## Changes for the Better







1010



Simply meeting industry standards, however stringent, is not enough. Our aim is to exceed them. When it comes to comfort, efficiency and durability, Mitsubishi Electric offers you a distinctive advantage. We call it MEQ — Mitsubishi Electric Quality. It results in benchmark leading-edge products like our air conditioners, which consume minimal power, protect your investment through a long service life, offer superior reliability and are built to take the punishment of extreme weather conditions year in and year out.

# Mitsubishi Electric Offers Three Important Advantages

#### Comfort

## Clean air, optimum temperature distribution and silent operation...

MEQ has led to the development of state-of-the-art air purification and deodorization filters that remove unwanted odors and impurities in the air. Original airflow technologies and specially designed components provide even temperature distribution even in remote regions of a room. At Mitsubishi Electric, comfort doesn't simply mean cool or warm, it means clean and quiet too.

#### Efficiency

## Optimum cost performance and energy savings...

MEQ results in air conditioners that are rated among the best in the industry in terms of quality and energy efficiency. We strive for a perfect balance of performance, reliability, low power consumption and long service life. This is complemented by continuously introducing new technologies and components that further reduce energy requirements and negative environmental impact.

#### Durability

## Rugged construction, rigorous testing, long-lasting operation...

MEQ is behind a mindset that goes to extremes to ensure higher quality products that protect the initial investment over years of reliable service. We subject our indoor and outdoor units to rigorous durability testing, including harsher temperature extremes than likely found anywhere in the world.

# Mr.SLIM PRODUCTEINE-UP

	Intervention of the series of	A Ceiling- Concealed References	Outdoor Unit
2HP	PL-M18BAK	PE-M18JAK	PU-M18VAK
2.5HP	PL-M24BAK	PE-M24JAK	
ЗНР	PL-M30BAK	PE-M30JAK	PU-M24VAK/PU-M30VAK
4HP	PL-M36BAK	PE-M36JAK	
6HP	PL-M48BAK	PE-M48JAK	PU-M36YAK/PU-M48YAK
Remote Controller	55	*	

Mr.SLIM

\*Corded Remote (Standard) Available with Ceiling Concealed

# Doing Our Part to Create a Better Future for All...

#### Core Environmental Policy

The Mitsubishi Electric Group promotes sustainable development and is committed to protecting and restoring the global environment through technology, through all its business activities, and through the actions of its employees.

# Environmental Vision 2021 Adking Positive Contributions to the Earth and its People through Technology and Action Deventing Global Warming Meduce CO2 emissions from product usage by 30% 2000 emissions from product usage by 30% 2000

Ensuring Harmony with Nature Fostering Environmental Awareness

# **IMPORTANT FEATURES**

## **High Energy Efficiency**

The new R32 SLIM series realize high energy savings with its high energy efficiency. All models in the series have improved energy efficiency, and are contributing to reduced energy consumption in homes, offices and a range of other settings. Offered in a variety of output capacities and installation patterns, the vast applicability promises and ideal match for any user.



## Improved Cooling Capacity\*

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

Conceitur	Rated Cooling Capacity (BTU/h)						
Capacity Class	R410A PL-P	R32 PL-M	Improvement (%)				
18	17,400	18,600	6%				
24	22,500	23,200	3%				
30	28,300	30,000	6%				
36	35,500	36,100	1%				
48	45,000	48,100	6%				

\* As compared to previous models PL-P series

## Longer piping (18/24/30/36)\*

Longer piping length(18/24/30/36) and longer height difference(18/24/30) are realized. Widely increasing installation flexibility.

0	Max. Piping	J Length (m)	Max. Height Difference (m)		
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	40	50	30	30	
48	50	50	30	30	

\* As compared to previous model PU-P

#### NEW Blue fin condenser

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

# Light weight and compact size (36/48)\*

Compact outdoor unit design fits well into narrow space and provides optimal solution for condominiums and showrooms.

#### PU-M36/48YAK



#### Easy transportation and installation\*

The compact size of outdoor unit allow for better transportation performance. Carrying and installing become easier.



\* As compared to previous models PU-P

MITSLEE



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

# AIR PURIFYING TECHNOLOGY

# Plasma Quad Connect\*

Plasma Quad Connect is an high-performance air purifying device which can even be installed on the existing units, contributing to a better air quality in your room. Plasma Quad Connect applies a voltage of 6,000 volts to the electrode to generate plasma, effectively removing various kinds of particles such as viruses, bacteria, moulds, allergens, dust and PM2.5.



\*1 The result of test with Influenza A virus. \*2 The result is based on the test with a device installed on the representative indoor unit. (MSZ-AP series)

## Filter and allergens particle sizes



# **FUNCTIONS & TECHNOLOGIES**

Category			Indoor unit	PL-M18/24/30/36/48BAK		PE-M18/24/30/36/48JAK	
		Combination	Outdoor unit	PU-M18/24/30VAK	PU-M36/48YAK	PU-M18/24/30VAK	PU-M36/48YAK
Teo	chnology	Grooved Piping		٠	٠	•	٠
	Air Quality	Long-life Filter		•	٠		
		Filter Check Signal		٠	٠	٠	٠
	Air Distribution	Auto Vane		٠	٠		
		Horizontal Vane	•	٠			
		High Ceiling Mode	•	٠			
		Low Ceiling Mode	٠	٠			
		Auto Fan Speed Mode	•	٠			
ions	Convenience	On/Off Operation Timer		٠	٠	•	٠
Functions		Auto Restart	•	٠	•	•	
	System Control	Centralised On/Off Control		Opt	Opt	Opt	Opt
		System Group Control	Opt	Opt	Opt	Opt	
		M-NET Connection	Opt	Opt	Opt	Opt	
	Installation	Cleaning-free Pipe Reuse		•*	٠	•*	٠
		Drain Pump		•	٠	Opt	Opt
		Flare Connection	•	٠	•	٠	
	Maintenance	Self-Diagnotic Function (Check Cod	e Display)	•	٠	•	٠
		Failure Recall Function		٠	٠	٠	٠

· Opt: Separate parts must be purchased. \*Not available for different diameter joints.

#### **Horizontal Vane**

The air outlet vane swings up and down so that the airflow is spread evenly throughout the room.

#### **Vertical Vane**

The air outlet fin swings from side to side so that the airflow reaches every part of the room.

#### **On/Off Operation Timer**

Use the remote controller to set the times of turning the air- conditioner On/Off.

#### **Auto Restart**

Especially useful at the time of power outages, the unit turns back on automatically when power is restored.

#### Long-life Filter

A special process for the entrapment surface improves the filtering effect, making the maintenance cycle longer than that of units equipped with conventional filters.



Air conditioner operating time is monitored, and the user is notified when filter maintenance is necessary.

#### 📕 High Ceiling Mode

In the case of rooms with high ceilings, the outlet-air volume can be increased to ensure that air is circulated all the way to the floor.

#### 🕗 Low Ceiling Mode

If the room has a low ceiling, the airflow volume can be reduced for less draft.



The airflow speed mode adjusts the fan speed of the indoor unit automatically according to the present room conditions.

#### Drain Pump

A built-in drain pump enables drain piping to be raised.

Built-in drain pump efficiently pumps out water

## Self-Diagnostic Function (Check Code Display)

Check codes are displayed on the remote controller or the operation indicator to inform the user of malfunctions detected.



Operation failures are recorded, allowing confirmation when needed.











## Mr.SLIM

# 4-way Ceiling-Cassette

## (PL-M SERIES)



PL-M18/24/30/36/48BAK





This compact, multifunctional indoor unit has sophisticated design that goes well with any interior & provides high level of convenience while enhancing your quality of life.

#### Wide Airflow

Wide-angle outlets distribute airflow to all corners of the room, ensuring the room is sufficiently cooled/heated. Horizontal airflow and a fan speed reduced by 20% compared to conventional models also contribute to increased comfort for occupants.



#### Less Cold Draft

The horizontal airflow function prevents cold drafts from striking the body directly, thereby keeping the body from becoming chilled.



Horizontal airflow prevents drafty feeling

#### Wide-flow Air Outlet

The high-power ceiling cassettes offer a wide-flow air outlet that enables effective air conditioning of rooms with atrium ceilings up to 4.5m in height. The demands

4.5m in height. The demands of high-ceiling applications such as halls, showrooms or shopping malls can now be fully answered thanks to this powerful, yet highly efficient airflow.

Specification according to ceiling height (Unit: m)									
	P	L-M18/24BA	к	PL-M30/36/48BAK					
	Low ceiling*	Standard	High ceiling	Low ceiling*	Standard	High ceiling			
4-way	2.5	2.7	3.5	2.7	3.2	4.5			

อก

If required to use Low Ceiling mode under high humidity conditions, please consult with your Mitsubishi Electric dealership since there is some risk of condensation.

#### Automatic Air-speed Adjustment

An automatic air-speed adjustment mode is provided in addition to the four air-speed stages, of High, Medium 1, Medium 2, and Low. Air speed can be changed freely according to the difference between set temperature and room temperature. The automatic air-speed adjustment mode offers quick cooling of a room in High mode, such as when starting cooling operation. After the room temperature is stabilized, the system switches to Low mode automatically to maintain comfort.

Low > Medium 2 > Medium 1 > High > Automatic airspeed adjustment (When using the wireless remote controller, an extra setting is required.)

#### **Automatic Vane Shutter\***

When the air conditioner is not operating, the vane shutter closes automatically to conceal the air outlet and create an aesthetically appealing flat surface.



#### Unit Height of Only 258mm (PL-M18/24BAK)

Ceiling cassette models boast a slim body height for smooth and aesthetic installation, even in narrow spaces.



#### "Pure White" Colour Matches Interior Décor

The colour "Pure White" has been introduced for the decoration panel and wired remote controller so as to blend in with any interior décor.

#### **Quiet Operation**



An improved airflow path and powerful highcapacity flow fan contribute to the realisation of quieter operation.

Power flow fan

#### **Other Features**

- Maximum upward draining of 850mm
- Wireless remote controller available
- Branch duct

#### Vane Control



Wide airflow coverage down to the floor even in expansive spaces like large factory-outlet centers or shopping malls with high ceilings.

The unique airflow design of the powerful ceiling-cassette models reduces pressure loss and provides wide cool-air coverage from high ceilings to the floor even in expansive spaces like shopping malls with ceilings over 4m in height.



X I-see Sensor

(optional corner panel)

The "i-see Sensor" built into the optional corner panel eliminates uneven temperature distribution and reduces electricity consumption.



#### "i-see Sensor" temperature-sensing technology improves energy efficiency and enhances room comfort

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, the "i-see Sensor" works to maximize room comfort.



#### Sensible temperature control prevents excessive cooling through pioneering control technology

By measuring the inlet temperature and floor temperature, temperatures felt by the human body (sensible temperature) are computed. This allows the proper sensible temperature to always be maintained through the suppression of excessive cooling.

#### "i-see Sensor" automatically controls over-cooling by detecting the optimum temperatures

Example When you want a sensible temperature of 28°C.



temperature becomes chilly.



#### **Drain Water Lifting Mechanism**

A high-performance drain pump on the drain water lifting mechanism allows the drain water pipe to be routed as high as 850mm from the ceiling surface.



#### **Bacteria- and Mold-resistant Specifications**

Mitsubishi Electric filters are bacteria-resistant, and the drain pans are designed to prevent the growth of mold for fresh and pleasant air conditioning at all times.

#### Handy Corner Pocket Design **Simplifies Maintenance**

By using the handy pockets equipped on the four corners of the grille, maintenance work such as drain pan cleaning and height adjustments can be accomplished without removing the grille.



#### Features at a glance

Installation & Maintenance	Comfort	Others
<ul> <li>Chargeless system</li> </ul>	i-see Sensor	System control
<ul> <li>Compact design</li> </ul>	Auto fan speed	Auto vane shutter
<ul> <li>Drain water lifting (850mm)</li> </ul>	Wide vane	Auto restart
<ul> <li>Handy corner pocket</li> </ul>	Smudge/draft-free	
<ul> <li>Long-life filter (2500hr)*</li> </ul>	<ul> <li>High-ceiling application</li> </ul>	Outdoor unit max.
<ul> <li>Self-diagnostic function</li> </ul>	Computerized dehumidifier	operating temp. of 46°C
<ul> <li>Flockless vanes</li> </ul>	Quiet operation	
<ul> <li>Elevation grille</li> </ul>	Bacteria-and mold-resistant filter	

\*May vary according to operating conditions.

21

Models				PL-M18BAK-DA	PL-M24BAK-DA	PL-M30BAK-DA	PL-M36BAK-DA	PL-M48BAK-DA
Cooling ca	apacity		kW	5.45	6.80	8.80	10.60	14.10
Cooling capacity BTU/h			18,600	23,200	30,000	36,100	48,100	
Total input			kW	1.56	2.00	2.54	3.30	5.22
EER			W/W	3.49	3.40	3.46	3.21	2.70
SEER			W/W	3.49	3.40	3.46	3.21	2.70
	Model name			PL-M18BAK-DA	PL-M24BAK-DA	PL-M30BAK-DA	PL-M36BAK-DA	PL-M48BAK-DA
	Power supply					1ph 220-240V 50Hz		
	External finish					Munsell 6.4Y 8.9/0.4		
	A laffaces (lasse black)		CMM	14-16-	-18-20	19-22-25-28	20-24-27-30	24-26-29-32
	Airflow (low-high)		CFM	495-565-635-705		670-775-885-990	705-850-955-1060	850-920-1025-1130
	External static pressure		Pa			0 (direct blow)		
Indoor unit	Operation control and therme	ostat			F	Remote control and Built-in		
unit	Noise level (low-high)		dB (A)	28-30-	-33-35	32-36-39-42	33-37-40-43	38-40-42-45
	Unit drain pipe		mm		32			
	Dimensions (panel)	W	mm	840 (950)				
		D	mm	840 (950)				
		н	mm	258	258 (35) 298 (35)			
	Weight (panel)		kg	23(6) 25(6)		25(6)	27(6)	
	Model name			PU-M18VAK-DA	PU-M24VAK-DA	PU-M30VAK-DA	PU-M36YAK-DA	PU-M48YAK-DA
	Power supply				1ph 220-240V 50Hz 3ph 380-415V 50Hz			
	External finish			Munsell 3.0Y 7.8/1.1				
	Refrigerant (R32) control			Capillary Tube				
	Airflow		CMM (CFM)	32 (1130)	59 ( 2084 )	50 ( 1765 )	92 ( 3	3249)
	Noise level		dB (A)	53	56	55	54	56
Outdoor		W	mm	718	8	340	10	50
unit	Dimensions	D	mm	255	3	330	3	30
		н	mm	525	8	380	9	81
	Weight		kg	35	51	63	82	86
	Max. height difference		m	2	20	30		
	Max. piping length		m	35			50	
	Pipe size (outer diameter) mm		mm	Liquid: 6.35 , Gas: 12.7 Liquid: 6.35 ,Gas: 15.88 Liquid: 9.52 , Gas: 15.88				
BEE Star	Rating		·		<b></b>			-
		Linn	er limit (CDB)			46		
Operating	Range	Cobb				40		

Operating Range Lower limit (CDB)

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 distance from the unit and acoustic environment.

# Ceiling-Concealed

## (PE-M SERIES)



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



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

#### **Compact Indoor Units**

For all models, unit height is unified to 250mm. Compared to the previous model, height has been reduced, allowing installation in tight spaces such as ceiling cavities or drop-ceilings.



#### 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.



#### 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	48
PE-M·JAK	30/50Pa		30/50/70Pa		

Flexible duct design



#### Features at a glance

	-		
Ins	stallation & Maintenance	Comfort	Others
• (	Chargeless system	<ul> <li>Computerized dehumidifier</li> </ul>	<ul> <li>System control</li> </ul>
• 5	Smooth installation	<ul> <li>Quiet operation</li> </ul>	<ul> <li>Auto restart</li> </ul>
• 9	Self-diagnostic function	Drain pump(optional)	<ul> <li>Outdoor unit max. operating temp. of 46°C</li> </ul>

Models				PE-M18JAK-DA	PE-M24JAK-DA	PE-M30JAK-DA	PE-M36JAK-DA	PE-M48JAK-DA	
Cooling capacity kW			5.45	6.60	8.80	10.40	14.10		
Cooling capacity BTU/h			18,600	22,500	30,000	35,500	48,100		
Total input			kW	1.63	2.10	2.67	3.35	5.22	
EER			W/W	3.35	3.14	3.30	3.10	2.70	
	Model name			PE-M18JAK-DA	PE-M24JAK-DA	PE-M30JAK-DA	PE-M36JAK-DA	PE-M48JAK-DA	
	Power supply					1ph 220-240V 50Hz			
	External finish					Galvanized steel plate			
	Airflow (low-high)		CMM	17.5	- 27.0	24.0	- 34.0	28.0 - 42.0	
	Alniow (low-nign)		CFM	618	- 953	848 -	1200	989 - 1483	
	External static pressure*		Pa	30-	-50		30-50-70		
Indoor unit	Operation control and thermo	ostat			F	Remote control and Built-in			
unit	Noise level (low-high)		dB (A)	30-38		34	- 42	36-44	
	Unit drain pipe		mm		32				
	W		mm	1,100 1,400					
	Dimensions	D	mm	732					
		Н	mm	250					
	Weight kg		29 38						
	Model name			PU-M18VAK-DA	PU-M24VAK-DA	PU-M30VAK-DA	PU-M36YAK-DA	PU-M48YAK-DA	
	Power supply			1ph 220-240V 50Hz 3ph 380-415V 50Hz					
	External finish			Munsell 3.0Y 7.8/1.1					
	Refrigerant (R32) control			Capillary Tube					
	Airflow		CMM (CFM)	32 (1130)	59 ( 2084 )	50 ( 1765 )	92 ( 3	3249)	
	Noise level		dB (A)	53	56	55	54	56	
Outdoor		W	mm	718	84	10	10	50	
unit	Dimensions	D	mm	255	33	30	3	30	
		Н	mm	525	88	30	9	81	
	Weight		kg	35	51	63	82	86	
	Max. height difference		m	2	0	30			
	Max. piping length		m	3	5	50			
	Pipe size (outer diameter)		mm	Liquid: 6.35 , Gas: 12.7	Liquid: 6.35 ,Gas: 15.88		Liquid: 9.52 , Gas: 15.88		

Operating Range	Upper limit (CDB)	46
	Lower limit (CDB)	21

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-M30/36/48)

# CONTROL **TECHNOLOGIES**

## **Mr.SLIM**



#### **Dot Liquid-crystal Display Adopted**

The adoption of dot liquid-crystal display (LCD) technology and a large display screen for the control panel optimise visibility. Operation and control status are easily read at a glance.

Advanced MA Remote Controller –

#### Display Example [Operation Mode]





PAR-21MAA

A Progressive Step in the Evolution of Air Conditioning Control

#### **Energy-efficient Control**

#### **Operation Control Functions**

Temperature Air conditioner operation restricted Range to within a specified operating range Restriction Set the upper and lower limits for the temperature range during operation. Excessive cooling is prevented, leading to increased energy savings. Cooling/Dry (Setting example of minimum temp, at 25°C) 19(°C) 30(°C) Possible temperature range setting 25cc 30(°C) Lower temperature limit To prevent excessive cooling Lower temperatures cannot be selected

Recommended for Office Restaurant



Automatically turns off air conditioner

Set the time for the air conditioner to turn off automatically. The timer can be set in the range from 30 minutes up to 4 hours in 30-minute intervals. The "Simple Timer"- starts/stops in units of 1 hour in a 72-hour period - is set at

the time of shipment from the factory. It can be changed to the "Auto-off Timer" function using the remote controller.

Recommended for Meeting room Changing room



Prevent operation settings from being changed

Units can be set so that the operation mode cannot be changed. When "Operation Lock" is activated, new temperature setting commands are not accepted, thereby ensuring that the unit runs in the specified (locked in) temperature range. This promotes energy savings and prevents erroneous/ mischievous operation. Only the administrator can change settings when using the Operation Lock mode.

Recommended for Office School Public hall Hospital Computer server facility

		$\overline{\vee}$				
	Multi-langua	ge Display				
Multi- language	Control panel operation in eight different languages					
	Choose the desi following.	red language fror	m among the			
[English]	[Spanish]	[Italian]	[German]			
[French]	[Russian]	[Chinese]	[Japanese]			

Easy-to-Read/Easy-to-Use

Introduced in response to market demand

Control temperature on a weekly basis

Temperature settings and On/Off control can be managed over a period of one week using the Weekly Timer. Up to eight setting patterns per calendar day are possible.

#### Setting Example (restaurant in summer time)



(Results of cooperative study with Japan Facility Solutions, Inc.)

#### Simple wireless remote controller with all the latest programming features • FAN SPEED SELECT button

Used to change airflow direction.

MODE SELECTION button

TIMER CONTROL buttons

Used to change fan speed. VANE CONTROL button



activated, the air conditioner will automatically stop at the preset time START (ON timer): When this function is activated. the air conditioner will automaticallystart at the preset time.

STOP (OFF timer): When this function is

Used to select operating modes - Cool, Dry and Fan.

FAN SPEED INDICATOR

Displays the fan speed (HIGH or LOW). HOUR and MINUTE buttons

Used to set the time and timer settings.

TIMER button/RESET button

Weekly Timer

# R32 REFRIGERANT

#### **R32 REFRIGERANT PROPERTIES**



	R32	R410A	R22
Chemical formula	CH <sub>2</sub> F <sub>2</sub>	CH <sub>2</sub> F <sub>2</sub> /CHF <sub>2</sub> CF <sub>3</sub>	CHCIF2
Composition (blend ratio wt. %)	Single composition	R32/R125 (50/50 wt %)	Single composition
Ozone depletion potential (ODP)	0	0	0.055
Global warming potential (GWP)*	675	2088	1810

\*IPCC 4th assessment report.

R32 is classified as low flammability, the possibility of igniting can be further eliminated by ensuring the following three points.

#### a) Do not leak refrigerant.

<Installation> ·Vacuum drying should be done. Air purging is prohibited. ·Follow "4. Installation Points of Refrigerant Piping Work".

<Repair/Relocation/Removal> ·Pump down or recovering refrigerant should be done.

#### b) Prevent concentration.

•Ventilate during installation and servicing, such as open the door or window and use a fan. •Follow "2. Installation Restrictions".

#### c) Keep ignition source away from the unit.

Do not braze pipe and unit which contain refrigerant. Before brazing, refrigerant should be recovered.

•Do not install unit while the electricity is turned on. Turn off electricity at the fuse box and check the wiring using a tester. •Do not smoke when working or during transportation of the product.

# **NOTE & OUTDOOR UNIT**

#### Notes for All Specifications

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)

		Outdoor				
	Indoor	PU-M18/24/30	PU-M36/48YAK			
50Hz	Single-phase, 220-240V	Single-phase, 220-240V	Three-phase, 380-415V			

PU-M36YAK

PU-M48YAK

(A

Α

В

С

D

Е

(E

B

PU-M36Y/48YAK

250mm or more

250mm or more

1,500mm or more

Free 500mm or more

#### Guaranteed Operating Range

		PU-M18/24/30VAK	PU-M36/48YAK
Qualitat	Upper limit (DB)	46	°C
Cooling	Lower limit (DB)	21	°C

#### Sound Pressure Level

Sound pressure measurements were conducted in an anechoic chamber.

• The actual noise level depends on the distance from the unit and the acoustic environment.

#### Refrigerant Piping

Capacity	Between indoor	and outdoor units	Dina aiza (mm. autar dia )	Thickness (mm)	
Capacity	Max. height difference (m)	Max. piping length (m)	Pipe size (mm, outer dia.)		
	20	35	Liquid: ø6.35	t 0.8	
PU-M18VAK	20	30	Gas: ø12.7	t 0.8	
PU-M24VAK 20		35	Liquid: ø6.35	t 0.8	
PU-IVI24VAK	20	30	Gas: ø15.88	t 1.0	
PU-M30VAK PU-M36YAK			Liquid: ø9.52	t 0.8	
PU-M48YAK	30	50	Gas: ø15.88	t 1.0	

#### Refrigerant Requirements (R32: g)

Dining longth	Factory				Additional charge					Calculation		
Piping length	charged	charged 7.5m	10m	15m	20m	25m	30m	35m	40m	45m	50m	Galculation
PU-M18VAK	1,010		25	75	125	175	225	275	—	—	—	$Xg = 10g/m \times (length - 7.5)m$
PU-M24VAK	1,240		25	75	125	175	225	275	—	—	—	$Xg = 10g/m \times (length - 7.5)m$
PU-M30VAK	1,520	0	50	150	250	350	450	550	650	750	850	Xg=20g/m×(length-7.5)m
PU-M36YAK	2,400		0	100	200	300	400	400 500	500 600	700 800	000	Xg=20g/m x (length-10)m
PU-M48YAK	2,200										800	xg=zog/mx (length=10)m

#### When installing a single outdoor unit



[Notice] If there is any obstruction around the unit, check the condition details in the Data Book.

# **OPTIONAL PARTS**

#### Main Optional Parts

Part name	Description	Part name	Description
i-see Sensor Corner Panel Corner panel holding the i-see Sensor.	i-see Sensor correr panel	Connector Cable for Remote Display Connector used to display the operation status and control the on/off function from a distance.	Connector cable for remote display Red Orange Vellow Green
Multi-functional Casement Casement for attaching the high-efficiency filter element (optional).	Indoor unit body Multi-functional casement	<b>Air Discharge Guide</b> Changes the direction of air being exhausted from the outdoor unit.	
<b>Space Panel</b> Decorative cover for installation when the ceiling height is low.	Space Failer	Drain Pump for PE Series Raises drain generated during units operation to secure the appropriate angle of the drain pipe.	
Remote On/Off Adapter Connector for receiving signals from the local system to control the on/off function.	Remote on/off adapter		

#### Main Optional Parts

Main Optional Laits			
Part name	Model name	Applicable models	
Drain pump	PAC-DRP06SL-E	PE-M.JAK	
Insulation for high humidity condition	PAC-SH62HK-E	PL-M.BAK	
M-NET and Terminal interface	MAC-334IF-E	All indoor units	
Wireless remote controller	PAR-SL97A-E	PE-M.JAK	
Wireless remote controller signal receiver	PAR-SA9CA-E	PE-M.JAK	
Wildless Terriole Controller signal receiver	PAR-SA9FA-E	PL-M.BAK	
High-efficiency filter element	PAC-SH59KF-E	PL-M.BAK	
Filter box	PAC-KE93TB-E	PE-M18/24JAK	
FILE DOX	PAC-KE94TB-E	PE-M30/36/48JAK	
i-see sensor corner panel	PAC-SA1ME-E	PL-M.BAK	
Multi-function casement	PAC-SH53TM-E	PL-M.BAK	
Remote On/Off adapter	PAC-SE55RA-E	All indoor units	
Remote sensor	PAC-SE41TS-E	All indoor units	
Space panel	PAC-SH48AS-E	PL-M.BAK	
Connector cable for remote display	PAC-SA88HA-E	All indoor units	
Wired remote controller	PAR-21MAA	PE-M.JAK	
Multiple remote contoller adapter	PAC-725AD	All indoor units	
Air outlet guide	PAC-SH96SG-E	PU-M36Y/48Y	
Drain socket	PAC-SG61DS-E	PU-M36Y/48Y	
Centralized drain pan	PAC-SH97DP-E	PU-M36Y/48Y	
Joint pipe	PAC-SG73RJ-E PAC-SG75RJ-E	PU-M36Y/48Y	
Filter dryer for liquid pipe	PAC-SG82DR-E	PU-M36Y/48Y	

#### 

Do not install indoor units in areas (e.g. mobile phone base stations) where the emission of VOCs such as phthalate compounds and formaldehyde is known to be high as this may result in a chemical reaction.

Our air-conditioning equipments contain a fluorinated greenhouse gas, R32 (GWP: 675). \*This GWP value is based on Regulation (EU) No.517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, R32 (GWP: 550)

When installing or relocating or servicing our air-conditioning equipment, use only the specified refrigerant R32 to charge the refrigerant lines. Do not mix it with any other refrigerant and do not allow air to remain in the lines. If air is mixed with the refrigerant, then it can be the cause of abnormal high pressure in the refrigerant lines, and may result in an explosion and other hazards. The use of any refrigerant to ther than that specified for the system will cause mechanical failure, system malfunction or unit breakdown. In the worst case, this could lead to

The use of any refrigerant other than that specified for the system will cause mechanical failure, system malfunction or unit breakdown. In the worst case, this could lead to a serious impediment to securing product safety.

# RELIABILITY FACTS

## **Always Quality First**

Cutting-edge technologies and uncompromising commitment to quality and reliability have made Mitsubishi Electric one of the world's most trusted brands in air-conditioning and refrigeration equipment and service.

#### **Combustion Test**

Products are subjected to a wide range of tests including combustion testing and salt damage testing - all to confirm safe operation under a variety of conditions. Combustion testing is done by assuming accidental firing and replicating abnormal conditions that cause breakage of pressure components.

#### Shock Resistance

On the assumption of many different kinds of logistics environments in the world, we perform drop/strength tests, transport vibration tests, and many other product checks to assure that the quality and performance are maintained when the product reaches the user's home.

#### DEVELOPMENT



Combustion testing



Drop/strength testing



Explosion-proof chamber



Transport vibration testing

#### Waterproof Test

Since the outdoor unit is subject to rain and wind, potential problems are checked by tests such as showering the unit for a certain amount of time.



#### **Operation Noise Test**

Operation noise tests are performed in an anechoic chamber with an extremely low 10dB of background noise. This is just one of the ways Mitsubishi Electric ensures its customers enjoy extremely calm environments with a quiet operation noise (sound pressure level).



Anechoic chamber

#### DESIGN

# Designed to create and maintain a comfortable environment

To improve the quality of our products, the engineers strive to achieve its philosophy of combining ecology and comfort to an even higher level. Therefore, we are working to further improve quality at all stages from development to production.



#### PRODUCTION

#### Each and every unit is checked and double-checked by experienced professionals

Every air conditioner goes through rigorous electrical inspection on the manufacturing line. In final testing, our experienced inspectors listen for even the faintest operation noise to detect any fault.





## MITSUBISHI ELECTRIC INDIA PVT. LTD.

**HEAD OFFICE:** 3rd Floor, Tower A, Global Gateway, MG Road, Gurugram – 122002 (Haryana) **Tel. No.:** (Main): 0124-6739300/301 **Website:** www.MitsubishiElectric.in **Email:** customersupport@asia.meap.com

BRANCH/SALES OFFICES: Ahmedabad: 079-67777888; Bhubaneswar: 09073949597; Bengaluru: 080-40201600; Coimbatore: 0422-4385606; Chandigarh: 0172-4601645; Chennai: 044-49232222; Delhi: 011-66057900; Ghaziabad: 011-66057900; Hyderabad: 040-43438888; Indore: 0731-4098991; Jaipur: 0141-4011109; Kolkata: 033-40858800/16-88; Kochi: 0484-4862093; Lucknow: 0522-4002607; Ludhiana: 0161-4061654; Mumbai: 022-66116200; Nagpur: 09921442323; Pune: 09922441773; Rajkot: 09586605009; Surat: 0261-4003111; Vadodara: 0265-2314699; Vijaywada: 08498894567.

SATELLITE OFFICES: Agra: 09536900140; Amritsar: 09780021037; Aurangabad: 09552572820; Bhopal: 08448398010; Dehradun: 08800878763; Goa: 09167113443; Hubli: 08448398010; Kanpur: 07755007767; Patna: 09073949596; Raipur: 08448397997; Ranchi: 0973949598; Tirupati: 09319591931; Trichy: 09205599022; Varanasi: 09336311110; Vizag: 09205987308

#### Customer Care Toll Free No.: 1800 102 2626

**TECHNICAL CENTRES: Ahmedabad:** 079-67777874; **Bengaluru:** 080-40201600; **Chennai:** 044-49232222; **Delhi:** 011-66057900; **Mumbai:** 022-66116200

X

"For E-waste Collection & Disposal process: Customer can get complete details of company process on collection, disposal of e-waste product (i.e. 'Mitsubishi Electric' make Air Conditioner) and incentive / exchange scheme for returning of e-waste on **Company website (www.MitsubishiElectric.in**) or by calling on **Toll free number 1800 102 2626**.