





YOUR GUIDE TO ULTIMATE COMFORT

Explore the Coolest Innovations in Comfort









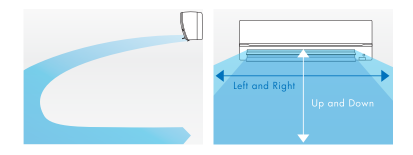




AUTO VANE CONTROL UP & DOWN/LEFT & RIGHT

Auto vanes can be moved left and right, and up and down swing with the remote controller

Horizontal Airflow / Auto Vane Control





Auto Vane Control Button Left & Right Auto vanes can be set at 5 positions and swing. SWING

Up & Down

Auto vanes can be set at 5 positions and swing.



FEATURES & FUNCTIONS America.



PM Filter

Effectively catches floating PM 2.5 particles to maintain clean air in the room. Electrostatic material removes PM2.5 from the air and absorbs it when passing through the filter.



4 Way Swing

Bringing extra comfort to your life, left-right and up-down vanes can be controlled by remote controller. You can easily adjust direction of airflow to reach any corner of the room.



Eco Cool

With the Eco Cool operation the set temperature can be 2° C above the conventional temperature without loss of comfort and with a 20% increase in energy efficiency.



Grooved Piping

High performance grooved piping is used in heat exchangers to increase the heat exchange area.



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.



Anti Rust

All outdoor cabinets have been treated with special anti-rust painting.



Wide & Long Airflow

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



LCD Remote Control

You'll be able to customize your environment at a touch of a button. The generous LCD display lets you check temperature and other operating conditions at a glance.



NEW REMOTE CONTROLLER

New, stylish and compact remote controller features easy-read big display and simple button position with fundamental functions.



ERGONOMIC DESIGN

The ergonomic layout and intuitive buttons make operation simple and accessible for users of all ages.



A REMOTE CONTROLLER THAT FITS YOU

Its compact design creates the perfect fit for your hand



ANTI-CORROSION COATING FOR INDOOR UNITS

Extreme weather conditions, presence of sulphur content in air and several other foreign substances may sometime cause leakage of gas from AC coil bends of indoor units.

Mitsubishi Electric provides an Anti-Corrosion Coating on AC coil bends, preventing leakage of Refrigerant from the Air conditioner.

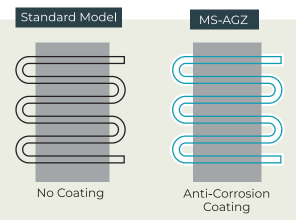
Anti-Corrosion Coating for Indoor Units







After Coating







LONG AIR FLOW

Delivers substantial and comfortable airflow

Projects air current up to 12 meters. Suitable even for living rooms.



*Applicable only on MS - AGZ 18/24VF

Cross Flow Fan Technology



[Cross Flow Fan]

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.

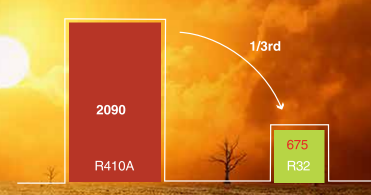




COMPARISON OF GLOBAL WARMING POTENTIAL

New R32 refrigerant has a global warming potential which is approximately 1/3rd that of R410A, thereby dramatically reducing the negative impact more than ever.

By actively introducing the new R32 refrigerant to suppress global warming, MITSUBISHI ELECTRIC continues to promote manufacturing while considering the environment.



Global warming potential approx.

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







SPECIFICATIONS











Type Model Name			Cooling Only		
			MS-AGZ13VF	MS-AGZ18VF	MS-AGZ24VF
Model Code	Indoor Unit		MS-AGZ13VF-DA1-KT	MS-AGZ18VF-DA1-KT	MS-AGZ24VF-DA1-KT
	Outdoor Unit	Unit	MU-AGZ13VF-DA1-KT	MU-AGZ18VF-DA1-KT	MU-AGZ24VF-DA1-KT
Performance	Cooling Capacity	W	3400	5050	6650
	Power	W	872	1295	1714
	Rated Current	Α	3.98	5.91	7.82
	ISEER		3.89	3.89	3.88
	Star		3	3	3
Electrical Data	Voltage	V	230V	230V	230V
Evaporator	Fin Colour/Coating		Blue/Hydrophelic	Blue/Hydrophelic	Blue/Hydrophelic
Indoor Air Flow	Turbo	m3/h	750	1020	1400
Indoor Noise(Low/Mid/Hi/Turbo Speed)		dBA	38/39/ 42/46	40/42/ 44/49	46/48/ 49/52
IDU Remote LCD with Backlight			Yes	Yes	Yes
IDU Dimension	Net Dim(WxDxH)	mm	800 x 230 x 295	1000 x 230 x 295	1100 x 250x330
	Packing Dim(WxDxH)	mm	885 x 287 x 352	1085 x 287 x 352	1184 x 320 x 400
	Net / Gross Weight	Kg	9.0 / 11.0	11.0 / 13.0	14.0 / 17.0
Condenser	Fin Colour/Coating		Blue/Hydrophelic	Blue/Hydrophelic	Blue/Hydrophelic
Outdoor Noise Level dB		dBA	54	54	60
ODU Dimension	Net Dim(WxDxH)	mm	781 x 241 x 557	810 x 301 x 594	910 x 330 x 752
	Packing Dim(WxDxH)	mm	905 x 350 x 590	925 x 403 x 635	1065x440x 820
	Net / Gross Weight	Kg	30/34	37/43	54/62
Refrigerant Type / Amount			R32/ 760gm	R32/ 930gm	R32/ 1610gm
Connecting Pipe	Liquid and Gas Side Dia	Dia	12.7 / 6.35	12.7 / 6.35	15.88 / 6.35
	Maximum Length	m	15	15	20
	Maximum Elevation	mm	10	10	10
Ambient Operating Range		°C	48°	48°	48°
Installation Kit	(Includes Copper Kit/Insulation/Wire)		Included		
			<u> </u>		

INDOOR/OUTDOOR UNITS

Indoor Unit

MS-AGZ13VF

MS-AGZ18VF

MS-AGZ24VF



W - 800 × D - 230 × H - 295(mm)

W - 1000 × D - 230 × H - 295(mm)

W - 1100 × D - 250 × H - 330(mm)

Remote Controller



LCD Display

Outdoor Unit

MS-AGZ13VF



| W - 781 × D - 241 × H - 557(mm) |

MS-AGZ18VF



| W - 810 × D - 301 × H - 594(mm) |

MS-AGZ24VF



| W - 910 × D - 330 × H - 752(mm) |

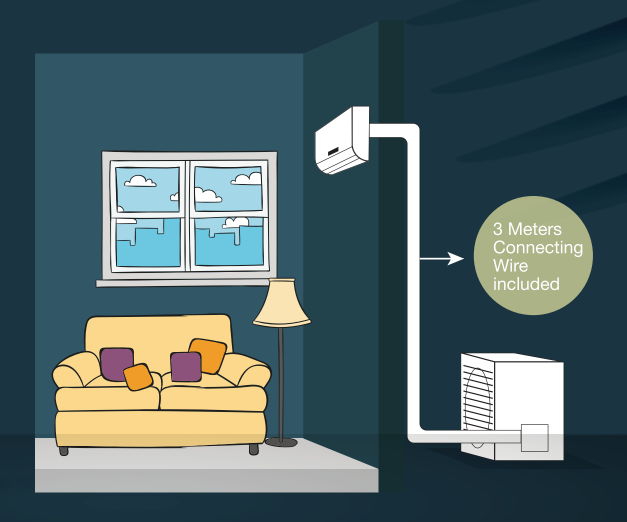
The displayed images are intended for illustrative purposes and may not precisely depict the product. Models showcased may differ in size and color.

AGZ SERIES WITH INSTALLATION KIT

Each of the model for AGZ Series now comes with an Installation Kit with connecting wire.

INSTALLATION | KIT INCLUDED







MITSUBISHI ELECTRIC QUALITY

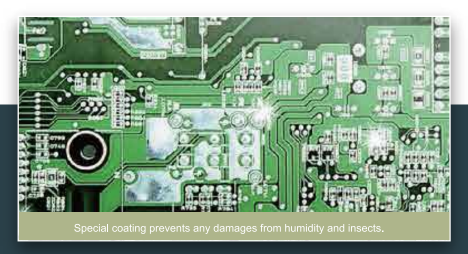
What is MITSUBISHI ELECTRIC Quality? MEQ represents our dedication to excellence in developing and manufacturing exceptional, eco-friendly home appliances, amazing industrial products, reliable public infrastructure system and inspiring space technologies, which are truly out of this world. And there's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

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.



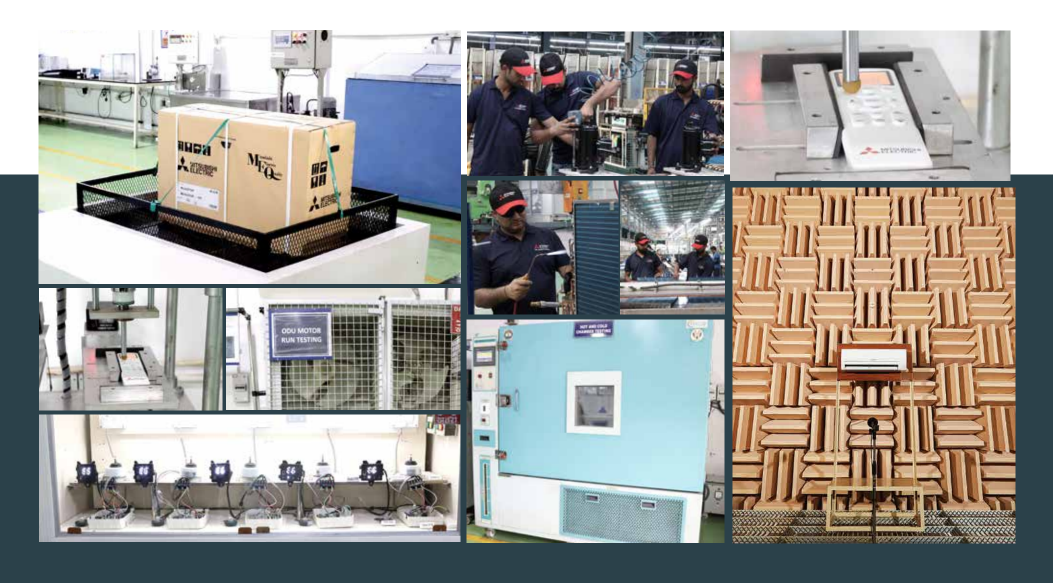






DEVELOPMENT & PRODUCTION

MITSUBISHI ELECTRIC makes full use of its advanced production technology to efficiently produce top-quality products. All our products are inspected by experienced professionals. Taking into account the various harsh environments around the world, at MITSUBISHI ELECTRIC we have established uniquely strict quality control standards and various quality evaluation tests for our products.





THE PERFECT COMFORT RANGE

MSY-GRT SERIES

00

Silver-ionized IDU Anti-corrosion Long

Dual Barrier

LED Backlit

COOL

Fast Cooling

Mode

Heat Pump

00

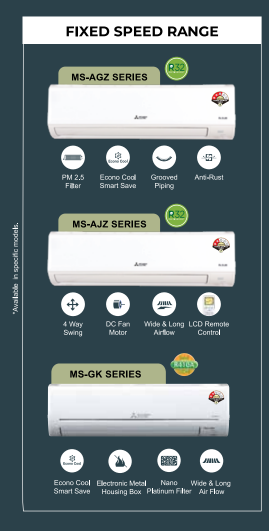
Dual Barrier

MSZ-HP SERIES

Air Filter

Kirigamine RJS SERIES

Air Flow











PM 2.5

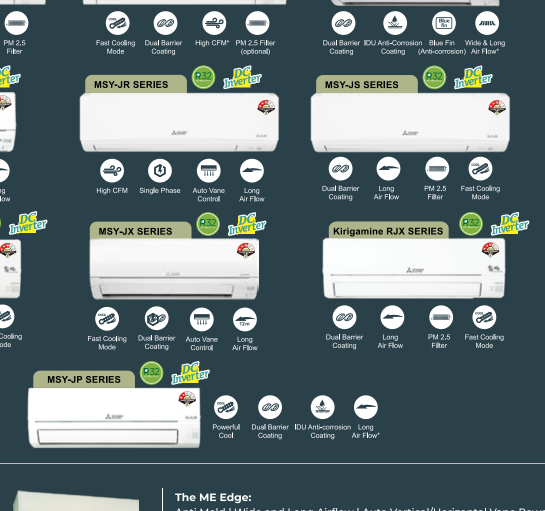
Filter

52°C

COOL

Fast Cooling





INVERTER RANGE

MSY-GR SERIES

Anti Mold | Wide and Long Airflow | Auto Vertical/Horizontal Vane Power Saving | R32 Refrigerant Blue Fin Condenser | Tropical Inverter | Fast Cooling Mode | Dual Barrier Coating | High CFM

MSY-GN SERIES





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

Customer Care Toll Free No.: 1800 102 2626

BRANCH/SALES OFFICES: Ahmedabad: 09898125272; 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; Kochi: 0484-4862093; Lucknow: 09336311110 Ludhiana: 0161-4061654; Mumbai: 022-66116200; Nagpur: 09921442323 Pune: 020-27102000; Raipur: 08817936264; Rajkot: 09586605009 Surat: 0261-4003111; Vadodara: 09879100457; Viiaywada: 08498894567.

SATELLITE OFFICES: Agra: 09536900140; **Amritsar:** 09780021037;

Aurangabad: 09903037097; Bhopal: 09907135346; Dehradun: 08800878763

Goa: 09167113443; Hubli: 08448398012; Jamshedpur: 09339346343 Kanpur: 07755007767; Mangalore: 08448398012; Patna: 07739857587 Tirupati: 09319591931; Trichy: 09205599022; Varanasi: 07992074100

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) 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.