power leve	el (measured in anechoic room) *1	dB (A)	84	86		
Diameter of water		Inlet	mm (in)	65A (2 1/2B) ho	busing type joint		
Standard piping)		Outlet	mm (in)		ousing type joint		
Diameter of water		Inlet	mm (in)		using type joint		
Inside header pip		Outlet	mm (in)		150A (6B) housing type joint		
External finish	,g/	Cutici	111111 (111)		Polyester powder coating steel plate		
External dimension	and Linkly D		mm		2350 x 3400 x 1080		
External dimension	OII HXVVXD	Ctandard nining	kg (lbs)		1310 (2888)		
Net weight		Standard piping		1326			
		Inside header piping	kg (lbs)				
Design pressure		R410A	MPa		15		
· ·		Water	MPa		.0		
Heat exchanger			Water side		Stainless steel plate and copper brazing		
		Air side		Plate fin and copper tube			
		Туре			Inverter scroll hermetic compressor		
		Maker		MITSUBISHI ELECTRIC CORPORATION			
Compressor		Starting method		Inverter			
		Quantity			4		
		Motor output	kW		7 x 4		
		Lubricant		ME			
			m³/min	265	x 4		
		Air flow rate	L/s	441	4417 x 4		
an			cfm	935	9357 x 4		
all		Type, Quantity		Propelle	r fan x 4		
		Starting method			erter		
		Motor output	kW	0.94 x 4			
Protection		High pressure protection			High pres.Sensor & High pres.Switch at 4.15MPa (601psi)		
		Inverter circuit		Over-heat protection, Over current protection			
		Compressor		Over-heat protection Over-heat protection			
Refrigerant *3	Type / GWP *4	Compressor		Over-neat protection R410A / 2088			
		Weight	kg	12.0			
	Factory charged	CO2 equivalent *4	t t		.06		
	Maximum additional	Weight	kg		3.0		
		CO ₂ equivalent *4	t		0.23		
	Total charge	Weight	kg	60.0			
	III Gridingo	CO ₂ equivalent *4 t		125.29			
		Control			LEV		

Note.

*1 Under normal heating conditions at outdoor temp 7°CDB/6°CWB(44.6°FDB/42.8°FWB) outlet water temp 45°C(113°F) inlet water temp 40°C(104°F). Pump input is not included in heating capacity and power input.

*2 Under normal heating conditions at outdoor temp 7°CDB/6°CWB(44.6°FDB/42.8°FWB) outlet water temp 45°C(113°F) inlet water temp 40°C(104°F). Pump input is included in heating capacity and power input based on EN14511.

*3 Amount of factory-charged refrigerant is 3(kg) x 4. Please add the refrigerant at the field.

*4 These values are based on Regulation(EU) No.517 / 2014.

*Please don't use the steel material for the water piping.

*Please always make water circulate, or pull the circulation water out completely when not in use.

*Please do not use groundwater or well water in direct.

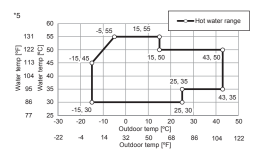
*The water circuit must be closed circuit.

*Due to continuous improvement, the above specifications may be subject to change without notice.

The water direction inside of cases clicular.

*Due to continuous improvement, the above specifications may be subject to change without notice.

*This model doesn't equip with a pump.



Unit converter BTU/h = kW x 3,412 lbs = kg/0.4536 cfm = m³/min x 35.31

Memo



Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

⚠ Warning

- Do not use refrigerant other than the type indicated in the manuals provided with the unit and on the nameplate.
- Doing so may cause the unit or pipes to burst, or result in explosion or fire during use, repair, or at the time of disposal of the unit.
- It may also be in violation of applicable laws.
- MITSUBISHI ELECTRIC CORPORATION cannot be held responsible for malfunctions or accidents resulting from the use of the wrong type of refrigerant.
- Our air-cooled Chilling Units contain a fluorinated greenhouse gas, R410A (GWP:2088). This GWP value is based on Regulation (EU) No. 517/2014 from IPCC 4th edition. In case of Regulation (EU) No. 626/2011 from IPCC 3rd edition, this is as follows. R410A (GWP:1975)



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