







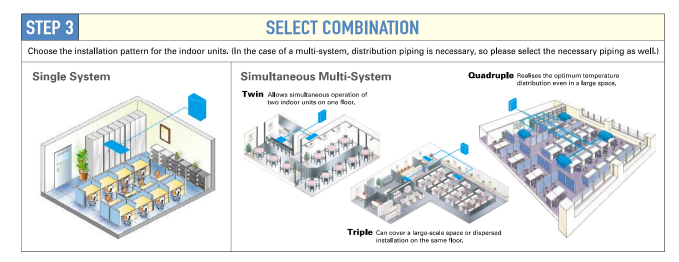
SELECTION

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.





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



Connectable Combinations for Inverter Units (PUHZ-ZRP / PUHZ-RP / PUHZ-P)

		Indoor Unit Capacity									
Outdoor Unit Capacity	Twin 50 : 50	Triple 33 : 33 : 33	Quadruple 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	MSDT-111R-E	MSDF-1111R-E								

Notes: 1) Indoor unit combinations with floor-standing (PS) units and other types are impossible.

2) The distribution pipe listed is required for simultaneous multi-systems.



Power Inverter SERIES

Our new Power Inverter Series is designed to achieve industry-leading seasonal energy-efficiency through use of new technologies and high-performance compressor. Installation is now even easier thanks to outdoor units with a side-flow configuration, a maximum piping length of 120m and pipe-replacement technologies.



Industry-leading Energy Efficiency in New Seasonal Ratings

Industry-leading energy efficiency has been achieved through optimisation of a newly designed compressor and use of the latest energy-saving technologies. The new Power Inverter Series, designed to realise outstanding seasonal energy-efficiency, achieves high energy-efficiency rankings of A⁺ or A⁺⁺ for both cooling and heating in most categories. Annual power consumption has been drastically reduced to realise savings in operating cost.

Annual electricity consumption comparison (PLA-ZRP/PUHZ-ZRP vs PLA-RP/PUHZ-RP)



 Results are based on our own simulations. Actual power consumption may vary depending on how and where the units are used.

Energy Rank (Cooling/Heating)

Series		35V	50V	60V	71V	100V
4-way ceiling cassette	PLA-ZRP BA	A++/A++	A++/A++	A++/A+	A++/A+	A++/A++
	PLA-RP BA	A++/A+	A+/A+	A+/A	A++/A+	A++/A+
Wall-mounted	PKA-HAL/KAL	A+/A	A/A+	A++/A+	A++/A+	A++/A+
Ceiling-suspended	PCA-KAQ	A++/A+	A+/A+	A++/A+	A++/A+	A+/A
	PCA-HAQ	-	-	-	A+/A	-
Floor-standing	PSA-KA	-	-	-	A++/A+	A+/A+
Ceiling-concealed	PEAD-JAQ	A+/A+	A+/A+	A++/A+	A+/A	A+/A+

* The ErP Directive (Lot 10) applies to air conditioners of rated capacity up to 12kW.

ADVANCED ENERGY-SAVING TECHNOLOGIES

Highly efficient fan for outdoor unit

Fan opening of 550mm <100-250>

The opening for the fan in the outdoor unit is 550mm in diameter. By exchanging heat more efficiently, this will contribute to energy-saving and low noise level.



Improved fan <100-250>

A newly designed fan has been adopted, increasing airflow capacity and reducing operation noise.



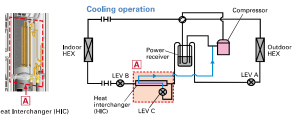
Highly efficient heat exchanger

High-density heat exchanger <100-250>

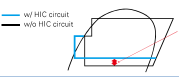
ZRP 100-250 use 7.94mm-diameter pipe. The high-density heat exchanger contributes to efficient heat exchange and reduces the amount of refrigerant used, which is better for the environment.



Heat Interchanger (HIC) Added <140>



A HIC circuit has been added to improve energy efficiency during cooling operation. Liquid refrigerant is rerouted, transformed into a gas state and injected back into the system to increase overall pressure of the refrigerant being sent to the compressor, thereby reducing the load on the compressor and raising efficiency.



Increasing the pressure of the refrigerant sent to the compressor reduces the compression load

Side-flow Outdoor Units

All operating capacities have been unified to the side-flow configuration. Even for locations requiring large capacities, the small footprint of these outdoor units enable them to be used anywhere.







PUHZ-ZRP60/71

PUHZ-ZRP100/125/140/

Twin Rotary Compressor (PUHZ-ZRP35/50/60/71)

Powerful yet high-efficiency rotary compressors that make use of Mitsubishi Electric technologies to achieve industry-leading energy efficiency under the new seasonal ratings. Annual power consumption has been significantly reduced compared to conventional units thanks to original Mitsubishi Electric technologies: "Poki-Poki Motors", "Heat Caulking Fixing Method, "Divisible Middle Plate" and "Flat Induction Pipe."

DC Scroll Compressor (PUHZ-ZRP100/125/140/200/250)

Our newly developed DC scroll compressor realises higher efficiency at partial load, which accounts for most of the operating time in both cooling and heating modes. The asymmetrically shaped scroll contributes to higher SEER and SCOP values and greatly reduces the annual power consumption. Compression efficiency is also improved through optimised compression and reduction of refrigerant pressure loss.

3-phase Power-supply Inverter (100-250)

Incorporation of a 3-phase power-supply realises a dramatic reduction in operating current. This special technology is equipped in outdoor units to ensure compliance with electromagnetic compatibility regulations in Europe.

Operating current comparison (for combinations using 4-way ceiling cassettes)

Power Supply		PUHZ-ZRP100YKA2	PUHZ-ZRP125YKA2	PUHZ-ZRP140YKA2	
3-phase	Max.	8.7	10.3	12.1	
5-priase	Breaker size	16	16	16	
Power Supply		PUHZ-ZRP100VKA2	PUHZ-ZRP125VKA2	PUHZ-ZRP140VKA2	
1	Max.	27.2	27.3	29.1	
1-phase	Breaker size	32	32	40	

Long Pipe Length

The maximum piping length is 100m*, enabling wide-ranging layout possibilities for unit installation.

Model	Max. Pipe Length	Max. Height Difference
PUHZ-ZRP35/50	50m	30m
PUHZ-ZRP60/71	50m	30m
PUHZ-ZRP100/125/140	75m	30m
PUHZ-ZRP200/250	100m	30m

When the total control/power cable length exceeds 80m, separate power sources are required for the indoor and outdoor units. (An optional power-supply terminal kit is needed for indoor units with no power-supply terminal block.)
*PUHZ-ZRP200/250 only

Cleaning-free Pipe Reuse Technology

Ability to use existing piping reduces pipe waste and replacement time

No Need to Clean at the Time of System Renewal*

Chloride residue builds up in existing pipes and becomes a source of trouble. In addition, the iron particles and slime produced as a result of compressor failure lead to problems. To counter this, various original Mitsubishi Electric technologies have been combined to enable the introduction of "cleaning-free pipe reuse."





*Cautions when using existing piping

- •When removing an old air conditioning unit, please make sure to perform the pump-down process and recover the refrigerant and refrigerant oil.
- Check to ensure that the piping diameter and thickness match Mitsubishi Electric specifications.
 Check to ensure that the flare is compatible with R410A.



Deluxe 4-way Cassette Line-up

PLA-RP35BA

PLA-RP50BA

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

■Line-up 50 100 125 140 35 60 71 **Deluxe 4-way Cassette** PLA-ZRP35BA PLA-ZRP50BA PLA-ZRP60BA PLA-ZRP71BA PLA-ZRP100BA PLA-ZRP125BA PLA-ZRP140BA Standard 4-way Cassette (PLA-RP)

PLA-RP60BA

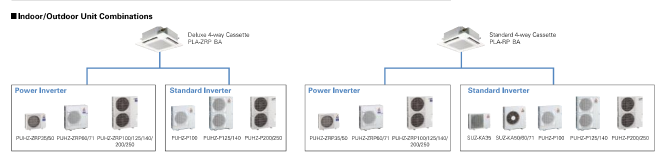
■Key Technologies for Higher Energy Efficiency

New Heat Exchanger Design

Heat exchanger fin size and pitch have been changed, raising energy efficiency.

Pre-grooved Piping

High-performance pre-grooved piping is utilised, easing the heat exchange area



PLA-RP100BA

PLA-RP125BA

PLA-RP140BA2

"Rank A++/A+" Energy Savings Achieved for Deluxe 4-way Cassette

PLA-RP71BA

Our new deluxe 4-way cassette indoor units combined with newly designed Power Inverter outdoor units (PUHZ-ZRP) achieve industry-leading seasonal efficiency for both cooling and heating: all rank A++ for cooling and A+ or higher for heating.



Automatic Grille Lowering Function (PLP-6BAJ)

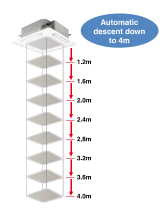
An automatic grille lowering function is available for easy filter maintenance. Special wired and wireless remote controllers can be used to lower the grille for maintenance.

The grille can be lowered a maximum of 4m from the ceiling in 8 steps, thus enabling easy cleaning of the air filter. Cleaning of the filter is an important factor for saving energy.





Wired Remote Controller

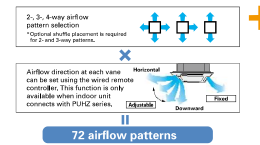


Optimum Airflow

Individual Vane Settings

Optimum airflow settings provide maximum comfort throughout the room.

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

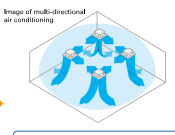


Wide Airflow

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

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





Individual Vane Wide Airflow Setting

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

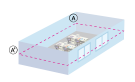
Wave Airflow – Thoroughly warming all corners of the room!

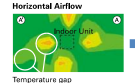
Wave Airflow Operation

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



Thermograph of Wave Control Effect





Uneven temperature distribution

Wave Airflow Temperature gap is minimized.

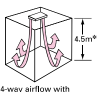
Warm air is supplied throughout the room, minimizing uneven temperature distribution.

Temperature distribution comparison approximately 20min after turning on a PLA-RP71BA 4-Way ceiling cassette. The measurement point for comparison is a plane 1.2m above the floor.

* Wave Airflow is possible only when using the heating mode

Equipped with High- and 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.



high-ceiling setting





4-way airflow with

4-way airflow with low-ceiling setting

■ Airflow Range

Model	3	35-71 class		100-140 class					
Airflow pattern	High-ceiling setting	Standard setting	Low-ceiling setting	High-ceiling setting	Standard setting	Low-ceiling setting			
4-Way	3.5 m	2.4m	2.5 m	4.5 m	3.2m	2.7 m			
3-Way	3.5 m	3.0m	2.7 m	4.5 m	3.6m	3.0 m			
2-Way	3.5 m	3.3m	3.0 m	4.5 m	4.0m	3.3 m			

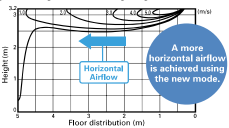
Horizontal Airflow

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



[Airflow Distribution]

PLA-RP125BA Flow angle, cooling at 20°C (ceiling height 3.2m)



Airflow pattern	High-ceiling setting	Standard setting	Low-ceiling setting	High-ceiling setting	Standard setting	Low-ceiling setting
4-Way	3.5 m	2.4m	2.5 m	4.5 m	3.2m	2.7 m
3-Way	3.5 m	3.0m	2.7 m	4.5 m	3.6m	3.0 m
2-Way	3.5 m	3.3m 3.0m		4.5 m 4.0m		3.3 m
			•			

Automatic Air-speed Adjustment

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

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

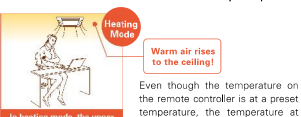


When the room temperature reaches the desired setting, the airflow speed is decreased automatically for stable comfortable heating/cooling operation.



DOES HAVING COLD FEET BOTHER YOU?

The "i-see Sensor" is the answer to your problems!

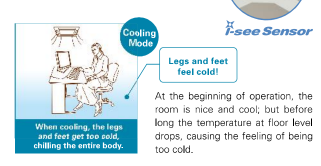


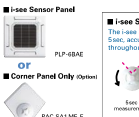
and enhances room comfort

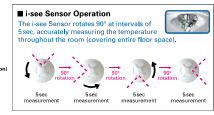
floor level remains cold. As a result, there's no feeling of getting warmer.

"Fsee Sensor" temperature-sensing technology improves energy efficiency

The "i-see Sensor" is an innovative Mitsubishi Electric technology that uses a radiation-based sensor to monitor temperature throughout an entire room. When connected to the air conditioner control panel, i-see Sensor works to maximize room comfort.



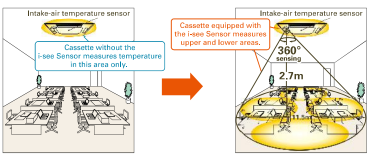




A comfortable room environment cannot be maintained by monitoring only the temperature at the ceiling.

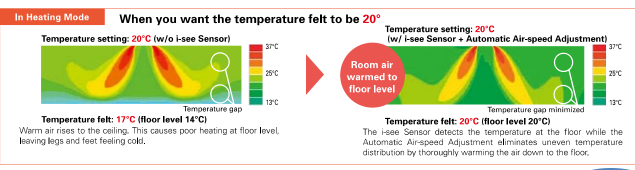
Without "i-see Sensor"

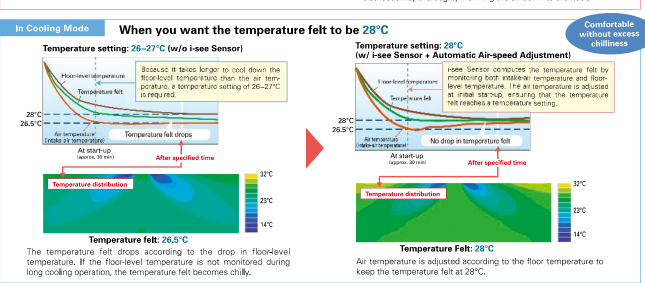
Only intake-air temperature at the ceiling was measured, tending to overlook uneven temperature distribution at floor level.

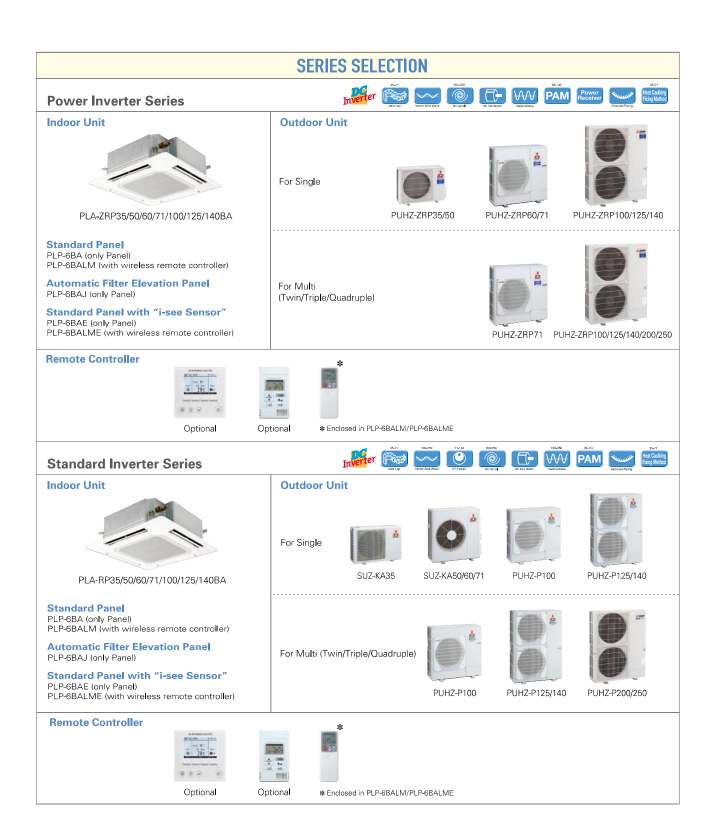


Equipped with 4-Way Ceiling "i-see Sensor"

Both the floor temperature and intake-air temperature are measured to provide operation that creates a comfortable room environment from ceiling to floor.







PLZ-ZRP/RP BA Indoor Unit Combinations Indoor unit combinations shown below are possible.

	<u> </u>																				
		Outdoor Unit Capacity																			
Indoor Unit Combination		For Single								For Twin				For Triple		For Quadruple					
			50	60	71	100	125	140	200	250	71	100	125	140	200	250	140	200	250	200	250
Power	Power Inverter (PUHZ-ZRP)		50x1	60×1	71x1	100×1	125x1	140×1	-	-	35x2	50×2	60×2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60×4
	Distribution Pipe		-	_	-	-	-	_	-	-	N	MSDD-	50TR-	E	MSDD-	50WR-E	MS	DT-111	R-E	MSDF-1	1111R-E
Standa	Standard Inverter (PUHZ-P & SUZ)		50x1	60×1	71x1	100×1	125x1	140×1	-	-	-	50x2	60×2	71x2	100x2	125x2	50x3	60x3	71×3	50x4	60x4
	Distribution Pipe	_	_	_	_	_	-	-	-	- MSDD-50TR-E MSDD-		50WR-E	E MSDT-111R-E		MSDF-1	1111R-E					



























































				September 1981	Оравлян	Graniai	Opt	P.4 10	_	Орили						
Туре								Inverter H	leat Pump							
Indoor Ur	nit			PLA- ZRP35BA	PLA- ZRP50BA	PLA- ZRP60BA	PLA- ZRP71BA	PLA-ZR	P100BA	PLA-ZR	P125BA	PLA-ZRI	P140BA			
Outdoor l				PUHZ- ZRP35VKA	PUHZ- ZRP50VKA	PUHZ- ZRP60VHA	PUHZ- ZRP71VHA			PUHZ- ZRP125VKA2	PUHZ- ZRP125YKA2	PUHZ- ZRP140VKA2	PUHZ- ZRP140YKA2			
Refrigera	nt							R41								
	Source				Outdoor power supply											
Supply	Outdoor (V/Phase	/Hz)			VKA • VKA2 • VHA:230 / Single / 50, YKA2:400 / Three / 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	Rated	kW	0.79	1.43	1.78	1,77	2.16	2.16	3.87	3.87	4.37	4.37			
	EER			_	_	_	_	_	_	3.23	3.23	3.07	3.07			
		EEL Rank		-	-	_	_	_	-	_	-	_	_			
	Design Load		kW	3.6	5.0	6.1	7,1	9.5	9.5	12.5	12.5	13.4	13.4			
	Annual Electricity	Consumption*2	kWh/a	185	272	350	370	484	493	685	695	770	781			
	SEER			6.8	6.4	6.1	6.7	6.9	6.8	6.4	6.3	6.1*4	6.0*4			
		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			
(Average	' '	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	0.86	1.57	2.04	1.99	2.60	2.60	3.67	3.67	4.70	4.70			
	COP			_	_	-	_	-	-	3.81	3.81	3,40	3,40			
		EEL Rank		-	_	-	-	-	-	-	_	_	_			
	Design Load		kW	2.4	3,8	4.4	4.7	7.8	7.8	9.3	9,3	10.6	10.6			
	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)	9.3 (-10°C)	9.3 (-10°C)	10.6 (-10°C)	10.6 (-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)	9.3 (-10°C)	9.3 (-10°C)	10.6 (-10°C)	10.6 (-10°C)			
		at operation limit temperature	kW	2.2 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.5 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	7.0 (-20°C)	7.0 (-20°C)	7.9 (-20°C)	7.9 (-20°C)			
	Back Up Heating (Capacity	kW	0	0	0	0	0	0	0	0	0	0			
	Annual Electricity	Consumption*2	kWh/a	729	1162	1462	1476	2275	2275	2778	2778	3324	3324			
	SCOP	•		4.6	4.6	4.2	4.5	4.8	4.8	4.7*4	4.7*4	4.5*4	4.5*4			
		Energy Efficiency Class		A++	A++	Α+	A+	A++	A++	-	-	-	-			
Operatin	g Current (max)		Α	13.3	13.3	19.3	19.5	27.2	8.7	27.3	10.3	29.1	14.1			
	Input	Rated	kW	0.04	0.04	0.04	0.05	0.08	0.08	0.09	0.09	0.12	0.12			
Unit	Operating Current		Α	0.28	0.30	0.30	0.45	0.74	0.74	0.80	0.80	1.07	1.07			
	Dimensions <panel></panel>	$H \times W \times D$	mm	258 - 84	0 - 840 <35 - 95				298 - 84	0 - 840 <35 - 9						
	Weight <panel></panel>		kg	23 <6>	23 <6>	23 <6>	25 <6>	26 <6>	26 <6>	27 <6>	27 <6>	27 <6>	27 <6>			
	Air Volume [Lo-Mi		m³/min		12-14-16-18							24-26-29-32				
	Sound Level (SPL)		dB(A)			28-29-31-32			32-34-37-40		34-36-39-41	36-39-42-44				
	Sound Level (PWL		dB(A)	54	55	55	58	65	65	66	66	70	70			
	Dimensions	$H \times W \times D$	mm	630 - 80		943 - 950) - 330 (+40)					
Unit	Weight		kg	43	46	67	67	116	123	116	125	118	131			
	Air Volume	Cooling	m³/min	45.0	45.0	55.0	55.0	110.0	110.0	120.0	120.0	120.0	120.0			
		Heating	m³/min	45.0	45.0	55.0	55.0	110.0	110.0	120.0	120.0	120.0	120.0			
	Sound Level (SPL)		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)		dB(A)	65	65	67	67	69	69	70	70	70	70			
	Operating Current	(max)	Α	13.0	13.0	19.0	19.0	26.5	8.0	26.5	9.5	28.0	13.0			
_	Breaker Size		Α	16	16	25	25	32	16	32	16	40	16			
Ext.	Diameter	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			
	ed Operating Range	Cooling*3	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46			
[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 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 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/SCOP values are measured based on EN14825. These values are reference purpose only.



































PLZ-P SERIES
STANDARD INVERTER
CERTIFIED PERFORMANCE TE 1 STREET OF THE STR

PUHZ	
Silent)

























Type	Type Inverter Heat Pump													
Indoor Ur	nit			PLA- RP35BA	PLA- RP50BA	PLA- RP60BA	PLA- RP71BA	PLA-RF		PLA-RF	125BA	PLA-RP		
Outdoor I	Jnit			SUZ- KA35VA4	SUZ- KA50VA4	SUZ- KA60VA4	SUZ- KA71VA4	PUHZ- P100VHA4	PUHZ- P100YHA2	PUHZ- P125VHA3	PUHZ- P125YHA	PUHZ- P140VHA3	PUHZ- P140YHA	
Refrigera	nt							R41	DA*1					
	Source							Outdoor po	wer supply					
Supply	Outdoor (V/Phase	/Hz)		VA4 • VHA3 • VHA4:230 / Single / 50, YHA • YHA2:400 / Three / 50										
Cooling	Capacity	Rated	kW	3,6	5,5	6.1	7.1	9.4	9.4	12.3	12.3	13,6	13.6	
Cooling	Capacity	Min - Max	kW	1.4 - 3.9	2.3 - 5.6	2.3 - 6.3	2.8 - 8.1	4.9 11.2	4.9 - 11.2	5.5 - 14.0	5.5 14.0	5.5 15.0	5.5 - 15.0	
	Total Input	Rated	kW	1.090	1,660	1.840	2.100	3.120	3.120	4.090	4.090	5.210	5.210	
	EER	nateu	NVV.	1.050	- 1.000	1.040	2.100	3.120	3.120	3.01	3.01	2.61	2.61	
	EEN	EEL Rank					_		_	3.01 B	B B	D D	D D	
	Design Load	EEL RANK	kW	3.6	5,5	6.1	7.1	9,4	9.4		_			
	Annual Electricity	O*	kWh/a	210	321	356	429	628	628		_	_		
	SEER	Consumption	KVVII/a	6.0	6.0	6.0	5.8	5.2	5.2	_		_		
	SEEK	Enguery Efficiency Class		6.0 A+	6.0 A+	Δ+	5.8 A+	5.2 A						
		Energy Efficiency Class	11147		6.0	6.9	8.0		A	-	14.0	16.0	16,0	
Heating	Capacity	Rated	kW	4.1				11.2	11.2	14.0				
(Average Season)		Min - Max	kW	1.7 - 5.0	1.7 - 7.2	2.5 - 8.0	2.6 - 10.2	4.5 - 12.5	4.5 - 12.5	5.0 - 16.0	5.0 - 16.0	5.0 - 18.0	5.0 - 18.0	
Season	Total Input	Rated	kW	1.040	1.750	1.970	2.247	3.280	3.280	4.110	4.110	4.980	4.980	
	СОР			-		-	_	_		3.41	3.41	3.21	3.21	
		EEL Rank		-		-	-			В	В	С	С	
	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)	6.3 (-10°C)	6.3 (-10°C)	-	-	-	-	
		at bivalent temperature	kW	2.3 (-7°C)	3.8 (–7°C)	4.0 (-7°C)	5.1 (-7°C)	7.1 (-7°C)	7.1 (-7°C)	-	-	-	-	
		at operation limit temperature	kW	2.3 (-10°C)	3.8 (-10°C)	4.0 (-10°C)	4.7 (-10°C)	5.0 (-15°C)	5.0 (-15°C)	-	_	_	_	
	Back Up Heating (kW	0.3	0.5	0.6	1.1	1.7	1.7	-	-	-	-	
	Annual Electricity	Consumption*2	kWh/a	867	1503	1570	1913	2945	2945	-	_	_	_	
	SCOP			4.2	4.0	4.1	4.3	3.8	3.8	_	_	_	_	
		Energy Efficiency Class		A ⁺	Α+	A+	A ⁺	A	Α	-	_	_	_	
Operatin	g Current (max)		Α	8.4	12.4	14.4	16.6	28.9	13.9	29.0	14.0	30.5	14.0	
	Input	Rated	kW	0.03	0.05	0.05	0.07	0.14	0.14	0.15	0.15	0.15	0.15	
Unit	Operating Current	(max)	Α	0.22	0.36	0.36	0.51	0.94	0.94	1.00	1.00	1.00	1.00	
	Dimensions <panel></panel>	$H \times W \times D$	mm	2	58 - 840 - 840 -	<35 - 950 - 950	>			0 - 840 <35 - 95	50 - 950>			
	Weight <panel></panel>		kg	22 <6>	22 <6>	23 <6>	23 <6>	25 <6>	25 <6>	25 <6>	25 <6>	27 <6>	27 <6>	
	Air Volume [Lo-Mi	2-Mi1-Hi]	m³/min		12-14-16-18				20-23-26-30			24-26-29-32		
	Sound Level (SPL)		dB(A)	27-28-29-31	28-29-31-32	28-29-31-32	28-30-32-34	32-34-37-40	32-34-37-40	34-36-39-41	34-36-39-41	36-39-42-44	36-39-42-44	
	Sound Level (PWL	.)	dB(A)	54	55	55	56	62	62	63	63	70	70	
	Dimensions	$H \times W \times D$	mm	550 - 800 - 285		880 - 840 - 330	1	943 - 950 -	330 (+30)		1350 - 950	- 330 (+30)		
Unit	Weight		kg	35	54	50	53	75	77	99	101	99	101	
	Air Volume	Cooling	m³/min	36.3	44.6	40.9	50.1	60.0	60.0	100.0	100.0	100.0	100.0	
		Heating	m³/min	34.8	44.6	49.2	48.2	60.0	60.0	100.0	100.0	100.0	100.0	
	Sound Level (SPL)	Cooling	dB(A)	49	52	55	55	50	50	51	51	52	52	
		Heating	dB(A)	50	52	55	55	54	54	55	55	56	56	
	Sound Level (PWL)	Cooling	dB(A)	62	65	65	69	70	70	71	71	73	73	
	Operating Current		A	8.2	12.0	14.0	16.1	28.0	13.0	28.0	13.0	29.5	13.0	
	Breaker Size		Α	10	20	20	20	32	16	32	16	40	16	
Ext.	Diameter	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	
	ed Operating Range		°C	-10 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	
[Outdoor]		Heating	°Č	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	-15 ~ +21	
		tes to climate change. Refrir												

[|] Heating | Heat

PLZ-RP SERIES



























Optional Optional		Optional				
60-140W2003	50			_		
Silent Amper Limit	e Rotation Back-up	Control connection	COMPO Wi-Fi 1) MXZ	Cleaning iree, Wiring Reuse	Drain Lift Up Down	Flare connection Self Diagnosis Failure Recall

Type								Inverter H	eat Pump				
Indoor U	nit			PLA-	PLA-	PLA-	PLA-						
1110001 01				RP35BA	RP50BA	RP60BA	RP71BA	PLA-RE	2100BA	PLA-RE	P125BA	PLA-RP	140BA2
Outdoor	Init			PUHZ-									
Gatadoi	OTHE.			ZRP35VKA	ZRP50VKA	ZRP60VHA	ZRP71VHA				ZRP125YKA2		ZRP140YKA2
Refrigera	nt			ZIII SSVICA	2111 00 110 1	2111 00 11 11 1	2111 7 1 4 1 1 7 1		0A*1	2.11 12011012	2111 12011012	2111 1 10 110 12	ZIII I IOTIGIZ
	Source							Outdoor po					
	Outdoor (V/Phase	/H ₇)					\/KA • \/KA2 •	VHA:230 / Singl		00 / Three / 50			
		Rated	kW	3,5	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
Cooling	Capacity	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	0.88	1.43	1.90	1.87	2.21	2.21	3.99	3.99	4.40	4.40
	EER	nateu	KVV	U.00	1.43	1.90	- 1.07	2.21	2.21	3.13	3.13	3.05	3.05
	CEN	EEL Rank								3.13	3.13	3.05	3.05
	Design Load	EEL NAIIK	kW	3.5	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
	Annual Electricity	Concumption *2	kWh/a	189	311	371	387	511	522	875	886	849	860
	SEER	Consumption	[KVVII/a	6.5	5.6	5.7	6.4	6.5	6.4	5.0*4	4.9*4	5.5*4	5.5*4
	OLLIN	Energy Efficiency Class		A++	A+	A+	A++	A++	A++	3.0		- 0.0	5.5
Heating	Capacity	Rated	kW	4.1	6,0	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
(Average	oupdonly	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
Season)	Total Input	Rated	kW	0.96	1.82	2.17	2.21	2.95	2.95	3.91	3.91	4.76	4.76
	COP	110100	1,100	-	_	_				3,58	3.58	3,36	3.36
		EEL Rank		_	_	_	_	_	_	-		_	-
	Design Load		kW	2,3	3.8	4.4	4.7	7.8	7.8	9.3	9.3	10.6	10.6
		at reference design temperature	kW	2.3 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	9.3 (-10°C)	9.3 (-10°C)	10.6 (-10°C)	10.6 (-10°C)
	,	at bivalent temperature	kW	2.3 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	9.3 (-10°C)	9.3 (-10°C)	10.6 (-10°C)	10.6 (-10°C)
		at operation limit temperature	kW	2.2 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.5 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	7.0 (-20°C)	7.0 (-20°C)	7.9 (-20°C)	7.9 (-20°C)
	Back Up Heating C		kW	0	0	0	0	0	0	0	0	0	0
	Annual Electricity		kWh/a	750	1313	1576	1521	2511	2511	3304	3304	3746	3746
	SCOP			4,3	4.1	3.9	4.3	4.3	4.3	3.9*4	3.9*4	4.0*4	4.0*4
		Energy Efficiency Class		Α+	Α+	А	Α+	Α+	A+	_	_	_	_
Operatin	g Current (max)	-	Α	13.2	13.4	19.4	19.5	27.4	8.9	27.5	10.5	29.1	14.1
Indoor	Input	Rated	kW	0.03	0.05	0.05	0.07	0.14	0.14	0.15	0.15	0.16	0.16
Unit	Operating Current		Α	0.22	0.36	0.36	0.51	0.94	0.94	1.00	1.00	1.07	1.07
	Dimensions <panel></panel>	$H \times W \times D$	mm			<35 - 950 - 950					<35 - 950 - 950		
	Weight <panel></panel>		kg	22 <6>	22 <6>	23 <6>	23 <6>	25 <6>	25 <6>	25 <6>	25 <6>	27 <6>	27 <6>
	Air Volume [Lo-Mi2		m³/min			12-14-16-18						24-26-29-32	
	Sound Level (SPL)	[Lo-Mi2-Mi1-Hi]	dB(A)			28-29-31-32					34-36-39-41		
	Sound Level (PWL		dB(A)	54	55	55	56	62	62	63	63	70	70
	Dimensions	$H \times W \times D$	mm	630 - 80		943 - 950					330 (+40)		
Unit	Weight		kg	43	46	67	67	116	123	116	125	118	131
	Air Volume	Cooling	m³/min	45.0	45.0	55.0	55.0	110.0	110.0	120.0	120.0	120.0	120.0
		Heating	m³/min	45.0	45.0	55.0	55.0	110.0	110.0	120.0	120.0	120.0	120.0
	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)		dB(A)	65	65	67	67	69	69	70	70	70	70
	Operating Current	(max)	A	13.0	13.0	19.0	19.0	26.5	8.0	26.5	9.5	28.0	13.0
Ext.	Breaker Size	I i i i i i i i i i i i i i i i i i i i	Α	16 6.35 / 12.7	16 6.35 / 12.7	25 9.52 / 15.88	25 9.52 / 15.88	32 9.52 / 15.88	16 9.52 / 15.88	32	16 9.52 / 15.88	40 9.52 / 15.88	16 9.52 / 15.88
Piping	Diameter Max. Length	Liquid / Gas Out-In	mm	50	50	50	50	75	75	9.52 / 15.88 75	75	75	75
, ibilid	Max. Length	Out-in	m m	30	30	30	30	30	30	30	30	30	30
Guaranta	iviax. Height ed Operating Range	Cooling*3	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
Outdoor		Heating	°C	-15 ~ +46 -11 ~ +21	-15 ~ +46 -11 ~ +21	-15 ~ +46 -20 ~ +21							
[Outu00]	1	neaung	٠.ر	-II ~ +ZI	-II ~ +ZI	<u> -</u> 20 ~ +21	-∠∪ ~ +∠ l	-20 ~ +21	<u> -20 ~ +21</u>	<u> -</u> 20 ~ +21	<u> </u>	-2U ~ +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 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/SCOP values are measured based on EN14825. These values are reference purpose only.































P	LZ-P SERIES	
	STANDARD INVERTER	































			Optional	Optional	Optional Optional	Optional	Optional		
Туре						Inverter H	leat Pump		
Indoor U	nit			PLA-ZR	RP100BA	PLA-ZR	P125BA	PLA-ZRF	P140BA
Outdoor	Unit			PUHZ-P100VHA4	PUHZ-P100YHA2	PUHZ-P125VHA3	PUHZ-P125YHA	PUHZ-P140VHA3	PUHZ-P140YHA
Refrigera	int				•	R41	0A*1		
Power	Source		1				ower supply		
Supply	Outdoor (V/Phase	e/Hz)		230 / Single / 50	400 / Three / 50	230 / Single / 50	400 / Three / 50	230 / Single / 50	400 / Three / 50
Cooling	Capacity	Rated	kW	9.4	9.4	12.3	12.3	13.6	13.6
·		Min - Max	kW	4.9 - 11.2	4.9 - 11.2	5.5 - 14.0	5.5 - 14.0	5.5 - 15.0	5.5 - 15.0
	Total Input	Rated	kW	3.082	3.082	4.020	4.020	5.171	5.171
	EER			-	_	3.06	3.06	2.63	2.63
		EEL Rank		-	_	В	В	D	D
	Design Load		kW	9.4	9.4	-	_	_	-
	Annual Electricity	Consumption*2	kWh/a	610	610	_	_	_	-
	SEER			5.4	5.4	-	-	-	-
		Energy Efficiency Class	1111	A	A	-	-	-	-
	Capacity	Rated	kW	11.2	11.2	14.0	14.0	16.0	16.0 5.0 - 18.0
Average eason)		Min - Max	kW	4.5 - 12.5	4.5 - 12.5	5.0 - 16.0	5.0 - 16.0	5.0 - 18.0	
eason)	Total Input COP	Rated	kW	3.137	3.137	3.989	3.989 3.51	4.938 3.24	4.938 3.24
	COP	EEL Rank		<u>=</u>	=	3.51 B	3.51 B	3.24 C	3.24 C
	Design Load	EEL RANK	l kW	8.0	8.0	D		_	_
		at reference design temperature	kW	6.3 (–10°C)	6.3 (–10°C)	_	_	_	
	Deciared Capacity	at bivalent temperature	kW	7.1 (–7°C)	7.1 (-7°C)	_	_	_	
		at operation limit temperature	kW	5.0 (–15°C)	5.0 (=15°C)	_	_	_	
	Back Up Heating (kW	1.7	1.7	_	_	_	_
	Annual Electricity		kWh/a	2800	2800	=	_	_	_
	SCOP	oonoumption.	11.11.70	4.0	4.0	_	_	_	_
		Energy Efficiency Class		A+	A+	_	_	-	_
peratir	ng Current (max)		Α	28.7	13.7	28.8	13.8	30.6	14.1
ndoor	Input	Rated	kW	0.08	0.08	0.09	0.09	0.12	0.12
Init	Operating Current		Α	0.74	0.74	0.80	0.80	1.07	1.07
	Dimensions <panel></panel>	$H \times W \times D$	mm			298 - 840 - 840			
	Weight <panel></panel>		kg	26 <6>	26 <6>	27 <6>	27 <6>	27 <6>	27 <6>
	Air Volume [Lo-Mi		m³/min	20 - 23 - 26 - 30	20 - 23 - 26 - 30	22 - 25 - 28 - 31	22 - 25 - 28 - 31	24 - 26 - 29 - 32	24 - 26 - 29 - 32
	Sound Level (SPL)		dB(A)	32 - 34 - 37 - 40	32 - 34 - 37 - 40	34 - 36 - 39 - 41	34 - 36 - 39 - 41	36 - 39 - 42 - 44	36 - 39 - 42 - 44
	Sound Level (PWL		dB(A)	65	65	66	66	70	70
)utdooi Jnit	Dimensions	H × W × D	mm		- 330 (+30)	99		- 330 (+30)	101
mit	Weight	Cooling	kg	75 60.0	77 60.0		101 100.0	99 100.0	101 100.0
	Air Volume		m³/min m³/min	60.0	60.0	100.0 100.0	100.0	100.0	100.0
	Sound Level (SPL)	Heating	dB(A)	50.0	50	51	51	52	52
	Soulid Level (SPL)	Heating	dB(A)	54	54	55	55	56	52 56
	Sound Level (PWL)		dB(A)	70	70	71	71	73	73
	Operating Current		A	28.0	13.0	28.0	13,0	29.5	13.0
	Breaker Size	, illius,	Â	32	16	32	16	40	16
xt.	Diameter	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
Piping	Max. Length	Out-In	m	50	50	50	50	50	50
	Max. Height	Out-In	m	30	30	30	30	30	30
			°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
Guarante	ed Operating Range								

^{**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.

*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/SCOP values are measured based on EN14825. These values are reference purpose only.



PKA-RP35/50HAL

PKA-RP60/71/100KAL

Re of simple installation, a best-match solution. Is is the answer to your

The compact, wall-mounted indoor units offer the convenience of simple installation, and a large product line-up (RP35-RP100 models) ensures a best-match solution. Designed for highly efficient energy savings, the PKA Series is the answer to your air conditioning needs.

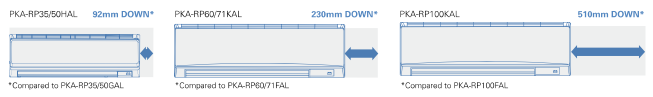
Flat Panel & Pure White Finish

A flat panel layout has been adopted for all models. Pursuing a design that harmonizes with virtually any interior, the unit colour has been changed from white to pure white.



Compact Indoor Units

Indoor unit width has been reduced by as much as 510mm (RP100). Units take up much less space, greatly increasing installation possibilities.



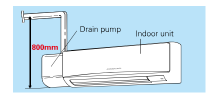
ErP Lot 10 Compliant with High Energy-efficiency Achieving SEER/SCOP Rank A, A+ and A++

Highly efficient indoor unit heat exchangers and and newly designed power inverters (PUHZ-ZRP) 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.



Drain Pump Option Available with All Models

Installation of the drain pump enables a drain outlet as high as 800mm above the base of the indoor unit. Drain water can be discharged easily even if the surface where the wall-mounted unit does not have direct access outside, increasing the degree of freedom for installation.

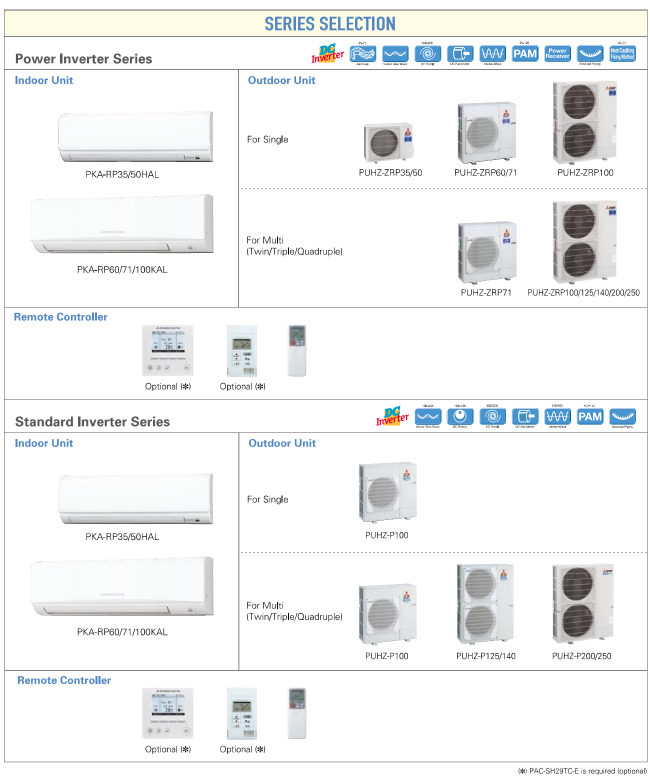


Multi-function Wired Remote Controller

In addition to using the wireless remote controller that comes as standard equipment, PAR-31MAA and PAC-YT52CRA wired remote controllers can be used as well.

* Connection to PAR-31MAA/PAC-YT52CRA requires PAC-SH29TC-E (optional).

Main Functions • Night Setback • Energy- saving Mode • Multi Language • Weekly Timer • Refrigerant Leak Check * For details, please refer to pages 23-26.



PKZ-RP HA/KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

		Outdoor Unit Capacity																				
Indoor	Indoor Unit Combination			For Single										For Twin							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	100×1	-	-	-	-	35x2	50x2	60×2	71x2	100x2	-	50x3	60x3	71x3	50x4	60x4	
	Distribution Pipe	_	_	_	_	_	-	-	-	-	N	MSDD-	-50TR-	E	MSDD-50WR-E	-	MS	DT-11′	1R-E	MSDF-	1111R-E	
Standa	ard Inverter (PUHZ-P)	_	-	-	-	100×1	_	-	-	-	_	50x2	60×2	71x2	100x2	_	50x3	60x3	71x3	50x4	60x4	
	Distribution Pipe	_	_	_	_	_	-	-	_	-	-	MSI	DD-50	ΓR-E	MSDD-50WR-E	-	MS	DT-111	1R-E	MSDF-	1111R-E	















































		Optional		Optional					
уре						Inverter H	eat Pump		
door U	nit			PKA-RP35HAL	PKA-RP50HAL	PKA-RP60KAL	PKA-RP71KAL	PKA-RP	100KAL
utdoor	Unit			PUHZ-ZRP35VKA	PUHZ-ZRP50VKA	PUHZ-ZRP60VHA	PUHZ-ZRP71VHA	PUHZ-ZRP100VKA2	PUHZ-ZRP100YKA
efrigera						R41			
ower	Source						ower supply		
upply		/Hz)				VKA · VHA:230 / Single /			
ooling	Capacity	Rated	kW	3.6	4.6	61	7.1	9.5	9.5
oomig	Capacity	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
	Total Input	Rated	kW	0.94	1.41	1.60	1.80	2.40	2.40
	EER	riutou	1 1077	-	_	-	-	_	
		EEL Rank		_	=	_	_	_	_
	Design Load	LLL HUIK	I kW	3.6	4.6	6.1	7.1	9.5	9.5
	Annual Electricity	Consumption*2	kWh/a	221	304	336	381	539	550
	SEER	Consumption	KYVIIJO	5.7	5.3	6.3	6.5	6.1	6.0
	OLL.	Energy Efficiency Class		A+	A	A++	A++	A++	A+
eating	Capacity	Rated	kW	4.1	5.0	7.0	8.0	11.2	11.2
verage		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
eason)	Total Input	Rated	kW	1.07	1.50	1.96	2.19	3.04	3.04
	COP			_	_	_		_	-
		EEL Rank		_	_	_	_	_	-
	Design Load		kW	2.4	3.3	4.4	4.7	7.8	7.8
		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)
		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	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	kW	0	0	0	0	0	0
	Annual Electricity	Consumption*2	kWh/a	847	1160	1473	1532	2608	2608
	SCOP	•		3.9	4.0	4.2	4.3	4.1	4.1
		Energy Efficiency Class		А	A+	A+	A+	A+	Α+
	ng Current (max)		Α	13.4	13.4	19.4	19.4	27.1	8.6
door	Input	Rated	kW	0.04	0.04	0.06	0.06	0.08	0.08
nit	Operating Current		A	0.4	0.4	0.43	0.43	0.57	0.57
	Dimensions <panel></panel>	$H \times W \times D$	mm	295 - 89			365 - 11		
	Weight <panel></panel>		kg	13	13	21	21	21	21
	Air Volume [Lo-Mi		m³/min	9 - 10.5 - 12	9 - 10.5 - 12	18 - 20 - 22	18 - 20 - 22	20 - 23 - 26	20 - 23 - 26
	Sound Level (SPL)		dB(A)	36 - 40 - 43	36 - 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
	Dimensions	$H \times W \times D$	mm		09 - 300		- 330 (+30)) - 330 (+40)
nit	Weight	To	kg	43	46	67	67	116	123
	Air Volume	Cooling	m³/min	45.0	45.0	55.0	55.0	110.0	110.0
	0 11 1/001	Heating	m³/min	45.0	45.0	55.0	55.0	110.0	110.0
	Sound Level (SPL)	Cooling	dB(A)	44	44	47	47	49 51	49
		Heating	dB(A)	46	46	48	48		51
	Sound Level (PWL)		dB(A)	65	65	67	67	69	69
	Operating Current	(max)	A	13.0	13.0	19.0	19.0	26.5	8.0 16
_	Breaker Size	II::	Α	16	16	25	25	32	
xt. iping	Diameter	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
ihiiid	Max Length	Out-In	m	50	50 30	50 30	50 30	75 30	75 30
	Max. Height	Out-In	m	30					
uarante Dutdoor	ed Operating Range	Cooling*3	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
ついしいり	1	Heating	°C	− 11 ~ +21	-11 ~ +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 perfogrant 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. * *4 SER/SCOP values are measured based on ENH 4825. These values are reference purpose only.



















































































_	
	Failure
at	Recall
IS 7	

	www.eurovent-certification			Optional Optional	
уре					r Heat Pump
door U	nit			PKA	-RP100KAL
utdoor	Unit			PUHZ-P100VHA4	PUHZ-P100YHA2
frigera	ant			F	R410A*1
wer	Source			Outdoo	r power supply
pply	Outdoor (V/Phase	/Hz)		230 / Single / 50	400 / Three / 50
olina	Capacity	Rated	l kW l	9.4	9.4
·g		Min - Max	kW	4,9 - 11,2	4.9 - 11.2
	Total Input	Rated	kW	3.120	3.120
	Design Load		kW	9.4	9,4
	Annual Electricity	Consumption*2	kWh/a	686	686
	SEER			4.8	4.8
		Energy Efficiency Class		В	В
ating	Capacity	Rated	kW	11.2	11.2
erage	' '	Min - Max	kW	4.5 - 12.5	4.5 - 12.5
son)	Total Input	Rated	kW	3.490	3.490
	Design Load		kW	7.0	7.0
	Declared Capacity	at reference design temperature		5.6 (-10°C)	5.6 (-10°C)
		at bivalent temperature	kW	6.2 (-7°C)	6.2 (-7°C)
		at operation limit temperature	kW	4.5 (-15°C)	4.5 (-15°C)
	Back Up Heating (kW	1.4	1.4
	Annual Electricity	Consumption*2	kWh/a	2579	2579
	SCOP	•		3.8	3.8
		Energy Efficiency Class		A	A
	ng Current (max)		A	28.6	13.6
	Input	Rated	kW	0.08	0.08
it	Operating Current		A	0.57	0.57
	Dimensions <panel></panel>	$H \times W \times D$	mm		- 1170 - 295
	Weight <panel></panel>		kg	21	21
	Air Volume [Lo-Mi		m³/min	20 - 23 - 26	20 - 23 - 26
	Sound Level (SPL)		dB(A)	41 - 45 - 49	41 - 45 - 49
	Sound Level (PWL		dB(A)	65	65
	Dimensions	$H \times W \times D$	mm		50 - 330 (+30)
it	Weight		kg	75	77
	Air Volume	Cooling	m³/min	60.0	60.0
		Heating	m³/min	60.0	60.0
	Sound Level (SPL)		dB(A)	50	50
		Heating	dB(A)	54	54
	Sound Level (PWL)		dB(A)	70	70
	Operating Current	: (max)	Α	28.0	13.0
	Breaker Size		A	32	16
	Diameter	Liquid / Gas	mm	9.52 / 15.88	9.52 / 15.88
ing	Max. Length	Out-In	m	50	50
	Max. Height	Out-In	m	30	30
uarante Jutdoor	ed Operating Range		°C	−15 ~ +46	-15 ~ +46
		Heating		−15 ~ +21	-15 ~ +21

[[]Outdoor] Heating °C | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 |

*1 Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GVP) 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 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/SCOP values are measured based on EN14825. These values are reference purpose only.



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

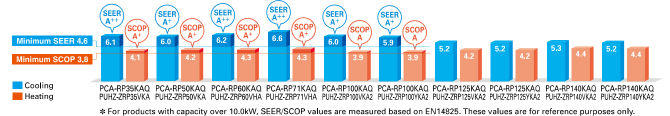
A stylish square-like design is adopted for the indoor units of all models. As a result, the units blend in better with the ceiling.



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

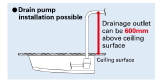
PCA-KAQ

A direct-current (DC) fan motor is isntalled in the indoor unit, increasing the seasonal energy efficiency of newly designed Power Inverter series (PUHZ-ZRP) 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.



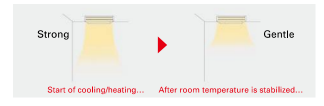
Optional Drain Pump for Full-capacity Models

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



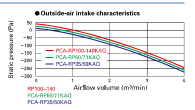
Equipped with Automatic Air-speed Adjustment

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.



Outside-air Intake

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



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



Standard features include a strong carbon-black stainless steel body and built-in oil mist filter to prevent oil from getting into the unit providing a comfortable air conditioning environment in kitchens that use open-flame cooking.

PCA-RP71HAQ

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

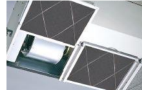
A high-performance heavy-duty oil mist filter is included as standard equipment. The filtering system is more efficient than conventional filters, thereby effectively reducing the oily smoke entering the air conditioner. The filter is disposable, thereby enabling trouble-free cleaning and mainte-

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

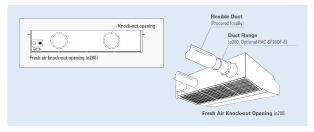
Easy Maintenance -Even for Cleaning the Fan

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)

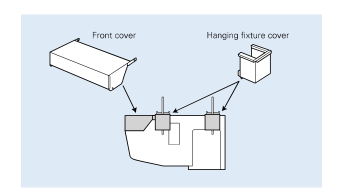
There is a knock-out opening on the rear panel of the unit that can be used to bring fresh air into the unit. This helps to improve ventilation and make the kitchen comfortable.



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.





PCZ-RP KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

		Outdoor Unit Capacity																			
Indoor	Indoor Unit Combination			For Single For Twin											Fo	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	Power Inverter (PUHZ-ZRP)			60x1	71x1	100x1	125x1	140x1	-	-	35x2	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	_	-	-	_	-	-	-	-	-	_	MSE	D-507	R-E	MSDD-9	50WR-E	MSI	DT-111	R-E	MSDF-1	111R-E
Standa	rd Inverter (PUHZ-P&SUZ)	35x1	50x1	60×1	71x1	100x1	125x1	140×1	-	-	_	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50×4	60×4
	Distribution Pipe	_	_	_	-	_	_	-	_	_	_	MSE	D-50	ΓR-E	MSDD-	50WR-E	MSI	DT-111	R-E	MSDF-1	111R-E



PCZ-RP HA Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor U	nit Cap	oacity									
Indoor	Indoor Unit Combination			For Single										For Twin							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	-	-	-	-	-	_	_	-	71x2	_	-	-	-	71x3	-	_	
	Distribution Pipe	-	-	-	_	-	-	-	-	_	-	_	-	MSDD-50TR-E	_	_	_	-	MSDT-111R-E	-		
Standa	rd Inverter (PUHZ-P)	-	-	-	-	-	-	-	-	-	-	-	-	71x2	_	-	-	-	71x3	-	_	
	Distribution Pipe	-	-	-	_	-	-	-	-	-	1	_	-	MSDD-50TR-E	-	_	-	_	MSDT-111R-E	_	_	























































	www.marover-b-perbilication		Optional	Optional	Optional	Optional		\sim	Optional	Optional			
Туре								Inverter H	eat Pump				
Indoor U	nit			PCA- RP35KAQ	PCA- RP50KAQ	PCA- RP60KAQ	PCA- RP71KAQ	PCA-RP	100KAQ	PCA-RP	125KAQ	PCA-RP	140KAQ
Outdoor				PUHZ- ZRP35VKA	PUHZ- ZRP50VKA	PUHZ- ZRP60VHA	PUHZ- ZRP71VHA			PUHZ- ZRP125VKA2	PUHZ- ZRP125YKA2	PUHZ- ZRP140VKA2	PUHZ- ZRP140YKA
Refrigera	nt						•	R41			•	•	
Power	Source							Outdoor po	wer supply				
Supply	Outdoor (V/Phase	/Hz)					VKA • VH	A:230 / Single /	50, YKA:400 / T	Three / 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	0.86	1.34	1.66	1.82	2.42	2.42	3.98	3.98	3.95	3.95
	EER			_	-	-	-	-	-	3.14	3.14	3.39	3.39
		EEL Rank		-	-	-	-	-	-	-	-	-	_
	Design Load		kW	3.6	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
	Annual Electricity	Consumption*2	kWh/a	206	292	347	375	553	560	834	844	882	893
	SEER	•		6.1	6.0	6.2	6.6	6.0	5.9	5.2*4	5.2*4	5.3*4	5.2*4
		Energy Efficiency Class		A++	Α+	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
Average		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
Season)	Total Input	Rated	kW	1.02	1.45	1.93	2.20	3.04	3.04	3.80	3.80	4.57	4.57
	COP			-	-	-	-	-	_	3.68	3.68	3.50	3.50
		EEL Rank		_	_	_	-	_	_	_	_	_	_
	Design Load		kW	2.4	3.8	4.4	4.7	7.8	7.8	9.3	9.3	10.6	10.6
	Declared Capacity	at reference design temperature		2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)	7.8 (-10°C)	7.8 (-10°C)	9.3 (-10°C)	9.3 (-10°C)	10.6 (-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)	9.3 (-10°C)	9.3 (-10°C)	10.6 (-10°C)	
		at operation limit temperature	kW	2.2 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.5 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	7.0 (-20°C)	7.0 (-20°C)	7.9 (-20°C)	7.9 (-20°C
	Back Up Heating C		kW	0	0	0	0	0	0	0	0	0	0
	Annual Electricity	Consumption*2	kWh/a	815	1257	1458	1519	2837	2837	3097	3097	3366	3366
	SCOP			4.1	4.2	4.3	4.3	3.9	3.9	4.2*4	4.2*4	4.4*4	4.4*4
		Energy Efficiency Class		A+	A+ 13,4	A+ 19.4	A+ 19.4	27.2	8.7	-	-	-	13.9
Operatir Indoor	g Current (max)	Rated	kW	13.3 0.04	0.05	0.06	0.06	0.09	0.09	27.3 0.11	10.3 0.11	28.9 0.14	0.14
naoor Jnit	Input Operating Current		A	0.04	0.05	0.39	0.42	0.65	0.65	0.76	0.76	0.14	0.14
Oille	Dimensions <panel></panel>		mm		0.37 30 - 680		280 - 680	0.00	0.00		300 - 680	0.90	0.90
	Weight <panel></panel>	II X VV X D	ka	24	25	32	32	36	36	38	38	39	39
	Air Volume [Lo-Mi2	2_Mi1_Hi1	m³/min		10-11-13-15	15-16-17-19	16-17-18-20			23-25-27-29	23-25-27-29	24-26-29-32	
	Sound Level (SPL)		dB(A)		32-34-37-40						39-41-43-45		
	Sound Level (PWL		dB(A)	60	60	60	62	63	63	65	65	68	68
Outdoor		H×W×D	mm		9 - 300		- 330 (+30)				0 - 330 (+40)		
Jnit	Weight		ka	43	46	67	67	116	123	116	125	118	131
	Air Volume	Cooling	m³/min	45.0	45.0	55.0	55.0	110.0	110.0	120.0	120.0	120.0	120.0
		Heating	m³/min	45.0	45.0	55.0	55.0	110.0	110.0	120.0	120.0	120.0	120.0
	Sound Level (SPL)		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	13.0	13.0	19.0	19.0	26.5	8.0	26.5	9.5	28.0	13.0
	Breaker Size		Α	16	16	25	25	32	16	32	16	40	16
Ext.	Diameter	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 / 15.8
Piping	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
<u> </u>	ed Operating Range	Cooling*3	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
Guarante [Outdoor		Heating	°C	-11 ~ +21	-11 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21

**H 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.

*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/SCOP values are measured based on EN14825. These values are reference purpose only.































































Temp oling	Silent

Type								Inverter F	leat Pump				
Indoor Ur	nit				PCA-RP50KAQ			PCA-RP			125KAQ		140KAQ
Outdoor	Jnit			SUZ-KA35VA4	SUZ-KA50VA4	SUZ-KA60VA4	SUZ-KA71VA4	PUHZ-P100VHA4	PUHZ-P100YHA2	PUHZ-P125VHA3	PUHZ-P125YHA	PUHZ-P140VHA3	PUHZ-P140YHA
Refrigera	nt							R41	0A*1				
Power	Source							Outdoor po	wer supply				
	Outdoor (V/Phase	/Hz)				V	44 · VHA3 · VHA	14:230 / Single /	50, YHA YHA	2:400 / Three / !	50		
Cooling	Capacity	Rated	kW	3.6	5.0	5.7	7.1	9.4	9.4	12.3	12.3	13.6	13.6
		Min - Max	kW	1.4 - 3.9	2.3 - 5.6	2.3 - 6.3	2.8 - 8.1	4.9 - 11.2	4.9 - 11.2	5.5 - 14.0	5.5 - 14.0	5.5 - 15.0	5.5 - 15.0
	Total Input	Rated	kW	1.050	1.550	1.720	2.060	3.130	3.130	4.090	4.090	4.840	4.840
	EER			-	-	-	-	-	-	3.01	3.01	2.81	2.81
		EEL Rank	1							В	В	С	С
	Design Load		kW	3.6	5.0	5.7	7.1	9.4	9.4	_	-	_	
	Annual Electricity	Consumption*2	kWh/a		307	332	414	645	645	_	_	_	
	SEER			5.9	5.7	6.0	6.0	5.1	5.1	_	-	_	
		Energy Efficiency Class		Α+	Α+	A+	Α+	A	A				
Heating	Capacity	Rated	kW	4.1	5.5	6.9	7.9	11.2	11.2	14.0	14.0	16.0	16.0
(Average		Min - Max	kW	1.7 - 5.0	1.7 - 6.6	2.5 - 8.0	2.6 - 10.2	4.5 - 12.5	4.5 - 12.5	5.0 - 16.0	5.0 - 16.0	5.0 - 18.0	5.0 - 18.0
Season)	Total Input	Rated	kW	1.130	1.520	1.910	2.180	3.280	3.280	4.120	4.120	4.690	4.690
	COP			_	_	_	_	_	_	3.40	3.40	3.41	3.41
		EEL Rank		_	-				_	С	С	В	В
	Design Load		kW	2.6	4.0	4.8	5.8	8.0	8.0	-	-	-	-
	Declared Capacity	at reference design temperature	kW	2.3 (-10°C)	3.6 (-10°C)	4.3 (-10°C)	5.2 (-10°C)	6.3 (-10°C)	6.3 (-10°C)	-	-	_	
		at bivalent temperature	kW	2.3 (-7°C)	3.6 (-7°C)	4.3 (-7°C)	5.2 (-7°C)	7.1 (-7°C)	7.1 (-7°C)	-	-	-	-
		at operation limit temperature	kW	2.3 (-10°C)	3.6 (-10°C)	4.3 (-10°C)	5.2 (-10°C)	5.0 (-15°C)	5.0 (-15°C)	_	_	_	
	Back Up Heating (kW	0.3	0.4	0.5	0.6	1.7	1.7	-	-	-	-
	Annual Electricity	Consumption*2	kWh/a		1398	1678	2028	2945	2945	_	_	_	
	SCOP			4.1 A ⁺	4.0 A+	4.0 A ⁺	4.0	3.8	3.8	-	-	-	
	• • • •	Energy Efficiency Class		8.5	12.4	14.4	A+ 16.5	A 28.7	A 13.7	28.8	-	-	- 10.0
	g Current (max)	In . I	kW	0.04	0.05	0.06	0.06	0.09	0.09	28.8 0.11	13.8	30.4	13.9 0.14
Indoor Unit	Input	Rated									0.11	0.14	
Onit	Operating Current		Α	0.29	0.37	0.39	0.42	0.65	0.65	0.76	0.76 00-680	0.90	0.90
	Dimensions <panel></panel>	TH × M × D	mm ka	230-9	25	230-12 32		36	36	38		39	I 39
	Weight <panel> Air Volume [Lo-Mi]</panel>	2 M (4 L II)	m³/min	10-11-12-14			32 16-17-18-20		22-24-26-28		38 23-25-27-29		
	Sound Level (SPL)		dB(A)	31-33-36-39		33-35-37-40			37-39-41-43				
	Sound Level (SPL)		dB(A)	60	60	60	62	63	63	65	65	68	68
O4daa	Dimensions	H × W × D	mm	550 - 800 - 285		880 - 840 - 330		943 - 950 -		05		- 330 (+30)	1 00
Unit	Weight	I I X VV X D	kg	35	54	50	53	75	77	99	101	99	101
0	Air Volume	Cooling	m³/min	36.3	44.6	40.9	50.1	60.0	60.0	100.0	100.0	100.0	100.0
	All volume	Heating	m³/min	34.8	44.6	49.2	48.2	60.0	60.0	100.0	100.0	100.0	100.0
	Sound Level (SPL)		dB(A)	49	52	55	55	50	50	51	51	52	52
	Soulid Level (SFL)	Heating	dB(A)	50	52	55	55	54	54	55	55	56	56
	Sound Level (PWL)		dB(A)	62	65	65	69	70	70	71	71	73	73
	Operating Current		A	8.2	12.0	14.0	16.1	28.0	13.0	28.0	13.0	29.5	13.0
	Breaker Size	(IIIuA)	Â	10	20	20	20	32	16	32	16	40	16
Ext.	Diameter	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
pg	Max. Height	Out-In	m	12	30	30	30	30	30	30	30	30	30
Guarante	ed Operating Range		°C	-10 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46*3	-15 ~ +46*3	-15 ~ +46*3	-15 ~ +46*3	-15 ~ +46*3	-15 ~ +46* ³
Outdoor		Heating	°C	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-15 ~ +21	-15 ~ +40 -15 ~ +21	-15 ~ +40 -15 ~ +21	-15~21	-15 ~ +40 -15 ~ +21	-15 ~ +40 -15 ~ +21
,50,000		ricating		10~ +24	10~ +24	110 ~ TZ4	10~ +24	10 ~ TZ I	10~ +21	15 ~ TZ1	-15~21	10 ~ TZ1	110~ +21

Heating **Hefrigerant 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.

*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/SCOP values are measured based on EN14825. These values are reference purpose only.







































	anny euronemi-curlification	Optional		
Гуре				Inverter Heat Pump
ndoor U	nit			PCA-RP71HAQ
Outdoor	Unit			PUHZ-ZRP71VHA
Refrigera	int			R410A*1
	Source			Outdoor power supply
	Outdoor (V/Phase	·/Hz)		230 / Single / 50
	Capacity	Rated	kW	71
ouning	oupucity	Min - Max	kW	3,3-8,1
	Total Input	Rated	kW	2.17
	EER	Hatca	1.00	
	LLIN	EEL Rank		
	Design Load	LLL HallK	kW	7.1
	Annual Electricity	Concumption*2	kWh/a	447
	SEER	Consumption	KVVII/a	5.6
	SEEN	Energy Efficiency Class		3.0 A+
41	Capacity	Rated	kW	7.6
verage	Сарасну	Min - Max	kW	7.5-10.2
eason)	Total Input	Rated	kW	3.0 - 10.2 2.35
cuson,	COP	nated	KVV	2.30
	COP	EEL Rank		=
	Design Load	EEL Rank	kW	4.7
		at reference design temperature	kW	4.7 4.7 (-10°C)
	Declared Capacity	at reference design temperature at bivalent temperature		4.7 (-10°C) 4.7 (-10°C)
		at divalent temperature at operation limit temperature	kW	
	Back Up Heating (kW kW	3.5 (–20°C) 0
	Annual Electricity		kWh/a	7751
	SCOP	Consumption**	KVVn/a	1/91 3,8
	SCOP	Energy Efficiency Class		3.8 A
	ng Current (max)	Energy Emclency Class	I A	79,4
	Input	Rated	kW	13,4
aoor nit	Operating Current		A	0.09
	Dimensions <panel></panel>		mm	280 - 1136 - 650
	Weight <panel></panel>	I U X VV X D	kg	41
	Air Volume [Lo-Hi]		m³/min	41 17 - 19
	Sound Level (SPL		dB(A)	17-19 34-38
	Sound Level (PWL		dB(A)	54-36 56
utdoor	Dimensions	-1 H × W × D	mm	943 - 950 - 330 (+30)
nit	Weight	I H X W X D	kg	943 - 300 - 330 (+30) 67
	Air Volume	Cooling	m³/min	55,0
	All Volume	Heating	m³/min	55.0
	Sound Level (SPL)		dB(A)	35.0 47
	Soulid Level (SFL)	Heating	dB(A)	48
	Sound Level (PWL)		dB(A)	40 67
	Operating Current		A A	19.0
	Breaker Size	(IIIaA)	A	15.0 25
ct.	Diameter	Liquid / Gas	mm	25 9.52/15.88
	Max. Length	Out-In	m	9.52 / 15.66 50
Ping	Max. Length	Out-In		30
Lioron*-	Max. Height ed Operating Range	Cooling*3	°C	30 -15 ~ +46
	eu operaung nange	Cooling"		-15 ~ +45 -20 ~ +21
Outdoor	1	Heating	°C	

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 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.

PSA SERIES

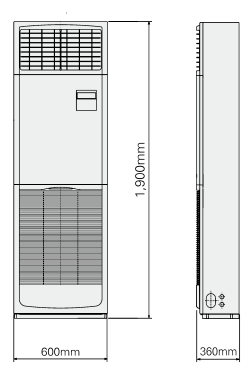
Installation of this floor-standing series is easy and quick. An excellent choice when there is a sudden need for an air conditioner to be installed.



Quick and Easy Installation, Space-saving and Design That Compliments Any Interior

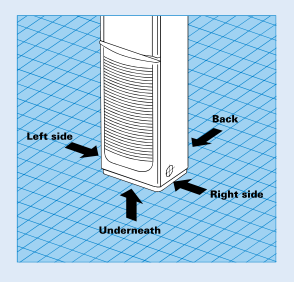
The floor-standing indoor unit is mounted on the floor, enabling quick installation. Its compact body requires only minimal space.

PSA-RP71KA



4-way pipe work connections enable greater freedom in installation

Remarkable freedom in choosing installation sites is allowed by providing piping connection to the indoor unit in four places: left side, back, from underneath and on the right side of the unit. Even installation in the corner of a room is easy.



Built-in Remote Controller

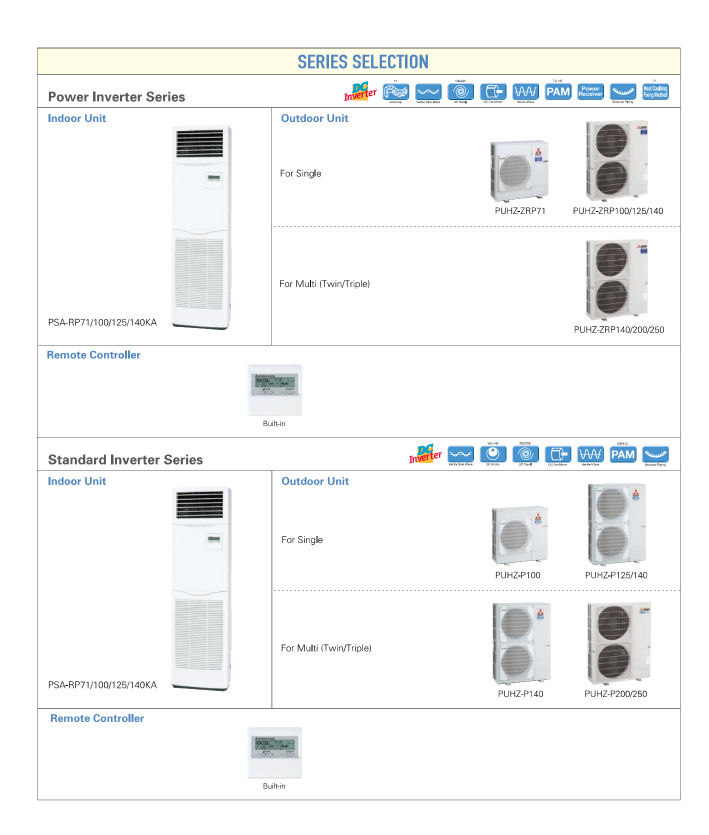
Easy Operation with Built-in PAR-21MAA Remote Controller

Icon, letter and number visibility are improved with the adoption of a dot liquid-crystal display (LCD), and operation management functions have been increased.

Main Functions

- Multi-language Display
- Limited Temperature Range Setting
- Auto-off Timer
- Operation Lock
- Weekly Timer





PSZ-RP 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			Fo	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	100×1	125x1	140×1	-	-	-	_	-	71x2	100x2	125x2	-	-	71x3	-	_
	Distribution Pipe	_	-	-	-	-	-	-	-	-	_	_	_	MSDD-50TR-E	MSDD-	50WR-E	-	-	MSDT-111R-E	-	_
Standa	ard Inverter (PUHZ-P)	_	_	-	_	100×1	125x1	140×1	_	-	-	_	-	71x2	100x2	125×2	-	-	71x3	-	_
	Distribution Pipe	_	-	-	-	-	-	-	-	1	_	_	_	MSDD-50TR-E	MSDD-	50WR-E	-	-	MSDT-111R-E	-	_









































Туре							Inverter Heat Pump			
Indoor U	nit			PSA-RP71KA	PSA-RE	P100KA	PSA-RF	2125KΔ	PSA-BI	2140KA
Outdoor				PUHZ-ZRP71VHA		PUHZ-ZRP100YKA2				
Refrigera				TOTAL ZITE / TOTAL	1 0112 2111 100 VICA2	T OTTE ZITT TOOTTONE	R410A*1	TOTIL ZIII IZOTICAZ	1 0112 2111 140 VIOA2	1 0112 2111 140110A2
	Source						Outdoor power supply			
Supply	Outdoor (V/Phase	/Hz)					0 / Single / 50, YKA:40			
Cooling	Capacity	Rated	kW	7.1	9.5	9.5	12.5	12.5	13.4	13.4
Cooling	oupuoit,	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	1.89	2.50	2.50	4.09	4.09	4.06	4.06
	EER			_	-	-	3.06	3.06	3.30	3.30
		EEL Rank		_	1	-	-	1	-	-
	Design Load		kW	7.1	9.5	9.5	12.5	12.5	13.4	13.4
	Annual Electricity	Consumption*2	kWh/a	396	595	606	847	885	872	883
	SEER			6.3	5.6	5.5	5.0*4	4.9*4	5.3*4	5.3*4
		Energy Efficiency Class		A++	Α+	A	ı	1	_	-
	Capacity	Rated	kW	7.6	11.2	11.2	14.0	14.0	16.0	16.0
(Average		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
Season)	Total Input	Rated	kW	2.21	3.08	3.08	4.24	4.24	4.79	4.79
	COP			-	-	-	3.30	3.30	3.34	3.34
		EEL Rank								
	Design Load		kW	4.7	7.8	7.8	9.3	9.3	10.6	10.6
	Declared Capacity	at reference design temperature	kW	4.7 (–10°C)	7.8 (–10°C)	7.8 (–10°C)	9.3 (-10°C)	9.3 (-10°C)	10.6 (-10°C)	10.6 (-10°C)
		at bivalent temperature	kW	4.7 (–10°C)	7.8 (–10°C)	7.8 (-10°C)	9.3 (–10°C)	9.3 (-10°C)	10.6 (-10°C)	10.6 (-10°C)
	B 1 11 11 11 11 11	at operation limit temperature	kW	3.5 (-20°C)	5.8 (-20°C)	5.8 (-20°C)	7.0 (–20°C)	7.0 (-20°C)	7.9 (–20°C)	7.9 (-20°C)
	Back Up Heating (Annual Electricity		kWh/a	0 1666	0 2761	0 2761	0 3285	0 3285	3331	0 3331
	SCOP	Consumption	KVVn/a	4.0	4.0	4.0	3285 4.0*4	3285 4.0* ⁴	4.4*4	4.4*4
	SCOP	Energy Efficiency Class		4.0 A+	4.0 A+	4.0 A+	4,0	4.0	4,4	4.4
Operation	g Current (max)	Lifergy Efficiency Class	Α	19,4	27.2	8.7	27.2	10.2	28.7	13.7
Indoor	Input	Rated	kW	0.06	0.11	0.11	0.11	0.11	0.11	0.11
Unit	Operating Current		A	0.4	0.71	0.71	0.73	0.73	0.73	0.73
	Dimensions <panel></panel>		mm	0.1	0.71	0.71	1900 - 600 - 360	0.70	0.70	0.70
	Weight <panel></panel>		ka	46	46	46	46	46	48	48
	Air Volume [Lo-Mi	d-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 (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		dB(A)	60	65	65	66	66	66	66
	Dimensions	$H \times W \times D$	mm	943-950-330(+30))-330(+40)		
Unit	Weight		kg	67	116	123	116	125	118	131
	Air Volume	Cooling	m³/min	55,0	110.0	110.0	120.0	120.0	120.0	120.0
		Heating	m³/min	55.0	110.0	110.0	120.0	120.0	120.0	120.0
	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)		dB(A)	67	69	69	70	70	70	70
	Operating Current	(max)	A	19.0	26.5	8.0	26.5	9.5	28.0	13.0
F4	Breaker Size	Illianial / Caa	A	25	32	16	32	16	40	16
Ext. Piping	Diameter Max. Length	Liquid / Gas Out-In	mm m	9.52 / 15.88 50	9.52 / 15.88 75	9.52 / 15.88 75	9.52 / 15.88 75	9.52 / 15.88 75	9.52 / 15.88 75	9.52 / 15.88 75
ı ıpınıg	Max. Length	Out-in	m	30	30	30	75 30	30	30	30
Guaranta	ed Operating Range	Cooling*3	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	_15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
Outdoor		Heating	°C	-15 ~ +46 -20 ~ +21	-15 ~ +46 -20 ~ +21	-20 ~ +21	-15 ~ +46 -20 ~ +21			
TOULUOUI	1	Heating	Ų	-2U ~ +ZI	-20 ~ +21	-20 ~ +21	-2U ~ +ZI		-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 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.

*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/SCOP values are measured based on EN14825. These values are reference purpose only.



Indoor Unit

Outdoor Unit





















PSA-RP125KA

PUHZ-P125YHA





PSA-RP140KA

PUH7-P140VH43





PSA-RP140KA

ΡΙΙΗΖ-Ρ140ΥΗΔ











PSA-RP100KA

PUHZ-P100VHA4









PSA-RP100KA

PLIHZ-P100YHA2



PSA-RP125KA

PUHZ-P125VHA3























	OTIL			FORIZ-FROOVER4	FORIZ-F TOOTTIAZ	FULL-FIZOVIIAS		FOITZ-FT40VITAS	F 0112-F 14011
Refrigera							0A*1		
	Source						ower supply		
upply	Outdoor (V/Phase	/Hz)			VHA	43 • VHA4:230 / Single / 50	0, YHA • YHA2:400 / Three	/ 50	
oolina	Capacity	Rated	kW	9.4	9.4	12.3	12.3	13.6	13,6
· · · · · · · · · · · · · · · · · · ·		Min - Max	kW	4.9 11.2	4.9 - 11.2	5.5 - 14.0	5.5 - 14.0	5.5 - 15.0	5.5 - 15.0
	Total Input	Rated	kW	3.120	3.120	4.380	4,380	5.640	5.640
	EER	ridtod	1 1000	-	-	2.81	2.81	2.41	2.41
		EEL Rank		_	_	Č	C	E	E
	Design Load	LLL HUIK	kW	9.4	9.4	_		_	
	Annual Electricity	Consumption*2	kWh/a	716	716	_	_	_	_
	SEER	CONSUMPTION	100000	4.6	4.6	_		_	_
	OLLIN	Energy Efficiency Class		В В	B	_	_	_	_
ootina	Capacity	Rated	l kW	11.2	11.2	14.0	14.0	16.0	16,0
verage		Min - Max	kW	4.5 - 12.5	4.5 - 12.5	5.0 - 16.0	5.0 - 16.0	5.0 - 18.0	5.0 - 18.0
	Total Input	Rated	kW	3.280	3.280	4.980	4.980	5.690	5.690
	COP	nated	KVV	3,280	3.280	2.81	2.81	2.81	2.81
	COF	EEL Rank			_	Z.01	Z.01	D D	Z.01
	Design Load	EEL NAIIK	T kW	8.0	8.0		- <u>-</u>		
		at reference decine tons		6.3 (-10°C)	6.3 (-10°C)	_	_	_	-
		at reference design temperature	kW		6.3 (=10°C) 7.1 (=7°C)			_	
		at bivalent temperature		7.1 (–7°C) 5.0 (–15°C)	7.1 (=/°C) 5.0 (=15°C)	-			
	B 1 11 11 11 11 11	at operation limit temperature				-	-	-	_
	Back Up Heating (kW	1.7	1.7	-	-	-	-
	Annual Electricity	Consumption*2	kWh/a	2945	2945	-	=	=	-
	SCOP			3.8	3.8	-	=	-	-
		Energy Efficiency Class		Α	Α	=	=	=	-
	ng Current (max)		Α	28.7	13.7	28.7	13.7	30.2	13.7
door	Input	Rated	kW	0.11	0.11	0.11	0.11	0.11	0.11
nit	Operating Current		Α	0.71	0.71	0.73	0.73	0.73	0.73
	Dimensions <panel></panel>	$H \times W \times D$	mm				600 - 360		
	Weight <panel></panel>		kg	46	46	46	46	48	48
	Air Volume [Lo-Mis		m³/min	25 - 28 - 30	25 - 28 - 30	25 - 28 - 31	25 - 28 - 31	25 - 28 - 31	25 - 28 - 31
	Sound Level (SPL)		dB(A)	45 - 49 - 51	45 - 49 - 51	45 - 49 - 51	45 - 49 - 51	45 - 49 - 51	45 - 49 - 51
	Sound Level (PWL		dB(A)	65	65	66	66	66	66
utdoor	Dimensions	$H \times W \times D$	mm	943-950	-330 (+30)		1350-950)-330 (+30)	
nit	Weight		kg	75	77	99	101	99	101
	Air Volume	Cooling	m³/min	60.0	60.0	100.0	100.0	100.0	100.0
		Heating	m³/min	60.0	60.0	100.0	100.0	100.0	100.0
	Sound Level (SPL)	Cooling	dB(A)	50	50	51	51	52	52
		Heating	dB(A)	54	54	55	55	56	56
	Sound Level (PWL)	Cooling	dB(A)	70	70	71	71	73	73
	Operating Current		A	28.0	13.0	28.0	13.0	29.5	13.0
	Breaker Size	· various d	A	32	16	32	16	40	16
xt.	Diameter	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
	Max. Length	Out-In	m	50	50	50	50	50	50
	Max. Height	Out-In	m	30	30	30	30	30	30
luarante		Cooling*3	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
Outdoor		Heating	∞	-15 ~ +40 -15 ~ +21	-15 ~ +46 -15 ~ +21	-15 ~ +40 -15 ~ +21	-15 ~ +40 -15 ~ +21	-15 ~ +40 -15 ~ +21	-15 ~ +40 -15 ~ +21
				-10 ~ ±Z1					

^{*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 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/SCOP values are measured based on EN14825. These values are reference purpose only.



PEAD-RP35/50/60/71/100/125/140JA(L)Q

are the perfect answer for the air ng installation space and wide-ency has been improved, reduction in operating cost.

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

Compact Indoor Units

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





PEAD-RP JA(L)Q

External Static Pressure

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

■External static pressure setting

Series	35	50	60	71	100	125	140			
PEAD-RP EA		30/70Pa			70/130 (with op	tional motor) Pa				
PEAD-RP GA	-	_		10/50/70Pa – -						
PEAD-RP JA	35/50/70/100/150Pa									

ErP Lot 10-compliant, Achieving High Energy Efficiency of SEER/SCOP Rank A+ and A++

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



*For products with capacity over 10.0kW, SEER/SCOP values are measured based on EN14825. These values are for reference purposes only.

Drain Pump Option Available with All Models

The line-up consists of two types, models with or without a built-in drain pump.

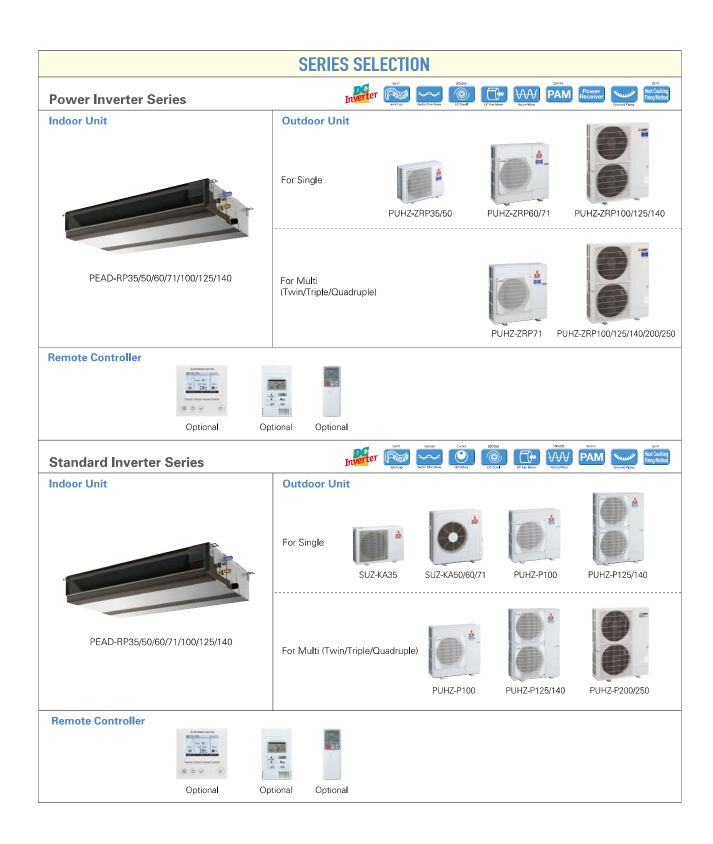






PEAD-RP JALQ → No drain pump

*Units with an "L" included at the end of the model name are not equipped with a drain pump.



PEAD-RP JA Indoor Unit Combinations Indoor unit combinations shown below are possible.

										Outd	oor U	nit Cap	pacity								
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	Inverter (PUHZ-ZRP)	35x1	50x1	60x1	71x1	100×1	125x1	140x1	-	-	35x2	50x2	60x2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	-	_	-	-	_	-	-	-	-	١	MSDD-	-50TR-	E	MSDD-	50WR-E	MS	DT-11	IR-E	MSDF-	1111R-E
Standa	ard Inverter (PUHZ-P&SUZ)	35x1	50x1	60×1	71x1	100×1	125x1	140×1	-	-	-	50x2	60×2	71x2	100x2	125x2	50x3	60x3	71x3	50x4	60x4
	Distribution Pipe	_	_	_	_	_	_	_	_	-	-	MSI	DD-50	ΓR-E	MSDD-	50WR-E	MS	DT-11	IR-E	MSDF-	1111R - E









































			Optional										
Туре								nverter Heat P	ump				
ndoor Ui	nit			PEAD- RP35JA(L)Q	PEAD- RP50JA(L)Q	PEAD- RP60JA(L)Q	PEAD- RP71JA(L)Q	PEAD-RP	100JA(L)Q	PEAD-RP	125JA(L)Q	PEAD-RP	140JA(L)Q
Outdoor	Unit			PUHZ- ZRP35VKA	PUHZ- ZRP50VKA	PUHZ- ZRP60VHA	PUHZ- ZRP71VHA	PUHZ- ZRP100VKA2	PUHZ- ZRP100YKA2	PUHZ- ZRP125VKA2	PUHZ- ZRP125YKA2	PUHZ- ZRP140VKA2	PUHZ- ZRP140YK
efrigera	ant					•		R41	0A*1	•	•		
ower	Source							Outdoor po					
upply	Outdoor (V/Phase	/Hz)					VKA • VH	A:230 / Single /	50, YKA:400 / T	hree / 50			
ooling	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
	Total Input	Rated	kW	0.89(0.87)	1.44 (1.42)	1.65 (1.63)	2.01 (1.99)	2.43(2.41)	2.43(2.41)	3.86 (3.83)	3.86 (3.83)	4.32 (4.29)	4.32 (4.2
	EER*5	•		_	-	_	_	_	_	3.24 (3.26)	3.24 (3.26)	3.10(3.12)	3.10(3.1
		EEL Rank		_	-	-	_	-	-	-	-	-	_
	Design Load		kW	3.6	5.0	6.1	7.1	9.5	9.5	12.5	12.5	13.4	13.4
	Annual Electricity	Consumption*2	kWh/a	228 (211)	317 (301)	366 (351)	446 (428)	593 (583)	602 (592)	875 (858)	886 (873)	980 (956)	991 (97
	SEER*5			5.6(6.0)	5.5 (5.8)	5.8(6.1)	5.6(5.7)	5.6 (5.7)	5.5 (5.6)	5.0 (5.1)*4	4.9(5.0)*4	4.8 (4.9) *4	4.7 (4.8)
		Energy Efficiency Class		A+ (A+)	A(A+)	A+(A++)	A+ (A+)	A+ (A+)	A(A+)				
eating	Capacity	Rated	kW	4.1	6.0	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
verage		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
eason)	Total Input	Rated	kW	0.95	1.50	1.79	2.03	2.60	2.60	3.51	3.51	4.07	4.07
	COP*5			_	-	_	-	-	_	3.99	3.99	3.93	3.93
		EEL Rank		_	-	_	_	-	_	-	-	-	_
	Design Load		kW	2.4	3.8	4.4	4.9	7.8	7.8	9.3	9.3	10.6	10.6
	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)	9.3 (-10°C)	9.3 (-10°C)	10.6 (-10°C)	10.6(-10
		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)	9.3 (-10°C)	9.3 (-10°C)	10.6 (-10°C)	10.6(-10
		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)	7.0 (-20°C)	7.0 (-20°C)	7.9 (-20°C)	7.9(-20°
	Back Up Heating (Capacity	kW	0	0	0	0	0	0	0	0	0	0
	Annual Electricity	Consumption*2	kWh/a	839	1231	1513	1762	2627	2627	3370	3370	3763	3763
	SCOP*5	•		4.0	4.3	4.1	3,9	4.2	4.2	3.9*4	3.9*4	4.0*4	4.0*4
		Energy Efficiency Class		A+	A ⁺	A+	Α	A+	A+	_	-	-	_
	ng Current (max)		А	14.1	14.4	20.6	21.0	29.2	10.7	29.3	12.3	30.8	15.8
idoor	Input (Cooling / He		kW									0.39(0.37)/0.37	
nit	Operating Current		А	1.07	1.39	1.62	1.97	2.65	2.65	2.76	2.76	2.78	2.78
	Dimensions <panel></panel>	$H \times W \times D$	mm		00-732		00-732		250-14				00-732
	Weight <panel></panel>		kg	26 (25)	28 (27)	33 (32)	33 (32)	41 (40)	41 (40)	43 (42)	43 (42)	47 (46)	47 (46)
	Air Volume [Lo-Mid		m³/min	10.0-12.0-14.0	12.0-14.5-17.0	14.5-18.0-21.0	17.5-21.0-25.0			29.5-35.5-42.0	29.5-35.5-42.0	32.0-39.0-46.0	32.0-39.0-
	External Static Pre		Pa						/ 100 / 150				
	Sound Level (SPL)	(Lo-Mid-Hi)	dB(A)	23 - 27 - 30	26 - 31 - 35	25 - 29 - 33	26 - 30 - 34	29 - 34 - 38	29 - 34 - 38	33 - 36 - 40	33 - 36 - 40	34 - 38 - 43	34 - 38 -
	Sound Level (PWL	.)	dB(A)	52	57	55	58	61	61	65	65	66	66
utdoor	Dimensions	$H \times W \times D$	mm		09 - 300	943 - 950 -) - 330 (+40)		
Init	Weight		kg	43	46	67	67	116	123	116	125	118	131
	Air Volume	Cooling	m³/min	45.0	45.0	55.0	55.0	110.0	110.0	120.0	120.0	120.0	120.0
		Heating	m³/min	45.0	45.0	55.0	55.0	110.0	110.0	120.0	120.0	120.0	120.0
	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)		dB(A)	65	65	67	67	69	69	70	70	70	70
	Operating Current	(max)	Α	13.0	13.0	19.0	19.0	26.5	8.0	26.5	9.5	28.0	13.0
	Breaker Size	11: :170	Α	16	16	25	25	32	16	32	16	40	16
xt.	Diameter	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
iping	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
uarante	ed Operating Range	Cooling*3	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +4
Outdoor		Heating	°C	-11 ~ +21	-11 ~ +21	-20 ~ +21	- 20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +21	-20 ~ +2

^{*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.
*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 SER/SCOP values are measured based on EN14825. These values are reference purpose only.
*5 EER/COP and SEER/SCOP for RP35~71 are measured at ESP 35Pa, for RP100 at ESP 37Pa, for RP125/140 at ESP 50Pa.



















































T	Wi-Fi ı)) Interface	СОМРО	
	Optional		

Indoor U	nit			PEAD- RP35JA(L)Q	PEAD- RP50JA(L)Q	PEAD- RP60JA(L)Q	PEAD- RP71JA(L)Q	PEAD-RP	100JA(L)Q	PEAD-RP	125JA(L)Q	PEAD-RP1	140JA(L)Q
Outdoor	Unit			SUZ-KA35VA4	SUZ-KA50VA4	SUZ-KA60VA4	SUZ-KA71VA4	PUHZ- P100VHA4	PUHZ- P100YHA2	PUHZ- P125VHA3	PUHZ- P125YHA	PUHZ- P140VHA3	PUHZ- P140YHA
Refrigera	nt							R41	0A*1	•			
	Source								wer supply				
Supply	Outdoor (V/Phase	/Hz)				V.	44 · VHA3 · VHA	4:230 / Single /	50, YHA • YHA	2:400 / Three / !	50		
Cooling	Capacity	Rated	kW	3.6	4.9	5.7	7.1	9.4	9.4	12.3	12.3	13.6	13.6
Cooling	oupuoity	Min - Max	kW	1.4 - 3.9	2.3 - 5.6	23-63	2.8 - 8.1	4.9 - 11.2	4.9 - 11.2	5.5 - 14.0	5.5 - 14.0	5.5 - 15.0	5.5 - 15.0
	Total Input	Rated	kW	1.050 (1.030)		1.670 (1.650)	2.080 (2.060)		3.120(3.102)	4.220 (4.200)	4.220 (4.200)	4.520(4.500)	4.520 (4.500)
	EER*4	nateu	1 100	1.000 (1.000)	1.400 (1.400)	1.070 (1.000)	2.000 (2.000)	0.120(0.102)	0.120(0.102)	2.91(2.93)	2.91 (2.93)	3.01(3.02)	3,01(3,02)
		EEL Rank		_	_	_	_		_	C C	C	B	B
	Design Load	LLLHUIK	kW	3.6	4.9	5.7	7.1	9.4	9.4				
	Annual Electricity	Consumption*2	kWh/a	229 (213)	318 (301)	356 (340)	429 (413)	716 (694)	716 (694)	_	_	_	_
	SEER*4	Consumption	KVVIII	5.5 (5.9)	5.4 (5.7)	5.6 (5.8)	5.8 (6.0)	4.6(4.7)	4.6(4.7)	_	_	_	_
		Energy Efficiency Class		A (A+)	A (A+)	A+ (A+)	A+ (A+)	B	B	_	_	_	_
Heating	Capacity	Rated	kW	4.1	5.9	7.0	8.0	11.2	11.2	14.0	14.0	16.0	16.0
(Average	Capacity	Min - Max	kW	1.7 - 5.0	1.7-7.2	25-80	2.6 - 10.2	4.5 12.5	4.5 - 12.5	5.0 - 16.0	5.0 - 16.0	5.0 - 18.0	5.0 - 18.0
Season)	Total Input	Rated	kW	1.110	1 620	1.930	2.040	3.103	3 103	3.870	3.870	4.430	4.430
ocuso,	COP*4	nateu	KVV	1.110	1.020	1.550	2.040	3.103	3.103	3.62	3.62	3.61	3.61
		EEL Rank		_					_	3.02 A	3.62 A	3.01 A	A A
		EEL Nank	kW	2.8	4.4	4.5	6.0	8.0	8.0	_		_	
	Design Load	at reference design temperature	kW	2.5 (–10°C)	3.9 (-10°C)	4.0 (-10°C)	5.3 (–10°C)	6.3 (–10°C)	6.3 (–10°C)			_	
	Deciared Capacity		kW	2.5 (-7°C)	3.9 (-7°C)	4.0 (=10°C) 4.0 (=7°C)	5.3 (-7°C)	7.1 (–7°C)	7.1 (–7°C)			_	=
		at bivalent temperature											_
	B 1 11 11 11 11 11	at operation limit temperature	kW	2.5 (-10°C)	3.9 (-10°C)	4.0 (–10°C)	5.3 (-10°C)	5.0 (-15°C) 1.7	5.0 (-15°C)	-	-	-	
	Back Up Heating C		kW	0.3 980	0.5 1466	0.5	0.7	2945	1.7	-	-	-	-
	Annual Electricity SCOP*4	Consumption*	kWh/a			1574	2153		2945	-	-	-	_
		O		4.0 A+	4.2	4.0	3.9	3.8	3.8	-	-	-	-
		Energy Efficiency Class			A+ 13.4	A+	A 18.1	A 30.7	15.7	-	-	-	- 45.0
	g Current (max)		A	9.3		15.6				30.8	15.8	32.3	15.8
Indoor Unit	Input [Cooling / Hea		kW				0.17(0.15) / 0.15						
Oilit	Operating Current		Α	1.07	1.39	1.62	1.97	2.65	2.65	2.76	2.76	2.78	2.78
	Dimensions <panel></panel>	$H \times W \times D$	mm		00-732		00-732	14 (40)	250-14		10 (10)	250-16	
	Weight <panel></panel>	110	kg	26 (25)	28 (27)	33 (32)	33 (32)	41 (40)	41 (40)	43 (42)	43 (42)	47 (46)	47 (46)
	Air Volume [Lo-Mic		m³/min	10.0 - 12.0 - 14.0	12.0-14.5-17.0	14.5-18.0-21.0	17.5-21.0-25.0			29.5-35.5-42.0	29.5-35.5-42.0	32.0-39.0-46.0	32.0-39.0-46.0
	External Static Pre		Pa	00 07 00	00 01 05	05 00 00		50 / 70 / 100 /		00 00 40	1 00 00 10	04 00 40	04 00 40
	Sound Level (SPL)		dB(A)	23 - 27 - 30	26 - 31 - 35	25 - 29 - 33	26 - 30 - 34	29 - 34 - 38	29 - 34 - 38	33 - 36 - 40	33 - 36 - 40	34 - 38 - 43	34 - 38 - 43
	Sound Level (PWL		dB(A)	52	57	55	58	61	61	65	65	66	66
Unit	Dimensions	$H \times W \times D$	mm	550-800-285		880-840-330			-330(+30)	00		-330(+30)	404
Omit	Weight	10 5	kg	35	54	50	53	75	77	99 100.0	101 100.0	99	101 100.0
	Air Volume	Cooling	m³/min	36.3	44.6	40.9	50.1	60.0	60.0			100.0	
	0 11 1/65::	Heating	m³/min	34.8	44.6	49.2	48.2	60.0	60.0	100.0	100.0	100.0	100.0
	Sound Level (SPL)	Cooling	dB(A)	49	52	55	55	50	50	51	51	52	52 56
	0	Heating	dB(A)	50	52	55	55	54	54	55	55	56	
	Sound Level (PWL)	Cooling	dB(A)	62	65	65	69	70	70	71	71	73	73
	Operating Current	(max)	A	8.2	12.0	14.0	16.1	28.0	13.0	28.0	13.0	29.5	13.0
	Breaker Size	11: :::0	Α	16	20	20	20	32	16	32	16	40	16
Ext.	Diameter	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
Piping	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
	ed Operating Range	Cooling	°C	-10 ~ +46	-15 ~ +46	-15 ~ +46			-15 ~ +46*3			-15 ~ +46*3	-15 ~ +46*3
[Qutdoor	1	Heating	٥,	10 +24	10 +24	10 +24	1 10 .24	15 +21	1 15 .21	15 +21	15 ±21	15 +21	15 - +21

[|] Cooling | Cool

PEA

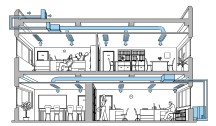
PEA-RP200/250/400/500GAQ

For elegance and style, the PEA Series compliments the room environment with an aesthetically pleasing ceiling installation and a vast line-up of performance functions. Long pipe work installation is supported, increasing freedom in the placement of indoor units.

Flexible Duct Design Enables Use of High-pressure Static Fan

A flexible duct design and 150Pa external static high-pressure are incorporated. The increased variation in airflow options ensures

operation that best matches virtually all room layouts.

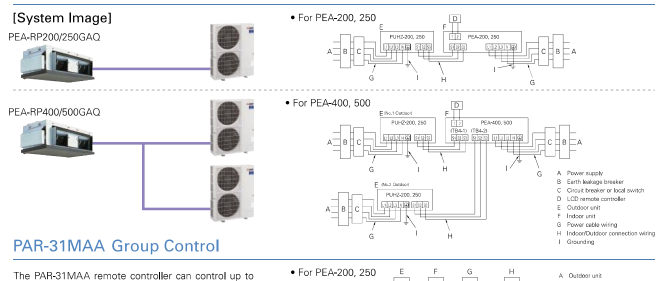


Long Refrigerant Piping Length

With the addition of more refrigerant, the maximum length for refrigerant piping has been increased to 100 metres. As a result, it is much easier to create the optimum layout for unit installation.

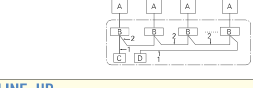
			Inverter ection	Standard Conne	I Inverter ection
		Max. Length	Max. Height	Max. Length	Max. Height
PEA-RP	200	100m	30m	70m	30m
	250	100m	30m	70m	30m
	400	100m	30m	70m	30m
	500	100m	30m	70m	30m

Wide-ranging Line-up from 20-50kW - Extensive Array of Choices to Match Building Size



*Count each set of PEA-RP400 and PEA-RP500 as two systems as two outdoor units are connected.

16 systems* as a group, and is ideal for supporting the integrated management of building air conditioners.



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



PEZ-RP SERIES







































Туре					Inverter	Heat Pump	
Indoor U	nit	-		PEA-RP200GAQ	PEA-RP250GAQ	PEA-RP400GAQ	PEA-RP500GAQ
Outdoor	Unit			PUHZ-ZRP200YKA	PUHZ-ZRP250YKA	PUHZ-ZRP200YKA x 2	PUHZ-ZRP250YKA x
Refrigera	nt				R4	10A*1	
Power	Source				Outdoor	ower supply	
Supply	Outdoor (V/Phas	se/Hz)			400 /	Three / 50	
Cooling	Capacity	Rated	kW	19.0	22.0	38.0	44.0
		Min - Max	kW	9.0 - 22.4	11.2 - 27.0	18.0 - 44.8	22.4 - 54.0
	Total Input	Rated	kW	6.46	8.31	12.47	17.10
	EER			2.94	2.65	3.05	2.57
		EEL Rank		-	-	=	-
Heating	Capacity	Rated	kW	22.4	27.0	44.8	54.0
Average		Min - Max	kW	9.5 - 25.0	12.5 - 31.0	18.0 - 50.0	25.0-62.0
Season)	Total Input	Rated	kW	6.94	8.94	13.43	18.36
	СОР			3.23	3.02	3,34	2.94
		EEL Rank		=	-	-	-
Operatir	g Current (max)	•		21.0	23.3	41.8	47.4
Indoor	Input [Cooling / H	Heating] Rated	kW	1.000	1,180	1,550	2.840
Unit	Operating Curre	nt (max)	A	2.0	2.3	3.8	5.4
	Dimensions	H x W x D	mm	400 - 1400 - 634	400 - 1600 - 634	595 - 1	947 - 764
	Weight		kg	70	77	130	133
	Air Volume [Lo-N	/lid-Hi]	m³/min	52.0 - 65.0	64.0 - 80.0	120.0	160.0
	External Static F	Pressure	Pa	150	150	150	150
	Sound Level (SP	L) [Lo-Mid-Hi]	dB(A)	48 - 51	49 - 52	52*2	53*2
	Sound Level (PW	/L)	dB(A)	15	15	15	15
Outdoor	Dimensions	H x W x D	mm	1338 - 105	i0 - 330(+40)	1338 - 105	60 - 330(+40)
Unit	Weight	I	kg	135	135	135	135
	Air Volume	Cooling	m³/min	140	140	140	140
		Heating	m³/min	140	140	140	140
	Sound Level (SP	L) Cooling	dB(A)	59	59	59	59
		Heating	dB(A)	62	62	62	62
	Sound Level (PW	L) Cooling	dB(A)	77	77	77	77
	Operating Curre	nt (max)	A	19.0	21.0	19.0	21.0
	Breaker Size		А	32	32	32	32
Ext.	Diameter	Liquid / Gas	mm	9.52 / 25.4	12.7 / 25.4	9.52 / 25.4	12.7 / 25.4
Piping	Max. Length	Out-In	m	100	100	100	100
	Max. Height	Out-In	m	30	30	30	30
Guarante	ed Operating Range	e Cooling*3	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
[Outdoo		Heating	°C	°C -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.
*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/SCOP values are measured based on EN14825. These values are reference purpose only.



















R410A*



































)	EZ-P	SERIES	
	STANDARD	INVERTER	

Guaranteed Operating Range

















PEA-RP250GAO

PUHZ-P250YKA





PEA-RP400GAO

PUHZ-P200YKA x 2

-20 ~ +21





PEA-RP500GAO PUHZ-P250YKA x 2

-15 ~ +46

-20 ~ +21



STANDA	RD INVERTER		connection	Interface	bipe reuse	Down	conne	
Туре								
Indoor Ur	nit				Р	EA-RP2000	AQ.	
Outdoor	Unit					PUHZ-P200YKA		
Refrigera	efrigerant							
Power	Source							
Supply	Outdoor (V/Phase/Hz)							
Cooling	Capacity	Rated		kW		19.0		
Cooling		Min - Max		kW		9.0 - 22.4	ļ.	
	Total Input	Rated		kW		6.64		
	EER					2.86		
		EEL Damle						

Retrigerar	nt			n41UA**				
Power	Source Outdoor (V/Phase/Hz)			Outdoor power supply 400 / Three / 50				
Supply								
Cooling	Capacity	Rated	kW	19.0	22.0	38.0	44.0	
		Min - Max	kW	9.0 - 22.4	11.2 - 27.0	18.0 - 44.8	22.4 - 54.0	
	Total Input	Rated	kW	6.64	8.71	12.83	17.90	
	EER			2.86	2.53	2.96	2.46	
	EEL Rank			=	_	_	-	
Heating	Capacity	Rated	kW	22.4	27.0	44.8	54.0	
(Average Season)		Min - Max	kW	9.5 - 25.0	12.5 - 31.0	18.0 - 50.0	25.0-62.0	
Season	Total Input	Rated	kW	7.10	9.31	13.75	19.10	
	COP			3.15	2.90	3.26	2.83	
		EEL Rank		=	-	=	_	
Operating	g Current (max)			21.0	23.3	41.8	47.4	
Indoor	Input [Cooling / H	leating] Rated	kW	1.000	1.180	1.550	2.840	
Unit	Operating Current (max)		A	2.0	2.3	3.8	5.4	
	Dimensions H x W x D mm		mm	400 - 1400 - 634	400 - 1600 - 634	595 - 1947 - 764		
	Weight kg		kg	70	77	130	133	
	Air Volume [Lo-Mid-Hi] m³/min		m³/min	52.0 - 65.0	64.0 - 80.0	120.0	160.0	
	External Static Pressure		Pa	150	150	150	150	
	Sound Level (SPL) [Lo-Mid-Hi]		dB(A)	48 - 51	49 - 52	52*2	53* ²	
	Sound Level (PWL) dB(A)		dB(A)	15	15	15	15	
	Dimensions	HxWxD	mm	1338 - 1050	0 - 330(+40)	1338 - 1050	1050 - 330(+40)	
Unit	Weight kg		kg	127	135	127	135	
	Air Volume	Cooling	m³/min	140	140	140	140	
		Heating	m³/min	140	140	140	140	
	Sound Level (SPL) Cooling	dB(A)	58	59	58	59	
		Heating	dB(A)	60	62	60	62	
	Sound Level (PWL	.) Cooling	dB(A)	78	77	78	77	
	Operating Current (max)		A	19.0	21.0	19.0	21.0	
	Breaker Size A		A	32	32	32	32	
Ext.	Diameter	Liquid / Gas	mm	9.52 / 25.4	12.7 / 25.4	9.52 / 25.4	12.7 / 25.4	
Piping	Max. Length	Out-In	m	70	70	70	70	
	Max. Height	Out-In	m	30	30	30	30	

^{*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 and alw

-15 ~ +46

-20 ~ +21

-15 ~ +46

-20 ~ +21

Cooling*3

Heating