INTRODUCTION

As the first Indian brand to produce only Inverter Air Conditioner, IFB has always been a pioneer in technology of home appliances in India. For more than four decades, the company represented leading edge technology, products and service solutions.

The IFB heavy duty air conditioners provide unparalleled cooling as it has been designed keeping in mind the Indian conditions like high ambient temperature, voltage fluctuations and humidity. These air conditioners are produced in the state-of-the-art manufacturing facility in Goa. And like all the other IFB appliances, IFB ACs too are made in India with advanced features to deliver power packed performance.

OUR AC JOURNEY

2012
Launched Full range of ACs.
Fixed Speed and Inverter.

2013
Launched Hot & Cold Inverter ACs
Dual Rotary Compressors

2014
Introduced T3 (compressor).
The First Super Tropical AC from IFB.
Similar to those used in Gulf region

2015
100% Ozone friendly Green Refrigerant AC Series introduced

2016
Launched new HOT & COLD ACs that worked up to -10° C

2017
4 way Motorised Swing in all models
Eco-Friendly
Green R32 Refrigerant
New AC range introduced

Inverter ACs with compressor working at up to 58°C

2018

Launched India’s first Air Conditioner with Automotive Grade Weatherproof Coating, Nanotek Coating, 7 Stage air treatment

2019

Launched India’s first Air Conditioner with best in class cooling performance of 5375 W

2020

Launched India’s only Heavy Duty AC to provide 100% cooling even at 46°C

2021

Launched India’s first Air Conditioner with 8 in 1 Flexi Mode

2022

www.ifbappliances.com
MADE IN INDIA
An AC is made every 18 Sec

Indoor & outdoor units annual production capacity per shift 500,000

Production line female workers >35%
Simplicity in design

The new range of IFB FastCool, the Heavy Duty air-conditioners provides innovative features with unseen unheard benefits, offering a differentiation and value for money proposition to our customers. IFB CAREs for its customers.
Cooling Performance
Twin Rotary Compressor for faster cooling*
Cools even at 58°C*
100% Cooling at 46°C
Dual Gold Fin for faster Cooling
R32 Refrigerant

Air Treatment
Cleans the air using the 7 Stage air Treatment*
Dust Filter – PM 0.3 Filter – Anti-Bacterial Filter
Activated Carbon Filter – Catechin Filter – Vitamin C Diffuser – Aroma Diffuser

Robust
Nanotek Technology
Automotive Grade weather proof coating for Outdoor unit
Best in Class Warranty
Stabilizer Free Operation##

Ease
Smart Ready AC
8 In 1 Flexi Mode
4 Way Auto Swing
Filter Clean Indicator
I Feel*

*in select models, ##under test conditions
IFB Inverter Air Conditioners come with Variable Tonnage Technology which reduces energy consumption and provides faster cooling. Powered with technologies and features pioneered, each Air Conditioner is crafted to ensure you an overwhelming experience and better life - total protection, maximum savings and complete comfort.

Each IFB AC completes 84 tests before leaving the factory.
HOW DOES THE INVERTER TECHNOLOGY WORK

IFB Inverter Air Conditioners have Variable Tonnage Technology which adjusts the cooling as per the heat load inside the room by automatically controlling the compressor speed. It automatically increases the cooling capacity to give faster cooling till the desired temperature is reached and reduces the tonnage thereafter, to provide energy savings.

Eg: 1.5 T* machines can work as 1.7 T for faster cooling or 0.6 T for power saving.
DC Inverter ACs

Compressors maintain a steady cool temperature with intelligent energy efficiency management by varying speed.

- Fast Start
- Medium
- Low
- Medium

Non-Inverter ACs

Consumes more energy due to frequent Stop/Start of Compressor.

- Start
- Stop
- Start
- Stop
TWIN ROTARY HD COMPRESSOR
TWIN ROTARY HD COMPRESSOR*

IFB Air Conditioners with Twin Rotary Heavy Duty Technology have Varied Speed Dual Rotary compressors that exhibit wider tonnage range. In the category of Air Conditioners, this technology brings you a product that has set a benchmark of its own. With faster cooling and more savings, it has entered a level of efficiency that no other can match.

The Heavy Duty compressor works flawlessly even when the ambient touches 58° C.

BENEFIT

**Cools Fast**
- Better & faster cooling at high ambient temperature
- Operates up to 115% capacity* on start up

**Comfortable**
- Smoothly adjusts cooling capacity to maintain a comfortable desired temperature with minimum variance

**Energy Savings**
- Adjusts compressor speed to use less power and save more

* in select models, under test conditions
IFB ADVANTAGE
TWIN ROTARY HD COMPRESSOR

Maximum Efficiency & Cooling
Works even at 58°C
The 8 in 1 Flexi Mode is another best-in-class technology feature to cater to your ever changing comfort requirement. Simplicity and practicability makes it an integral part of our design. IFB’s Flexi 8 in 1 Cooling Air Conditioner is a perfect example of being a pioneer that makes changes to our air conditioning requirements as and when required. This 8 in 1 Cooling is one of its kind and the first in Indian air conditioning. The varied modes ascertain that optimum usage of energy is ensured without any compromise on the comfort quotient.
CONTROL YOUR COMFORT

Cooling your home can be very expensive.

Air Conditioners are still considered a luxury.

By taking advantage of IFB FastCool The Heavy Duty AC with Flexi 8 in 1 Cooling Control, you can not only save a lot of energy by stepping down the cooling capacity from 100% capacity, 80% capacity, 60% capacity, 50% capacity, 40% capacity, but even increase the cooling capacity to 115%* when faster cooling becomes most important.

* For Select Models under standard test conditions.
FLEXIBLE AIR CONDITIONER
8 IN 1 COOLING

8 in 1 Flexi Mode
Enables the user to control the cooling capacity of the air conditioner while saving energy and providing optimal cooling at the same time.

<table>
<thead>
<tr>
<th>Setting</th>
<th>When to use</th>
<th>Advantage</th>
<th>Tonnage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super (Key Super)</td>
<td>Extremely Hot</td>
<td>High Capacity</td>
<td>1.0 1.5 2.0</td>
</tr>
<tr>
<td>C1 (Key Flexi)</td>
<td>100% Hot</td>
<td>Energy Saving</td>
<td>1.2 1.7 2.0</td>
</tr>
<tr>
<td>C2 (Key Flexi)</td>
<td>80% Hot</td>
<td>Energy Saving</td>
<td>0.9 1.3 1.7</td>
</tr>
<tr>
<td>C3 (Key Flexi)</td>
<td>Not very Hot</td>
<td>Energy Saving</td>
<td>0.7 1.0 1.2</td>
</tr>
<tr>
<td>C4 (Key Flexi)</td>
<td>Monsoon</td>
<td>Energy Saving</td>
<td>0.6 0.8 1.0</td>
</tr>
<tr>
<td>C5 (Key Flexi)</td>
<td>Autumn</td>
<td>Energy Saving</td>
<td>0.5 0.6 0.8</td>
</tr>
<tr>
<td>AI mode (Key Flexi)</td>
<td>Auto working</td>
<td>Energy Saving</td>
<td>Automatically selects the cooling capacity to cool fast and save power</td>
</tr>
<tr>
<td>Eco (Key Eco)</td>
<td>Night</td>
<td>Energy Saving</td>
<td>Automatically selects temperature to save power</td>
</tr>
</tbody>
</table>

above table for representation purpose only. For exact figures kindly refer the user manual.
Benefits

Super

Faster Cooling 115%*

C1

Saves around 10%*

C2

Saves around 15%*

C3

Saves around 20%*

C4

Saves around 25%*

C5

Saves around 30%*

Ai

Saves around 15%*

Eco

Saves around 40%*

*in select models, under test conditions
Bring home a Smart AC that can be controlled and monitored from anywhere, at any time through the MyIFB Smartphone App. You can control all of your AC features, such as AC On/Off, Swing, Modes, Fan Speed, Eco, Super, etc., through the app.

At the touch of a button, you can start your air conditioner or set the ON time from anywhere, at any time. So, the next time you leave from work or are on your way home, you can choose to keep your room cool by the time you arrive.

*All smart AC features are optional and at additional cost.*
Favourite AC Profile Setting

Different family members at home can have multiple AC Setting Profiles saved as Favourites.

With just a single click, they can choose their favourite profile in the App and the AC will start cooling with their choice of settings. It will help avoid the effort of pressing multiple buttons every time to set the desired settings of the AC, including the blower speed and temperatures.

**BENEFIT**

Customized cooling comfort for everyone in the house.
WORKS WITH VOICE COMMANDS

BENEFIT

Touch free operation
Your Smart AC can be configured with Amazon Alexa and Google Assist, allowing you to control it with voice commands.

With the help of simple voice commands, you can turn on or off the AC, regulate the temperature, and change the operating mode of the AC.

Almost all AC features can be operated through Alexa and Google without reaching out to a smartphone or remote.

You can also raise service complaints and track the status of those complaints through Alexa and Google Assist.
You can use the sleep profile to specify the temperature at which you want the AC to cool for each hour of the night. For example, you can establish various AC temperatures for 1 am, 2 am, 5 am, and so forth.

Also, by using Sleep Profile, the AC can be switched off for a couple of hours in between and then, begin to cool again. This helps in avoiding midnight chills.

The sleep profile also helps to save energy since the AC can be turned off for certain hours during the night.

BENEFIT

Program the Sleep Mode based on preference for a sound and comfortable sleep while saving power.
GEOGRAPHIC LOCATION BASED AUTO CONTROL

AUTO GEO-SENSING TECHNOLOGY

You can programme the AC to turn on when you are within 5 km (user-specified) of the pre-defined settings. This has been made possible with the Auto Geo Sensing Technology, a service that triggers an action when a device enters a set location.

✔️ BENEFIT

Beat the heat; enter a room that is comfortable as the AC switches on even before you enter.
By using the Smart AC and the MyIFB App, you will be able to view the energy consumption profile of your AC.

**Voltage Variation Alerts**

You will receive an alert notification on the App whenever there is drastic variation in voltage supply to the AC. This will help you rectify the faults related to power supply thus avoiding the downtime of the AC.
PROACTIVE CUSTOMER CARE

Our proactive customer support service detects the appliance’s abnormality and assists you in dealing with it based on the appliance’s usage date.

It is a unique care service that notifies you anytime an issue arrives. Errors are automatically detected and instant notifications are sent out.

To ensure the appliance’s best functioning, alerts and notifications are sent out, along with advice for proper maintenance.

IFB machine’s proactive care tips and preventive maintenance Tips
You can get the smart diagnosis option for your IFB AC through the app. It runs the diagnostic mode in the AC and if any error is encountered, you can raise the service complaint through app. You also get an option for One Touch Service Request for regular maintenance.
7 STAGE AIR TREATMENT*

*In Select Models only
Indoor air is 2.5 to 5 times more polluted than the outside air and therefore requires thorough filtration. That’s why IFB ACs have 5 filters and 2 diffusers.

IFB’s unique 7 Stage Air Treatment* cleans the air you breathe by removing smoke, dust, chemicals, gases, and microorganisms, while infusing it with Vitamin C and a selection of aromas, giving your home a fresher feel.

**BENEFIT**

Gives you clean air to breathe while the AC cools faster and gives you more savings.
DUST FREE

Dust Filter
Prevents allergies by capturing dust and other airborne particles

PM 0.3 Filter*
Removes air pollutants as small as 0.3 micron

*in select models
**GERM & ODOUR FREE**

**Anti-bacterial Filter***
Removes bacteria and allergens from the air

**Activated Carbon Filter***
Absorbs smoke, gases, chemicals and other dust particles

**Catechin Filter***
Removes unpleasant smell to keep the air odour free

*In Select Models only*
VITAMIN C & AROMA DIFFUSERS

#Vitamin C Diffuser*

Adds natural antioxidants to improve air quality

#Aroma Diffuser* (#optional)

Choose from Floral Harmony or Ocean Fresh fragrances to infuse a pleasant aroma in the air

*In Select Models only
Dual GoldFin Heat Exchangers

The fins on both, the indoor and outdoor units, are coated to improve heat exchange for better cooling and longer life.

**BENEFIT**
- Faster cooling
- Increases durability
Polluted air mixed with dust and salt can cause extensive corrosion to the Air Conditioner. But IFB’s special Nano-Tek Coating on the exposed copper tubes of the evaporator coil which ensures an extended lifespan while saving more on the maintenance cost.

Special Nano-Tek Coating applied to Indoor Unit evaporator tubes provides exceptional durability to the Air Conditioner, especially in typical Indian regions that are highly affected from sand, salt, industrial smoke and pollutants.
Nano-Tek Coating for Evaporator Tubes

A special nano coating protects the exposed evaporator tubes. These parts are generally prone to corrosion, which causes leakage, inefficient cooling and breakdown.

Benefit

Prevents from Corrosion
360° anti-corrosion Nano-Tek coating protects the Air Conditioner from corrosion caused by harsh Indian weather conditions or industrial pollution.

Increases Durability
The lifespan of the Air Conditioner increases by making the evaporator, corrosion resistant.

Uninterrupted Cooling
Ensures consistent cooling and a comfortable experience.

Cost Saving
Cost incurred on regular maintenance and change of AC parts reduces, thereby providing more savings.
AUTOMOTIVE GRADE WEATHERPROOF COATING FOR ODU

In coastal regions, the AC’s Outdoor Unit gets exposed to air mixed with dust and salt. This causes extensive corrosion to the air conditioner. But IFB’s special Automotive Grade Weatherproof coating protects the outdoor unit from rust and corrosion and ensures an extended lifespan of the Air Conditioners.

Since IFB’s manufacturing plant is located in Goa, all problems about rusting and corrosion of ACs are well understood here. Therefore, we designed a robust outdoor unit that can withstand the saline conditions effortlessly. We even design the ODU stand with similar coating and industry leading stainless steel nuts and bolts to avoid corrosion.

This Weatherproof Coating also protects the outdoor unit from the UV rays of the sun, thereby preventing it from turning yellow over a period of time.
Automotive Grade Weatherproof Coating for ODU and Stand

The ODU is painted with a unique high temperature silver powder coating to protect it from weather and pollution stresses such as rain, dust, ultraviolet sunlight and pollutants.

the ODU stays protected for long, without any rusting or corrosion.
The tubes for condensers, evaporators and interconnecting pipes use 100% copper.

**BENEFIT**

Condenser and evaporator copper tubes are grooved inside. This increases their surface area and helps conduct heat better to provide 20-30% faster cooling. Increases machine longevity.
EARTH FRIENDLY REFRIGERANT

R32 is a highly efficient refrigerant with a lower global warming potential as compared to R410A, a commonly found refrigerant in residential air conditioners.

| Category          | REFRIGERANTS
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Refrigerants</strong></td>
<td>R 22</td>
</tr>
<tr>
<td>Composition</td>
<td>Single-component</td>
</tr>
<tr>
<td>ODP</td>
<td>Yes</td>
</tr>
<tr>
<td>GWP</td>
<td>Med</td>
</tr>
</tbody>
</table>

**BENEFIT**

Eco Friendly - Zero Ozone Depletion (ODP) & Lower Global Warming Potential (GWP).

The quantity of R32 refrigerant required is appreciably lower compared to the R410A refrigerant.

Faster Cooling
STABILIZER FREE OPERATION

Compressor is the heart of the Air Conditioners and needs proper voltage to operate. IFB’s Stabilizer free operation prevents voltage fluctuation from affecting smooth operations of the compressor.

How It Operates
Compressor operating voltage range is 155 to 285 V. Min Voltage for Compressor to start is 165 V

BENEFIT

- Saves the additional cost of stabilizer - Rs 2500
- Better Indoor Aesthetics- No bulky stabilizer & ugly wires

*If the voltage fluctuation is more than 155V-285V then stabilizer is required. under test conditions
FASTER COOLING WITH 4 WAY AUTO COOLING

4 Way Auto Cooling
Motorised horizontal and vertical air swing for uniform cooling
Cools even a large room effortlessly with an aerodynamic 360° blower and a powerful fan motor.
Fire Proof ECB (Electronic Control Box) in Indoor unit

IFB’s new safety feature enables high resistance to heat, fire and corrosion

**WARRANTY**
we offer a super warranty
IFB machines are built to last with a comprehensive warranty and spare part support.
UNMATCHED QUALITY AND SERVICE

- IFB Air Conditioners are equipped with state-of-the-art technologies that meet international quality standards. Each component is made using a digitalized manufacturing process and tested at our in-house facilities for the ultimate performance and efficiency.

TESTING FACILITY

- IFB understands the importance of energy saving and product durability. That's why we have invested in an in-house test facility that ensures high energy efficiency and long product life. • NABL Accredited Test Chambers.

IFB INSTALLATION ADVANTAGE

- Superior Cooling • No Water Dripping
- 3 Free Services in the first year of comprehensive Warranty period
National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

IFB TESTING LABORATORY

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

L-1, Verna Electronic City, Verna, South Goa, Goa, INDIA

in the field of

TESTING

Certificate Number: TC-6077
Issue Date: 20/03/2022
Valid Until: 27/03/2024

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance with the above standard and the relevant requirements of NABL.

(To view the scope of accreditation of this laboratory, you may also visit NABL website www.nablindia.org)

Name of Legal Identity: IFB Industries Limited

Signed for and on behalf of NABL

S. Venkateswaran
Chief Executive Officer

71x29

CERTIFIED PRODUCT QUALITY
BIS certification for our heat exchanger/product

IS 11329 : 2018
CM/L-7700162111

IS 1391 : Part 2 : 2018
CM/L-7700163214

24 REASONS TO BUY IFB FAST COOL HEAVY DUTY AIR CONDITIONER

- **Dual GOLD FIN**
  Golden coated evaporator and condenser for fast cooling

- **HIGH COOLING CAPACITY**
  Provides cooling like no other

- **100% COPPER**
  For the best cooling performance

- **NANO-TEK COATING**
  Prevents Corrosion and leakages

- **REMOTE CONTROL**
  Unique, matt finish, black remote that is easy to use

- **TOUCH FREE OPERATION**
  Works with Voice Commands with Amazon Alexa and Google Assist

- **STABILIZER FREE OPERATION**
  Works in range of 145 V to 290 V

- **7 STAGE AIR TREATMENT**
  Breathe cleaner air

- **100% COOLING AT 46°C**
  Unmatched Cooling Performance

- **Air Cooled PCB**
  Air Cooled ODU PCB ensures powerful cooling even on hot summer days

- **Warranty and 3 FREE SERVICES**
  1 year Comprehensive +5 years on ODU PCB+10 years Compressor and 4 years Super warranty

- **Weather proof coating for ODU**
  Rust Resistant Coating For ODU

---

* In Select Models  ** Under Standard test Conditions  * Feature at added cost  ** Terms and conditions apply
TWIN ROTARY HD COMPRESSOR*
COOLS EVEN AT 58°C

FILTER CLEAN INDICATOR
Reminds the customer for filter cleaning

8 in 1 FLEXI MODE
Convertible mode to ensure faster cooling and saving power

4 WAY AUTO COOLING
Four-direction motorised swing cools the whole room faster

LONG THROW
Powerful motor ensures long air flow

SMART AC
The AC can be controlled at anytime from anywhere#

R32 GREEN GAS
Earth friendly refrigerants

LOW IDU AND ODU NOISE
Silent Operations with 32dbA IDU and 52 dbA ODU Sound Level**

DUAL TEMPERATURE DISPLAY
AC even Display’s the outdoor Ambient temperature

FIRE PROOF ECB
The ELECTRONIC CONTROL BOX (ECB) is made of BMC material which prevents fire from spreading incase of sparking from PCB

VIRGIN PLASTIC
It's plastic resin that has been newly created without any recycled materials. IFB uses virgin plastic in the Louvre and inside the IDU

UV PROTECTION
The IDU and ODU are UV protected. IDU and ODU do not turn yellow and remain white even after many years of use

* In Select Models  ** Under Standard test Conditions  # Feature at added cost  ** Terms and conditions apply
## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>CI1831G223G5</th>
<th>CI1931G223G1</th>
<th>CI2041G323G1</th>
<th>CI2051G323G1</th>
<th>CI2431G323G3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nominal Capacity (Tr)</strong></td>
<td>1.5</td>
<td>1.6</td>
<td>1.5</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td><strong>Star Rating</strong></td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td><strong>Cooling Cap (Watt) Rated</strong></td>
<td>5000</td>
<td>5375</td>
<td>5210</td>
<td>5210</td>
<td>6500</td>
</tr>
<tr>
<td><strong>Current (A) Rated</strong></td>
<td>7.4</td>
<td>7.8</td>
<td>6.5</td>
<td>6.2</td>
<td>9.2</td>
</tr>
<tr>
<td><strong>Max Cooling Capacity (Watt)</strong></td>
<td>5475</td>
<td>5650</td>
<td>6000</td>
<td>5900</td>
<td>6500</td>
</tr>
<tr>
<td><strong>Rated ISEER</strong></td>
<td>3.85</td>
<td>3.84</td>
<td>4.65</td>
<td>5.05</td>
<td>3.94</td>
</tr>
<tr>
<td><strong>Operation @ STD Condition</strong></td>
<td>55°C</td>
<td>58°C</td>
<td>55°C</td>
<td>55°C</td>
<td>55°C</td>
</tr>
<tr>
<td><strong>Indoor Unit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Noise Level db (A) (Low)</strong></td>
<td>35</td>
<td>35</td>
<td>39</td>
<td>39</td>
<td>39</td>
</tr>
<tr>
<td><strong>Air Flow CMH (Turbo)</strong></td>
<td>800</td>
<td>800</td>
<td>1050</td>
<td>1050</td>
<td>1050</td>
</tr>
<tr>
<td><strong>Dimensions WxDxH (mm)</strong></td>
<td>900x294x206</td>
<td>900x294x206</td>
<td>1010x316x220</td>
<td>1010x316x220</td>
<td>1010x316x220</td>
</tr>
<tr>
<td><strong>Outdoor Unit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions WxDxH (mm)</strong></td>
<td>780x292x603</td>
<td>780x292x603</td>
<td>780x292x603</td>
<td>780x292x603</td>
<td>780x292x603</td>
</tr>
<tr>
<td><strong>Maximum</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total (Mtr)</strong></td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td><strong>Piping Length</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Vertical (Mtr)</strong></td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: *Aesthetic Images are indicative only. Specs can Change without prior intimation. Under Standard Test Conditions.*
**Common Features**

- **Wi-Fi COMPATIBLE**
- **4 WAY AUTO COOLING**
  Four-direction motorised swing cools the whole room faster
- **HD COMPRESSOR**
  Cools even at 58 °C*
- **REMOTE CONTROL**
  Unique, matt finish, black remote that is easy to use
- **LONG THROW**
  Powerful motor ensures long air flow
- **7 STAGE AIR TREATMENT**
  Breathe cleaner air
- **8 IN 1 FLEXI MODE**
- **HIGH COOLING CAPACITY**
- **100% COOLING AT 46°C**
- **STABILIZER FREE OPERATION**
- **BEST IN CLASS WARRANTY**
- **WEATHERPROOF COATING ON ODU**
- **NANO-TEK COATING**
## OUR PRODUCT RANGE - 2023

### 3A Series

![3A Series Image]

### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>C11333A113G1</th>
<th>C11833A223G5</th>
<th>C12053A323G1</th>
<th>C12433A323G3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Capacity (Tr)</td>
<td>1.0</td>
<td>1.5</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td>Star Rating</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Cooling Cap (Watt)</td>
<td>3,300</td>
<td>5,000</td>
<td>5,210</td>
<td>6,500</td>
</tr>
<tr>
<td>Current (A)</td>
<td>4.8</td>
<td>7.4</td>
<td>6.2</td>
<td>9.2</td>
</tr>
<tr>
<td>Max Cooling Capacity (Watt)</td>
<td>3800</td>
<td>5475</td>
<td>5900</td>
<td>6500</td>
</tr>
<tr>
<td>Rated ISEER</td>
<td>3.90</td>
<td>3.85</td>
<td>5.05</td>
<td>3.94</td>
</tr>
<tr>
<td>Operation @ STD Condition</td>
<td>55°C</td>
<td>55°C</td>
<td>55°C</td>
<td>55°C</td>
</tr>
<tr>
<td>Indoor Unit Noise Level db (A) (Low)</td>
<td>32</td>
<td>35</td>
<td>39</td>
<td>39</td>
</tr>
<tr>
<td>Air Flow CMH (Turbo)</td>
<td>460</td>
<td>800</td>
<td>1050</td>
<td>1050</td>
</tr>
<tr>
<td>Dimensions WxDxH (mm)</td>
<td>770x250x205</td>
<td>900x294x206</td>
<td>1010x316x220</td>
<td>1010x316x220</td>
</tr>
<tr>
<td>Outdoor Unit Dimensions WxDxH (mm)</td>
<td>728x256x553</td>
<td>780x292x603</td>
<td>780x290x605</td>
<td>780x292x603</td>
</tr>
<tr>
<td>Maximum Piping Length (Mtr)</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Vertical Piping Length (Mtr)</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

*Note: * Aesthetic Images are indicative only. Specs can Change without prior intimation. Under Standard Test Conditions.
Dual GOLD FIN
Golden coated evaporator and condenser for fast cooling

100% COPPER
For the best cooling performance

4 WAY AUTO COOLING
Four-direction motorised swing cools the whole room faster

3 STAGE AIR TREATMENT
Breathe cleaner air

Common Features

8 IN 1 FLEXI MODE

FIRE PROOF ECB

100% COOLING AT 46°C

STABILIZER FREE OPERATION

BEST IN CLASS WARRANTY

WEATHERPROOF COATING ON ODU

NANO-TEK COATING
## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>CI1831B223G5</th>
<th>CI241B323G1</th>
<th>CI2051B323G1</th>
<th>CI2431B323G2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Capacity (Tr)</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td>Star Rating</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Cooling Cap (Watt)</td>
<td>5,000</td>
<td>5,210</td>
<td>5,210</td>
<td>6,200</td>
</tr>
<tr>
<td>Current (A)</td>
<td>7.4</td>
<td>6.5</td>
<td>6.2</td>
<td>9.2</td>
</tr>
<tr>
<td>Max Cooling Capacity (Watt)</td>
<td>5475</td>
<td>6000</td>
<td>5900</td>
<td>6500</td>
</tr>
<tr>
<td>Rated ISEER</td>
<td>3.85</td>
<td>4.65</td>
<td>5.05</td>
<td>3.98</td>
</tr>
<tr>
<td>Operation @ STD Condition</td>
<td>55°C</td>
<td>55°C</td>
<td>55°C</td>
<td>55°C</td>
</tr>
<tr>
<td>Indoor Unit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise Level db (A)</td>
<td>35</td>
<td>39</td>
<td>39</td>
<td>39</td>
</tr>
<tr>
<td>Air Flow CMH (Turbo)</td>
<td>800</td>
<td>1050</td>
<td>1050</td>
<td>1050</td>
</tr>
<tr>
<td>Dimensions WxDxH (mm)</td>
<td>900x294x206</td>
<td>1010x316x220</td>
<td>1010x316x220</td>
<td>1010x316x220</td>
</tr>
<tr>
<td>Outdoor Unit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions WxDxH (mm)</td>
<td>780x292x603</td>
<td>780x292x603</td>
<td>780x292x603</td>
<td>780x292x603</td>
</tr>
<tr>
<td>Maximum Piping Length</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Vertical Piping Length</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: *Aesthetic Images are indicative only. Specs can change without prior intimation. Under Standard Test Conditions.
**Common Features**

- **Wi-Fi COMPATIBLE**
- **4 WAY AUTO COOLING**
  Four-direction motorised swing cools the whole room faster
- **R32 GREEN GAS**
  Earth friendly refrigerants
- **100% COPPER**
  For the best cooling performance
- **DUAL TEMPERATURE DISPLAY**
  AC even Display’s the outdoor Ambient temperature
- **3 STAGE AIR TREATMENT**
  Breathe cleaner air

- **8 IN 1 FLEXI MODE**
- **FIRE PROOF ECB**
- **100% COOLING AT 46°C**
- **STABILIZER FREE OPERATION**

- **BEST IN CLASS WARRANTY**
- **WEATHERPROOF COATING ON ODU**
- **NANO-TEK COATING**
# TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>CI1332D113G1</th>
<th>CI1832D223G5</th>
<th>CI2052D323G1</th>
<th>CI2432D323G3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nominal Capacity (Tr)</strong></td>
<td>1.0</td>
<td>1.5</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td><strong>Star Rating</strong></td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td><strong>Cooling Cap (Watt)</strong></td>
<td>3,300</td>
<td>5,000</td>
<td>5,210</td>
<td>6,500</td>
</tr>
<tr>
<td><strong>Rated Current (A)</strong></td>
<td>4.8</td>
<td>7.4</td>
<td>6.2</td>
<td>9.2</td>
</tr>
<tr>
<td><strong>Max Cooling Capacity (Watt)</strong></td>
<td>3800</td>
<td>5475</td>
<td>5900</td>
<td>6500</td>
</tr>
<tr>
<td><strong>Rated ISEER</strong></td>
<td>3.90</td>
<td>3.85</td>
<td>5.05</td>
<td>3.94</td>
</tr>
<tr>
<td><strong>Operation @ STD Condition</strong></td>
<td>55°C</td>
<td>55°C</td>
<td>55°C</td>
<td>55°C</td>
</tr>
<tr>
<td><strong>Indoor Unit Noise Level db (A) (Low)</strong></td>
<td>32</td>
<td>35</td>
<td>39</td>
<td>39</td>
</tr>
<tr>
<td><strong>Air Flow CMH (Turbo)</strong></td>
<td>460</td>
<td>800</td>
<td>1050</td>
<td>1050</td>
</tr>
<tr>
<td><strong>Dimensions WxDxH (mm)</strong></td>
<td>770x250x205</td>
<td>900x294x206</td>
<td>1010x316x220</td>
<td>1010x316x220</td>
</tr>
<tr>
<td><strong>Outdoor Unit Dimensions WxDxH (mm)</strong></td>
<td>728x256x553</td>
<td>780x292x603</td>
<td>780x290x605</td>
<td>780x292x603</td>
</tr>
<tr>
<td><strong>Maximum Total (Mtr)</strong></td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td><strong>Piping Length Vertical (Mtr)</strong></td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: *Aesthetic Images are indicative only. Specs can change without prior intimation. Under Standard Test Conditions.*
4 WAY AUTO COOLING
Four-direction motorised swing cools the whole room faster

R32 GREEN GAS
Earth friendly refrigerants

100% COPPER
For the best cooling performance

FILTER CLEAN INDICATOR
Reminds the customer for filter cleaning

3 STAGE AIR TREATMENT
Breathe cleaner air

Common Features

8 IN 1 FLEXI MODE

HIGH COOLING CAPACITY

100% COOLING AT 46°C

STABILIZER FREE OPERATION

BEST IN CLASS WARRANTY

AUTOMOTIVE GRADE WEATHERPROOF COATING ON ODU

NANO-TEK COATING
## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>CI1834X113G1</th>
<th>CI1834X223G5</th>
<th>CI2054X323G1</th>
<th>CI2434X323G3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Capacity (Tr)</td>
<td>1.0</td>
<td>1.5</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td>Star Rating</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Cooling Cap(Watt) Rated</td>
<td>3,300</td>
<td>5,000</td>
<td>5,210</td>
<td>6,500</td>
</tr>
<tr>
<td>Current (A) Rated</td>
<td>4.8</td>
<td>7.4</td>
<td>6.2</td>
<td>9.2</td>
</tr>
<tr>
<td>Max Cooling Capacity (Watt)</td>
<td>3800</td>
<td>5475</td>
<td>5900</td>
<td>6500</td>
</tr>
<tr>
<td>Rated ISEER</td>
<td>3.90</td>
<td>3.85</td>
<td>5.05</td>
<td>3.94</td>
</tr>
<tr>
<td>Operation @ STD Condition</td>
<td>55°C</td>
<td>55°C</td>
<td>55°C</td>
<td>55°C</td>
</tr>
<tr>
<td>Indoor Unit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise Level dB (A) (Low)</td>
<td>32</td>
<td>35</td>
<td>39</td>
<td>39</td>
</tr>
<tr>
<td>Air Flow CMH (Turbo)</td>
<td>460</td>
<td>800</td>
<td>1050</td>
<td>1050</td>
</tr>
<tr>
<td>Dimensions WxDxH (mm)</td>
<td>770x250x205</td>
<td>900x294x206</td>
<td>1010x316x220</td>
<td>1010x316x220</td>
</tr>
<tr>
<td>Outdoor Unit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions WxDxH (mm)</td>
<td>728x256x553</td>
<td>780x292x603</td>
<td>780x292x603</td>
<td>780x292x603</td>
</tr>
<tr>
<td>Maximum Piping Length</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Vertical Piping Length</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: *Aesthetic Images are indicative only. Specs can Change without prior intimation. Under Standard Test Conditions.
**Wi-Fi COMPATIBLE**

**4 WAY AUTO COOLING**
Four-direction motorised swing cools the whole room faster

**R32 GREEN GAS**
Earth friendly refrigerants

**100% COPPER**
For the best cooling performance

**FILTER CLEAN INDICATOR**
Reminds the customer for filter cleaning

---

**Common Features**

**8 IN 1 FLEXI MODE**

**HIGH COOLING CAPACITY**

**100% COOLING AT 46°C**

**STABILIZER FREE OPERATION**

**BEST IN CLASS WARRANTY**

**AUTOMOTIVE GRADE WEATHERPROOF COATING ON ODU**

**NANO-TEK COATING**
GB Series

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Capacity (Tr)</td>
<td>2.0</td>
</tr>
<tr>
<td>Star Rating</td>
<td>3</td>
</tr>
<tr>
<td>Cooling Capacity (Watt) Rated</td>
<td>6,500</td>
</tr>
<tr>
<td>Current (A) Rated</td>
<td>9.7</td>
</tr>
<tr>
<td>Max Cooling Capacity (Watt)</td>
<td>6700</td>
</tr>
<tr>
<td>Rated ISEER</td>
<td>3.88</td>
</tr>
<tr>
<td>Operation @ STD Condition</td>
<td>58°C</td>
</tr>
<tr>
<td>Indoor Unit Noise Level db (A) Low</td>
<td>39</td>
</tr>
<tr>
<td>Air Flow CMH (Turbo)</td>
<td>1050</td>
</tr>
<tr>
<td>Dimensions WxDxH (mm)</td>
<td>1010x316x220</td>
</tr>
<tr>
<td>Outdoor Unit Dimensions WxDxH (mm)</td>
<td>780x292x603</td>
</tr>
<tr>
<td>Maximum Total (Mtr)</td>
<td>15</td>
</tr>
<tr>
<td>Piping Length Vertical (Mtr)</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: * Aesthetic Images are indicative only. Specs can change without prior intimation. Under Standard Test Conditions.
**Common Features**

- **TWIN INVERTER**
- **4 WAY AUTO COOLING**
  - Four-direction motorised swing cools the whole room faster
- **7 STAGE AIR TREATMENT**
  - Breathe cleaner air
- **R32 GREEN GAS**
  - Earth friendly refrigerants
- **100% COPPER**
  - For the best cooling performance
- **AUTOMOTIVE GRADE WEATHERPROOF COATING ON ODU**
- **NANO-TEK COATING**
- **STABILIZER FREE OPERATION**
- **BEST IN CLASS WARRANTY**
TRUSTED BY OVER 6 MILLION SATISFIED CUSTOMERS

Microwave Oven  Built-in-Oven  Dishwasher  Chimney | Built-in-Hob  Top Load  Front Load  100% Clothes Dryer  Air Conditioner