





Past Awards
Reader's Digest SuperBrand &
TrustedBrand (Asia or Singapore)
2003 – 2020





# The No.1 Specialist in Energy Saving

Excellent Energy Savings

At the leading-edge of air conditioning technology

EASY To Clean!

Easily accessible Inner vent QUIETEST 19dB

REFRIGERANT



















## Your Life, Our Technology - The Comfort Connection.

As everyone knows, nothing compares to the comfort that nature has to provide. However, thanks to its many technical refinements, Mitsubishi Electric's air conditioners bring you closer to this ideal. Improved EER (Energy Efficiency Ratio) levels significantly reduce energy consumption while extremely quiet operation and the use of the Eco-friendly R32 refrigerant allow our series to create a naturally serene environment in every room of the house.







Inverter Multi Split		ре			
MXY-2H20VF  up to 2 indoor units	Model	Refrigerant  R32  REFRIGERANT	MSXY-FP07/10/13/18VG	Page	Energy labelling scheme
MXY-3H28VG  up to  3 indoor units	In <mark>vert</mark> er	R32 REFRICEBANT		16	15000 V V V V V V V V V V V V V V V V V V
MXY-4H33VG  up to 4 indoor units	In <mark>vert</mark> er	R32 REPROSESSART	MSXY-FP20/24VG*  *Not applicable to MXY-2H20VF	16	1714   2846-m
MXY-4H38VG  up to  dindoor units	Inverter	R32 REFRIGERANT	PEY-M50/60JAL	16	1790 2936um
MXY-5H48VG  up to  5 indoor units	Inverter	<b>R32</b>		16	918 3399m





Inverter Single Split	Ty Model	rpe Refrigerant	Connectable Indoor Units	Page	Energy labelling scheme
MUY-GP10VF	Model	Reingerant	MSY-GP10VF	1 age	scheme
	Inverter	R32 REPRICEDANT	A == I	12	229 954m
MUY-GP13VF			MSY-GP13VF		
	Inverter	R32	Acres 1	12	Very field  Very field  Aftil 1558 on  Aftil 1558 on
MUY-GP15VF			MSY-GP15VF		
	Inverter	P32 IERIGEBAN	Acces	12	1857 1857 INS. 1
MUY-GP18VF			MSY-GP18VF		
	Inverter	R32	Amer	12	1553 2050 mm
MUY-GP20VF			MSY-GP20VF		
	Inverter	R32 RETRIGERANT	Acres 1	12	7765 2832am
MUY-GP24VF			MSY-GP24VF		
	Inverter	P32		12	1863   31964mm 1863   34964mm 1864   1864



# **Dual Barrier Coating**

A two barrier coating prevents dust and greasy dirt from sticking onto the air conditioner.



#### **State-of-the-art coating technology**

Dirt is generally classified into two groups: hydrophilic dirt such as fiber dust and sand dust, and hydrophobic dirt such as oil and cigarette smoke. Mitsubishi Electric's dual barrier coating works as a two barrier coating with blended "fluorine particles" that prevent hydrophilic dirt penetration and "hydrophilic particles" that prevent hydrophobic dirt from getting into the air conditioner. This dual coating on the inner surface keeps the air conditioner clean year-round and improves energy efficiency while delivering comfortable clean air.



Comparison of dirt on heat exchanger, fan and air duct (in-house comparison)



The inside of the indoor unit gets dirty after many years of usage.





Consequences when the inside of the indoor unit is left dirty.

- Deterioration in energy efficiency.
- Musty smell from the unit









### Minute Particles Floating in the Air







**Bacteria** 

House dust

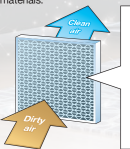
Model:

Filter: Microparticle catching\_filte

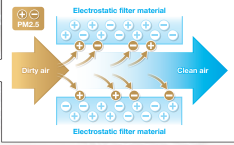
# Microparticle catching filter effectively eliminates PM2.5

#### Effectively catches floating PM2.5 particles to maintain clean air in the room.

Electrostatic filter even effectively removes and eliminates miniscule particulate materials.

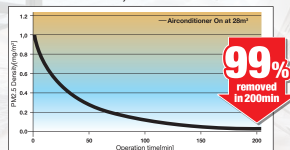


Microparticle catching filter



Electrostatic material removes PM2.5 from the air and absorbs it when passing through the filter

PM2.5 removal efficiency



Test conditions: Removal efficiency of particulates sizes ranging 0.3-2.5µm after operation for 200min using FN20 microparticle catching filter in 28m³ enclosed space with tidal air circulation volume of 0.5/hr (in-house test)





The wide air outlet makes cleaning easy, always keeping the air in your room CLEAN AND FRESH.



## Easy Clean Technology



#### **Easy Clean Design**

The easily detachable panel is a snap to wash and the airflow vents can be opened without any special tools for quick cleaning of the inside of the air conditioner. It is recommended that the air conditioner be cleaned regularly as this will increase both operating efficiency and energy savings. Always clean the heat exchanger, fan and air vent to ensure proper performance and economical operations



#### Easy Cleaning Proceduce



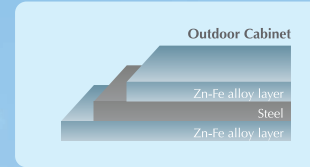






## **Anti-Rust Treatment** (Blue Fin)

Each cabinet of the outdoor unit has been applied with a special anti-rust treatment.





## **Electrostatic Anti-Allergy Enzyme Filter (optional)**

The filter is charged with static electricity, enable it to trap allergens such as mold and bacteria and decompose them using enzymes retained in the filter.



## **Anti-Allergy Enzyme Filter** (optional)

To counter allergens, we have added blue filters featuring artificial blue enzymes with the power to remove harmful microbes such as bacterial, virus, dust mites, pollen etc.

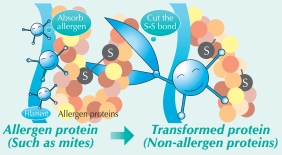
The enzymes destroy any germs caught in the filter preventing them from working their way further inside the air-conditioner. However, being artificial enzymes, they prevent allergies while remaining gentle on human body.





#### **Anti-Allergy Enzyme filter mechanism**

- 1 Artificial enzyme (meta-phthalocyanine) catalysts on the filament catch allergens.
- 2 The artificial enzyme catalysts aid the chemical reaction with oxygen and sever the S-S bonds.
- 3 Once the S-S bonds are severed, the proteins no longer act as allergens.



## **Comfort Technology**



#### **Auto Mode**

We offer you an easy way to comfort with auto mode. "Auto Vane" is created to set the vane angle automatically. "Auto Fan" is create to adjust airflow speed automatically. These could let ideal temperature to be achieved in the shortest time.



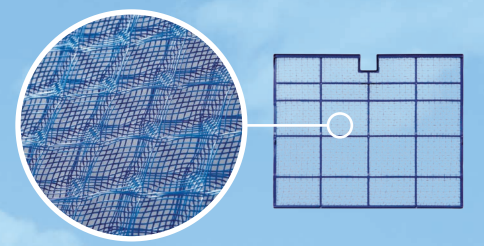
#### Fuzzy Logic "I Feel"

Is the room too hot, too cold, too dry or too humid? On auto mode selection, the fuzzy logic control system adjusts condition to suit you. Your selected temperature setting will be stored in the memory system and generate automatically every time you operate the aircon.



#### **Nano Platinum Filter**

The filter has a large capture area and incorporates nanometer-sized platinum –ceramic particles that work to kill bacteria and deodorize the circulating air. Better dust collection than conventional filters is also ensured.





#### **LCD Remote Controller**

From temperature and operation modes to air volume and direction, you will be able to customize your environment at the touch of the button. Large and east to identify buttons allow easy access to frequent used functions. The LCD display allows you to check temperature and operating condition at a glance with an easy slide cover that prevents inadvertent operations of preset controls and other functions.



## Silent Technology

#### Only 19dB

#### The Quiet Air Conditioner in the Market

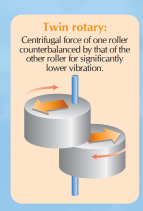
Noise level for silent mode operation is only at 19dB for MSY-GP10 and MSXY-FP10,13, making them one of the quiet units in the market. The multi-angled heat exchanger has a modified fin shape that reduces air resistance for a smoother, quieter airflow. The wide fan diameter produces great airflow at lower fan speeds and the uneven pitch between each fan blade helps to eliminate noise.



## Twin Rotary Compressor ensure Peace and Quiet

Unlike conventional models with single rotary, all Inverter Multi Split System outdoor units feature a twin rotary compressor that provides balanced rotation as the centrifugal force of one roller is counterbalanced by the other. This significantly reduces both vibration and noise . This is why Mitsubishi Electric's outdoor unit are so peacefully quiet.





## **Energy Saving Technology**



#### The Quiet Air Conditioner in the Market

A high efficiency DC motor drives the fan of the outdoor unit. It offers up to 60% greater efficiency than an equivalent motor.



#### Joint Wrap DC Motor

Mitsubishi Electric's unique Joint Wrap Motor is environmentally friendly, using less copper wiring than conventional motors through the employment of joint wrap production techniques. This concentrated winding DC motor features our original high density, concentrated winding technique or a reliable, high efficient motor.



## **Energy Saving Technology**



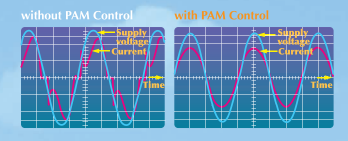
#### **New LEV Control**

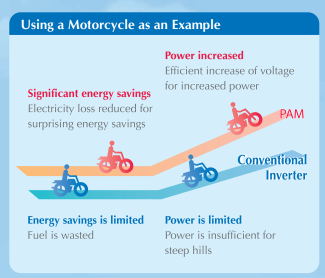
Linear Expansion Valve automatically adjusts the volume of refrigerant flowing through the air conditioner according to air conditioning load. When the load is low, Needle A drops, restricting the flow path and decreasing the volume of refrigerant. Circulation is then optimized to facilitate more economical operation.



#### **Pulse Amplitude Modulation**

Electricity can be used efficiently with less loss, the current wave resembles the supply voltage wave. PAM is a method for controlling the form of waves so that it conforms to the supply voltage waves. With PAM, 98% of input power supply is effectively used.

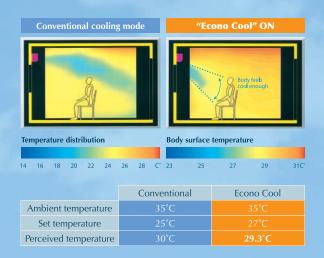




\*This diagram illustrates the merits of PAM Control.

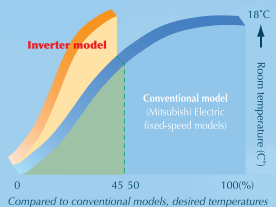
#### **Econo Cool – smart save**

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



#### **High Speed cooling**

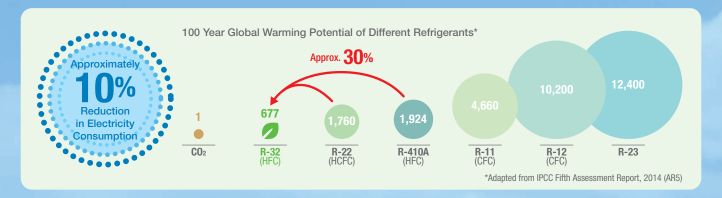
Our advanced inverter technology enables efficient high-speed cooling by precisely and flexibly controlling the rotation of the compressor according to individual cooling needs. Example during summer months, the compressor speed is automatically set at a maximum level of 30% faster than non inverter models. Thus, the room takes lesser time to cool.



are reached much more rapidly.

#### Low in GWP value

Refrigerant has been a debatable topic as a contribution factor that harm the ozone layer. R32 gas - a environmentally friendly and energy efficient refrigerant offers a new alternative. Having a low GWP value of only 677, its 2/3 of the GWP value that R410A carries, decreasing the harm by 30%.



#### Requires less refrigerant volume

Due to its lower in density, R32 air conditioning systems use up to 15-20% less refrigerant than R410A equivalents making them more efficient which means lower carbon emissions and lower energy costs with the same effect.



#### **Single Component of Gas**

R32 is a single compound, CH<sub>2</sub>F<sub>2</sub> unlike R410A which is a mixture of difluoromethane and pentafluoroethane. Being a single component gas, R32 gas is more convenient to work with and easier to recycle as compared to R410A gas. This will result in smaller footprints of the compressors with the same capacity.

# 

**System 5- R410A** MXY-5G48VA2 Dimension (W x D x H) 950 x 330 x 1048mm



**System 5- R32** MXY-5H48VG Dimension (W x D x H) 950 x 330 x 796mm

#### **Higher efficiency**

R32 gas has a higher cooling capacity due to its higher in critical temperature, 78.11°C. This results in higher efficiency and higher COP in the R32 gas system. In return, it approximately saves 10% of the electricity bill than R410A gas.



#### **FEATURES**

#### **Energy Saving**



DC Inverter



Temperature Range Restriction



PAM Control



New LEV Control



Comfort

Econo Cool



Fuzzy Logic "I Feel"

#### Convenience



#### Operation Lock

Prevent Operation settings from being changed.



Multi-Language

Control panel operation in eight different languages.



#### 24-Hour On/Off timer

On/Off operation can be set simultaneously in 10-minute increment for a 24-hour period.



#### Weekly Timer

Easily set desired temperatures and operation start/stop times to match lifestyle patterns.



#### Auto Restart

This function permits automatic return to previous operation conditions after a sudden power black-out. You can now sleep peacefully all through the night without having to get up and turn your air-conditioner back on.



#### I Save Mode

This is a simplified setting function that recalls the preferred (preset) temperature by pressing a single button on the remote controller.



#### 5 Step Vane Control & Swing Mode

Computerised Dehumidification

Five different airflow patterns & "Swing" mode match the interior layout and people in the room.

Anti-Allergy Enzyme Filter (Optional)

using enzymes retained in the filter.

The Quiet Air-Conditioner In The Market

air-conditioning, while enjoying great year-round

Eliminate dampness for healthier and more comfortable



**Quiet Operation** 



Electrostatic Anti-allergy Enzyme Filter (Optional) The filter is charged with static electricity, enable it to trap allergens such as molds and bacteria and decompose them

Powerful Cool



Fresh Air

Auto Mode

#### **Installation & Maintenance**



Easy Clean Design



#### Durable Electronic Metal Housing Box

This special box protects the electronic circuitry from dust ensuring its reliable operation and preventing fire in the event of a short circuit.



#### Anti-Rust Treatment



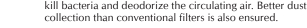
#### **Emergency Circuit Protection**

In the event of a sudden power surge, e.g. lighting, the circuits of 3 safety barriers (fuse, baristor, and surge absorber) are automatically broken first to protect the printed circuit board (PCB).



#### Self-Diagnostic Function

In the unlikely event of a malfunction, the LED on the indoor unit flashes to indicate the exact spot to be checked.



#### collection than conventional filters is also ensured.

Nano Platinum Filter

Plasma Quad A plasma-based filter system that effectively removes four kinds of air pollutants; namely, bacteria, viruses, allergens and dust, which the air contains countless particles of.

nanometre-sized platinum-ceramic particles that work to

The filter has a large capture area and incorporates



#### Microparticles Catching Filter

Filter effectively eliminates PM2.5 particles to maintain clean air in the room. Removal efficiency of particulates sizes ranging  $0.3-2.5\mu m$  after operation for 200min using MSXY-FN20VE micro-particle entrapment filter in 28m3 enclosed space with tidal air circulation volume of 0.5/hr (in-house test).



#### **Dual Barrier Coating**

Prevents dust and greasy dirt from sticking onto the coated air conditioner.



	Indoor	Outdoor		
	MSY-FP10/13/18/20/24VG MSY-GP10/13/15/18/20/24VF PEY-M50/60JAL	MXY-5H48VG MXY-4H38VG MXY-4H33VG MXY-3H28VG MXY-2H20VF MUY-GP10/13/15/18/20/24VF		
Cooling Upper limit	32°c DB /23°c WB	46°c DB		

#### Note

- 1. Rating conditions: Cooling Indoor: 27°C DB / 19°C WB; Outdoor: 35°C DB. Refrigerant piping length (one way): 5 meters / indoor unit (inverter)
  2. Due to the compact high efficient design of heat exchanger, the use of wall mounted and cassette fan coil units are not recommended for hair saloon environment. Please contact our Dealers for recommendations of appropriate models
- Guaranteed operating range:
- 4. For wall mounted units, during COOL or DRY operation with the vane angle at Angle 4 or 5 when the compressor cumulative operation time exceeds 1 hour, the vane angle automatically changes to Angle 3 for dew prevention

## **Inverter Single** Split System



The GP Series is designed for optimum cooling performance as well as operational comfort. Quiet, energy-saving operation is supported by some of Mitsubishi Electric's latest technologies.



#### Indoor Unit



Dimensions (W X D X H): 799 X 232 X 290 mm MSY-GP10VF

Cooling capacity: 2.5kW\*





MUY-GP10/13/15VF Dimensions (W X D X H): 800 X 285 X 550 mm



Dimensions (W X D X H): 923 X 250 X 305 mm

MSY-GP13VF Cooling capacity: 3.5kW\*

Cooling capacity: 4.2kW MSY-GP18VF MSY-GP20VF

MSY-GP15VF

Cooling capacity: 4.8kW\* Cooling capacity: 6kW\*



MUY-GP18/20VF Dimensions (W X D X H): 800 X 285 X 714 mm



Dimensions (W X D X H): 1100 X 238 X 325 mm

MSY-GP24VF Cooling capacity: 6.6kW\*



**MUY-GP24VF** Dimensions (W X D X H): 840 X 330 X 880 mm















































#### Model MSY-GP13VF MSY-GP20VF MSY-GP24VE Indoor MSY-GP10VF MSY-GP15VF MSY-GP18VF Outdoor MUY-GP10VF MUY-GP13VF MUY-GP15VF MUY-GP18VF MUY-GP20VF **MUY-GP24VF** Function & Type Cooling, Wall Mounted Capacity (Min - Max) kW 2.5 (1.1 - 3.5) 3.5 (1.5 - 4.1) 4.2 (1.5 - 4.8) 4.8 (1.5 - 6.0) 6.0 (1.5 - 7.2) 6.6 (2.4 - 9.2) Power Input kW 0.51 0.81 0.97 1.11 1.58 1.74 Full load COP\*\* 5.21 4.59 4.36 4.44 3.90 3.99 Weighted COP\*\* 6.01 4.93 4.89 5.12 4.76 4.54 Starting Current 2.70 3.80 4.50 5.00 7.00 7.60 Running Current 2.70 3.80 4.50 5.00 7.00 7.60 Airflow CMM (m³/min) 4.3-5.4-7.2-9.3-13.6 6.1-10.7-12.2-15.0-18.0 8.6-10.7-12.2-15.0-19.2 6.8-9.1-12.2-14.8-18.4 6.8-9.1-12.2-14.8-19.0 9.1-13.0-14.9-20.7 799 x 232 x 290 923 x 250 x 305 1100 x 238 x 325 (W X D X H)Outdoor 800 x 285 x 550 800 x 285 x 714 840 x 330 x 880 Indoor 15 Net Weight Outdoor 32 48.5 (Silent - High) Indoor Sound Level\* dB(A) 19-24-31-38-47 21-33-38-44-48 28-33-38-44-49 29-37-41-45-49 29-37-41-45-49 30-41-45-51 Outdoor Sound Level\* 47 Connection Method Indoor/Outdoor Flared 9.52 12.7 Gas (ø) mm External Piping Diameter Liquid (ø) mm Max. length 20 30 m Piping Length 12 Max. height m Refrigerant R32 V, Phase, Hz 230, 1, 50 Power Supply Energy Labelling Scheme

## **Inverter Multi** Split System



Our Inverter Technology adjusts cooling capacity in response to conditions such as the difference between the outside and inside air temperatures, allowing our air conditioners to run more efficiently and reduce energy costs.



#### Indoor Unit



Dimensions (W X D X H): 799 X 232 X 290 mm

MSXY-FP10VG Cooling capacity: 2.8kW\* MSXY-FP13VG Cooling capacity: 3.5kW\* MSXY-FP18VG Cooling capacity: 5.0kW\*































#### Outdoor Unit

#### System 3



3 MXY-3H28VG Outdoor unit 1:3 Indoor units Total capacity of all indoor units must not exceed 17.2kW.

(Optional drainage kit is available)





Dimensions (W X D X H): 923 X 250 X 305 mm

MSXY-FP20VG Cooling capacity: 6.0kW\* MSXY-FP24VG Cooling capacity: 7.1kW\*































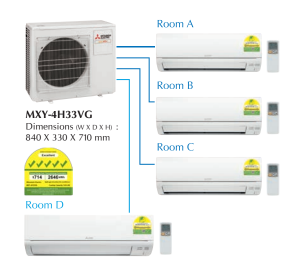




#### System 4



(Optional drainage kit is available)



## **Inverter Multi** Split System





Our Inverter Technology adjusts cooling capacity in response to conditions such as the difference between the outside and inside air temperatures, allowing our air conditioners to run more efficiently and reduce energy costs.



#### Indoor Unit



Dimensions (W X D X H): 799 X 232 X 290 mm

MSXY-FP10VG Cooling capacity: 2.8kW\* MSXY-FP13VG Cooling capacity: 3.5kW\* MSXY-FP18VG Cooling capacity: 5.0kW\*











































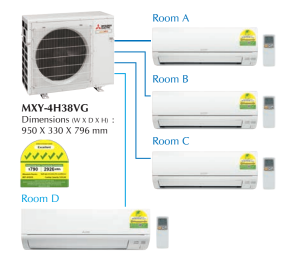
#### Outdoor Unit .

#### System 4



MXY-4H38VG Outdoor unit 1:4 Indoor units Total capacity of all indoor units must not exceed 24.1kW.

(Optional drainage kit is available)





Dimensions (W X D X H): 923 X 250 X 305 mm

MSXY-FP20VG Cooling capacity: 6.0kW\* MSXY-FP24VG\*\* Cooling capacity: 7.1kW\*







































System 2



MXY-2H20VF Outdoor unit 1:2 Indoor units Total capacity of all indoor units must not exceed 11.0kW.

(Optional drainage kit is available)



## **Inverter Multi** Split System



Our Inverter Technology adjusts cooling capacity in response to conditions such as the difference between the outside and inside air temperatures, allowing our air conditioners to run more efficiently and reduce energy costs.



#### Indoor Unit



Dimensions (W X D X H): 799 X 232 X 290 mm

MSXY-FP10VG Cooling capacity: 2.8kW\* MSXY-FP13VG Cooling capacity: 3.5kW\* MSXY-FP18VG Cooling capacity: 5.0kW\*









































Dimensions (W X D X H): 923 X 250 X 305 mm

MSXY-FP20VG Cooling capacity: 6.0kW\* MSXY-FP24VG Cooling capacity: 7.1kW\*





































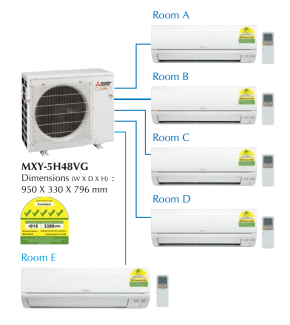


#### Outdoor Unit

#### System 5

5 MXY-5H48VG Outdoor unit 1:5 Indoor units Total capacity of all indoor units must not exceed 30.2kW.

(Optional drainage kit is available)





Our New Starmex series range is designed to achieve industry's leading seasonal energy effciency through use of new technologies and high-performance compressor.



#### **Indoor Unit**



**MSXY-FP20/24VG**Dimension (W X D X H): 923 X 250 X 305 mm

#### **Outdoor Unit**



**MXY-2H20VF** Dimension (W X D X H): 800 X 285 X 550 mm



**MXY-3H28VG** / **MXY-4H33VG** Dimension (W X D X H): 840 X 330 X 710 mm



**MXY-4H38VG** / **MXY-5H48VG** Dimension (W X D X H): 950 X 330 X 796 mm

#### **Multi Split System**

Width Spire System									
Model- Indoor Unit		MSXY-FP10VG	MSXY-FP13VG	MSXY-FP18VG	MSXY-FP20VG	MSXY-FP24VG			
Rated Capacity kW		kW	2.8	3.5	5.0	6.0	7.1		
Power Input	Power Input kW		kW	0.028	0.036	0.042	0.059		
Running Cu	rrent		Α	0.27	0.33	0.38	0.52		
Airflow Rate	Э	CMM (r	m³/min)	4.1-5.1-6.3-9.1-12.9	4.1-5.1-6.3-9.1-14.1	6.2-7.7-9.5-12.1-14.8	8 9.3-11.1-13.7-16.1-20.0		
Sound Level * dB(A)			dB(A)	19-24-29-36-45 19-24-30-36-47 28-33-38-44-49 30-35-41-45-50			1-45-50		
Dimension (W X D X H ) mm			mm		799 x 232 x 290	923 x 250 x 305			
Net Weight kg			kg		9	13			
External	External		mm	9.52 6.35			12.7		
Piping Diameter		Liquid (ø)	mm						

Model- Outdoor Unit				MXY-2H20VF	MXY-3H28VG	MXY-4H33VG	MXY-4H38VG	MXY-5H48VG	
Capacity (Min - Max) kW		4.5 (1.3 - 6.5)	6.5 (1.3 - 8.9) 6.9 (1.3 - 10.7)		8.0 (1.4 - 11.6)	9.2 (1.4 - 13.0)			
Power Input kW		0.91	1.33 1.42		1.62	1.89			
Full load COP				5.01	4.89 4.86 4.97		4.97	4.87	
Weighted C	COP **			6.01	6.05 5.76 6.19		6.19	6.07	
Starting Cur	rrent		А	4.88	5.93 6.37		7.22	8.43	
Running Cu	urrent		А	4.88	5.93	6.37	7.22	8.43	
Airflow		CMM (r	m³/min)	32.9	38.7	38.7	59.2	64.7	
Dimension	(W X D X H)	Outdoor	mm	800 x 285 x 550	840 x 3	30 x 710	950 x 330 x 796		
Net Weight	t	Outdoor	kg	37	54	55	58	61	
Outdoor So	ound Level *		dB(A)	49					
Connection	n Method	Indoor/Out	door	Flared					
External Diameter		Gas (ø)	mm	2 no X 9.52	3 no X 9.52 1 no X 12.7 +		- 3 no X 9.52	1 no X 12.7 + 4 no X 9.52	
Piping		Liquid (ø)	mm	2 no X 6.35	3 no X 6.35	4 no >	( 6.35	5 no X 6.35	
	Max Length	(Each)	m	20	25				
Piping Length	Max. Lengt	h	m	30	60 70			75	
. 0	Max. Heigh	nt	m	15					
Refrigerant				R32					
Power Supply V, Phase, Hz				230, 1, 50					
No. of connectable indoor units (System)				2	3	4	l e	5	
Energy Labelling Scheme				1653 2418-m	Existent	7714 2645 sm	1790 2926-900	6018 3399am	

<sup>\*</sup>Note: Sound level is measured in anechoic chambers.

<sup>\*\*</sup> Tested based on NEA energy labelling scheme.

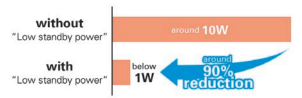
## **FP** Series

Introducing a compact and stylist indoor unit with amazing quiet performance. Having advantage of neat installations in small bedrooms made possible, and increase in energy-savings by selecting the optimal capacity required for each room.



#### Low Standby Power

Electrical devices consume standby power even when they are not in actual use. While we obviously strive to reduce power consumption during actual use, reducing this wasted power that cannot be seen is also very important.







#### Easy Clean Design

The easily detachable panel is a snap to wash and the airflow vents can be opened without any special tools for quick cleaning of the inside of the air conditioner. It is recommended that the air conditioner be cleaned regularly as this will increase both operating efficiency and energy-savings. Always clean the heat exchanger, fan and air vent to ensure proper performance and economical operation. It reduces your electricity bill by approx. 45%\*.

\*Electricity bill comparison of operation under fixed temperature with 8 grams of soil on the fan and one without. Based on internal company data. \*\*Cleaning of filter and heat exchanger is possible by removing the panel.







Fan

Heat exchanger

Batina

#### **Dual Barrier Coating**

Dual Barrier Coating prevents dust and greasy dirt from sticking onto the coated air conditioner. Dirt is generally classified into two groups: hydrophilic dirt such as fiber dust and sand dust, and hydrophobic dirt such as oil and cigarette smoke. Mitsubishi Electric's unique dual barrier coating prevents both hydrophilic and hydrophobic dirt from sticking onto the air conditioner. This dual coating on the inner surface keeps the air conditioner clean all year round and improves energy efficiency while delivering comfortable clean air.

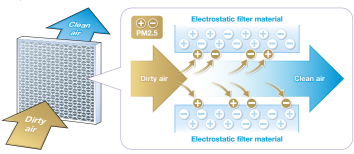


#### Microparticles Catching Filter

Filter effectively eliminates PM2.5 particles to maintain clean air in the room. Removal efficiency of particulates sizes ranging 0.3-2.5 $\mu$ m after operation for 200min using MSXY-FN20VE microparticle entrapment filter in 28m³ enclosed space with tidal air circulation volume of 0.5/hr (in-house test).

#### Effectively catches floating PM2.5 particles to maintain clean air in the room.

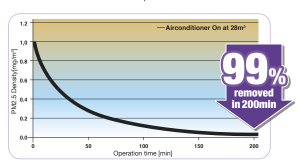
 Electrostatic filter even effectively removes and eliminates miniscule particulate materials.



Microparticle catching filter

Electrostatic material removes PM2.5 from the air and absorbs it when passing through the filter

PM2.5 removal efficiency



**Test conditions:** Removal efficiency of particulates sizes ranging 0.3-2.5 $\mu$ m after operation for 200min using FN20 microparticle catching filter in 28m³ enclosed space with tidal air circulation volume of 0.5/hr (in-house test)

## **PEY** Series

This concealed ceiling-mounted indoor unit series is compact, and fits easily into bedrooms with lowered ceilings. Highly reliable energy savings performance makes it a best match choice for concealed unit installations.



#### Compact Ceiling Concealed Style

With our "ceiling concealed model", the air-conditioner unit itself is enclosed in the ceiling cavity, leaving only the outlet and inlet grille mounted on the ceiling surface. This greatly helps the air conditioning system to keep the quality of your interior decor.

Unit size has also been made more compact, slashing installation space and also facilitating concealed use in buildings where exposed format units have been the rule in the past.

## Wider Selection of Fan Speed and Static Pressure Level

Three fan speeds (Low-Mid-High) and five static pressure levels (35-50-70-100-125Pa) are available by using the DC fan motor to meet various application needs.



#### **External Static Pressure setting**

Indoor				PEY-M50JAL	PEY-M60JAL	
Rated Capacity (Min-Max) kW			kW	5.0 (2.5-5.7)	6.0 (2.6-6.6)	
Power Inp	out		kW	0.11		
Airflow Rate (Lo-Mid-High) CMM (m³/min)				12.0-14.5-17.0		
Sound Level* dB(A)				30-35-39		
Dimensio	on (W X D X	H)	mm	900 X 732 X 250		
Net Weig	Net Weight kg			28		
External	5.	Gas (ø)	mm	12.7	15.88	
Piping	Diameter	Liquid (ø)	mm	6.35		
Static Pre	Static Pressure Pa			35-50-70-100-125		

<sup>\*</sup>Note: sound level is measure in anechoic chambers (based on 50Pa)



#### The best quality you can rely on.

Our quality assurance program guided by our stringent Quality Policy ensures confidence in all phases of the development process from design and manufacture, to the finished product.















#### Technical assistance within 24 hours.

At Mitsubishi Electric, customers are our priority, which is why we provide attentive after-sales service to respond to your needs within 24 hours. Our service records show that upon receipt of a customer service request, more than 90% of them were completed on the same day, or the next working day. That's the kind of service you can look forward to. Because that's our way of thanking you for putting your trust in Mitsubishi Electric.

#### MITSUBISHI ELECTRIC ASIA PTE LTD

307 Alexandra Road, #05-01/02, Mitsubishi Electric Building, Singapore 159943

TEL: (65) 6473 2308 FAX: (65) 6476 0590

Office Hours: Monday - Friday 8:30am - 5:30pm

Show Room Opening Hours:

Monday - Friday 8:30am - 5.30pm

Closed on Saturday, Sunday and Public Holidays

Tel: (65) 6470 2600









for a greener tomorrow

Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

#### **MITSUBISHI ELECTRIC CORPORATION**

HEAD OFFICE: TOKYO BLDG. 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

#### MITSUBISHI ELECTRIC ASIA PTE LTD

307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943.

Tel: (65) 6473 2308 Fax: (65) 6476 0590, Office Hours: Monday - Friday 8.30am - 5.30pm

Show Room Opening Hours: Monday - Friday 8:30am - 5.30pm, Closed on Saturday, Sunday and Public Holidays (Showroom) Tel: (65) 6470 2600. http://www.MitsubishiElectric.com.sg







