





PRODUCT LINE-UP

BTU/HR	18,600	22,500	30,000	35,500	42,000	48,100	Remote Controller			
CEILING	PE-M18JAK	PE-M24JAK	PE-M30JAK	PE-M36JAK	PE-M42JAK	PE-M48JAK				
(NON-INVERTER)							(included)			
PE SERIES		PAR-21MAA								
OUTDOOR	PU-M18VAK	PU-M24VAK	PU-M30VAK	PU-M36V/YAK	PU-M42YAK	PU-M48YAK	(optional)			
UNITS (INVERTER)		6			0		(optional) PAR-SL97A			

Note: Up to 22,500 Btu/hr entitled for 2 years general warranty and 5 years compressor warranty. From 30,000 Btu/hr to 48,100 Btu/hr is entitled for 1 year warranty and 5 years compressor warranty. PU-M**VAK - Single Phase PU-M**YAK - Three Phase

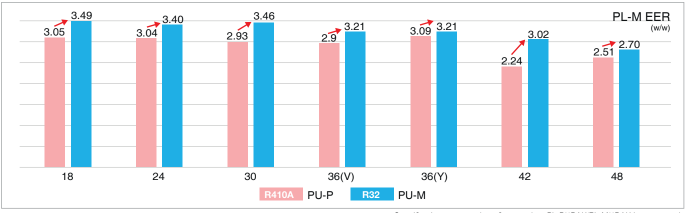


MAJOR FEATURES



High Energy Efficiency

Using the latest R32 refrigerant technology, the R32 SLIM series lessens global warming impact, refrigerant charge, while providing higher cooling capacity and better heat transfer compared to R410A refrigerant. This however improves COP for all new R32 SLIM series which promotes higher energy efficiency for all models in the



Specifications reported are figures when PL-P**BAK/PL-M**BAK is connected.

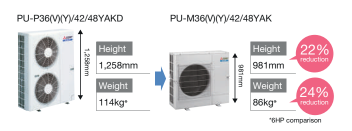
Longer Piping (18/24/30/36)

Improved piping length (18/24/30/36) and height difference (18/24/30) offers better installation flexibility

	Max. Piping Le	ength (m)	Max. Height Difference		
Capacity Class	R410A PU-P	R32 PU-M	R410A PU-P	R32 PU-M	
18/24	30	35	10	20	
30	30	50	15	30	
36 (V) (Y)	40	50	30	30	
42/48	50	50	30	30	

Light weight and compact size (36/42/48)

Compact design fits into narrow outdoor unit space and provides optional solution for condominiums and shops. Light weight design provides easier installation.



Ceilingconcealed

(PE SERIES)



PE-M18/24/30/36/42/48JAK



The thin, ceiling-concealed indoor units of the PE series are the perfect answer for the air-conditioning requirements of buildings with minimum ceiling installation space and wide-ranging external static pressure.

Compact Indoor Units

For all PE Series models, unit height is 250mm which allows installation in tight spaces such as ceiling cavities or drop-ceillings.

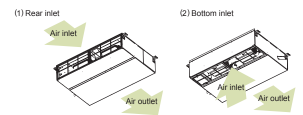


PE-M18/24/30/36/42/48JAK



Air Inlet

Units with bottom inlets make more noise than those with rear inlets. It is recommended that the rear inlet be selected when installing a unit in a room that should be quiet, such as a bedroom.



Improved Cooling Capacity

With the improved cooling capacity, this new line-up provides optimum performance and room comfort wherever they are installed.

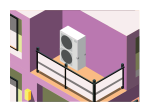
NEW Blue Fin Condenser

A special coating is applied to the heat exchanger to increase corrosion toughness.



Better Aesthetic View

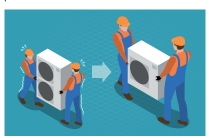
Conventional outdoor units may compromised aesthetic view. With the new compact design, the new line-up can be installed in locations while maintaining its aesthetics.





Easy Transportation and Installation

The reduced weight and height allows ease of carry and installation, thus better transportation performance.





Transportation efficiency improves due to unit's low height. The unit can even be transported by minivan.



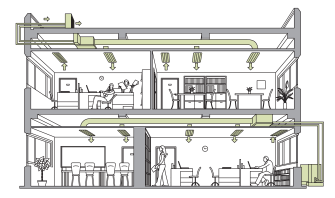
Wide Selection of External Static Pressure

Three-stage external static pressure conversions are available. Capable of being set to a maximum of 70Pa, units are applicable to a wide range of building types.

■ External static pressure setting

Series	18	24	30	36	42	48		
PE-M-JAK	30/50Pa		30/50/70Pa					

■ Flexible duct design



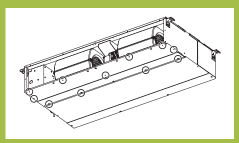
FEATURES SUMMARY

Performance	Comfort	Installation & Maintenance
 High energy efficiency Improved cooling capacity Compact indoor units Air Inlet Wide selection of External Static Pressure On/Off Operation Timer 	Computerized dehumidifierQuiet operationDrain Pump *optional	 Chargeless system Smooth Installation Self-diagnostic function System control Auto restart Grooved piping Failure recall function

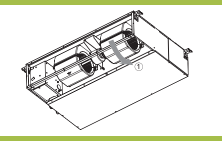
EASYSERVICE MAINTENANCE

Easy Accessible to Blowers and Motors

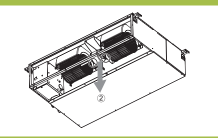
Removing rear bottom panel only allow easy access to Blowers and Motors



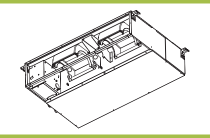
- 1) Removing the filter and the bottom plate
- a. Remove the fixing screws on the bottom plate



- 2) Removing the fan casing (bottom half)
- a. Squeeze the tabs on the fan casing to remove it in the direction arrow ①



- 3) Removing the motor cable
- a. Remove the motor cable through the rubber bush

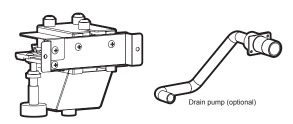


- 4) Removing the fan motor and Sirocco fan
- a. Remove the two motor fixing screws to remove the motor and the Sirocco fan in the direction arrow ②
- b. Remove the four fan case fixing screws to take the top half of the fan casing off

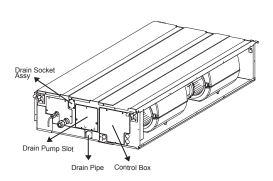
OPTIONAL ACCESSORY

Drain Pump Option Available

 All Ceiling Concealed models offered optional drain pump accessory [PAC-DRP06SL-E]



Drain Pump Slot



SPECIFICATIONS PE SERIES

ty		kW BTU/h	5.45	6.60	0.00					
ty		BTU/h		0.00	8.80	10.40	10.40	12.31	14.10	
		Cooling capacity BTU/h			30,000	35,500	35,500	42,000	48,100	
		kW	1.63	2.10	2.67	3.35	3.35	4.40	5.22	
		Α	7.7	9.9	13.4	15.6	7.4	9.9	11.9	
EER W/W				3.14	3.30	3.10	3.10	2.80	2.70	
Model name		PE-M18JAK-PA	PE-M24JAK-PA	PE-M30JAK-PA	PE-M36JAK-PA	PE-M36JAK-PA	PE-M42JAK-PA	PE-M48JAK-PA		
Power supply			1ph 220-240V 50Hz							
Airflow (low-high)		CMM	17.5 - 27.0	17.5 - 27.0	24.0 - 34.0	24.0 - 34.0	24.0 - 34.0	28.0 - 42.0	28.0 - 42.0	
		CFM	618 - 953	618 - 953	848 - 1200	848 - 1200	848 - 1200	989 - 1483	989 - 1483	
External static pressure* Pa		Pa	30-50 30-50-70							
Opearation control and thermostat		mostat	Remote control and Built-in							
Noise level (low-high)		dB (A)	30-38	30-38	34 - 42	34 - 42	34 - 41	36-44	36-44	
Unit drain pipe mm		mm	O.D 32mm							
Dimensions	W	mm	1,1	00	1,400					
	D	mm	732							
	Н	mm			250					
Weight kg		kg	29 38							
Model name		PU-M18VAK-PA	PU-M24VAK-PA	PU-M30VAK-PA	PU-M36VAK-PA	PU-M36YAK-PA	PU-M42YAK-PA	PU-M48YAK-PA		
Power supply			1ph 220-240V 50Hz 3ph 380-415V 50Hz							
Refrigerant (R32) control			Capillary Tube							
Airflow CN		CMM (CFM)	32 (1130)	59 (2084)	50 (1765)	92 (3249)				
Noise level		dB (A)	53	56	55	54 56		6		
W		mm	718	84	10	1050				
Dimensions	D	mm	255	33	330 330					
	Н	mm	525	88	30	981				
Weight		kg	35	51	63	81	82	84	86	
Max. height difference m		m	20		30					
Max. piping length m		m	35		50					
Pipe size (outer diameter)		mm	Liquid: 6.35 Gas: 12.7	Liquid: 6.35 Gas: 15.88	Liquid: 9.52 Gas: 15.88					
Chargeless piping length m		m		7.5	10					
Upper lim		er limit (DB)	46							
Guaranteed Opearating Range ———			21							
(all the air si e ip	(low-high) I static pressure tion control and evel (low-high) in pipe ions ame supply rant (R32) control evel ions eight difference oing length ice (outer diame) less piping leng	(low-high) I static pressure* tion control and therevel (low-high) in pipe W D H same supply rant (R32) control evel W D H sight difference bing length the (outer diameter) less piping length arating Range Upper	(low-high) CMM CFM CFM I static pressure* Pa Ition control and thermostat I static pressure* Pa Ition control and thermostat I static pressure* Pa Ition control and thermostat I static pressure* Pa I static pressure* Pa I static pressure* Pa I static pressure* Pa I static pressure* I static pressure* I static pressure* Pa I static pressure*	CMM	CMM	CMM	CMM	CMM 17.5 - 27.0 17.5 - 27.0 24.0 - 34.0 24.0 - 3	CMM 17.5 - 27.0 17.5 - 27.0 24.0 - 34.0 24.0 - 34.0 24.0 - 34.0 28.0 - 42.0	

-Rating conditions Cooling - Indoor: 27°C(80°F)DB, 19°C(66°F)WB, Outdoor: 35°C(95°F)DB
-Refrigerant piping length (one-way): 7.5m(25ft)
-Total input based on the indicated voltage (indoor/outdoor): 1ph 230V 50Hz, 3ph 400V 50Hz
-The sound pressure meaurement is conducted in an anechoic chamber under the test conditions of Japanese industrial Standards.

*The actual sound level depends on the design and appropriate set up of duct work, distance from the unit and acoustic environment.

*Measured with a 2.0m. Air outlet duct and 1.0m. Air inlet duct attached Measured point 1.5m. Below the unit.

Rated External static pressure 30 Pa (PE-M18/24), 50Pa (PE-M30/



HEAD OFFICE:

MITSUBISHI ELECTRIC SALES MALAYSIA SDN BHD (197101000755)

Lot 11, Jalan 219, PO Box 1036, 46860 Petaling Jaya,

Selangor Darul Ehsan, Malaysia.

Hotline: 1-300-13-1303 Fax: 03-7956 3950 Website: www.mitsubishielectricmalaysia.com



Download MESM apps













Mitsubishi Electric Consumer Products and Mitsubishi Electric Shizuoka Works acquired ISO 9001 certification under Series 9000 of the International Standard Organization (ISO) based on a review of Quality Warranties for the production of air conditioning equipment. The plant also acquired environmental management system standard ISO 14001 certification.



Penang: 25-G, Pusat Perniagaan Perdana Jaya,

Jalan Permatang Rawa,

14000 Bukit Mertajam, Pulau Pinang. Tel: 04-510 1838 Fax: 04-510 1835

Malacca: 365-H, Jalan Melor 4,

Taman Peringgit Jaya, 75400 Malacca.

H/P: 012-977 9221

: PLO 32, Kawasan Perindustrian Johor

Senai II, 81400 Senai, Johor Darul Takzim.

Tel: 07-598 4327 Fax: 07-598 4173



Perak : No. 41, Laluan Tasek Timur 15, (Lorong Bercham 4),

Taman Mewah, Bercham, 31400 Ipoh, Perak. Tel: 012-608 5789

Kelantan: 1683, Kg. Dusun Raja Panji,

16100 Kota Bharu, Kelantan.

H/P: 010-403 2899

Sarawak : 28F Lorong 23, Jalan Central Timur, 93300 Kuching Sarawak.

Tel: 016-866 1383

Authorised Dealer: