In 1902, Willis Carrier solved one of mankind’s most elusive challenges by controlling the indoor environment through modern air conditioning. His invention enabled countless industries, promoting global productivity, health and personal comfort.

For more than a century, our research, expertise and foresight have resulted in market-leading innovations. Today, Carrier innovations are found across the globe and in virtually every facet of daily life. We create comfortable and productive environments, regardless of the climate.

These mark just a handful of the ways that Carrier works to make the world a better place to live, work and play.
CONVENIENCE

SUPER TURBO MODE
This function helps cool the room quickly by continuously operating at the maximum fan speed. In any given machine, the regular "Turbo Mode" operates for a maximum of 20-30 minutes, whereas the "Super Turbo Mode" operates for as long as the machine is turned on. Hence, for quick cooling, the Super Turbo Mode is recommended.

WIFI DATA LOCK
The cloud-based WiFi (Connecting and Implementation) function enables all the data to be transmitted using a cloud server to ensure data security. Hence, it is advisable for its safer operation.

SLEEP MODE
It is a mode designed to mimic your sleep cycle. It is activated and de-activated automatically by recording your sleep pattern. The system starts cooling down at a lower temperature to keep you cool and comfortable throughout the night.

FACTORY PRE-SET
The unit can be an automatic mode using the factory preset, which programs the unit to start and stop at a pre-assigned time.

MULTI STAGE CLEANSER
Dust and dirt stick to the fins which can be the internal wall and can cause unnecessary trouble. The Multi Stage Cleanser will clean the fins to make your air conditioner more efficient and reduce the electric bill.

ECOSENSE
An energy-saving mode, which gradually increases the temperature while you sleep. This slight, gradual increase in temperature, not affecting your comfort level, saves the energy consumption of the unit, and consequently lowers your power bill.

SELF CLEANING
This feature ensures proper air circulation in the room by removing dust and other particles and keeping the room clean. It ensures proper dehumidification and absorbs poisonous gases.

i-SENSOR
The temperature sensed by the indoor unit is always different from the actual floor temperature due to differences in outdoor temperature. Hence, this function ensures temperature control.

24X7 TIMER
The unit can run on automatic mode using the 24-hour timer, which programs the unit to start and stop at a pre-assigned time.

BENEFITS

WELL BEING

E4 IONIZER
Minimizing exposure to formaldehydes is a significant consideration for human health and well-being. This filter is multifunctional in its capability of removing the same along with volatile organic chemicals and impurities with a specialized blend of oxidizing agents.

MULTIPLE LAYERS
The filter is made up of multiple layers of activated carbon, electrostatic fiber, and other filters. Each filter layer is designed to remove specific pollutants, ensuring clean and purer air.

ADVANCED E4 IONIZER
Equipped with 5 unique layers of protective coating, this filter is capable of removing formaldehydes, dust particles, smoke, and other harmful pollutants, ensuring cleaner and purer air.

SUBMARINE CABIN
Equipped with 5 unique layers of protective coating, this filter is capable of removing formaldehydes, dust particles, smoke, and other harmful pollutants, ensuring cleaner and purer air.

SURFACE TREATMENT
The high-quality treatment of the metal components in any machine, the rigid "Surface Treatment" starts for a session of 10-12 seconds, whereas the "Super Surface Treatment" lasts for a longer period of time depending on the temperature. Hence, to ensure durability and resistance to rust, the rigid "Surface Treatment" is recommended.

RUST SAFEGUARD
Equipped with 5 unique layers of protective coating, this filter is capable of removing formaldehydes, dust particles, smoke, and other harmful pollutants, ensuring cleaner and purer air.

INTELLIGENT CRF ALERT
The Intelligent CRF (Cleaning and Replacement Function) Alert can be used through all seasons to protect your air filter. Keeping your air filter clean and replaced on timely basis can reduce the risk of triggering an allergy attack on any given day.

DOOR LOCK
If the unit malfunctions for any reason, such block-off control is recommended by the manufacturer for extra protection against the unit, making it safer.

DEPENDABILITY

WELL BEING

ADVANCED E4 IONIZER
Minimizing exposure to formaldehydes is a significant consideration for human health and well-being. This filter is multifunctional in its capability of removing the same along with volatile organic chemicals and impurities with a specialized blend of oxidizing agents.

MULTIPLE LAYERS
The filter is made up of multiple layers of activated carbon, electrostatic fiber, and other filters. Each filter layer is designed to remove specific pollutants, ensuring clean and purer air.

ADVANCED E4 IONIZER
Equipped with 5 unique layers of protective coating, this filter is capable of removing formaldehydes, dust particles, smoke, and other harmful pollutants, ensuring cleaner and purer air.

SUBMARINE CABIN
Equipped with 5 unique layers of protective coating, this filter is capable of removing formaldehydes, dust particles, smoke, and other harmful pollutants, ensuring cleaner and purer air.

SURFACE TREATMENT
The high-quality treatment of the metal components in any machine, the rigid "Surface Treatment" starts for a session of 10-12 seconds, whereas the "Super Surface Treatment" lasts for a longer period of time depending on the temperature. Hence, to ensure durability and resistance to rust, the rigid "Surface Treatment" is recommended.

RUST SAFEGUARD
Equipped with 5 unique layers of protective coating, this filter is capable of removing formaldehydes, dust particles, smoke, and other harmful pollutants, ensuring cleaner and purer air.

INTELLIGENT CRF ALERT
The Intelligent CRF (Cleaning and Replacement Function) Alert can be used through all seasons to protect your air filter. Keeping your air filter clean and replaced on timely basis can reduce the risk of triggering an allergy attack on any given day.

DOOR LOCK
If the unit malfunctions for any reason, such block-off control is recommended by the manufacturer for extra protection against the unit, making it safer.
Particulate matter 2.5, or PM 2.5, is composed of tiny particles dispersed in air that are less than two and a half microns in width. Exposure to these particles, over a long term, has been associated with an increased rate of chronic bronchitis, a reduced lung function and an increased mortality from lung cancer and heart disease. People with breathing and heart problems, children, and the elderly can be particularly sensitive to PM 2.5.

The Intelligent PM 2.5 Filter (i-PM 2.5) is a transparent filter for indoor air protection that uses natural passive ventilation to effectively protect the quality of indoor air. It has been developed using activated carbon fabric and silver mesh, which filters all bacteria-sized 2.0 µm in length and 0.25-1.0 µm in diameter. Besides the strong anti-bacterial property of silver, this filter has been especially designed based on the size variations of these micro-organisms.

By controlling the surface chemistry we are able to increase the capturing possibilities due to the microstructure of the filter. This also enables strong PM adhesion, with greater than 95.00% removal of PM 2.5 under extreme hazardous air-quality conditions.

Catechin is a type of antioxidant found in the greatest abundance in the leaves of the tea plant Camellia sinensis. Antioxidants are compounds in food that neutralize chemicals called free radicals (unstable molecules), produced by oxidation in the human body. Catechin releases anti-oxidants which neutralize free radicals which cause cell damage and produce toxic effects.

Negative ions help to filter and purify the air by removing allergens such as pollen, mould spores, dust and animal dander. It also enhances your sense of well-being and mental clarity by removing the debilitating effects of excessive positive ions in the environment. It has been reported to increase your breathing rate, decrease blood pressure and relieve tension.

Titanium dioxide is a known anti-allergen agent, capable of deactivating allergens such as mites and pollen. It also enhances your sense of well-being and mental clarity by removing the debilitating effects of excessive positive ions in the environment. It has been reported to normalize your breathing rate, decrease blood pressure and relieve tension.

Features may vary for different products and capacities.
Carrier Inverters provide a range of benefits over conventional ACs:

- **High energy savings and low electricity bills**
- **Environment friendly**
- **Much quieter**
- **Elimination of temperature fluctuations thereby maximizing comfort level**
- **Significantly lower starting current compared with non-inverter air conditioners**
- **Purified air with advanced ionizer and cleanser**
- **Far quicker to achieve desired temperature**
- **Advanced filtration system**
- **Nexgen dehumidifier**

Packed with advanced features, Carrier Inverters automatically adjust their capacity based on the requirement of the room they are cooling — drawing much less power and consuming lesser unit of electricity. When we look at conventional air-conditioners, they consume most of their energy to start up whereas Carrier Inverter air conditioners regulate and adjust their speed depending on the temperature requirement, which results in lesser energy consumption.

**Quiet operation**
Superior reliability and quieter operation, due to the advanced DC Inverter compressor.

**Comfort**
Unmatched comfort, by quickly achieving and evenly maintaining your desired room temperature.

**Saving**
The accurate digital power control andsuper efficient compressor save high amounts of energy.

Carrier Inverters have been designed keeping exactly this in mind; to meet critical requirements and combat the operating cost while providing efficient and customized air conditioning.

**CARRIER INVERTER**

With changing energy costs, staying comfortable during extreme temperature conditions can sometimes cost a fortune. Carrier Inverters have been designed keeping exactly this in mind, to meet critical requirements and combat the operating cost while providing efficient and customized air conditioning.

**100% Copper Coils**

**High energy efficiency**

**In-house manufacturing**

**Large outdoor fans**

**HOT & COLD**

Air Conditioners

Carrier Hot & Cold ACs provide a year-round solution for your home comfort. It has never been easier to keep your home cool in summers and cosy in winters.

When you select the Heat mode, Carrier Hot & Cold air conditioners heat by circulating refrigerant through a cycle of evaporation and condensation. It does not use any external heating element thereby leading to a continuous supply of fresh air with no suffocation.

**Cools in Summer**

Comfortable, dry cooling due to the mono-scroll compressor. The cooling heat is transferred to air through the cooling coil.

**Heats in Winter**

In Heating mode, Carrier Hot & Cold ACs provide heating bymeans of refrigerant through a cycle of condensation and evaporation. The condensing coil sends warm air to the room.

Carrier Inverters come with 100% copper coils throughout, they are designed to be efficient and to provide a high level of comfort and efficiency. The large outdoor fans ensure a continuous supply of fresh air with no suffocation.

**Monsoon Comfort**

Monsoon is the time when increased levels of humidity add to the weather woes. With increased humidity, there's a lot of sweating which makes things extremely uncomfortable.

Carrier Air Conditioners help you experience comfort by tackling moisture and setting the right temperature.

**Available in Inverter Technology and Fixed Speed, with R410a refrigerant.**
The temperature sensed by the indoor unit is always different from the actual floor temperature due to different installation heights of the indoor unit. This function revises these differences, ensuring accurate temperature control.

With this feature, the unit releases negative ions to disinfect and diminish any bad smell in the room. It also gathers house dust, pollen and other micro particles responsible for allergies. These ions, therefore, create a safe and healthy relaxing environment.
FOLLOW ME

When this feature gets activated the room sensor of air conditioner gets replaced by the inbuilt room sensor of remote control. Hence, the air conditioner will control the room temperature based on the temperature around the remote control.

FOLLOW ME

i-OXIDIZER

Minimizing exposure to formaldehydes is a significant consideration for human health and well-being. This filter is multifaceted in its capability of removing the same along with VOCs, chemicals, vapours and a specialized blend of oxidizing agents.

SUPER TURBO MODE

This function helps cool the room quickly by continuously operating at the maximum fan speed. For air conditioners, this feature is called Super Turbo Mode. It is highly recommended for effective cooling during high ambient temperature conditions.

CARBON FIBRE FILTER

With Active Carbon and an Electrostatic Fibre Filter, the unit constantly scrubs away smells and poisonous compounds while preventing dust particles and other allergens from entering the air flow system.

Save time by using Turbo Mode

The Follow Me temperature sensor is built in the remote controller and not the air conditioner.

5 STAR for 3kW(1.0), 5kW(1.5) & 6kW(2.0) category

Superia Inverter is also available without star rating

Available in:

- 3 STAR for 3kW(1.0), 5kW(1.5) & 6kW(2.0) category
- 2 STAR for 3kW(1.0), 5kW(1.5) & 6kW(2.0) category
The Intelligent CRF (Cleaning and Replacement Function) Alert can be used throughout the year to protect your air conditioning unit from damage. If you or someone in your family has allergy problems, keeping your air filter clean and replaced on a timely basis can reduce the risk of triggering an allergy attack on any given day.

The early warning system detects refrigerant leakage and immediately turns off the AC while simultaneously displaying the relevant error code on the indoor unit.

When this function is activated, the unit uses condensed water to remove the dust from the evaporator fins, then switches to fan-only mode to blow away the wet air, thereby removing all traces of bacteria and dust.

The temperature sensed by the indoor unit is always different from the actual floor temperature due to different installation heights of the indoor unit. This function revises these differences, ensuring accurate temperature control.

Available in 5kW (1.5) category

3 STAR for 3kW(1.0) & 5kW(1.5) category

Available in: SUPERIA RED

Fixed Speed (Heating & Cooling)
OCTRA INVERTER

Advanced E4 Ionizer
Release negative ions to disinfect and desinfect bad smell in the room, thereby helping you breathe cleaner and purer air.

Hyper Protective Filter
The Hyper Protective Filter has three different properties: anti-allergen, anti-oxidant, and negative ion release, forming a strong basis for a pure surrounding.

Release of antioxidant and trapping of allergen and water molecules in filters to make air fresh and healthy

Releases negative ions to disinfect and diminish bad smell in the room, thereby helping you breathe cleaner and purer air.

Advanced E4 Ionizer

Hyper Protective Filter

Release of antioxidant and trapping of allergen and water molecules in filters to make air fresh and healthy
This function helps in cooling the room quickly by continuously operating at the maximum fan speed. In any location, the regular "Turbo Mode" operates for a maximum of 20-30 minutes, whereas the "Super Turbo Mode" runs continuously. For effective cooling during high ambient temperatures, Super Turbo mode is recommended.

To prevent the breeding of bacteria inside the unit, this function ensures that there is no dust or water retained inside. The unit first uses condensed water to remove the dust from the evaporator fins, and then it switches to fan-only mode to blow away the wet air. This whole process disinfects the indoor unit and ensures that all traces of bacteria are removed.

Available in:
- 4 STAR for 3kW(1.0) & 5kW(1.5) category
- 3 STAR for 3kW(1.0), 5kW(1.5) & 6kW(2.0) category
- 2 STAR for 3kW(1.0), 5kW(1.5) & 6kW(2.0) category

Available in:
- 5 STAR for 3kW(1.0), 5kW(1.5) & 6kW(2.0) category

DURAEDGE SERIES
The early warning system detects refrigerant leakage and immediately turns off the AC while simultaneously displaying the relevant error code on the indoor unit.

With Active Carbon and an Electrostatic Fibre Filter, the unit constantly cleans the air by scrubbing away smells and poisonous compounds while preventing dust particles and other allergens from entering the air flow system.
Intelligent PM 2.5 Filter (i-PM 2.5) is a transparent air filter for indoor air protection that uses natural passive ventilation to effectively protect against PM2.5.

**SMART DIAGNOSIS**

In case of any fault in the AC, the Diagnosis function will diagnose the problem and turn the AC off to protect it. It also indicates protection or error code for fast service.

**ESTRELLA SERIES**

- 24X7 Timer
- NexGen Dehumidifier
- Sleep Mode
- Auto Restart
- Auto Swing
- Turbo Mode
- Anti Rust Shield
- LED
- Electrostatic Carbon Filter
- Refrigerant Leakage Detector
- i-PM 2.5 Filter

**ESTER**

- Transparent Air Filter
- Strong Surface Adhesion
- Air Flow 200mm

**Rating**

- 5 STAR for 3kW(1.0), 5kW(1.5) & 6kW(2.0) category
- 3 STAR for 3kW(1.0), 5kW(1.5) & 6kW(2.0) category
- 2 STAR for 3kW(1.0), 5kW(1.5) & 6kW(2.0) category

Available in:
The Vitamin C Filter disperses minute particles of Vitamin C into the air that helps soften the skin and reduce stress.

An energy-saving mode, which gradually increases the temperature while you sleep. This slight, gradual increase in temperature, not affecting your comfort level, saves the energy consumption of the unit, and consequently lowers your power bill.

4-in-1 Filter consisting of Dust Filter, Electrostatic Filter, Carbon Filter and Zeolite Filter guards against harmful airborne mould such as dust, pollen particles, harmful gases and odour.

The Energy saving function shuts off the fan motor whenever the compressor is switched off. This saves the power consumed by the fan motor.