

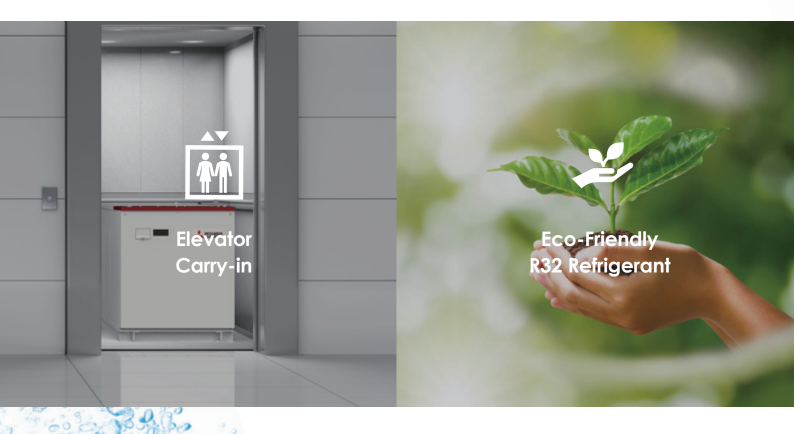
Water-cooled Chilling Units

The new , Geographic Strategy (Constraints) (Constraints)

The new **e**-**Series** Water-cooled Chilling Units

1

This new e-series provides a comfortable and energy-conservative air-conditioning system through daily operations.



With growing concerns about global warming, building owners are expected to choose more energy-efficient equipment.

Mitsubishi Electric's chillers have been used widely in various applications from commercial buildings to industrial use. Besides air-cooled chillers, we have now developed new water-cooled e-series, which is an inverter-driven and uniquely designed modular compact chiller.



High functionality of modular compact chillers

Easy Installation and Highly Efficient Operation

Its compactness contributes to easy carry-in with an elevator.

The use of low GWP refrigerant R32 achieves reduced impact on the environment.

The internal elements can be pulled out improving the ease of maintenance.

The unit can accomplish highly efficient operations (EER: 5.05/SEER: 7.66).

* Values differ when using brine



Compactness & Easy Installation



Thanks to its compact chassis, elevator carry-in is achievable, resulting in an easy installation and shorter construction period.

*Use an elevator that fulfills at least 800 mm for its door and 1,350 mm for its depth. *A unit can be carried in through a 800 mm wide machine room door.

Compact Chassis

ERCV-M900YA 30HP 90kW 918 mm (Inc. 60 mm pipe backside)



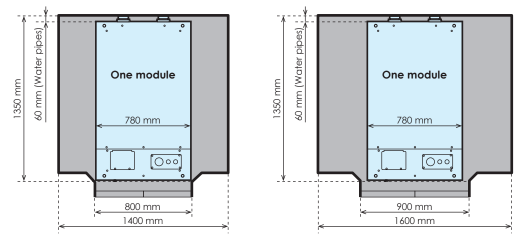
Side view of the structure



Carried in easily with an elevator* *By an elevator for more than 11 people



Elevator size examples

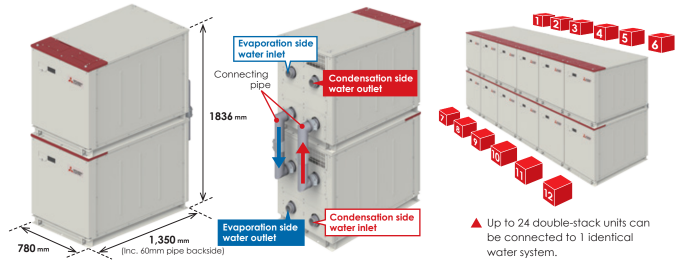


Double stack style

ERCV-M900YA x 2 60HP 180kW

With the top-bottom unit joining kit (ER-01RK)*, two units can be combined vertically and achieve 60 HP/180 kW. Moreover, a maximum of 1,080 kW is possible since up to 6 double-stack units (12 units) are connectable in one group.

* Please refer to the Installation Manual.



Low GWP Refrigerant R32

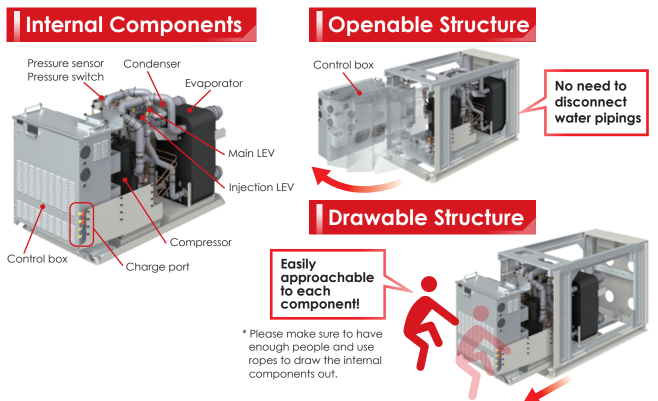
Compared to R410A, the refrigerant that has been generally used for chilling units, R32 has a one-third lower GWP of 675*. Moreover, since R32 is a high-density refrigerant, the refrigerant volume required for a unit is smaller than R410A. The amount of CO₂ emission is calculated based on GWP x refrigerant volume, so the use of R32 has a reduced impact on the environment.



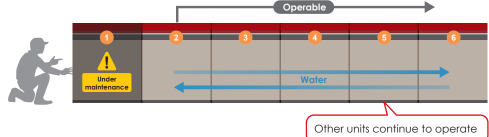
* Source: IPCC 4th Assessment Report, global warming potential (GWP) 100-year value.

Easy Maintenance

Thanks to the openable and drawable internal structure, this unit provides easy access to each component. When you only want to access the control box, drawing all the components out is unnecessary because it is openable to the front.



With the module chiller system, even if one unit is under maintenance, the other units can continue to operate.



High Efficiency

Both rated and seasonal efficiency are high thanks to our original configuration. Moreover, since this inverter-driven chiller is able to operate at a partial load, higher efficiency is achievable which a fixed-speed system cannot reach.

Rated Efficiency

EER 5.05

COP

4.6

*Under normal cooling conditions at the evaporation side water inlet temp 12°C (53.6°F) outlet temp 7°C (44.6°F) and at the condensation side water inlet temp 30°C (86°F) outlet temp 35°C (95°F). Pump input is included in cooling capacity and power input.

*Value differs when using brine

*Under normal heating conditions at the condensation side water inlet temp 40°C (104°F) outlet temp 45°C (113°F) and at the evaporation side water inlet temp 10°C (50°F) outlet temp 7°C (44.6°F). Pump input is included in heating capacity and power input.

*Value differs when using brine

Seasonal Efficiency

SEER

7.66

SCOP

(low)

*Under normal cooling conditions at the evaporation side water inlet temp 12°C (53.6°F) outlet temp 7°C (44.6°F) and at the condensation side water inlet temp 30°C (86°F) outlet temp 35°C (95°F). Pump input is included in cooling capacity and power input based on EN14511.

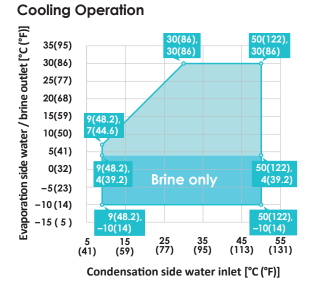
*Value differs when using brine

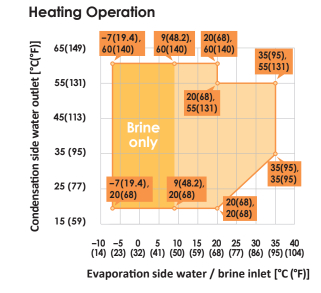
*Under normal heating conditions at the condensation side water inlet temp 40°C (104°F) outlet temp 45°C (113°F) and at the evaporation side water inlet temp 10°C (50°F) outlet temp 7°C (44.6°F). Pump input is included in heating capacity and power input based on EN14511.

*Value differs when using brine

Water Temperature Range

Single unit





* Please set the DipSW when using brine use range.

* Please set the DipSW when switching the cooling/heating mode accordingly (the default factory setting is the cooling mode).

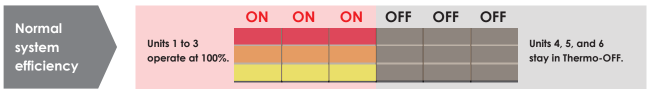
Optimum Frequency Control

Each group can have a maximum of 6 units to increase the capacity of the system. When multiple units are connected, the optimum frequency control function is available, achieving higher efficiency.

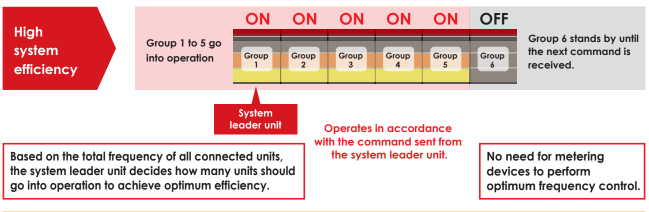
*Pumps are necessary to be installed on-site.

In low-load operation

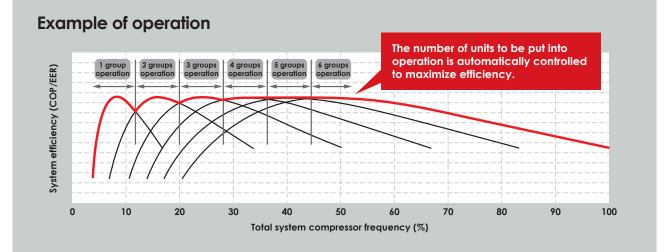
Control of general fixed-speed chillers



Optimum frequency control of our e-series



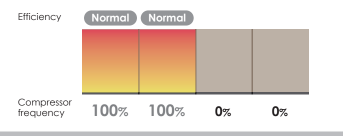
- 1. Based on the operating load on-site, the system leader unit calculates the number of groups need to be operated to maximize efficiency.
- 2. The system leader unit sends a command to each unit to go into operation or remain stopped.
- 3. Each unit controls the water temperature according to the command from the system leader unit.



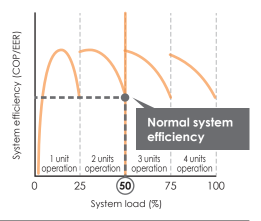
ıder uni

In the case of overall system load of 50%

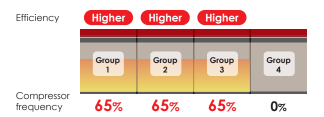
Control of general fixed-speed chillers



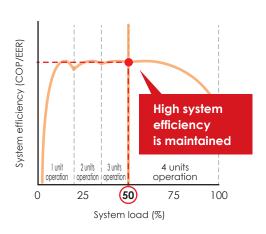
Only turning the unit on or off is possible without optimum frequency control, and compressor frequency cannot be adjusted according to the required capacity.



Optimum frequency control of our e-series

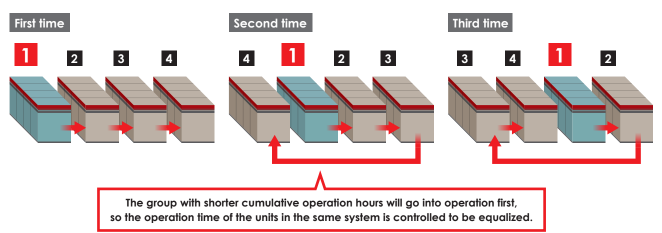


Each unit has inverter compressors, and the operating frequency and the number of units to be operated are controlled to maximize the operational efficiency of each unit based on the total system compressor frequency for the entire group.



Rotation Operation

When multiple units are installed, the group of units runs alternately, ensuring an optimum product lifecycle for component units.



Key Technology

Key Technology

Compressor

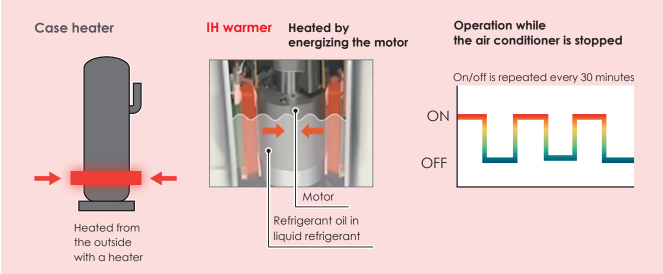
Inverter-driven



Each unit has two high-efficiency R32-compatible inverter compressors developed by Mitsubishi Electric. The inverter compressor automatically controls the compressor frequency based on the fluctuating load, helping to achieve higher seasonal efficiency compared to a standard fixed-speed system.



IH (induction heating) warmer



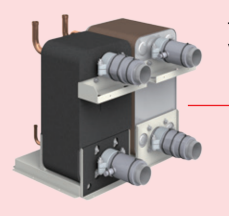
As same as the conventional air-cooled e-series, IH (induction heating) warmer is adopted to prevent efrigerant stagnation while the unit is stopped.

The IH warmer suppresses standby power more than a belt case heater, which is wrapped around the compressorshell surface to heat the compressor constantly.

Utilizing the magnetic property of the iron motor core, the motor is energized for 30 minutes after the operation is stopped at the low voltage level. Since this energization repeats every 30 minutes, standby power consumption, therefore, is lower than a belt case heater that heats the compressor constantly.

Water heat exchanger

Water heat exchanger head loss

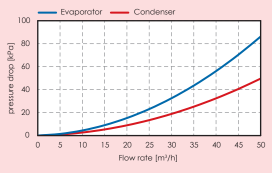


The water circuits increase the efficiency of heat exchange, which contributes to higher system efficiency.

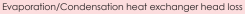


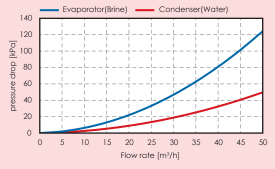
ERCV-M900YA(Water setting)

Evaporation/Condensation heat exchanger head loss



ERCV-M900YA(Brine setting)

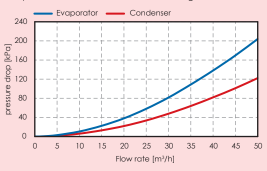




*When using brine(ethylene glycol 35wt%) as evaporation side fluid.

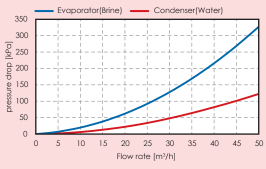
ERCV-M900YA×2(Water setting)

Evaporation/Condensation heat exchanger head loss



ERCV-M900YA×2(Brine setting)

Evaporation/Condensation heat exchanger head loss



*When using brine (ethylene glycol 35wt%) as evaporation side fluid.

Easy Control



The water temperature in each module is easily controllable by connecting to the local remote controller PAR-W31MAA or to the centralized controller, depending on the customers' requests.

Remote controller PAR-W31MAA

External signal output

The external signal input from the on-site control panel can control basic operations, such as operation command and the water temperature settings.

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

Major functions				
Input	ON/OFF Cooling/Heating/Cooling ECO/Heating ECO/ Anti-freeze Demand Target water temperature			
Output	Operation command Operation mode Error			
Control function	Control of the number of units			



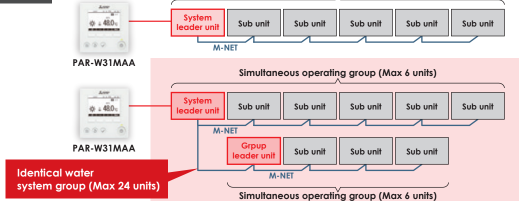
Remote controller

The remote controller can control basic operations, such as ON/OFF, water temperature settings, and schedule settings.

Major functions

Major functions		PAR-W31MAA	<i>.</i>
Input	ON/OFF Cooling/Heating/HeatingECO/Anti-freeze Demand Scheduled operation (daily/weekly) Target water temperature	x==	
Output	Operation mode Current water temperature Target temperature Error code		
Control function	Control of the number of units		3.4

System configuration



Identical water system group



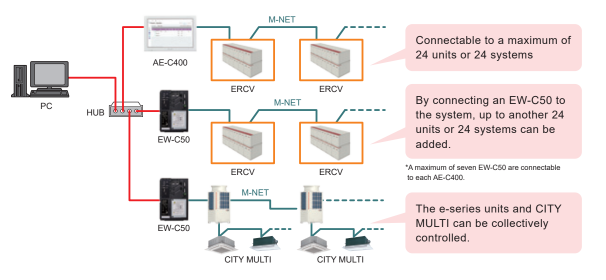
The e-series units are connectable to the AE-C400 that centrally controls up to 24 units or 24 systems connected via M-NET. By using EW-C50, the maximum number of connectable units can be further increased.

The use of AE-C400 enables various operation settings and integrated control of the e-series and CITY MULTI.



AE-C400

System configuration



Major functions

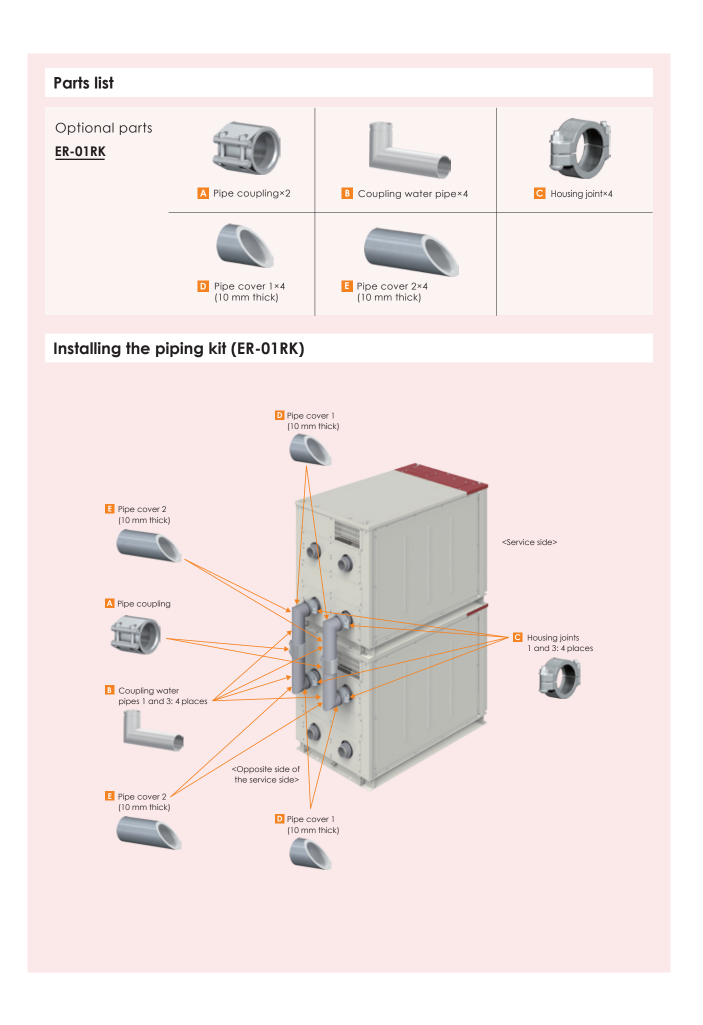
	ON/OFF		WEB browser connected
	Cooling/Heating/Heating ECO/Anti-freeze		Operation mode
Operation/	Scheduled operation (daily/weekly/annual)	Display	Current water temperature
setting	Target temperature		Error code
Ŭ	Local control disabled (ON/OFF, operation mode, target temperature)	O a start from a time	
		Control function (function of chiller)	Control of multiple units

BACnet® connection function

Connectable to a central monitoring device via AE-C400 using BACnet®

* BACnet® is a registered trademark of ASHRAE in the United States of America.

Setting	ON/OFF Target temperature Cooling/Heating/Heating ECO/Anti-freeze Local control disabled (ON/OFF, operation mode, target temperature)
Display	ON/OFF Inlet/outlet water temperature Cooling/Heating/Heating ECO/Anti-freeze Local control disabled (ON/OFF, operation mode, target temperature) Collective error Communication error Individual unit error



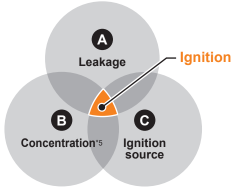
Safe handling of R32

Fluorinated greenhouse gases information

Refrigerant			ERCV-M900YA	ERCV-M900YA×2
Type/GWP			R32/	675
Factory charged Weight kg		5.2(kg)×2	5.2(kg)×4	
	CO ₂ equivalent	t	7.0	14.0

R32 refrigerant properties

Under the conditions shown below, there is a possibility that R32 could burn.



	R32	R410A
Chemical formula	CH ₂ F ₂	CH ₂ F ₂ /CHF ₂ CF ₃
Composition (blend ratio wt. %)	Single composition	R32/R125 (50/50 wt %)
Ozone depletion potential (ODP)	0	0
Global warming potential (GWP) *1	675	2088
LFL(vol.%) *2	13.3	-
UFL(vol.%) *3	29.3	-
Flammability *4	Lower flammability (2L)	No flame propagation (1)

*1 IPCC 4th assessment report *2 LFL: Lower flammable limit *3 UFL: Upper flammable limit *4 ISO 817:2014
*5 R32 consistency is higher than LFL^{*2} and lower than UFL^{*3}.

Be sure to observe the following three points to use R32 safely.

A

В

(C)

Do not leak refrigerant.

<Installation> • Vacuum drying should be done. Do not release refrigerant into the atmosphere unnecessarily. • Follow "Installation points of charging refrigerant."

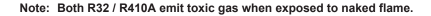
<Repair/Removal> • Refrigerant should be recovered.

Prevent concentration.

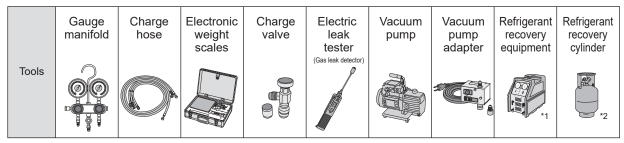
· Follow "Installation restrictions".

Keep ignition sources away from the unit.

- Do not braze pipes that contain refrigerant. Before brazing, refrigerant should be recovered.
- Do not install the unit while electricity is on. Turn off electricity and check using a tester.
- · Do not smoke during work and transportation.



Tools



Note: Be sure to confirm with the manufacturers that the electric leak tester, vacuum pump and refrigerant recovery equipment are compliant with R32.

*1 Refer to catalogs provided by the manufacturers of the tools above to ensure that the tools are usable with R32.

*2 Do not use R32 and R410A in combination in the same refrigerant recovery cylinder.

Installation restrictions

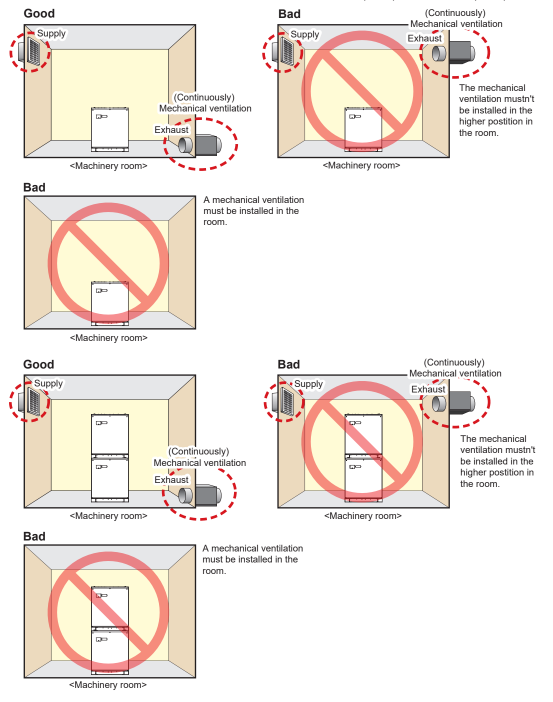
General restrictions

Do not install the unit where combustible gas may leak.

- If combustible gas accumulates around the unit, fire or explosion may result.
- Provide sufficient space around the unit for effective operation, efficient air movement, and ease of access for maintenance.
- All restrictions mentioned in this manual apply not only to new installations but also to relocations and layout changes.
- Refer to the Installation Manual for other precautions on installation.

Installation space requirement

This unit is for exclusive use in a machine room with ventilation equipment. As shown in the figure below, install the unit in a machine room with ventilation equipment. *The requirements described below were established based on IEC60335-2-40 (ver.6) and ISO5149 (2014).

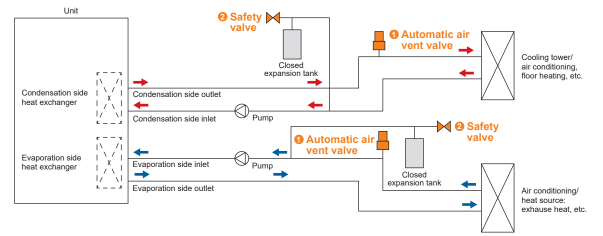


Regulatory requirements for safety

See below for information on installing a safety device on the water-cooled chilling unit system.

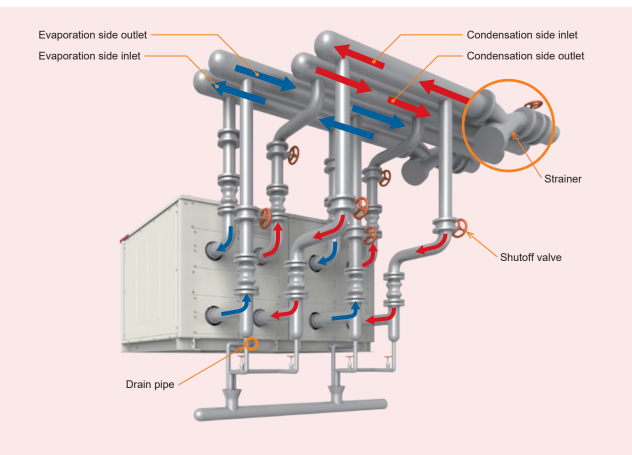
* Safety devices shall be regularly inspected, maintained, and replaced in accordance with relevant laws, regulations, and the instructions of the manufacturers.

* The requirements listed below were established based on IEC60335-2-40 (ver.6). See the original standards for further information on selecting a safety device.



Required items	Note
1 Automatic air vent valve	* In the event of a failure of the waterside heat exchanger in the unit, the refrigerant may leak from the automatic air vent valve, so install it in a place where the refrigerant will not accumulate, such as outdoors.
2 Safety valve	* In the event of a failure of the waterside heat exchanger in the unit, the refrigerant may leak from the safety valve, so install it in a place where the refrigerant will not accumulate, such as outdoors.

On-site water piping connection example



Specifications

Single(Water setting)

*When using water as evaporation side fluid (SW6-10:OFF Water setting)

Model			ERCV-M900YA		
Capacity change mode		Capacity priority Efficiency priority			
Power source			3-phase 4-wire 380		
Cooling capacity *1		kW	90.00	45.00	
		kcal/h	77,400	38,700	
		BTU/h	307,080	153,540	
	Power input	kW	17.47	8.22	
	EER		5.15	5.47	
	IPLV *5	2	8.18	-	
	Evaporation side water flow rate	m ³ /h	15.5	7.7	
	Condensation side water flow rate	m ³ /h	17.9	8.9	
Cooling capacity (EN14511) *2		kW	89.83	44.95	
		kcal/h	77,254	38,657	
	Power input	BTU/h kW	<u>306,500</u> 17.80	<u>153,369</u> 8.31	
	EER	KVV	5.05	5.41	
	SEER		7.66	-	
	nsc	%	303.4		
	Evaporation side water flow rate	⁷⁰ m ³ /h	15.5	7.7	
	Condensation side water flow rate	m³/h	17.9	8.9	
leating capacity *3		kW	90.00	45.00	
icaning outputity o		kcal/h	77,400	38,700	
		BTU/h	307,080	153,540	
	Power input	kW	19.07	9.40	
	COP		4.72	4.79	
	Condensation side water flow rate	m³/h	15.5	7.7	
	Evaporation side water flow rate	m³/h	21.5	10.7	
leating capacity (EN14511) *4		kW	90.12	45.03	
		kcal/h	77,503	38,726	
		BTU/h	307,489	153.642	
	Power input	kW	19.53	9.52	
	COP		4.61	4.73	
	SCOP Low/Medium		7.10/4.86	-	
	nsh Low/Medium	%	281.0/191.0	-	
	Condensation side water flow rate	m ³ /h	15.5	7.7	
	Evaporation side water flow rate	m ³ /h	21.5	10.7	
urrent input	Cooling current 380-400-415V *1	A	29 - 27 - 26	13 - 13 - 12	
·	Heating current 380-400-415V *3	A	31 - 30 - 29	15 - 15 - 14	
	Maximum current	A	6	0	
Vater pressure drop *1	Evaporation side	kPa	10	3	
	Condensation side	kPa	7	2	
emperarure range (Cooling) *7	Evaporation side water outlet	°C	4~	30	
		°F	39-	-86	
	Condensation side water inlet	°C	9~	50	
		°F	48~	122	
emperarure range (Heating)	Condensation side water outlet	°C	20~60 *6	20~55	
8,*9		°F	68~140	68~131	
	Evaporation side water inlet	°C	9~		
		°F	48-		
Circulating water volume range	Evaporation side	m³/h	7.7~		
	Condensation side	m³/h	4.5~30		
ound pressure level (measured	,	dB (A)	53	48	
ound power level (measured in		dB (A)	72	66	
Diameter of water pipe	Inlet	mm (in)	65A (2 1/2B) hc		
Evaporation side)	Outlet	mm (in)	65A (2 1/2B) ho		
Diameter of water pipe	Inlet	mm (in)	65A (2 1/2B) hc		
Condensation side)	Outlet	mm (in)	65A (2 1/2B) hc		
xternal finish			Polyester powder		
xternal dimension HxWxD		mm	918 x 78		
let weight	D 22	kg (lbs)	430 (
lesign pressure	R32	MPa	4.		
act exchanger	Water Evaporation side	MPa	1. Staiplage steel plate		
eat exchanger	•		Stainless steel plate and copper brazing Stainless steel plate and copper brazing		
ompressor	Condensation side		Inverter scroll her		
ompressor	Type				
	Maker Starting method		MITSUBISHI ELECTRIC CORPORATION		
			Inverter 2		
	Quantity Motor output	kW			
	Motor output Lubricant	K.VV	8.3 MEL4		
Protection					
IUICUIUII	High pressure protection		High pressure Switch		
	Inverter circuit		Over-heat protection, Over current protection		
Refrigerant	Compressor Type x charge		Over-heat protection, C Over-heat R32 x 5.2	protection	

*1 Under normal cooling conditions at evaporation side water inlet temp 12°C(53.6°F) outlet temp 7°C(44.6°F)

codensation side water inlet temp 30°C(86°F) outlet temp 35°C(95°F). Pump input is not included in cooling capacity and power input.

*2 Under normal cooling conditions at evaporation side water inlet temp 12°C(53.6°F) outlet temp 7°C(44.6°F)

condensation side water inlet temp 30°C(86°F) outlet temp 35°C(95°F). Pump input is included in cooling capacity and power input based on EN14511. *3 Under normal heating conditions at condensation side water inlet temp 40°C(104°F) outlet temp 45°C(113°F)

evaporation side water inlet temp 10°C(50°F) outlet temp 7°C(44.6°F). Pump input is not included in cooling capacity and power input.

*4 Under normal heating conditions at condensation side water inlet temp 40°C(104°F) outlet temp 45°C(113°F)

evaporation side water inlet temp 10°C(50°F) outlet temp 7°C(44.6°F). Pump input is included in cooling capacity and power input based on EN14511.

*5 IPLV is calculated in accordance with AHRI 551-591.

*6 When using in condensation side water outlet is more than 55°C(131°F), please adjust the condensation side inlet water temperature to 50°C(122°F) or less.

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.

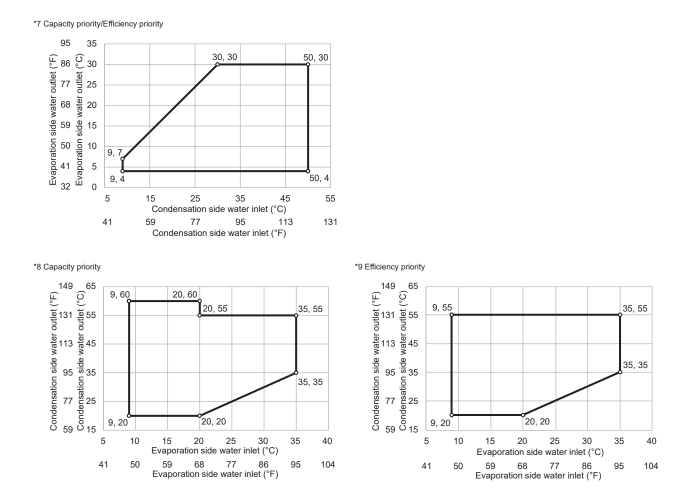
Please do not use groundwater or well water in direct.

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.

17



*10 Set the minimum water flow rate on the condensation side water to 8.0m³/h when the evaporation side water inlet temperature during operation is 15°C(59°F) or higher.

Single(Brine setting)

*When using brine as evaporation side fluid (SW6-10:ON Brine setting)

			*When using brine as evaporation side fluid (SW6-10:ON Brine settin ERCV-M900YA	
Cooling capacity *1*5		kW	90.00	
		kcal/h	77,400	
		BTU/h	307,080	
	Power input	kW	17.47	
	EER		5.15	
	Evaporation side brine flow rate	m³/h	17.2	
	Condensation side water flow rate	m ³ /h	17.9	
cooling capacity (EN14511) *2*5		kW	89.73	
		kcal/h	77,168	
		BTU/h	306,159	
	Power input	kW	17.91	
	EER	KVV	5.01	
	SEER	0/	7.65	
	ηsc	%	303.0	
	Evaporation side brine flow rate	m³/h	17.2	
	Condensation side water flow rate	m³/h	17.9	
eating capacity *3*5		kW	80.00	
		kcal/h	68,800	
		BTU/h	272,960	
	Power input	kW	22.13	
	COP		3.62	
	Condensation side water flow rate	m³/h	13.8	
	Evaporation side brine flow rate	m ³ /h	19.1	
enting connects (Child 4544) + 4+5				
eating capacity (EN14511) *4*5		kW	80.10	
		kcal/h	68,886	
		BTU/h	273,301	
	Power input	kW	22.59	
	COP		3.55	
	SCOP Low/Medium		4.87/3.52	
	nsh Low/Medium	%	192.0/138.0	
	Condensation side water flow rate	m ³ /h	13.8	
	Evaporation side brine flow rate	m ³ /h	19.1	
ument input *F			29-27-26	
urrent input *5	Cooling current 380-400-415V *1	A		
	Heating current 380-400-415V *3	A	36-34-33	
Maximum current		A	60	
rine/Water pressure drop *1*5	Evaporation side brine	kPa	17	
	Condensation side water	kPa	7	
emperarure range (Cooling) *5*7	Evaporation side brine outlet	°C	-10 ~ 30	
		°F	14 ~ 86	
	Condensation side water inlet	°C	9~50	
		°F	48 ~ 122	
emperature range (Heating) *5*8	Condensation side water outlet	°C	20 ~ 60*6	
inperatare range (nearing) e e		°F	68 ~ 140	
	Evaporation side brine inlet	°C	-7 ~ 35	
	Evaporation side brine miet	°F	19 ~ 95	
rculating brine / water volume range	Evaporation side brine	m³/h	7.7 ~ 28.7	
	Condensation side water	m³/h	4.5 ~ 30.0 *9	
Sound pressure level (measured in anechoic room) at 1m *1		dB (A)	53	
ound power level (measured in a		dB (A)	72	
ound power level (measured in a			72 65A (2 1/2B) housing type joint	
ound power level (measured in a ameter of water pipe	anechoic room) *1 Inlet	dB (A) mm (in)	65A (2 1/2B) housing type joint	
ound power level (measured in a ameter of water pipe Evaporation side)	anechoic room) *1 Inlet Outlet	dB (A) mm (in) mm (in)	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint	
ound power level (measured in a iameter of water pipe Evaporation side) iameter of water pipe	anechoic room) *1 Inlet Outlet Inlet	dB (A) mm (in) mm (in) mm (in)	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint	
ound power level (measured in a ameter of water pipe Evaporation side) ameter of water pipe Condensation side)	anechoic room) *1 Inlet Outlet	dB (A) mm (in) mm (in)	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint	
ound power level (measured in a iameter of water pipe Evaporation side) iameter of water pipe Condensation side) xternal finish	anechoic room) *1 Inlet Outlet Inlet	dB (A) mm (in) mm (in) mm (in) mm (in)	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint Polyester powder coating steel plate	
ound power level (measured in a iameter of water pipe Evaporation side) iameter of water pipe Condensation side) xternal finish xternal dimension HxWxD	anechoic room) *1 Inlet Outlet Inlet	dB (A) mm (in) mm (in) mm (in) mm (in)	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint Polyester powder coating steel plate 918 x 780 x 1350	
bund power level (measured in a ameter of water pipe Evaporation side) ameter of water pipe Condensation side) kternal finish kternal dimension HxWxD st weight	anechoic room) *1 Inlet Outlet Inlet Outlet	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs)	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint Polyester powder coating steel plate 918 x 780 x 1350 430 (948)	
bund power level (measured in a ameter of water pipe vaporation side) ameter of water pipe Condensation side) kternal finish kternal dimension HxWxD et weight	anechoic room) *1 Inlet Outlet Inlet Outlet R32	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa	65A (2 1/2B) housing type joint 918 x 780 x 1350 430 (948) 4.15	
bund power level (measured in a ameter of water pipe vaporation side) ameter of water pipe condensation side) tternal finish tternal dimension HxWxD et weight	anechoic room) *1 Inlet Outlet Inlet Outlet R32 Water	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs)	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint Polyester powder coating steel plate 918 x 780 x 1350 430 (948)	
nund power level (measured in a ameter of water pipe vaporation side) ameter of water pipe condensation side) ternal finish ternal dimension HxWxD et weight ssign pressure	anechoic room) *1 Inlet Outlet Inlet Outlet R32	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa	65A (2 1/2B) housing type joint 95A (2 1/2B) housing type joint 918 x 780 x 1350 430 (948) 4.15	
und power level (measured in a ameter of water pipe vaporation side) ameter of water pipe ondensation side) ternal finish ternal dimension HxWxD t weight sign pressure	anechoic room) *1 Inlet Outlet Inlet Outlet R32 Water Evaporation side	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa	65A (2 1/2B) housing type joint 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing	
bund power level (measured in a ameter of water pipe vaporation side) ameter of water pipe condensation side) ternal finish ternal dimension HxWxD at weight asign pressure pat exchanger	anechoic room) *1 Inlet Outlet Inlet Outlet Outlet R32 Water Evaporation side Condensation side	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa	65A (2 1/2B) housing type joint 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Stainless steel plate and copper brazing	
bund power level (measured in a ameter of water pipe vaporation side) ameter of water pipe condensation side) ternal finish dernal dimension HxWxD at weight asign pressure	anechoic room) *1 Inlet Outlet Inlet Outlet Outlet R32 Water Evaporation side Condensation side Type	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint 70 yester powder coating steel plate 918 x 780 x 1350 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Stainless steel plate and copper brazing Inverter scroll hermetic compressor	
bund power level (measured in a ameter of water pipe Evaporation side) ameter of water pipe Condensation side) (ternal finish (ternal dimension HxWxD ternal dimension HxWxD te weight esign pressure eat exchanger	anechoic room) *1 Inlet Outlet Inlet Outlet Outlet R32 Water Evaporation side Condensation side Type Maker	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint Polyester powder coating steel plate 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Stainless steel plate and copper brazing Inverter scrol hermetic compressor MITSUBISHI ELECTRIC CORPORATION	
bund power level (measured in a ameter of water pipe Evaporation side) ameter of water pipe Condensation side) (ternal finish (ternal dimension HxWxD ternal dimension HxWxD te weight esign pressure eat exchanger	anechoic room) *1 Inlet Outlet Inlet Outlet R32 Water Evaporation side Condensation side Type Maker Starting method	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa	65A (2 1/2B) housing type joint 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Stainless steel plate and copper brazing Inverter scroll hermetic compressor MITSUBISHI ELECTRIC CORPORATION Inverter	
bund power level (measured in a ameter of water pipe vaporation side) ameter of water pipe condensation side) ternal finish ternal dimension HxWxD at weight asign pressure pat exchanger	anechoic room) *1 Inlet Outlet Inlet Outlet Outlet R32 Water Evaporation side Condensation side Type Maker Starting method Quantity	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa MPa	65A (2 1/2B) housing type joint 918 x 780 x 1350 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Stainless steel plate and copper brazing Inverter scroll hermetic compressor MITSUBISHI ELECTRIC CORPORATION Inverter 2	
bund power level (measured in a ameter of water pipe Evaporation side) ameter of water pipe Condensation side) (ternal finish (ternal dimension HxWxD ternal dimension HxWxD te weight esign pressure eat exchanger	anechoic room) *1 Inlet Outlet Inlet Outlet Outlet R32 Water Evaporation side Condensation side Type Maker Starting method Quantity Motor output	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa	65A (2 1/2B) housing type joint 918 x 780 x 1350 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Inverter scroll hermetic compressor MITSUBISHI ELECTRIC CORPORATION Inverter 2 8.3 x 2	
bund power level (measured in a ameter of water pipe vaporation side) ameter of water pipe condensation side) ternal finish dernal dimension HxWxD at weight asign pressure	anechoic room) *1 Inlet Outlet Inlet Outlet Outlet R32 Water Evaporation side Condensation side Type Maker Starting method Quantity	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa MPa	65A (2 1/2B) housing type joint 918 x 780 x 1350 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Stainless steel plate and copper brazing Inverter scroll hermetic compressor MITSUBISHI ELECTRIC CORPORATION Inverter 2	
bund power level (measured in a ameter of water pipe vaporation side) ameter of water pipe condensation side) demal finish demal finish demal dimension HxWxD at weight ssign pressure eat exchanger compressor	anechoic room) *1 Inlet Outlet Inlet Outlet Outlet R32 Water Evaporation side Condensation side Type Maker Starting method Quantity Motor output Lubricant	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa MPa	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint Polyester powder coating steel plate 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Stainless steel plate and copper brazing Inverter scrol hermetic compressor MITSUBISHI ELECTRIC CORPORATION Inverter 2 8.3 x 2 MEL46EH	
bund power level (measured in a ameter of water pipe Evaporation side) ameter of water pipe Condensation side) (ternal finish ternal dimension HxWxD et weight essign pressure esat exchanger compressor	anechoic room) *1 Inlet Outlet Inlet Outlet Outlet R32 Water Evaporation side Condensation side Type Maker Starting method Quantity Motor output Lubricant High pressure protection	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa MPa	65A (2 1/2B) housing type joint Polyester powder coating steel plate 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Stainless steel plate and copper brazing Inverter scroll hermetic compressor MITSUBISHI ELECTRIC CORPORATION Inverter 2 8.3 x 2 MEL46EH High pressure Switch at 4.15MPa (601psi)	
ound power level (measured in a iameter of water pipe Evaporation side) iameter of water pipe Condensation side) xternal finish xternal dimension HxWxD et weight easign pressure eat exchanger ompressor	anechoic room) *1 Inlet Outlet Inlet Outlet Outlet R32 Water Evaporation side Condensation side Type Maker Starting method Quantity Motor output Lubricant High pressure protection Inverter circuit	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa MPa	65A (2 1/2B) housing type joint 918 x 780 x 1350 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Inverter scroll hermetic compressor MITSUBISHI ELECTRIC CORPORATION Inverter 2 8.3 x 2 MEL46EH High pressure Switch at 4.15MPa (601psi) Over-heat protection, Over current protection	
ound power level (measured in a iameter of water pipe Evaporation side) iameter of water pipe Condensation side) xternal finish xternal dimension HxWxD et weight esign pressure eat exchanger ompressor	anechoic room) *1 Inlet Outlet Inlet Outlet Outlet R32 Water Evaporation side Condensation side Type Maker Starting method Quantity Motor output Lubricant High pressure protection	dB (A) mm (in) mm (in) mm (in) mm (in) mm kg (lbs) MPa MPa	65A (2 1/2B) housing type joint Polyester powder coating steel plate 918 x 780 x 1350 430 (948) 4.15 1.0 Stainless steel plate and copper brazing Inverter scroll hermetic compressor MITSUBISHI ELECTRIC CORPORATION Inverter 2 8.3 x 2 MEL46EH High pressure Switch at 4.15MPa (601psi)	

*1 Under normal cooling conditions at evaporation side brine inlet temp 12°C(53.6°F) outlet temp 7°C(44.6°F)

condensation side water inlet temp 30°C(86°F) outlet temp 35°C(95°F). Pump input is not included in cooling capacity and power input.

*2 Under normal cooling conditions at evaporation side brine inlet temp 12°C(53.6°F) outlet temp 7°C(44.6°F)

condensation side water inlet temp 30°C(86°F) outlet temp 35°C(95°F). Pump input is included in cooling capacity and power input based on EN14511.

*3 Under normal heating conditions at condensation side water inlet temp 40°C(104°F) outlet temp 45°C(113°F) evaporation side brine inlet temp 0°C(32°F) outlet temp -3°C(26.6°F). Pump input is not included in cooling capacity and power input. *4 Under normal heating conditions at condensation side water inlet temp 40°C(104°F) outlet temp 45°C(113°F)

evaporation side brine inlet temp 0°C(32°F) outlet temp -3°C(26.6°F). Pump input is included in cooling capacity and power input based on EN14511. *5 When using brine(ethylene glycol 35wt%) as evaporation side fluid.

*6 When using in condensation side water outlet is more than 55°C(131°F), please adjust the condensation side inlet water temperature to 50°C(122°F) or less.

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

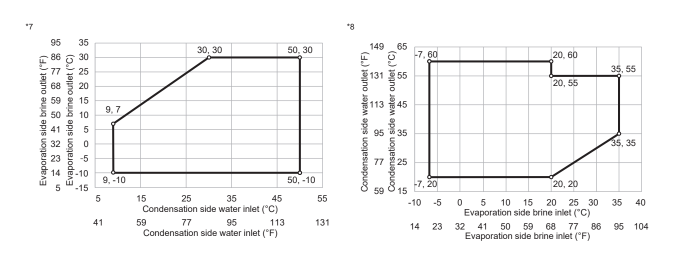
· Please always make water circulate, or pull the circulation water out completely when not in use.

· 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.



*9 Set the minimum water flow rate on the condensation side water to 8.0m³/h when the evaporation side brine inlet temperature during operation is 15°C(59°F) or higher.

Double Stack(Water setting)

*When using water as evaporation side fluid (SW6-10:OFE Water setting)

Model					
			ERCV-M900YA×2		
Capacity change mode			Capacity priority	Efficiency priority	
Power source Cooling capacity *1		kW	3-phase 4-wire 380 180.00	0-400-415V 50/60Hz 90.00	
Cooling capacity 1		kcal/h	154,800	77,400	
		BTU/h	614,160	307,080	
	Power input	kW	33.07	15.24	
	EER		5.44	5.91	
	IPLV *5		8.61	-	
	Evaporation side water flow rate	m³/h	31.0	15.5	
	Condensation side water flow rate	m³/h	35.9	17.5	
Cooling capacity (EN14511) *2		kW	178.71	89.66	
		kcal/h	153,691	77,108	
		BTU/h	609,759	305,920	
	Power input	kW	35.54	15.87	
	EER		5.03	5.65	
	Evaporation side water flow rate	m³/h	31.0	15.5	
	Condensation side water flow rate	m³/h	35.9	17.5	
Heating capacity *3		kW	180.00	90.00	
		kcal/h	154,800	77,400	
		BTU/h	614,160	307,080	
	Power input	kW	37.22	18.39	
	COP		4.84	4.89	
	Condensation side water flow rate	m³/h	31.0	15.5	
	Evaporation side water flow rate	m³/h	42.7	21.7	
Heating capacity (EN14511) *4		kW	180.87	90.23	
		kcal/h	155,548	77,598	
		BTU/h	617,128	307,865	
	Power input	kW	40.90	19.26	
	COP		4.42	4.68	
	Condensation side water flow rate	m³/h	31.0	15.5	
	Evaporation side water flow rate	m³/h	42.7	21.7	
Current input	Cooling current 380-400-415V *1	A	54 - 51 - 49	25 - 24 - 23	
	Heating current 380-400-415V *3 Maximum current	A	<u>61 - 58 - 56</u> 1	<u>30 - 29 - 28</u> 20	
Water pressure drop *1	Evaporation side	kPa	85	25	
	Condensation side	kPa	66	18	
Femperature range (Cooling) *6	Evaporation side water outlet	°C	4-	~30	
		°F	39	~86	
	Condensation side water inlet	°C	9	~50	
		°F	48~122		
Temperature range (Heating) *7	Condensation side water outlet	°C	20~55		
		°F	68-	~131	
	Evaporation side water inlet	°C	9.	~35	
		°F	48	~95	
Circulating water volume range	Evaporation side	m³/h	15.4	~50.0	
	Condensation side	m³/h	9.0~!	50.0 *8	
Sound pressure level (measured		dB (A)	56	51	
Sound power level (measured in a	<i>'</i>	dB (A)	75	69	
Diameter of water pipe	Inlet	mm (in)		ousing type joint	
(Evaporation side)	Outlet	mm (in)		ousing type joint	
Diameter of water pipe	Inlet	mm (in)		ousing type joint	
Condensation side)	Outlet	mm (in)		ousing type joint	
External finish				coating steel plate	
External dimension HxWxD		mm		80 x 1350	
Net weight	1	kg (lbs)		(1903)	
Design pressure	R32	MPa		.15	
	Water	MPa		1.0	
leat exchanger	Evaporation side		· · · · ·	e and copper brazing	
	Condensation side			e and copper brazing	
Compressor	Туре			rmetic compressor	
	Maker			TRIC CORPORATION	
	Starting method			erter	
	Quantity			4	
	Motor output	kW		3 x 4	
	Lubricant			46EH	
Protection	High pressure protection		High pressure Switch at 4.15MPa (601psi)		
Protection			Over-heat protection, Over current protection		
Protection	Inverter circuit				
Protection Refrigerant			Over-hea	Over current protection t protection 2 (kg) x 4	

*1 Under normal cooling conditions at evaporation side water inlet temp 12°C(53.6°F) outlet temp 7°C(44.6°F)

codensation side water inlet temp 30°C(86°F) outlet temp 35°C(95°F). Pump input is not included in cooling capacity and power input.

*2 Under normal cooling conditions at evaporation side water inlet temp 12°C(53.6°F) outlet temp 7°C(44.6°F) condensation side water inlet temp 30°C(86°F) outlet temp 35°C(95°F). Pump input is included in cooling capacity and power input based on EN14511.
*3 Under normal heating conditions at condensation side water inlet temp 40°C(104°F) outlet temp 45°C(113°F)

evaporation side water inlet temp 10°C(50°F) outlet temp 7°C(44.6°F). Pump input is not included in cooling capacity and power input.

*4 Under normal heating conditions at condensation side water inlet temp 40°C(104°F) outlet temp 45°C(113°F)

evaporation side water inlet temp 10°C(50°F) outlet temp 7°C(44.6°F). Pump input is included in cooling capacity and power input based on EN14511. *5 IPLV is calculated in accordance with AHRI 551-591.

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

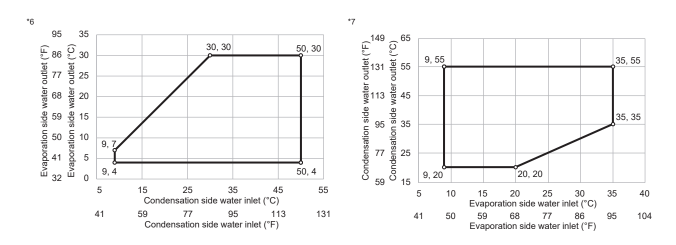
Please always make water circulate, or pull the circulation water out completely when not in use.

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.



*8 Set the minimum water flow rate on the condensation side water to 16.0m³/h when the evaporation side water inlet temperature during operation is 15°C(59°F) or higher.

Double Stack(Brine setting)

*When using brine as evaporation side fluid (SW6-10:ON Brine setting)

			*When using brine as evaporation side fluid (SW6-10:ON Brine setting)	
Model			ERCV-M900YA×2	
Power source			3-phase 4-wire 380-400-415V 50/60Hz	
Cooling capacity *1*5		kW	180.00	
cooming capacity i c		kcal/h	154,800	
		BTU/h	614,160	
	Power input	kW	33.07	
	EER		5.44	
	Evaporation side brine flow rate	m³/h	34.5	
	Condensation side water flow rate	m ³ /h	35.9	
Cooling capacity (EN14511) *2*5		kW	177.72	
Cooling capacity (EN 14511) 2.5)			
		kcal/h	152,839	
	Deventionent	BTU/h	606,381	
	Power input	kW	36.53	
	EER	2	4.87	
	Evaporation side brine flow rate	m³/h	34.5	
	Condensation side water flow rate	m³/h	35.9	
Heating capacity *3*5		kW	160.00	
		kcal/h	137,600	
		BTU/h	545,920	
	Power input	kW	43.39	
	COP		3.69	
	Condensation side water flow rate	m³/h	27.5	
	Evaporation side brine flow rate	m³/h	38.4	
Heating capacity (EN14511) *4*5		kW	160.69	
riculing oupdoily (Entricolly) + C		kcal/h	138,193	
		BTU/h	548,274	
	Devueringut	kW		
	Power input	KVV	47.29	
	COP	3.0	3.40	
	Condensation side water flow rate	m³/h	27.5	
	Evaporation side brine flow rate	m³/h	38.4	
Current input *5	Cooling current 380-400-415V *1	A	54-51-49	
	Heating current 380-400-415V *3	A	71-67-65	
Maximum current		A	120	
Brine/Water pressure drop *1*5 Evaporation side brine		kPa	149	
	Condensation side water	kPa	66	
Temperarure range (Cooling) *5*6	Evaporation side brine outlet	°C	-10 ~ 30	
		°F	14 ~ 86	
	Condensation side water inlet	°C	9~50	
		°F	48 ~ 122	
Temperature range (Heating) *5*7	Condensation side water outlet	°C	20 ~ 55	
iomporataro rango (rioaning) o r		°F	68 ~ 131	
	Evaporation side brine inlet	°C	-7 ~ 35	
	Evaporation side brine inter	°F	19 ~ 95	
Circulating bring (water values range	Eveneration aide bring	m³/h	15.4 ~ 50.0	
Circulating brine / water volume range				
0	Condensation side water	m ³ /h	9.0 ~ 50.0 *8	
Sound pressure level (measured		dB (A)	56	
Sound power level (measured in		dB (A)	75	
Diameter of water pipe	Inlet	mm (in)	65A (2 1/2B) housing type joint	
(Evaporation side)	Outlet	mm (in)	65A (2 1/2B) housing type joint	
Diameter of water pipe	Inlet	mm (in)	65A (2 1/2B) housing type joint	
(Condensation side)	Outlet	mm (in)	65A (2 1/2B) housing type joint	
External finish			Polyester powder coating steel plate	
External dimension HxWxD		mm	1836 x 780 x 1350	
Net weight		kg (lbs)	863 (1903)	
Design pressure	R32	MPa	4.15	
5 1	Water	MPa	1.0	
Heat exchanger	Evaporation side		Stainless steel plate and copper brazing	
	Condensation side		Stainless steel plate and copper brazing	
Compressor			Inverter scroll hermetic compressor	
Compressor	Type Maker		MITSUBISHI ELECTRIC CORPORATION	
	Starting method			
			Inverter	
	Quantity		4	
	Motor output	kW	8.3×4	
	Lubricant		MEL46EH	
Protection	High pressure protection		High pressure Switch at 4.15MPa (601psi)	
	Inverter circuit		Over-heat protection, Over current protection	
	Compressor		Over-heat protection	
Refrigerant	Type x charge		R32 x 5.2(kg) x 4	
	Control		LEV	

*1 Under normal cooling conditions at evaporation side brine inlet temp $12^{\circ}C(53.6^{\circ}F)$ outlet temp $7^{\circ}C(44.6^{\circ}F)$

condensation side water inlet temp 30°C(86°F) outlet temp 35°C(95°F). Pump input is not included in cooling capacity and power input. *2 Under normal cooling conditions at evaporation side brine inlet temp 12°C(53.6°F) outlet temp 7°C(44.6°F) condensation side water inlet temp 30°C(86°F) outlet temp 35°C(95°F). Pump input is included in cooling capacity and power input based on EN14511.

*3 Under normal heating conditions at condensation side water inlet temp 40°C(104°F) outlet temp 45°C(113°F)

evaporation side brine inlet temp 0°C(32°F) outlet temp -3°C(26.6°F). Pump input is not included in cooling capacity and power input.

*4 Under normal heating conditions at condensation side water inlet temp 40°C(104°F) outlet temp 45°C(113°F)

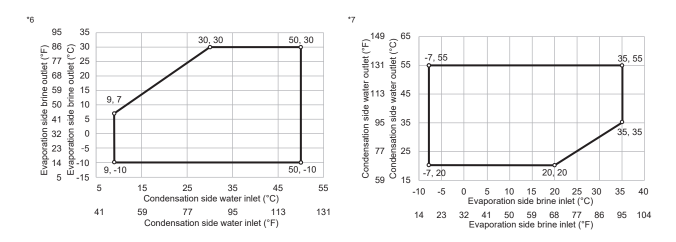
evaporation side brine inlet temp 0°C(32°F) outlet temp -3°C(26.6°F). Pump input is included in cooling capacity and power input based on EN14511. *5 When using brine(ethylene glycol 35wt%) as evaporation side fluid.
Please don't use the steel material for the water piping.
Please always make water circulate, 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.



*8 Set the minimum water flow rate on the condensation side water to 16.0m³/h when the evaporation side brine inlet temperature during operation is 15°C(59°F) or higher.

▲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 water-cooled chilling units contain a fluorinated greenhouse gas, R32 (GWP:675).

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 R32 (GWP:550).

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