













# MITSUBISHI ELECTRIC

#### **Advanced ME Inverter Technology**

Mitsubishi Electric leverages its **cutting-edge production technologies** to manufacture world-class products in its **state-of-the-art assembly lines** ensuring complete peace of mind for its customers across the globe.

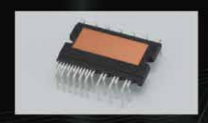
Capitalizing on our **century-old experience and expertise** in understanding customer needs, we manufacture our own key components like **Inverter Power Module**, **Compressors**, **Propeller Fan**, **DC Motors**, **etc.** Our **advanced inverter technologies** have enabled us to achieve powerful and desired cooling comfort without compromising on **energy efficiency**.





#### **MITSUBISHI ELECTRIC Inverter Power Module**

The Inverter Power Module is the brain of the air conditioner. It minimizes power consumption by adjusting the frequency.



#### MITSUBISHI ELECTRIC **Propeller Fan and DC Fan Motor**

#### **Propeller Fan**



Newly designed propeller fan maximizes airflow efficiency. It delivers the most air volume with the least noise.

#### DC Fan Motor



A highly efficient DC Fan motor drives the fan of the outdoor unit. Efficiency is much higher than an equivalent AC motor.

#### MITSUBISHI ELECTRIC Compressor

The compressor is the heart of the air conditioner. Employing Mitsubishi Electric's proprietary technology, we are able to achieve both high efficiency and high power.



#### **Heat Caulking**



Original heat caulking method minimizes cylinder distortion for even greater efficiency.



# **Fast Cooling**

Mitsubishi Electric, a global leader in air conditioning, understands its customer requirement better than anyone else.

At Mitsubishi Electric, we invest great care in designing our product features, Instant relief from scorching heat is one such desire met successfully through the Fast Cooling feature in our air conditioners provided just at the click of a button.



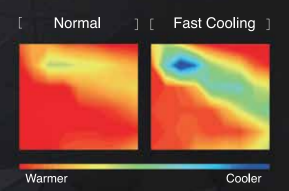
## • Fast Cooling button

Once activated, this mode continues for 15 minutes.



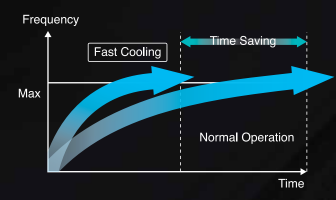
Fast Cooling mode starts immediately with the push of a button. According to preference, air direction can be changed freely.

## **02** Thermography



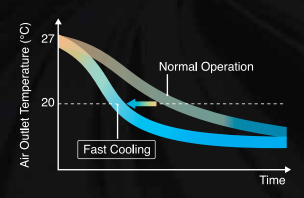
Quickly cools the room with the highest-volume and low-temperature airblow at 2 min. after operation

## **03** Compressor Frequency Image



Pressing the Fast Cooling button makes the compressor reach its maximum frequency remarkably faster than in Normal Operation.

## **04** Air Outlet Temperature



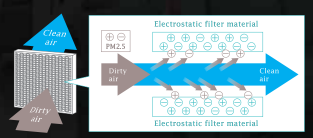
Lowers the air outlet temperature faster than Inverter Normal Operation.

# Micro Particle Catching Filter (PM 2.5) and High Density Filter

Effectively eliminates floating PM2.5 and smaller dust particles.

Micro Particle Catching Filter<sup>1</sup>

Effectively catches floating PM 2.5 particles to maintain clean air in the room.



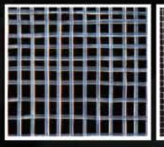
Electrostatic material removes PM 2.5 from the air and absorbs it when passing through the filter.



Model name: MAC- EMF 515 FT-E **Q2** High Density Filter

High Density Filter can prevent smaller dust particles from entering inside air conditioners

Comparison of density of filters



Standard Filter

Model name:

High Density Filter (Optional parts)

MAC- HDJ 519 FT-E I MAC- HDH 519 FT-E



# **Long Airflow**

Delivers substantial and comfortable airflow

Delivers Long and comfortable airflow upto 12m<sup>1</sup> suitable for living rooms





MITSUBISHI ELECTRIC launched the World's First\* Room Air Conditioner equipped with Cross-Flow Fan in 1968.

\*Based on Euromonitor International Research

Cross-Flow Fan Technology



Our unique Cross-Flow Fan construction guides air smoothly along each rotating wing as it simultaneously intakes and expels air. This allows for highly efficient delivery of powerful and refreshing airflow.





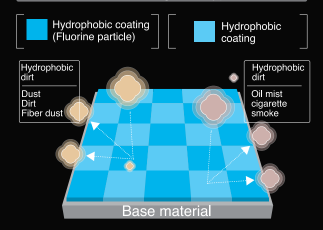
# **Dual Barrier Coating**

Dual Barrier Coating prevents dust and greasy dirt from getting into the air conditioner\*



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

#### Dual Barrier Coating both types of dirt



#### Comparison of Dirt on Fan

Fan



Image after 10 years Dual Barrier Coating used Dirt is generally classified into two groups. Dual Barrier Coating works as two-barrier coating with blended "fluorine particles" that prevent hydrophilic dirt penetration and "hydrophilic particles" that prevent hydrophobic dirt.

# Auto Vane Control\*

Up and Down / Left and Right

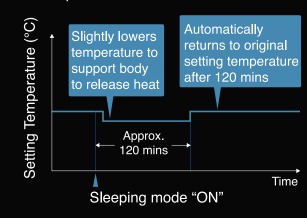
Auto vanes can be moved left and right, and up and down using the remote controller.

\*Only for JS18/22VF

#### Horizontal Airflow/Auto Vane Control Left and Right Up and Down Left and Right Auto Vane Control Auto vanes can be set at 5 position and swing. Button [Swing] OFFICIN WAY (I) TO Up and Down Auto vanes can be set at 5 position and swing. MODE FAN ⊕STOP ⊕+O FAST VANE ⊕+D ⊕+D SLEEP WORWE [Swing]

#### **Useful functions**

#### Sleep mode





#### Error code display

Error codes are displayed on the remote controller for troubleshooting

\*For details, please refer to the operating instructions

# **Functions & Features**







	Joint Lap DC Motor	Horizontal vane swing
~~	Magnetic Flux Vector Sine Wave Drive	AUTO Auto Vane Control
•	Reluctant DC Rotary Compressor	Left & Right (*Only for MSY-JS18/22VF)
Heat Caulking Fixing Method	Heat Caulking Fixing Method	- ♣аито Auto Fan Speed Mode
₩	Vector Wave Eco Inverter	Long Airflow (*Only for MSY-JS18/22VF)
PAM	PAM (Basic)	Fast Cooling Mode
William .	Grooved Piping	24-Hour On/Off Programmable timer (*Only for MSY-JS18/22VF)
Anti Mold	Anti-Mold Filter	12-Hour On/Off Timer (*Only for MSY JS13/15VF)
High Density filter	High Density Filter (Optional part)	Auto Restart Auto Restart
Micro Particle Catching	Micro Particle Catching Filter (Optional part)	Sleep Mode
Electrostatic Anti-allergy	Electrostatic Anti-allergy Enzyme Filter (Optional part)	Error Code display on Remote Controller
Dual Barrier Coating	DUAL BARRIER COATING (Fan)	Luminous Button
Single Coating	Single Coating	Blue Fin for Outdoor Condenser (Corrosion toughness)

# **Product Specifications**



- Rating Conditions Cooling Indoor: 27°C (80°F) DB, 19°F (66°F) WB, Outdoor: 35°C (95°F)
- Refrigerant piping length (one-way): 5m (16.4ft)
- Total input based on the indicated voltage (Indoor/Outdoor): 1 phase 230V 50Hz.

Туре	1000 1000 1000 C		Cooling only				
120 X 128	Indoor Unit	A 14 1 1 1	MSY-JS13VF	MSY-JS15VF	MSY-JS18VF	MSY-JS22VF	
32 8630	Outdoor Unit		MUY-JS13VF	MUY-JS15VF	MUY-JS18VF	MUY-JS22VF	
	20/2000/00/00/00/00/00/00/00/00/00/00/00		R32				
Power Supply	Source		Single phase 230V, 50hz				
Supply	200000000000000000000000000000000000000		Outdoor power supply				
Capacity	Rated (Min-Max)	kW	3.6 (0.9-3.7)	4.2(1.2-4.2)	5.2 (1.5-5.7)	6.6 (1.6-6.7)	
Сараспу	TR (	TR	1.00	1.25	1.50	1.9	
Total Input	Rated (Min-Max)	kW	1.27(0.30-1.35)	1.44(0.35-1.59)	1.68(0.35-2.04)	2.01(0.34-2.20)	
ISEER	00000000000000000000000000000000000000	XXXXXXX	4.15	4.23	4.23	4.22	
SPL	Indoor Unit Quiet-Lo-Med-Hi-SHi	db(A)	22-28-36-40-43	26-31-37-42-46	26-33-40-44-49	27-37-41-45-51	
Air Volume	Indoor Unit Quiet-Lo-Med-Hi-SHi	CFM	190-247-331- 397-452	197-274-352- 419-471	230-297-392- 459-569	300-399-487- 576-660	
Operating Current	Rated	Α	6	6.7	7.5	9.1	
Indoor	Dimensions (H x W x D)	mm	280 x 838 x 228	280 x 838 x 228	305 x 923 x 262	305 x 923 x 262	
Unit	Weight	kg	8.5	8.5	11.5	12.5	
Outdoor Unit	Dimensions (H x W x D)	mm (inches)	538 x 699 x 249	538 x 699 x 249	550 x 800 x 285	714 x 800 x 285	
OTHE.	Weight	kg	21	24.5	31.5	37.0	
Ext. Piping	Diameter Liquid	mm (inches)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	
	Diameter Gas	mm (inches)	9.52(3/8)	9.52(3/8)	12.7(1/2)	12.7(1/2)	
	Max. Length Out-In	m	20	20	20	30	
	Max. Height Out-In	m	12	12	12	15	
Star Rating (2018-2021)			3 Star	3 Star	3 Star	3 Star	

Pre Filter			ANTI-MOLD/HIGH DENSITY FILTER (Optional)				
Air Cleaning Filter			ELECTROSTATIC ANTI-ALLERGY ENZYME FILTER (Optional), MICROPARTICLE CATCHING FILTER (Optional)				
Timer	X4X4X0XXX	00000000000000000000000000000000000000	12h	12h	24h	24h	
Vertical Cuina	Auto	XXXXXXXXXX		Report to the	0	0	
Vertical Swing	Manual		0	0		-	
Control Wiring (Copper)	ODU to IDU	Core No. x Sq.mm	4C x 1.0	4C x 1.0	4C x 1.0	4C x 1.0	
Power Cable (Copper)	To ODU	Core No. x Sq.mm	3Cx1.0	3C x 1.0	3C x 1.0	3C x 1.0	
ODU Breaker Size	To ODU	А	10	10	10	16	
Outdoor Guaranteed Operating Range (Min-Max)		°C	21-46	21-46	21-46	21-46	

# 10 YEARS

# Adding more years to a comfortable lifestyle

The entire range of Mitsubishi Electric Room Air conditioners now comes with

**WARRANTY UP TO 10 YEARS with NO HIDDEN CHARGES** 



## **MSY-JS Series**





## **The Perfect Comfort Range**







Air

Curtain





#### The ME Edge:

Anti Mold I Nano Platinum Filter I Wide and Long Airflow I Auto Vertical/Horizontal Vane Power Saving I 100% Imported I Unmatched Service I R32 Refrigerant I Blue Fin Condenser



Cassette Air Conditioner



Ducted Air Conditioner



**Jet Towel** 



City Multi VRF



Floor Standing

14

# Mitsubishi Electric Quality



What is MITSUBISHI ELECTRIC Quality? MEQ represents our dedication to excellence in developing and manufacturing exceptional, eco-friendly home appliances, amazing industrial products, reliable public infrastructure systems and inspiring space technologies, which are truly out of this world. And there's so much more. When you see the MEQ logo, you know something good is being created.

#### **Development**

Taking into account the various harsh environments across the world – we at MITSUBISHI ELECTRIC have established uniquely strict quality control standards and various QC tests and Certifications for our entire product range.



#### Design

To ease our customers' minds we invest great care when designing. So that they may use our products with the reassurance that comes through high-quality parts manufacturing and impeccable assembly.



#### **Production**

MITSUBISHI ELECTRIC makes full use of its advanced production technology to efficiently produce top-quality products. All our products are subjected to stringent tests conducted by experienced QC professionals.





#### mritsar Ludhiana Chandigarh ▲ Dehradun Ghaziabad \* Delhi Gurugram Lucknow ▲ Kanpur Ahmedabad Kolkata Vadodara Rajkot Raipur Bhubaneswar # Hyderabad Head Office Vijaywada Branch Offices △ Satellite Offices Tirupa **Technical Centres #** Sales Offices Chenna \*Map for reference purpose only. Kochi

#### MITSUBISHI ELECTRIC INDIA PVT. LTD.

**HEAD OFFICE:** 3rd Floor, Tower A, Global Gateway,

MG Road, Gurugram – 122002

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



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 / Printers) and incentive / exchange scheme for returning of e-waste on Company website (www.MitsubishiElectric.in) and / or Toll free number 1800 102 2626.

<sup>\*</sup>Specifications subject to change without prior notice.