



SPLIT-TYPE AIR CONDITIONERS

Changes for the Better

itsubishi lectric uality

Wrap Yourself in Comfort and Quiet
Eco-conscious Technologies from Japan

Full Product Line Catalogue

2019 Addendum

for a greener tomorrow eco























MSZ-H SERIES

Compact, high-performance indoor and outdoor units and advanced inverter technologies provide superior energy savings and comfort in all rooms.



Stylish Design with Flat Panel Front

A stylish flat panel design is employed for the front of the indoor unit. The simple look matches room aesthetics.



Advanced Inverter Control – Efficient Operation All the Time







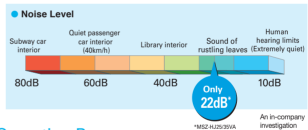




Mitsubishi Electric's cutting-edge inverter technologies are adopted to provide automatic adjustment of operation load according to need. This reduces excessive consumption of electricity, and thereby realises an Energy Rank "A" rating for 25/35 classes and "A+" for 50/60/71 classes.

Silent Operation

Quiet, relaxing space is within reach. Operational noise is a low 22dB (25/35 classes). Operation is so silent you might even forget the air conditioner is on.



Long Piping Length

Compared to previous models, the piping length is significantly increased, further enhancing the ease and flexibility of installation.

	MSZ-HJ60/71	MSZ-HJ25/35/50	MSZ-HC
Max piping length	30m	20m	10m
Max piping height difference	15m	12m	5m

Operating Range

As a result of an extended operating range in cooling, these models accommodate a wider range of usage environments and applications than previous models.



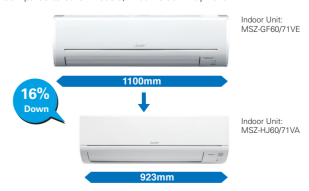
Compact Units

The widths of both indoor and outdoor units are compact, making installation in smaller, tighter spaces possible.





Compared to other models, width is down by 16%.









































MSZ-HJ25/35/50VA



MSZ-HJ60/71VA

Outdoor Unit



MUZ-HJ25/35VA



MUZ-HJ50VA



MUZ-HJ60/71VA























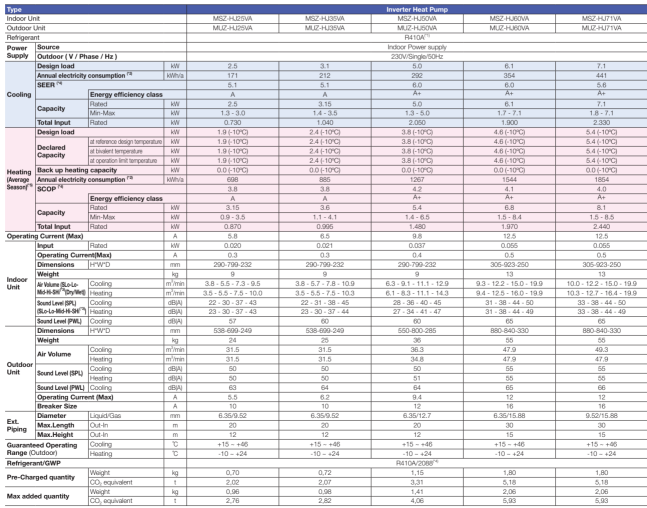












^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or Gassasemble the product yourself or product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCO 4th Assessment Report.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) SHz Super High

(*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(*5) Please see page 63 for heating (warmer season) specifications.







MSH-GF SERIES



The unique product series: The perfect combination of cooling and heating capability. MSH-GF series, featuring Easy Clean Design and a highly effective Nano Platinum air purifying system, brings the most comfort to your room. Furthermore, the perfect combination of cooling and heating capability in a deluxe unit so much saves your investment expense.

Nano Platinum Filter



The filter incorporates nanometre-sized platinum-ceramic particles that generate stable antibacterial and deodourising effects.

The size of the three-dimensional surface has been increased as well, enlarging the filter capture area.

These features give the Nano Platinum Filter better dust collection performance than conventional filters. The superior air-cleaning effectiveness raises room comfort yet another level.



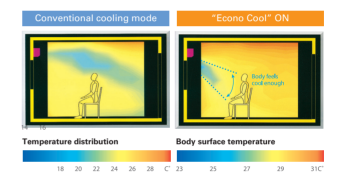
* It is okay to wash the filter with water

Econo Cool - smart save



The Econo Cool one touch operation automatically adjusts the direction of airflow based on the temperature at the air outlet. The set temperature can therefore be 2 °C above conventional temperature settings without loss of comfort and with a 20% increase in energy efficiency.

Ensures greater comfort even when the temperature setting is 2 $^{\circ}\text{C}$ above conventional settings.

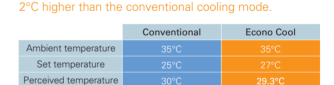


Wide & Long Airflow (50-80)



Bringing extra comfort to your life, left-right vane can be automatically controlled by remote controller. Simply use of Wide-vane mode, you can easily adjust direction of airflow to reach any corner of the room. The high-power motor combines with a new designed "Long mode" to push air out further, provinding an extended airflow that can reach the far end of the long living rooms or reach the kitchen in open-concept living areas and studios.

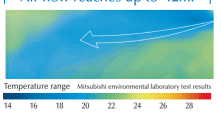
When operating in Long mode, the airflow can be extended as far as 12 m



Ensures more comfort even when the set temperature is



⊢ Air flow reaches up to 12m. ⊢



Heat Down to -10°C

The granted heating operation range has -10 °C as lower limit.

Cool up to +46°C

Cooling operation up to +46°C for all MSH-GF serie.











MSH-GF SERIES

Туре						Fixed-Speed - Heat Pump						
Indoor U	nit			MSH-GF25VA MSH-GF35VA MSH-GF50VA MSH-GF60VA MSH-GF80VA								
Outdoor	Dutdoor Unit MUH-GF25VA MUH-GF35VA MUH-GF50VA MUH-GF60VA MUH-GF60VA											
Refrigera	nt					R410A						
Power	Source			Outdoor Power Supply								
Supply	Outdoor (V / Ph	ase / Hz)		230 V/ Single / 50								
	Capacity	Rated	kW	2,65	3,4	4,9	6,2	7,7				
		Min-Max	kW	-	-	-	-	-				
Cooling	Total Input	Rated	kW	0,82	1,07	1,77	2	2,8				
	EER	•		3,23	3,18	2,77	3,1	2,75				
	SPL	Indoor Unit (Low/High)	dBA	25 - 36	26 - 40	34 - 42	37 - 45	39 - 47				
	Capacity	Rated	kW	3	3,7	5,1	6,7	8,5				
		Min-Max	kW	-	=	-	=	-				
Heating	Total Input	Rated	kW	0,82	1,08	1,5	2,1	2,82				
	COP		<u> </u>	3,66	3,43	3,4	3,19	3,01				
	SPL	Indoor Unit (Low/High)	dBA	25 - 36	26 - 40	37 - 45	34 - 45	37 - 47				
Operating Current (Cool)		A	3,9	4,8	8,1	9,1	12,6					
Operatin	g Current (Heat)		A	3,9	5	6,9	9,5	12,7				
	Dimensions	HxWxD	mm	295 - 798 - 232	295 - 798 - 232	325 - 1100 - 238	325 - 1100 - 238	325 - 1100 - 238				
Indoor Unit	Weight		kg	9	9	16	16	16				
Oille	Air Volume	Indoor Unit (High)	m³/min	7,9	8,8	14,1	16,7	18,7				
Outdoor	Dimensions	HxWxD	mm	550 - 800 - 285	550 - 800 - 285	550 - 800 - 285	880 - 840 - 330	880 - 840 - 330				
Unit	Weight		kg	33	39	40	67	76				
	Diameter	Liquid/Gas	mm	6,35 / 9,52	6,35 / 9,52	6,35 / 12,7	6,35 / 15,88	9,52 / 15,88				
Ext. Piping	Max. Length	Out-In	m	20	25	30	30	30				
. ipiiig	Max. Height	Out-In	m	10	10	10	10	15				
	eed Operating	Cooling	°C	21 ~ 46	21 ~ 46	21 ~ 46	21 ~ 46	21 ~ 46				
Range (C	Outdoor DryBulb)	Heating	°C	-10 ~ 24	-10 ~ 24	-10 ~ 24	-10 ~ 24	-10 ~ 24				
Refrigera	ant/GWP			R410A/2088(*4)								
Pro-Cha	rged quantity	Weight	kg	0,90	1,20	1,45	1,80	2,00				
rie-Cila	geu qualitity	CO ₂ equivalent	t	1,88	2,51	3,03	3,76	4,18				
May add	ed quantity	Weight	kg	1,15	1,35	1,90	2,25	3,13				
IVIAN AUU	eu quantity	CO ₂ equivalent	t	2,40	2,82	3,97	4,70	6,53				





MS-VA SERIES



Expanded comfort: Benefical wide swing and long air-flow modes.

The new line-up available from Mitsubishi Electric, featuring a highly effective nano platinum air purifying system. Wide & Long operates very silently, fashionable interiors, making it the sensible choice for any room in the house. In addition, these models allow for comfortable airflow to extend to every corner of the room.



Nano Platinum Filter

The filter incorporates nanometre-sized platinum-ceramic particles that generate stable antibacterial and deodourising effects

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These features give the Nano Platinum Filter better dust collection performance than conventional filters. The superior air-cleaning effectiveness raises room comfort yet another level.



* It is okay to wash the filter with water

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Ensures greater comfort even when the temperature setting is 2 °C above conventional settings.

26 28



Temperature distribution

Body surface temperature

Bringing extra comfort to your life, left-right vane can be automatically controlled by remote controller. Simply use of Wide-vane mode, you

can easily adjust direction of airflow to reach any corner of the room. The high-power motor combines with a new designed "Long mode" to push air out further, provinding an extended airflow that can reach the far end of the long living rooms or reach the kitchen in open-concept living areas and studios.

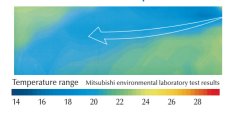
When operating in Long mode, the airflow can be extended as far as 12 m.

Wide & Long Airflow (50-80)

Ensures more comfort even when the set temperature is 2°C higher than the conventional cooling mode.

	Conventional	Econo Cool
Ambient temperature	35°C	35°C
Set temperature	25°C	
Perceived temperature	30°C	29.3°C

⊢ Air flow reaches up to 12m. ⊢



Heat Down to -10°C

The granted heating operation range has -10 °C as lower limit.

Cool up to +46°C

Cooling operation up to +46°C for all MSH-GF serie.







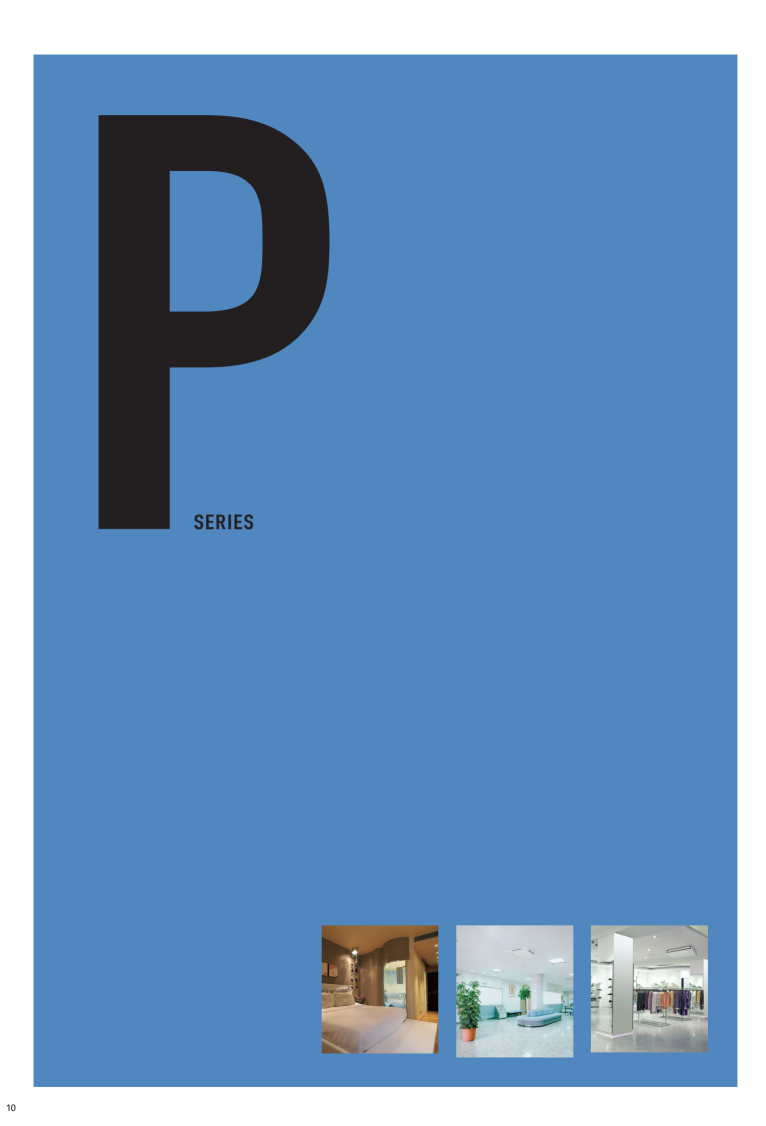


MS-VA SERIES

Туре				Fixed - Speed								
Indoor U	nit		MS-GF20VA MS-GF25VA MS-GF35VA MS-GF50VA MS-GF60VA MS-GF8									
Outdoor	Unit			MU-GF20VA	MU-GF25VA	MU-GF35VA	MU-GF50VA	MU-GF60VA	MU-GF80VA			
Refrigera	nt					R4	10A					
Power	Source					Outdoor Po	ower Supply					
Supply	Outdoor (V/Ph	ase/Hz)				230 / Si	ngle / 50					
	Capacity	Rated	kW	2,3	2,5	3,45	4,85	6,4	7,8			
	Capacity	Min-Max	kW	-	-	-	-	-	-			
Cooling	Total Input	Rated	kW	0,71	0,775	1,12	1,48	2,17	2,78			
	EER			3,24	3,23	3,08	3,28	2,95	2,81			
	SPL	Indoor Unit [Lo - Mid - Hi - SHi]	dB(A)	25 - 31 - 36 - 40	25 - 31 - 36 - 40	26 - 33 - 40 - 44	34 - 38 - 42 - 45	37 - 41 - 45 - 48	39 - 43 - 47 - 50			
Operatin	g Current	•	A	3,2	3,6	5	6,7	9,7	12,5			
	Dimensions	HxWxD	mm	798 - 295 - 232	798 - 295 - 232	798 - 295 - 232	1100 - 325 - 238	1100 - 325 - 238	1100 - 325 - 238			
ndoor Unit	Weight		kg	9	9	9	16	16	16			
Offic	Air Volume	Indoor Unit (High)	m³/min	7,9	7,9	9,3	14,5	15,7	18,1			
Outdoor	Dimensions	HxWxD mn		718 - 525 - 255	718 - 525 - 255	718 - 525 - 255	800 - 550 - 285	840 - 880 - 330	840 - 880 - 330			
Unit	Weight		kg	25	25	34	38	57	72			
	Diameter	Liquid/Gas	mm	6,35 / 9,52	6,35 / 9,52	6,35 / 9,52	6,35 / 12,7	6,35 / 15,88	9,52 / 15,88			
Ext. Piping	Max.Length	Out-In	m	20	20	25	30	30	30			
iping	Max.Height	Out-In	m	10	10	10	10	10	15			
Guaranteed Operating Range (Outdoor)		Cooling	°C	+21 ~ +46	+21 ~ +46	+21 ~ +46	+21 ~ +46	+21 ~ +46	+21 ~ +46			
Refrigerant/GWP						R410A	/2088 ^(°4)					
Pre-Charged quantity		Weight	kg	0,65	0,65	1,10	1,20	1,30	1,85			
Pre-Cha	rgea quantity	CO ₂ equivalent	t	1,87	1,87	3,17	3,46	3,74	5,33			
May add	ad augustitu	Weight	kg	0,9	0,9	1,35	1,65	1,75	2,30			
Max added quantity		CO ₂ equivalent	t	2,59	2,59	3,89	4,75	5,04	6,62			







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PLA-SM71/100/125/140

A complete line-up including deluxe units that offer added energy savings. The synergy of higher energy efficiency and more comfortable room environment results in the utmost user satisfaction.

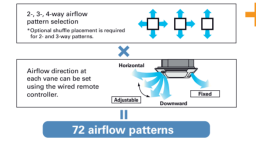


Optimum Airflow

Individual Vane Settings

Optimum airflow settings provide maximum comfort throughout the room.

In addition to the selection of variable airflow patterns (i.e., 2-, 3or 4-way), this function allows the independent selection of vertical airflow levels for each vane, thereby maintaining a comfortable room environment with even temperature distribution

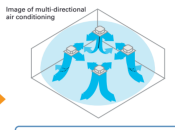


Wide Airflow

Wide-angle outlets distribute airflow to all corners of the room

The outlets are larger than those of previous models and the shape has been improved for better wide-angle ventilation.





Individual Vane Wide Airflow

The combination of individual vane setting, which enables the optimal outlet setting for each room layout, and the wide airflow function works to ensure even temperature distribution throughout each room. The result is uniformly comfortable air conditioning.

Wave Airflow - Thoroughly warming all corners of the room!

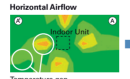
Wave Airflow Operation

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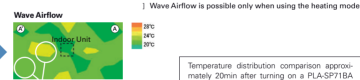
"Wave Airflow" is essentially the advanced control of the vanes directing the airflow from the unit. Blown-air is repeated dispersed from the unit in horizontal and downward directions at time-lagged intervals to provide uniform heating throughout the room.

Thermograph of Wave Control Effect





Temperature gap Uneven temperature distribution



Temperature gap is minimized. Warm air is supplied throughout the room.

Temperature distribution comparison approximately 20min after turning on a PLA-SP71BA 4-Way ceiling cassette. The measurement point for comparison is a plane 1.2m above the floor.

Horizontal Airflow

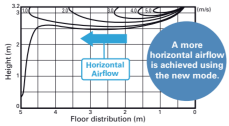
A "Horizontal Airflow" function has been added to reduce drafty-feeling distribution. Horizontal Airflow prevents cold drafts from striking the body directly, thereby keeping the body from becoming over-chilled.



[Airflow Distribution]

PLA-SM125EA

Flow angle, cooling at 20°C (ceiling height 3.2m)



 $\ensuremath{\,\$\,}$ Smudge spots on the ceiling may form where the airflow is not evenly distributed.

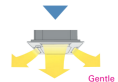
Automatic Air-speed Adjustment

An automatic air-speed mode that adjusts airflow speed automatically is adopted to maintain comfortable room conditions at all times. This setting automatically adjusts the air-speed to conditions that match the room environment.

At the start of heating/cooling operation, the airflow is set to high-speed to quickly heat/cool the room.



When the room temperature reaches the desired setting, the airflow speed is decreased automatically for stable comfortable heating/cooling operation.





New Outdoor Units

Mitsubishi Electric introduces a new model of outdoor units for PUHZ-SP, less than one meter high. The unit is available in sizes 12,5/14 kW 1-phase and 10/12,5/14 kW 3-phase.

This new one-fan chassis allows for great flexibility and reduced impact of the unit on sight.

Dispite reduced dimensions capacity and piping lenght is the same:

• Max piping length: 40m (30m for 100)

• Max vertical difference: 30m



PUHZ-SP125/140VKA PUHZ-SP100/125/140YKA

Also, model PUHZ-SP140V/YKA allows for Free Compo Twin connection:



Joints:

Twin: MSDD-50TR2-E NEW

Oll Consoity	Twin
OU Capacity	50:50
140	71:2



PEAD-SM71



















PLA SERIES

SERIES SELECTION

Indoor Unit



PLA-SM71/100/125/140EA

Outdoor Unit



SUZ-SA71VA3 SUZ-SA100VA2



PUHZ-SP125/140VKA PUHZ-SP100/125/140YKA

Optional

PLP-6EA - Panel only

PLP-6EAL - Panel with signal receiver
PLP-6EALM - Panel with signal receiver and wireless remote controller



PAR-40MAA DELUXE



PAC-YT52CRA

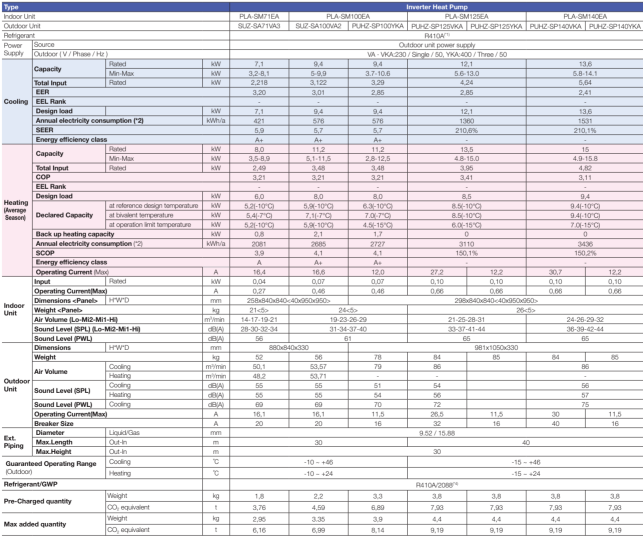


PAR-SL100A*

*Enclosed with PLP-6EALM

PLA SERIES

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^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of the refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO 2, over a period of 100 years. Were try to Interfere with the refrigerant circuit yourself or deassemble the product yourself and always ask a professional.

(*2) Energy consumption based on standard test results Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) Optional air protection guide is required where ambient temperature is lower than -5°C.





















PLA-SM SERIES



SERIES SELECTION

Indoor Unit



PLA-SM71/100/125/140EA

Outdoor Unit



SUZ-SM71VA



PUZ-SM100/125/140VKA PUZ-SM100/125/140YKA

Optional

PLP-6EAJ - Panel only PLP-6EALM - Panel with signal receiver and wireless remote controller



PAR-40MAA DELUXE



PAC-YT52CRA



PAR-SL100A*

*Enclosed with PLP-6EALM

PLA-SM SERIES

PLA-SMITTER	Туре				Inverter Heat Pump						
Entropy Control Floring Flor	Indoor Un	it			PLA-SM71EA	PLA-SI	V100EA	PLA-SI			
Surve Surv	Outdoor l	Jnit			SUZ-SM71VA	PUZ-SM100VKA	PUZ-SM100YKA	PUZ-SM125VKA	PUZ-SM125YKA	PUZ-SM140VKA	PUZ-SM140YKA
Capacity Reset	Refrigerant						R32 ^(*1)		•		
Capacity Rased RW 7.1 9.5 9.5 12.1 13.4 Total Input Rased RW 7.1 9.5 9.5 12.1 13.4 Total Input Rased RW 1.97 2.79 2.79 4.17 5.13 EER 3.6 3.4 3.4 2.9 2.261 Design Insulation Consumption (*2) River Rased River Rased River Rased River River Rased River	Power	Source					Out	tdoor power supply			
Capacity	Supply	Outdoor (V/Phase/Hz)				VA · VKA:230 / Single / 50, YKA:400 / Three / 50					
Total Input		Conneity	Rated			9,5	9,5	1:	2,1	10	3,4
Cooling EER		Сарасіту				4,0-10,6	4,0-10,6			5,8-	-14,1
Cooling			Rated	kW		2,79	2,79	4,	17	5,	,13
Design load					3,6	3,4	3,4	2	,9	2,	,61
Annual electricity consumption (*2)	Cooling	EEL Rank				-	-		-		-
SEER					7,1	9,5	9,5	1:	2,1	10	3,4
Energy efficiency class			umption (*2)	kWh/a					-		-
Capacity										-	
Capacity		Energy efficiency class									
Total Injust Fated kW 2,0-10,2 2,8-12,5 2,8-12,5 3,1 3,73 4,2-15,8		Capacity			-						
COP			· ·								
Feet Flame Flame			Rated	kW							
					3,5	3,61	3,61	3,	61	 	
Sesson Declared Capacity at reference design temperature MW 5.2 (-10°C) 6.0 (-10°C) 8.5 (-10°C) 9.4 (-10°C) 8.5 (-10°C) 9.4 (-10°C) 8.5 (-10°C) 9.4 (-10°C) 9.					-	-	-		-		
Declared Capacity		Design load	T								·
Second S											
Back up heating capacity	Seasonj	Declared Capacity									
Annual electricity consumption (*2)			<u> </u>								
SCOP S.3.9 A.5 A											
Energy efficiency class			umption (°2)	KWN/a							
Departing Current (Max)								-			-
Input (cooling/heating)	Operation			Ι Λ				27.2	10.0	20.7	10.0
Departing Current (Max)	Operatin	, ,	Pated								
Dimensions - Panels											
Note				_		0,40	0,40			0,00	1 0,00
Air Volume (Lo-Mid-Hi) (SPL)						24					
Sound Level (Lo-Mid-Hi) (SPL)	Unit										i-29-32
Sound Level (PWL)			(SPL)								
Dimensions HxWxD mm 880x840x330 981x1050x330 (+40)			, ()							65	
Note			HxWxD						981x1050x330 (+40		
Outdoor Unit Heating m³/min 50,1 53,71 - <t< th=""><th></th><th>Weight</th><th></th><th></th><th>55</th><th>56</th><th>78</th><th></th><th></th><th></th><th>85</th></t<>		Weight			55	56	78				85
Heating M²/min 50,1 53,71 -			Cooling	m³/min	50,1	53,57	79	86		86	86
Sound Level (SPL)		Air Volume	Heating	m³/min	50,1	53,71	-	-		-	-
Heating Heat		Cound Lovel (CDL)	Cooling	dB(A)	49	55	51	54		56	56
Operating Current (Max	Oiiii	Sound Level (SPL)	Heating	dB(A)	51	55	54	56		57	57
Breaker Size		Sound Level (PWL)	Cooling	dB(A)	66	69					
Diameter Liquid/Gas mm 9,52 / 15,88		Operating Current (Max))	A	14,8	16,1	11,5	26,5		30	11,5
Max. Length Max. Length Max. Length Max. Height Out-ln m 30 30					20	20	16		16	40	16
Max. Length	Evt			_				9,52 / 15,88			
Max. Height						30				10	
Heating Country Heating Heat		Max. Height									
Refrigerant/GWP			Cooling					-15 ~ +46			
Pre-Charged quantity Weight kg 1,45 3,1 3,1 3,6 3,6 3,6 3,6 CO ₂ equivalent t 0,98 2,09 2,09 2,43 2,43 2,43 2,43 Max added quantity Weight kg 2,37 4,1 4,1 5 5 5 5	(Outdoor)		Heating	°C	-10 ~ +24			-15	- +21		
Pre-Charged quantity Weight kg 1,45 3,1 3,1 3,6 3,6 3,6 3,6 CO ₂ equivalent t 0,98 2,09 2,09 2,43 2,43 2,43 2,43 Max added quantity Weight kg 2,37 4,1 4,1 5 5 5 5	Refriger	ant/GWP	•					R32/675(*4)			
Pre-Charged quantity			Weight	ka	1.45	3.1	3.1		3.6	3.6	3.6
Wax added quantity Weight kg 2,37 4,1 4,1 5 5 5 5	Pre-Cha	rged quantity		_							
Max added quantity			2 '	_	-	-	-				-
CO _g equivalent t 1,6 2,77 2,77 3,38 3,38 3,38 3,38	Max add	led quantity									
			CO ₂ equivalent	t	1,6	2,77	2,77	3,38	3,38	3,38	3,38

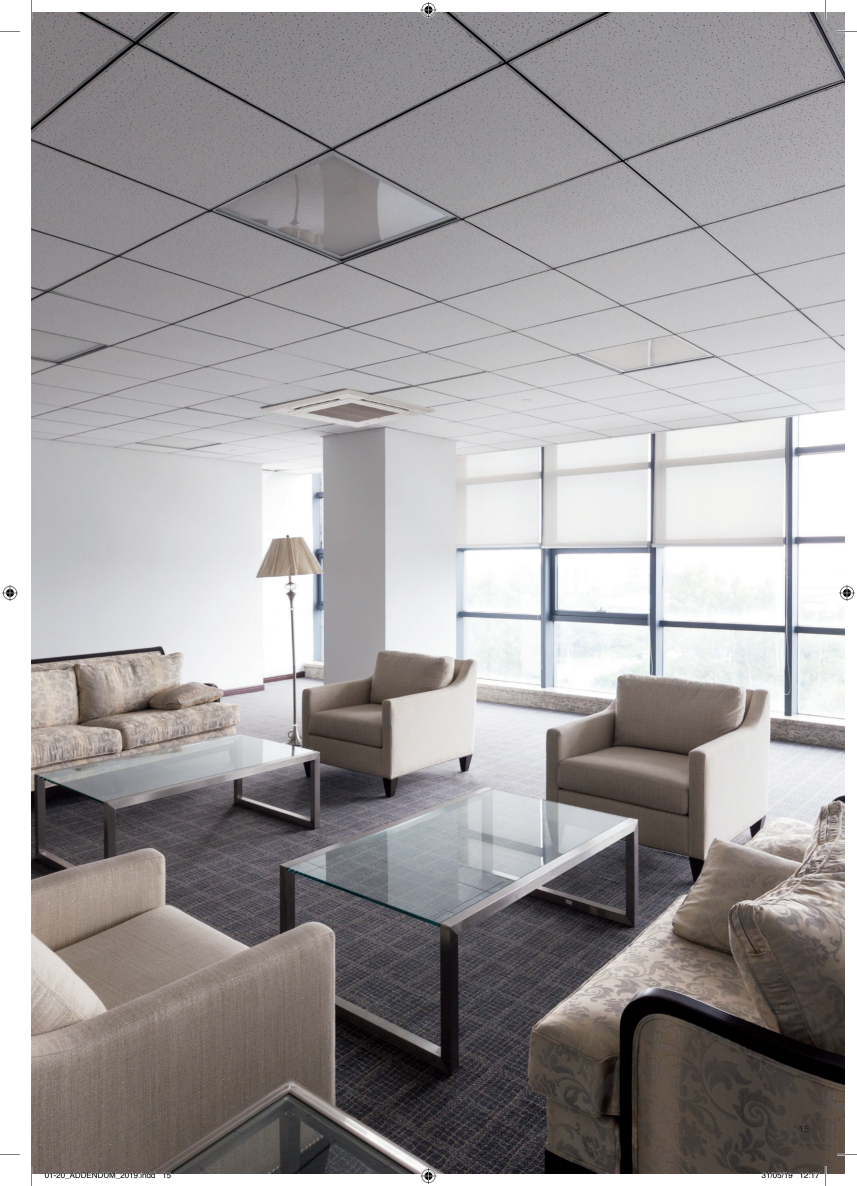
^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less te global warming than a refrigerant with higher GWP, if leaked te the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO 2, aver a period of 100 years. Never try to interiere with the refrigerant crucial yourself or disassemble the product yourself and always ask a professional.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) Optional air protection guide is required where ambient temperature is lower than -5°C.

(*4) This GWP value is based on Regulation(EU) No 517/2014 from IPCC 4th edition.











The thin, ceiling-concealed indoor units of this series are the perfect answer for the air conditioning needs of buildings with minimum ceiling installation space and wideranging external static pressure. Energy-saving efficiency has been improved, reducing electricity consumption and contributing to a further reduction in operating cost.

Compact Indoor Units

The height of the models from 35-140 has been unified to 250 mm. Compared to the previous PEAD-EA model, the height has been reduced by as much as 75 mm (models 100-140), making installation in low ceilings with minimal clearance space possible.





External Static Pressure

External static pressure conversion can be set up to five stages. Capable of being set to a maximum of 150 Pa, units are applicable to a wide range of building types.

■External static pressure setting

Series	71	100	125	140
PEAD-SM JAL		35/50/70/	100/150 Pa	

New Outdoor Units

Mitsubishi Electric introduces a new model of outdoor units for PUHZ-SP, less than one meter high. The unit is available in sizes 12,5/14 kW 1-phase and 10/12,5/14 kW 3-phase.

This new one-fan chassis allows for great flexibility and reduced impact of the unit on sight.

Dispite reduced dimensions capacity and piping lenght is the same:

Max piping length: 40m (30m for 100)Max vertical difference: 30m



PUHZ-SP125/140VKA PUHZ-SP100/125/140YKA

Also, model PUHZ-SP140V/YKA allows for Free Compo Twin connection:



Joints: Twin: MSDD-50TR2-E NEW

OLL Consoity	Twin
OU Capacity	50:50
140	71:2

(

















PEAD SERIES

SERIES SELECTION

Indoor Unit



PEAD-SM71/100/125/140JAL

Outdoor Unit



SUZ-SA71VA3 SUZ-SA100VA2



PUHZ-SP125/140VKA PUHZ-SP100/125/140YKA

Remote Controller (Optional)



PAR-40MAA Optional



PAC-YT52CRA Optional



PAR-FL32MA Optional

PEAD-SM SERIES

Type			Inverter Heat Pump								
Indoor Ur				PEAD-SM71JAL	PEAD-SN	M100JAL	PEAD-SI	И125JAL	PEAD-SM140JAL		
Outdoor I	Unit			SUZ-SA71VA3	SUZ-SA100VA2	PUHZ-SP100YKA	PUHZ-SP125VKA	PUHZ-SP125YKA	PUHZ-SP140VKA	PUHZ-SP140YKA	
Refrigerar	nt						R410A ^(*1)				
Power	Source					0	utdoor unit power supp	ly			
Supply	Outdoor (V/P	hase / Hz)				VA · VKA:230	0 / Single / 50, YKA:400	/ Three / 50			
	i i	Rated	kW	7,1	9.4	9.4	12		13	.6	
	Capacity	Min-Max	kW	3,2-8,1	5-9.9	3.7-10.6	5.6-	13.0	5,8-	14.1	
	Total Input	Rated	kW	2,35	3,12	3,08	4	3	5,4		
				3,02	3,01	3,05	2,		2,5		
Cooling	EER	EEL Rank		-	-	-	-				
Cooling	Design load	LLLTIGHT	kW	7,1	9,4	9,4	12		13		
		ity consumption*2	kWh/a	477	711	712	15		16		
	SEER	ity consumption	KVVII/a	5,2	4,6	4,6	186.		190,		
	SEEN	Energy efficiency class		A	В	В	100,		100,		
		Rated	kW	8	11,2	11,2	13		1:		
	Capacity	Min-Max	kW	3,5-8,9	5,1-11,5	2,8-12,5	4.8-	·	4.9-		
		Rated	kW	2,21	3,1	3,02	3,				
	Total Input	nated	KVV	3,61	3,1	3,02	3,		4,0		
	COP	EEL Book				3,7	3,		3,4		
Heating		EEL Rank	kW	- 6	- 8	- 8	8		9,		
(Aver-	Design load	Tr. C									
age Sea-	Declared	at reference design temperature	kW	5,2(-10°C)	5,9(-10°C)	6.3(-10°C)	8.5(-		9.4(-1		
son)	Capacity	at bivalent temperature	kW	5,4(-7°C)	7,1(-7°C)	7.0(-7°C)	8.5(-		9.4(-1		
,		at operation limit temperature	kW	5,2(-10°C)	5,9(-10°C)	4.5(-15°C)	6.0(-		7.0(-1		
	Back up heating capacity kW			0,8	1,6	1,7	0		0		
		ity consumption*2	kWh/a	2189	2927	2937	3122 149,50%		3676 140,20%		
	SCOP			3,8	3,8	3,8	149,	50%	140,	20%	
		Energy efficiency class		Α	A	A	-		-		
	Input	Rated	kW	0.17 / 0.15	0.25 / 0.23	0.25 / 0.23	0.36 / 0.34	0.36 / 0.34	0.39 / 0.37	0.39 / 0.37	
	Operating Current(Max)		Α	1,97	2,65	2,65	2,76	2,76	2,78	2,78	
Indoor			mm				250-1100-732		T		
Unit	Weight		kg	33	39		4		4		
	Air Volume (Lo-		m³/min	17.5 - 21.0 - 25.0	24.0 - 29.0 - 34.0		29.5 - 35.5 - 42.0		32.0 - 39		
		PL) (Lo-Mi2-Mi1-Hi)	dB(A)	26 - 30 - 34	29 - 34 - 38		33 - 36 - 40		34 - 3		
	Sound Level (P		dB(A)	58	6	2	72		75		
	Dimensions	HxWxD	mm	880x84			981x1050x330				
	Weight		kg	52	56	78	84	85	84	85	
	Air Volume	Cooling	m³/min	50,1	53,57	79	8		8		
		Heating	m³/min	48,2	53,71	-	9		9:		
Outdoor Unit	Oodila Ececi	Cooling	dB(A)	55	55	51	5		5		
Unit	(SPL)	Heating	dB(A)	55	55	54	5	6	5	7	
	Sound Level (PWL)	Cooling	dB(A)	69	69	70	7	2	7:	5	
	Operating Curr	ent (Max)	Α	16,1	16,1	11,5	26.5	11,5	30	11,5	
	Breaker Size	,	Α	20	20	16	32	16	40	16	
	Diameter	Liquid/Gas	mm				9.52 / 15.88				
Ext.	Max.Length	Out-In	m		30			4	.0		
Piping	Max.Height	Out-In	m				30				
		Cooling	°C		-10 ~ +46			-15 -	+46		
Guaranteed Operating Heating °C -10 ~ +24 -15 ~ +24					124						
		1 loading	Ü		-10 ~ T24			-10 -	147		
Refriger	ant/GWP						R410A/2088(*4)				
Pre-Cha	rged quantity	Weight	kg	1,80	2,20	3,30	3,80	3,80	3,80	3,80	
	3	CO ₂ equivalent	t	3,76	4,59	6,89	7,93	7,93	7,93	7,93	
Max add	ded quantity	Weight	kg	2,95	3,35	3,90	4,40	4,40	4,40	4,40	
CO ₂ equivalent			t	6,16	6,99	8,14	9,19	9,19	9,19	9,19	
		ton to alimata abanga Pafrigara	et with les		al (CMP) would contribute I		a refrigerent with higher C	ND if looked to the atmosp		no a rafrigarant fluid with a	

⁽¹⁾ Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming would be 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO 2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

(2) Energy consumption based on standard test results-Actual energy consumption will depend on how the appliance is used and where it is located.

(3) Optional air protection guide is required where ambient temperature is lower than -5°C.

















PEAD-SM SERIES



SERIES SELECTION

Indoor Unit



PEAD-SM71/100/125/140JAL

Outdoor Unit



SUZ-SM71VA



PUZ-SM100/125/140VKA PUZ-SM100/125/140YKA

Remote Controller (Optional)



PAR-40MAA Optional



PAC-YT52CRA Optional



PAR-FL32MA Optional

PEAD-SM SERIES

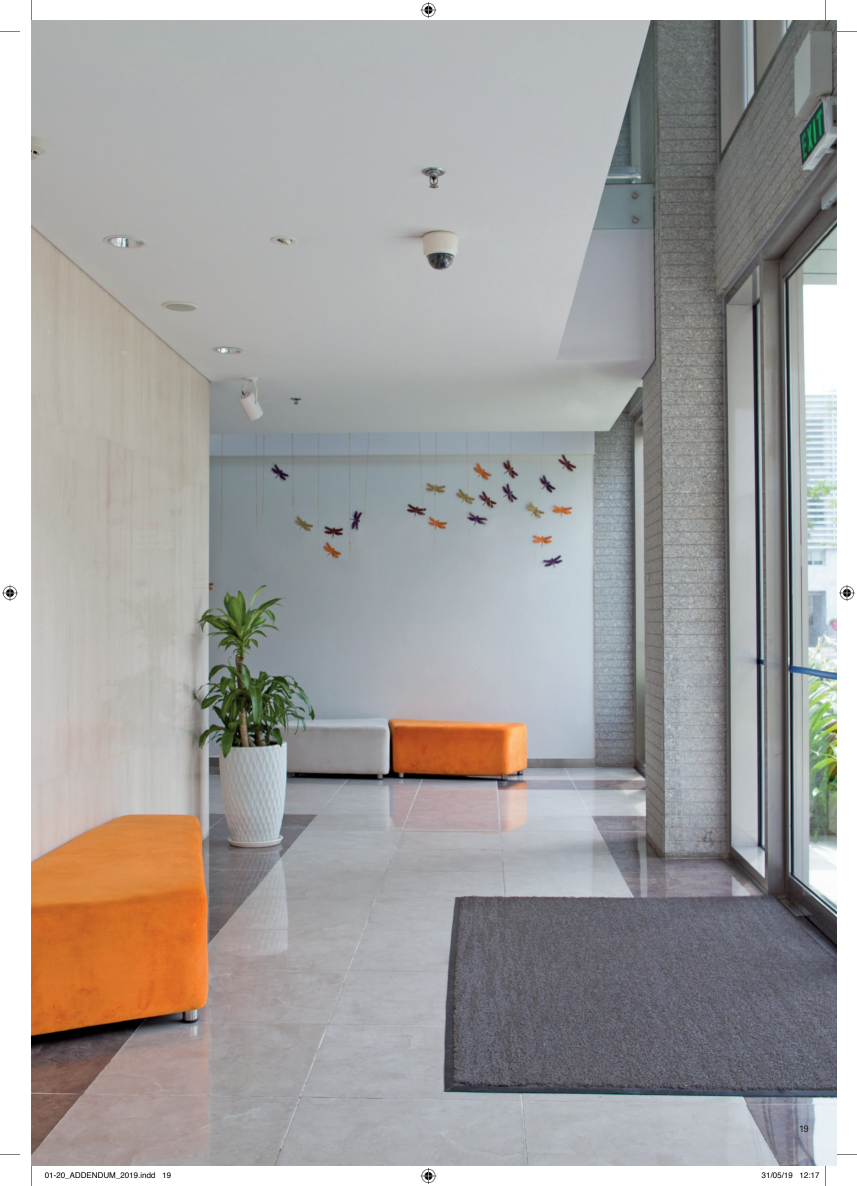
Type				Inverter Heat Pump						
Indoor Un	it			PEAD-SM71JA (L)	PEAD-SM100JA (L)	PEAD-SM100JA (L)	PEAD-SM125JA (L)	PEAD-SM125JA (L)	PEAD-SM140JA (L)	PEAD-SM140JA (L)
Outdoor U	Jnit			SUZ-SM71VA	PUZ-SM100VKA	PUZ-SM100YKA	PUZ-SM125VKA	PUZ-SM125YKA	PUZ-SM140VKA	PUZ-SM140YKA
Refrigerar	nt						R32(*1)			
Power	Source			Outdoor power supply						
Supply	Outdoor (V/Phase/Hz)					VA · VKA:230 / Si	ingle / 50, YKA:400	/ Three / 50		
	0	Rated	kW	7,1	9,5	9,5	12	2,1	10	3,4
	Capacity	Min-Max	kW	2,2-8,1	4,0-10,6	4,0-10,6	6,0-	13,0	6,1-	-14,1
	Total Input	Rated	kW	2,08	2,95	2,95	4,	17	4,	,96
	EER			3,41	3,21	3,21	2	,9	2	2,7
Cooling	EEL Rank			-	-	-		-		=
	Design load		kW	7,1	9,5	9,5	12	2,1	10	3,4
	Annual electricity consu	umption (*2)	kWh/a	451	626	626		-		-
	SEER			5,5	5,3	5,3		-		-
	Energy efficiency class			A	A	A		-		-
	Capacity	Rated	kW	8	11,2	11,2	13	3,5		15
		Min-Max	kW	2,0-10,2	2,8-12,5	2,8-12,5		15,0		-15,8
	Total Input	Rated	kW	2,21	3,02	3,02		85		,28
	СОР			3,61	3,7	3,7	3		3	3,5
	EEL Rank			-	-	-		-		-
Heating	Design load		kW	5,8	8	8	8),4
(Average Season)		at reference design temperature	kW	5,2 (-10°C)	6,0 (-10°C)	6,0 (-10°C)	8,5 (-			-10°C)
Season	Declared Capacity	at bivalent temperature	kW	5,2 (-7°C)	7,0 (-7°C)	7,0 (-7°C)	8,5 (-			-10°C)
		at operation limit temperature	kW	5,2 (-10°C)	4,5 (-15°C)	4,5 (-15°C)	6,0 (-			-15°C)
	Back up heating capaci		kWh/a	0,6	2	2	0			0
	Annual electricity consu	umption (**)	Kwn/a	2080 3,9	2865 3,9	2865 3,9	-		-	
	Energy efficiency class			3,9 A	3,9 A	3,9 A		-		
Operation	g Current (Max)		A	16,8	22.7	14.2	29.3	14,3	32,8	14,3
Орстанн	Input (cooling/heating)	Rated	kW	0,17 / 0,15	0,25 (0,23) / 0,23	0,25 (0,23) / 0,23	0,36 (0,34) / 0,34	0,36 (0,34) / 0,34	0,39 (0,37) / 0,37	0,39 (0,37) / 0,37
	Operating Current (Max		A	1,97	2,65	2,65	2,76	2,76	2,78	2,78
	Dimensions	HxWxD	mm	250-1100-732	250-1400-732	250-1400-732	250-1400-732	250-1400-732	250-1600-732	250-1600-732
Indoor	Weight (L:No Drain Pum	1	kg	30 (29)	39 (38)	39 (38)	40 (39)	40 (39)	44 (43)	44 (43)
Unit	Air Volume (Lo-Mid-Hi)	P)	m³/min	17,5-21,0-25,0	24,0-29,0-34,0	24,0-29,0-34,0	29,5-35,5-42,0	29,5-35,5-42,0	32.0-39.0-46.0	32.0-39.0-46.0
	External Static Pressure	1	Pa	7. 7	35 / 50 / 70 / 100				. , , , , .	
	Sound Level (Lo-Mid-Hi		dB(A)	26-30-34	29-3	14-38	33-3	6-40	34-38-43	
	Sound Level (PWL)		dB(A)	58	6	52	66		67	
	Dimensions	HxWxD	mm	880x840x330				981x1050x330 (+40	D)	
	Weight		kg	55	76	78	84	85	84	85
	Air Volume	Cooling	m³/min	50,1	79	79	86	86	86	86
Outdoor	All Volume	Heating	m³/min	50,1	79	79	92	92	92	92
Unit	Sound Level (SPL)	Cooling	dB(A)	49	51	51	54	54	55	55
	` ′	Heating	dB(A)	51	54	54	56	56	57	57
	Sound Level (PWL)	Cooling	dB(A)	66	70	70	72	72	73	73
	Operating Current (Max)	Α	14,8	20	11,5	26,5	11,5	30	11,5
	Breaker Size	Territoria	A	20	32	16	32	16	40	16
Ext.	Diameter	Liquid/Gas	mm				9,52 / 15,88			
Piping	Max. Length	Out-In	m		30		22	4	10	
	Max. Height	Out-In	m to				30			
	eed Operating Range	Cooling ⁽³⁾	°C				-15 ~ +46			
(Outdoor)		Heating	°C	-10 ~ +24			-15 -	+21		
Refriger	ant/GWP						R32/675(*4)			
		Weight	kg	1,45	3,10	3,10	3,60	3,60	3,60	3,60
Pre-Cha	rged quantity	CO, equivalent	t	0,98	2,09	2,09	2,43	2,43	2,43	2,43
		Weight	kg	2,37	4,10	4,10	5,00	5,00	5,00	5,00
Max add	led quantity	-	_	· ·				-		
		CO ₂ equivalent	t	1,60	2,77	2,77	3,38	3,38	3,38	3,38

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO 2, over a period of 100 years. Never try to interfere with the refrigerant riccuit yourself or disassemble the product yourself and always ask a professional.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) Optional air protection guide is required where ambient temperature is lower than -5*C.

(*4) This GWP value is based on Regulation(EU) No 517/2014 from IPCO 4th edition,































Centro Direzionale Colleoni Viale Colleoni, 7 - Palazzo Sirio 20864 Agrate Brianza (MB) tel. 039.60531 - fax 039.6053211 e-mail: clima@it.mee.com



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for a greener tomorrow

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.





⚠ NOTICE

- Do not install indoor units in areas (e.g., mobile phone base stations) where the emission of VOCs such as phthalate compounds and formaldehyde is known to be high as this may result in a chemical reaction.
- Our air-conditioning equipments and heat pumps contain a fluorinated greenhouse gas, R410A (GWP: 2088) or R22 (GWP: 1700). *These GWP values are based on Regulation (EU) No.517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP: 1975), R22 (GWP: 550)
- When installing or relocating or servicing the air conditioners, use only the specified refrigerant (R410A or R22) to charge the refrigerant lines. Do not mix it with any other refrigerant and do not allow air to remain in the lines.
 - If air is mixed with the refrigerant, then it can be the cause of abnormal high pressure in the refrigerant lines, and may result in an explosion and other hazards. The use of any refrigerant other than that specified for the system will cause mechanical failure, system malfunction or unit breakdown. In the worst case, this could lead to a serious impediment to securing product safety.



