

The Extreme Machine

ADOPTING SUSTAINABILITY FOR OUR FUTURE GENERATIONS



CATALOGUE 2025

ADOPTING SUSTAINABILITY FOR OUR FUTURE GENERATIONS



What we can do because we are Fujitsu General

TOGETHER, TOWARDS A SUSTAINABLE FUTURE THAT ONLY FUJITSU GENERAL CAN OFFER

Providing comfortable and clean air with low CO₂ emissions to the world

FY 2022 Achieved conversion

to 100% renewable energy for electricity in our business activities

- Development and sale enhanced energy-saving products.
- Development, sale of renewable energy products.

FY 2035

Aim to reduce GHG emissions by 55% across our entire value chain

Creation and realization of world and industry firsts

> Creation of Innovation

Leveraging the power of monozukuri

Contribution to **MITIGATION OF CLIMATE CHANGE** Utilizing Inverter Technology

Development and sales expansion of products with heat pumps

FY 2030

Aim to have Sustainable products account for 30% or more of consolidated net sales.

FY 2050

Aim to achieve Carbon Neutrality will net GHG emissions









Upgrade to the next level

Presenting tropically designed air conditioners from General that can deliver exceptional cooling even at an extreme temperature of 55°C, and are suitable for cooling large sized rooms with its 25m Long-reach air flow. They're also capable of meeting higher energy efficiency levels (ISEER) as per the BEE regulations.

Not just that, they can cool even at extremely low and high voltages, and they're built to last longer. So choose wisely and upgrade to the next level of performance.





OGENERAL

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Presenting the ultimate air conditioner from General, designed to deliver exceptional cooling at extreme temperatures with CPTA (Cooling Power for Tropical Application) technology, and suitable for cooling large sized rooms with its 25m Long-reach airflow. At the same time, delivering a highest part load efficiency of 6.29 EER, and capable of meeting the energy efficiency level (ISEER) as per BEE regulation. What's more, every General is built to last longer. So choose wisely, to experience the next level of performance.



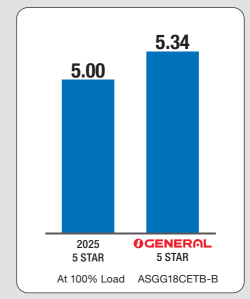








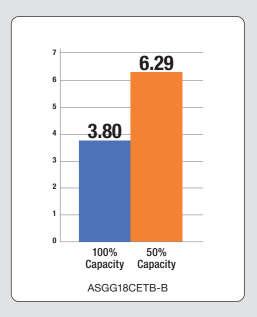
Higher Seasonal Efficiency



Indian Seasonal Energy Efficiency Ratio (ISEER)

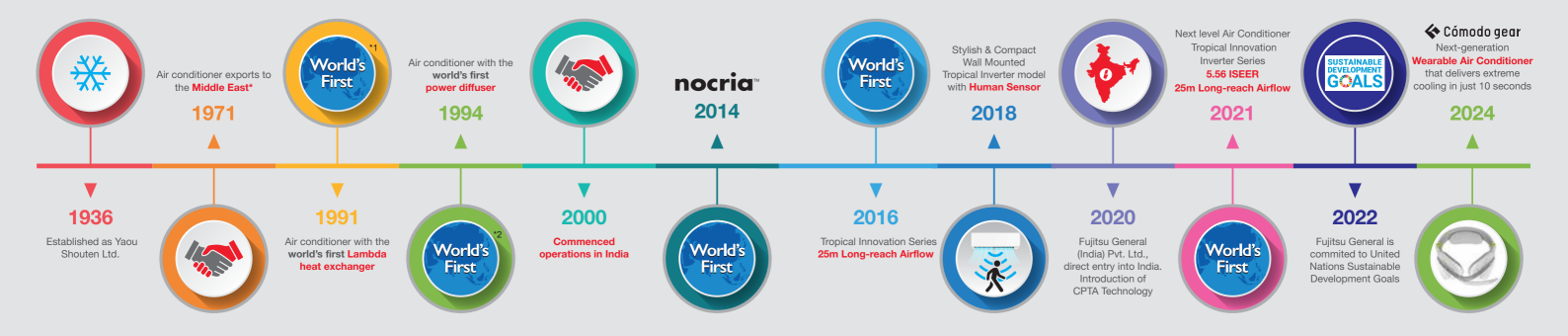
UPGRADE TO THE NEXT LEVEL

50% Load Efficiency for CET Series



Energy Efficiency Ratio (EER)





*Overseas Air Conditioning Business since 1971 *1. Announced 1991. In-room air conditioner for the home (our company's investigation) *2. Announced 1994. In-room air conditioner for the home (our company's investigation).

OUR JOURNEY SO FAR...





Fujitsu General creates high-quality and environment-friendly products that provide good comfort in accordance with our vision to 'Create a comfortable environment' by utilizing air conditioning technology and creativity we have fostered over many years.

High Quality Development and Production Environment

The Headquarters & R&D Centre is equipped with a wide range of testing equipment envisioning a variety of operating conditions. This includes a testing tower with a 60m height difference for buildings. We provide high quality and reliable products that meet the customer's needs from all over the world through our advanced R&D centres and manufacturing facilities.





JAPAN Head Office - R&D Center





Fujitsu General Central Air Conditioner (Wuxi) Co. Ltd.

Fujitsu General (Thailand) Co. Ltd.

CREATION OF COMFORT









New Engineering and R&D Centre in Thailand



Fujitsu General Solution Centre "THE AIRSTAGE"



Performance Testing



Air Volume Measurement Room



Calorimeter



Practical Test Room



Acoustic Testing

Reliability Testing



Constant Temperature Room

Transportation & Handling



Compressibility testing

ADVANCED R&D FACILITY



Shower Test Room



Vibration testing



All Fujitsu General factories have acquired ISO 9001 and have built a quality control system common around the world. High quality products are offered all over the world based on stringent quality inspections.

ISO Certifications

ISO 14001 is the standard defined by the International Organization for Standardization (ISO) related to environmental management systems. Fujitsu General America, Inc. has been acknowledged by an internationally accredited compliance organization as having an appropriate program of environmental protection procedures and activities to meet the requirements of ISO 14001. The air conditioners manufactured by Fujitsu General have received ISO 9001 series certification for quality assurance.

RoHS Compliant

Fujitsu participates in the RoHS Directive, which is the Restriction of Hazardous Substances in electrical and

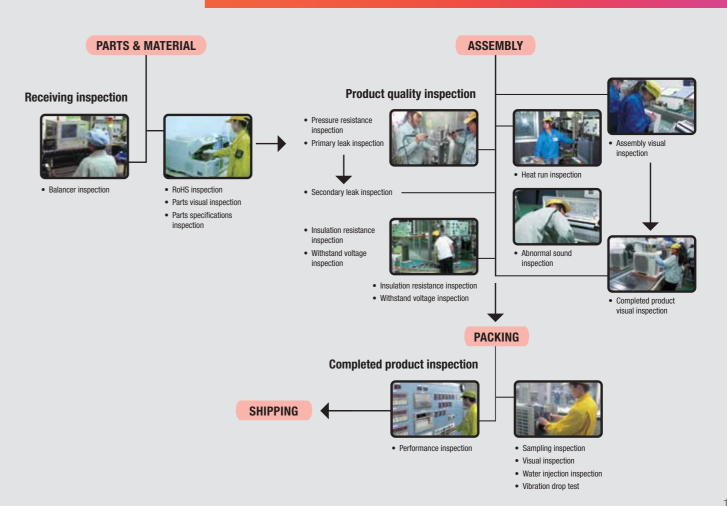
electronic equipment. It is an EU directive intended to protect the environment by forcing manufacturers to eliminate or severely curtail the use of cadmium, hexavalent chromium, and lead, in all products from automobiles to consumer electronics.

Receiving inspection

Parts procurement requires a supplier's test report. European regulation RoHS inspection is also performed by a special in-house test department. A number of inspections are performed especially on main parts to remove defective products.

Stringent product quality inspection

Stringent quality inspection is carried out at all production processes. High quality is maintained by stringent checks by inspectors and repetitive inspections.



HIGH PRODUCT QUALITY ASSURANCE



ENVIRONMENTAL MANAGEMENT SYSTEM

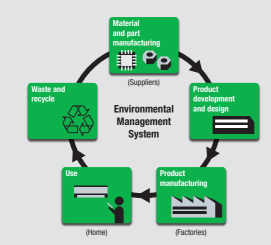






The Fujitsu General Group strives for business activities that achieve harmony between contributing to protecting the global environment and company activities while making environmental protection activities, an important issue in company management. The Fujitsu General Group is working to improve its environment friendliness by building an Environmental Management System (EMS) - taking environmental protection measures throughout the product life cycle of materials procurement, product development and design, manufacturing, and recycling; and by taking the environment into consideration during business activities such as saving energy, resources and reducing waste.

Moreover R32 is the refrigerant used in all the products. R32 is refrigerant with zero ozone depletion potential and a significantly lower global warming potential (GWP). Compared to previously used refrigerants. R32 is a more environmentally friendly option due to its lower impact on climate change.





AWARDS AND CERTIFICATIONS



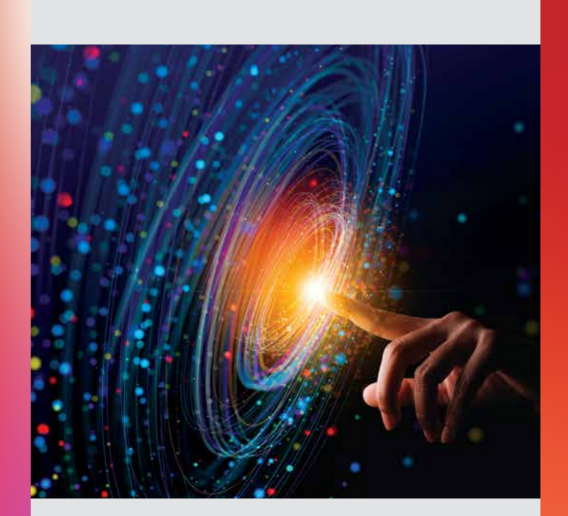








LUXURIOUS & ELEGANT DESIGN





New Technology

Optimized Airflow Design

Tropical Innovation Inverter Series



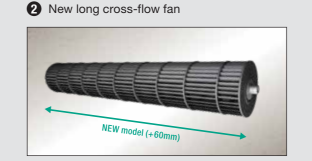
ASGG18CETB-B / ASGG24CETB-B / ASGG30CETB-B / ASGG36CETB-B

New Design













Golden Coloured Ornament

Trimmed Edge

Dual Suction Intake

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INNOVATION IN TECHNOLOGY



3 High output BLDC fan motor



Produces high power, wide operation range, and high efficiency.

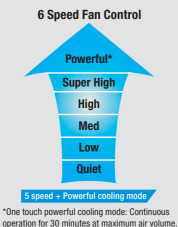
- Increase in motor efficiency
- Lesser vibration
- Lower noise



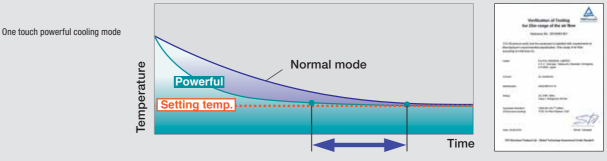
The cold air discharged is directed upward by the special designed louvers, which achieves the coanda airflow along the ceiling, producing long reach airflow of 25m*, making it possible to cool every corner of a big room immediately.

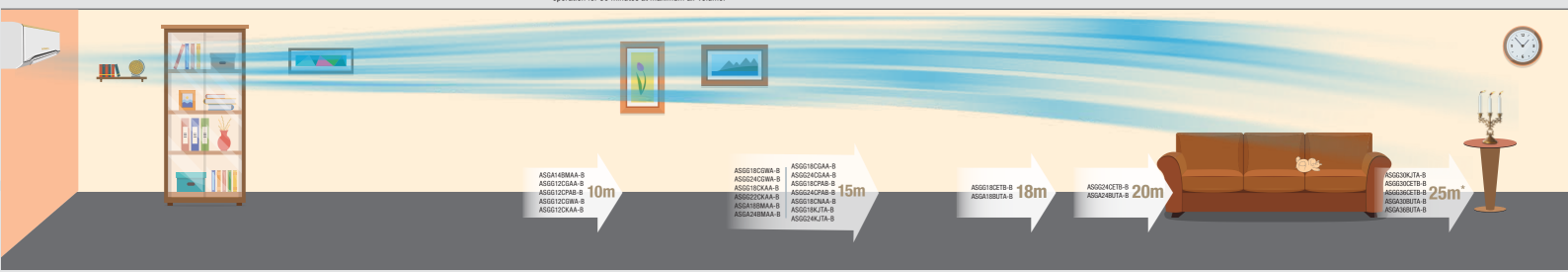
Powerful Operation

Thirty minutes of continuous operation by maximising airflow allows the temperature to reach optimum levels. Rapid cooling makes the room comfortable quickly.









25 METRES LONG REACH **AIR FLOW**

Cooling time in powerful mode is shorter than in normal mode

Certified 25m Airflow



Powerful Cooling

General Air Conditioners are tropically designed to perform at ambient conditions as high as 55°C. Housed in larger outdoor units, the machines carry high BTU hyper-tropical compressors with large copper heat exchangers and large propeller fans to ensure powerful cooling.



Advanced Hyper

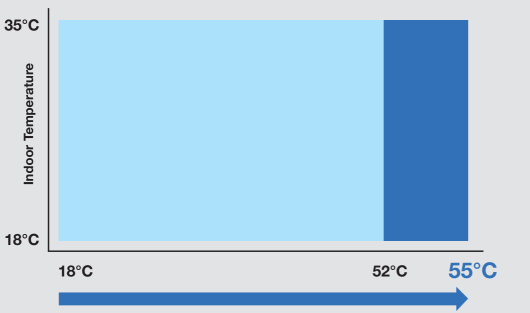
Tropical Compressor



Tropical Product Design

Eco-friendly

Refrigerant



CET Series

CET series models achieve over 80% cooling capacity even at 52°C (18/24k models) by using larger indoor/outdoor units with hyper tropical compressors, and higher airflow to improve cooling performance at higher temperature. They can operate even at 55°C.

CGA Series

CGA series models are able to achieve over 80% cooling capacity even at 49°C because the indoor unit and outdoor unit components are optimized in order to improve cooling performance. They can operate even at 55°C.

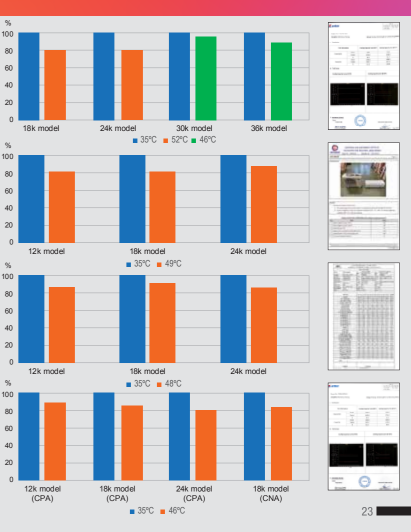
CGW Series

CGW series models are able to achieve over 80% cooling capacity even at 48°C because the indoor unit and outdoor unit components are optimized in order to improve cooling performance. They can operate even at 52°C.

CPA/CNA Series

CPA/CNA series models achieve over 80% cooling capacity even at 46°C by using a new heat exchanger designed to have high cooling performance. They can operate even at 55°C.

COOLING POWER FOR TROPICAL **APPLICATION - CPTA TECHNOLOGY**





CKA Series

CKA series models are able to achieve over 80% cooling capacity even at 46°C because the indoor unit and outdoor unit components are optimized in order to improve cooling performance. They can operate even at 52°C.

KJT Series

KJT series models achieve over 80% cooling capacity even at 49°C (18/24k models) by optimizing the components for high cooling performance. They can operate even at 55°C.

BUT Series

BUT series models are able to achieve over 80% cooling capacity even at 48°C by optimizing the components for high cooling performance. They can operate even at 52°C.

BMA Series

BMA series models are able to achieve over 80% cooling capacity even at 46°C because the indoor unit and outdoor unit components are optimized in order to improve cooling performance. They can operate even at 52°C.



CRT Series

CRT series models are able to achieve over 80% cooling capacity even at 46°C because the indoor unit and outdoor unit components are optimized in order to improve cooling performance. They can operate even at 55°C.

BRT Series

BRT series models are able to achieve over 80% cooling capacity even at 46°C because the indoor unit and outdoor unit components are optimized in order to improve cooling performance. They can operate even at 52°C.

CHA Series

CHA series models are able to achieve over 80% cooling capacity even at 48°C by optimizing the components for high cooling performance. They can operate even at 52°C.

BBA Series

BBA series models are able to achieve over 80% cooling capacity even at 48°C by optimizing the components for high cooling performance. They can operate even at 52°C.

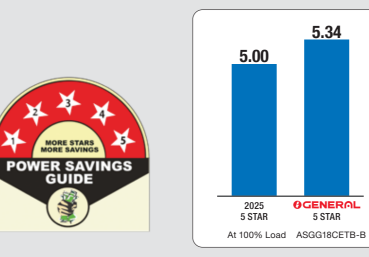
COOLING POWER FOR TROPICAL **APPLICATION - CPTA TECHNOLOGY**





ISEER Upgrade

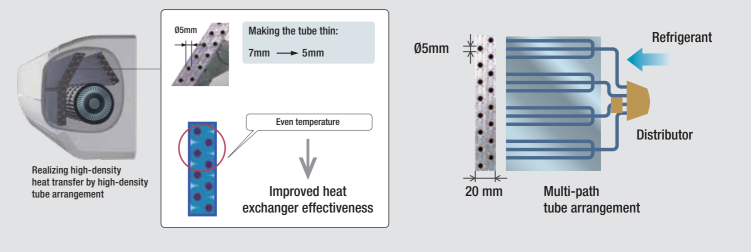
Top of the line energy efficiency of ISEER 5.34 that exceeds 5 Star rating requirement as per BEE, making it highly energy efficient.



Indian Seasonal Energy Efficiency Ratio (ISEER)

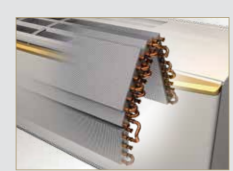
High Density Multi-Path Heat Exchanger

Heat transfer ability is substantially improved by the high-density heat exchanger and multi-path tube arrangement. High performance grooved piping with expanded heat exchanger area is used for better heat transfer.



High Energy Saving

Top class energy saving is achieved by high efficiency Lambda heat exchanger, large cross flow fan, new efficient compressor, large propeller fan and R32 refrigerant



Large heat exchanger



Large propeller fan

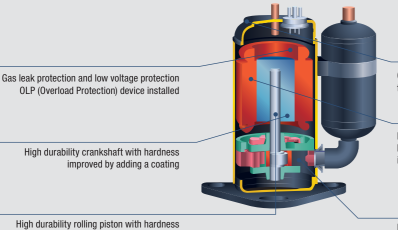
EXCELLENCE IN ENERGY EFFICIENCY



HYPER TROPICAL DESIGN



Advanced Hyper Tropical Rotary Compressor





Eco-friendly Refrigerant Advanced Hyper Tropi Rotary Compressor

Complete protection against abnormal temperature rise, thermal protector and abnormal pressure rise

High efficiency, high-output torque motor. Torque improved by increasing the thickness of the laminated core and improving the coil winding

High durability vane. Surface hardness increased

Designed & developed by Fujitsu General

Hyper Tropical Spec

Super eco-friendly Compressor based on Eco-friendly R32 refrigerant designed for higher ambient temperature of 55°C.

Super powerful 10% more capacity than old models under overload condition.

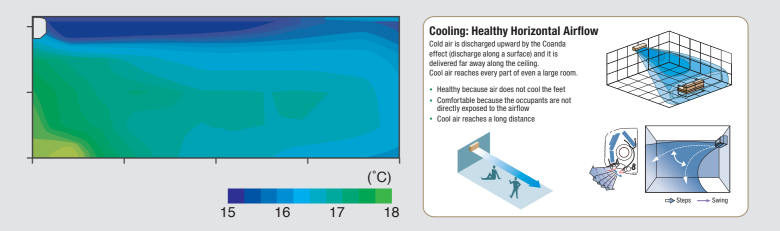
improved by changing the material

Super low voltage operation Our Hyper Tropical Compressor can be operated even at a low voltage of 155V.

tion Super Hi-Efficiency Fulfills star rating requirements of 2025. Super quiet compressor Reduced compressor noise due to better Iubrication at high temperature and frictionless parts along with compressor insulation jacket.

Coanda Airflow

With advanced airflow technology, General provides powerful airflow and better air distribution for corner to corner cooling. The cold air discharged is directed upward, which achieves the Coanda airflow along the ceiling, producing Long-reach airflow.



OPTIMISED AIR FLOW



Saves Energy Throughout the Year

By making all the motors DC, electricity loss is decreased and power consumption is substantially reduced. In addition, high-speed fan motor rotation is possible, heat exchange efficiency is increased and annual power consumption amount is saved by increasing the airflow.

DC Twin Rotary Compressor

The high efficiency DC inverter type twin cylinder rotary compressor is used for our product range. It achieves higher energy efficiency compared with similar compressors by optimizing the structure inside the compressor.

DC Fan Motor

DC fan motor produces high power, wide operation range, and high efficiency.



Wide high efficiency range DC rotary compressor



Inverter Control Base

DC Compressor



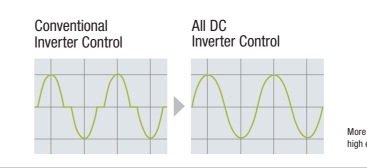
DC Fan Motor

Sinewave DC Inverter Control

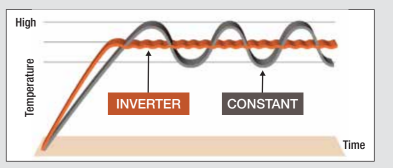
High efficiency operation is realized by using Sinewave DC inverter control. This promotes the effective use of the input power supply to attain high performance.

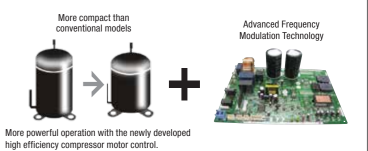
Advanced Frequency Modulation Technology

Advanced Frequency Modulation (AFM) Technology reduces the effects of magnetic flux by vector control technology, and improves the efficiency of the compressor by increasing its maximum speed and decreasing its minimum speed. With this technology, further miniaturization, higher efficiency and better performance is attained.



ALL DC INVERTER TECHNOLOGY







What is an INVERTER Air Conditioner?

INVERTER is an equipment that controls the electrical voltage, current and frequency of the compressor motor in an air conditioner.

An INVERTER Air Conditioner changes the speed of the compressor by varying the frequency of the power supply to give superior cooling.

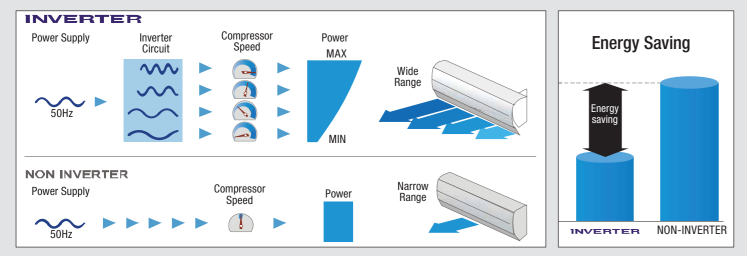
When an INVERTER Air Conditioner is started, the compressor runs at high speed for quick cooling. But once the set temperature is reached, the air conditioner

enters 'energy saving mode' by reducing the compressor speed. Thus, effectively reducing

its power consumption in order to save energy.

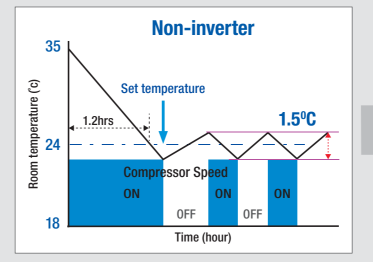
Full Inverter Technology

General Inverter Air Conditioners are built with compressors with advanced frequency modulation technology that run at speeds as low as 25% to as high as 110% when quick cooling is required, and consume less power under part-load conditions.



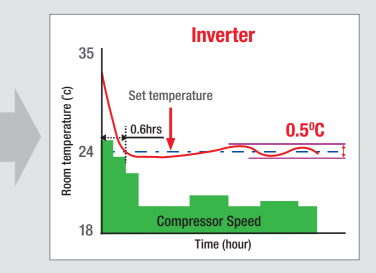
Faster Cooling and Comfort Control

Inverter ACs take nearly half the time to reach the set temperature and precise control of room temperature is also attained.



Starting point: Set temperature: 24°C, Operation Time: 3 hours, Room Inside: 35°C, Outdoor: 35°C (For 12000BTU/Hr model)

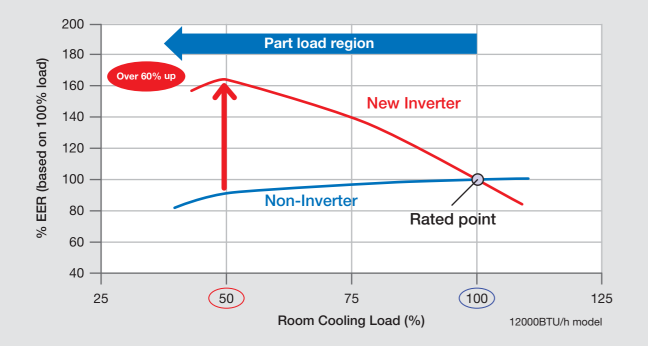
ALL DC INVERTER TECHNOLOGY





Part-Load Operation

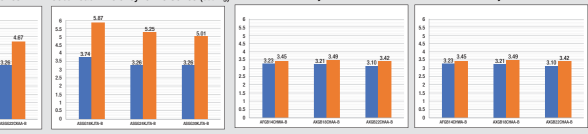
In over 80% of actual operation time, air conditioners are operated at partial capacity instead of rated capacity. We focused on high seasonal efficiency with an all DC inverter control and high efficiency technology.



Part-Load Efficiency

More power saving can be achieved by these inverter air conditioners as they operate with higher efficiency under part-load conditions.





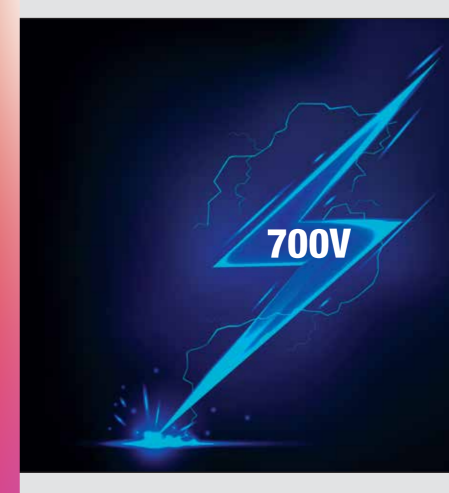
Energy Efficiency Ratio (EER) 100% Capacity 50% Capacity Energy Efficiency Ratio (EER) 100% Capacity 50% Capacity

PURSUIT OF SEASONAL EFFICIENCY

Energy Efficiency Ratio (EER) 100% Capacity 50% Capacity Energy Efficiency Ratio (EER) 100% Capacity 50% Capacity

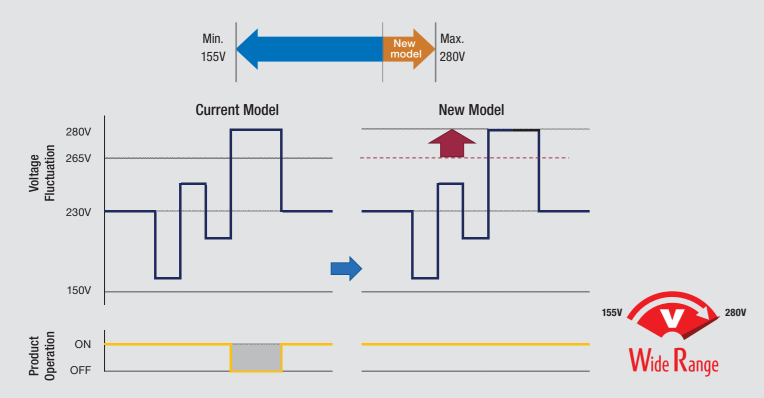


WIDE **OPERATING** VOLTAGE RANGE



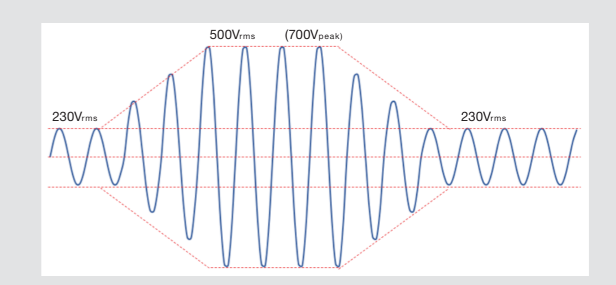
Extreme Voltage Range (155V~280V)

The upper limit of the operating voltage range is further increased to accommodate unstable voltage conditions. Additionally, high voltage safety protection is added to make the PCB more resilient.

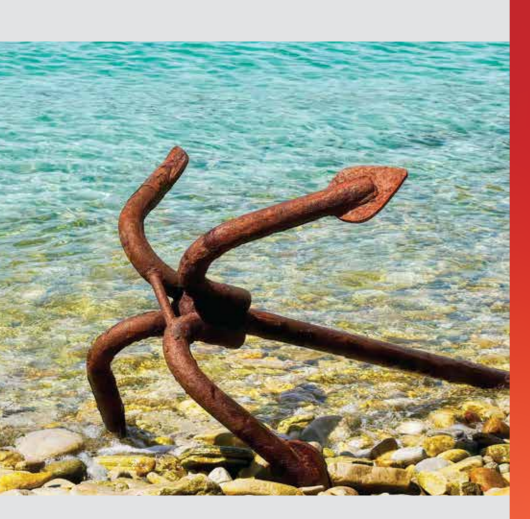


Withstands High Voltage at 700V

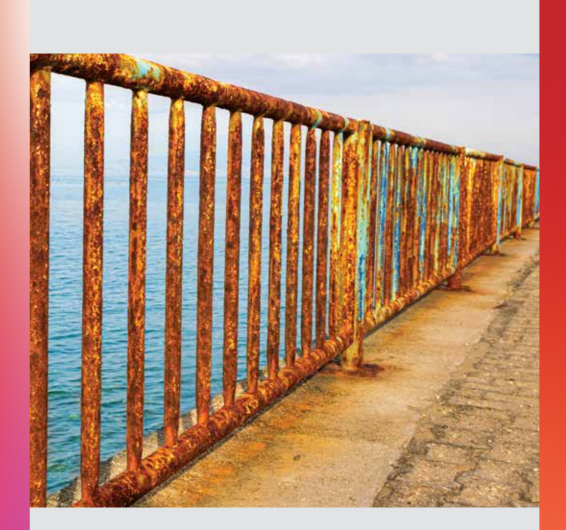
The newly developed PCB is designed to withstand high voltage upto 700V. The design is highly robust and provides additional protection to the PCB.





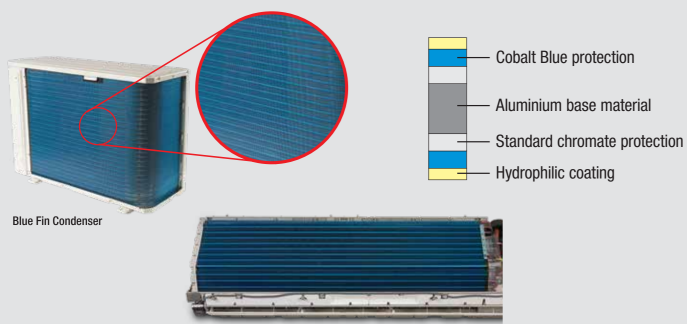


BLUE FIN CONDENSER & EVAPORATOR



Anti-corrosion Heat Exchanger with Blue Fin for long life

Blue fin treatment of the condenser and evaporator offers improved corrosion resistance and longer life of the heat exchanger. Adoption of cobalt blue coating for the fins in the heat exchanger provides protection against rust and salt damage.



Anti-corrosion Copper Heat Exchanger

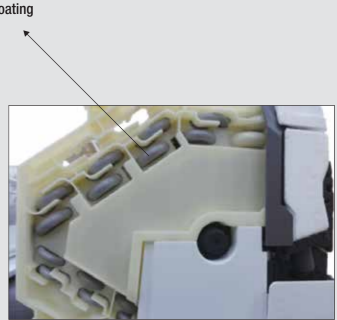
The copper heat exchanger in the indoor unit offers high resistance against corrosion of the evaporator coil with an anti-corrosive epoxy resin coating.

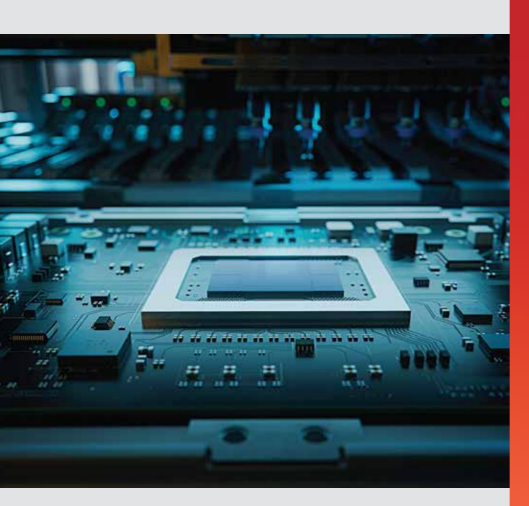
Epoxy Resin Coating



Blue Fin Evaporator

ANTI CORROSION EVAPORATOR



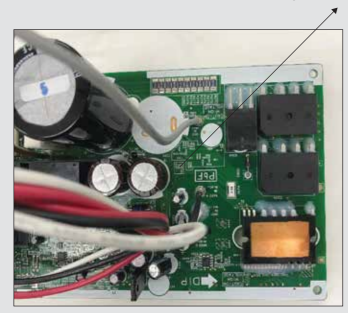


HIGH DURABILITY PCB



Silicon / Conformal Coated PCB

Special Silicon / Conformal coating on the PCB protects the surface from dust, dirt, water and humidity ensuring long life and smooth operation.



Special Silicon / Conformal Coating

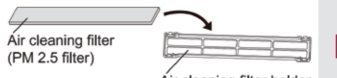


PM 2.5 Filter

Cleans the air by catching particles as small as 0.3 \sim 2.5 $\mu m.$

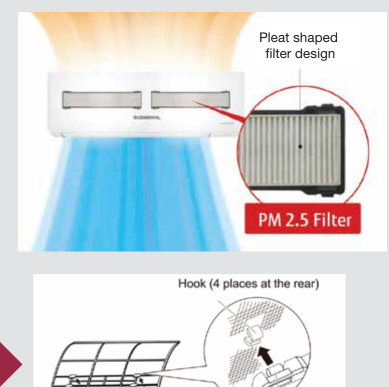
- PM 2.5 is a general term for micro-particulate matter less than 2.5 μm.
- Life of filter: 6 months
- Additional PM 2.5 filter part number: CET series models & ASGG30KJTA: UTR-FA16-6 CGA, CPA, CNA, CKA series & ASGG18/24KJTA models: UTR-FA16-4
- Note: PM 2.5 filter is available in CET, CGA & KJT series models. PM 2.5 filter is an optional part for CPA, CNA & CKA series models. Required to install two filters per unit.

How to install the filter



Áir cleaning filter holder

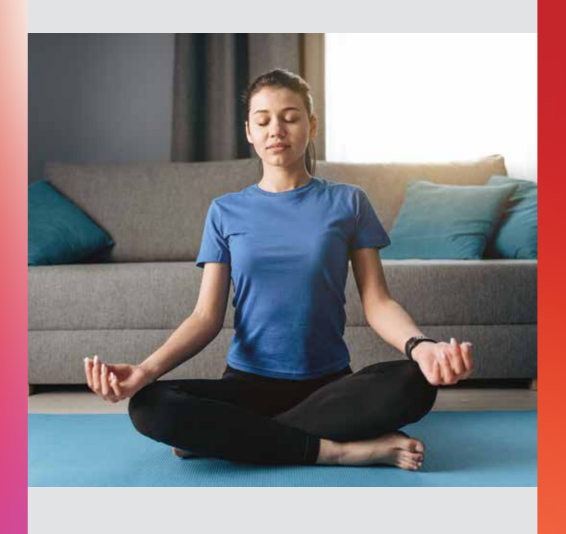
PM 2.5 FILTER



Latch (4 places)

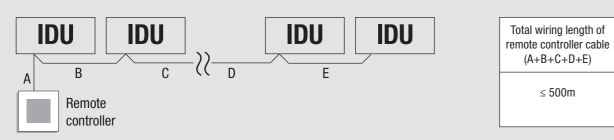


GROUP **CONTROLLER***



Group Control System

A number of indoor units can be operated at the same time using a single wired remote controller. When connecting different types of indoor units (such as wall mounted, cassette, duct or other types), some functions may be restricted. Connect multiple indoor units in a system with a total wiring length of the remote controller cable upto 500m.



Note: 1. Group control cannot be used together with Wireless LAN adaptor. If IoT function is enabled, group control is not possible. 2. Group control feature is available in CET, CGA, CPA, CNA, CKA and KJT series models.

Group Remote Controller

High visibility and easy operation. Room temperature can be accurately controlled using the built-in thermo sensor.

Communication kit UTY-TWRXZ2 is necessary for installation. Non-polar 2-core wire is to be used for connection.



Cross section

of cable

0.3~1.25 mm²

Wired Remote Controller UTY-RLRG

Self Diagnosis

Enables automatic error detection in the unit for easy troubleshooting. When an error is detected, the error code number can be checked using the remote controller display to identify the issue. The lamp on the indoor unit will output error codes by way of blinking patterns.

How to use Self Diagnosis

If []] and [④] blink while [凸] is blinking fast on the indoor unit, check the error code. The error code is 2-digit numbers or characters.

1. Press down [TEST] for more than 5 seconds.



The remote controller will enter the service check mode and "--" will be shown.

2. Press ∆SELECT ∇SELECT to change the shown error code. By pressing and holding, the error code changes every 0.5 second. The indoor unit emits 1 short beep each time the error code changes. When the corresponding error code is shown, the indoor units emit multiple beeps and all the indicator lamps on the indoor unit blink.



(Max.2 min/cycle)

To finish the services check mode, press. (b) The remote controller will return to the original display. Tell the error code to authorised service personnel when consulting them. If the indoor unit emits multiple beeps at "00", no error is detected.

Note: Available in CET, CGA, CGW, CPA, CNA, CKA, KJT, BUT, BMA, CRT, BRT and CHA series models.

SELF DIAGNOSIS

The characters used for error code						
R	А	A E C F F				
Ц	J	P	Р	Ľ	U	



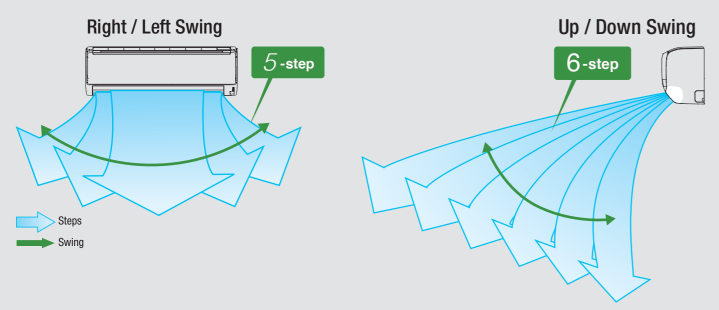
3D DOUBLE AUTO SWING



3D Double Auto Swing

30 Step Control

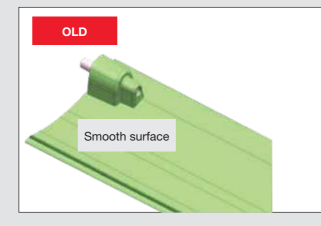
A combination of right/left and up/down directional swing airflow 3-dimensional air direction control with 30 unique configurations, which enables precise wind direction control for corner to corner cooling.



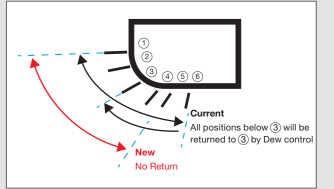
Note: Available in CET, KJT, BUT series, 18/24CGAA, 18/24CGWA, 18/24CPAB and 22CKAA models.

Dew Drip Prevention

The indoor unit louver has been redesigned with a ribbed surface to have less possibility of dew condensation on it. There is an option of disabling the louver return function in the new models.



ANTI-DRIP DESIGN





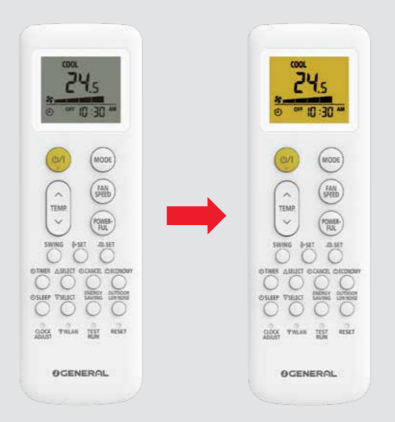


BACKLIT REMOTE DISPLAY



Backlight System

Backlight display on wireless remote controller enables easy operation in a darkened room, improving visibility in low light environments. The screen lights up when any button is pressed on the remote controller.



0.5°C Precision Temperature Control

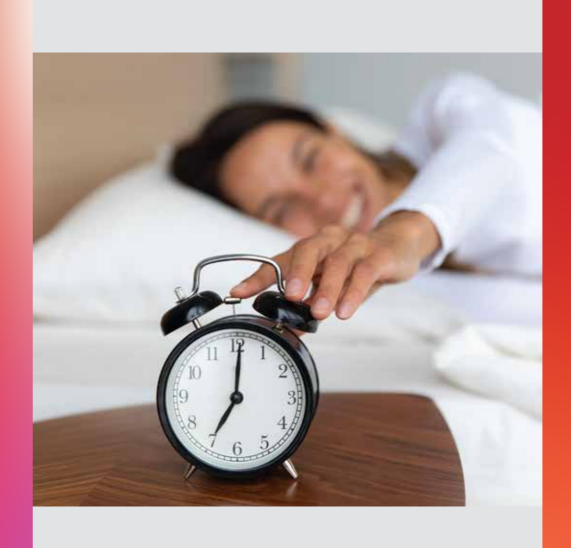
Precision temperature control allows setting the desired temperature in increments of 0.5°C for more accurate temperature setting. Increments in steps of 0.5°C enables a more accurate tempreture threshold leading to a more comfortable feeling for the user.

PRECISION TEMPERATURE CONTROL





HUMAN SENSOR



Energy saving by Human Sensor

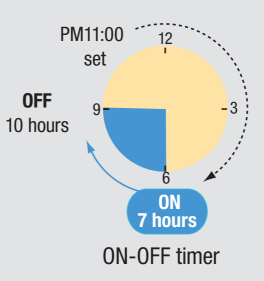
Human sensor catches movements of people in a room, and operates with lower capacity if there is no one in the room for approximately 20 minutes, enabling additional energy saving. When people come back to the room, it automatically returns to the previous operating mode.



Integrated ON – OFF Timer

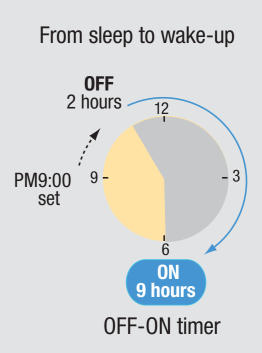
You can set an integrated ON-OFF or OFF-ON timer that's suitable for your lifestyle. Setting time: Adjust timer setting for 1 minute at a time, eg., 18:30, 31, 32...)

From wake-up to go to work



Note: Available in CGA and KJT series models.

CONVENIENT TIMER



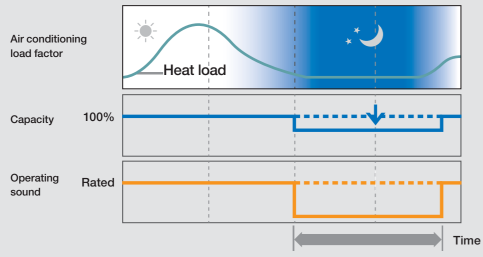


OUTDOOR UNIT LOW NOISE **OPERATION**



Outdoor Unit Low Noise Operation

The outdoor unit low noise operation lowers noise from the outdoor unit. During this operation, the rotation speed of the compressor decreases and the outdoor unit fan rotates slowly. The setting is preserved even if the air conditioner is turned off.



Quiet priority low noise mode

10°C Heat Operation

10°C Heat operation maintains the room temperature at 10°C, so as to prevent the room temperature from dropping too low when not occupied. Thereby, comfort level is enhanced by controlling the room temperature quickly after returning home as well as reducing power consumption while nobody is at home. Also, when nobody is at home for a long time, the room temperature can be maintained by "10°C heat" function to prevent the furniture from freezing.

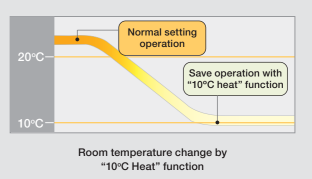


Note: 1. Available in KJT series models. 2. If the wired remote controller (optional) is connected, this function is restricted.

Note: 1. Available in KJT series models.

2. If the wired remote controller (optional) is connected, this function is restricted.

10°C HEAT OPERATION



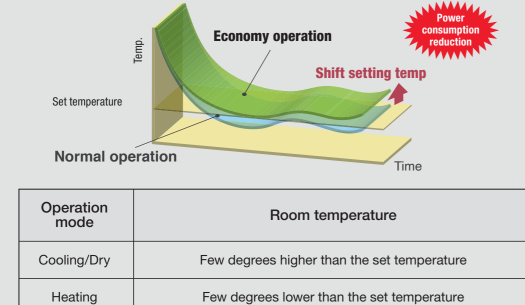


ECONOMY MODE



Economy Mode

This mode saves more electricity than other operation modes by changing the set temperature to a moderate setting. In the Cooling, Heating or Dry mode, the maximum output of this operation is approximately 70% of its usual operation.



24°C Default Temperature Setting

The Bureau of Energy Efficiency has mandated default setting of 24°C for air conditioners with the objective of conserving energy. Therefore, when the air conditioner is switched on, it will have a preset temperature of 24°C. However, the user can set the air conditioner at a lower or higher temperature as per their preference. It is estimated that every 1°C increase in the set temperature saves about 6% of electricity. Typically, room temperature is set between 20-21°C whereas, as per standard comfort conditions, ideal temperature is 24-25°C. Considering the change from 20°C to 24°C, there is potential to increase at least 4°C, which will lead to savings of about 24% of electricity.

Overall potential for energy conservation through such measures is estimated to the tune of 20 billion units (worth ₹ 10000 crores) annually, which is equivalent to reduction of 16.4 million tonnes of CO_2 per year.

Note: Available in all models.

Note: Available in CGA, CPA, CNA, CKA, KJT, CRT and BRT series models.



24°C DEFAULT TEMPERATURE SETTING

STARTISTOP	
STARTSTOP	
MODE (0-2) SWIWE	
TIMER → Δ 4-SIT SLEP → ▼ Φ207	
TUTHE DOUGHT AND	
OCENER/AL	



BEST IN CLASS WARRANTY & FREE INSTALLATION



Best in class warranty & Free installation

General offers a 10 year warranty on Inverter Compressor and a 5 year warranty on Inverter outdoor PCB. Free standard installation bringing down the overall cost of ownership.



Extended Comprehensive Cover (ECC)

General offers an optional Extended Comprehensive Cover (ECC) for just ₹6990 (incl. GST) for a period of 4 years after the completion of the 1st year comprehensive cover. The customer is entitled to avail 8 free periodic maintenance services over the next 4 years. The ECC also covers all critical parts, gas charging and offers free service visits in case of breakdown. Absolute peace of mind and long lasting performance for ₹4.79 per day only. Opting for ECC at the time of purchase not only ensures priority service through General's wide service network and skilled manpower, but also prompt availability of genuine spare parts to safeguard the product for longer lifespan and optimum performance. Choose wisely and opt for ECC for your product.



For detailed terms & conditions regarding ECC, please scan QR code.

EXTENDED COMPREHENSIVE COVER





Operation from anywhere

Using the Internet of Things (IoT), Fujitsu General actively provides services that allow users to control air conditioners from their smartphones. By using our Wireless LAN Interface and "FGLair" app, you can control your home's cooling and heating anytime from anywhere.

Wireless LAN Interface

The exclusive Wireless LAN adapter (optional accessory) enables you to operate the air conditioner by smartphone or tablet PC from outside.







"FGLair" is an application software that enables you to operate your General air conditioner with a mobile device and control your home's climate anytime, anywhere!

User friendly interface

User friendly screen display facilitates easy operation.



Note: FGLair App can be used only if the Wireless LAN adapter is installed.

IoT READY*

Main functions

- ON / OFF
- Operation mode
- Fan speed
- Louver position
- Set temperature control
- Weekly timer
- Error display
- Email notification

Scan to download FGLair App:







TROPICAL INVERTER CASSETTE AIR CONDITIONER

360° Turbo Cooling

Enables 360° all round air flow by mounting high performance DC fan motor, turbo fan and unique seamless airflow louver design. The gaps between each airflow opening is removed, which enables comfortable air conditioning spread to every corner of the room by circular flow & wide vertical airflow. Moreover it cools even at 55°C.

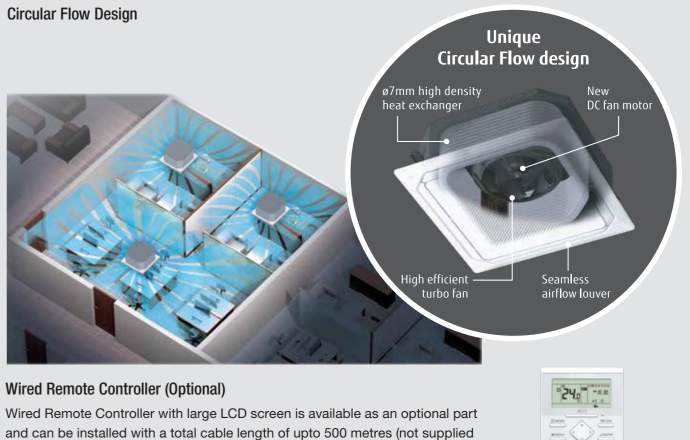
Corner Airflow

| Previous | model

New model



Uniform temperature air conditioning



with the unit). It is ideal for commercial applications.

Seamless Airflow

Wide Airflow

Wired Remote Controlle UTY-RLRG

EFFICIENT & TROPICAL INVERTER - HOT & COLD





*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 88 for specific modelwise features.

TECHNICAL SPECIFICATIONS

		IDU Model Number	ASGG18KJTA-B	ASGG24KJTA-B	ASGG30KJTA-B
PARAMETERS		ODU Model Number	AOGG18KJTA-B	AOGG24KJTA-B	AOGG30KJTA-B
BEE Star Rating	Cooling	-	5	4	4
	Cooling		1.5 (0.38~1.65)	2.0 (0.50~2.20)	2.3 (0.82~2.57)
Tonnage (Min~Max Cooling Capacity)	Heating	TR	1.5 (0.38~1.85)	2.0 (0.50~2.42)	2.5 (0.88~2.90)
Power Supply		Ph-Hz-V	1φ-50-230	1φ-50-230	1φ-50-230
	Cooling		6.5	9.6	11.2
Running Current	Heating	A	6.1	7.9	10.2
Standard Cooling at 100% Capacity (Min~Max)		W	5,280 (1320~5810)	7,040 (1760~7740)	8,210 (2870~9030)
Standard Cooling at 50% Capacity		W	2,640	3,520	4,105
Standard Heating at 100% Capacity (Min~Max)		W	5,280 (1320~6510)	7,040 (1760~8500)	8,800 (3080~10200)
Power Consumption at 100% Cooling Capacity (Min	n~Max)	W	1,410 (150~1670)	2,160 (340~2820)	2,520 (600~3400)
Power Consumption at 50% Cooling Capacity		W	450	670	820
Power Consumption at 100% Heating Capacity (Min	n~Max)	W	1,280 (130~1880)	1,770 (380~2500)	2,320 (650~3300)
EER at 100% Capacity	Cooling	W/W	3.74	3.26	3.26
EER at 50% Capacity	Cooling	W/W	5.87	5.25	5.01
COP	Heating	W/W	4.13	3.98	3.79
Rated ISEER	Cooling	-	5.11	4.52	4.40
Electricity Consumption per Annum	Cooling	kWh	799	1206	1444
Moisture Removal		l/h	1.6	2.7	2.8
Indoor Fan Speed Control levels		-	5	5	5
Indexe Al-One Melone - 18-1	Cooling		1100	1160	1630
Indoor Airflow Volume-High	Heating	m³/h	910	1160	1630
Max Indoor Airflow Distance	Cooling	m	15	15	25
Indoor Unit Dimensions HxWxD		mm	280X980X240	280X980X240	340X1150X280
Indoor Unit Net Weight		kg	12.5	12.5	16
Outdoor Unit Dimensions HxWxD		mm	632X799X290	716X820X315	788X940X320
Outdoor Unit Net Weight		kg	35.0	42.0	53.0
Indoor Noise Level-Quiet	Cooling	-D(A)	29	29	32
Indoor Noise Level-Quiet	Heating	dB(A)	29	29	32
Connection Pipe (Gas / Liquid)		mm	12.70 / 6.35	12.70 / 6.35	15.88 / 9.52
Pipe Length Min~Max (Precharged)		m	3~20 (15)	3~30 (15)	3~50 (20)
Max Height Difference		m	15	25	30
Ambient On easting Temperature Dance	Cooling	°C	18°C ~ 55°C	18°C ~ 55°C	18°C ~ 55°C
Ambient Operating Temperature Range	Heating	· · ·	-15°C ~ 24°C	-15°C ~ 24°C	-15°C ~ 24°C
Operating Voltage Range		V	155V ~ 265V	155V ~ 265V	155V ~ 265V
Refrigerant Type		Non-CFC	R32	R32	R32
Compressor Type		-	Advanced Hyper Tropical Rotary	Advanced Hyper Tropical Twin Rotary	Advanced Hyper Tropical Twin Rotary
Evaporator & Condenser Coil Material		-	Copper	Copper	Copper

*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

INSTALLATION CHECK POINTS

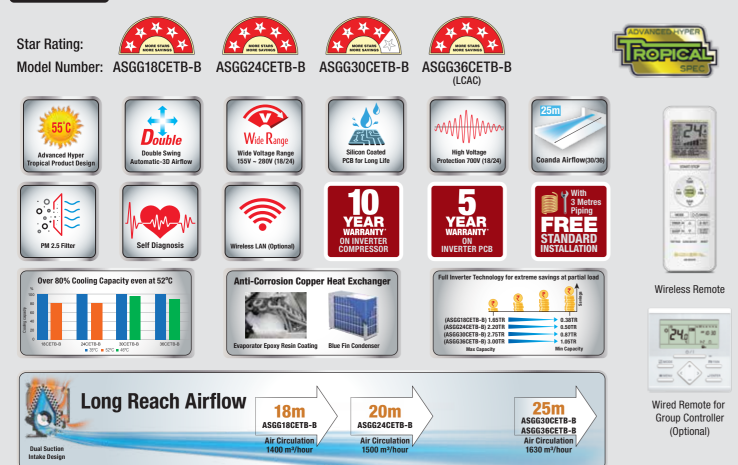
Unit Capacity		1.5-Ton	2.0-Ton	2.5-Ton	
Model No.		ASGG18KJTA-B	ASGG24KJTA-B	ASGG30KJTA-B	
	Main Power Supply at		OUTDOOR UNIT		
Check for Main Power Supply	Main Power Source P & N		230 Volts/50Hz/ 1 Phase		
	Proper Earthing		Mandatory		
	Main Power N & E		± 3 Volts		
	Resistance (To be measured with ground test meter)		<25 Ohms		
	Maximum Operating Current in A *1	10.7	16.3	20.8	
	Starting Current in A	6.5	9.6	11.2	
	Connection Cord ODU to IDU in mm ²	1.5	1.5	1.5	
	No. of Cores - ODU to IDU	4	4	4	
ODU to IDU Wiring	Power Cable in mm ²	1.5	1,5	4	
	No of Cores - Power Supply	3	3	3	
	Connection cable limited wiring length in m *2	21	31	51	
	Circuit Breaker Current in A	15	20	30	
	Type of Gas	R32	R32	R32	
Dining Cine & Thiskness	Copper Pipe Thickness in mm	0.8	1.0	1.0	
Piping Size & Thickness	Pipe size-Liquid in mm	Ø 6.35	Ø 6.35	Ø 9.52	
	Pipe size-Suction in mm	Ø 12.70	Ø 12.70	Ø 15.88	
	Minimum Pipe Length in m	3	3	3	
	Maximum Pipe Length in m	20	30	50	
Pipe Limitation & Additional	Maximum Height Difference in m	15	25	30	
Refrigerant Charge	Pre-Charged Refrigerant in g	1,000	1,500	1,700	
	Standard Refrigerant Pre-Charged in m	15	15	20	
	Additional Charge in g/m	20	20	40	
NEVER USE THE OLD INST	ALLATION PIPE FOR NEW SYSTEM.				

Information is subject to change without prior notice.

TROPICAL INNOVATION INVERTER



CET Series



*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 89 for specific modelwise features.

TECHNICAL SPECIFICATIONS

	IDU Model Number	ASGG18CETB-B	ASGG24CETB-B	ASGG30CETB-B	ASGG36CETB-B
PARAMETERS	ODU Model Number	AOGG18CEAB-B	AOGG24CEAB-B	AOGG30CEAB-B	AOGG36CETB-B
BEE Star Rating	-	5	5	4	5
Tonnage (Min~Max Cooling Capacity)	TR	1.5 (0.38~1.65)	2.0 (0.50~2.20)	2.5 (0.87~2.75)	3.0 (1.05~3.00)
Power Supply	Ph-Hz-V		1φ-5	0-230	1
Running Current	A	6.4	8.5	11.0	15.8
Standard Cooling at 100% Capacity (Min~Max)	w	5,280 (1320~5810)	7,040 (1760~7740)	8,800 (3080~9680)	10,560 (3700~10560)
Standard Cooling at 50% Capacity	w	2,640	3,520	4,400	5,280
Power Consumption at 100% Capacity (Min~Max)	w	1,390 (150~1650)	1,890 (340~2350)	2,500 (540~2680)	3,590 (540~3590)
Power Consumption at 50% Capacity	w	420	580	820	1,100
EER at 100% Capacity	W/W	3.80	3.72	3.52	2.94
EER at 50% Capacity	w/w	6.29	6.07	5.37	4.80
Rated ISEER	kWh/kWh	5.34	5.19	4.74	4.10
Electricity Consumption per Annum	kWh	766	1050	1438	1992
Moisture Removal	l/h	1.0	2.0	2.7	4.5
Indoor Fan Speed Control Levels	-	6	6	6	6
Indoor Airflow Volume-Powerful	m3/h	1400	1500	1630	1630
Indoor Airflow Distance	m	18	20	25	25
Indoor Unit Dimensions HxWxD	mm	340x1150x280	340x1150x280	340x1150x280	340x1150x280
Indoor Unit Net Weight	kg	16.0	16.0	16.0	16.0
Outdoor Unit Dimensions HxWxD	mm	632x799x290	716x820x315	716x820x315	788x940x320
Outdoor Unit Net Weight	kg	32.0	39	41	50.0
Indoor Noise Level-Quiet	dB(A)	28	30	32	32
Connection Pipe (Gas / Liquid)	mm	12.70 / 6.35	12.70 / 6.35	15.88 / 9.52	15.88 / 9.52
Pipe Length Min~Max (Precharged)	m	3~20 (15)	3~30 (15)	3~50 (20)	3~50 (20)
Max Height Difference	m	15	25	30	30
Ambient Operating Temperature Range	0°	18°C ~ 55°C	18°C ~ 55°C	18°C ~ 55°C	18°C ~ 55°C
Operating Voltage Range	v	155V ~ 280V	155V ~ 280V	155V ~ 265V	155V ~ 265V
High Voltage Protection	v	~700V	~700V	~450V	~450V
Refrigerant Type	Non-CFC	R32	R32	R32	R32
Compressor Type	-	Advanced Hyper Tropical Rotary	Advanced Hyper Tropical Twin Rotary	Advanced Hyper Tropical Twin Rotary	Advanced Hyper Tropical Twin Rotary
Evaporator & Condenser Coil Material	-	Copper	Copper	Copper	Copper

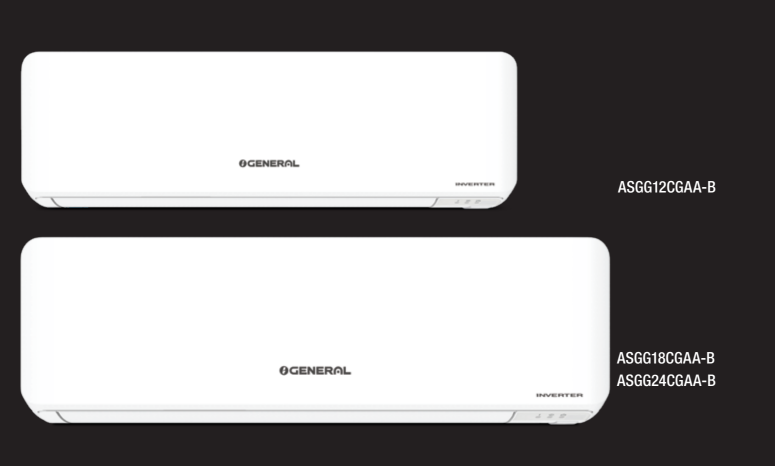
*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

INSTALLATION CHECK POINTS

Unit Capacity		1.5-Ton	2.0-Ton	2.5-Ton	3.0-Ton		
Model No.		ASGG18CETB-B	ASGG24CETB-B	ASGG30CETB-B	ASGG36CETB-B		
	Main Power Supply at	OUTDOOR UNIT					
Check for Main Power Supply	Main Power Source P & N	230 Volts/50Hz/ 1 Phase					
	Proper Earthing		Man	datory			
	Main Power N & E	± 3 Volts					
	Resistance (To be measured with ground test meter)		<25	Ohms			
	Maximum Operating Current in A *1	9.7	12.0	15.0	19.8		
	Starting Current in A	6.4	8.5	11.0	15.8		
	Connection Cord ODU to IDU in mm2	1.5	1.5	1.5	1.5		
ODU to IDU Wiring	No. of Cores - ODU to IDU	4	4	4	4		
ODU to IDU Wining	Power Cable in mm2	1.5	1.5	2.5	4.0		
	No of Cores - Power Supply	3	3	3	3		
	Connection cable limited wiring length in m *2	21	31	51	51		
	Circuit Breaker Current in A	15	15	30	30		
	Type of Gas	R32	R32	R32	R32		
Disian Olar & Thistory	Copper Pipe Thickness in mm	0.8	0.8	1.0	1.0		
Piping Size & Thickness	Pipe size-Liquid in mm	Ø 6.35	Ø 6.35	Ø 9.52	Ø 9.52		
	Pipe size-Suction in mm	Ø 12.70	Ø 12.70	Ø 15.88	Ø 15.88		
	Minimum Pipe Length in m	3	3	3	3		
	Maximum Pipe Length in m	20	30	50	50		
Pipe Limitation & Additional	Maximum Height Difference in m	15	25	30	30		
Refrigerant Charge	Pre-Charged Refrigerant in g	950	900	1,150	1,150		
	Standard Refrigerant Pre-Charged in m	15	15	20	20		
	Additional Charge in g/m	20	20	40	40		

Information is subject to change without prior notice.

EFFICIENT & TROPICAL INVERTER



CGA Series



*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 84 for specific modelwise features.

TECHNICAL SPECIFICATIONS

	IDU Model Number	ASGG12CGAA-B	ASGG18CGAA-B	ASGG24CGAA-B
PARAMETERS	ODU Model Number	AOGG12CGAA-B	AOGG18CGAA-B	AOGG24CGAA-B
BEE Star Rating	-	5	5	5
Tonnage (Min~Max Cooling Capacity)	TR	1.0 (0.25~1.10)	1.5 (0.38~1.65)	2.0 (0.50~2.20)
Power Supply	Ph-Hz-V	1φ-50-230	1φ-50-230	1φ-50-230
Running Current	A	4.6	6.6	8.5
Standard Cooling at 100% Capacity (Min~Max)	w	3,520 (880~3870)	5,280 (1320~5810)	7,040 (1760~7740)
Standard Cooling at 50% Capacity	W	1,760	2,640	3,520
Power Consumption at 100% Capacity (Min~Max)	w	970 (140~1090)	1,440 (150~1700)	1,935 (340~2350)
Power Consumption at 50% Capacity	W	300	440	610
EER at 100% Capacity	W/W	3.63	3.67	3.64
EER at 50% Capacity	W/W	5.87	6.00	5.77
Rated ISEER	kWh/kWh	5.04	5.12	5.00
Electricity Consumption per Annum	kWh	541	798	1090
Moisture Removal	l/h	1.3	1.6	2.7
Indoor Fan Speed Control Levels	-	5	5	5
Indoor Airflow Volume-High	m3/h	700	1010	1160
Indoor Airflow Distance	m	10	15	15
Indoor Unit Dimensions HxWxD	mm	270x834x239	280x980x240	280x980x240
Indoor Unit Net Weight	kg	10.0	12.5	12.5
Outdoor Unit Dimensions HxWxD	mm	542x663x290	632x799x290	716x820x315
Outdoor Unit Net Weight	kg	23	31	39
Indoor Noise Level-Quiet	dB(A)	22	31	31
Connection Pipe (Gas / Liquid)	mm	9.52 / 6.35	12.70 / 6.35	12.70 / 6.35
Pipe Length Min~Max (Precharged)	m	3~20 (15)	3~20 (15)	3~30 (15)
Max Height Difference	m	15	15	25
Ambient Operating Temperature Range	0°	18°C ~ 55°C	18°C ~ 55°C	18°C ~ 55°C
Operating Voltage Range	v	155V ~ 280V	155V ~ 280V	155V ~ 280V
High Voltage Protection	V	~700V	~700V	~700V
Refrigerant Type	Non-CFC	R32	R32	R32
Compressor Type	-	Advanced Hyper Tropical Rotary	Advanced Hyper Tropical Rotary	Advanced Hyper Tropical Twin Rotary
Evaporator & Condenser Coil Material	-	Copper	Copper	Copper

*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

INSTALLATION CHECK POINTS

ASGG18CGAA-B

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accessive.

14 m

Wireless Remote

°240

Wired Remote for

Group Controller

(Optional)

Resau

21 MIN

Unit Capacity		1.0-Ton	1.5-Ton	2.0-Ton	
Model No.		ASGG12CGAA-B	ASGG18CGAA-B	ASGG24CGAA-B	
	Main Power Supply at		OUTDOOR UNIT		
Check for Main Power Supply	Main Power Source P & N	230 Volts/50Hz/ 1 Phase			
	Proper Earthing		Mandatory		
	Main Power N & E		± 3 Volts		
	Resistance (To be measured with ground test meter)		<25 Ohms		
	Maximum Operating Current in A *1	6.4	9.7	12.0	
	Starting Current in A	4.6	6.6	8.7	
	Connection Cord ODU to IDU in mm2	1.5	1.5	1.5	
	No. of Cores - ODU to IDU	4	4	4	
ODU to IDU Wiring	Power Cable in mm2	1.5	1.5	1.5	
	No of Cores - Power Supply	3	3	3	
	Connection cable limited wiring length in m *2	21	21	31	
	Circuit Breaker Current in A	15	15	15	
	Type of Gas	R32	R32	R32	
Disian Olar A Thisland	Copper Pipe Thickness in mm	0.8	0.8	0.8	
Piping Size & Thickness	Pipe size-Liquid in mm	Ø 6.35	Ø 6.35	Ø 6.35	
	Pipe size-Suction in mm	Ø 9.52	Ø 12.70	Ø 12.70	
	Minimum Pipe Length in m	3	3	3	
	Maximum Pipe Length in m	20	20	30	
Pipe Limitation & Additional	Maximum Height Difference in m	15	15	25	
Refrigerant Charge	Pre-Charged Refrigerant in g	480	700	900	
	Standard Refrigerant Pre-Charged in m	15	15	15	
	Additional Charge in g/m	20	20	20	

Information is subject to change without prior notice.

EFFICIENT & TROPICAL INVERTER



MOR MORE

ASGG24CGWA-B

CGW Series



¥.

Model Number: ASGG12CGWA-B











Double

Double Swing

Automatic-3D Airflow (ASGG18/24CGWA-B)







Energy Ef

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ASGG18CGWA-B

24

THE REPORT

Backlit Remote





YEAR

ON INVERTE

Wide Range

Wide Voltage Range 155V ~ 265V



Inverter Technology For extreme savings at partial load 1.10TR ~ 0.50TR - (12CGWA-B) 1.60TR ~ 0.76TR - (18CGWA-B) 2.10TR ~ 1.00TR - (24CGWA-B)



GWA-B) 1.10TR 🗖 (18CGWA-B) 1.60TR

(24CGWA-B) 2.10TR



Anti-Co

Blue Fin Conde





0.76TR



START/STOP	START/STOP
	TEM. FAN TEM. TEM.
	MODE LIGHT

ASGG12CGWA-B ASGG24CGWA-B

ASGG18CGWA-B

Wireless Remote

TECHNICAL SPECIFICATIONS

	IDU Model Number	ASGG12CGWA-B	ASGG18CGWA-B	ASGG24CGWA-B
PARAMETERS	ODU Model Number	AOGG12CGWA-B	AOGG18CGWA-B	AOGG24CGWA-B
BEE Star Rating		5	5	5
Tonnage (Min~Max Cooling Capacity)	TR	1.0 (0.5~1.1)	1.52 (0.76~1.6)	2.0 (1.0~2.1)
Power Supply	Ph-Hz-V	1φ-50-230	1φ-50-230	1φ-50-230
Running Current	А	3.9	6.0	7.8
Standard Cooling at 100% Capacity (Min~Max)	W	3,500 (1750~3850)	5,350 (2675~5630)	7,050 (3525~7385)
Standard Cooling at 50% Capacity	W	1,750	2,675	3,525
Power Consumption at 100% Capacity (Min~Max)	W	850 (320~952)	1,320 (490~1470)	1,745 (635~1880)
Power Consumption at 50% Capacity	W	320	490	645
EER at 100% Capacity	W/W	4.12	4.05	4.04
EER at 50% Capacity	W/W	5.47	5.46	5.46
Rated ISEER	kWh/kWh	5.15	5.10	5.10
Electricity Consumption per Annum	kWh	527	812	1070
Moisture Removal	l/h	0.7	0.7	1.8
Indoor Fan Speed Control Levels		6	6	6
Indoor Airflow Volume-Powerful	m3/h	780	1350	1450
Indoor Airflow Distance	m	10	15	15
Indoor Unit Dimensions HxWxD	mm	295X804X288	330X1100X250	330X1100X250
Indoor Unit Net Weight	kg	9.5	14.0	14.0
Outdoor Unit Dimensions HxWxD	mm	594X810X301	594X810X301	752x910x330
Outdoor Unit Net Weight	kg	33.0	33.0	49.5
Indoor Noise Level-Quiet	dB(A)	36	42	44
Connection Pipe (Gas / Liquid)	mm	12.70 / 6.35	12.70 / 6.35	15.88 / 6.35
Pipe Length Min~Max (Precharged)	m	3~15 (5)	3~15 (5)	3~15 (5)
Max Height Difference	m	10	10	10
Ambient Operating Temperature Range	°C	18°C ~ 52°C	18°C ~ 52°C	18°C ~ 52°C
Operating Voltage Range	V	195V ~ 265V	195V ~ 265V	195V ~ 265V
Refrigerant Type	Non-CFC	R32	R32	R32
Compressor Type	-	Hyper Tropical Rotary	Hyper Tropical Twin Rotary	Hyper Tropical Twin Rotary
Evaporator & Condenser Coil Material	-	Copper	Copper	Copper

*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

INSTALLATION CHECK POINTS

Unit Capacity		1.0-Ton	1.52-Ton	2.0-Ton	
Model No.		ASGG12CGWA-B	ASGG18CGWA-B	ASGG24CGWA-B	
	Main Power Supply at		INDOOR UNIT	NIT	
heck for Main ower Supply	Main Power Source P & N	230 Volts/50Hz/1 Phase			
	Proper Earthing		Mandatory		
	Main Power N & E		± 3 Volts		
	Resistance (To be measured with ground test meter)		<25 Ohms		
	Maximum Operating Current in A *1	5.3	8.4	9.5	
	Starting Current in A	NA	NA	NA	
	Connection Cord ODU to IDU in mm2	1.5-2.5	1.5-2.5	2.5-3.5	
DDU to IDU Wiring	No. of Cores - ODU to IDU	3	3	3	
NDO IO IDO WINNg	Power Cable in mm2	2.5-3.5	2.5-3.5	2.5-3.5	
	No of Cores - Power Supply	3	3	3	
	Connection cable limited wiring length in m *2	16	16	16	
	Circuit Breaker Current in A	16	20	20	
	Type of Gas	R32	R32	R32	
Piping Size & Thickness	Copper Pipe Thickness in mm	0.8	0.8	0.8	
iping Size & Thickness	Pipe size-Liquid in mm	Ø 6.35	Ø 6.35	Ø 6.35	
	Pipe size-Suction in mm	Ø 12.70	Ø 12.70	Ø 15.88	
	Minimum Pipe Length in m	3	3	3	
	Maximum Pipe Length in m	15	15	15	
Pipe Limitation & Additional Refrigerant Charge	Maximum Height Difference in m	10	10	10	
	Pre-Charged Refrigerant in g	700	830	1,330	
	Standard Refrigerant Pre-Charged in m	5	5	5	
	Additional Charge in g/m	15	15	20	
EVER USE THE OLD INSTA	LLATION PIPE FOR NEW SYSTEM.	-		-	

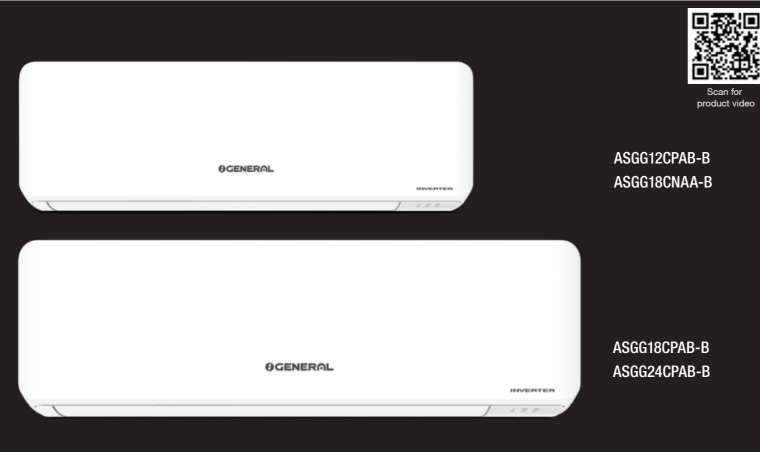
Information is subject to change without prior notice.

*1: Maximum operating current is the total current of the indoor unit and the outdoor unit. *2: Limit voltage drop to less than 2%. If voltage drop is 2% or more, increase cable conductor size.

*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 89 for specific modelwise features. CGW Series does not include installation piping kit.

ency Ratio (EER) 🛛 📕 100% Capacity 📕 50% Capacity

TROPICAL INVERTER



CPA/CNA Series



*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 90 for specific modelwise features.

TECHNICAL SPECIFICATIONS

	IDU Model Number	ASGG12CPAB-B	ASGG18CPAB-B	ASGG24CPAB-B	ASGG18CNAA-B
PARAMETERS	ODU Model Number	AOGG12CPAB-B	AOGG18CPAB-B	AOGG24CPAB-B	AOGG18CNAA-B
BEE Star Rating	-	3	3	3	3
Tonnage (Min~Max Cooling Capacity)	TR	1.0 (0.25~1.05)	1.5 (0.38~1.57)	2.0 (0.50~2.10)	1.5 (0.38~1.57)
Power Supply	Ph-Hz-V		1φ-5	50-230	
Running Current	A	5.9	8.5	11.5	8.9
Standard Cooling at 100% Capacity (Min~Max)	w	3,520 (880~3700)	5,280 (1320~5540)	7,040 (1760~7390)	5,280 (1320~5540)
Standard Cooling at 50% Capacity	w	1,760	2,640	3,520	2,640
Power Consumption at 100% Capacity (Min~Max)	w	1,220 (220~1230)	1,840 (270~1940)	2,560 (380~2790)	1,960 (270~1960)
Power Consumption at 50% Capacity	w	400	550	745	570
ER at 100% Capacity	W/W	2.89	2.87	2.75	2.69
ER at 50% Capacity	W/W	4.40	4.80	4.72	4.63
Rated ISEER	kWh/kWh	3.88	4.05	3.94	3.86
Electricity Consumption per Annum	kWh	702	1008	1383	1059
Ioisture Removal	l/h	1.5	1.9	2.7	1.9
ndoor Fan Speed Control Levels	-	5	5	5	5
ndoor Airflow Volume-High	m3/h	700	1170	1170	940
ndoor Airflow Distance	m	10	15	15	15
ndoor Unit Dimensions HxWxD	mm	270x834x239	280x980x240	280x980x240	270x834x239
ndoor Unit Net Weight	kg	10.0	12.5	12.5	10.0
Dutdoor Unit Dimensions HxWxD	mm	541x663x290	541x663x290	632x799x290	541x663x290
Dutdoor Unit Net Weight	kg	20.0	25.0	33.0	25.0
ndoor Noise Level-Quiet	dB(A)	22	28	30	28
Connection Pipe (Gas / Liquid)	mm	9.52 / 6.35	12.70 / 6.35	12.70 / 6.35	12.70 / 6.35
Pipe Length Min~Max (Precharged)	m	3~20 (10)	3~20 (10)	3~25 (15)	3~20 (10)
/lax Height Difference	m	15	15	20	15
mbient Operating Temperature Range	°C	18°C ~ 55°C	18°C ~ 55°C	18°C ~ 55°C	18°C ~ 55°C
Operating Voltage Range	v	155V ~ 280V	155V ~ 280V	155V ~ 280V	155V ~ 280V
ligh Voltage Protection	v	~700V	~700V	~700V	~700V
Refrigerant Type	Non-CFC	R32	R32	R32	R32
Compressor Type	-	Advanced Hyper Tropical Rotary	Advanced Hyper Tropical Rotary	Advanced Hyper Tropical Twin Rotary	Advanced Hyper Tropical Rotary
Evaporator & Condenser Coil Material	-	Copper	Copper	Copper	Copper

*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

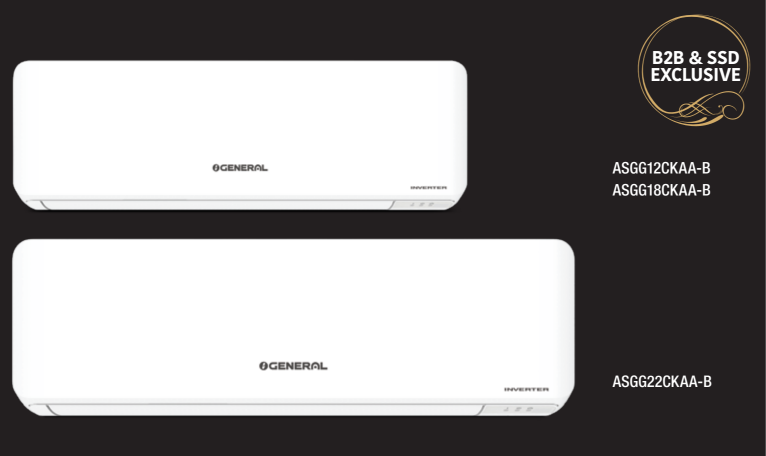
INSTALLATION CHECK POINTS

Unit Capacity		1.0-Ton	1.5-Ton	2.0-Ton	1.5-Ton	
Model No.		ASGG12CPAB-B	ASGG18CPAB-B	ASGG24CPAB-B	ASGG18CNAA-B	
Check for Main Power Supply	Main Power Supply at	OUTDOOR UNIT				
	Main Power Source P & N	230 Volts/50Hz/ 1 Phase				
	Proper Earthing	Mandatory				
	Main Power N & E	± 3 Volts				
	Resistance (To be measured with ground test meter)	<25 Ohms				
ODU to IDU Wiring	Maximum Operating Current in A *1	8.5	11.5	13.5	10.0	
	Starting Current in A	5.9	8.5	11.5	8.9	
	Connection Cord ODU to IDU in mm ²	1.5	1.5	1.5	1.5	
	No. of Cores - ODU to IDU	4	4	4	4	
	Power Cable in mm ²	1.5	1.5	1.5	1.5	
	No of Cores - Power Supply	3	3	3	3	
	Connection cable limited wiring length in m *2	21	21	26	21	
	Circuit Breaker Current in A	15	15	15	15	
Piping Size & Thickness	Type of Gas	R32	R32	R32	R32	
	Copper Pipe Thickness in mm	0.8	0.8	0.8	0.8	
	Pipe size-Liquid in mm	Ø 6.35	Ø 6.35	Ø 6.35	Ø 6.35	
	Pipe size-Suction in mm	Ø 9.52	Ø 12.70	Ø 12.70	Ø 12.70	
Pipe Limitation & Additional Refrigerant Charge	Minimum Pipe Length in m	3	3	3	3	
	Maximum Pipe Length in m	20	20	25	20	
	Maximum Height Difference in m	15	15	20	15	
	Pre-Charged Refrigerant in g	450	850	850	650	
	Standard Refrigerant Pre-Charged in m	10	10	15	10	
	Additional Charge in g/m	20	20	20	20	

Information is subject to change without prior notice.

TROPICAL INVERTER

TECHNICAL SPECIFICATIONS



CKA Series

























Coanda Airflow

(18/22)

High Med

5 Speed Fan Control

Double

Double Swing

(22CKAA)

atic-3D Airflow



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ASGG22CKAA-B



ASGG12CKAA-B

ASGG18CKAA-B

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OCENER/IL

ASGG22CKAA-B

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OCENERIAL.

Wireless Remote

°24°

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Wired Remote for

Group Controller

140











ON INVERT

(Optional) *Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 90 for specific modelwise features. CKA Series does not include installation piping kit.

ON INVERTE

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1 MORE STARS

ASGG18CKAA-B

	IDU Model Number	ASGG12CKAA-B	ASGG18CKAA-B	ASGG22CKAA-B
PARAMETERS	ODU Model Number	AOGG12CKAA-B	AOGG18CKAA-B	AOGG22CKAA-B
BEE Star Rating	-	3	3	3
Tonnage (Min~Max Cooling Capacity)	TR	1.0 (0.25~1.05)	1.5 (0.38~1.57)	1.834 (0.46~1.93)
Power Supply	Ph-Hz-V	1φ-50-230	1φ-50-230	1φ-50-230
Running Current	А	5.7	8.5	9.0
Standard Cooling at 100% Capacity (Min~Max)	W	3,520 (880~3700)	5,280 (1320~5540)	6,450 (1610~6770)
Standard Cooling at 50% Capacity	W	1,760	2,640	3,225
Power Consumption at 100% Capacity (Min~Max)	W	1,220 (200~1230)	1,880 (270~1960)	1,980 (340~2150)
Power Consumption at 50% Capacity	W	400	600	690
EER at 100% Capacity	W/W	2.89	2.81	3.26
EER at 50% Capacity	W/W	4.40	4.40	4.67
Rated ISEER	kWh/kWh	3.88	3.83	4.24
Electricity Consumption per Annum	kWh	702	1066	1176
Moisture Removal	l/h	1.5	1.9	2.3
Indoor Fan Speed Control Levels		5	5	5
Indoor Airflow Volume-Powerful	m3/h	700	940	1060
Indoor Airflow Distance	m	10	15	15
Indoor Unit Dimensions HxWxD	mm	270x834x239	270x834x239	280x980x240
Indoor Unit Net Weight	kg	10	10.5	12.5
Outdoor Unit Dimensions HxWxD	mm	541x663x290	541x663x290	632x799x290
Outdoor Unit Net Weight	kg	21.0	25.0	33.0
Indoor Noise Level-Quiet	dB(A)	22	28	29
Connection Pipe (Gas / Liquid)	mm	9.52 / 6.35	12.70 / 6.35	12.70 / 6.35
Pipe Length Min~Max (Precharged)	m	3~20 (10)	3~20 (10)	3~20 (10)
Max Height Difference	m	15	15	15
Ambient Operating Temperature Range	°C	18°C ~ 52°C	18°C ~ 52°C	18°C ~ 52°C
Operating Voltage Range	V	155V ~ 265V	155V ~ 265V	155V ~ 265V
Refrigerant Type	Non-CFC	R32	R32	R32
Compressor Type		Hyper Tropical Rotary	Hyper Tropical Rotary	Hyper Tropical Rotary
Evaporator & Condenser Coil Material	-	Copper	Copper	Copper

*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

INSTALLATION CHECK POINTS

Unit Capacity		1.0-Ton	1.5-Ton	1.834-Ton	
Model No.		ASGG12CKAA-B	ASGG18CKAA-B	ASGG22CKAA-B	
Check for Main Power Supply	Main Power Supply at		OUTDOOR UNIT		
	Main Power Source P & N	230 Volts/50Hz/1 Phase			
	Proper Earthing	Mandatory			
	Main Power N & E	± 3 Volts			
	Resistance (To be measured with ground test meter)	<25 Ohms			
ODU to IDU Wiring	Maximum Operating Current in A *1	7.0	9.5	10.5	
	Starting Current in A	5.7	8.5	8.5	
	Connection Cord ODU to IDU in mm2	1.5	1.5	1.5	
	No. of Cores - ODU to IDU	4	4	4	
	Power Cable in mm2	1.5	1.5	1.5	
	No of Cores - Power Supply	3	3	3	
	Connection cable limited wiring length in m *2	21	21	26	
	Circuit Breaker Current in A	15	15	15	
Piping Size & Thickness	Type of Gas	R32	R32	R32	
	Copper Pipe Thickness in mm	0.8	0.8	0.8	
	Pipe size-Liquid in mm	Ø 6.35	Ø 6.35	Ø 6.35	
	Pipe size-Suction in mm	Ø 9.52	Ø 12.70	Ø 12.70	
Pipe Limitation & Additional Refrigerant Charge	Minimum Pipe Length in m	3	3	3	
	Maximum Pipe Length in m	20	20	25	
	Maximum Height Difference in m	15	15	20	
	Pre-Charged Refrigerant in g	450	550	750	
	Standard Refrigerant Pre-Charged in m	10	10	15	
	Additional Charge in g/m	20	20	20	

Information is subject to change without prior notice.

TROPICAL INNOVATION SPLIT



BUT Series



*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 91 for specific modelwise features.

TECHNICAL SPECIFICATIONS

	IDU Model Number	ASGA18BUTA-B	ASGA24BUTA-B	ASGA30BUTA-B	ASGA36BUTA-B
PARAMETERS	ODU Model Number	AOGA18BUAAHB	AOGA24BUAAHB	AOGA30BUWA-B	AOGA36BUWA-B
BEE Star Rating		3	3	2	2
Tonnage	TR	1.5	2.0	2.5	3.0
Power Supply	Ph-Hz-V	1φ-50-230	1φ-50-230	1φ-50-230	1φ-50-230
Running Current	A	6.1	8.2	10.8	14.8
Standard Cooling at 100% Capacity	W	5,300	7,050	8,750	10,550
Power Consumption at 100% Capacity	W	1,360	1,850	2,375	3,246
Rated ISEER	kWh/kWh	3.90	3.81	3.68	3.25
Electricity Consumption per Annum	kWh	1053	1432	1839	2513
Moisture Removal	l/h	1.0	2.2	2.5	4.5
Indoor Fan Speed Control Levels		6	6	6	6
Indoor Airflow Volume-High/Powerful	m3/h	1140/1400	1230/1480	1630	1630
Indoor Airflow Distance	m	18	20	25	25
Indoor Unit Dimensions HxWxD	mm	340 x 1150 x 280	340 x 1150 x 280	340x1150x280	340x1150x280
Indoor Unit Net Weight	kg	16.0	17.0	17.0	17.0
Outdoor Unit Dimensions HxWxD	mm	594x810x301	752x910x330	971x1080x450	971x1080x450
Outdoor Unit Net Weight	kg	38.5	56.0	77.0	87.0
Indoor Noise Level-Quiet	dB(A)	35	38	41	43
Connection Pipe (Gas / Liquid)	mm	15.88 / 6.35	15.88 / 6.35	15.88 / 9.52	15.88 / 9.52
Pipe Length Min~Max (Precharged)	m	3~15 (5)	3~15 (5)	3~30 (7)	3~50 (7)
Max Height Difference	m	10	10	10	10
Ambient Operating Temperature Range	°C	18°C ~ 52°C	18°C ~ 52°C	18°C ~ 52°C	18°C ~ 52°C
Operating Voltage Range	V	195V ~ 265V	195V ~ 265V	207V ~ 265V	207V ~ 265V
Refrigerant Type	Non-CFC	R32	R32	R32	R32
Compressor Type	-	Hyper Tropical Rotary	Hyper Tropical Rotary	Hyper Tropical Rotary	Hyper Tropical Rotary
Evaporator & Condenser Coil Material		Copper	Copper	Copper	Copper

*Specifications, design and features are tentative and subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

INSTALLATION CHECK POINTS

Unit Capacity		1.5-Ton	2.0-Ton	2.5-Ton	3.0-Ton	
Model No.		ASGA18BUTA-B	ASGA24BUTA-B	ASGA30BUTA-B	ASGA36BUTA-B	
	Main Power Supply at		OUTDO	OR UNIT		
	Main Power Source P & N	230 Volts/50Hz/ 1 Phase				
Check for Main Power Supply	Proper Earthing		Mano	datory		
	Main Power N & E		± 3	Volts		
	Resistance (To be measured with ground test meter)		<25	Ohms		
	Maximum Operating Current in A *1	9.2	13.1	17.0	24.0	
	Starting Current in A	5.8	7.9	NA	NA	
	Connection Cord ODU to IDU in mm ²	1.5	1.5	1.5-2.5	1.5-2.5	
ODU to IDU Wiring	No. of Cores - ODU to IDU	4	4	4	4	
ODO to IDO wining	Power Cable in mm ²	2.5-3.5	2.5-3.5	3.5-4.0	3.5-4.0	
	No of Cores - Power Supply	3	3	3	3	
	Connection cable limited wiring length in m *2	16	16	31	51	
	Circuit Breaker Current in A	20	20	30	30	
	Type of Gas	R32	R32	R32	R32	
Piping Size & Thickness	Copper Pipe Thickness in mm	0.8	0.8	1.0	1.0	
Piping Size & Thickness	Pipe size-Liquid in mm	Ø 6.35	Ø 6.35	Ø 9.52	Ø 9.52	
	Pipe size-Suction in mm	Ø 15.88	Ø 15.88	Ø 15.88	Ø 15.88	
	Minimum Pipe Length in m	3	3	3	3	
	Maximum Pipe Length in m	15	15	30	50	
Pipe Limitation & Additional Refrigerant Charge	Maximum Height Difference in m	10	10	10	10	
	Pre-Charged Refrigerant in g	880	1,840	2,450	3500	
	Standard Refrigerant Pre-Charged in m	5.0	5.0	5.0	5.0	
	Additional Charge in g/m	15	20	20	20	
NEVER USE THE OLD INSTALL	ATION PIPE FOR NEW SYSTEM.					

Information in above table is tentative and subject to change without prior notice *1: Maximum operating current is the total current of the indoor unit and the outdoor unit. *2: Limit voltage drop to less than 2%. If voltage drop is 2% or more, increase cable conductor size.

EXTREME COOLING SPLIT



TECHNICAL SPECIFICATIONS

	IDU Model Number	ASGA14BMAA-B	ASGA18BMAA-B	ASGA24BMAA-B
PARAMETERS	ODU Model Number	AOGA14BMAA-B	AOGA18BMAA-B	AOGA24BMAA-B
BEE Star Rating	-	3	3	3
Tonnage	TR	1.137	1.5	2.0
Power Supply	Ph-Hz-V	1φ-50-230	1φ-50-230	1φ-50-230
Running Current	A	4.6	6.1	8.1
Standard Cooling at 100% Capacity	w	4,000	5,300	7,050
Power Consumption at 100% Capacity	w	1,020	1,380	1,850
Rated ISEER	kWh/kWh	3.92	3.84	3.81
Electricity Consumption per Annum	kWh	790	1068	1432
Moisture Removal	l/h	0.17	0.71	1.92
Indoor Fan Speed Control Levels	-	6	6	6
Indoor Airflow Volume-Powerful	m3/h	1100	1400	1450
Indoor Airflow Distance	m	10	15	15
Indoor Unit Dimensions HxWxD	mm	295 x 1000 x 230	330 x 1100 x 250	330 x 1100 x 250
Indoor Unit Net Weight	kg	11.0	14.2	15.0
Outdoor Unit Dimensions HxWxD	mm	594 x 810 x 301	594 x 810 x 301	755 x 963 x 385
Outdoor Unit Net Weight	kg	31.7	38.5	51.3
Indoor Noise Level-Quiet	dB(A)	41	43	44
Connection Pipe (Gas / Liquid)	mm	12.70 / 6.35	12.70 / 6.35	15.88 / 6.35
Pipe Length Min~Max (Precharged)	m	3~15 (5)	3~15 (5)	3~15 (5)
Max Height Difference	m	10	10	10
Ambient Operating Temperature Range	D°	18°C ~ 52°C	18°C ~ 52°C	18°C ~ 52°C
Operating Voltage Range	V	195V ~ 265V	195V ~ 265V	195V ~ 265V
Refrigerant Type	Non-CFC	R32	R32	R32
Compressor Type	-	Hyper Tropical Rotary	Hyper Tropical Rotary	Hyper Tropical Rotary
Evaporator & Condenser Coil Material	-	Copper	Copper	Copper

*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

BMA Series



*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 91 for specific modelwise features.

INSTALLATION CHECK POINTS

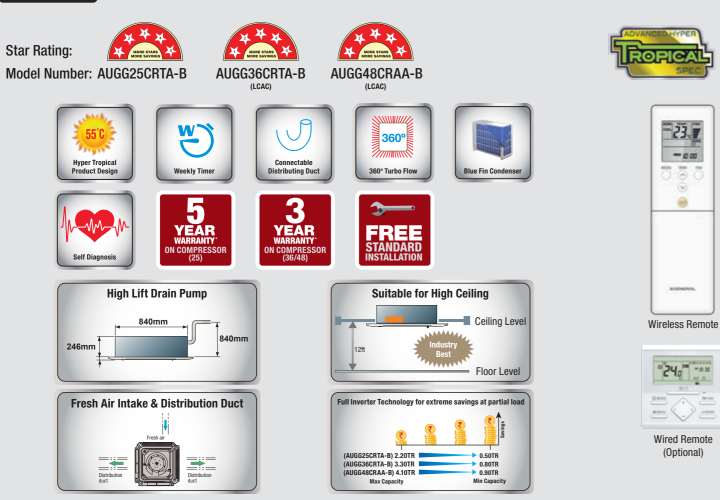
Unit Capacity		1.1-Ton	1.5-Ton	2.0-Ton			
Model No.		ASGA14BMAA-B	ASGA18BMAA-B	ASGA24BMAA-B			
	Main Power Supply at		INDOOR UNIT				
Check for Main Power Supply	Main Power Source P & N	230 Volts/50Hz/ 1 Phase					
	Proper Earthing		Mandatory				
	Main Power N & E		± 3 Volts				
	Resistance (To be measured with ground test meter)		<25 Ohms				
	Maximum Operating Current in A *1	6.3	8.6	11.6			
	Starting Current in A	NA	NA	NA			
	Connection Cord ODU to IDU in mm ²	1.5-2.5	1.5-2.5	2.5-3.5			
	No. of Cores - ODU to IDU	3	3	3			
ODU to IDU Wiring	Power Cable in mm ²	2.5-3.5	2.5-3.5	2.5-3.5			
	No of Cores - Power Supply	3	3	3			
	Connection cable limited wiring length in m *2	16	16	16			
	Circuit Breaker Current in A	16	20	20			
	Type of Gas	R32	R32	R32			
Piping Size & Thickness	Copper Pipe Thickness in mm	0.8	0.8	0.8			
Piping Size & Thickness	Pipe size-Liquid in mm	Ø 6.35	Ø 6.35	Ø 6.35			
	Pipe size-Suction in mm	Ø 12.70	Ø 12.70	Ø 15.88			
	Minimum Pipe Length in m	3	3	3			
	Maximum Pipe Length in m	15	15	15			
Pipe Limitation & Additional	Maximum Height Difference in m	10	10	10			
Refrigerant Charge	Pre-Charged Refrigerant in g	860	880	1,770			
	Standard Refrigerant Pre-Charged in m	5	5	5			
	Additional Charge in g/m	15	15	15			
NEVER USE THE OLD INSTA	LLATION PIPE FOR NEW SYSTEM.		· · ·				

Information is subject to change without prior notice. *1: Maximum operating current is the total current of the indoor unit and the outdoor unit. *2: Limit voltage drop to less than 2%. If voltage drop is 2% or more, increase cable conductor size.

EFFICIENT & TROPICAL INVERTER CASSETTE



CRT Series



*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 92 for specific modelwise features. CRT Series does not include installation piping kit.

TECHNICAL SPECIFICATIONS

	IDU Model Number	AUGG25CRTA-B	AUGG36CRTA-B	AUGG48CRAA-B
PARAMETERS	ODU Model Number	AOGG25CRTA-B	AOGG36CRTA-B	AOGG48CRAA-B
BEE Star Rating		5	5 (LCAC)	5 (LCAC)
Tonnage (Min~Max Cooling Capacity)	TR	2.0(0.5~2.2)	3.0(0.8~3.30)	4.0(0.9~4.1)
Power Supply	Ph-Hz-V	1φ-50-230	1φ-50-230	3ф-50-400
Running Current	Α	8.9	13.2	6.35
Standard Cooling at 100% Capacity (Min~Max)	W	7,100(1750~7730)	10,550(2640~11600)	14,070(3280~15470)
Standard Cooling at 50% Capacity	W	3,550	5,280	7,040
Power Consumption at 100% Capacity (Min~Max)	w	2,020(200~2290)	2,980(400~3410)	3,960(600~4180)
Power Consumption at 50% Capacity	W	575	920	1,260
EER at 100% Capacity	W/W	3.51	3.54	3.55
EER at 50% Capacity	W/W	6.17	5.74	5.59
Rated ISEER	kWh/kWh	5.09	4.92	4.86
Electricity Consumption per Annum	kWh	1079	1660	2241
Moisture Removal	l/h	2.5	2.7	5.5
Indoor Fan Speed Control Levels	-	4	4	4
Indoor Airflow Volume-High	m3/h	1150	2000	2100
Indoor Unit Dimensions HxWxD	mm	246x840x840	288x840x840	288x840x840
Indoor Unit Net Weight	kg	24.0	29.0	29.0
Grille Dimensions HxWxD	mm	53x950x950	53x950x950	53x950x950
Outdoor Unit Dimensions HxWxD	mm	632x799x290	788x940x320	1418x970x370
Outdoor Unit Net Weight	kg	36.0	53.0	90.0
Indoor Noise Level-Quiet	dB(A)	29	34.0	38.0
Connection Pipe (Gas / Liquid)	mm	12.70 / 6.35	15.88 / 9.52	15.88 / 9.52
Pipe Length Min~Max (Precharged)	m	5~30(20)	5~50(30)	5~55(30)
Max Height Difference	m	25	30	30
Ambient Operating Temperature Range	٦°	21°C ~ 55°C	21°C ~ 55°C	21°C ~ 55°C
Operating Voltage Range	V	198 ~ 264	198 ~ 264	342 ~ 457
Refrigerant Type	Non-CFC	R32	R32	R32
Compressor Type	-	Hyper Tropical Rotary	Hyper Tropical Rotary	Hyper Tropical Rotary
Evaporator & Condenser Coil Material	-	Copper	Copper	Copper

*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

INSTALLATION CHECK POINTS

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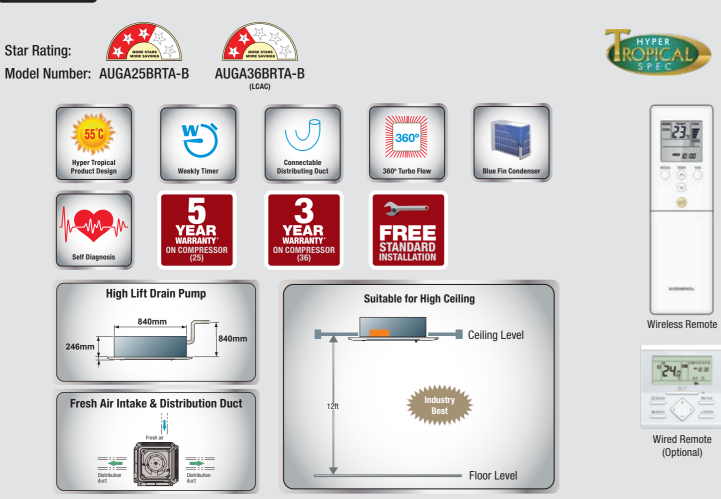
Unit Capacity		2.0-Ton	3.0-Ton	4.0-Ton
Model No.		AUGG25CRTA-B	AUGG36CRTA-B	AUGG48CRAA-B
	Main Power Supply at		OUTDOOR UNIT	
	Main Power Source P & N	230 Volts/50	400 Volts/50Hz/3 Phase	
Check for Main Power Supply	Proper Earthing		Mandatory	·
	Main Power N & E		± 3 Volts	
	Resistance (To be measured with ground test meter)		<25 Ohms	
	Maximum Operating Current in A *1	11.5	16.9	8.20
	Starting Current in A	8.9	13.2	6.35
	Connection Cord ODU to IDU in mm ²	1.5-2.5	1.5-2.5	1.5-2.5
	No. of Cores - ODU to IDU	4	4	4
ODU to IDU Wiring	Power Cable in mm ²	2.5-3.5	3.5	3.5
	No of Cores - Power Supply	3	3	5
	Connection cable limited wiring length in m *2	31	51	56
	Circuit Breaker Current in A	30	30	30
	Type of Gas	R32	R32	R32
Dining Cine & Thiskness	Copper Pipe Thickness in mm	1.0	1.0	1.0
Piping Size & Thickness	Pipe size-Liquid in mm	Ø 6.35	Ø 9.52	Ø 9.52
	Pipe size-Suction in mm	Ø 12.70	Ø 15.88	Ø 15.88
	Minimum Pipe Length in m	5	5	5
	Maximum Pipe Length in m	30	50	55
Pipe Limitation & Additional Refrigerant Charge	Maximum Height Difference in m	25	30	30
	Pre-Charged Refrigerant in g	1,070	1,700	3,000
	Standard Refrigerant Pre-Charged in m	20	30	30
	Additional Charge in g/m	20	40	40

Information is subject to change without prior notice. *1: Maximum operating current is the total current of the indoor unit and the outdoor unit. *2: Limit voltage drop to less than 2%. If voltage drop is 2% or more, increase cable conductor size.

TROPICAL CASSETTE



BRT Series



*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 93 for specific modelwise features. BRT Series does not include installation piping kit.

TECHNICAL SPECIFICATIONS

	IDU Model Number	AUGA25BRTA-B	AUGA36BRTA-B
PARAMETERS	ODU Model Number	AOGA25BRWA-B	AOGA36BRWA-B
BEE Star Rating		3	2 (LCAC)
Tonnage	TR	2.0	3.0
Power Supply	Ph-Hz-V	1φ-50-230	1φ-50-230
Running Current	A	8.3	14.6
Standard Cooling at 100% Capacity	w	7,100	10,550
Power Consumption at 100% Capacity	w	1,825	3,190
Rated ISEER	kWh/kWh	3.89	3.31
Electricity Consumption per Annum	kWh	1413	2470
Moisture Removal	l/h	2.7	3.8
Indoor Fan Speed Control Levels	-	4	4
Indoor Airflow Volume-High	m3/h	1150	1720
Indoor Unit Dimensions HxWxD	mm	246x840x840	288x840x840
Indoor Unit Net Weight	kg	24.0	29.0
Grille Dimensions HxWxD	mm	53x950x950	53x950x950
Outdoor Unit Dimensions HxWxD	mm	752x910x330	971x1080x450
Outdoor Unit Net Weight	kg	56.0	87.0
Indoor Noise Level-Quiet	dB(A)	29	40
Connection Pipe (Gas / Liquid)	mm	15.88 / 6.35	19.05 / 9.52
Pipe Length Min~Max (Precharged)	m	5~25 (7)	5~50 (7)
Max Height Difference	m	15.0	15.0
Ambient Operating Temperature Range	٦°	18°C ~ 52°C	18°C ~ 52°C
Operating Voltage Range	v	195V ~ 265V	195V ~ 265V
Refrigerant Type	Non-CFC	R32	R32
Compressor Type	-	Hyper Tropical Rotary	Hyper Tropical Rotary
Evaporator & Condenser Coil Material	-	Copper	Copper

*Specifications, design and features are tentative and subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

INSTALLATION CHECK POINTS

Unit Capacity		2.0-Ton	3.0-Ton
Model No.		AUGA25BRTA-B	AUGA36BRTA-B
	Main Power Supply at	OUTDO	OR UNIT
	Main Power Source P & N	230 Volts/50	Hz/ 1 Phase
Check for Main Power Supply	Proper Earthing	Mano	latory
	Main Power N & E	±3	Volts
	Resistance (To be measured with ground test meter)	<25 (Dhms
	Maximum Operating Current in A *1	8.3	20
	Starting Current in A	NA	NA
	Connection Cord ODU to IDU in mm ²	1.5—2.5	1.5-2.5
	No. of Cores - ODU to IDU	4	4
ODU to IDU Wiring	Power Cable in mm ²	2.5-3.5	2.5-3.5
	No of Cores - Power Supply	3	3
	Connection cable limited wiring length in m *2	26	26
	Circuit Breaker Current in A	30	30
	Type of Gas	R32	R32
Disian Olar & Thislands	Copper Pipe Thickness in mm	1.0	1.0
Piping Size & Thickness	Pipe size-Liquid in mm	Ø 6.35	Ø 9.52
	Pipe size-Suction in mm	Ø 15.88	Ø 19.05
	Minimum Pipe Length in m	5	5
	Maximum Pipe Length in m	25	50
Pipe Limitation & Additional	Maximum Height Difference in m	15	15
Refrigerant Charge	Pre-Charged Refrigerant in g	1,750	2,400
	Standard Refrigerant Pre-Charged in m	7	7
	Additional Charge in g/m	20	20
NEVER USE THE OLD INSTALL	ATION PIPE FOR NEW SYSTEM.		

Information in above table is tentative and subject to change without prior notice *1: Maximum operating current is the total current of the indoor unit and the outdoor unit. *2: Limit voltage drop to less than 2%. If voltage drop is 2% or more, increase cable conductor size.

EFFICIENT & TROPICAL INVERTER WINDOW



TECHNICAL SPECIFICATIONS

PARAMETERS	Model Number	AFGB14CHWA-B	AXGB18CHAA-B	AXGB22CHAA-B
BEE Star Rating		5	5	5
Tonnage (Min~Max Cooling Capacity)	TR	1.17 (0.58~1.25)	1.5 (0.55~1.76)	1.79 (0.57~2.02)
Power Supply	Ph-Hz-V	1φ-50-230	1φ-50-230	1φ-50-230
Running Current	А	5.8	7.0	8.5
Standard Cooling at 100% Capacity (Min~Max)	W	4,110 (2055~4400)	5,300 (1950~6200)	6,300 (2000~7100)
Standard Cooling at 50% Capacity	W	2,055	2,650	3,150
Power Consumption at 100% Capacity (Min~Max)	W	1,270 (595~1405)	1,650 (550~2130)	2,030 (570~2300)
Power Consumption at 50% Capacity	W	595	760	920
EER at 100% Capacity	W/W	3.23	3.21	3.10
EER at 50% Capacity	W/W	3.45	3.49	3.42
Rated ISEER	kWh/kWh	3.58	3.59	3.50
Electricity Consumption per Annum	kWh	888	1143	1394
Moisture Removal	l/h	1.5	2.2	3.1
Indoor Fan Speed Control Levels	-	3	3	3
Indoor Airflow Volume-High	m3/h	710	780	780
Unit Dimensions HxWxD	mm	429x661x706	429x661x778	429x661x778
Unit Net Weight	kg	46.1	46.8	52.5
Indoor Noise Level-Low	dB(A)	48	55	56
Ambient Operating Temperature Range	°C	18°C ~ 52°C	18°C ~ 52°C	18°C ~ 52°C
Operating Voltage Range	V	195V ~ 265V	195V ~ 265V	195V ~ 265V
Refrigerant Type	Non-CFC	R32	R32	R32
Compressor Type	-	Hyper Tropical Rotary	Hyper Tropical Rotary	Hyper Tropical Rotary
Condenser Coil Material	-	Copper	Copper	Copper

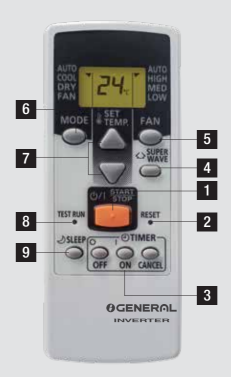
*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

CHA Series



*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 94 for specific modelwise features.

REMOTE CONTROLLER FEATURES





1 START/STOP BUTTON 2 RESET BUTTON **3** TIMER BUTTON 4 SUPER WAVE BUTTON 5 FAN BUTTON 6 MODE BUTTON 7 SET TEMPERATURE (▲/ ▼) BUTTON 8 TEST RUN BUTTON 9 SLEEP BUTTON

OGENERAL		

AMGB09BBWA-B



AFGB14BBAA-B AXGB18BBAA-B AXGB22BBAA-B

TECHNICAL SPECIFICATIONS

PARAMETERS	Model Number	AMGB09BBWA-B	AFGB14BBAA-B	AXGB18BBAA-B	AXGB22BBAA-B
BEE Star Rating		3	3	3	3
Tonnage	TR	0.84	1.17	1.5	1.79
Power Supply	Ph-Hz-V	1φ-50-230	1ф-50-230	1φ-50-230	1φ-50-230
Running Current	A	4.2	5.6	7.5	8.5
Standard Cooling at 100% Capacity	w	2,950	4,110	5,300	6,300
Power Consumption at 100% Capacity	w	921	1,270	1,700	1,950
Rated ISEER	kWh/kWh	3.2	3.24	3.12	3.23
Electricity Consumption per Annum	kWh	713	983	1316	1510
Moisture Removal	l/h	1.2	1.3	1.9	2.8
Indoor Fan Speed Control Levels		3	3	3	3
Indoor Airflow Volume-High	m3/h	460	800	950	950
Unit Dimensions HxWxD	mm	375x560x578	429x661x706	429x661x778	429x661x778
Unit Net Weight	kg	42.0	48.4	56.0	62.3
Indoor Noise Level-Low	dB(A)	45	51	56	56
Ambient Operating Temperature Range	°C	18°C ~ 52°C	18°C ~ 52°C	18°C ~ 52°C	18°C ~ 52°C
Operating Voltage Range	v	195V ~ 265V	195V ~ 265V	195V ~ 265V	195V ~ 265V
Refrigerant Type	Non-CFC	R32	R32	R32	R32
Compressor Type	-	Hyper Tropical Rotary	Hyper Tropical Rotary	Hyper Tropical Rotary	Hyper Tropical Rotary
Condenser Coil Material	-	Copper	Copper	Copper	Copper

*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

BBA Series



71°~109° Wide airflow

Wide Airflow



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Integrated

ON - OFF Timer

2 3 4 MORE STARS MORE SAVINGS



Conformal Coated PCB for Long Life

2 3 MORE STARS MORE SAVINGS



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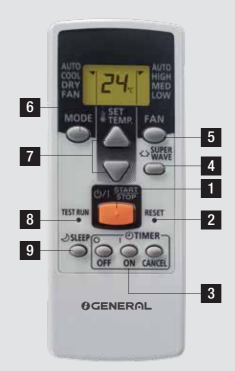
2 3 1 MORE STARS MORE SAVINGS







REMOTE CONTROLLER FEATURES



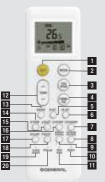
*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 94 for specific modelwise features.

- **1** START/STOP BUTTON
- 2 RESET BUTTON
- **3** TIMER BUTTON
- 4 SUPER WAVE BUTTON
- 5 FAN BUTTON
- 6 MODE BUTTON
- 7 SET TEMPERATURE (▲/ ▼) BUTTON
- 8 TEST RUN BUTTON
- 9 SLEEP BUTTON

FEATURE PACKED WIRELESS REMOTE CONTROLLERS

Inverter Split Air Conditioners





1 START/STOP BUTTON 2 MODE BUTTON 3 EAN SPEED BUTTON 4 POWERFUL COOLING BUTTON 5 SET BUTTON (VERTICAL) 6 SET BUTTON (HORIZONTAL) 7 ECONOMY BUTTON 8 OUTDOOR LOW NOISE BUTTON 9 ENERGY SAVING BUTTON 10 RESET BUTTON 11 TEST RUN BUTTON 12 TEMPERATURE BUTTONS 13 SWING BUTTON 14 TIMER ON BUTTON 15 SELECT UP BUTTON 16 10°C HEAT BUTTON (ASGG18/24/30KJTA-B) 17 SLEEP BUTTON 18 SELECT DOWN BUTTON 19 CLOCK ADJUST BUTTON 20 WLAN BUTTON

1 START/STOP BUTTON

TROPICAL INNOVATION INVERTER

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10.90

PLAN YOF

(ASGG18/24/30/36CETB-B)

SLEEP-

14

13 12

11 10



EFFICIENT & TROPICAL INVERTER



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18 19

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TROPICAL INVERTER

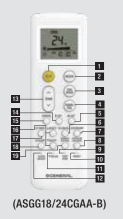
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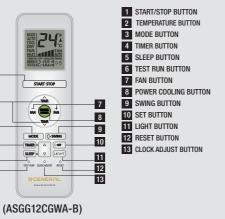


EFFICIENT & TROPICAL INVERTER



2 MODE BUTTON 3 FAN SPEED BUTTON 4 POWERFUL COOLING BUTTON 5 SET BUTTON (HORIZONTAL) 6 CANCEL BUTTON 1 7 ECONOMY BUTTON 8 OUTDOOR LOW NOISE BUTTON 9 TEST RUN BUTTON 2 10 RESET BUTTON 3 11 WLAN BUTTON 12 CLOCK ADJUST BUTTON 4 **13** TEMPERATURE BUTTONS 5 14 SET BUTTON (VERTICAL) 15 SWING BUTTON 6 16 SELECT (UP/DOWN) BUTTONS 17 TIMER BUTTON

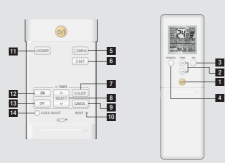
EFFICIENT & TROPICAL INVERTER



EFFICIENT & TROPICAL INVERTER



Inverter Cassette Air Conditioners **EFFICIENT & TROPICAL INVERTER CASSETTE**



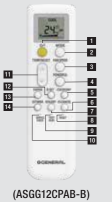
(AUGG25/36CRTA-B) (AUGG48CRAA-B)

1 START/STOP BUTTON 2 TEMPERATURE BUTTONS 3 FAN SPEED BUTTON 4 POWERFUL COOLING BUTTON 5 SWING BUTTON 6 SET BUTTON (VERTICAL) 7 SLEEP BUTTON 8 TIMER SET (- / +) BUTTONS 9 CANCEL BUTTON 10 RESET BUTTON 11 ECONOMY BUTTON 12 TIMER ON BUTTON 13 TIMER OFF BUTTON 14 CLOCK ADJUST BUTTON

TROPICAL INVERTER

18 SLEEP BUTTON

19 ENERGY SAVING BUTTON



1 START/STOP BUTTON 2 MODE BUTTON 3 FAN SPEED BUTTON 4 POWERFUL COOLING BUTTON 5 ECONOMY BUTTON 6 CANCEL BUTTON 7 SLEEP BUTTON 8 RESET BUTTON 9 TEST RUN BUTTON 10 SERVICE CHECK BUTTON 11 TEMPERATURE/SELECT BUTTONS 12 SET BUTTON (VERTICAL) 13 SWING BUTTON 14 TIMER BUTTON

(ASGG18CNAA-B) (ASGG12/18CKAA-B)

84

4 8 RESET BUTTON 5 9 TEST RUN BUTTON 6 7 8 10 SERVICE CHECK BUTTON 11 TEMPERATURE/SELECT BUTTONS 9 12 SET BUTTON (VERTICAL) 10 13 SWING BUTTON 14 TIMER BUTTON

1 START/STOP BUTTON

3 FAN SPEED BUTTON

6 ECONOMY BUTTON

7 SLEEP BUTTON

4 POWERFUL COOLING BUTTON

5 SET BUTTON (HORIZONTAL)

2 MODE BUTTON

(ASGG18/24CPAB-B) (ASGG22CKAA-B)

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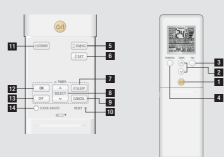
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14

Fixed Speed Cassette Air Conditioners TROPICAL CASSETTE



1 START/STOP BUTTON 2 TEMPERATURE BUTTONS 3 FAN SPEED BUTTON 4 POWERFUL COOLING BUTTON 5 SWING BUTTON 6 SET BUTTON (VERTICAL) 7 SLEEP BUTTON 8 TIMER SET (- / +) BUTTONS 9 CANCEL BUTTON 10 RESET BUTTON 11 ECONOMY BUTTON 12 TIMER ON BUTTON 13 TIMER OFF BUTTON 14 CLOCK ADJUST BUTTON

(AUGA25/36BRTA-B)

Fixed Speed Split Air Conditioners **TROPICAL INNOVATION SPLIT**



(ASGA18/24/30/36BUTA-B)

1 START/STOP BUTTO	N
2 TEMPERATURE BUT	TONS
3 POWERFUL COOLIN	G BUTTON
4 FAN SPEED BUTTON	IS
5 SWING BUTTON	
6 SET BUTTON (VERTI	CAL)
7 SET BUTTON (HORIZ	(ONTAL)
8 RESET BUTTON	
9 CLOCK ADJUST BUT	TON
10 TEST RUN BUTTON	
11 SLEEP BUTTON	
12 TIMER BUTTON	
13 TIMER SET (- / +) B	UTTON
14 MODE BUTTON	

EXTREME COOLING SPLIT

	MODE AUTO DRY FAN HEAT TRAINER - COLLED AND A	
1	START/STOP	
2		7
	EAM COLOR EAM	8
3		9
4	MODE (>SWING TIMER	10
5		11
5 6	TESTRUM CLOCKADIUST RESER	12
		13
	(

(ASGA14/18/24BMAA-B)

- 1 START/STOP BUTTON
- 2 TEMPERATURE BUTTON
- 3 MODE BUTTON 4 TIMER BUTTON
- 5 SLEEP BUTTON
- 6 TEST RUN BUTTON
- 7 FAN BUTTON
- 8 POWER COOLING BUTTON
- 9 SWING BUTTON
- 10 SET BUTTON
- 11 LIGHT BUTTON
- 12 RESET BUTTON
- 13 CLOCK ADJUST BUTTON



6 360° Trinow ☀ Filter

Protects the condenser from damage Wireless Remote Controller For ease of operation.



360° Turbo Flow All round airflow in 360° direction.

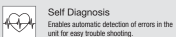


Indicates the filter cleaning period by lamp.

Condenser Protection Grill

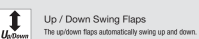


Weekly Timer Different ON-OFF times can be set for each day.



Washable Panel Since the front panel is easy to remove. Washable maintenance is easy.





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86

Super Wave Technology The unique design of the vertical louvers in front will enable the air sweep at wider angle for better distribution.

Anti-Corrosion Heat Exchanger in IDU ٥**x** Prevents refrigerant leak by coating the heat exchanger with an epoxy resin

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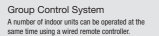
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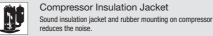
Powder Coated Outdoor Unit

Powder coated body ensures extra protection

- Wired Remote Controller Programmable wired remote, for ease of operation in busy rcial spaces
- Hyper Tropical Spec Tropical design for high ambient operation upto 52°C.
- Advanced Hyper Tropical Spec
- ROPICAL Tropical design for high ambient operation upto 55°C.
 - Temperature Display ON/OFF The display on the indoor unit can also be switched on/off using the "LIGHT" button on the remote controller.
 - Mildew Resistant Filter
- Prevents mold formation. × Connectable Fresh Air Duct
- Fresh air can be introduced into the configuration Fresh by means of a duct.
- Left / Right Swing Flaps The left / right flaps automatically swing left and right. L/R
 - Long Pipe Easy and extended location of indoor unit to outdoor unit with full efficiency.









preset temperature.

X

- Weekly + Setback timer Weekly + Setback timer can set temperature for two time spans and for each day of the week. ₩+S
- POWER Power Airflow Dual Flaps Can flatten out during cooling operation to deliver cool air to the corners of the room. DUAL
 - Dry Function Automatically reduces the level of humidity and maintains the
 - BLDC Motor Indoor Unit Specially designed Brushless DC motor for smooth & energy efficient operation.
 - Inner Groove Copper Tube IGT copper tube heat exchanger ensures better performance.
- Program Timer This digital timer allows selection of one of four Program options: ON OFE ON \rightarrow OFE or OFE \rightarrow ON
- Higher Moisture Removal Rate Reduces humidity in the room by faster removal of moisture.

ODU Low Noise Operation Lowers noise from the outdoor unit by decreasing rotation speed of compressor and outdoor fan. (CK/KJ Series)

Coanda Airflow technology Cold air is discharged along the ceiling and is delivered far away for long reach and comfortable cooling, avoiding direct air blast on body.

Saving

Energy Saving mode This mode raises the set temperature slightly in the cooling mode to economically control the operation of the unit.

High Voltage Protection Designed to withstand surge in voltage and prevents the PCB from breakdown.

- Energy Saving with Human Sensor
- Human sensor detects movement of people in the room and judges whether energy saving operation is required or not.

Wide Angle Louvers Smoothly curved wide angle louvers provide wide airflow coverage for effective cooling independent of indoor unit placement in room.

Q Dual suction Intake Design

Š

Save

 \Leftrightarrow

WIDE

T

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235**7**

Warm air is sucked in through dual intakes enabling larger volume of air to be cooled for fast and effective cooling. Economy Mode



Limits the maximum operation current, and performs operations with the power consumption suppressed.



Corrosion Resistant ODU The outdoor unit's heat exchanger fins are processed with special coating to avoid salt and acid corro

0.5°C Precision Temperature Control

Allows setting desired temperature in increments of

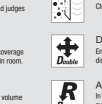
0.5°C for more accurate temperature setting.



Integrated ON-OFF Timer ON-OFF or OFF-ON timer can be set to suit your lifestyle. Powerful Mode air circulation and faster cooling

POWERFUL

Blue Fin Evaporator provides protection against corrosion



Restart

24

Adjust

Sleep

11

1

WLAN

PM 2.5 Filter

Auto Restart

In the event of a temporary power failure, the air conditioner will automatically restart in the same operating mode as before, once the power supply is restored.

Temperature Display

Displays indoor set temperature and indoor ambient temperature on the indoor unit.

Automatic Airflow Adjustment The micro-computer automatically adjusts the airflow effectively to follow the changes in room temperature.

Sleep Timer The micro-computer gradually changes the room temperature automatically to afford a comfortable night's sleep

FEATURE EXPLANATION

WLAN Adapter

The exclusive Wireless LAN adaptor (optional accessory) enables you to operate the air conditioner by smartphone or tablet PC.

Blue Fin Condenser

Adoption of strong blue fin hydrophillic coated condenser provides protection against rust and salt damage.

AFM Technology

Advanced Frequency Modulation Technology provides higher efficiency and better performanceof the compressor.

Cleans the air by catching particles as small as 0.3 ~ 2.5 µm.

Double Swing Automatic - 3D Enables automatic swing in both horizontal and vertical directions, which enables 30 unique configurations

Opens at maximum fanspeed for 20 minutes for higher

Adoption of strong blue fin hydrophilic coated evaporator

10°C
HEAT

10°C Heat Operation

Maintains the room temperature at 10°C, thus preventing the room temperature from dropping too low when not occupied.



Coil Auto Dry Function

Indoor fan will operate at low speed for a while after turning off the unit by remote controller to prevent mold formation by drying the indoor unit heat exchanger. (BM Series)



Backlit Remote

Backlit display on wireless remote controller enables easy operation in a dark room.



Auto Moisture Prevent

In Cool / Dry mode if the vertical air direction louvers are operated outside the operating range of (1) - (3) for more than 20 minutes, they will automatically return to the (3) level in order to prevent moisture condensation and water dripping from the air outlet. This can be disabled by following simple steps as mentioned in the operation manual.



Wide Voltage Range

Ability to operate over a wide voltage range to accommotate unstable voltage conditions.



Wide Airflow

Distributes cool air over a wide area ensuring uniform cooling across the room.

FEATURES		INVERTER SPLIT - HOT & COLD						
I.	FEALURES	ASGG18KJTA-B	ASGG24KJTA-B	ASGG30KJTA-B				
J.	UP / DOWN LOUVERS	0	0	0				
		0	0	0				
	DOUBLE SWING AUTOMATIC - 3D	0	0	0				
Pow		SINGLE	SINGLE	0				
A NAS		0	0	0				
1 As	AUTOMATIC AIRFLOW ADJUSTMENT	0	0	0				
	10°C HEAT OPERATION	0	0	0				
G		0	0	0				
a	DRY FUNCTION	0	0	0				
Ą	AUTO - MOISTURE PREVENTION	0	0	0				
A	ADVANCED FREQUENCY MODULATION	0	0	0				
	COANDA AIRFLOW	o 15m	o 15m	o 20m				
1/2		0	0	0				
		0	0	0				
	PM 2.5 FILTER	0	0	0				
	COMPRESSOR INSULATION JACKET	0	0	0				
		0	0	0				
	FAN SPEED CONTROL LEVELS	5	5	5				
		0	0	0				
] SLEEP TIMER	0	0	0				
		0	0	0				
		0	0	0				
	WIRELESS REMOTE CONTROLLER	0	0	0				
	WIRED REMOTE CONTROLLER	o (Optional)	o (Optional)	o (Optional)				
	WLAN	o (Optional)	o (Optional)	o (Optional)				
	GROUP CONTROL SYSTEM	o (Optional)	o (Optional)	o (Optional)				
1	BACKLIT REMOTE	0	0	0				
	0.5°C PRECISE TEMPERATURE CONTROL	0	0	0				
Res	AUTO RESTART	0	0	0				
1		0	0	0				
	PROGRAM TIMER	0	0	0				
	CORROSION RESISTANT ODU	0	0	0				
	ANTI-CORROSION HEAT EXCHANGER IN IDU	0	0	0				
P	POWDER COATED OUTDOOR UNIT	0	0	0				
Ż		0	0	0				
		0	0	-				
100	BLUE FIN CONDENSER	0	0	0				
	CONDENSER PROTECTION GRILL	0	0	0				
E	BLDC MOTOR INDOOR UNIT	0	0	0				
Ē	INNER GROOVE COPPER TUBE	0	0	0				
		-	· ·	0				
R	SELF DIAGNOSIS	0	0	0				

		FEATURES			I	NVERT	ER SPI	LIT - CO	DOLIN	G		
		ASGG 18CETB-B	ASGG 24CETB-B	ASGG 30CETB-B	ASGG 36CETB-B	ASGG 12CGAA-B	ASGG 18CGAA-B	ASGG 24CGAA-B	ASGG 12CGWA-B	ASGG 18CGWA-B	ASGG 24CGWA-B	
	Lationer	UP / DOWN LOUVERS	0	0	0	0		0	0		0	o
	⇔ L/R	LEFT / RIGHT SWING LOUVERS	0	o	0	o	-	o	0	-	0	ο
COMFORT	+ Doute	DOUBLE SWING AUTOMATIC -3D	0	o	0	o	-	o	0	-	0	ο
сом	360*	POWER AIRFLOW DUAL LOUVERS	o	o	o	o	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE
	HIDE ANGLE	WIDE ANGLE LOUVERS	ο	o	0	o	ο	ο	0	o	0	ο
	Adjust	AUTOMATIC AIRFLOW ADJUSTMENT	ο	o	0	o	ο	o	0	o	0	ο
	(\mathbf{r})	QUIET OPERATION	0	o	o	o	o	o	o	-	-	-
		DRY FUNCTION	0	o	o	o	o	o	o	o	ο	o
	<u> </u>	AUTO - MOISTURE PREVENTION	0	o	0	o	o	o	o	-	-	-
	Saving	ENERGY SAVING MODE	-	-	-	-	0	o	0	-	-	-
	\bigtriangledown	ADVANCED FREQUENCY MODULATION	ο	ο	ο	ο	ο	ο	ο	ο	0	ο
	5	COANDA AIRFLOW	0 18m	0 20m	0 25m	0 25m	0 10m	O 15m	O 15m	0 10m	О 15m	O 15m
ш		POWERFUL MODE	0	0	0	0	0	0	0	0	0	0
CONVENIENCE		MILDEW RESISTANT FILTER	o	o	o	o	o	o	o	-	-	-
VEN		PM 2.5 FILTER	o	o	o	o	o	o	o	-	-	-
CON	N	COMPRESSOR INSULATION JACKET	o	o	o	o	o	o	o	-	-	-
		FAN SPEED CONTROL LEVELS	6	6	6	6	5	5	5	6	6	6
	Wast	WASHABLE PANEL	o	о	o	o	o	о	о	o	0	о
	() Simp	SLEEP TIMER	0	o	o	o	o	о	o	o	0	o
	5	COIL AUTO DRY FUNCTION	-	-	-	-	-	-	-			
ŀ		HUMAN SENSOR	-	-	-	-	o	o	o	-	-	-
	Europy	ECONOMY MODE	-	-	-	-	o	o	o	-	-	-
		WIRELESS REMOTE CONTROLLER	o	o	o	o	o	o	o	o	o	0
	b	WIRED REMOTE CONTROLLER	O (Optional)	O (Optional)	O (Optional)	O (Optional)	O (Optional)	O (Optional)	O (Optional)	-	-	-
	WLAN	WLAN	O (Optional)	0	0	0	0	0	Optional)	-	-	-
ш		GROUP CONTROL SYSTEM	` o ´	` o ´	(Optional) O (Optional)	(Optional) O	(Optional) O (Optional)	0	Optional) O (Optional)	-	-	-
LONG LIFE	(11) (11) (11) (11) (11) (11)	BACKLIT REMOTE	(Optional) -	-	-	-	O	(Optional) O	(Optional) O	o	o	о
LON	_	TEMPERATURE DISPLAY	-	-	-	-	-	-	-	o	o	o
	Ø	TEMPERATURE DISPLAY LIGHT ON/OFF	-	-	-	-	-	-	-	o	o	o
		0.50C PRECISE TEMPERATURE CONTROL	-	-	-	-	o	o	o	-	-	-
	R Bestart	AUTO RESTART	0	0	0	o	0	0	0	o	0	o
	G	LONG PIPE	0	0	0	0	0	0	0	o	0	0
	Program	PROGRAM TIMER	0	0	0	0	0	0	0	0	0	o
		CORROSION RESISTANT ODU	0	0	0	0	0	0	0	0	0	o
	<u></u>	ANTI-CORROSION HEAT EXCHANGER IN IDU	0	0	0	0	0	0	0	-	-	-
CE	ONG	POWDER COATED OUTDOOR UNIT	0	o	0	o	o	o	0	o	0	o
RMAN	*	CONFORMAL COATED PCB	0	o	0	o	o	o	0	o	0	o
PERFORMANCE		HIGH VOLTAGE PROTECTION	0	0		-	0	0	0	-	-	-
B		BLUE FIN CONDENSER	0	o	0	o	0	o	o	o	0	o
		BLUE FIN EVAPORATOR	-	-	-	-	-	-	-	0	0	0
		CONDENSER PROTECTION GRILL	0	o	0	o	0	o	0	0	0	0
		BLDC MOTOR INDOOR UNIT	0	0	0	0	0	0	0	0	0	0
		INNER GROOVE COPPER TUBE	0	0	0	0	0	0	0	0	0	0
		DUAL SUCTION INTAKE DESIGN	0	0	0	0				-		-
										0	0	o
		SELF DIAGNOSIS	0	0	0	0	0	0	0	0	0	0

				INVERTER	R SPLIT -	COOLING	ì	
	FEATURES	ASGG12CPAB-B	ASGG18CPAB-B	ASGG24CPAB-B	ASGG18CNAA-B	ASGG12CKAA-B	ASGG18CKAA-B	ASGG22CKAA-B
	UP / DOWN LOUVERS	o	o	o	o	o	o	o
NCE	LEFT / RIGHT SWING LOUVERS	-	o	o	-	-	-	o
CONVENIENCE	DOUBLE SWING AUTOMATIC -3D	-	o	o	-	-	-	o
202	POWER AIRFLOW DUAL LOUVERS	SINGLE						
		o	o	o	ο	o	o	ο
		o	o	o	0	ο	o	ο
		o	o	o	o	o	o	o
		o	o	o	o	o	o	o
140.	AUTO - MOISTURE PREVENTION	o	0	o	0	0	o	o
COMPORT		0	0	0	0	0	o	0
		o	o	o	o	o	o	o
	COANDA AIRFLOW	0 10m	0 15m	0 15m	0 15m	0 10m	0 15m	0 15m
	POWERFUL MODE	o	o	o	o	o	o	o
	MILDEW RESISTANT FILTER	o	0	o	o	0	o	o
	PM 2.5 FILTER	O (Optional)						
	COMPRESSOR INSULATION JACKET	0	0	0	0	0	0	0
	FAN SPEED CONTROL LEVELS	5	5	5	5	5	5	5
2		o	0	o	0	0	o	0
LONG LIFE	SLEEP TIMER	o	0	o	o	o	o	o
Ľ		o	o	o	o	o	o	o
	WIRELESS REMOTE CONTROLLER	o	0	0	0	0	o	o
	GROUP CONTROL SYSTEM	O (Optional)						
	0.50C PRECISE TEMPERATURE CONTROL	0	0	0	0	0	0	0
	R Inter	o	o	o	o	o	o	o
		o	o	o	o	o	o	o
FERFORMANCE		o	o	o	o	o	o	o
ГЕЛГ	CORROSION RESISTANT ODU	o	o	o	o	o	o	o
	ANTI-CORROSION HEAT EXCHANGER IN IDU	o	0	o	o	o	o	o
	POWDER COATED OUTDOOR UNIT	o	0	o	0	0	o	o
	CONFORMAL COATED PCB	o	o	o	o	o	o	o
		o	o	-	o	o	o	-
	BLUE FIN CONDENSER	o	o	o	o	o	o	o
	CONDENSER PROTECTION GRILL	o	o	o	o	o	o	o
	BLDC MOTOR INDOOR UNIT	o	o	o	o	o	o	o
	INNER GROOVE COPPER TUBE	o	o	o	o	o	o	o
		o	o	o	o	o	o	o

FEATURES

	FEAIURES	ASGA18BUTA-B	ASGA24BUTA-B	ASGA30BUTA-B	ASGA36BUTA-B	ASGA14BMAA-B	ASGA18BMAA-B	ASGA24BMAA-B
	Light UP / DOWN LOUVERS	o	o	o	o	o	o	o
	LEFT / RIGHT SWING LOUVERS	0	o	0	0		-	-
	DOUBLE SWING AUTOMATIC - 3D	0	o	0	o		-	-
	POWER AIRFLOW DUAL LOUVERS	0	o	0	o	SINGLE	SINGLE	SINGLE
		o	o	o	o	o	o	0
3		o	o	o	o	o	o	0
		o	o	o	o	-	-	-
	DRY FUNCTION	o	o	o	o	o	o	0
	AUTO - MOISTURE PREVENTION	0	0	0	0	-	-	-
	COANDA AIRFLOW	O 18m	O 20m	O 25m	O 25m	0 10m	O 15m	O 15m
	POWERFUL MODE	o	o	o	o	o	o	o
J	MILDEW RESISTANT FILTER	0	o	o	o	-	-	-
	FAN SPEED CONTROL LEVELS	6	6	6	6	6	6	6
	WASHABLE PANEL	o	o	0	o	o	o	o
		0	0	0	0	0	0	0
	WIRELESS REMOTE CONTROLLER	o	o	o	o	o	o	0
	BACKLIT REMOTE	-	-	-	-	o	o	0
	TEMPERATURE DISPLAY	-	-	-	-	o	o	0
	TEMPERATURE DISPLAY LIGHT ON/OFF	-	-	-	-	ο	ο	0
	R AUTO RESTART	ο	ο	ο	ο	o	ο	o
5		ο	o	ο	ο	o	o	o
		o	o	ο	ο	o	o	o
	CORROSION RESISTANT ODU	0	0	ο	0	0	o	0
	POWDER COATED OUTDOOR UNIT	o	o	o	o	o	o	0
	CONFORMAL COATED PCB	ο	o	o	o	ο	o	0
	BLUE FIN CONDENSER	o	o	o	o	o	o	0
	BLUE FIN EVAPORATOR	-	-	-	-	o	o	o
	CONDENSER PROTECTION GRILL	0	0	ο	0	o	o	o
	BLDC MOTOR INDOOR UNIT	-	-	-	-	o	o	o
	INNER GROOVE COPPER TUBE	ο	o	0	o	o	o	o
	UUAL SUCTION INTAKE DESIGN	0	o	o	o	-	-	
	SELF DIAGNOSIS	0*	0 *	0 *	0 *	o	o	o

INVERTER SPLIT - COOLING

	FEATUREO	INVERTER CASSETTE - COOLING					
	FEATURES	AUGG25CRTA-B	AUGG36CRTA-B	AUGG48CRAA-B			
	UP / DOWN LOUVERS	0	0	0			
	360° TURBO FLOW	0	0	0			
RT	WIDE ANGLE LOUVERS	0	0	0			
COMFORT		0	0	0			
S		0	0	0			
	d DRY FUNCTION	0	0	0			
	AUTO - MOISTURE PREVENTION	0	0	0			
		0	0	0			
	DISCONNECTABLE FRESH AIR DUCT	0	0	0			
		0	0	0			
CONVENIENCE	MILDEW RESISTANT FILTER	0	0	0			
VENI	B COMPRESSOR INSULATION JACKET	0	0	0			
CON	FAN SPEED CONTROL LEVELS	4	4	4			
		0	0	0			
		0	0	0			
	ECONOMY MODE	0	0	0			
	FILTER SIGN	0	0	0			
	WIRELESS REMOTE CONTROLLER	0	0	0			
PERFORMANCE		o (Optional)	o (Optional)	o (Optional)			
FOR	GROUP CONTROL SYSTEM	0	0	0			
PER		0	0	0			
		0	0	0			
		0	0	0			
		0	0	0			
	CORROSION RESISTANT ODU	0	0	0			
ш.	POWDER COATED OUTDOOR UNIT	0	0	0			
LONG LIFE	SILICON/CONFORMAL COATED PCB	0	0	0			
LONG	BLUE FIN CONDENSER	0	0	0			
	CONDENSOR PROTECTION GRILL	0	0	0			
	INNER GROOVE COPPER TUBE	0	0	0			
		0	0	0			

		FIXED SPEED CAS	SETTE - COOLING
	FEATURES	AUGA25BRTA-B	AUGA36BRTA-B
[UP / DOWN LOUVERS	0	0
The second se	360° TURBO FLOW	0	0
F [WIDE ANGLE LOUVERS	0	0
COMFORT	AUTOMATIC AIRFLOW ADJUSTMENT	0	0
о С		0	0
	DRY FUNCTION	0	0
[CONNECTABLE DISTRIBUTING DUCT	0	0
	CONNECTABLE FRESH AIR DUCT	0	0
	MILDEW RESISTANT FILTER	0	0
ENCI	COMPRESSOR INSULATION JACKET	0	0
CONVENIENCE	FAN SPEED CONTROL LEVELS	4	4
Č	WASHABLE PANEL	0	0
[SLEEP TIMER	0	0
[ECONOMY MODE	0	0
[FILTER SIGN	0	0
[WIRELESS REMOTE CONTROLLER	0	0
Щ	WIRED REMOTE CONTROLLER	o (Optional)	o (Optional)
PERFORMANCE	GROUP CONTROL SYSTEM	0	0
FORM	AUTO RESTART	0	0
PER		0	0
[S PROGRAM TIMER	0	0
[0	0
[CORROSION RESISTANT ODU	0	0
į	POWDER COATED OUTDOOR UNIT	0	0
H	SILICON/CONFORMAL COATED PCB	0	0
	BLUE FIN CONDENSER	0	0
ГО	CONDENSOR PROTECTION GRILL	0	0
	INNER GROOVE COPPER TUBE	0	0
[SELF DIAGNOSIS	0	0

NOTES: _

NOTES: _

	INVE	RTER WINDOW-COO	LING
FEATURES	AFGB14CHWA-B	AXGB18CHAA-B	AXGB22CHAA-B
L/F LEFT / RIGHT SWING LOUVERS	0	0	0
SUPER WAVE TECHNOLOGY	0	o	0
	0	o	0
AUTOMATIC AIRFLOW ADJUSTMENT	0	0	0
FAN SPEED CONTROL LEVELS	3	3	3
WIRELESS REMOTE CONTROLLER	0	0	0
BACKLIT REMOTE	0	0	0
R AUTO RESTART	0	0	0
	0	0	0
PROGRAM TIMER	0	0	0
	0	0	0
	0	0	0
CONFORMAL COATED PCB	0	0	0
	0	0	0
CORROSION RESISTANT BODY	0	0	0
BLUE FIN CONDENSER	0	0	0
BLUE FIN EVAPORATOR	0	0	0
INNER GROOVE COPPER TUBE	0	0	0
	0	0	0

	FIXED SPEED WINDOW-COOLING						
FEATURES	AMGB09BBWA-B	AFGB14BBAA-B	AXGB18BBAA-B	AXGB22BBAA-B			
L/A LEFT / RIGHT SWING LOUVERS	o	o	o	0			
SUPER WAVE TECHNOLOGY	o	o	o	0			
	o	o	o	0			
	0	0	0	0			
FAN SPEED CONTROL LEVELS	3	3	3	3			
WIRELESS REMOTE CONTROLLER	o	o	o	0			
BACKLIT REMOTE	o	o	o	0			
	o	o	o	0			
	o	o	o	0			
Der PROGRAM TIMER	o	o	o	0			
SLEEP TIMER	o	o	o	0			
CONFORMAL COATED PCB	o	o	o	0			
	o	o	o	0			
CORROSION RESISTANT BODY	o	o	0	0			
BLUE FIN CONDENSER	o	o	0	0			
BLUE FIN EVAPORATOR	0	0	0	0			
INNER GROOVE COPPER TUBE	0	o	0	0			

NOTES:

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General Air Conditioner Dealer App

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