

Changes for the Better













New luxurious and stylish design

Inverter Technology

The GR Series features advanced inverters that utilize MITSUBISHI ELECTRIC's cutting edge technology, developed worldwide through many years of experience. We have achieved powerful cooling with high energy efficiency, to bring you optimal comfort.



O1 MITSUBISHI ELECTRIC Inverter Power Module



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

# O2 MITSUBISHI ELECTRIC Propeller Fan and DC Fan Motor

### Propeller Fan



The newly designed propeller fan maximizes airflow efficiency.

It delivers more air volume with less 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.

# 03 MITSUBISHI ELECTRIC Compressor

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

### Poki-Poki Motor



Dramatically enhanced motor efficiency utilising original dense winding technology

### Heat Caulking



The original heat caulking method minimizes cylinder distortion for even greater efficiency.

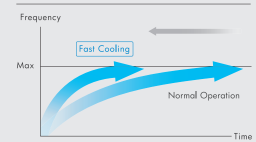


# Fast Cooling

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

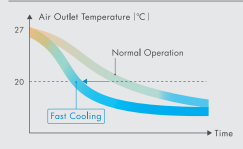
At Mitsubishi Electric, we invest great care in designing our product features, Instant relief from scorching heat is one such desire met successfully through the Fast Cooling feature in our air conditioners provided just at the click of a button.





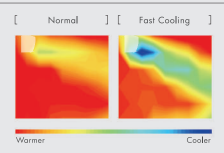
Pressing the Fast Cooling button makes the compressor reach its maximum frequency remarkably faster than in Normal Operation.

### 02 Air Outlet Temperature



Lowers the air outlet temperature faster than Inverter Normal Operation.

### O3 Thermography



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

### 04 Fast Cooling button



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



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



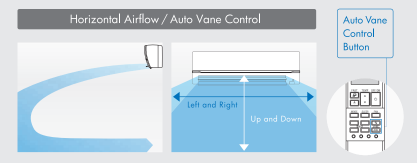
Model comparison						
	_					
OMSY-GR10/13/15VF 8 n	1					
O MSY-GR18/22/26VF12 n	1					

\* It's available when air direction horizontal and fan speed S-Hi.



# 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.





Up & Down
Auto vanes can be set at 5 positions and swing.

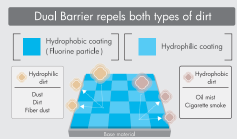


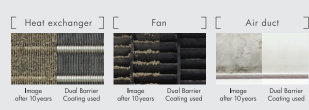


# **Dual Barrier Coating**

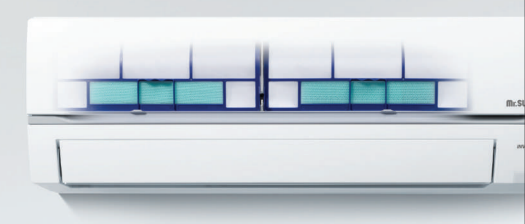
Dual Barrier Coating prevents dust and greasy dirt from getting into the air conditioner

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





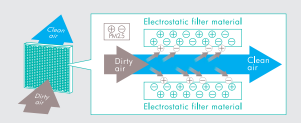
Dirt is generally classified into two groups. Dual Barrier Coating works as a two barrier coating with blended "fluorine particles" that prevent hydrophilic dirt penetration and "hydrophilic particles" that prevent hydrophobic dirt.



# Micro Particle Catching Filter (Optional) and High Density Filter (Optional)

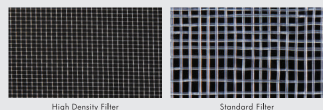
Effectively eliminate PM 2.5 and catch smaller dusts.

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



### [Comparison of Density of filters]

High Density Filter can prevent smaller dust from entering the inside of air conditioners.



High Density Filter

# Quiet Operation

The indoor unit level is as lowas 18 dB (A) offering a peaceful indoor environment.

(Model GR10)



# Aerodynamics Technology

Realizing the quietest room air conditioner, MITSUBISHI ELECTRIC have ever launched.

(Model GR10)

Cross-Flow-Fan



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



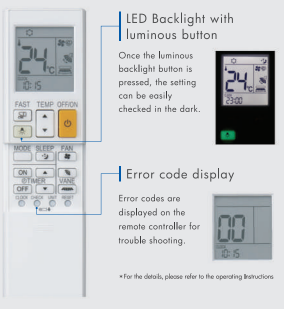


position of lower vane.

# New Remote Controller

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





### Simple and intuitive buttons





# A Remote Controller That Fits You

Its compact design creates the perfect fit for your hand.

# **GR** Series

# Indoor Unit

GR10/13/15



### GR18/22/26



Remote Controller



### Outdoor Unit

GR10/13



H538 x W699 x D249 (mm)

GR15/18



H550 x W800 x D285 (mm)

**GR 22** 



H714 x W800 x D285 (mm)

**GR 26** 



H880 x W840 x D330 (mm)

# Functions and Features











Magnetic Flux Vector Sine Wave Drive



High Density filter (Optional part )



Auto vane control (Left & Right, Up & Down)



Sleep Mode



Reluctant DC Rotary Compressor



Micro Particle Catching Filter (Optional part)



Double Horizontal vane



24-Hour On/Off programmable timer



Heat Caulking Fixing Method

Auto Fan Speed Mode

Electrostatic Anti-allergy Enzyme Filter (Optional part)



Auto Restart

Heat Caulking Fixing Method



Vector Wave Eco Inverter



**Dual Barrier Coating** 



Long Airflow \*GR18/22/26



Error Code display on Remote Controller



PAM (Basic)



Horizontal vane swing



LED Back Light with Luminous button



Blue Fin for Outdoorcondenser (Corrosion toughness)

# GR Series

Туре			Cooling only						
Model name	Indoor unit		MSY-GR10VF-DA1	MSY-GR13VF-DA1	MSY-GR18VF-DA1	MSY-GR22VF-DA1	MSY-GR26VF-DA1		
	Outdoor unit		MUY-GR10VF-DA1	MUY-GR13VF-DA1	MUY-GR18VF-DA1	MUY-GR22VF-DA1	MUY-GR26VF-DA1		
Refrigerant			R32						
Power supply	Source		Single phase230V, 50Hz						
			Outdoor power supply						
capacity	Rated (Min-Max)	kW	2.8 (1.1-3.4)	3.7 (1.4-4.1)	5.2 (1.8-6.0)	6.6 (1.8-7.2)	7.6 (2.1-9.2)		
	TR	TR	0.75	1.00	1.50	1.90	2.20		
Total Input	Rated (Min-Max)	kW	0.76 (0.23-1.07)	1.01 (0.32-1.31)	1.36 (0.34-1.84)	1.72 (0.33-2.15)	2.09 (0.45-3.33)		
ISEER			5.00	5.02	5.00	5.00	4.80		
SPL	Indoor unit (Silent-Lo-Med-Hi-SHi)	dB(A)	18-24-31-38-42	19-24-31-38-43	27-33-38-44-49	28-36-41-45-51	30-37-42-46-53		
Air Volume	Indoor unit (Silent-Lo-Med-Hi-SHi)	CFM	141-187-254-335-403	152-187-254-335-445	318-396-466-554-710	339-424-512-597-777	346-452-540-625-809		
Operating Current		А	3.8	4.8	6.2	7.6	9.2		
	Dimensions (H x W x D)	mm	280*838*229	280*838*229	325*1100*257	325*1100*257	325*1100*257		
Indoor unit	Weight	kg	10	10	17	17	17		
	Dimensions (H x W x D)	mm	538*699*249	538*699*249	550*800*285	714*800*285	880*840*330		
Outdoor unit	Weight	kg	21.5	24.5	31.5	38	48		
	Diameter Liquid	mm (inches)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)		
Ext.Piping	Diameter Gas	mm (inches)	9.52(3/8)	9.52(3/8)	12.7(1/2)	15.88(5/8)	15.88(5/8)		
	Max.Length Out-In	m	20	20	20	30	30		
	Max.Height Out-In	m	12	12	12	15	15		
Star Rating			TOTAL DESIGNATION OF THE PARTY	THE REPORTS		Tong parties	The state of the s		

Pre filter			ANTI-MOLD						
Air cleaning filter			Electrostatic Anti Allergy Enzyme Filter(OPT), Microparticle catching filter(PM2.5)(OPT)						
Timer			24h	24h	24h	24h	24h		
Vertical Swing			0	0	0	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	4C x 1.0		
Power cable (Copper)	To ODU	Core No. x Sq.mm	3C x 1.0	3C x 1.0	3C x 1.0	3C x 2.0	3C x 2.5		
ODU Breaker Size	To ODU	А	10	10	10	16	20		

# The state of the s



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 around the world, at MITSUBISHI ELECTRIC we have established uniquely strict quality control standards and various quality evaluation tests for our products.



## Design

In order to ensure our customers mind and for a long time, we select invest great care when designing can use our products with peace of high-quality durable parts, and and assembling our products.



Ensure its reliable operation and preventing fire accident in case of short circuit.



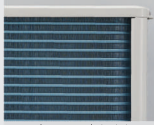
Special coating prevents any damages from humidity and insects



MITSUBISHI ELECTRIC PCB can resist high voltage up to 450V.



MITSUBISHI ELECTRIC Inverter can be smoothly operated even in 198v ~ 264V.



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



Anti-rust painting and galvanized steel protect cabinet even under harsh environment.

### Production

MITSUBISHI ELECTRIC makes full use of advanced production technology to efficiently produce top quality products. All of our products are inspected by experienced professionals.





