





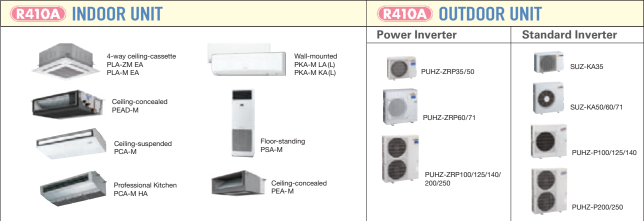


SELECTION

Line-up includes a selection of eight indoor units and four series of outdoor units. Easily construct a system that best matches room air conditioning needs.

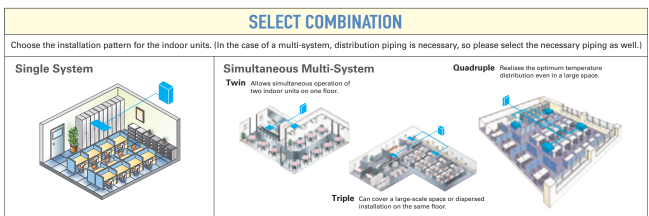


* Some indoor units cannot be used with this unit.



To confirm compatibility with the MXZ Series, refer to the MXZ Series page.

* Some indoor units cannot be used with this unit



Connectable Combinations for Inverter Units

	Indoor Unit Capacity		
Outdoor Unit Capacity	Twin 50 : 50	Triple 33 : 33 : 33	Quadruple 25 : 25 : 25 : 25
71	35 × 2	_	_
100	50 × 2	_	_
125	60 × 2	_	_
140	71 × 2	50 × 3	_
200	100 × 2	60 × 3	50 × 4
250	125 × 2	71 × 3	60 × 4
Distribution Pipe	MSDD-50TR-E MSDD-50WR-E MSDD-50TR2-E2 MSDD-50WR2-E	MSDT-111R-E MSDT-111R3-E	MSDF-1111R-E MSDF-1111R2-E

Note: The distribution pipe listed is required for simultaneous multi-systems.

Power Inverter SERIES

Our Eco-conscious Power Inverter Series is designed to achieve industry-leading seasonal chergy-efficiency throught use of New R32 refrigerant and advanced technologies.









R32 PUZ-ZM100/125/140V(Y)KA2

PUZ-ZM35/50VKA2

PUZ-ZM200/250YKA2

Industry-leading energy efficiency

Introduction of new R32 refrigerant realises improved cooling efficiency. Rating of more than 7.0 achieved for all capacity range.

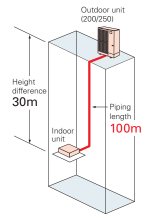
Introduction of new R32 refrigerant reduces energy consumption and realises energy savings.



Longer piping (60/71/100/125/140/200/250)

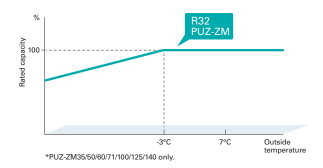
Longer piping length realised for 60, 71, 100, 125, 140, 200 and 250 classes, widely increasing installation flexibility.

	Piping Length		
	R410A PUHZ-ZRP	R32 PUZ-ZM	
35/50	50m	50m	
60/71	50m	55m	
100/125/140	75m	100m	
200/250	100m	100m	



Rated heating capacity maintained down to -3°C*

Rated heating capacity maintained even when the outside temperature is down to -3°C. Stay warm even at times of cold weather.



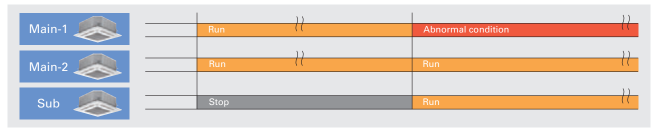
2+1 Back-up rotation*

The use of a three-refrigerant air conditioning system enables you to utilize the back-up, rotation, and cut-in functions. This allows you to implement effective risk management for added peace of mind.

*Availability of this function is depending on outdoor unit, indoor unit and remote controller.

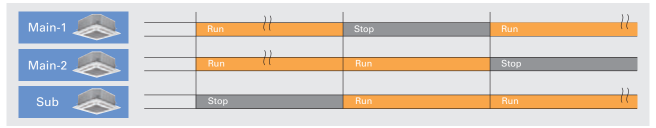
Back-up Function

In the unlikely event that one of the units stops operation due to an abnormality, the standby unit immediately starts back-up operation. Being fully prepared for a failure guarantees that and operation is always available and gives you the confidence that your system will be reliable in any situation.



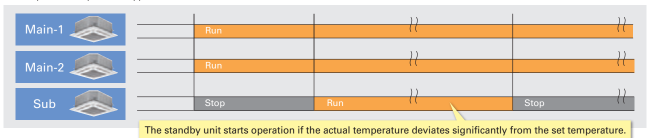
Rotation Function

A single remote controller is used to operate three-refrigerant air conditioning system in a rotation pattern. Reducing the burden on the equipment allows you to maintain a longer time between maintenance and increases product life.



Cut-in Function

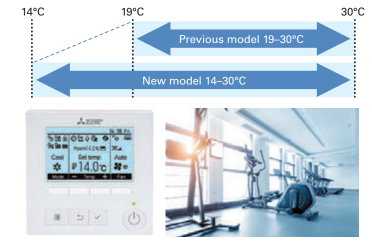
If the actual room temperature greatly differs from the set temperature and two-refrigerant air conditioning system is insufficient, the standby unit starts operation to provide support.



Extended cooling set temperature range*

In environments such as gyms where people do strenuous exercise, even if the room is cooled to an appropriate temperature, people may feel that it is hot, and they need a cooler air. To satisfy such demands, we have extended the lower limit of the cooling set temperature range from 19-30°C. to 14-30°C.

- *Insulation kit (PAC-SK36HK-E) is required when indoor unit is PLA series.
 *Availability of this function is depending on outdoor unit, indoor unit and remote controller.



Display of model names and serial numbers*

The model names and serial numbers of the indoor/outdoor units that are connected to the MA smart remote controller can be automatically acquired and displayed through one simple operation. This eliminates the need to directly check each unit and helps with inquiries in the case of an abnormality.

- *Availability of this function is depending on outdoor unit, indoor unit and remote controller.
- Model name display (example)



Serial number display (example)

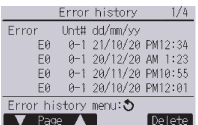
Coffect data: ✓ —Address + S/N
Collect model names and S/N
0 OU 1ZU00001
IU1 1ZA00001
IU2 1ZA00002
IU3 1ZA00003
IU4 1ZA00004
Collect data: 🗸
-Address + Model

Preliminary error history*

In addition to error history, the history of preliminary abnormalities can be displayed. The feature enables the unit status check during inspection and maintenance.

*Availability of this function is depending on outdoor unit, indoor unit and remote controller.

Error history (Sample)



Preliminary error history (Sample)

Preli	minary	v error h	ist. 1/8
Error	Unt#	dd/mm/yy	
E0		21/10/20	
E0		20/12/20	
E0		20/11/20	
E0	0-1	20/10/20	PM12:01
Error hi	story	menu: 🝮	
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Display of power consumption*

It is possible to measure, acquire, and display the amount of energy used by each air conditioning system.

- *Availability of this function is depending on outdoor unit, indoor unit and remote controller.
- < Data Collection Period >

Time data: Every 30 minutes over the past month Monthly/daily data: Monthly over the past 14 months

Energy consumption values are calculated from estimated power consumption values according to the operating conditions. They may vary from the actual power consumption values. Please note that the power consumption of optional parts is not included except in the case of optional parts that have their power supplied directly by the outdoor unit.

Every 30 minutes (example)

Energy data			
2019- 1-1	1234.5kWh 1/6		
0:30 123.4kWh	2:30 123.4kWh		
1:00 123.4kWh	3:00 123.4kWh		
1:30 123.4kWh	3:30 123.4kWh		
2:00 123.4kWh	4:00 123.4kWh		
Return: 5			
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●Daily (example)

	Е	nergy	/ data		
2019	- 1	1	23456.	7kWh	1/4
31	1234.	5kWh	27	1234.	5kWh
30	1234.	5kWh	26	1234.	5kWh
29	1234.	5kWh	25	1234.	5kWh
28	1234.	5kWh	24	1234.	5kWh
Retui	rn:🕭				
V	Page				

Monthly (example)

	Е	nergy data	
▶	2019- 1	123456.7kWh	1/3
	2018-12	123456.7kWh	
	2018-11	123456.7kWh	
	2018-10	123456.7kWh	
	2018- 9	123456.7kWh	
V	iew daily	data: ✓	
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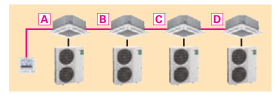
Improved defrosting performance*

*Availability of this function is depending on outdoor unit, indoor unit and remote controller.

Avoiding Simultaneous Defrosting

When each of multiple units is in operation for heating in the same space, these may start defrosting at the same time, resulting in a drop in the room temperature. Therefore, we have developed a new function that controls up to four-refrigerant air conditioning system to avoid simultaneous defrosting. By ensuring that defrosting is only performed by one unit at a time, it is possible to minimize any decrease in room temperature.

Example System Configuration Four sets controlled by a single remote controller



■When All Sets Are Controlled Together



Defrosting When People Are Absent

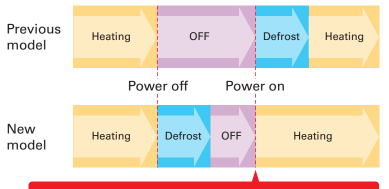
The use of the 3D i-see sensor allows a more comfortable defrosting schedule. After a large amount of frost has built up, the system will switch to defrosting when the 3D i-see sensor detects that no people are present. By minimizing defrosting while people are in the room, there is a much lower chance of a temperature drop while the room is occupied.



* Only compatible with 4-way cassette and 2x2 cassette models with an attached 3D i-see sensor panel. Even though people are present in the room, the defrosting process may start if all defrosting conditions are met.

Defrosting When Operation is Stopped

It takes a long time to start operation if there is an excess build-up of frost. Therefore, each unit is equipped with a control system where defrosting is performed immediately after operation is stopped when there is a large amount of frost. This allows heating to be quickly started the next day.



The power turns off after defrosting is complete and the system will start up smoothly the next time it is used.

Easier M-NET Adapter Installation

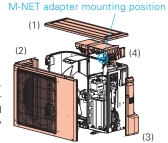
The optional M-NET adapter, which allows centralized control (M-NET control), is now easier to install. The redesigned mounting position significantly reduces the time and effort for installation.

Conventional Model

PAC-SJ96MA-E

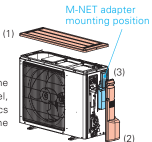
Removed parts

The (1) top panel, (2) front panel, (3) service panel, and (4) electronics box need to be removed, and the connector must be temporarily unplugged.





There is no need to remove the (1) top panel, (2) service panel, (3) service plate, electronics box, nor temporarily unplug the connector.



Improved chargeless piping length ZM100/125/140

PUZ-ZM100/125/140V(Y)KA used to have a chargeless pipe length of 30 m. However, starting with the V(Y)KA2 model, this has been extended to 40 m. This allows it to be used for a wider range of applications without the need for additional charging of refrigerant.

	Maximum piping length	Chargeless piping length
PUZ-ZM 100V (Y)KA	100m	30m
PUZ-ZM 125V (Y)KA	100m	30m
PUZ-ZM 140V (Y)KA	100m	30m

		Maximum piping length	Chargeless piping length
•	PUZ-ZM 100V (Y)KA2	100m	40m
•	PUZ-ZM 125V (Y)KA2	100m	40m
•	PUZ-ZM 140V (Y)KA2	100m	40m

Utilizing IoT for Improved Convenience*

*Availability of IoT functions are depending on MELCloud version.

By connecting to a MAC-587IF-E Wi-Fi interface, it is possible to collect data and perform air conditioning control via MELCloud. In addition to basic functions such as turning the power on/off and setting the temperature, it is also possible to acquire data used for maintenance and inspection such as model names, serial numbers, and operation data.

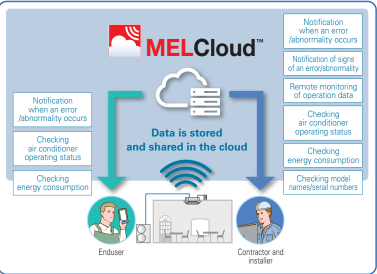
[Basic Operation Functions]

- Operation on/off
- Temperature setting
- Operation mode
- Airflow speed
- •Airflow direction etc...

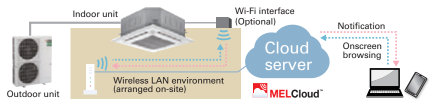
[Data Collection and Display]

- Model name display
- Serial number display
- ullet Collection of operation data
- Energy consumption display etc...

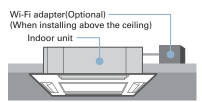




MELCloud System Configuration



Wi-Fi Adapter (Optional) Installation



On-Site Installation and Configuration

• Wireless LAN adapter installation Connect the wireless LAN adapter to the indoor unit PCB and install it above the ceiling.

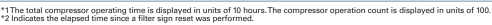
Wireless LAN adapter and router connection settings Wireless LAN adapter and server connection settings

Collection of operation data

All the operation data required for maintenance and inspection can be collected in a simple step. This data can then be easily checked via MELcloud. This makes it easy to check the operating status data even in cases when it is difficult to do a visual inspection. This allows you to quickly identify any system malfunctions. This function also helps to improve the quality of installation work and shortening the time required for maintenance and inspection. This operation

Operation data that can be collected (example)

- ●Compressor frequency ●Compressor operating current ●Outdoor discharge temperature
- ●Outdoor heat exchanger temperature ●Outdoor air temperature ●Compressor shell temperature
- ●Sub cool ●Discharge superheat ●Indoor inlet temperature ●Indoor heat exchanger temperature
- ●Total compressor operating time●Compressor operation count ●Indoor filter operating time



Demand control

It is possible to control air-conditioners to appropriately operate according to the energy supply-demand adjustment by electric power companies and each electricity rate plan of end users.

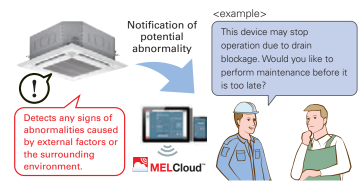
e.g. <Peak cut control> It is possible to utilize an external demand signal to reduce power consumption during peak hours. By satisfying the need for reducing peak power consumption or shifting consumption to a non-peak period, we have increased the range of options for our customers.

Notification of potential abnormality

The comprehensive analysis of operating data allows the early detection of abnormalities in small functional parts by alerting the operator of any signs of abnormal behaviour. The recognition in advance of abnormalities in each unit further improves the ease of servicing and maintenance. Since this allows a countermeasure to be implemented before the abnormality requires the unit to be completely shut down, it is an effective method for maintaining the unit in its optimum condition.

[AbnormalitiesThat HaveTheir Signs Monitored]

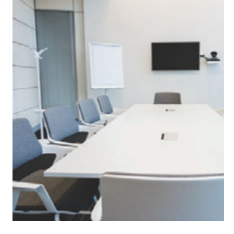
- ●Filter blockage ●Drain blockage ●Refrigerant leakage
- Heat exchanger blockage etc...



data is strange..

Standard Inverter SERIES

Our Standard Series become light and compact with greater energy-saving performance.









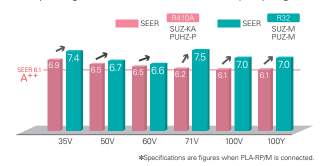




SUZ-M35VA SUZ-M50VA SUZ-M60/71VA

Improved energy efficiency

Introduction of new R32 refrigerant realises improved cooling efficiency. Rating of more than 6.6 achieved for all capacity range.

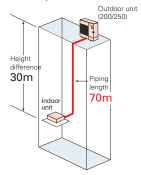


Longer piping (100/125/140/200/250)

PUZ-M200/250YKA2

Longer piping length realised for 100, 125, 140, 200 and 250 classes, widely increasing installation flexibility.

	Max. Piping Length		
	R410A R32 SUZ-KA SUZ-M PUHZ-P PUZ-M		
25/35	20m	20m	
50/60/71	30m	30m	
100	50m	55m	
125/140	50m	65m	
200/250	70m	70m	



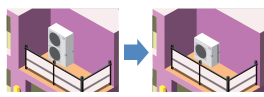
Light weight and compact size

Compact design fits into narrow outdoor unit space of condominiums and offices. Light weight design facilitates easy installation.

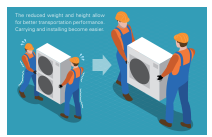


Unobstructive, compact, and easy to hide from view

Conventional outdoor units may spoil the view. Due to its compact size, the new model can be installed in locations that previous model is not suitable.



Easy transportation and installation





Transport efficiency improves thanks to its low height. The unit can even be transported by minivan.

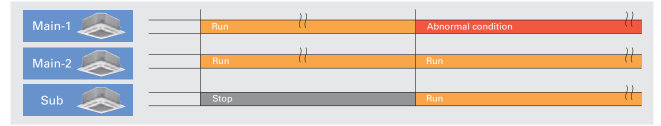
2+1 Back-up rotation*

The use of a three-refrigerant air conditioning system enables you to utilize the back-up, rotation, and cut-in functions. This allows you to implement effective risk management for added peace of mind.

*Availability of this function is depending on outdoor unit, indoor unit and remote controller.

Back-up Function

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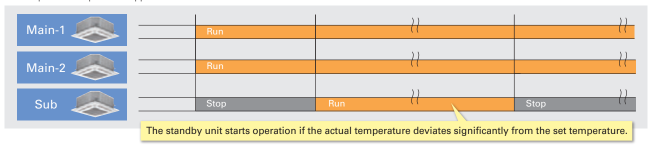
Rotation Function

A single remote controller is used to operate three-refrigerant air conditioning system in a rotation pattern. Reducing the burden on the equipment allows you to maintain a longer time between maintenance and increases product life.

Main-1	Run	Stop	Run
Main-2	Run	Run	Stop
Sub Sub	Stop	Run	Run

Cut-in Function

If the actual room temperature greatly differs from the set temperature and two-refrigerant air conditioning system is insufficient, the standby unit starts operation to provide support.

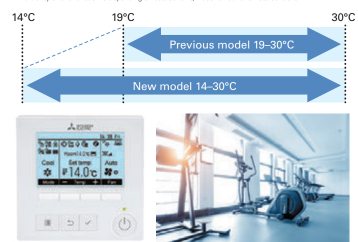


Extended cooling set temperature range*

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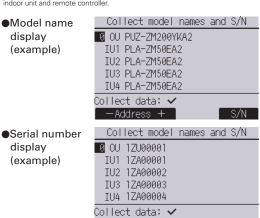
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Display of model names and serial numbers*

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-Address +

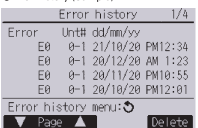
Model

Preliminary error history*

In addition to error history, the history of preliminary abnormalities can be displayed. The feature enables the unit status check during inspection and maintenance.

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Error history (Sample)



Preliminary error history (Sample)

Preli	minary	/ error h	ist. 1/8
Error	Unt#	dd/mm/yy	
E0		21/10/20	
E0		20/12/20	
E0		20/11/20	
E0	0-1	20/10/20	PM12:01
Error his	story	menu:5	
▼ Pag	e 🛦		Delete

Display of power consumption*

It is possible to measure, acquire, and display the amount of energy used by each air conditioning system.

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< Data Collection Period >

Time data: Every 30 minutes over the past month Monthly/daily data: Monthly over the past 14 months

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Every 30 minutes (example)

Energy	/ data
2019- 1-1	1234.5kWh 1/6
0:30 123.4kWh	2:30 123.4kWh
1:00 123.4kWh	3:00 123.4kWh
1:30 123.4kWh	3:30 123.4kWh
2:00 123.4kWh	4:00 123.4kWh
Return: 🐧	
– Date +	🔻 Page 🛕

Daily (example)

	Er	nerg)	/ data		
2019	- 1	1	23456.	7kWh	1/4
31	1234.5	kWh	27	1234.	5kWh
30	1234.5	kWh	26	1234.	5kWh
29	1234.5	kWh	25	1234.	5kWh
28	1234.5	kWh	24	1234.	5kWh
Retu	rn:ئ				
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Monthly (example)

E	nergy data	
▶ 2019- 1	123456.7kWh	1/3
2018-12	123456.7kWh	
2018-11	123456.7kWh	
2018-10	123456.7kWh	
2018- 9	123456.7kWh	
View daily	data: ✓	
▼ Cursor		

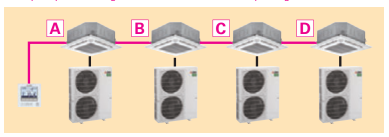
Improved defrosting performance*

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Avoiding Simultaneous Defrosting

When each of multiple units is in operation for heating in the same space, these may start defrosting at the same time, resulting in a drop in the room temperature. Therefore, we have developed a new function that controls up to four-refrigerant air conditioning system to avoid simultaneous defrosting. By ensuring that defrosting is only performed by one unit at a time, it is possible to minimize any decrease in room temperature.

Example System Configuration Four sets controlled by a single remote controller



■When All Sets Are Controlled Together



Utilizing IoT for Improved Convenience*

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By connecting to a MAC-587IF-E Wi-Fi interface, it is possible to collect data and perform air conditioning control via MELCloud. In addition to basic functions such as turning the power on/off and setting the temperature, it is also possible to acquire data used for maintenance and inspection such as model names, serial numbers, and operation data.

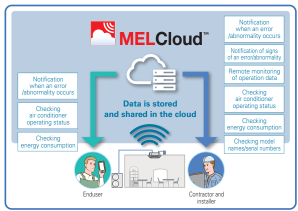
[Basic Operation Functions]

- ●Operation on/off ●Temperature setting
- ●Operation mode ●Airflow speed
- ●Airflow direction etc...

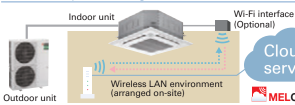
[Data Collection and Display]

- ●Model name display ●Serial number display
- Collection of operation data
- Energy consumption display etc...



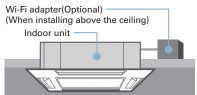


MELCloud System Configuration





Wi-Fi Adapter (Optional) Installation



On-Site Installation and Configuration

Wireless LAN adapter installation Connect the wireless LAN adapter to the indoor unit PCB and install it above the ceiling

Wireless LAN adapter and router connection settings Wireless LAN adapter and server connection settings

data is strange.

Collection of operation data

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Operation data that can be collected (example)

- ●Compressor frequency ●Compressor operating current ●Outdoor discharge temperature
- ●Outdoor heat exchanger temperature ●Outdoor air temperature ●Compressor shell temperature
- ●Sub cool ●Discharge superheat ●Indoor inlet temperature ●Indoor heat exchanger temperature ●Total compressor operating time●Compressor operation count ●Indoor filter operating time
- *1The total compressor operating time is displayed in units of 10 hours. The compressor operation count is displayed in units of 100.
 *2 Indicates the elapsed time since a filter sign reset was performed.

Demand control

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e.g. <Peak cut control> It is possible to utilize an external demand signal to reduce power consumption during peak hours. By satisfying the need for reducing peak power consumption or shifting consumption to a non-peak period, we have increased the range of options for our customers.

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[AbnormalitiesThat HaveTheir Signs Monitored]

- ●Filter blockage ●Drain blockage ●Refrigerant leakage
- Heat exchanger blockage etc...

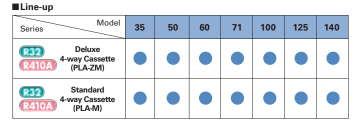


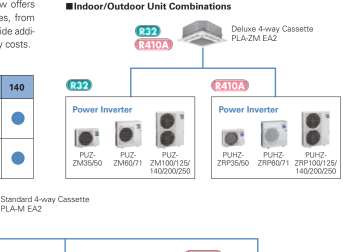


PLA-M EA2

Deluxe 4-way Cassette Line-up

For users seeking even further energy savings, Mitsubishi Electric now offers deluxe units (PLA-ZM) to complete the line-up of models in this series, from 35-140. Compared to the standard models (PLA-M), deluxe models provide additional energy savings, contributing to a significant reduction in electricity costs.





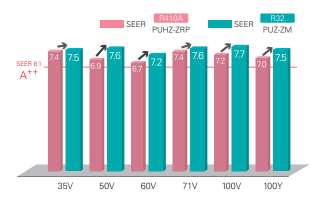


R32



Industry-leading energy efficiency

Introduction of new R32 refrigerant realises improved cooling efficiency. Rating of more than 7.0 achieved for all capacity range. Introduction of new R32 refrigerant reduces energy consumption and realises energy savings.



Horizontal Airflow

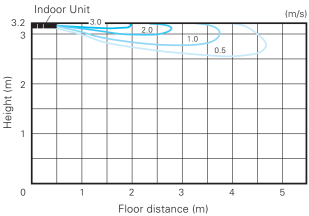
The new airflow control removes that uncomfortable drafty feeling with the introduction of a horizontal airflow that spreads across the

ceiling. The ideal airflow for offices and restaurants.

[Horizontal airflow]

Model name: PLA-ZM140EA2 Ceiling height: 3.2m Mode: Cooling





Automatic Grille Lowering Function (PLP-6EAJ, PLP-6EAJE)*

An automatic grille lowering function is available for easy filter maintenance. Special wired and wireless remote controllers can be used to lower the intake grille for maintenance.

*Auto elevation panel(PLP-6EAJ, PLP-6EAJE) cannot be used with Plasma Quad Connect(PAC-SK51FT-E) and Insulation kit (PAC-SK36HK-E).



Grille Elevation Remote Controller (comes with the automatic elevation panel)



Wired Remote Controller



Wireless Remote Controller



Easy Installation

Electrical box wiring

After reviewing the power supply terminal position in the electrical box, the structure was redesigned to improve connectivity. This has made previously complex wiring work easier.

evious model (B Series)





Increased space for plumbing work

The top and bottom positions of the liquid and gas pipes have been reversed to allow the gas pipe work, which requires more effort, to be completed first. Further, through structural innovations related to the space around the pipes, the area where the spanner can be moved has been increased, thus improving liquid pipe work and enabling it to be completed smoothly.

■ Previous model (B Series)



■ New model (F Series)



Temporary hanging hook

The structure of the panel has been revised and is now equipped with a temporary hanging hook. This has improved work efficiency during panel installation.





No need to remove screws

Installation is possible without removing the screws for the corner panel and the control box, simply loosen them. This lowers the risk of losing screws.

■ Corner panel



■ Control box cover



Lightweight decorative panel

After reviewing the structure and materials, weight has been reduced approximately 20% compared to the previous model, reducing the burden of installation.



3D F-see Sensor for S & P SERIES

Detects number of people

3D i-see Sensor detects the number of people in the room and sets the air-conditioning power accordingly. This makes automatic power-saving operation possible in places where the number of people entering and exiting is large. Additionally, when the area is continuously unoccupied, the system switches to a more enhanced power-saving mode. Depending on the setting, it will save additional capacity or stop operation altogether.

Detects people's position

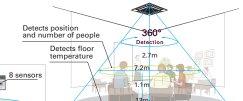
Once the position of a person is detected, the duct angle of the vane is automatically adjusted in that direction. Each vane can be independently set to "block wind" or "not block wind" according to taste.



Detects number of people

position





Floor surface *In case of a 2.7m ceiling

Detects number of people (3D i-see Sensor)

Room occupancy energy-saving mode

The 3D i-see Sensor detects the number of people in the room. It then calculates the occupancy rate based on the maximum number of people in the room up to that point in time in order to save air-conditioning power. When the occupancy rate is approximately 30%, air-conditioning power equivalent to 1°C during both cooling and heating operation is saved. The temperature is controlled according to the number of people.

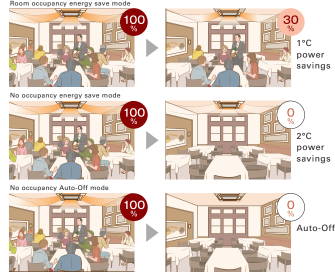
No occupancy energy-saving mode

When 3D i-see Sensor detects that no one is in the room, the system is switched to a pre-set power-saving mode. If the room remains unoccupied for more than 60min, air-conditioning power equivalent to 2°C during both cooling and heating operation is saved. This contributes to preventing waste in terms of heating and cooling.

No occupancy Auto-OFF mode*

When the room remains unoccupied for a pre-set period of time, the air conditioner turns off automatically, thereby providing even greater power savings. The time until operation is stopped can be set in intervals of 10min, ranging from 60 to 180 min.

*When MA Remote Controller is used to control multiple refrigerant systems "No occupancy Auto-OFF mode" cannot be used.



*PAR-41MAA is required for each setting

Detects people's position (3D i-see Sensor)

Direct/Indirect settings*

Some people do not like the feel of wind, some want to be warm from head to toe. People's likes and dislikes vary. With the 3D i-see Sensor, it is possible to choose to block or not block to the wind for each vane.



*PAR-41MAA or PAR-SL101A-E is required for each setting.

Seasonal airflow*

<When cooling>

Saves energy while keeping a comfortable effective temperature by automatically switching between ventilation and cooling. When a pre-set temperature is reached, the air conditioning unit switches to swing fan operation to maintain the effective temperature. This clever function contributes to keeping a comfortable coolness.

<When heating>

The air conditioning unit automatically switches between circulator and heating. Wasted heat that accumulates near the ceiling is reused via circulation. When a pre-set temperature is reached the air conditioner switches from heating to circulator and blows air in the horizontal direction. It pushes down the warm air that has gathered near the ceiling to people's height, thereby providing smart heating.

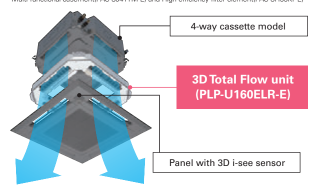


*PAR-41MAA is required for each setting.

3D Total Flow*

3D Total Flow is an innovative function. Our original 3D i-see sensor detects the temperature of the floor, and then the newly installed 3D Total Flow unit automatically controls the airflow in the left/right directions in a smart manner.

*3D Total Flow unit(PLP-U160ELR-E) cannot be used with Plasma Quad Connect(PAC-SK51FT-E), Insulation kit(PAC-SK36HK-E), Shutter Plate(PAC-SJ37SP-E), Multi functional casement(PAC-SJ41TM-E) and High-efficiency filter element(PAC-SH59KF-E)



Horizontal louver (3D Total Flow)

In addition to the ability of conventional models to control airflow in the vertical direction, the adoption of a horizontal louver unit allows each outlet to blow air over a horizontal angle of 90 degrees. The combination of four outlets delivers 360° airflow control around the entire circumference. This now makes it possible to blow air in diagonal directions which eliminates temperature irregularities.



Fine-tuned sensing & airflow direction control (3D Total Flow)

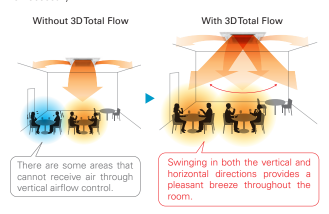


Swinging

Since airflow can be controlled in the horizontal and vertical directions, you can efficiently make the entire room comfortable.

Horizontal, vertical, and diagonal airflow delivered to every corner

The combination of the vertical vanes with the horizontal louver unit makes it possible to direct airflow in any direction. This quickly makes the entire room comfortable, even when diagonal airflow is pecessary.





Indirect mode

When set to "Indirect" mode, the system detects the position of a person and maintains comfort while diverting airflow away from them.

Prevents direct airflow and keeps you comfortable

This function prevents people from being directly exposed to airflow while still ensuring comfort. The "Indirect" mode of 3D Total Flow keeps the downward airflow while avoiding direct blow to people, delivering a pleasant warmth.

Without 3D Total Flow

Models that are only equipped with vertical vanes need to swing the airflow upward to avoid people. This makes it difficult to warm up the surrounding space.



With 3DTotal Flow

Now, it is easier to warm the surrounding space while still ensuring people do not receive direct blow.



*If people are present throughout the entire airflow range of an outlet, the airflow is shifted horizontally to avoid direct airflow.



Targeting

The system can detect spaces with uneven temperatures and target them by sending air even if they are in a diagonal direction.

Detects and targets areas with uneven temperatures

3D i-see sensor detects areas with uneven temperatures, even if they are caused by the installation orientation of the air conditioner or the influence of strong sunlight. Efficient air conditioning is possible thanks to the ability to send focused airflow to such areas, even those in a diagonal position.

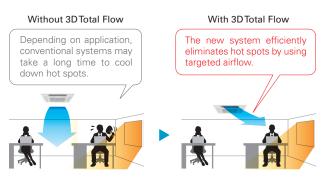


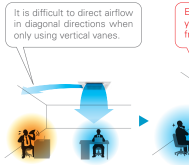
Direct mode

When set to "Direct" mode, the system detects the position and diverts airflow towards wherever they are located.

Delivers airflow even in diagonal directions

You can freely turn on "Direct" mode depending on personal prefereuce. This allows for air conditioning in diagonal directions which was difficult for models that could only swing the airflow up and down. This feature is perfect for when you come back home on a hot day.





Without 3DTotal Flow

With 3DTotal Flow

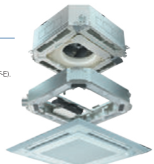
Ensures comfort even when you are located diagonally from an outlet.

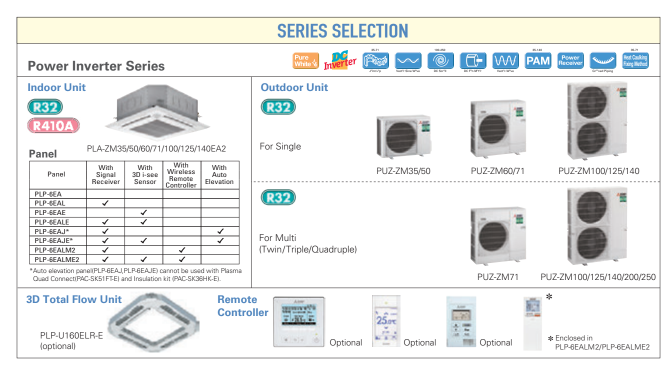




The optional Plasma Quad Connect PAC-SK51FT-E can be installed on the indoor units.

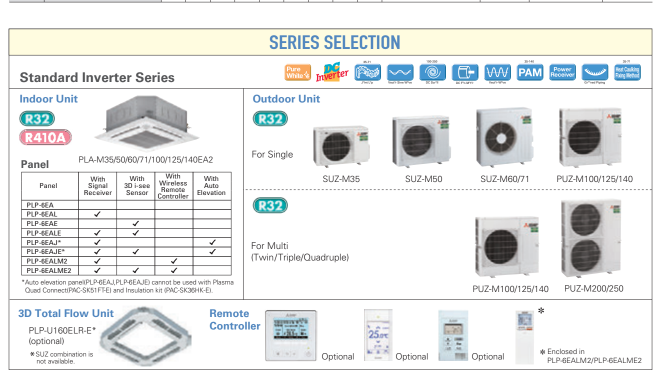
*Plasma Quad Connect(PAC-SK51FTE) cannot be used with PLP-U160ELR-E(3D Total Flow unit), Insulation kit (PAC-SK36HK-E), Auto elevation panel(PLP-6EAJ, PLP-6EAJE), Multi functional casement(PAC-SJ41TM-E) and High-efficiency filter element(PAC-SH59KF-E).





PLA-ZM EA2 Indoor Unit Combinations Indoor unit combinations shown below are possible.

		Outdoor Unit Capacity																			
Indoor	Unit Combination				Fo	or Sing	gle					For	Twin			F	orTrip	For Quadruple			
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power	Inverter (PUZ-ZM)	35x1	50x1	60x1	71x1	100x1	125x1	140x1	-	-	35x2	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	_	-	_	_	-	-	_	_	_	N	ISDD-	50TR2-	-E	MS 50W	DD- 'R2-E	MSI	OT-1111	R3-E		SDF- R2-E



PLA-M EA2 Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor Ur	nit Cap	acity								
Indoor	Unit Combination				Fo	or Sing	jle				ForTwin							or Trip	For Quadruple		
				60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Standa	ard Inverter (SUZ & PUZ-M)	35x1	50x1	60x1	71x1	100x1	125x1	140x1	-	-	-	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	-	-	-	-	-	-	-	-	-	MSD	D-50T	R2-E		DD- 'R2-E	MSI	OT-111	R3-E		SDF- R2-E























































Type							Inv	erter Heat Pu	mp				
Indoor Un	nit			PLA-ZM35EA2	PLA-ZM50EA2	PLA-ZM60EA2	PLA-ZM71EA2	PLA-ZM100EA2	PLA-ZM100EA2	PLA-ZM125EA2	PLA-ZM125EA2	PLA-ZM140EA2	PLA-ZM140EA2
Outdoor L				PUZ-ZM35VKA2	PUZ-ZM50VKA2	PUZ-ZM60VHA2	PUZ-ZM71VHA2						
Refrigerar								R					
Power	Source							Outdoor po					
Supply	Outdoor(V/Phase/Hz)						\/K \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	HA:230/Single/		hree/50			
Cooling	Capacity	Rated	kW	3.6	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
0009	Joapasity	Min-Max	kW	1.6 - 4.5	2.3 - 5.6	2.7 - 6.5	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4	5.5 - 14.0	5.5 - 14.0	6.2 - 15.0	6.2 - 15.0
	Total Input	Rated	kW	0.705	1.106	1.452	1.651	2.159	2.159	3.378	3.378	3.722	3.722
	EER	riotod		5.10	4.52	4.20	4.30	4.40	4.40	3.70	3.70	3.60	3.60
	Design load		kW	3.6	5.0	6.1	7.1	9.5	9.5		-		- 0.00
	Annual electricity consump	tion (*2)	kWh/a	168	230	296	327	431	442		_		
	SEER (*4)	aton .	KVVII/G	7.5	7.6	7.2	7.6	7.7	7.5	_	_	_	_
	OLLI	Energy efficiency class		A++	A++	A++	A++	A++	A++	_	_	_	_
Heating	Capacity	Rated	kW	4.1	6.0	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
learing	Capacity	Min-Max	kW	1.6 - 5.2	2.5 - 7.3	2.8 - 8.2	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0	5.0 - 16.0	5.0 - 16.0	5.7 - 18.0	5.7 - 18.0
	Total Input	Rated	kW	0.820	1.363	1.707	1.818	2.604	2.604	3.674	3.674	4.312	4.312
	COP	Inateu	KVV	5.00	4.40	4.10	4.40	4.30	4.30	3.81	3.81	3.71	3.71
	Design load		kW	2.5	3.8	4.10	4.7	7.8	7.8	3.61	3.61	3.71	3.71
	Declared Capacity	at reference design temperature		2.5 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	-			
	Declared Capacity	at bivalent temperature	kW	2.5 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	-	-	-	
			kW	2.5 (-10°C)	3.8 (-10°C)	2.8 (-20°C)	3.4 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	-	-		
	Back up heating capacity	at operation limit temperature	kW	0.0	0.0	0.0	0.0	0.0	0.0		-	-	
				744	1086	1339	1371	2271	2272				
	SCOP (*4)		kWh/a	4.7	4.9	4.6	4.8	4.8	4.8			-	
	SCOP* "	Energy efficiency class		4.7 A++	4.9 A++	4.6 A++	4.0 A++	4.0 A++	4.0 A++				
Onevetine	g Current(Max)	Energy eniciency class	Α	13.2	13.2	19.2	19.3	20.5	8.5	27.0	9.5	30.7	12.5
Indoor	Input [cooling / Heating]	Rated	kW	0.03 / 0.03	0.03 / 0.03	0.03 / 0.03	0.05 / 0.05	0.07 / 0.07	0.07 / 0.07	0.08 / 0.08	0.08 / 0.08	0.10 / 0.10	0.10 / 0.10
Unit	Operating Current(Max)	nateu	Δ	0.03 / 0.03	0.03 / 0.03	0.03 / 0.03	0.05 / 0.05	0.07 / 0.07	0.07 / 0.07	0.08 / 0.08	0.06 / 0.06	0.1070.10	0.10/0.10
Oilit	Dimensions	H*W*D	mm		10-840 <40-95		0.54	0.47		10-840 <40-950		0.00	0.00
	Weight	III VV D	kg	21 <5>	21 <5>	21 <5>	24 <5>	26 <5>	26 <5>	26 <5>	26 <5>	26 <5>	26 <5>
	Air Volume (Lo-Mi2-Mi1-Hi)		m ³ /min	11-13-15-16	12-14-16-18	12-14-16-18	17-19-21-23	19-22-25-28	19-22-25-28	21-24-26-29	21-24-26-29	24-26-29-32	24-26-29-32
	Sound Level (Lo-Mi2-Mi1-Hi) (S	SPL)	dB(A)	26-28-29-31	27-29-31-32	27-29-31-32	28-30-33-36	31-34-37-40	31-34-37-40	33-36-39-41	33-36-39-41	36-39-42-44	36-39-42-44
	Sound Level (PWL)	51 L)	dB(A)	51	54	54	57	61	61	62	62	65	65
Outdoor	Dimensions	H*W*D	mm	630-809-300		943-950-330(+25)			1338-1050-330(+40)		1338-1050-330(+40)		1338-1050-330(+4
Unit	Weight	1	kg	46	46	67	67	105	111	105	114	105	118
	Air Volume	Cooling	m³/min	45	45	55	55	110	110	120	120	120	120
		Heating	m³/min	45	45	55	55	110	110	120	120	120	120
	Sound Level (SPL)	Cooling	dB(A)	44	44	47	47	49	49	50	50	50	50
		Heating	dB(A)	46	46	49	49	51	51	52	52	52	52
	Sound Level (PWL)	Cooling	dB(A)	65	65	67	67	69	69	70	70	70	70
	Operating Current(Max)	[COOMING	Δ	13	13	19	19	20	8	26.5	9	30	11.8
	Breaker Size		Δ	16	16	25	25	32	16	32	16	40	16
Ext Pinin	g Diameter(*5)	Liquid/Gas	mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88		9.52 / 15.88
rven ibini	Max.Length	Out-In	m	50	50	55	55	100	100	100	100	100	100
	Max.Height	Out-In	m	30	30	30	30	30	30	30	30	30	30
Guaranta	eed Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
Guarante	reu Operating nange (Outdoor)	Heating	°C	-15 ~ +46 -11 ~ +21	-11 ~ +21	-15 ~ +46 -20 ~ +21	-15 ~ +46 -20 ~ +21	-15 ~ +46 -20 ~ +21	-15 ~ +46 -20 ~ +21	-20 ~ +21	-15 ~ +46 -20 ~ +21	-15 ~ +46 -20 ~ +21	-20 ~ +21

^{*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 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the producy ourself and always ask a professional. The GWP of R32 is 675 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C.
*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No208/2012.
*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.

























































P	PLA-M _{SE}	RIES
	STANDARD INVER	TER

Silent	A























Self	Failure Recall

Type							Inverter	Heat Pump					
Indoor Unit				PI Δ-M35ΕΔ2	PLA-M50EA2	PI Δ-M60ΕΔ2	PLA-M71EA2		PI Δ-M100EΔ2	PI Δ-M125ΕΔ2	PI Δ-M125ΕΛ2	ΡΙ Δ-Μ140ΕΔ2	ΡΙ Δ-Μ140ΕΔ2
Outdoor Un	it						SUZ-M71VA						
Refrigerant ⁽¹⁾	<u> </u>			JOZ WIJOVA	JOOZ WIDOVA	JOE WOOVA	1002 WITTER	R:		I OZ WIIZOVICAZ	1 02 W1120110A2	1 02 10114001042	1 02 10114011042
Power	Source								ower supply				
Supply	Outdoor(V/Phase/Hz)						\/A.\/\/		0, YKA:400/Th	araa/50			
Cooling	Capacity	Rated	kW	3.6	5.5	6.1	7.1	9.5	9.5	12.1	12.1	13.4	13.4
Cooling	Capacity	Min-Max	kW	0.8 - 3.9	1.2 - 5.6	1.6 - 6.3	2.2 - 8.1	4.0 - 10.6	4.0 - 10.6	5.8 - 13.0	5.8 - 13.0	5.8 - 14.1	5.8 - 14.1
	Total Input	Rated	kW	0.900	1.617	1.848	1.918	2.714	2.714	4.019	4.019	4.962	4.962
	EER	Hateu	KVV	4.00	3.40	3.30	3.70	3.50	3.50	3.01	3.01	2.70	2.70
	Design load		kW	3.6	5.5	6.1	7.1	9.5	9.5	3.01	3.01	2.70	2.70
	Annual electricity consumpti	on (*2)	kWh/a	170	285	320	331	475	475	_	_	_	
	SEER (*4)	OII ·	KVVII/a	7.4	6.7	6.6	7.5	7.0	7.0				
	JEEN .	Energy efficiency class		A++	A++	A++	A++	A++	A++	_	_		
Heating	Capacity	Rated	kW	4.1	6.0	7.0	8.0	11.2	11.2	13.5	13.5	15.0	15.0
пеаціпу	Сарасну	Min-Max	kW	1.0 - 5.0	1.5 - 7.2	1.6 - 8.0	2.0 - 10.2	2.8 - 12.5	2.8 - 12.5	4.1 - 15.0	4.1 - 15.0	4.2 - 15.8	4.2 - 15.8
	Total Input	Rated	kW	0.976	1.734	1.842	2.216	3.018	3.018	3.638	3.638	4.2 - 15.6	4.2 - 15.6
	COP	Rated	KVV	4.20	3.46	3.80	3.61	3.018	3.018	3.638	3.638	3.41	3.41
	Design load		kW	2.6	4.3	4.6	5.8	8.0	8.0	3.71	3.71	3.41	- 3.41
		at reference decise temperature	kW						6.0 (-10°C)			_	
	Declared Capacity	at reference design temperature		2.3 (-10°C)	3.8 (-10°C)	4.1 (-10°C)	5.2 (-10°C)	6.0 (-10°C)		_	_	_	_
		at bivalent temperature	kW	2.3 (-7°C)	3.8 (-7°C)	4.1 (-7°C)	5.2 (-7°C)	7.0 (-7°C)	7.0 (-7°C)	_	_	_	_
	Destruction to a discovered in	at operation limit temperature	kW	2.3 (-10°C)	3.8 (-10°C) 0.5	4.1 (-10°C) 0.5	5.2 (-10°C) 0.6	4.5 (-15°C) 2.0	4.5 (-15°C) 2.0			_	
	Back up heating capacity	(+2)		0.3		1459							_
	Annual electricity consumpti	on ·	kWh/a	774	1458	4.4	1798	2406 4.6	2406 4.6	-	_	_	_
	SCOP			4.7	4.1		4.5			_		_	_
0	2	Energy efficiency class	T.	A++ 8.7	A+ 13.7	A+ 15.0	A+ 15.1	A++ 20.5	A++ 12	27.2	12.2	30.7	12.2
Indoor	Current(Max)	Rated	A kW			0.03 / 0.03	0.04 / 0.04	0.07 / 0.07		0.10 / 0.10			0.10 / 0.10
Unit	Input [cooling / Heating] Operating Current(Max)	Rated	A	0.03 / 0.03	0.03 / 0.03	0.03 / 0.03	0.04 / 0.04	0.07 / 0.07	0.07 / 0.07	0.10 / 0.10	0.10 / 0.10	0.10 / 0.10	0.10 / 0.10
Onit	Dimensions	H*W*D	mm	0.20		<40-950-950>		0.46	0.46		<40-950-950>		0.00
	Weight	H-W-D	kg	19 <5>	19 <5>	21 <5>	21 <5>	24 <5>	24 <5>	26 <5>	26 <5>	26 <5>	26 <5>
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	11-13-15-16		12-14-16-18		19-23-26-29		21-25-28-31	21-25-28-31		24-26-29-32
	Sound Level (Lo-Mi2-Mi1-Hi) (S	PI)	dB(A)				28-30-32-34			33-37-41-44			
	Sound Level (PWL)	,	dB(A)	51	54	54	56	61	61	65	65	65	65
Outdoor	Dimensions	H*W*D	mm				880-840-330					981-1050-330(+40)	
Unit	Weight		kg	35	41	54	55	76	78	84	85	84	85
	Air Volume	Cooling	m³/min	34.3	45.8	50.1	50.1	79	79	86	86	86	86
		Heating	m³/min	32.7	43.7	50.1	50.1	79	79	92	92	92	92
	Sound Level (SPL)	Cooling	dB(A)	48	48	49	49	51	51	54	54	55	55
		Heating	dB(A)	48	49	51	51	54	54	56	56	57	57
	Sound Level (PWL)	Cooling	dB(A)	59	64	65	66	70	70	72	72	73	73
	Operating Current(Max)		A	8.5	13.5	14.8	14.8	20	11.5	26.5	11.5	30	11.5
	Breaker Size		A	10	20	20	20	32	16	32	16	40	16
Ext.Piping	Diameter(*5)	Liquid/Gas	mm	6.35 / 9.52	6.35 / 12.7		9.52 / 15.88		9.52 / 15.88			9.52 / 15.88	
g	Max.Length	Out-In	m	20	30	30	30	55	55	65	65	65	65
	Max.Height	Out-In	m	12	30	30	30	30	30	30	30	30	30
Guarantee	d Operating Range (Outdoor)	Cooling(*3)	°C	-10 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
		Heating	°C	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant mith higher GWP, if leaked to the atmosphere, This or a politic contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than –5°C.

*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.





























DI V	M OFFICE	Optional Optional 60-140V			Optional								
I LA	IVI SERIES	Ampere Rotat	tion	Gro	up. M-NET	СОМРО	Wi-Fi))	oing free, Wiri	ng Drain se Lift Up	Pump	Flare	Failu	re
PUWERI	NVERTER	Silent Limit Back-	-up	Con	trol connection	COMPO	Interface	ning-free Wiri Reu	se Lift Up	Down	connection	Self Reca	
Туре		Орион	_	Орнина	орили		Optional Investigation	erter Heat Pu					
Indoor Unit				DI A MOSEAO	DI A MENEAS	DLA MEDEAS			PLA-M100EA2	DIA MISEAS	DIA MISEAS	DLA MIANEAS	DIA MIANEAS
Outdoor Ur				PUZ-ZM35VKA2	PUZ-ZM50VKA2				PUZ-ZM100YKA2				
Refrigerant				1 UZ-ZIVIJJVKAZ	1 02-21VI30VIO-12	1 02-21VIOUVI IA2	I OL-ZIVI/ I VI IAZ		32	I UZ-ZIVI IZUVIKAZ	I OZ-ZIVI IZOTKAZ	1 02-21/1140/1042	T OZ-ZIVIT40 TKMZ
Power	Source								wer supply				
Supply	Outdoor(V/Phase/Hz)						VKA · V		/50, YKA:400/T	hree/50			
	Capacity	Rated	kW	3.6	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
		Min-Max	kW	1.6 - 4.5	2.3 - 5.6	2.7 - 6.5	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4	5.5 - 14.0	5.5 - 14.0	6.2 - 15.0	6.2 - 15.0
	Total Input	Rated	kW	0.751	1.175	1.523	1.716	2.209	2.209	3.396	3.396	3.746	3.746
	EER			4.79	4.25	4.00	4.14	4.30	4.30	3.68	3.68	3.58	3.58
Cooling	Design load		kW	3.6	5.0	6.1	7.1	9.5	9.5	_	-	-	-
	Annual electricity consump	otion(*2)	kWh/a	172	234	301	336	437	448	_	_	_	_
	SEER(*4)			7.3	7.4	7.1	7.4	7.6	7.4	-	-	-	-
		Energy efficiency class		A++	A++	A++	A++	A++	A++	-	-	-	-
	Capacity		kW	4.1	6.0	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
			kW	1.6 - 5.2	2.5 - 7.3	2.8 - 8.2	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0	5.0 - 16.0	5.0 - 16.0	5.7 - 18.0	5.7 - 18.0
	Total Input	Rated	kW	0.890	1.581	1.863	2.014	2.685	2.685	3.773	3.773	4.365	4.365
	COP			4.61	3.79	3.76	3.97	4.17	4.17	3.71	3.71	3.67	3.67
	Design load		kW	2.5	3.8	4.4	4.7	7.8	7.8	_	_	_	_
Heating (Average	Declared Capacity		kW	2.5 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	_	_	-	-
Season)			kW	2.5 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	_	_	_	-
			kW	2.1 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.4 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	_	_	_	-
	Back up heating capacity		kW	0.0	0.0	0.0	0.0	0.0	0.0	_	_	_	_
	Annual electricity consump		kWh/a	798	1187	1422	1429	2496	2497	_	_	_	-
	SCOP(*4)			4.3	4.4	4.3	4.6	4.3	4.3	_	_	_	-
		Energy efficiency class		A+	A+	A+	A++	A+	A+	-	-	_	-
Operating	Current(Max)		A	13.2	13.2	19.2	19.3	20.5	8.5	27.2	9.7	30.7	12.5
	Input [cooling / Heating]	Rated	kW	0.03 / 0.03	0.03 / 0.03	0.03 / 0.03	0.04 / 0.04	0.07 / 0.07	0.07 / 0.07	0.10 / 0.10	0.10 / 0.10	0.10 / 0.10	0.10 / 0.10
	Operating Current(Max)	1	A	0.20	0.22	0.24	0.27	0.46	0.46	0.66	0.66	0.66	0.66
	Dimensions	H*W*D	mm		258-840-840	<40-950-950>			•	298-840-840	<40-950-950>		
Indoor	Weight		kg	19 <5>	19 <5>	21 <5>	21 <5>	24 <5>	24 <5>	26 <5>	26 <5>	26 <5>	26 <5>
Unit	Air Volume (Lo-Mid-Hi)		m³/min	11-13-15-16	12-14-16-18	12-14-16-18	14-17-19-21	19-23-26-29	19-23-26-29	21-25-28-31	21-25-28-31	24-26-29-32	24-26-29-32
	Sound Level (Lo-Mid-Hi) (SPL		dB(A)	26-28-29-31	27-29-31-32	27-29-31-32	28-30-32-34	31-34-37-40	31-34-37-40	33-37-41-44	33-37-41-44	36-39-42-44	36-39-42-44
	Sound Level (PWL)		dB(A)	51	54	54	56	61	61	65	65	65	65
	Dimensions		mm	630-809-300	630-809-300	943-950-330(+25)	943-950-330(+25)	1338-1050-330(+40)		1338-1050-330(+40)	1338-1050-330(+40)		
	Weight		kg	46	46	67	67	105	111	105	114	105	118
	Air Volume		m³/min	45	45	55	55	110	110	120	120	120	120
			m³/min	45	45	55	55	110	110	120	120	120	120
Outdoor	Sound Level (SPL)		dB(A)	44	44	47	47	49	49	50	50	50	50
Unit			dB(A)	46	46	49	49	51	51	52	52	52	52
	Sound Level (PWL)		dB(A)	65	65	67	67	69	69	70	70	70	70
	Operating Current(Max)		A	13	13	19	19	20	8	26.5	9	30	11.8
	Breaker Size		A	16	16	25	25	32	16	32	16	40	16
F . B	Diameter ^(*5)		mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
Ext.Piping	Max.Length		m	50	50	55	55	100	100	100	100	100	100
-	Max.Height		m	30	30	30	30	30	30	30	30	30	30
Guarantee	ed Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46

^{*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 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 4th Assessment Report.

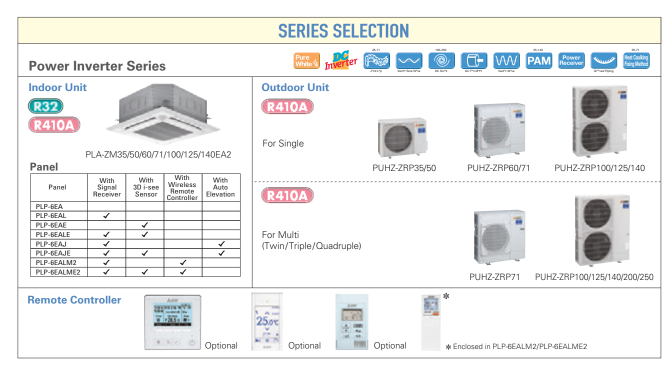
*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

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

*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.

Cooling(* Heating



PLA-ZM EA2 Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor Ui	nit Cap	acity								
Indoor	Unit Combination				Fo	or Sing	jle				ForTwin							or Trip	For Quadruple		
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power	Inverter (PUHZ-ZRP)	35x1	50x1	60×1	71x1	100x1	125x1	140×1	-	-	35x2	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe		-	-	-	-		-	-		N	∕ISDD-	50TR-	E		DD- VR-E	MS	DT-111	MSDF- 1111R-E		



PLA-M EA2 Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor U	nit Cap	acity								
Indoor	Indoor Unit Combination		For Single									ForTwin ForTriple For							For Qu	adruple	
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Standa	Standard Inverter (SUZ & PUHZ-P)		50x1	60x1	71x1	100x1	125x1	140×1	-		-	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe		-	-	-	-	-	-	ı	-	-	MSI	DD-50	TR-E	MSDD-	50WR-E	MS	DT-111	R-E	MSDF-	1111R-E

























































		Optio	onal	Optional	Optional		Optional	Optio	nal				
Туре							Inve	erter Heat Pu	mp				
Indoor Unit				PLA-ZM35EA2	PLA-ZM50EA2	PLA-ZM60EA2	PLA-ZM71EA2	PLA-ZM100EA2	PLA-ZM100EA2	PLA-ZM125EA2	PLA-ZM125EA2	PLA-ZM140EA2	PLA-ZM140EA2
Outdoor Unit				PUH7-7RP35VKA2	PUH7-7RP50VKA2	PUH7-7RP60VHA2	PUH7-7RP71VHA2	PUHZ-ZRP100VKA3	PUH7-7RP100YKA3	PUH7-7RP125VKA3	PUH7-7RP125YKA3	PUH7-7RP140VKA3	PUH7-7RP140YKA
Refrigerant(*1)								R41					
	ource							Outdoor po	wer supply				
	utdoor(V/Phase/Hz)						VKA-VI-	HA:230/Single/		hree/50			
Cooling	Capacity	Rated	kW	3.6	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
	,	Min-Max	kW	1.6 - 4.5	2.3 - 5.6	2.7 - 6.5	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4	5.5 - 14.0	5.5 - 14.0	6.2 - 15.0	6.2 - 15.0
	Total Input		kW	0.782	1.330	1.660	1.790	2.200	2.200	3.846	3.846	4.364	4.364
	EER	riotod	1000	4.60	3.75	3.66	3.95	4.32	4.32	3.25	3.25	3.07	3.07
_	Design load		kW	3.6	5.0	6.1	7.1	9.5	9.5	-	- 0.20	- 0.07	-
	Annual electricity consump		kWh/a	170	253	318	335	461	472	_		_	_
	SEER(*4)	ALIOII .	KVVII/G	7.4	6.9	6.7	7.4	7.2	7.0	_	_	_	_
	SLLN	Energy efficiency class		A++	A++	A++	A++	A++	A++	_	_	_	_
Heating	Capacity		kW	4.1	6.0	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
neating	Capacity		kW	1.6 - 5.2	2.5 - 7.3	2.8 - 8.2	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0	5.0 - 16.0	5.0 - 16.0	5.7 - 18.0	5.7 - 18.0
	Total Input		kW	0.850	1.550	1.890	1.900	2.600	2.600	3.674	3.674	4.848	4.848
	COP	Rated	KVV	4.82	3.85	3.70	4.20	4.31	4.31	3.674	3.674		3.30
			kW	2.5	3.85		4.20	7.8	7.8			3.30	
	Design load	acity at reference design temperatur				4.4				-	-	-	-
	Declared Capacity			2.5 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	_	-	-	_
			kW	2.5 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	-	-	-	-
			kW	2.1 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.5 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	-	-	-	-
	Back up heating capacity		kW	0.0	0.0	0.0	0.0	0.0	0.0	-	-	-	-
	Annual electricity consump	kWh/a	713	1108	1335	1337	2223	2224	-	_	-	_	
	SCOP(*4)			4.9	4.8	4.6	4.9	4.9	4.9	-	_	-	-
		Energy efficiency class		A++	A++	A++	A++	A++	A++	-	-	-	-
Operating Cu	urrent(Max)		Α	13.2	13.2	19.2	19.3	27.0	8.5	27.0	10.0	28.7	13.7
ndoor In	put [cooling / Heating]	Rated	kW	0.03 / 0.03	0.03 / 0.03	0.03 / 0.03	0.05 / 0.05	0.07 / 0.07	0.07 / 0.07	0.08 / 0.08	0.08 / 0.08	0.10 / 0.10	0.10 / 0.10
	perating Current(Max)		Α	0.21	0.22	0.22	0.34	0.47	0.47	0.52	0.52	0.66	0.66
	imensions	H*W*D	mm	258-84	0-840 <40-950	-950>			298-84	0-840 < 40-950	-950>		
	leight eight		kg	21 <5>	21 <5>	21 <5>	24 <5>	26 <5>	26 <5>	26 <5>	26 <5>	26 <5>	26 <5>
	ir Volume (Lo-Mi2-Mi1-Hi)		m³/min	11-13-15-16	12-14-16-18	12-14-16-18	17-19-21-23	19-22-25-28	19-22-25-28	21-24-26-29	21-24-26-29	24-26-29-32	24-26-29-32
	ound Level (Lo-Mi2-Mi1-Hi) (S		dB(A)	26-28-29-31	27-29-31-32	27-29-31-32	28-30-33-36	31-34-37-40	31-34-37-40		33-36-39-41	36-39-42-44	36-39-42-44
	ound Level (PWL)		dB(A)	51	54	54	57	61	61	62	62	65	65
Outdoor Di	imensions	H*W*D	mm	630-809-300		943-950-330(+30)		1338-1050-330(+40)	1338-1050-330(+40)	1338-1050-330(+40)	1338-1050-330(+40)	1338-1050-330(+40)	1338-1050-330(+4
	leight eight		kg	43	46	70	70	116	123	116	125	118	131
Ai	ir Volume	Cooling	m³/min	45	45	55	55	110	110	120	120	120	120
		Heating	m³/min	45	45	55	55	110	110	120	120	120	120
S	ound Level (SPL)	Cooling	dB(A)	44	44	47	47	49	49	50	50	50	50
		Heating	dB(A)	46	46	48	48	51	51	52	52	52	52
Sc	ound Level (PWL)	Cooling	dB(A)	65	65	67	67	69	69	70	70	70	70
О	perating Current(Max)		Α	13	13	19	19	26.5	8	26.5	9.5	28	13
	reaker Size		Α	16	16	25	25	32	16	32	16	40	16
Ext.Piping Di		Liquid/Gas	mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
	lax.Length		m	50	50	50	50	75	75	75	75	75	75
	lax.Height	Out-In	m	30	30	30	30	30	30	30	30	30	30
	Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
- an anti-ceu	operating name (Outdoor)	Heating	°C	-11 ~ +21	-11 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21
								arming than a r					

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with ligher 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 disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C.

*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.































































PLA-M SERIES	
STANDARD INVERTER	

PUHZ	PUHZ
Silent	Rotat Back-



























Туре			_				Invert <u>er I</u>	Heat Pump	_		_		
Indoor Unit				PLA-M35FA2	PLA-M50EA2	PLA-M60FA2	PLA-M71EA2		PLA-M100FA2	PLA-M125FA2	PLA-M125EA2	PLA-M140FA2	PLA-M140EA2
Outdoor Un	it						SUZ-KA71VA6						
Refrigerant ⁽	*1)								10A				
Power	Source								ower supply				
Supply	Outdoor(V/Phase/Hz)						VΔ-VK	A:230/Single/5		hree/50			
Cooling	Capacity	Rated	kW	3.6	5.5	5.7	7.1	9.4	9.4	12.1	12.1	13.6	13.6
occg	Gapasity	Min-Max	kW	1.4 - 3.9	2.3 - 5.6	2.3 - 6.3	2.8 - 8.1	3.7 - 10.6	3.7 - 10.6	5.6 - 13.0	5.6 - 13.0	5.8 - 14.1	5.8 - 14.1
	Total Input	Rated	kW	1.020	1.610	1.760	2.100	3.186	3.186	4.101	4.101	5.418	5.418
	EER	Hated	IK V V	3.53	3.42	3.24	3.38	2.95	2.95	2.95	2.95	2.51	2.51
	Design load		kW	3.6	5.5	5.7	7.1	9.4	9.4	2.95	2.33	2.51	2.51
	Annual electricity consumpt	ion (*2)	kWh/a	181	296	306	400	537	537	_	_	_	_
	SEER(*4)	1011	KVVII/a	6.9	6.5	6.5	6.2	6.1	6.1	_	_	_	_
	SEEN. 9	F		0.9 A++	0.5 A++	0.5 A++	0.2 A++	0.1 A++	0.1 A++	_		_	_
	0	Energy efficiency class Rated	kW										
Heating	Capacity		kW	4.1	5.8	6.9	8.0	11.2	11.2	13.5	13.5	15.0	15.0
		Min-Max		1.7 - 5.0	1.7 - 7.2	2.5 - 8.0	2.6 - 10.2	2.8 - 12.5	2.8 - 12.5	4.8 - 15.0	4.8 - 15.0	4.9 - 15.8	4.9 - 15.8
	Total Input	Rated	kW	1.000	1.690	1.970	2.247	3.265	3.265	3.846	3.846	4.672	4.672
	СОР		_	4.10	3.43	3.50	3.56	3.43	3.43	3.51	3.51	3.21	3.21
	Design load		kW	2.6	4.3	4.6	5.8	8.0	8.0	-	-	-	_
	Declared Capacity	at reference design temperature	kW	2.3 (-10°C)	3.8 (-10°C)	4.0 (-10°C)	4.7 (-10°C)	6.0 (-10°C)	6.0 (-10°C)	-	-	-	-
		at bivalent temperature	kW	2.3 (-7°C)	3.8 (-7°C)	4.1 (-7°C)	5.1 (-7°C)	7.0 (-7°C)	7.0 (-7°C)	-	-	-	-
		at operation limit temperature	kW	2.3 (-10°C)	3.8 (-10°C)	4.0 (-10°C)	4.7 (-10°C)	4.5 (-15°C)	4.5 (-15°C)	-	-	-	-
	Back up heating capacity		kW	0.3	0.5	0.6	1.1	2.0	2.0	-	-	-	-
	Annual electricity consumpt	ion (*2)	kWh/a	826	1499	1493	1888	2433	2433	-	_	-	-
	SCOP(*4)			4.4	4.0	4.3	4.3	4.6	4.6	-	-	-	_
		Energy efficiency class		A+	A+	A+	A+	A++	A++	_	-	-	-
Operating	Current(Max)		А	8.4	12.2	14.2	16.4	20.5	12.0	27.2	12.2	30.7	12.2
Indoor	Input [cooling / Heating]	Rated	kW	0.03 / 0.03	0.03 / 0.03	0.03 / 0.03	0.04 / 0.04	0.07 / 0.07	0.07 / 0.07	0.10 / 0.10	0.10 / 0.10	0.10 / 0.10	0.10 / 0.10
Unit	Operating Current(Max)		А	0.20	0.22	0.24	0.27	0.46	0.46	0.66	0.66	0.66	0.66
	Dimensions	H*W*D	mm		258-840-840 -	<40-950-950>					<40-950-950>		
	Weight		kg	19 <5>	19 <5>	21 <5>	21 <5>	24 <5>	24 <5>	26 <5>	26 <5>	26 <5>	26 <5>
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	11-13-15-16		12-14-16-18	14-17-19-21	19-23-26-29	19-23-26-29	21-25-28-31	21-25-28-31	24-26-29-32	24-26-29-32
	Sound Level (Lo-Mi2-Mi1-Hi) (S	SPL)	dB(A)	26-28-29-31	27-29-31-32	27-29-31-32	28-30-32-34	31-34-37-40	31-34-37-40		33-37-41-44	36-39-42-44	
	Sound Level (PWL)		dB(A)	51	54	54	56	61	61	65	65	65	65
Outdoor	Dimensions	H*W*D	mm				880-840-330		981-1050-330		981-1050-330	981-1050-330	981-1050-330
Unit	Weight		kg	35	54	50	53	76	78	84	85	84	85
	Air Volume	Cooling	m³/min	36.3	44.6	40.9	50.1	79	79	86	86	86	86
		Heating	m³/min	34.8	44.6	49.2	48.2	79	79	92	92	92	92
	Sound Level (SPL)	Cooling	dB(A)	49	52	55	55	51	51	54	54	56	56
		Heating	dB(A)	50	52	55	55	54	54	56	56	57	57
	Sound Level (PWL)	Cooling	dB(A)	62	65	65	69	70	70	72	72	75	75
	Operating Current(Max)		А	8.2	12	14	16.1	20	11.5	26.5	11.5	30	11.5
	Breaker Size		А	10	20	20	20	32	16	32	16	40	16
Ext.Piping	Diameter(*5)	Liquid/Gas	mm	6.35 / 9.52	6.35 / 12.7	6.35 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
	Max.Length	Out-In	m	20	30	30	30	50	50	50	50	50	50
	Max.Height	Out-In	m	12	30	30	30	30	30	30	30	30	30
			°C	-10 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
Guarantee	d Operating Range (Outdoor)	Cooling(*3)											

Heating Heating Piece 10 2 42 1 10



























	SERIES
DOWED INV	DTED

Optional	Optional
	60-140V/200/250
Silent	Ampere Limit























Туре								rter Heat Pui					
Indoor Unit				PLA-M35EA2	PLA-M50EA2	PLA-M60EA2	PLA-M71EA2	PLA-M100EA2	PLA-M100EA2	PLA-M125EA2	PLA-M125EA2	PLA-M140EA2	PLA-M140EA2
Outdoor Un	it			PUHZ-ZRP35VKA2	PUHZ-ZRP50VKA2	PUHZ-ZRP60VHA2	PUHZ-ZRP71VHA2	PUHZ-ZRP100VKA3	PUHZ-ZRP100YKA3	PUHZ-ZRP125VKA3	PUHZ-ZRP125YKA3	PUHZ-ZRP140VKA3	PUHZ-ZRP140YKA
Refrigerant ^o	*1)								10A				
Power	Source							Outdoor po	wer supply				
Supply	Outdoor(V/Phase/Hz)						VKA-VI	HA:230/Single/	50, YKA:400/TI	nree/50			
	Capacity	Rated	kW	3.6	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
İ			kW	1.6 - 4.5	2.3 - 5.6	2.7 - 6.5	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4	5.5 - 14.0	5.5 - 14.0	6.2 - 15.0	6.2 - 15.0
	Total Input	Rated	kW	0.833	1.416	1.747	1.868	2.230	2.230	3.869	3.869	4.393	4.393
Saalina	EER			4.32	3.53	3.49	3.80	4.26	4.26	3.23	3.23	3.05	3.05
Cooming	Design load		kW	3.6	5.0	6.1	7.1	9.5	9.5	_	-	-	_
	Annual electricity consump	otion(*2)	kWh/a	174	258	321	341	465	475	_	-	-	-
	SEER			7.2	6.7	6.6	7.2	7.1	6.9	_	-	-	-
		Energy efficiency class		A++	A++	A++	A++	A++	A++	-	-	-	-
	Capacity		kW	4.1	6.0	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
		Min-Max	kW	1.6 - 5.8	2.5 - 7.3	2.8 - 8.2	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0	5.0 - 16.0	5.0 - 16.0	5.7 - 18.0	5.7 - 18.0
	Total Input	Rated	kW	0.920	1.810	2.070	2.110	2.690	2.690	3.773	3.773	4.907	4.907
	COP			4.46	3.31	3.38	3.79	4.16	4.16	3.71	3.71	3.26	3.26
Jostina	Design load		kW	2.5	3.8	4.4	4.7	7.8	7.8	_	_	-	_
	Declared Capacity	at reference design temperature	kW	2.5 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	_	_	-	_
Season)		at bivalent temperature	kW	2.5 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	_	_	_	_
Indoor Unit		at operation limit temperature	kW	2.1 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.5 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	_	_	_	_
	Back up heating capacity		kW	0.0	0.0	0.0	0.0	0.0	0.0	-	_	_	-
	Annual electricity consump	nnual electricity consumption(*2) kWh/a			1215	1421	1405	2471	2472	-	-	-	-
	SCOP				4.3	4.3	4.6	4.4	4.4	-	-	-	-
		Energy efficiency class		A+	A+	A+	A++	A+	A+	-	-	_	_
Operating	Current(Max)	,	А	13.2	13.2	19.2	19.3	27.0	8.5	27.2	10.2	28.7	13.7
·	Input [cooling / Heating]	Rated	kW	0.03 / 0.03	0.03 / 0.03	0.03 / 0.03	0.04 / 0.04	0.07 / 0.07	0.07 / 0.07	0.10 / 0.10	0.10 / 0.10	0.10 / 0.10	0.10 / 0.10
Ī	Operating Current(Max)		A	0.20	0.22	0.24	0.27	0.46	0.46	0.66	0.66	0.66	0.66
Ī	Dimensions	H*W*D	mm		258-840-840	<40-950-950>				298-840-840	<40-950-950>	•	•
	Weight	•	kg	19 <5>	19 <5>	21 <5>	21 <5>	24 <5>	24 <5>	26 <5>	26 <5>	26 <5>	26 <5>
	Air Volume (Lo-Mid-Hi)		m³/min	11-13-15-16	12-14-16-18	12-14-16-18	14-17-19-21	19-23-26-29	19-23-26-29	21-25-28-31	21-25-28-31	24-26-29-32	24-26-29-32
	External Static Pressure		Pa	0	0	0	0	0	0	0	0	0	0
	Sound Level (Lo-Mid-Hi) (SPL		dB(A)	26-28-29-31	27-29-31-32	27-29-31-32	28-30-32-34	31-34-37-40	31-34-37-40	33-37-41-44	33-37-41-44	36-39-42-44	36-39-42-44
	Sound Level (PWL)		dB(A)	51	54	54	56	61	61	65	65	65	65
	Dimensions		mm	630-809-300	630-809-300	943-950-330(+30)		1338-1050-330(+40)	1338-1050-330(+40)	1338-1050-330(+40)		1338-1050-330(+40)	1338-1050-330(+4
	Weight		kg	43	46	70	70	116	123	116	125	118	131
-	Air Volume		m³/min	45	45	55	55	110	110	120	120	120	120
L			m³/min	45	45	55	55	110	110	120	120	120	120
	Sound Level (SPL)		dB(A)	44	44	47	47	49	49	50	50	50	50
Jnit			dB(A)	46	46	48	48	51	51	52	52	52	52
	Sound Level (PWL)		dB(A)	65	65	67	67	69	69	70	70	70	70
	Operating Current(Max)		Α	13	13	19	19	26.5	8	26.5	9.5	28	13
	Breaker Size		А	16	16	25	25	32	16	32	16	40	16
	Diameter ^(*5)	Liquid/Gas	mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
Ext.Piping	Max.Length		m	50	50	50	50	75	75	75	75	75	75
	Max.Height	Out-In	m	30	30	30	30	30	30	30	30	30	30
Guarantee	d Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
		Heating	°C	-11 ~ +21	-11 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant withing the CMP in General Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant withingher 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 disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C.

*4 SEER and SCOP are based on 2009/12/E/C.Eregreyrelated Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.





Energy efficiency has been improved. A reduced electricity consumption contributes to a further reduction in operating cost. The thin body with a wide-ranged external static pressure of this series is the perfect answer for the air conditioning needs of buildings with minimum ceiling installation space.

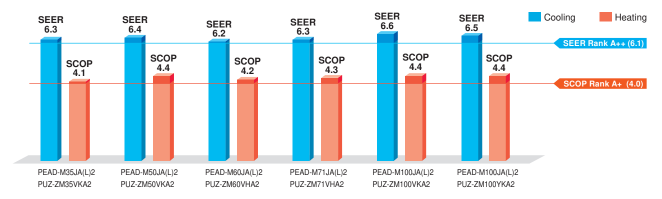
ErP Lot-10 compliant, Achieving High Energy Efficiency







The shape of fan wing and casing is improved to provide more smooth air flow, increasing the operation efficiency. All models under 12kW(M35~M100) are complied with ErP Lot 10 and energy rankings of A++ for cooling and A+ for heating. This contributes to a reduction in the cost of annual electricity.



Compact Indoor Units

The height of the models from 35-140 has been unified to 250 mm, which makes installation in low ceiling with minimal clearance space possible.

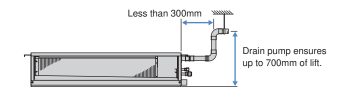
Selectable Static Pressure Levels

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

Drain Pump is Optionally Selectable

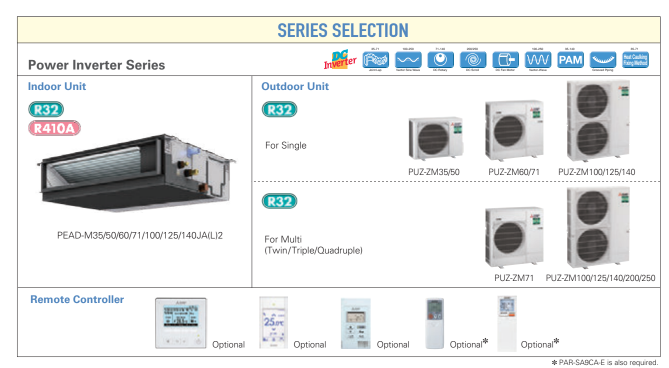
The line-up consists of two types: models with or without a built-in drain pump, thus allowing more freedom in piping design.





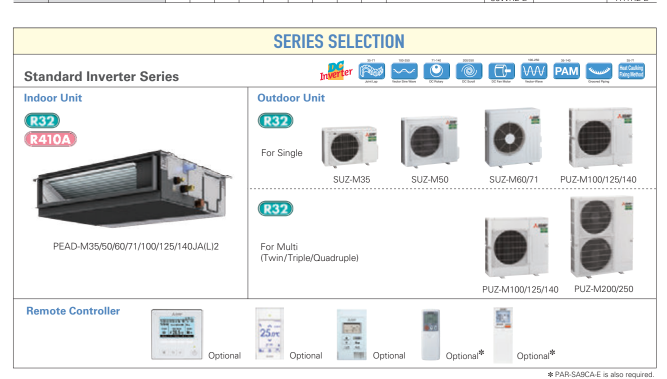
Connectable to Plasma Quad Connect

The optional Plasma Quad Connect MAC-100FT-E can be installed on the indoor unit's air inlet side. For installation, PQ attachment or PQ box is required.



PEAD-M JA(L)2 Indoor Unit Combinations Indoor unit combinations shown below are possible.

											Outd	oor Ur	nit Cap	acity								
	Indoor Unit Combination		For Single									ForTwin						F	or Trip	le	For Qu	adruple
			35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
	Power Inverter (PUZ-ZM)		35x1	50x1	60x1	71x1	100x1	125x1	140x1	-	-	35x2	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
Distribution Pipe			_	-	_	_	_	-	_	_	_	N	ISDD-	50TR2	-E	MS 50W		MSI	DT-111	R3-E		DF- R2-E



PEAD-M JA(L)2 Indoor Unit Combinations Indoor unit combinations shown below are possible.

	E/NE IN 67 (L/2 Indeed of the Combinations																				
	Indoor Unit Combination									Outd	oor Uı	nit Cap	acity								
Indoor	For Single								ForTwin						F	or Trip	le	For Qu	adruple		
			50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Standa	Standard Inverter (PUZ-M&SUZ)		50x1	60x1	71x1	100x1	125x1	140x1	-	-	-	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	-	-	-	-	-	-	-	-	-	MSD	D-50T	R2-E	MS 50W	DD- /R2-E	MSI	DT-111	R3-E		DF- R2-E











































		Optional											
Туре								Heat Pump					
Indoor Uni												PEAD-M140JA(L)2	
Outdoor U	nit			PUZ-ZM35VKA2	PUZ-ZM50VKA2	PUZ-ZM60VHA2	PUZ-ZM71VHA2	PUZ-ZM100VKA2	PUZ-ZM100YKA2	PUZ-ZM125VKA2	PUZ-ZM125YKA2	PUZ-ZM140VKA2	PUZ-ZM140YKA2
Refrigeran	t ^(*1)							R	32				
Power	Source							Outdoor po	ower supply				
Supply	Outdoor(V/Phase/Hz)						VKA-V	HA:230/Single/	50, YKA:400/TI	hree/50			
Cooling	Capacity	Rated	kW	3.6	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
		Min-Max	kW	1.6 - 4.5	2.3 - 5.6	2.7 - 6.7	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4	5.5 - 14.0	5.5 - 14.0	6.2 - 15.3	6.2 - 15.3
	Total Input	Rated	kW	0.837	1.190	1.487	1.775	2.261	2.261	3.333	3.333	3.701	3.701
	EER(*4)	·		4.30	4.20	4.10	4.00	4.20	4.20	3.75	3.75	3.62	3.62
	Design load		kW	3.6	5.0	6.1	7.1	9.5	9.5	-	_	_	_
	Annual electricity consum	nption (*2)	kWh/a	199	273	342	393	499	510	-	-	-	-
	SEER(*4)(*5)	•		6.3	6.4	6.2	6.3	6.6	6.5	-	-	_	_
		Energy efficiency class		A++	A++	A++	A++	A++	A++	_	_	_	_
Heating	Capacity	Rated	kW	4.1	6.0	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
		Min-Max	kW	1.6 - 5.2	2.5 - 7.3	2.8 - 8.2	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0	5.0 - 16.0	5.0 - 16.0	5.7 - 18.0	5.7 - 18.0
	Total Input	Rated	kW	0.911	1.363	1.590	1.904	2.545	2.545	3.763	3.763	4.102	4.102
	COP(*4)			4.50	4.40	4.40	4.20	4.40	4.40	3.72	3.72	3.90	3.90
	Design load		kW	2.4	3.8	4.4	4.9	7.8	7.8	-	-	-	-
	Declared Capacity	at reference design temperature	kW	2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.9 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	_	_	_	_
		at bivalent temperature	kW	2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.9 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	_	_	_	_
		at operation limit temperature	kW	2.2 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.4 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	_	_	_	_
	Back up heating capacity	ack up heating capacity			0.0	0.0	0.0	0.0	0.0	_	_	_	_
		Back up heating capacity kW Annual electricity consumption ^(*2) kWh				1459	1585	2469	2470	_	_	_	_
	SCOP(*4)(*5)				1202 4.4	4.2	4.3	4.4	4.4	_	_	_	_
	000.	Energy efficiency class		4.1 A+	A+	A+	A+	A+	A+	_	_	_	_
Operating	Current(Max)	ziioigy omoioney elace	А	14.2	14.4	20.9	20.9	22.3	10.3	28.8	11.3	32.6	14.4
Indoor	Input [cooling / Heating]	Rated	kW	0.05	0.07	0.08	0.09	0.14	0.14	0.20	0.20	0.21	0.21
Unit	Operating Current(Max)	natou	A	1.16	1.35	1.85	1.9	2.25	2.25	2.34	2.34	2.63	2.63
	Dimensions	H*W*D	mm									250×1600×732	
	Weight	1	kg	25(24.5)	26.5(25.5)	29.5(29)	29.5(29)	37(36)	37(36)	38(37)	38(37)	42(41)	42(41)
	Air Volume (Lo-Mid-Hi)		m³/min	10.0-12.0-14.0	12.0-14.5-17.0			23.0-28.0-32.0	23.0-28.0-32.0		28.0-34.0-37.0	29.5-35.5-40.0	29.5-35.5-40.0
	External Static Pressure(*7)		Pa		-<100>-<150>			-<100>-<150>				-<100>-<150>	
	Sound Level (Lo-Mid-Hi) (S	PL)	dB(A)	24-29-32	27-33-35	26-32-35	26-32-37	31-36-39	31-36-39	35-39-41	35-39-41	34-38-41	34-38-41
	Sound Level (PWL)	-	dB(A)	54	58	56	58	62	62	66	66	66	66
Outdoor	Dimensions	H*W*D	mm	630-809-300	630-809-300	943-950-330(+25)	943-950-330(+25)	1338-1050-330(+40)	1338-1050-330(+40)	1338-1050-330(+40)	1338-1050-330(+40)	1338-1050-330(+40)	1338-1050-330(+40)
Unit	Weight		kg	46	46	67	67	105	111	105	114	105	118
	Air Volume	Cooling	m³/min	45	45	55	55	110	110	120	120	120	120
		Heating	m³/min	45	45	55	55	110	110	120	120	120	120
	Sound Level (SPL)	Cooling	dB(A)	44	44	47	47	49	49	50	50	50	50
		Heating	dB(A)	46	46	49	49	51	51	52	52	52	52
	Sound Level (PWL)	Cooling	dB(A)	65	65	67	67	69	69	70	70	70	70
	Operating Current(Max)	-	А	13	13	19	19	20	8	26.5	9	30	11.8
	Breaker Size		А	16	16	25	25	32	16	32	16	40	16
Ext.Piping	Diameter(*6)	Liquid/Gas	mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
	Max.Length	Out-In	m	50	50	55	55	100	100	100	100	100	100
	Max.Height	Out-In	m	30	30	30	30	30	30	30	30	30	30
	ed Operating Range (Outdoo	r) Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
Guarante													
Guarante	ed Operating hange (Outdoor	Heating	°C	-11 ~ +21	-11 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21

^{*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 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 676 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C. *4 EER/COP and SEER/SCOP for M35-71 are measured at ESP 35Pa, for M100 at ESP 37Pa, for M125/140 at ESP 50Pa.

*5 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*6 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.

*7 The factory setting of ESP is shown without < >.

















































Туре							Inverter	Heat Pump					
Indoor Uni	it			PFAD-M35,IA(I.)2	PEAD-M50.IA(I)2	PEAD-M60.IA(I)2			PFAD-M100.JA(I)2	PEAD-M125.IA(I.)2	PEAD-M125.IA(I.)2	PEAD-M140JAII 12	PEAD-M140JA(L)2
Outdoor U	Init												PUZ-M140YKA2
Refrigeran				002 11100171	1 002 11100 171	1002 11100 111	002 1117 1177		32	I OL MILLOVIOLE	I OL MILLOTTO L	1 02 1111 10 110 12	1 02 1111 10110 12
Power	Source								ower supply				
Supply	Outdoor(V/Phase/Hz)						VA-VI	(A:230/Single/5		ree/50			
Cooling	Capacity	Rated	kW	3.6	5.0	6.1	7.1	9.5	9.5	12.1	12.1	13.4	13.4
3		Min-Max	kW	0.8 - 3.9	1.7 - 5.6	1.6 - 6.3	2.2 - 8.1	4.0 - 10.6	4.0 - 10.6	6.0 - 13.0	6.0 - 13.0	6.1 - 14.1	6.1 - 14.1
	Total Input	Rated	kW	0.923	1.351	1.694	2.028	2.878	2.878	4.019	4.019	4.768	4.768
	EER(*4)			3.90	3.70	3.60	3.50	3.30	3.30	3.01	3.01	2.81	2.81
	Design load		kW	3.6	5.0	6.1	7.1	9.5	9.5	-	-	-	-
	Annual electricity consump	otion (*2)	kWh/a	199	277	345	397	538	538	-	-	-	-
	SEER(*4)(*5)			6.3	6.3	6.1	6.2	6.1	6.1	-	-	-	-
		Energy efficiency class		A++	A++	A++	A++	A++	A++	-	-	-	-
Heating	Capacity		kW	4.1	6.0	7.0	8.0	11.2	11.2	13.5	13.5	15.0	15.0
		Min-Max	kW	1.1 - 5.0	1.5 - 7.2	1.6 - 8.0	2.0 - 10.2	2.8 - 12.5	2.8 - 12.5	4.1 - 15.0	4.1 - 15.0	4.2 - 15.8	4.2 - 15.8
	Total Input	Rated	kW	1.025	1.463	1.842	2.105	2.947	2.947	3.739	3.739	4.155	4.155
	COP(*4)			4.00	4.10	3.80	3.80	3.80	3.80	3.61	3.61	3.61	3.61
	Design load		kW	2.6	4.3	4.6	5.8	8.0	8.0	-	-	-	-
	Declared Capacity	at reference design temperature	kW	2.3 (-10°C)	3.8 (-10°C)	4.1 (-10°C)	5.2 (-10°C)	6.0 (-10°C)	6.0 (-10°C)	-	-	-	_
		at bivalent temperature	kW	2.3 (-7°C)	3.8 (-7°C)	4.1 (-7°C)	5.2 (-7°C)	7.0 (-7°C)	7.0 (-7°C)	-	-	-	_
		at operation limit temperature	kW	2.3 (-10°C)	3.8 (-10°C)	4.1 (-10°C)	5.2 (-10°C)	4.5 (-15°C)	4.5 (-15°C)	-	-	-	-
	Back up heating capacity		kW	0.3	0.5	0.5	0.6	2.0	2.0	-	-	-	-
	Annual electricity consump	otion (*2)	kWh/a	884	1417	1558	1973	2725	2725	_	-	-	-
	SCOP(*4)(*5)			4.1	4.2	4.1	4.1	4.1	4.1	-	-	-	_
		Energy efficiency class		A+	A+	A+	A+	A+	A+	-	-	-	-
	Current(Max)		А	9.7	14.9	16.7	16.7	22.3	13.8	27.8	12.8	31.4	12.9
Indoor	Input [cooling / Heating]	Rated	kW	0.05	0.07	0.08	0.09	0.14	0.14	0.20	0.20	0.21	0.21
Unit	Operating Current(Max)		А	1.16	1.35	1.85	1.9	2.25	2.25	2.34	2.34	2.63	2.63
	Dimensions	H*W*D	mm										250×1600×732
	Weight		kg .	25(24.5)	26.5(25.5)	29.5(29)	29.5(29)	37(36)	37(36)	38(37)	38(37)	42(41)	42(41)
	Air Volume (Lo-Mid-Hi) External Static Pressure(*7)		m³/min Pa		12.0-14.5-17.0 <100>-<150>	14.5-18.0-21.0		23.0-28.0-32.0 -<100>-<150>		28.0-34.0-37.0		29.5-35.5-40.0 -<100>-<150	
	Sound Level (Lo-Mid-Hi) (SPI	1	dB(A)	24-29-32	27-33-35	26-32-35	26-32-37	31-36-39	31-36-39	35-39-41	35-39-41	34-38-41	34-38-41
	Sound Level (PWL)	-/	dB(A)	54	58	56	58	62	62	66	66	66	66
Outdoor	Dimensions	H*W*D	mm	550-800-285	714-800-285	880-840-330					981-1050-330(+40)		981-1050-330(+40)
Unit	Weight	•	kg	35	41	54	55	76	78	84	85	84	85
	Air Volume	Cooling	m³/min	34.3	45.8	50.1	50.1	79	79	86	86	86	86
		Heating	m³/min	32.7	43.7	50.1	50.1	79	79	92	92	92	92
	Sound Level (SPL)	Cooling	dB(A)	48	48	49	49	51	51	54	54	55	55
		Heating	dB(A)	48	49	51	51	54	54	56	56	57	57
	Sound Level (PWL)	Cooling	dB(A)	59	64	65	66	70	70	72	72	73	73
	Operating Current(Max)		А	8.5	13.5	14.8	14.8	20	11.5	26.5	11.5	30	11.5
	Breaker Size		А	16	20	20	20	32	16	32	16	40	16
Ext.Piping	Diameter ^(*6)	Liquid/Gas	mm	6.35 / 9.52	6.35 / 12.7	6.35 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
	Max.Length	Out-In	m	20	30	30	30	55	55	65	65	65	65
	Max.Height	Out-In	m	12	30	30	30	30	30	30	30	30	30
Guarante	ed Operating Range (Outdoor)	Cooling(*3)	°C	-10 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
		Heating	°C	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21

^{*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 | felaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact or global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than –5°C. *4 EER/COP and SEER/SCOP for M35-71 are measured at ESP 35Pa, for M100 at ESP 37Pa, for M125/140 at ESP 50Pa.

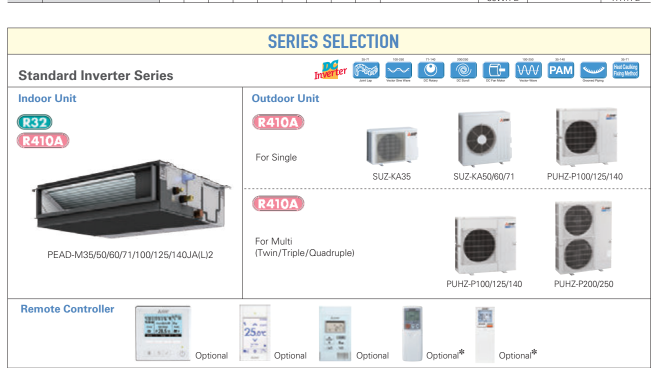
*5 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*6 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.



PEAD-M JA(L) Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor Ui	nit Cap	acity								
Indoor	For Single									ForTwin						F	or Trip	For Quadruple			
				60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power	Power Inverter (PUHZ-ZRP)		50x1	60x1	71x1	100x1	125x1	140x1	-	-	35x2	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	_	-	_	_	_	_	_	_	N	ЛSDD-	50TR-	E		DD- VR-E	MS	DT-111	R-E		SDF- 1R-E



PEAD-M JA(L) Indoor Unit Combinations Indoor unit combinations shown below are possible.

* PAR-SA9CA-E is also required.

										Outd	oor U	nit Cap	acity								
Indoor Unit Combination					Fo	or Sing	jle						For	Twin			F	or Trip	le	For Qu	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Standa	Standard Inverter (PUHZ-P&SUZ)		50x1	60x1	71x1	100x1	125x1	140x1		-	-	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	_	_	-	-	-	-	_	ı	-	MSI	DD-50	ΓR-E	MSDD-	50WR-E	MS	DT-111	R-E	MSDF-	1111R-E









































		Optional											
Туре							Inverter	Heat Pump					
Indoor Un	t			PEAD-M35JA(L)2	PEAD-M50JA(L)2	PEAD-M60JA(L)2	PEAD-M71JA(L)2	PEAD-M100JA(L)2	PEAD-M100JA(L)2	PEAD-M125JA(L)2	PEAD-M125JA(L)2	PEAD-M140JA(L)2	PEAD-M140JA(L)2
Outdoor L	Init			PUHZ-ZRP35VKA2	PUHZ-ZRP50VKA2	PUHZ-ZRP60VHA2	PUHZ-ZRP71VHA2	PUHZ-ZRP100VKA3	PUHZ-ZRP100YKA3	PUHZ-ZRP125VKA3	PUHZ-ZRP125YKA3	PUHZ-ZRP140VKA3	PUHZ-ZRP140YKA3
Refrigerar	t ^(*1)							R4	10A				
Power	Source							Outdoor po	wer supply				
Supply	Outdoor(V/Phase/Hz)						VKA•V	HA:230/Single/		hree/50			
Cooling	Capacity	Rated	kW	3.6	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
_		Min-Max	kW	1.6 - 4.5	2.3 - 5.6	2.7 - 6.7	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4	5.5 - 14.0	5.5 - 14.0	6.2 - 15.3	6.2 - 15.3
	Total Input	Rated	kW	0.870	1.420	1.630	1.990	2.410	2.430	3.834	3.834	4.322	4.322
	EER(*4)			4.14	3.52	3.74	3.53 (3.57)	3.94	3.94	3.26	3.26	3.10	3.10
	Design load		kW	3.6	5.0	6.1	7.1	9.5	9.5	-	-	-	-
	Annual electricity consum	ption (*2)	kWh/a	205	287	340	411	542	553	-	-	-	-
	SEER(*4)(*5)			6.1	6.1	6.2	6.0	6.1	6.0	-	-	-	-
		Energy efficiency class		A++	A++	A++	A+	A++	A+	-	-	-	-
Heating	Capacity	Rated	kW	4.1	6.0	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
		Min-Max	kW	1.6 - 5.2	2.5 - 7.3	2.8 - 8.2	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0	5.0 - 16.0	5.0 - 16.0	5.7 - 18.0	5.7 - 18.0
	Total Input	Rated	kW	0.950	1.500	1.790	2.030	2.600	2.600	3.508	3.508	4.071	4.071
	COP(*4)			4.32	4.00	3.91	3.94	4.31	4.31	3.70 (3.99)	3.70 (3.99)	3.60	3.60
	Design load		kW	2.4	3.8	4.4	4.9	7.8	7.8	-	-	-	-
	Declared Capacity	at reference design temperature	kW	2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.9 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	-	-	-	-
		at bivalent temperature	kW	2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.9 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	-	-	-	-
		at operation limit temperature	kW	2.2 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.7 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	-	-	-	-
	Back up heating capacity		kW	0.0	0.0	0.0	0.0	0.0	0.0	-	-	-	-
	Annual electricity consum	ption (*2)	kWh/a	831	1232	1487	1718	2593	2594	-	-	-	-
	SCOP(*4)(*5)			4.0	4.3	4.1	3.9	4.2	4.2	-	-	-	-
		Energy efficiency class		A+	A+	A+	A	A+	A+	-	-	-	-
	Current(Max)		Α	14.2	14.4	20.9	20.9	28.8	10.3	28.8	11.8	30.6	15.6
Indoor	Input [cooling / Heating]	Rated	kW	0.05	0.07	0.08	0.09	0.14	0.14	0.20	0.20	0.21	0.21
Unit	Operating Current(Max)	Luxura	А	1.16	1.35	1.85	1.9	2.25	2.25	2.34	2.34	2.63	2.63
	Dimensions	H*W*D	mm					250×1400×732				250×1600×732	
	Weight Air Volume (Lo-Mid-Hi)		kg m³/min	25(24.5)	26.5(25.5)	29.5(29)	29.5(29)	37(36) 23.0-28.0-32.0	37(36)	38(37)	38(37)	42(41)	42(41)
	External Static Pressure(*7)		Pa		-<100>-<150>	14.5-18.0-21.0		-<100>-<150>	23.0-28.0-32.0	28.0-34.0-37.0		-<100>-<150>	
	Sound Level (Lo-Mid-Hi) (SP	1)	dB(A)	24-29-32	27-33-35	26-32-35	26-32-37	31-36-39	31-36-39	35-39-41	35-39-41	34-38-41	34-38-41
	Sound Level (PWL)	L)	dB(A)	54	58	56	58	62	62	66	66	66	66
Outdoor	Dimensions	IH*W*D	mm	630-809-300		943-950-330(+30)			1338-1050-330(+40)		1338-1050-330(+40)		1338-1050-330(+40)
Unit	Weight		kg	43	46	70	70	116	123	116	125	118	131
	Air Volume	Cooling	m³/min	45	45	55	55	110	110	120	120	120	120
		Heating	m³/min	45	45	55	55	110	110	120	120	120	120
	Sound Level (SPL)	Cooling	dB(A)	44	44	47	47	49	49	50	50	50	50
		Heating	dB(A)	46	46	48	48	51	51	52	52	52	52
	Sound Level (PWL)	Cooling	dB(A)	65	65	67	67	69	69	70	70	70	70
	Operating Current(Max)		Α	13	13	19	19	26.5	8	26.5	9.5	28	13
	Breaker Size		А	16	16	25	25	32	16	32	16	40	16
Ext.Piping	Diameter ^(*6)	Liquid/Gas	mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
	Max.Length	Out-In	m	50	50	50	50	75	75	75	75	75	75
	Max.Height	Out-In	m	30	30	30	30	30	30	30	30	30	30
Guarante	ed Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
	_	Heating	°C	-11 ~ +21	-11 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21
					-+:-1 (C\A/D)	and a second language	laaa ka alabala			L Lister CM/D			

^{**} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with lower 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 disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than –5°C. *4 EER/COP and SEER/SCOP for M35-71 are measured at ESP 35Pa, for M100 at ESP 37Pa, for M125/140 at ESP 50Pa.

*5 SEER and SCOP are based on 2009/125/EC-Energy-related Products Directive and Regulation(EU) No206/2012.

*6 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.























































Туре							Inverter	Heat Pump					
Indoor Uni		·		PEAD-M35JA(I)2	PEAD-M50JA(I)2	PEAD-M60JA(I)2		PEAD-M100JA(L)2	PEAD-M100JAII 12	PEAD-M125JA(I)2	PEAD-M125JA(I)2	PEAD-M140JAII 12	PEAD-M140JAII 12
Outdoor U								PUHZ-P100VKA					
Refrigeran				002 10 1001710	002 10 100 17 10	002 10 100 17 10	002 10 17 17710		10A	1 0112 1 1201101	1 0112 1 1201101	1 01121 1101101	1011211101101
Power	Source								ower supply				
Supply	Outdoor(V/Phase/Hz)						VA•VI	KA:230/Single/5		ree/50			
Cooling	Capacity	Rated	kW	3.6	4.9	5.7	7.1	9.4	9.4	12.1	12.1	13.6	13.6
ccomig	Capacity	Min-Max	kW	1.4 - 3.9	2.3 - 5.6	2.3 - 6.3	2.8 - 8.1	3.7 - 10.6	3.7 - 10.6	5.6 - 13.0	5.6 - 13.0	5.8 - 14.1	5.8 - 14.1
	Total Input	Rated	kW	1.029	1.458	1.652	2.060	2.965	2.965	4.143	4.143	5.551	5.551
	EER(*4)	natos	1000	3.50	3.36	3.45	3.45	3.17	3.17	2.92	2.92	2.45	2.45
	Design load		kW	3.6	4.9	5.7	7.1	9.4	9.4	-	-	2.40	
	Annual electricity consum	ntion (*2)	kWh/a	210	284	326	395	596	596	_	_	_	_
	SEER(*4)(*5)	ption	KV VII/G	6.0	6.0	6.1	6.2	5.5	5.5	_	_	_	_
	ocen.	Energy efficiency class		A+	A+	A++	A++	A A	A.	_	_	_	_
Heating	Capacity	Rated	kW	4.1	5.9	7.0	8.0	11.2	11.2	13.5	13.5	15.0	15.0
	,	Min-Max	kW	1.7 - 5.0	1.7 - 7.2	2.5 - 8.0	2.6 - 10.2	2.8 - 12.5	2.8 - 12.5	4.8 - 15.0	4.8 - 15.0	4.9 - 15.8	4.9 - 15.8
	Total Input	Rated	kW	1.111	1.620	1.928	2.040	2.947	2.947	3.739	3.739	4.347	4.347
	COP(*4)	1		3.69	3.64	3.63	3.80	3.80	3.80	3.61	3.61	3.45	3.45
	Design load		kW	2.8	4.4	4.5	6.0	8.0	8.0	-	_	-	-
	Declared Capacity	at reference design temperature	kW	2.5 (-10°C)	3.9 (-10°C)	4.1 (-10°C)	5.3 (-10°C)	6.0 (-10°C)	6.0 (-10°C)	_	_	_	_
		at bivalent temperature	kW	2.5 (-7°C)	3.9 (-7°C)	4.1 (-7°C)	5.3 (-7°C)	7.0 (-7°C)	7.0 (-7°C)	_	_	_	_
			kW	2.5 (-10°C)	3.9 (-10°C)	4.1 (-10°C)	5.3 (-10°C)	4.5 (-15°C)	4.5 (-15°C)	-	-	-	-
	Back up heating capacity	1	kW	0.3	0.5	0.4	0.7	2.0	2.0	_	_	_	_
	Annual electricity consum	ption (*2)	kWh/a	975	1455	1559	2132	2797	2797	_	_	_	_
	SCOP(*4)(*5)	, , ,	4.0	4.2	4.0	3.9	4.0	4.0	_	_	_	_	
		Energy efficiency class		A+	A+	A+	A	A+	A+	_	_	_	_
Operating	Current(Max)	, , , , , , , , , , , , , , , , , , , ,	Α	9.4	13.4	15.9	18.0	22.3	13.8	27.8	12.8	31.4	12.9
Indoor	Input [cooling / Heating]	Rated	kW	0.05	0.07	0.08	0.09	0.14	0.14	0.20	0.20	0.21	0.21
Unit	Operating Current(Max)		Α	1.16	1.35	1.85	1.9	2.25	2.25	2.34	2.34	2.63	2.63
	Dimensions	H*W*D	mm	250×900×732	250×900×732	250×1100×732	250×1100×732	250×1400×732	250×1400×732	250×1400×732	250×1400×732	250×1600×732	250×1600×732
	Weight	•	kg	25(24.5)	26.5(25.5)	29.5(29)	29.5(29)	37(36)	37(36)	38(37)	38(37)	42(41)	42(41)
	Air Volume (Lo-Mid-Hi)		m³/min					23.0-28.0-32.0	23.0-28.0-32.0				29.5-35.5-40.0
	External Static Pressure(*7)		Pa	35-<50>-<70>				-<100>-<150>				-<100>-<150>	
	Sound Level (Lo-Mid-Hi) (SPI	L)	dB(A)	24-29-32	27-33-35	26-32-35	26-32-37	31-36-39	31-36-39	35-39-41	35-39-41	34-38-41	34-38-41
	Sound Level (PWL)	himan	dB(A)	54	58	56	58	62	62	66	66	66	66
Outdoor	Dimensions	H*W*D	mm	550-800-285	880-840-330	880-840-330		981-1050-330					
Unit	Weight	le "	kg	35	54	50	53	76	78	84	85	84	85
	Air Volume	Cooling	m³/min	36.3	44.6	40.9	50.1	79	79	86	86	86	86
		Heating	m³/min	34.8	44.6	49.2	48.2	79	79	92	92	92	92
	Sound Level (SPL)	Cooling	dB(A)	49	52	55	55	51	51	54	54	56	56
		Heating	dB(A)	50	52	55	55	54	54	56	56	57	57
	Sound Level (PWL)	Cooling	dB(A)	62	65	65	69	70	70	72	72	75	75
	Operating Current(Max)		A	8.2	12	14	16.1	20	11.5	26.5	11.5	30	11.5
	Breaker Size	Turning to the same of the sam	А	10	20	20	20	32	16	32	16	40	16
Ext.Piping	Diameter(*6)	Liquid/Gas	mm	6.35 / 9.52	6.35 / 12.7	6.35 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
	Max.Length	Out-In	m	20	30	30	30	50	50	50	50	50	50
	Max.Height Out-In m			12	30	30	30	30	30	30	30	30	30
Guarante	anteed Operating Range (Outdoor) Cooling(13) °C Heating °C			-10 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
	Heating			-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21

^{*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 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than –5°C. *4 EER/COP and SEER/SCOP for M35-71 are measured at ESP 35Pa, for M100 at ESP 37Pa, for M125/140 at ESP 50Pa.

*5 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*6 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.

*7 The factory setting of ESP is shown without < >.

PEA

The PEA series is a large capacity ceiling-concealed type indoor units which are visually discreet blending into various environments. The PEA model realizes improved energy efficiency with a patented fan called Turbo In Sirocco fan. A wider option of external static pressure up to 250Pa allows authentic ducted air-conditioning with an elegant interior layout. In addition, the PEA series has a separated structure that enables delivery into a narrow space.



PEA-M200/250LA2



The separated structure increases the efficiency of delivery into a narrow space.

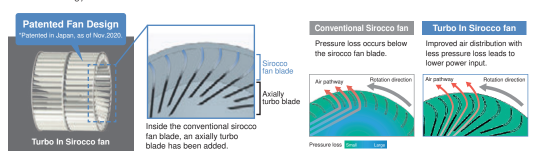
Improved Energy Efficiency

R32 refrigerant with designed fan reduces energy consumption and have resulted in higher energy savings for all capacity ranges.



Low input with Fan Design

The PEA series applies a designed fan; a Turbo In Sirocco fan which realizes high efficiency with a lower power input. The design is Mitsubishi Electric's patented technology with a combination of turbo fan inside the sirocco fan.



Wide range of external static pressure allows flexible duct design

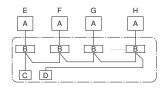
250Pa setting is newly added enabling total of five static pressure level. The ability to select additional static pressure enables long duct and more freedom in design.



The factory setting of external static pressure is shown without brackets (< >). Refer to "Fan characteristics curves" according to the external static pressure, in the DATA BOOK for the usable range of airflow rate.

PAR-41MAA Group Control

The PAR-41MAA remote controller can control up to 16 systems as a group, and is ideal for supporting the integrated management of building air conditioners.



- Indoor unit Main remote controller
- Main remote controller
 Subordinate remote controller
 Standard (Refrigerant address = 00)
 Refrigerant address = 01
 Refrigerant address = 02
 Refrigerant address = 15











































Туре				Inverter	Heat Pump			
ndoor Un	it	·		PEA-M200LA2	PEA-M250LA2			
Outdoor L	Init			PUZ-ZM200YKA2	PUZ-ZM250YKA2			
Refrigerar	it ^(*1)				R32			
ower	Source			Separate	power supply			
Supply	Outdoor(V/Phase/Hz)				Three/50			
Cooling	Capacity	Rated	kW	19.0	22.0			
	11	Min-Max	kW	9.2 - 22.4	9.9 - 27.0			
	Total Input	Rated	kW	5.757	7.213			
	EER	•		3.30	3.05			
leating	Capacity	Rated	kW	22.4	27.0			
	11	Min-Max	kW	7.1 - 25.0	7.3 - 31.0			
	Total Input	Rated	kW	6.400	7.941			
	COP			3.50	3.40			
perating	Current(Max)		A	27.3	27.3			
ndoor	Input [cooling / Heating]	Rated	kW	0.32	0.48			
nit	Operating Current(Max)	1	A	4.8	4.8			
	Dimensions	H×W×D	mm		370-1120			
Jnit O	Weight	•	kg		88			
	Air Volume (Lo-Mid-Hi)	Normal airflow mode	m³/min	42.0-51.0-60.0	50.0-61.0-72.0 (75Pa-200Pa) 42.0-51.0-60.0 (250Pa)			
		High airflow mode	m³/min	50.0-61.0-72.0 (75Pa-200Pa) 42.0-51.0-60.0 (250Pa)	42.0-51.0-60.0 (250Fa) 58.0-72.0-84.0 (75Pa-150Pa) 50.0-61.0-72.0 (200Pa) 42.0-51.0-60.0 (250Pa)			
	External Static Pressure	1	Pa	75/(100)/(1	50)/(200)/(250)			
	Sound Level (Lo-Mi2-Mi1-Hi)	(SPL)	dB(A)	34.5-39.0-43.0	37.5-42.0-46.0			
	Sound Level (PWL)	(0. 2)	dB(A)	63.0-64.0-64.0	67.0-67.0-68.0			
utdoor	Dimensions	H×W×D	mm	1338-1050-330(+40)	1338-1050-330(+40)			
Init	Weight	•	kg	137	138			
	Air Volume	Cooling	m³/min	140	140			
		Heating	m³/min	140	140			
	Sound Level (SPL)	Cooling	dB(A)	59	59			
		Heating	dB(A)	62	62			
	Sound Level (PWL)	Cooling	dB(A)	77	77			
	Operating Current(Max)		A	22.5	22.5			
	Breaker Size		A	32	32			
xt.Pipin	Diameter(*3)	Liquid/Gas	mm	9.52 / 25.4	12.7 / 25.4			
	Max.Length	Out-In	m	100	100			
	Max.Height	Out-In	m	30	30			
Guarante	ed Operating Range (Outdoor)	Cooling(*2)	°C	-15 ~ 46	-15 ~ 46			
		Heating	°C	-20 ~ 21	-20 ~ 21			

^{*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 disassemble the product yourself and always ask a professional.
*2 Optional air protection guide is required where ambient temperature is lower than -5°C.
*3 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.





























P	EA-M	SERIES
	STANDARD IN	VERTER

Inverter	Vector Sine Wave	DC Soroll	Rare Earth Magnet	DC Fan Motor	Vector-Wave	Grooved Piping	Demand Control Optional	(D⇒C)	Auto Restart	Low Temp Cooling	Silent	Optional	Group Control
M-NET connection	Wi-Fi i)) Interface	Cleaning-free,	Pump Down	Flare connection	Self Diagnosis	Failure Recall							

Type				Inverter H	eat Pump
Indoor Ur	nit			PEA-M200LA2	PEA-M250LA2
Outdoor I				PUZ-M200YKA2	PUZ-M250YKA2
Refrigera				R3	
Power	Source			Separate po	
Supply	Outdoor(V/Phase/Hz)			400/Th	
Cooling	Capacity	Rated	kW	19.0	22.0
		Min-Max	kW	9.2 - 22.4	9.9 - 27.0
	Total Input	Rated	kW	6.089	7.333
	EER		1111	3.12	3.00
Heating	Capacity	Rated	kW	22.4	27.0
		Min-Max	kW	6.8 - 25.0	7.3 - 31.0
	Total Input	Rated	kW	6.588	8.181
	COP			3.40	3.30
Operatin	g Current(Max)		A	27.3	27.3
Indoor	Input [cooling / Heating]	Rated	kW	0.32	0.48
Unit	Operating Current(Max)		A	4.8	4.8
	Dimensions	H×W×D	mm	470-137	70-1120
	Weight	•	kg	8	8
	Air Volume (Lo-Mid-Hi)	Normal airflow mode	m³/min	42.0-51.0-60.0	50.0-61.0-72.0 (75Pa-200Pa) 42.0-51.0-60.0 (250Pa)
		High airflow mode	m³/min	50.0-61.0-72.0 (75Pa-200Pa) 42.0-51.0-60.0 (250Pa)	58.0-72.0-84.0 (75Pa-150Pa) 50.0-61.0-72.0 (200Pa)
					42.0-51.0-60.0 (250Pa)
	External Static Pressure	(ODL)	Pa	75/(100)/(150 34.5-39.0-43.0	37.5-42.0-46.0
	Sound Level (Lo-Mi2-Mi1-Hi) Sound Level (PWL)	(SPL)	dB(A) dB(A)	63.0-64.0-64.0	67.0-67.0-68.0
Outdoor	Dimensions	H×W×D	mm	1338-1050-330(+40)	1338-1050-330(+40)
Unit	Weight	HAWAD	kg	1336-1030-330(+40)	138
UIIIL	Air Volume	Cooling	m³/min	140	140
	All Volume	Heating	m³/min	140	140
	Sound Level (SPL)	Cooling	dB(A)	58	59
	Soulid Level (SFL)	Heating	dB(A)	60	62
	Sound Level (PWL)	Cooling	dB(A)	78	77
	Operating Current(Max)	Cooling	UD(A)	22.5	22.5
	Breaker Size		Α	32	32
Evt Dinin	g Diameter(*3)	Liquid/Gas	mm	9.52 / 25.4	12.7 / 25.4
LALFIPIII	Max.Length	Out-In	m	70	70
	Max.Height	Out-In	m	30	30
Cuerente	eed Operating Range (Outdoor)		°C	-15 ~ 46	-15 ~ 46
Guarante	seu Operating Range (Outdoor)	Heating	°C	-15 ~ 46 -20 ~ 21	-15 ~ 46 -20 ~ 21
		meaufig	1-0	-ZU ~ Z I	-2U ~ Z I

^{*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 disassemble the product yourself and always ask a professional.
*2 Optional air protection guide is required where ambient temperature is lower than 5°C.
*3 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.

PEA-M SERIES

















































уре				Inverter He			
Indoor Ur	nit			PEA-M200LA2	PEA-M250LA2		
Outdoor I	Jnit			PUHZ-ZRP200YKA3	PUHZ-ZRP250YKA3		
Refrigera	nt ^(*1)			R410	0A		
Power Souply Out Cooling Cap Tota EER Average Geason) Tota COP Operating Cu Indoor Inpu Unit Oim Wei	Source			Separate por	wer supply		
Supply	Outdoor (V/Phase/Hz)			400 / Thr	ee / 50		
Cooling	Capacity	Rated	kW	19.0	22.0		
		Min - Max	kW	9.0 - 22.4	11.2 - 27.0		
	Total Input	Rated	kW	5.937	7.971		
	EER			3.20	2.76		
	Capacity	Rated	kW	22.4	27.0		
		Min - Max	kW	9.5 - 25.0	12.5 - 31.0		
Season)	Total Input	Rated	kW	6.530	8.181		
	COP	•		3.43	3.30		
Operatin	g Current (max)			23.8	25.8		
	Input [Cooling / Heating]	Rated	kW	0.32/0.32	0.48/0.48		
Jnit	Operating Current (max	:)	А	4.8	4.8		
Supply Ocooling C Eleating C Average Season) Coperating C Doperating C D C D C D C D C D C D C D C D C D C	Dimensions	HxWxD	mm	470-137	0-1120		
	Weight	'	kg	88	3		
	Air Volume [Lo-Mid-Hi]	Normal mode	m³/min	45-51-60	50-61-72		
		High airflow mode	m³/min	50-61-72	58-72-84		
	External Static Pressure))	Pa	75/(100)/(150)	/(200)/(250)		
A E: S	Sound Level (SPL) [Lo-M	lid-Hi]	dB(A)	34.5-39.0-43.0	37.5-42.0-46.0		
	Sound Level (PWL)		dB(A)	63.0-64.0-64.0	67.0-67.0-68.0		
	Dimensions	HxWxD	mm	1338-1050-330(+40)	1338-1050-330(+40)		
Jnit	Weight		kg	135	135		
	Air Volume	Cooling	m³/min	140	140		
		Heating	m³/min	140	140		
	Sound Level (SPL)	Cooling	dB(A)	59	59		
		Heating	dB(A)	62	62		
	Sound Level (PWL)	Cooling	dB(A)	77	77		
	Operating Current (max	r)	А	19.0	21.0		
	Breaker Size A			32	32		
Ext.	Diameter (*3)	Liquid / Gas	mm	9.52 / 25.4	12.7 / 25.4		
Piping	Max. Length	Out-In	m	100	100		
	Max. Height	Out-In	m	30	30		
	ed Operating Range	Cooling(*2)	°C	-15 ~ 46	-15 ~ 46		
(Outdoor)		Heating	°C	-20 ~ 21	-20 ~ 21		

^{*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 disassemble the product yourself and always ask a professional.
*2 Optional air protection guide is required where ambient temperature is lower than -5°C.

^{*3} Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.













































Auto Restart	Low Temp Cooling	Silent	Optional	Group Control	

STANDAR	(U INVERIER	Optional	Optional	Dlagnosis	
Туре					leat Pump
Indoor Ur	iit			PEA-M200LA2	PEA-M250LA2
Outdoor l	Jnit			PUHZ-P200YKA3	PUHZ-P250YKA3
Refrigera	nt ^(*1)			R4	10A
Power	Source			Separate p	ower supply
Supply	Outdoor (V/Phase/Hz)			400 / Th	nree / 50
Cooling	Capacity	Rated	kW	19.0	22.0
		Min - Max	kW	9.0 - 22.4	11.2 - 27.0
	Total Input	Rated	kW	6.188	8.058
	EER			3.07	2.73
Heating	Capacity	Rated	kW	22.4	27.0
(Average		Min - Max	kW	9.5 - 25.0	12.5 - 31.0
Season)	Total Input	Rated	kW	6.706	8.437
	COP	•		3.34	3.20
Operatin	g Current (max)			23.8	25.8
Indoor	Input [Cooling / Heating]	Rated	kW	0.32/0.32	0.48/0.48
Unit	Operating Current (max)		А	4.8	4.8
	Dimensions	H x W x D	mm	470-13	70-1120
	Weight	•	kg	3	38
	Air Volume [Lo-Mid-Hi]	Normal mode	m³/mi	45-51-60	50-61-72
		High airflow mode	m³/mi	50-61-72	58-72-84
	External Static Pressure	•	Pa	75/(100)/(15	0)/(200)/(250)
	Sound Level (SPL) [Lo-Mi	d-Hi]	dB(A)	34.5-39.0-43.0	37.5-42.0-46.0
	Sound Level (PWL)		dB(A)	63.0-64.0-64.0	67.0-67.0-68.0
	Dimensions	H x W x D	mm	1338-1050	0-330(+40)
Unit	Weight	•	kg	127	135
	Air Volume	Cooling	m³/min	140	140
		Heating	m³/min	140	140
	Sound Level (SPL)	Cooling	dB(A)	58	59
		Heating	dB(A)	60	62
	Sound Level (PWL)	Cooling	dB(A)	78	77
	Operating Current (max)	i	Α	19.0	21.0
	Breaker Size		Α	32	32
Ext.	Diameter (*3)	Liquid / Gas	mm	9.52 / 25.4	12.7 / 25.4
Piping	Max. Length	Out-In	m	70	70
	Max. Height	Out-In	m	30	30
	ed Operating Range	Cooling(*2)	°C	-15 ~ 46	-15 ~ 46
(Outdoor)		Heating	°C	-20 ~ 21	-20 ~ 21

^{*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 disassemble the product yourself and always ask a professional.
*2 Optional air protection guide is required where ambient temperature is lower than 5°C.
*3 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.



PKA SERIES

The compact, wall-mounted indoor units offer the convenience of simple installation, and a large product line-up (M35-M100 models) ensures a best-match solution. Designed for highly efficient energy savings, the PKA Series is the answer to your air conditioning needs.

New Design (M35-50)

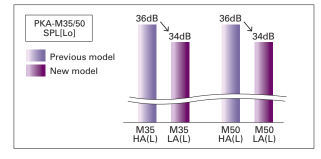
A sharp and simple form that combines beauty and function. The simple square design harmonizes beautifully with the straight lines created by the intersection of the walls, floor and ceiling of the space, leading to a better quality of space. Also adopted a new white body color. It will make your life and space beautiful and comfortable without disturbing the atmosphere of the room. In addition, we realized miniaturization of conventional model. It contributes to space saving of installation area and giving room to room space.



Quietness (M35-50)

The noise level has been significantly reduced compared to the conventional model by reviewing the unit structure and improving the line flow fan.





New Wireless Remote Controller Included

The PKA-KAL2 series wireless remote controller has been updated. It now comes with a new stylish remote controller that fits comfortably in your hand and has a wide range of useful functions.



Main Functions of new Wireless Remote Controller

- ·Weekly Timer
- Backlight
- ·Dual set point
- Battery replacement sign etc...

ErP Lot 10 Compliant with High Energy-efficiency Achieving SEER/SCOP Rank A, A+ and A++

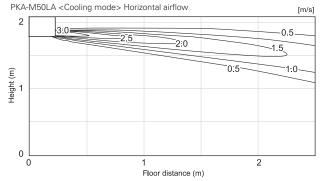
Highly efficient indoor unit heat exchangers and and newly designed power inverters (PUHZ-ZM) contribute to an amazing reduction in electricity consumption throughout a year, and have resulted in models in the full-capacity range attaining the rank A, A+ and A++ energy savings rating.

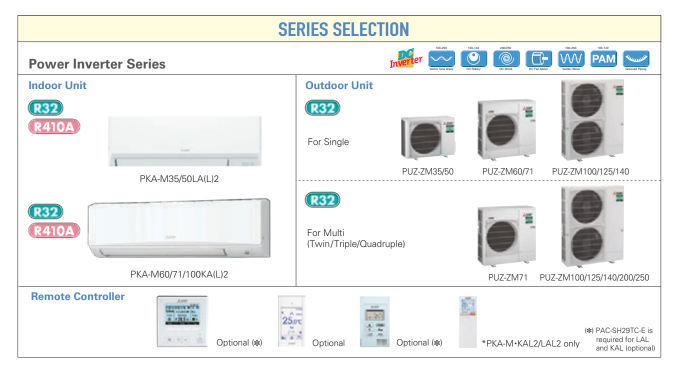


Airflow Control - Horizontal Airflow - (M35-50)

Significantly improved airflow control to achieve horizontal airflow. This reduces the feeling of draft even on a wall-mounted model, and air conditioning the indoor space firmly.

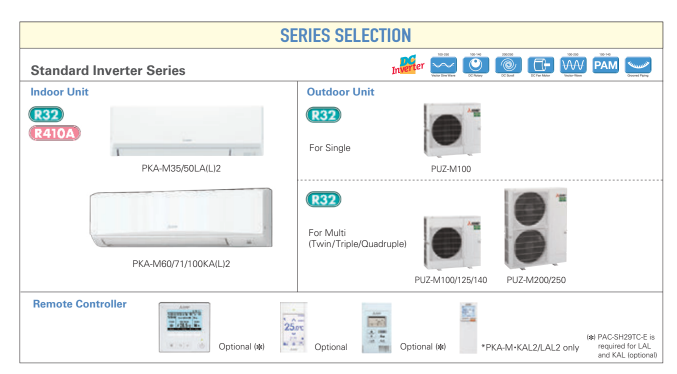
Airflow distributions





PKA-M LA(L)2/KA(L)2 Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor Uı	nit Cap	acity								
Indoor	Indoor Unit Combination						or Single				ForTwin					For Triple			For Qua	adruple	
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power	Power Inverter (PUZ-ZM)		50x1	60x1	71x1	100x1	-	-	-	-	35x2	50x2	60x2	71x2	100x2	-	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	-	-	-	-	-	-	-	-	N	ISDD-	0TR2	-E	MSDD- 50WR2-E	-	MSI	OT-111	R3-E	MS 1111	DF- R2-E



PKA-M LA(L)2/KA(L)2 Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor U	nit Cap	pacity								
Indoor	Unit Combination				Fo	or Sing	le						For	Twin			F	or Trip	le	For Qu	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Standa	Standard Inverter (PUZ-M)			-	-	100x1	-	-	-	-	-	50x2	60x2	71x2	100x2	-	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	-	-	-	-	-	-	-	-	-	MSD	D-50T	R2-E	MSDD- 50WR2-E	-	MSI	DT-1111	R3-E		SDF- R2-E

















































_									
Туре							leat Pump		
Indoor Uni	·			PKA-M35LA(L)2	PKA-M50LA(L)2	PKA-M60KA(L)2	PKA-M71KA(L)2	PKA-M100KA(L)2	PKA-M100KA(L)2
Outdoor U				PUZ-ZM35VKA2	PUZ-ZM50VKA2	PUZ-ZM60VHA2	PUZ-ZM71VHA2	PUZ-ZM100VKA2	PUZ-ZM100YKA2
Refrigeran							32		
Power	Source						ower supply		
Supply	Outdoor(V/Phase/Hz)						/50, YKA:400/Three/50		
Cooling	Capacity	Rated	kW	3.6	4.6	6.1	7.1	9.5	9.5
			kW	1.6 - 4.5	2.3 - 5.6	2.7 - 6.7	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4
	Total Input	Rated	kW	0.857	1.239	1.560	1.863	2.435	2.435
	EER			4.20	3.71	3.91	3.81	3.90	3.90
	Design load		kW	3.6	4.6	6.1	7.1	9.5	9.5
	Annual electricity consum	ption (*2)	kWh/a	194	244	314	365	508	519
	SEER(*4)			6.5	6.6	6.8	6.8	6.5	6.4
		Energy efficiency class		A++	A++	A++	A++	A++	A++
Heating	Capacity		kW	4.1	5.0	7.0	8.0	11.2	11.2
,			kW	1.6 - 5.2	2.5 - 7.0	2.8 - 8.2	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0
	Total Input		kW	1.040	1.344	1.732	2.116	3.102	3.102
	COP	1		3.94	3.72	4.04	3.78	3.61	3.61
	Design load		kW	2.4	3.3	4.4	4.7	7.8	7.8
	Declared Capacity	at reference design temperature		2.4 (-10°C)	3.3 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)
	2 coluitor capacity	at bivalent temperature	kW	2.4 (-10°C)	3.3 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)
		at operation limit temperature		2.2 (-11°C)	3.2 (-11°C)	2.8 (-20°C)	3.4 (-20°C)	5.8 (-20°C)	5.8 (-20°C)
	Back up heating capacity		kW	0.0	0.0	0.0	0.0	0.0	0.0
	Annual electricity consum		kWh/a	829	1074	1464	1530	2477	2478
	SCOP(*4)	puon	KVVII/G	4.0	4.3	4.2	4.3	4.4	4.4
	0001	Energy efficiency class		A+	4.5 A+	4.2 A+	4.5 A+	A+	A+
Operating	Current(Max)	, ,	Α	13.4	13.4	19.4	19.4	20.6	8.6
Indoor	Input [cooling / Heating]	Rated	kW	0.04 / 0.03	0.04 / 0.03	0.06 / 0.05	0.06 / 0.05	0.08 / 0.07	0.08 / 0.07
Unit	Operating Current(Max)		А	0.35	0.35	0.43	0.43	0.57	0.57
	Dimensions	H*W*D	mm	299-898-237	299-898-237	365-1170-295	365-1170-295	365-1170-295	365-1170-295
	Weight	•	kg	12.6	12.6	21	21	21	21
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	7.5-8.2-9.2-10.9	7.5-8.2-9.2-10.9	18-20-22	18-20-22	20-23-26	20-23-26
	Sound Level (Lo-Mi2-Mi1-Hi) (SPL)	dB(A)	34-37-40-43	34-37-40-43	39-42-45	39-42-45	41-45-49	41-45-49
	Sound Level (PWL)		dB(A)	60	60	64	64	65	65
Outdoor	Dimensions	H*W*D	mm	630-809-300	630-809-300	943-950-330(+25)	943-950-330(+25)	1338-1050-330(+40)	1338-1050-330(+4
Unit	Weight		kg	46	46	67	67	105	111
	Air Volume	Cooling	m³/min	45	45	55	55	110	110
		Heating	m³/min	45	45	55	55	110	110
	Sound Level (SPL)	Cooling	dB(A)	44	44	47	47	49	49
	1		dB(A)	46	46	49	49	51	51
	Sound Level (PWL)	Cooling	dB(A)	65	65	67	67	69	69
	Operating Current(Max)		A	13	13	19	19	20	8
	Breaker Size		A	16	16	25	25	32	16
Ext.Pipino	Diameter(*5)	Liquid/Gas	mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
	Max.Length	Out-In	m	50	50	55	55	100	100
	Max.Height	Out-In	m	30	30	30	30	30	30
Guarante	ed Operating Range (Outdoor)	Cooling(*3)	l°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46

^{*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 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C.
*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.
*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.



















































Туре				Inverter Heat Pump	·
ndoor Un	it			PKA-M100KA(L)2	
utdoor L	Jnit			PUZ-M100VKA2	PUZ-M100YKA2
efrigerar	t(*1)			R32	
ower	Source			Outdoor power supply	/
upply	Outdoor(V/Phase/Hz)			VKA • VHA:230/Single/50, YKA:40	
ooling	Capacity	Rated	kW	9.5	9.5
ooming	Joapucity		kW	4.0 - 10.6	4.0 - 10.6
	Total Input		kW	2.941	2.941
	EER	Iriated	NVV	3.23	3.23
	Design load		kW	9.5	9.5
	Annual electricity consump		kWh/a	573	573
	SEER(*4)	Juon ·	KVVII/d		
		Energy efficiency class		5.8	5.8
			II VAZ	A+	A+
eating	Capacity		kW	11.2	11.2
			kW	2.8 - 12.5	2.8 - 12.5
	Total Input	Rated	kW	3.284	3.284
	СОР			3.41	3.41
	Design load		kW	8.0	8.0
	Declared Capacity	at reference design temperature		6.0 (-10°C)	6.0 (-10°C)
			kW	7.0 (-7°C)	7.0 (-7°C)
		at operation limit temperature	kW	4.5 (-15°C)	4.5 (-15°C)
	Back up heating capacity		kW	2.0	2.0
	Annual electricity consump	otion (*2)	kWh/a	2780	2780
	SCOP(*4)			4.0	4.0
		Energy efficiency class		A+	A+
perating	Current(Max)		А	20.6	12.1
door	Input [cooling / Heating]	Rated	kW	0.08 / 0.07	0.08 / 0.07
nit	Operating Current(Max)		А	0.57	0.57
	Dimensions	H*W*D	mm	365-1170-295	365-1170-295
	Weight		kg	21	21
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	20-23-26	20-23-26
	Sound Level (Lo-Mi2-Mi1-Hi)		dB(A)	41-45-49	41-45-49
	Sound Level (PWL)		dB(A)	65	65
utdoor	Dimensions	H*W*D	mm	981-1050-330 (+40)	981-1050-330(+40)
nit	Weight		kg	76	78
	Air Volume	Cooling	m³/min	79	79
		Heating	m³/min	79	79
	Sound Level (SPL)		dB(A)	51	51
	, , ,		dB(A)	54	54
	Sound Level (PWL)		dB(A)	70	70
	Operating Current(Max)	1	A	20.0	11.5
	Breaker Size		A	32	16
rt Pinin	Diameter(*5)	Liquid/Gas	mm	9.52 / 15.88	9.52 / 15.88
rer ibili	Max.Length	Out-In	m	55	55
	Max.Height	Out-In	m	30	30
		Cooling(*3)	°C	-15 ~ +46	-15 ~ +46
uarante	eu Operating Range (Outdoor)	Looling	°C	-15 ~ +46 15 +21	-15 ~ +46 15 +21

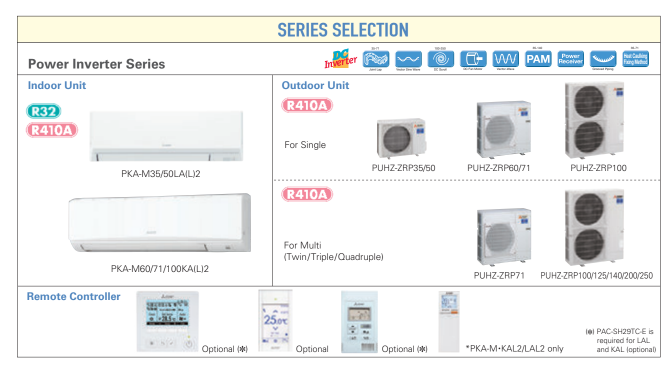
^{-15 ~ +21} Heating *1 Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP; if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C.

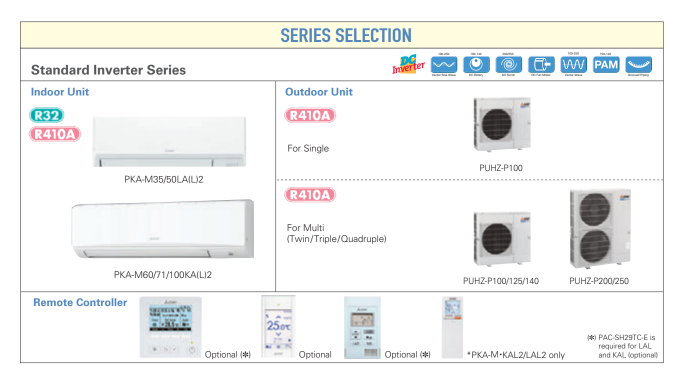
*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.



PKA-M LA(L)/KA(L) Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor Ur	nit Cap	acity								
Indoo	or Unit Combination				Fo	or Sing	ıle						For	Twin			F	or Trip	le	For Qu	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Powe	r Inverter (PUHZ-ZRP)	35x1	50x1	60x1	71x1	100x1	-	-	-	-	35x2	50x2	60x2	71x2	100x2	-	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	-	-	-	-	-	-	-	-	١	/ISDD-	50TR-	E	MSDD- 50WR-E	-	MS	DT-111	IR-E	MS 111	DF- 1R-E



PKA-M LA/KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor U	nit Cap	pacity								
Indoor	Unit Combination				Fo	or Sing	le						For	Twin			F	or Trip	le	For Qu	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Standa	rd Inverter (PUHZ-P)	-	-	-	-	100x1	-	-	-	-	-	50x2	60x2	71x2	100x2	-	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	-	-	-	-	-	-	-	-	-	MSI	DD-50	TR-E	MSDD- 50WR-E	-	MS	DT-111	IR-E	MSDF-	1111R-E

PKA-M SERIES



























Туре						Inverter F	leat Pump		
Indoor Unit	i			PKA-M35LA(L)2	PKA-M50LA(L)2	PKA-M60KA(L)2	PKA-M71KA(L)2	PKA-M100KA(L)2	PKA-M100KA(L)2
Outdoor U	nit			PUHZ-ZRP35VKA2	PUHZ-ZRP50VKA2	PUZ-ZRP60VHA2	PUHZ-ZRP71VHA2	PUHZ-ZRP100VKA3	PUHZ-ZRP100YKA3
Refrigerant	(*1)					R4	10A		
	Source						ower supply		
Supply	Outdoor(V/Phase/Hz)						/50, YKA:400/Three/50		
Cooling	Capacity	Rated	kW	3.6	4.6	6.1	7.1	9.5	9.5
		Min-Max	kW	1.6 - 4.5	2.3 - 5.4	2.7 - 6.7	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4
	Total Input	Rated	kW	0.940	1.424	1.601	1.802	2.398	2.398
	EER	1		3.80	3.23	3.81	3.94	3.96	3.96
	Design load		kW	3.6	4.6	6.1	7.1	9.5	9.5
	Annual electricity consum	otion(*2)	kWh/a	206	263	324	367	522	532
	SEER(*4)			6.1	6.1	6.5	6.7	6.3	6.2
	022.1	Energy efficiency class		A++	A++	A++	A++	A++	A++
leating	Capacity	Rated	kW	4.1	5.0	7.0	8.0	11.2	11.2
9		Min-Max	kW	1.6 - 5.2	2.5 - 7.3	2.8 - 8.2	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0
	Total Input	Rated	kW	1.070	1.501	1.960	2.191	3.043	3.043
	COP	1		3.83	3.33	3.57	3.65	3.68	3.68
	Design load		kW	2.4	3.3	4.4	4.7	7.8	7.8
	Declared Capacity	at reference design temperature	kW	2.4 (-10°C)	3.3 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)
	Deciared Capacity	at bivalent temperature	kW	2.4 (-10°C)	3.3 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)
			kW	2.2 (-11°C)	3.2 (-11°C)	2.8 (-20°C)	3.5 (-20°C)	5.8 (-20°C)	5.8 (-20°C)
	Back up heating capacity	lat operation in it temperature	kW	0.0	0.0	0.0	0.0	0.0	0.0
	Annual electricity consump	ation (*2)	kWh/a	841	1126	1466	1529	2659	2660
	SCOP(*4)	Julion -	KVVII/a	3.9	4.1	4.2	4.3	4.1	4.1
	SCOF	Energy efficiency class		3.9 A	4.1 A+	4.2 A+	4.5 A+	4.1 A+	4.1 A+
nerating	Current(Max)	ziioigy cilicioney class	Α	13.4	13.4	19.4	19.4	27.1	8.6
	Input [cooling / Heating]	Rated	kW	0.04 / 0.03	0.04 / 0.03	0.06 / 0.05	0.06 / 0.05	0.08 / 0.07	0.08 / 0.07
	Operating Current(Max)	riatoa	Δ	0.35	0.35	0.43	0.43	0.57	0.57
	Dimensions	H*W*D	mm	299-898-237	299-898-237	365-1170-295	365-1170-295	365-1170-295	365-1170-295
	Weight		ka	12.6	12.6	21	21	21	21
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	7.5-8.2-9.2-10.9	7.5-8.2-9.2-10.9	18-20-22	18-20-22	20-23-26	20-23-26
	Sound Level (Lo-Mi2-Mi1-Hi)	(SPL)	dB(A)	34-37-40-43	34-37-40-43	39-42-45	39-42-45	41-45-49	41-45-49
	Sound Level (PWL)		dB(A)	60	60	64	64	65	65
Outdoor	Dimensions	H*W*D	mm	630-809-300	630-809-300	943-950-330(+30)	943-950-330(+30)	1338-1050-330(+40)	1338-1050-330(+40
Jnit	Weight		kg	43	46	70	70	116	123
	Air Volume	Cooling	m³/min	45	45	55	55	110	110
		Heating	m³/min	45	45	55	55	110	110
	Sound Level (SPL)	Cooling	dB(A)	44	44	47	47	49	49
		Heating	dB(A)	46	46	48	48	51	51
	Sound Level (PWL)	Cooling	dB(A)	65	65	67	67	69	69
	Operating Current(Max)		А	13	13	19	19	26.5	8
	Breaker Size		А	16	16	25	25	32	16
xt.Piping	Diameter(*5)	Liquid/Gas	mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
	Max.Length	Out-In	m	50	50	50	50	75	75
	Max.Height	Out-In	m	30	30	30	30	30	30
	ed Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
		Heating	°C	-11 ~ +21	-11 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21

[|] Heating | | C | 11 ~ +21 | -11 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -





















































Туре				Inverter Hea	
ndoor Unit				PKA-M100K	
Outdoor Un				PUHZ-P100VKA	PUHZ-P100YKA
efrigerant ⁽	*1)			R410A	
	Source			Outdoor power	
	Outdoor(V/Phase/Hz)			VKA+VHA:230/Single/50,	YKA:400/Three/50
Cooling	Capacity		kW	9.4	9.4
		Min-Max	kW	3.7 - 10.6	3.7 - 10.6
	Total Input	Rated	kW	3.122	3.122
	EER			3.01	3.01
	Design load		kW	9.4	9.4
	Annual electricity consump	otion(*2)	kWh/a	586	586
	SEER(*4)			5.6	5.6
		Energy efficiency class		A+	A+
eating	Capacity		kW	11.2	11.2
		Min-Max	kW	2.8 - 12.5	2.8 - 12.5
	Total Input	Rated	kW	3.489	3.489
	COP			3.21	3.21
	Design load		kW	8.0	8.0
	Declared Capacity	at reference design temperature	kW	6.0 (-10°C)	6.0 (-10°C)
		at bivalent temperature	kW	7.0 (-7°C)	7.0 (-7°C)
			kW	4.5 (-15°C)	4.5 (-15°C)
	Back up heating capacity		kW	2.0	2.0
	Annual electricity consump		kWh/a	2799	2799
	SCOP(*4)		ice erry ci	4.0	4.0
		Energy efficiency class		A+	A+
nerating	Current(Max)		А	20.6	12.1
			kW	0.08 / 0.07	0.08 / 0.07
	Operating Current(Max)		A	0.57	0.57
		H*W*D	mm	365-1170-295	365-1170-295
	Weight		kg	21	21
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	20-23-26	20-23-26
ľ	Sound Level (Lo-Mi2-Mi1-Hi)	(SPL)	dB(A)	41-45-49	41-45-49
ľ	Sound Level (PWL)		dB(A)	65	65
utdoor	Dimensions	H*W*D	mm	981-1050-330	981-1050-330
nit	Weight	•	kg	76	78
	Air Volume	Cooling	m³/min	79	79
			m³/min	79	79
	Sound Level (SPL)		dB(A)	51	51
			dB(A)	54	54
	Sound Level (PWL)	Cooling	dB(A)	70	70
	Operating Current(Max)		Α	20	11.5
	Breaker Size		A	32	16
	Diameter(*5)	Liquid/Gas	mm	9.52 / 15.88	9.52 / 15.88
	Max.Length	Out-In	m	50	50
	Max.Height	Out-In	m	30	30
	d Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46
	ggo (Cataooi)	Heating	°C	-15 ~ +40 -15 ~ +21	-15 ~ +40 -15 ~ +21

^{*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 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C.

*4 SEER and SCOP are based on 2009/125/EC.Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.





A stylish new indoor unit design and airflow settings for both high- and low-ceiling interiors expand installation possibilities. Together with exceptional energy-saving performance, these units are the solution to diversified air conditioning needs.

Stylish Indoor Unit Design

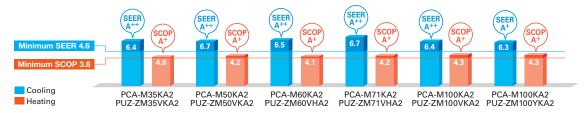
A stylish square-like design is adopted for the indoor units of all models. As a result, the units blend in better with the ceiling.



PCA-KA

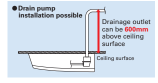
ErP Lot 10 Compliant with High Energy-efficiency Achieving SEER/SCOP Rank A, A+ and A++

A direct-current (DC) fan motor is isntalled in the indoor unit, increasing the seasonal energy efficiency of newly designed Power Inverter series (PUHZ-ZM) and resulting in the full capacity models comply ErP Lot 10 with energy ranking A+/A++ for cooling and A/A+ for heating. This contribute to an impressive reduction in the cost of annual electricity.



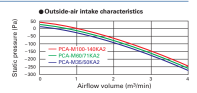
Optional Drain Pump for Full-capacity Models

The pumping height of the optional drain pump has been increased from 400mm to 600mm, expanding flexibility in choosing unit location during installation work.



Outside-air Intake

Units are equipped with a knock-out hole that enables the induction of fresh outside-air.



Equipped with Automatic Air-speed Adjustment

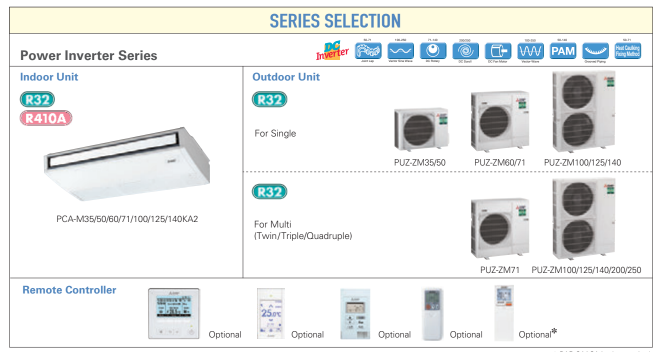
In addition to the conventional 4-speed setting, units are now equipped with an automatic air-speed adjustment mode. This setting automatically adjusts the air-speed to conditions that match the room environment. At the start of heating/cooling operation, the airflow is set to high-speed to quickly heat/cool the room. When the room temperature reaches the desired setting, the airflow speed is decreased automatically for stable comfortable heating/cooling operation.



Equipped with High-/Low-ceiling Modes

Units are equipped with high- and low-ceiling operation modes that make it possible to switch the airflow volume to match room height. The ability to choose the optimum airflow volume makes it possible to optimize the breezy sensation felt throughout the room.

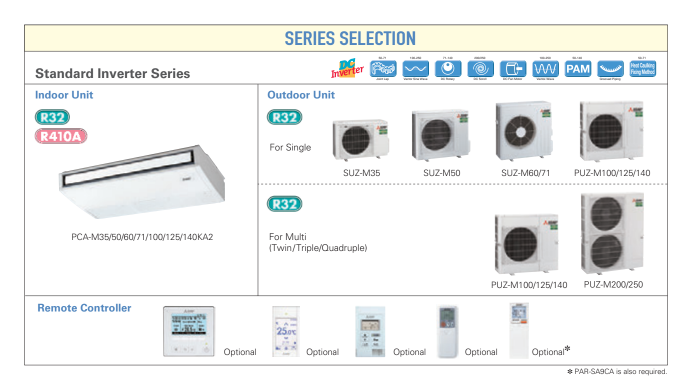
Capacity	High ceiling	Standard ceiling	Low ceiling
35	3.5m	2.7m	2.5m
50	3.5m	2.7m	2.5m
60	3.5m	2.7m	2.5m
71	3.5m	2.7m	2.5m
100	4.2m	3.0m	2.6m
125	4.2m	3.0m	2.6m
140	4.2m	3.0m	2.6m



PCA-M Indoor Unit Combinations Indoor unit combinations shown below are possible.

* PAR-SA9CA is also required.

										Outd	oor Ur	nit Cap	acity								
Indoor	Unit Combination				Fo	or Sing	gle						For	Twin			F	or Trip	le	For Qu	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power	Power Inverter (PUZ-ZM)			60x1	71x1	100x1	125x1	140x1	-	-	35x2	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	-	-	-	-	-	-	-	-	N	1SDD-	50TR2	-E	MS 50W	DD- R2-E	MSI	OT-111	R3-E		SDF- R2-E



PCA-M Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor Ui	nit Cap	acity								
Indoor	Unit Combination				Fo	or Sing	gle						For	Twin			F	or Trip	le	For Qu	adruple
				60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Standa	Standard Inverter (PUZ-M&SUZ)		50x1	60x1	71x1	100x1	125x1	140x1	-	-	-	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	-	-	-	-	-		-	_	-	MSD	D-50T	R2-E	MSI 50W		MSI	OT-111	R3-E	MS 1111	



























































		Optional O	ptional	Op	otional Optiona			Upt	ional Optional				
Туре								Inverter H	leat Pump				
Indoor Un	it			PCA-M35KA2	PCA-M50KA2	PCA-M60KA2	PCA-M71KA2	PCA-M100KA2	PCA-M100KA2	PCA-M125KA2	PCA-M125KA2	PCA-M140KA2	PCA-M140KA2
Outdoor L	Jnit			PUZ-ZM35VKA2	PUZ-ZM50VKA2	PUZ-ZM60VHA2	PUZ-ZM71VHA2	PUZ-ZM100VKA2	PUZ-ZM100YKA2	PUZ-ZM125VKA2	PUZ-ZM125YKA2	PUZ-ZM140VKA2	PUZ-ZM140YKA2
Refrigerar	nt ^(*1)								32				
Power	Source							Outdoor po	ower supply				
Supply	Outdoor(V/Phase/Hz)						VKA•V	HA:230/Single	50, YKA:400/T	hree/50			
Cooling	Capacity	Rated	kW	3.6	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
		Min-Max	kW	1.6 - 4.5	2.3 - 5.6	2.7 - 6.7	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4	5.5 - 14.0	5.5 - 14.0	6.2 - 15.0	6.2 - 15.0
	Total Input	Rated	kW	0.829	1.250	1.521	1.829	2.375	2.375	3.846	3.846	3.941	3.941
	EER			4.34	4.00	4.01	3.88	4.00	4.00	3.25	3.25	3.40	3.40
	Design load		kW	3.6	5.0	6.1	7.1	9.5	9.5	_	-	-	-
	Annual electricity consum	ption ^(*2)	kWh/a	197	260	328	371	516	527	_	_	_	_
	SEER(*4)			6.4	6.7	6.5	6.7	6.4	6.3	-	_	-	-
		Energy efficiency class		A++	A++	A++	A++	A++	A++	-	-	-	-
Heating	Capacity	Rated	kW	4.1	5.5	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
		Min-Max	kW	1.6 - 5.2	2.5 - 6.6	2.8 - 8.2	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0	5.0 - 16.0	5.0 - 16.0	5.7 - 18.0	5.7 - 18.0
	Total Input	Rated	kW	1.019	1.361	1.745	2.156	3.018	3.018	3.954	3.954	4.432	4.432
	COP			4.02	4.04	4.01	3.71	3.71	3.71	3.54	3.54	3.61	3.61
	Design load		kW	2.4	3.8	4.4	4.7	7.8	7.8	-	-	-	-
	Declared Capacity	at reference design temperature	kW	2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	_	_	_	-
		at bivalent temperature	kW	2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	_	_	_	_
		at operation limit temperature	kW	2.2 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.4 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	-	-	-	-
	Back up heating capacity		kW	0.0	0.0	0.0	0.0	0.0	0.0	-	-	-	-
	Annual electricity consum	ption (*2)	kWh/a	838	1266	1501	1567	2536	2537	-	-	-	-
	SCOP(*4)			4.0	4.2	4.1	4.2	4.3	4.3	_	-	-	-
		Energy efficiency class		A+	A+	A+	A+	A+	A+	_	_	_	-
Operating	g Current(Max)		Α	13.3	13.4	19.4	19.4	20.7	8.7	27.3	9.8	30.9	12.7
Indoor	Input [cooling / Heating]	Rated	kW	0.04 / 0.04	0.05 / 0.05	0.06 / 0.06	0.06 / 0.06	0.09 / 0.09	0.09 / 0.09	0.11 / 0.11	0.11 / 0.11	0.14 / 0.14	0.14 / 0.14
Unit	Operating Current(Max)		Α	0.29	0.37	0.39	0.42	0.65	0.65	0.76	0.76	0.90	0.90
	Dimensions	H*W*D	mm		60-680		80-680			230-16			
	Weight		kg	25	26	32	32	37	37	38	38	40	40
	Air Volume (Lo-Mi2-Mi1-Hi)	(ODI)	m³/min		10-11-13-15	15-16-17-19	16-17-18-20	22-24-26-28	22-24-26-28	23-25-27-29	23-25-27-29	24-26-29-32	24-26-29-32
	Sound Level (Lo-Mi2-Mi1-Hi) Sound Level (PWL)	(SPL)	dB(A)	31-33-36-39	32-34-37-40	33-35-37-40	35-37-39-41	37-39-41-43	37-39-41-43	39-41-43-45	39-41-43-45	41-43-45-48	41-43-45-48
Outdoor		H*W*D	dB(A)	60	60	60 943-950-330(+25)	62	63	63 1338-1050-330(+40)	65	65 1338-1050-330(+40)	68	68 1338-1050-330(+4
Unit	Weight	H W D	mm kg	46	46	67	67	105	111	105	114	105	118
OIIIL	Air Volume	Cooling	m ³ /min		45	55	55	110	110	120	120	120	120
	Air volume	Heating	m³/min	45	45	55	55	110	110	120	120	120	120
	Sound Level (SPL)	Cooling	dB(A)	44	43	47	47	49	49	50	50	50	50
	Soulid Level (SFL)	Heating	dB(A)	46	46	49	49	51	51	52	52	52	52
	Sound Level (PWL)	Cooling	dB(A)	65	65	67	67	69	69	70	70	70	70
	Operating Current(Max)	Cooling	ΔΔ(Α)	13	13	19	19	20	8	26.5	9	30	11.8
	Breaker Size		Δ	16	16	25	25	32	16	32	16	40	16
Evt Dinin	g Diameter(*5)	Liquid/Gas	mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
Extralbin	Max.Length	Out-In	m	50	50	55	,	100	100	100	100	100	100
	Max.Height	Out-In	m	30	30	30	55 30	30	30	30	30	30	30
Guaranta	eed Operating Range (Outdoor)		°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
Guarante	eu Operating Range (Outdoor)	Heating	°C	-15 ~ +46	-15 ~ +46 -11 ~ +21	-15 ~ +46 -20 ~ +21	-15 ~ +46 -20 ~ +21	-15 ~ +46 -20 ~ +21	-15 ~ +46 -20 ~ +21	-15 ~ +46 -20 ~ +21			
		тпеати (0	1 (- ~ +Z	-II~ +ZI	-ZU ~ +Z	-ZU ~ +Z	-ZU ~ +Z	-ZU ~ +Z	ı -∠∪ ~ +∠ l	ı -ZU ~ +Z l	ı -ZU ~ +Z	-ZU ~ +Z

^{*1} Hefrigerant 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, the impact on global warming would be 550 times means than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C. *4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.

































































PCA-M	KA SERIES
STANDARD IN	VERTER

Ampere	Rotati
Limit	Back-
	Optional

























Туре								Inverter H	leat Pump				
Indoor Unit				PCA-M35KA2	PCA-M50KA2	PCA-M60KA2	PCA-M71KA2			PCA-M125KA2	PCA-M125KA2	PCA-M140KA2	PCA-M140KA
Outdoor Ur											PUZ-M125YKA2		
Refrigerant				SOL WISSVA	1 002 W00 VA	002 W00VA	002 W/ TVA		32	1 02 11112311042	T OL WITZSTICAL	1 02 11114011042	11 02 1911-10110
	Source								ower supply				
	Outdoor(V/Phase/Hz)						VΔ•V/	<a:230 s<="" single="" th=""><th></th><th>ree/50</th><th></th><th></th><th></th></a:230>		ree/50			
Cooling	Capacity	Rated	kW	3.6	5.0	6.1	7.1	9.5	9.5	12.1	12.1	13.4	13.4
0009	Capacity	Min-Max	kW	0.8 - 3.9	1.5 - 5.6	1.6 - 6.3	2.2 - 8.1	4.0 - 10.6	4.0 - 10.6	5.7 - 13.0	5.7 - 13.0	5.7 - 14.1	5.7 - 14.1
	Total Input	Rated	kW	0.900	1.515	1.648	1.972	2.941	2.941	4.019	4.019	5.360	5.360
	EER	riated	IX V V	4.00	3.30	3.70	3.60	3.23	3.23	3.01	3.01	2.50	2.50
	Design load		kW	3.6	5.0	6.1	7.1	9.5	9.5	3.01	3.01	2.50	2.50
	Annual electricity consump	ation (*2)	kWh/a	198	291	333	381	553	553				
	SEER (*4)	74011	KVVIIJU	6.3	6.0	6.4	6.5	6.0	6.0	_	_	_	
	OLLII	Energy efficiency class		A++	A+	A++	A++	A+	A+	_			
Heating	Capacity	Rated	kW	4.1	6.0	7.0	8.0	11.2	11.2	13.5	13.5	15.0	15.0
Juling	Juputity	Min-Max	kW	1.0 - 5.0	1.5 - 7.2	1.6 - 8.0	2.0 - 10.2	2.8 - 12.5	2.8 - 12.5	4.1 - 15.0	4.1 - 15.0	4.2 - 15.8	4.2 - 15.8
	Total Input	Rated	kW	1.025	1.617	1.750	2.216	3.284	3.284	3.958	3.958	4.2 - 15.6	4.2 - 15.6
	COP	piacoa	1.44	4.00	3.71	4.00	3.61	3.41	3.41	3.41	3.41	3.50	3.50
	Design load		kW	2.6	4.3	4.6	5.8	8.0	8.0	- 0.41	- 0.41	- 0.50	- 0.50
	Declared Capacity	at reference design temperature	kW	2.3 (-10°C)	3.8 (-10°C)	4.1 (-10°C)	5.2 (-10°C)	6.0 (-10°C)	6.0 (-10°C)	_	_	_	_
	Dooial ou oupdoity	at bivalent temperature	kW	2.3 (-7°C)	3.8 (-7°C)	4.1 (-7°C)	5.2 (-7°C)	7.0 (-7°C)	7.0 (-7°C)	_	_	_	_
		at operation limit temperature	kW	2.3 (-10°C)	3.8 (-10°C)	4.1 (-10°C)	5.2 (-10°C)	4.5 (-15°C)	4.5 (-15°C)	_	_	_	_
	Back up heating capacity	at oporation milit tomporature	kW	0.3	0.5	0.5	0.6	2.0	2.0	_	_	_	_
	Annual electricity consump	ation(*2)	kWh/a	910	1458	1558	1974	2729	2729	_	_	_	_
	SCOP (*4)	70011	KVVIIJU	4.0	4.1	4.1	4.1	4.1	4.1	_	_	_	_
		Energy efficiency class		A+	A+	A+	A+	A+	A+	_	_	_	_
Operating	Current(Max)		Α	8.8	13.9	15.2	15.2	20.7	12.2	27.3	12.3	30.9	12.4
	Input [cooling / Heating]	Rated	kW	0.04 / 0.04	0.05 / 0.05	0.06 / 0.06	0.06 / 0.06	0.09 / 0.09	0.09 / 0.09	0.11 / 0.11	0.11 / 0.11	0.14 / 0.14	0.14 / 0.14
	Operating Current(Max)	1	Α	0.29	0.37	0.39	0.42	0.65	0.65	0.76	0.76	0.90	0.90
	Dimensions	H*W*D	mm	230-96		230-12				230-16			
	Weight	1	kg	25	26	32	32	37	37	38	38	40	40
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	10-11-12-14	10-11-13-15	15-16-17-19	16-17-18-20	22-24-26-28	22-24-26-28	23-25-27-29	23-25-27-29	24-26-29-32	24-26-29-3
	Sound Level (Lo-Mi2-Mi1-Hi)	(SPL)	dB(A)	31-33-36-39	32-34-37-40	33-35-37-40	35-37-39-41	37-39-41-43	37-39-41-43	39-41-43-45	39-41-43-45	41-43-45-48	41-43-45-4
	Sound Level (PWL)		dB(A)	60	60	60	62	63	63	65	65	68	68
	Dimensions	H*W*D	mm	550-800-285	714-800-285	880-840-330		981-1050-330(+40)			981-1050-330(+40)	981-1050-330(+40)	
Unit	Weight		kg	35	41	54	55	76	78	84	85	84	85
	Air Volume	Cooling	m³/min	34.3	45.8	50.1	50.1	79	79	86	86	86	86
		Heating	m³/min	32.7	43.7	50.1	50.1	79	79	92	92	92	92
	Sound Level (SPL)	Cooling	dB(A)	48	48	49	49	51	51	54	54	55	55
		Heating	dB(A)	48	49	51	51	54	54	56	56	57	57
	Sound Level (PWL)	Cooling	dB(A)	59	64	65	66	70	70	72	72	73	73
	Operating Current(Max)		A	8.5	13.5	14.8	14.8	20	11.5	26.5	11.5	30	11.5
	Breaker Size		А	10	20	20	20	32	16	32	16	40	16
	Diameter ^(*5)	Liquid/Gas	mm	6.35 / 9.52	6.35 / 12.7	6.35 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	
	Max.Length	Out-In	m	20	30	30	30	55	55	65	65	65	65
	Max.Height	Out-In	m	12	30	30	30	30	30	30	30	30	30
Guarantee	d Operating Range (Outdoor)	Cooling(*3)	°C	-10 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
		Heating	°C	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21

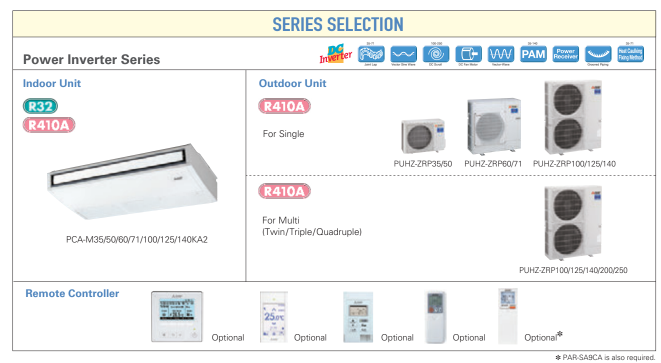
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*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

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

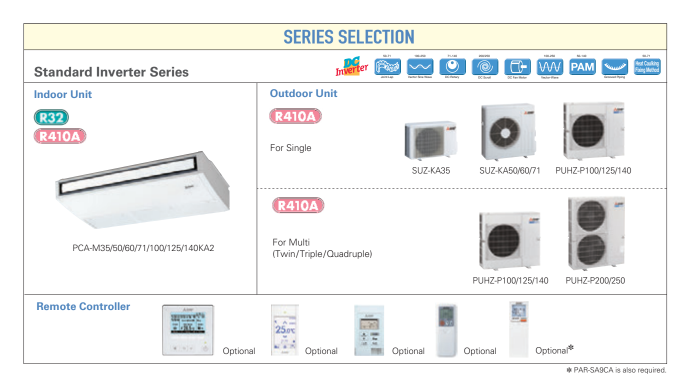
*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.



PCA-M KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor Ui	nit Cap	acity								
Indoor	Unit Combination				Fo	or Sing	jle						For	Twin			F	or Trip	le	For Qu	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power	Inverter (PUHZ-ZRP)	35x1	50x1	60x1	71x1	100x1	125x1	140x1	-	-	35x2	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	-	-	-	-	-		ı	-	N	MSDD-	-50TR-	E	MS 50V		MS	DT-111	R-E	MS 1111	DF- IR-E



PCA-M KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

. •, .					. •																
										Outd	oor U	nit Cap	acity								
Indoor	Unit Combination				Fo	or Sing	gle						For	Twin			F	or Trip	le	For Qu	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Standa	ard Inverter (PUHZ-P&SUZ)	35x1	50x1	60x1	71x1	100x1	125x1	140x1	-	-	-	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	-	-	-	-	-	-	-	-	-	MSI	D-50	TR-E		DD- VR-E	MS	DT-111	R-E		SDF- 1 R-E

PCA-M KA SERIES





















































PI.A-	M KA SERIES	60-140W200/250											_
		Ampere Rotation		Group M_	NET Wi-Fi)) COMPO	MX7	wing-free, Wir	ing Drain	Pump	Flare	Failui	re
POWER IN	VERTER	Limit Back-up		Control	nection Interfa	cé	connection	pipe reus Reu	ıse Lift Up	Down	connection	Self Reca	all)
		Optional O	ptional	0,	ptional Optiona			Opt	onal Optional				_
Туре								Inverter H	eat Pump				
Indoor Unit				PCA-M35KA2	PCA-M50KA2	PCA-M60KA2	PCA-M71KA2			PCA-M125KA2	PCA-M125KA2	PCA-M140KA2	PCA-M140KA2
Outdoor Un	it			PLIH7-7RP35VK A2	PLIH7-7RP50VKA2	PLIH7-7RP60VHA2	PLIH7-7RP71VHA2	PLIH7-7RP100V/KA3	PLIH7-7RP100YKA3	PI IH7-7RP125\/ΚΔ3	PI IH7-7RP125VKΔ3	PUHZ-ZRP140VKA3	PLIH7-7RP1/10VKA3
Refrigerant ⁽¹⁾				I OTIZ ZITI GOVIGAZ	OTIZ ZITI 0011042	I OTIZ ZTII OOVITIAZ	I OTIL ZITI 7 I VITINZ		10A	1 0112 E111 120 110-10	1 0112 2111 120110-0	1 0112 2111 14011010	1 0112 2111 14011040
	Source							Outdoor po					
	Outdoor(V/Phase/Hz)						\/K \ • \/	HA:230/Single		hree/50			
Cooling	Capacity	Rated	kW	3.6	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
Cooming	oupucity	Min-Max	kW	1.6 - 4.5	2.3 - 5.6	2.7 - 6.7	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4	5.5 - 14.0	5.5 - 14.0	6.2 - 15.0	6.2 - 15.0
	Total Input	Rated	kW	0.857	1.351	1.694	1.821	2.417	2.435	3.980	3.980	3.952	3.952
	EER	Iriateu	IVAA	4.19	3.73	3.67	3.90	3.93	3.90	3.14	3.14	3.39	3.39
-	Design load		kW	3.6	5.0	6.1	7.1	9.5	9.5	-	-	-	-
	Annual electricity consump	ntion(*2)	kWh/a	202	282	340	367	542	553		_	_	_
	SEER(*4)	Otton -	KVVII/a	6.2	6.1	6.2	6.7	6.1	6.0		_	_	
	SEEN. "	Energy efficiency class		0.2 A++	0.1 A++	0.2 A++	0.7 A++	0.1 A++	A+		_		
Handin	Cit	Rated	kW	4.1	5.5	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
Heating	Capacity	Min-Max	kW	1.6 - 5.2	2.5 - 6.6	2.8 - 8.2	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0	5.0 - 16.0	5.0 - 16.0	5.7 - 18.0	5.7 - 18.0
	Total Input	Rated	kW	1.019	1.450	1.930	2.197	3.043	3.043	3.804	3.804	4.571	4.571
	COP	nated	KVV										
_			kW	4.02	3.79	3.63	3.64	3.68	3.68	3.68	3.68	3.50	3.50
	Design load	I. f. I. i. i.		2.4	3.8	4.4	4.7	7.8	7.8				
	Declared Capacity	at reference design temperature	kW	2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)		-	-	
		at bivalent temperature	kW	2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)			-	
	D 1 1 1: 1:	at operation limit temperature		2.2 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.5 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	_	-	-	
	Back up heating capacity		kW	0.0	0.0	0.0	0.0	0.0	0.0	_	-	-	_
	Annual electricity consump	otion (*2)	kWh/a	817	1259	1461	1522	2784	2785	-	-	-	-
	SCOP(*4)			4.1	4.2	4.2	4.3	3.9	3.9		-	-	-
		Energy efficiency class		A+	A+	A+	A+	Α	Α		-	-	
	Current(Max)	-	Α	13.3	13.4	19.4	19.4	27.2	8.7	27.3	10.3	28.9	13.9
	Input [cooling / Heating]	Rated	kW	0.04 / 0.04	0.05 / 0.05	0.06 / 0.06	0.06 / 0.06	0.09 / 0.09	0.09 / 0.09	0.11 / 0.11	0.11 / 0.11	0.14 / 0.14	0.14 / 0.14
	Operating Current(Max)	Linean	Α	0.29	0.37	0.39	0.42	0.65	0.65	0.76	0.76	0.90	0.90
	Dimensions	H*W*D	mm	25	60-680	32	80-680 32	37	37	230-16 38	38	40	40
	Weight		kg								23-25-27-29		24-26-29-32
	Air Volume (Lo-Mi2-Mi1-Hi) Sound Level (Lo-Mi2-Mi1-Hi)	(CDL)	m ³ /mir dB(A)	10-11-12-14 31-33-36-39		15-16-17-19 33-35-37-40	16-17-18-20 35-37-39-41	22-24-26-28 37-39-41-43	22-24-26-28 37-39-41-43	23-25-27-29 39-41-43-45	39-41-43-45	24-26-29-32 41-43-45-48	41-43-45-48
	Sound Level (Lo-MIZ-MIT-HI)	(SPL)	dB(A)	60	60	60	62	63	63	65	65	68	68
	Dimensions	H*W*D	mm	630-809-300		943-950-330(+30)			1338-1050-330(+40)		1338-1050-330(+40)		1338-1050-330(+40)
	Weight	III W D	kg	43	46	70	70	116	123	116	125	118	131
	Air Volume	Cooling	m³/min		45	55	55	110	110	120	120	120	120
ľ	All Volume	Heating	m³/mir	45	45	55	55	110	110	120	120	120	120
 	Sound Level (SPL)	Cooling	dB(A)	44	44	47	47	49	49	50	50	50	50
	Soulid Level (SFL)	Heating	dB(A)	46	46	48	48	51	51	52	52	52	52
l-	Sound Level (PWL)	Cooling	dB(A)	65	65	67	67	69	69	70	70	70	70
	Operating Current(Max)	Cooming	A	13	13	19	19	26.5	8	26.5	9.5	28	13
			_	16	16	25	25	32	16	32	16	40	16
						1 20	1 20	J 32				40	
	Breaker Size	Liquid/Gas	A			0.52 / 15.00	0.52 / 15 00	0.52 / 15.00	9 52 / 15 00	9 52 / 15 99	0.52 / 15 00	0.52 / 15.00	0.52 / 15.00
Ext.Piping	Breaker Size Diameter(*5)	Liquid/Gas	mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
Ext.Piping	Breaker Size Diameter ^(*5) Max.Length	Out-In	mm m	6.35 / 12.7 50	6.35 / 12.7 50	50	50	75	75	75	75	75	75
Ext.Piping	Breaker Size Diameter ^(*5) Max.Length Max.Height	Out-In Out-In	mm m m	6.35 / 12.7 50 30	6.35 / 12.7 50 30	50 30	50 30	75 30	75 30	75 30	75 30	75 30	75 30
Ext.Piping	Breaker Size Diameter ^(*5) Max.Length	Out-In	mm m	6.35 / 12.7 50	6.35 / 12.7 50	50	50	75	75	75	75	75	75

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant mith ligher GWP, if leaked to the atmosphere, the impact on global warming would be 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C.

*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.

















































































Type									leat Pump				
Indoor Uni				PCA-M35KA2	PCA-M50KA2	PCA-M60KA2	PCA-M71KA2	PCA-M100KA2	PCA-M100KA2	PCA-M125KA2	PCA-M125KA2	PCA-M140KA2	PCA-M140KA2
Outdoor U				SUZ-KA35VA6	SUZ-KA50VA6	SUZ-KA60VA6	SUZ-KA71VA6	PUHZ-P100VKA	PUHZ-P100YKA	PUHZ-P125VKA	PUHZ-P125YKA	PUHZ-P140VKA	PUHZ-P140YKA
Refrigeran	t(*1)							R4	10A				
Power	Source							Outdoor po	ower supply				
Supply	Outdoor(V/Phase/Hz)						VA•VI	A:230/Single/	50, YKA:400/Th	ree/50			
Cooling	Capacity	Rated	kW	3.6	5.0	5.7	7.1	9.4	9.4	12.1	12.1	13.6	13.6
		Min-Max	kW	1.4 - 3.9	2.3 - 5.6	2.3 - 6.3	2.8 - 8.1	3.7 - 10.6	3.7 - 10.6	5.6 - 13.0	5.6 - 13.0	5.8 - 14.1	5.8 - 14.1
	Total Input	Rated	kW	1.050	1.547	1.722	2.057	3.051	3.051	4.245	4.245	5.643	5.643
	EER			3.43	3.23	3.31	3.45	3.08	3.08	2.85	2.85	2.41	2.41
	Design load		kW	3.6	5.0	5.7	7.1	9.4	9.4	-	-	-	_
	Annual electricity consum	ption (*2)	kWh/a	209	299	325	408	584	584	-	-	-	-
	SEER(*4)			6.0	5.8	6.1	6.0	5.6	5.6	-	-	-	-
		Energy efficiency class		A+	A+	A++	A+	A+	A+	-	-	-	-
Heating	Capacity	Rated	kW	4.1	5.5	6.9	7.9	11.2	11.2	13.5	13.5	15.0	15.0
		Min-Max	kW	1.7 - 5.0	1.7 - 6.6	2.5 - 8.0	2.6 - 10.2	2.8 - 12.5	2.8 - 12.5	4.8 - 15.0	4.8 - 15.0	4.9 - 15.8	4.9 - 15.8
	Total Input	Rated	kW	1.051	1.519	1.911	2.182	3.373	3.373	4.066	4.066	4.477	4.477
	COP			3.90	3.62	3.61	3.62	3.32	3.32	3.32	3.32	3.35	3.35
	Design load		kW	2.6	4.0	4.8	5.8	8.0	8.0	-	-	-	_
	Declared Capacity		kW	2.3 (-10°C)	3.6 (-10°C)	4.0 (-10°C)	5.2 (-10°C)	6.0 (-10°C)	6.0 (-10°C)	-	-	-	-
		at bivalent temperature	kW	2.3 (-7°C)	3.6 (-7°C)	4.3 (-7°C)	5.2 (-7°C)	7.0 (-7°C)	7.0 (-7°C)	-	-	-	-
			kW	2.3 (-10°C)	3.6 (-10°C)	4.0 (-10°C)	5.2 (-10°C)	4.5 (-15°C)	4.5 (-15°C)	-	-	-	-
	Back up heating capacity		kW	0.3	0.4	0.8	0.6	2.0	2.0	-	-	-	-
	Annual electricity consum	ption ^(*2)	kWh/a	886	1388	1680	2029	2729	2729	-	-	-	-
	SCOP(*4)			4.1	4.0	4.0	4.0	4.1	4.1	-	-	-	-
		Energy efficiency class		A+	A+	A+	A+	A+	A+	_	_	-	_
	Current(Max)		A	8.5	12.4	14.4	16.5	20.7	12.2	27.3	12.3	30.9	12.4
Indoor	Input [cooling / Heating]	Rated	kW	0.04 / 0.04	0.05 / 0.05	0.06 / 0.06	0.06 / 0.06	0.09 / 0.09	0.09 / 0.09	0.11 / 0.11	0.11 / 0.11	0.14 / 0.14	0.14 / 0.14
Unit	Operating Current(Max)	lH*W*D	А	0.29	0.37	0.39	0.42	0.65	0.65	0.76	0.76	0.90	0.90
	Dimensions	IH-M-D	mm ka		60-680	230-12		37	37	230-160 38		40	40
	Weight Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	25 10-11-12-14	26 10-11-13-15	32 15-16-17-19	32 16-17-18-20	22-24-26-28	22-24-26-28	23-25-27-29	38 23-25-27-29	40 24-26-29-32	40 24-26-29-32
	Sound Level (Lo-Mi2-Mi1-Hi)	(CDI)	dB(A)	31-33-36-39	32-34-37-40	33-35-37-40	35-37-39-41	37-39-41-43	37-39-41-43	39-41-43-45	39-41-43-45	41-43-45-48	41-43-45-48
	Sound Level (PWL)	(GFL)	dB(A)	60	60	60	62	63	63	65	65	68	68
Outdoor	Dimensions	IH*W*D	mm	550-800-285	880-840-330	880-840-330						981-1050-330	
Unit	Weight	The state	kg	35	54	50	53	76	78	84	85	84	85
	Air Volume	Cooling	m³/min	36.3	44.6	40.9	50.1	79	79	86	86	86	86
		Heating	m³/min	34.8	44.6	49.2	48.2	79	79	92	92	92	92
	Sound Level (SPL)		dB(A)	49	52	55	55	51	51	54	54	56	56
		Heating	dB(A)	50	52	55	55	54	54	56	56	57	57
	Sound Level (PWL)	Cooling	dB(A)	62	65	65	69	70	70	72	72	75	75
	Operating Current(Max)		A	8.2	12	14	16.1	20	11.5	26.5	11.5	30	11.5
	Breaker Size		A	10	20	20	20	32	16	32	16	40	16
Ext.Piping	Diameter(*5)	Liquid/Gas	mm	6.35 / 9.52	6.35 / 12.7	6.35 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88
	Max.Length	Out-In	m	20	30	30	30	50	50	50	50	50	50
	Max.Height	Out-In	m	12	30	30	30	30	30	30	30	30	30



Tough on Oily Smoke

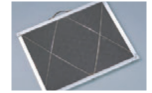
A durable stainless steel casing that is resistant to oil and grease is provided to protect the surface of the body. Grimy dirt and stains are removed easily, enabling the unit to be kept clean at all times.

High-performance Oil Mist Filter

A high-performance heavy-duty oil mist filter is included as standard equipment. The filtering system is more efficient than conventional filters, thereby effectively reducing the oily smoke entering the air conditioner. The filter is disposable, thereby enabling trouble-free cleaning and maintenance.

Oil Mist Filter Cleaning

When used in kitchens, the oil mist filter should be replaced once every two months. The system comes with 12 filters elements. After these have been used, optional elements (PAC-SG38KF-E) can be purchased.







Pull the handle to easily slide

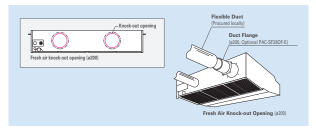
Easy Maintenance – Even for Cleaning the Fan

A separate fan casing that can be disassembled in sections is adopted to ensure easy fan cleaning. Drain pan cleaning onsite is also no problem owing to the use of a pipe connector that is easily removed.



Fresh Outside-air Intake (Option)

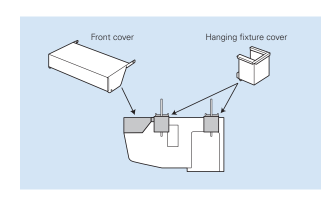
There is a knock-out opening on the rear panel of the unit that can be used to bring fresh air into the unit. This helps to improve ventilation and make the kitchen comfortable.



Notes: 1) A fresh-air duct flange is required (sold separately) 2) Intake air is not 100% fresh (outside) air.

Cosmetic Front and Hanging Fixture Covers (Option)

Cosmetic covers are available to prevent the collection of dust and grime on the main body and hanging fixture sections.





* PAR-SA9CA is also required.

PCA-M HA Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor Ur	nit Cap	acity								
Indoor	Unit Combination				Fc	or Sing	gle						For	Twin			F	or Trip	le	For Qua	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power	Inverter (PUZ-ZM)	-	-	-	71x1	-	-	-	-	-	-	-	_	71x2	-	-	_	-	71x3	-	-
	Distribution Pipe	-	_	_	-	-	-	-	-	-	-	-	_	MSDD- 50TR2-F	_	-	_	-	MSDT-	_	_



* PAR-SA9CA is also required.

PCA-M HA Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor U	nit Cap	acity								
Indoor	Unit Combination				Fo	or Sing	gle						For	Twin			F	or Trip	le	For Qua	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power	Inverter (PUHZ-ZRP)	-	-	-	71x1	-	-	-	-	-	-	-	-	71x2	-	-	-	-	71x3	-	-
	Distribution Pipe	_	-	-	-	-	-	_	-	-	-	-	_	MSDD-50TR-E	-	-	-	-	MSDT-111R-E	-	_

PCA-RP HA SERIES





























		Optional		
Туре				Inverter Heat Pump
Indoor Unit				PCA-M71HA2
Outdoor Unit				PUZ-ZM71VHA2
Refrigerant(*1))			R32
Power So	ource			Outdoor power supply
Supply O	utdoor(V/Phase/Hz)			230/Single/50
Cooling	Capacity	Rated	kW	7.1
1		Min-Max	kW	3.3 - 8.1
	Total Input	Rated	kW	2.028
- 1 '	EER			3.50
	Design load		kW	7.1
	Annual electricity consump	otion(*2)	kWh/a	443
	SEER(*4)			5.6
		Energy efficiency class		A+
leating	Capacity	Rated	kW	7.6
9		Min-Max	kW	3.5 - 10.2
	Total Input	Rated	kW	2.171
	COP	, idea		3.50
	Design load		kW	3.30 4.7
	Declared Capacity	at reference design temperature	kW	4.7 (-10°C)
	Deciared dapacity	at bivalent temperature	kW	4.7 (-10°C) 4.7 (-10°C)
			kW	3.4 (20°C)
	Back up heating capacity	at operation in it temperature	kW	3.4 (20 G) 0.0
	Annual electricity consump	ation (*2)	kWh/a	0.0 1684
	SCOP(*4)	otion.	KVVII/a	1004 3.9
		Energy efficiency class		3.9 A
Operating Co	urrent(Max)	ziioigy omoionoy olaco	Α	19.4
ndoor In	put [cooling / Heating]	Rated	kW	0.10/0.10
	perating Current(Max)	riated	A	0.43
		H*W*D	mm	280-1136-650
	/eight		ka	42
	ir Volume (Lo-Mi2-Mi1-Hi)		m³/min	16-18
	ound Level (Lo-Mi2-Mi1-Hi)	(SPL)	dB(A)	37-39
	ound Level (PWL)	(4)	dB(A)	57
	imensions	H*W*D	mm	943-950-330(+25)
Jnit W	/eight	•	kg	67
	ir Volume	Cooling	m³/min	55
		Heating	m³/min	55
S	ound Level (SPL)	Cooling	dB(A)	47
		Heating	dB(A)	49
S	ound Level (PWL)	Cooling	dB(A)	67
	perating Current(Max)		A	19
	reaker Size		A	25
xt.Piping Di		Liquid/Gas	mm	9.52 / 15.88
	lax.Length	Out-In	m	55
	lax.Height	Out-In	m	30
	Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46
Juaranteeu	Operating name (Oddaoon)	Heating	°C	-10 ~ +40 -20 ~ +21
			-	-zu ~ +z1 warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP if leaked to the atmosphere. This appliance

^{*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 disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than –5°C.
*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.
*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.















































		Optional		
Туре				Inverter Heat Pump
Indoor Uni	t			PCA-M71HA2
Outdoor U	Init			PUHZ-ZRP71VHA2
Refrigeran	t(*1)			R410A
Power	Source			Outdoor power supply
Supply	Outdoor(V/Phase/Hz)			230/Sinale/50
Cooling	Capacity	Rated	kW	7.1
		Min-Max	kW	3.3 - 8.1
	Total Input	Rated	kW	2.170
	EER			3.27
	Design load		kW	7.1
	Annual electricity consump	ntion(*2)	kWh/a	444
	SEER(*4)		ice vii y ci	5.6
	022.1	Energy efficiency class		A+
Heating	Capacity	Rated	kW	7.6
	Japanery	Min-Max	kW	3.5 - 10.2
	Total Input	Rated	kW	2,350
	COP	riated	IC V V	3.23
	Design load		kW	3.23
	Declared Capacity	at reference design temperatu		4.7 4.7 (-10°C)
	Declared Capacity	at bivalent temperature	kW	4.7 (-10°C) 4.7 (-10°C)
		at operation limit temperature		4.7 (-10°C) 3.5 (-20°C)
	Back up heating capacity	at operation limit temperatu	kW	
	Annual electricity consump	(42)		0.0 1724
	SCOP(*4)	otion (*2)	kWh/a	
		F (C : 1		3.8
0	Current(Max)	Energy efficiency class	I.A.	A 19.4
		In	A	
Indoor	Input [cooling / Heating]	Rated	kW	0.10 / 0.10
Unit	Operating Current(Max) Dimensions	H*W*D	mm	0.43
	Weight	H-W-D	kg	280-1136-650 42
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	42 16-18
	Sound Level (Lo-Mi2-Mi1-Hi)	(CDI)	dB(A)	10-16 37-39
	Sound Level (PWL)	(SFL)	dB(A)	57
Outdoor	Dimensions	H*W*D	mm	943-950-330(+30)
Unit	Weight	II W B	kg	70
Oiiit	Air Volume	Cooling	m³/min	70 55
	All Volume	Heating	m³/min	55
	Sound Level (SPL)	Cooling	dB(A)	95 47
	Soulid Level (SFL)	Heating	dB(A)	47
	Sound Level (PWL)		dB(A)	
	Operating Current(Max)	Cooling	Δ Δ	67
	Breaker Size		A	19 25
F + D' '		Liquid/Gas		25 9.52 / 15.88
Ext.Piping	Diameter(*5)		mm	
	Max.Length	Out-In	m	50
	Max.Height	Out-In	m	30
Guarante	ed Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46
		Heating	°C	-20 ~ +21

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming have 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 disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than –5°C.

*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.







Installation of this floor-standing series is easy and quick.

An excellent choice when there is a sudden need for an air conditioner to be installed.

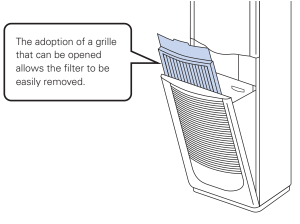
A slim design the fits neatly into any space

With a width of only 600mm, this slim unit can fit neatly into narrow spaces.





Equipped with a long-life filter as standard



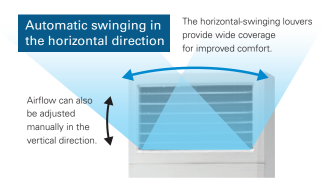
Built-in MA smart remote controller

The large and easy-to-read LCD makes it easy to perform a variety of functions.



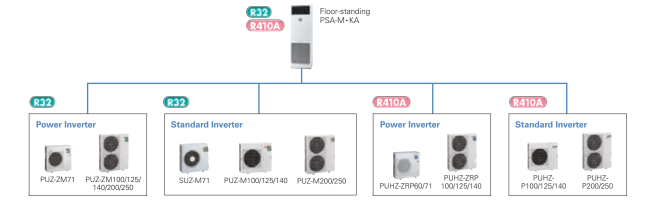
A wide airflow range with horizontal swinging

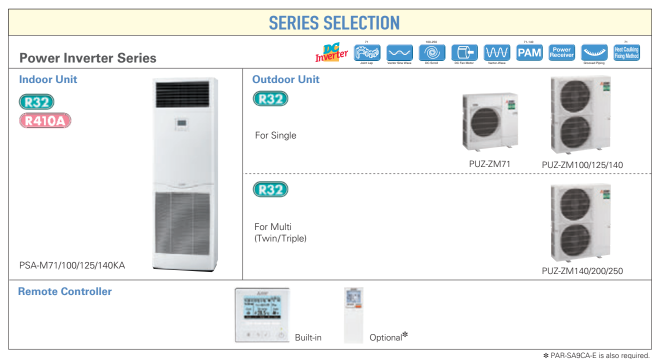
The horizontal swinging function can be turned on or off via the remote controller to deliver comfort over a wider area.



Floor-standing Line-up

The PSA series was previously only able to be connected to P series outdoor units. However, it can now also be connected to S series outdoor units. This wider lineup provides our customers with a more flexible range of options.

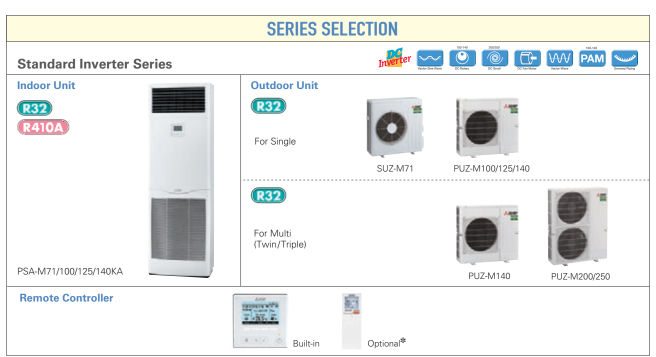




PSA-M Indoor Unit Combinations Indoor unit combinations shown below are possible.

* PAR-SA9CA-E is also required

										Outd	oor Ui	nit Cap	acity								
Indoor	Unit Combination				Fo	or Sing	gle						For	Twin			Fo	or Trip	le	For Qu	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power	Inverter (PUZ-ZM)	-	-	-	71x1	100x1	125x1	140x1	-	-	-	-	-	71x2	100x2	125x2	-	-	71x3	-	_
	Distribution Pipe	-	-	-	-	-	-	-	-	-	-	-	-	MSDD -50TR2-E	MSDD-5	50WR2-E	-	-	MSDT -111R3-E	-	-



PSA-M Indoor Unit Combinations Indoor unit combinations shown below are possible.

* PAR-SA9CA-E is also required.

										Outd	oor Ui	nit Cap	acity								
Indoor	Unit Combination				Fo	or Sing	gle						For	Twin			F	or Trip	le	For Qu	adruple
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Standa	rd Inverter (PUZ-M)	-	-	-	71x1	100x1	125x1	140x1	-	-	-	-	-	71x2	100x2	125x2	-	-	71x3	-	-
	Distribution Pipe	-	-	-	-	-	-	-	-	-	-	-	-	MSDD -50TR2-E	MSDD-5	50WR2-E	-	-	MSDT -111R3-E	-	-































Type							Inverter Heat Pum								
Indoor Un	i+			PSA-M71KA	PSA-M100KA	PSA-M100KA	PSA-M125KA	PSA-M125KA	PSA-M140KA	PSA-M140KA					
Outdoor L				PUZ-ZM71VHA2	PUZ-ZM100VKA2	PUZ-ZM100YKA2	PUZ-ZM125VKA2	PUZ-ZM125YKA2	PUZ-ZM140VKA2	PUZ-ZM140YKA2					
Refrigerar				FUZ-ZIVI7 I VITAZ	FUZ-ZIVITUUVNAZ	FUZ-ZIVITUUT NAZ	R32	FUZ-ZIVITZSTRAZ	FUZ-ZIVIT4UVNAZ	F UZ-ZIVI 140 1 NAZ					
Power	Source			Outdoor power supply											
Supply	Outdoor(V/Phase/Hz)			VKA+VHA:230/Sinale/50, YKA:400/Three/50											
Cooling	Capacity	Rated	kW	7.1	9.5	9.5	12.5	12.5	13.4	13.4					
Cooling	Capacity	Min-Max	kW	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4	5.5 - 14.0	5.5 - 14.0	6.2 - 15.0	6.2 - 15.0					
	Total Input	Rated	kW	1.888	2.493	2.493	3.955	3.955	3.976	3.976					
	EER	Inated	KVV	3.76	3.81	3.81	3.955	3.955	3.976	3.976					
	Design load		kW	7.1	9.5	9.5	3.10	3.10	3.37	3.37					
	Annual electricity consump	ation(*2)	kWh/a	388	581	592			_	_					
	SEER(*4)	Duon -	KVVII/a	6.4	5.7	5.6									
	SEER! "	Energy efficiency class		6.4 A++	5.7 A+	5.b A+			-	_					
114:	0		LAA/												
Heating	Capacity	Rated Min-Max	kW	7.6 3.5 - 10.2	11.2 4.5 - 14.0	11.2 4.5 - 14.0	14.0 5 - 16.0	14.0 5 - 16.0	16.0 5.7 - 18.0	16.0 5.7 - 18.0					
	Total Innut	Rated	kW			4.5 - 14.0 3.172									
	Total Input COP	Indieu	IK V V	2.338 3.25	3.172 3.53	3.172	4.501	4.501	5.000	5.000 3.20					
			kW	3.25 4.7			3.11	3.11	3.20	3.20					
	Design load Declared Capacity	at reference design temperature	kW	4.7 4.7 (-10°C)	7.8 7.8 (-10°C)	7.8 7.8 (-10°C)	_		_	_					
	Declared Capacity	at bivalent temperature	kW	4.7 (-10°C) 4.7 (-10°C)	7.8 (-10°C) 7.8 (-10°C)	7.8 (-10°C) 7.8 (-10°C)			_	_					
			kW			7.8 (-10°C) 5.8 (-20°C)	_		_	_					
	Paula van bandin na anna sida	at operation limit temperature	kW	3.4 (-20°C)	5.8 (-20°C)										
	Back up heating capacity	* (89)		0.0	0.0	0.0	-	-	_	-					
	Annual electricity consumptions SCOP(*4)	otion(*2)	kWh/a	1636 4.0	2658	2659	-	-		-					
	SCOP	F #: 1		4.0 A+	4.1 A+	4.1	-	-		-					
	Current(Max)	Energy efficiency class	I A	19.4	20.7	A+ 8.7	27.2	9.7	30.7	40.5					
		Rated	kW	0.06 / 0.06	0.11 / 0.11	0.11 / 0.11	0.11 / 0.11		0.11 / 0.11	12.5 0.11 / 0.11					
ndoor Jnit	Input [cooling / Heating] Operating Current(Max)	Inated	A	0.06 / 0.06	0.11/0.11	0.11/0.11	0.11 / 0.11	0.11 / 0.11 0.73	0.11/0.11	0.11/0.11					
Unit	Dimensions	H*W*D	mm	1900-600-360	1900-600-360	1900-600-360	1900-600-360	1900-600-360	1900-600-360	1900-600-360					
	Weight	IH W D	kg	46	46	46	46	46	48	48					
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	20-22-24	25-28-30	25-28-30	25-28-31	25-28-31	25-28-31	25-28-31					
	Sound Level (Lo-Mi2-Mi1-Hi)	(SPL)	dB(A)	40-42-44	45-49-51	45-49-51	45-49-51	45-49-51	45-49-51	45-49-51					
	Sound Level (PWL)	(01 2)	dB(A)	60	65	65	66	66	66	66					
Outdoor	Dimensions	H*W*D	mm	943-950-330(+25)		1338-1050-330(+40)			1338-1050-330(+40)						
Unit	Weight	1	kg	67	105	111	105	114	105	118					
-	Air Volume	Cooling	m³/min	55	110	110	120	120	120	120					
		Heating	m³/min	55	110	110	120	120	120	120					
	Sound Level (SPL)	Cooling	dB(A)	47	49	49	50	50	50	50					
	,	Heating	dB(A)	49	51	51	52	52	52	52					
	Sound Level (PWL)	Cooling	dB(A)	67	69	69	70	70	70	70					
	Operating Current(Max)				20	8	26.5	9	30	11.8					
	Breaker Size		Α	19 25	32	16	32	16	40	16					
Ext.Pipin	Diameter(*5)	Liquid/Gas	mm	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88					
	Max.Length	Out-In	m	55	100	100	100	100	100	100					
	Max.Height	Out-In	m	30	30	30	30	30	30	30					
Guarante	ed Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46					
Juan arrec	ou opoluting number (Outdoor)	Heating	°C	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21					

^{*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 disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C. *4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.



































































np	Flare connection	Self	Fa
vn		Diagnosis	H FIG

Туре							Inverter Heat Pump)							
Indoor Un	it			PSA-M71KA	PSA-M100KA	PSA-M100KA	PSA-M125KA	PSA-M125KA	PSA-M140KA	PSA-M140KA					
Outdoor L	Jnit			SUZ-M71VA	PUZ-M100VKA2	PUZ-M100YKA2	PUZ-M125VKA2	PUZ-M125YKA2	PUZ-M140VKA2	PUZ-M140YKA2					
Refrigerar	nt(*1)				•		R32								
Power	Source				Outdoor power supply										
Supply	Outdoor(V/Phase/Hz)				VA, VKA:230/Single/50, YKA:400/Three/50										
Cooling	Capacity	Rated	kW	7.1	9.4	9.4	12.1	12.1	13.6	13.6					
		Min-Max	kW	2.2 - 8.1	3.7 - 10.6	3.7 - 10.6	5.6 - 13.0	5.6 - 13.0	5.8 - 13.7	5.8 - 13.7					
	Total Input	Rated	kW	1.972	2.686	2.686	4.481	4.481	5.037	5.037					
	EER			3.60	3.50	3.50	2.70	2.70	2.70	2.70					
	Design load		kW	7.1	9.4	9.4	-	-	-	_					
	Annual electricity consumption(*2) kWh/a			394	591	591	_	-	-	_					
	SEER(*4)			6.3	5.5	5.5	-	_	-	-					
		Energy efficiency class		A++	A	A	_	_	-	_					
Heating	Capacity	Rated	kW	8.0	11.2	11.2	13.5	13.5	15.0	15.0					
		Min-Max	kW	2.1 - 10.2	2.8 - 12.5	2.8 - 12.5	4.8 - 15.0	4.8 - 15.0	4.9 - 15.8	4.9 - 15.8					
	Total Input	Rated	kW	2.492	3.246	3.246	4.355	4.355	4.761	4.761					
	COP	3.21	3.45	3.45	3.10	3.10	3.15	3.15							
	Design load	5.8	8.0	8.0	-	-	-	-							
	Declared Capacity	at reference design temperature	kW	5.2 (-10°C)	6.0 (-10°C)	6.0 (-10°C)	-	-	-	-					
		at bivalent temperature	kW	5.2 (-7°C)	7.0 (-7°C)	7.0 (-7°C)	-	-	-	-					
		at operation limit temperature	kW	5.2 (-10°C)	4.5 (-15°C)	4.5 (-15°C)	-	-	-	-					
	Back up heating capacity kW Annual electricity consumption ^(*2) kWh/a			0.6	2.0	2.0	-	-	-	-					
	Annual electricity consump	2003	2745	2745	-	-	-	-							
	SCOP(*4)			4.0	4.0	4.0	-	-	-	-					
		Energy efficiency class		A+	A+	A+	-	-	-	-					
Operating	g Current(Max)		A	15.2	20.7	12.2	27.2	12.2	30.7	12.2					
Indoor	Input [cooling / Heating]	Rated	kW	0.06 / 0.06	0.11 / 0.11	0.11 / 0.11	0.11 / 0.11	0.11 / 0.11	0.11 / 0.11	0.11 / 0.11					
Unit	Operating Current(Max)		Α	0.4	0.71	0.71	0.73	0.73	0.73	0.73					
	Dimensions	H*W*D	mm	1900-600-360	1900-600-360	1900-600-360	1900-600-360	1900-600-360	1900-600-360	1900-600-360					
	Weight		kg	46	46	46	46	46	48	48					
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	20-22-24	25-28-30	25-28-30	25-28-31	25-28-31	25-28-31	25-28-31					
	Sound Level (Lo-Mi2-Mi1-Hi)	(SPL)	dB(A)	40-42-44	45-49-51	45-49-51	45-49-51	45-49-51	45-49-51	45-49-51					
0.41	Sound Level (PWL)	I I RI A I R D	dB(A)	60	65	65	66	66	66	66					
Outdoor		H*W*D	mm	880-840-330	981-1050-330(+40)				981-1050-330(+40)						
Unit	Weight	CU	kg	55	76	78	84	85	84	85					
	Air Volume	Cooling	m³/min	50.1	79	79	86	86	86	86					
	Council and (CDL)	Heating	m³/min	50.1	79	79	92	92	92	92					
	Sound Level (SPL)	Cooling	dB(A)	49	51	51	54	54	55	55					
	0 11 1/01///	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)		A	14.8	20	11.5	26.5	11.5	30	11.5					
F + D: :	Breaker Size	1: : : : : : : : : : : : : : : : : : :	А	20	32	16	32	16	40	16					
Ext.Piping	Diameter(*5)	Liquid/Gas	mm	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88					
	Max.Length	Out-In	m	30	55	55	65	65	65	65					
_	Max.Height	Out-In	m	30	30	30	30	30	30	30					
Guarante	ed Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46					

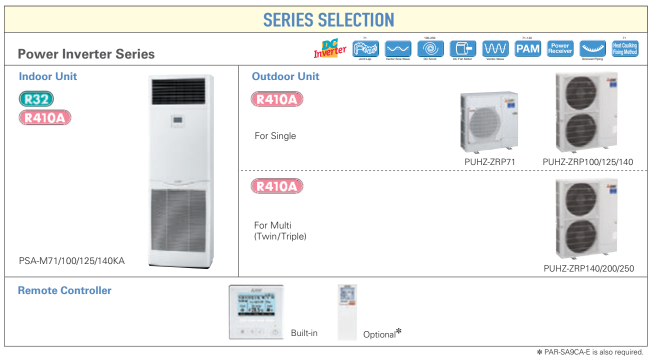
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*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

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

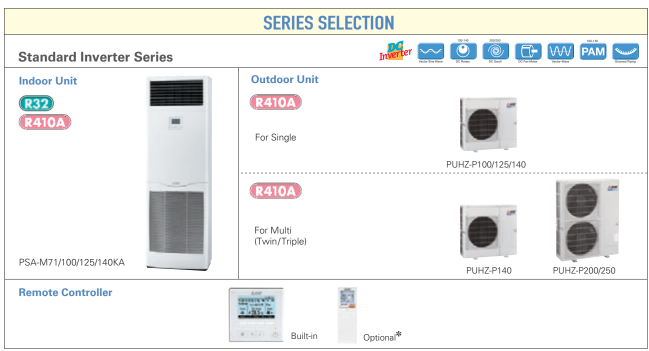
*4 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.



PSA-M Indoor Unit Combinations Indoor unit combinations shown below are possible.

Indoor Unit Combination		Outdoor Unit Capacity																			
		For Single									ForTwin						ForTriple			For Quadruple	
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power Inverter (PUHZ-ZRP)		-	-	-	71x1	100x1	125x1	140x1	-	-	-	-	-	71x2	100x2	125x2	-	-	71x3	-	-
	Distribution Pipe	-	-	-	-	-	-	-	-	-	-	_	-	MSDD -50TR-E	MSDD-	50WR-E	-	-	MSDT -111R-E	-	_



PSA-M Indoor Unit Combinations Indoor unit combinations shown below are possible.

* PAR-SA9CA-E is also required.

Indoor Unit Combination		Outdoor Unit Capacity																				
		For Single										ForTwin						ForTriple			For Quadruple	
		35	50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250	
Standard Inverter (PUHZ-P)		-	-	-	-	100x1	125x1	140x1	-	-	-	-	-	71x2	100x2	125x2	-	-	71x3	-	_	
	Distribution Pipe	-	-		-	-	-	-	-	-	-	_	_	MSDD -50TR-E	MSDD-	50WR-E	-	-	MSDT -111R-E	-	_	







































		Optional												
Type				Inverter Heat Pump										
Indoor Uni	t			PSA-M71KA	PSA-M100KA	PSA-M100KA	PSA-M125KA	PSA-M125KA	PSA-M140KA	PSA-M140KA				
Outdoor U	nit			PUHZ-ZRP71VHA2	PUHZ-ZRP100VKA3	PUHZ-ZRP100YKA3	PUHZ-ZRP125VKA3	PUHZ-ZRP125YKA3	PUHZ-ZRP140VKA3	PUHZ-ZRP140YKA3				
Refrigeran	t ^(*1)						R410A		•					
Power	Source			Outdoor power supply										
Supply	Outdoor(V/Phase/Hz)					VKA•VHA:	230/Single/50, YKA:40	00/Three/50						
Cooling	Capacity	Rated	kW	7.1	9.5	9.5	12.5	12.5	13.4	13.4				
		Min-Max	kW	3.3 - 8.1	4.9 - 11.4	4.9 - 11.4	5.5 - 14.0	5.5 - 14.0	6.2 - 15.0	6.2 - 15.0				
	Total Input	Rated	kW	1.890	2.500	2.500	4.084	4.084	4.060	4.060				
	EER	•		3.76	3.80	3.80	3.06	3.06	3.30	3.30				
	Design load		kW	7.1	9.5	9.5	-	-	-	-				
	Annual electricity consump	otion(*2)	kWh/a	394	584	595	-	_	-	-				
	SEER(*4)			6.3	5.6	5.5	-	_	_	-				
		Energy efficiency class		A++	A+	A	_	_	_	-				
Heating	Capacity	Rated	kW	7.6	11.2	11.2	14.0	14.0	16.0	16.0				
		Min-Max	kW	3.5 - 10.2	4.5 - 14.0	4.5 - 14.0	5.0 - 16.0	5.0 - 16.0	5.7 - 18.0	5.7 - 18.0				
	Total Input	Rated	kW	2.210	3.080	3.080	4.242	4.242	4.790	4.790				
	COP		•	3.44	3.64	3.64	3.30	3.30	3.34	3.34				
	Design load		kW	4.7	7.8	7.8	-	-	-	-				
	Declared Capacity	at reference design temperature	kW	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	-	-	-	-				
		at bivalent temperature	kW	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	_	_	-	-				
		at operation limit temperature	kW	3.5 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	_	-	-	-				
	Back up heating capacity	•	kW	0.0	0.0	0.0	_	-	-	-				
	Annual electricity consump	ption(*2)	kWh/a	1668	2730	2731	_	_	-	-				
	SCOP(*4)			3.9	3.9	3.9	-	-	-	-				
		Energy efficiency class		A	A	A	-	-	-	-				
	Current(Max)		А	19.4	27.2	8.7	27.2	10.2	28.7	13.7				
Indoor	Input [cooling / Heating]	Rated	kW	0.06 / 0.06	0.11 / 0.11	0.11 / 0.11	0.11 / 0.11	0.11 / 0.11	0.11 / 0.11	0.11 / 0.11				
Unit	Operating Current(Max)		A	0.4	0.71	0.71	0.73	0.73	0.73	0.73				
	Dimensions	H*W*D	mm	1900-600-360	1900-600-360	1900-600-360	1900-600-360	1900-600-360	1900-600-360	1900-600-360				
	Weight		kg	46	46	46	46	46	48 25-28-31	48				
	Air Volume (Lo-Mi2-Mi1-Hi) Sound Level (Lo-Mi2-Mi1-Hi)	(CDL)	m³/min dB(A)	20-22-24 40-42-44	25-28-30 45-49-51	25-28-30 45-49-51	25-28-31 45-49-51	25-28-31 45-49-51	25-28-31 45-49-51	25-28-31 45-49-51				
	Sound Level (PWL)	(SPL)	dB(A)	60	45-49-51	45-49-51 65	45-49-51	45-49-51	45-49-51 66	45-49-51				
Outdoor	Dimensions	H*W*D	mm				1338-1050-330(+40)							
Unit	Weight	11. 44. 5	kg	70	116	123	116	125	118	131				
0	Air Volume	Cooling	m³/min	55	110	110	120	120	120	120				
	/ III Tolallo	Heating	m³/min	55	110	110	120	120	120	120				
	Sound Level (SPL)	Cooling	dB(A)	47	49	49	50	50	50	50				
		Heating	dB(A)	48	51	51	52	52	52	52				
	Sound Level (PWL)	Cooling	dB(A)	67	69	69	70	70	70	70				
	Operating Current(Max)	1 3	A	19	26.5	8	26.5	9.5	28	13				
	Breaker Size		A	25	32	16	32	16	40	16				
Ext.Piping	Diameter(*5)	Liquid/Gas	mm	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88	9.52 / 15.88				
	Max.Length	Out-In	m	50	75	75	75	75	75	75				
	Max.Height	Out-In	m	30	30	30	30	30	30	30				
Guarante	ed Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46				
		Heating	°C	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21				

^{*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 disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 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 Optional air protection guide is required where ambient temperature is lower than -5°C.

*4 SEER and SCOP are based on 2009/125/EC.Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.









































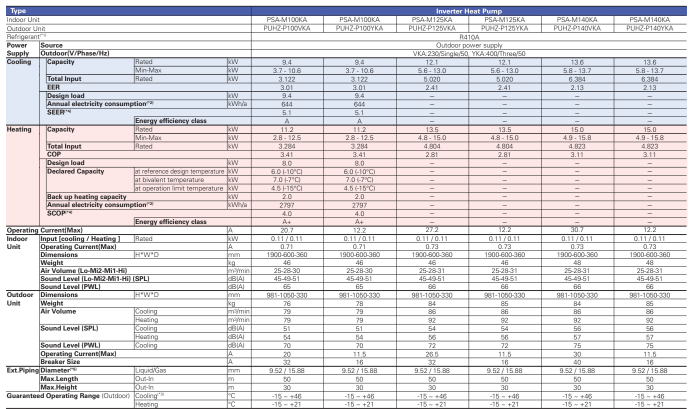












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Heating