

A **TATA** Product

VOLTAS

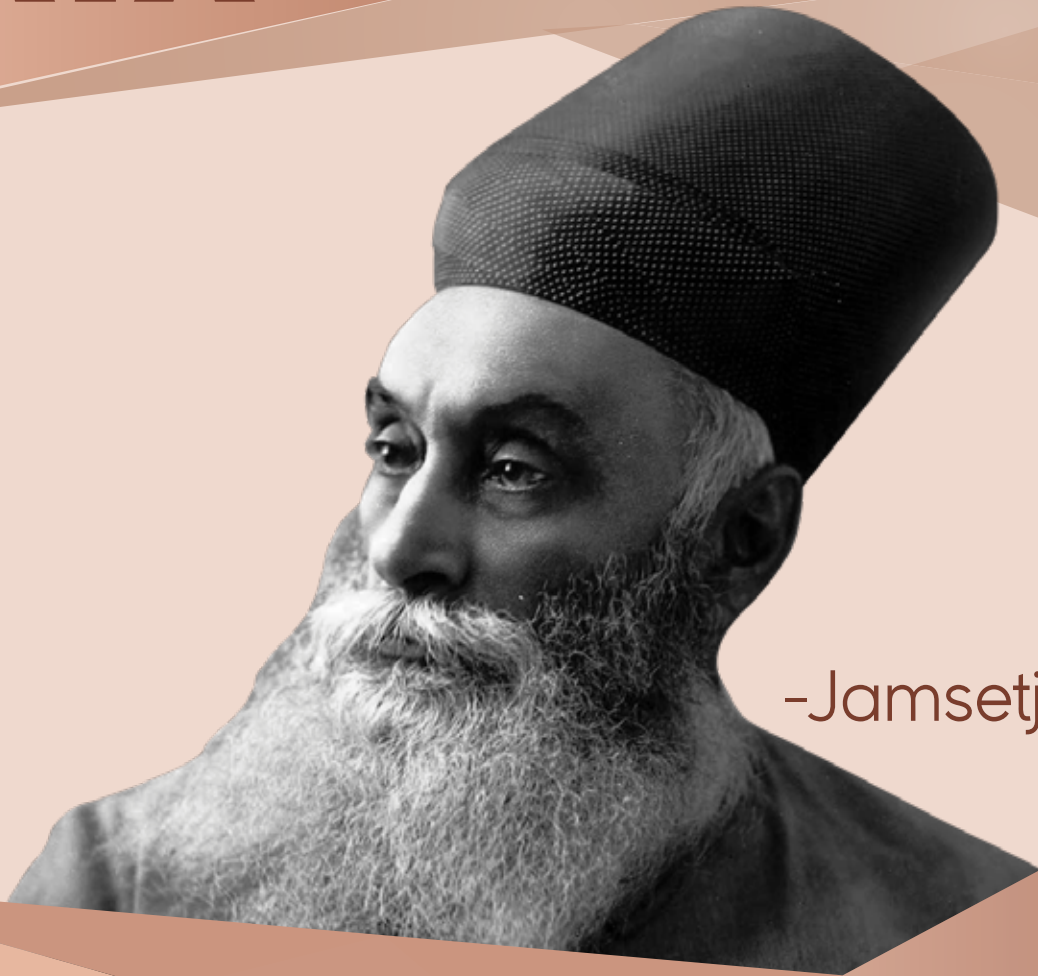


COOLING INDIA SINCE GENERATIONS

ROOM AIR CONDITIONERS 2026



ABOUT
TATA



-Jamsetji Tata

A Legacy of Integrity, Innovation and National Pride

Founded in 1868 by Jamsetji Tata, The Tata Group has grown into one of India's most respected and globally recognized conglomerates. With a diverse portfolio spanning steel, automobiles, IT, hospitality, and more, Tata is not just a business—it's a philosophy rooted in service to society. Driven by ethical values and a commitment to sustainable development, Tata has played a transformative role in shaping India's industrial and socio-economic landscape. Its enduring success is built on trust, reliability, and a deep sense of responsibility toward the nation. Today, Tata stands as a symbol of Indian resilience and ingenuity, contributing to both economic progress and societal well-being. More than a brand, Tata represents a vision for a better, more inclusive India—and a future where business and purpose go hand in hand.

VOLTAS

India's 1st that Keeps India First

#1

Strongest Indian Brand

Ranked #1 among Indian brands for strength and reliability – a testament to Voltas' enduring legacy.



Power of Desire

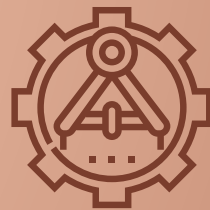
Most Desired AC Brand

Crowned as the Most Desired AC Brand, reflecting unmatched consumer preference and loyalty.



Historic Sales Milestone

Achieved a record-breaking sale of over 2.6 million Room Air Conditioner units, reinforcing market dominance.

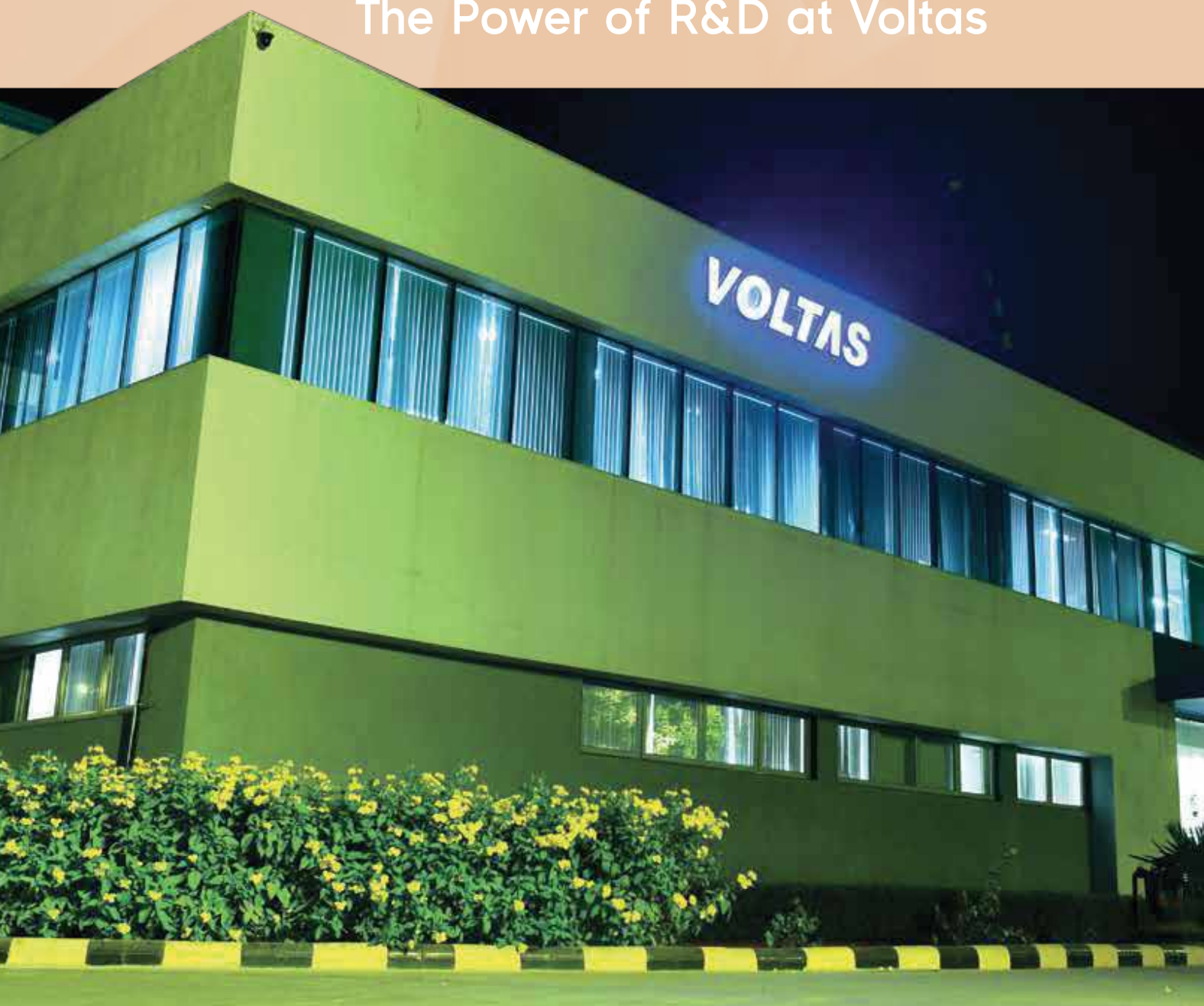


Most Valuable Engineering Brand

Secured the #4 spot among the Most Valuable Indian Engineering Brands, showcasing leadership in innovation and technical excellence.

Engineering TOMORROW

The Power of R&D at Voltas



At Voltas, innovation begins at the drawing board – in our dedicated Research & Development division, where ideas evolve into intelligent, energy-efficient cooling solutions.

Our R&D teams are driven by a mission to:
Design smarter products using advanced materials and cutting-edge technologies.

Champion sustainability through eco-friendly innovations like R32 refrigerants.
Collaborate globally to accelerate breakthroughs and stay ahead of the curve.
Test rigorously to ensure every product meets the highest standards of safety, performance, and compliance.
Listen to customers, shaping solutions that deliver comfort, convenience, and value.

This spirit of innovation flows seamlessly into our state-of-the-art manufacturing facility in Pantnagar & Chennai where vision becomes reality. With a capacity of 2.4 million units annually, our facility is a testament to Precision engineering, powered by modern machinery and automation. A skilled workforce committed to quality and excellence. A shared purpose – to deliver cooling solutions that India trusts, desires, and values. Together, our R&D and manufacturing arms form the backbone of Voltas' legacy – building not just products, but possibilities.

Serving India keeping Indian first



1954

Voltas was incorporated in Mumbai on September 06, 1954. The company is jointly promoted by Switzerland's Volkart Brothers and Voltas. This vintage ad showcased Voltas' marketing brilliance, setting the stage for its future success even before it was officially established.

1954

The industrial heritage of Voltas was evident as it opened its Chinchpokli manufacturing unit, giving a glimpse into the legacy that would shape the brand's future.



1956

Voltas made its mark in the Indian political annals by providing cooling solution to the then Chief Minister Morarji Desai's home in Bombay. Eight Crystal room air-conditioners were installed, showcasing Voltas' commitment to providing superior cooling solutions.



1964

Voltas' Thane Plant, seen here in its early stages. Once the plant was operational, the project engineering division was formed. Their first task was the pre-cooling of concrete for the Rihad Dam.



1971-72

HVAC projects move into ship, railway and dairy sector. Voltas had the honour of hosting the then Prime Minister, Indira Gandhi while air conditioning of seagoing vessels for the nation's first fleet of Leander Class Naval frigates - INS Taragiri, INS Nilgiri, Himagiri, Udaygiri and Dunagiri.



1966-70

Voltas launches the famous Opal Refrigerator. This was also the Golden period when the International Operations Division was set up. Voltas debuts in the global market.



1972-73

Another remarkable accomplishment took place. During this period, Voltas successfully air-conditioned India's first high-speed train, the Rajdhani Express.



2019

Voltas Adjustable Inverter Air Conditioners launched (Multi-tonnage modes)



2022

Voltas PureAir Adjustable Air Conditioners launched (India's 1st AC with Hepa Filter)



2024

Voltas SmartAir Air Conditioners launched. Super Silent with noise level of 28 dBA



2026

2026 Voltas AI AC Launched



2007

India's 1st Energy Efficient Air Conditioning Range launched



2000

India's 1st sub-1.0 Tr. Air Conditioner launched



2012

India's 1st All Weather Air Conditioner Range launched (providing year-round comfort)



1984

India's 1st Split Air Conditioner launched

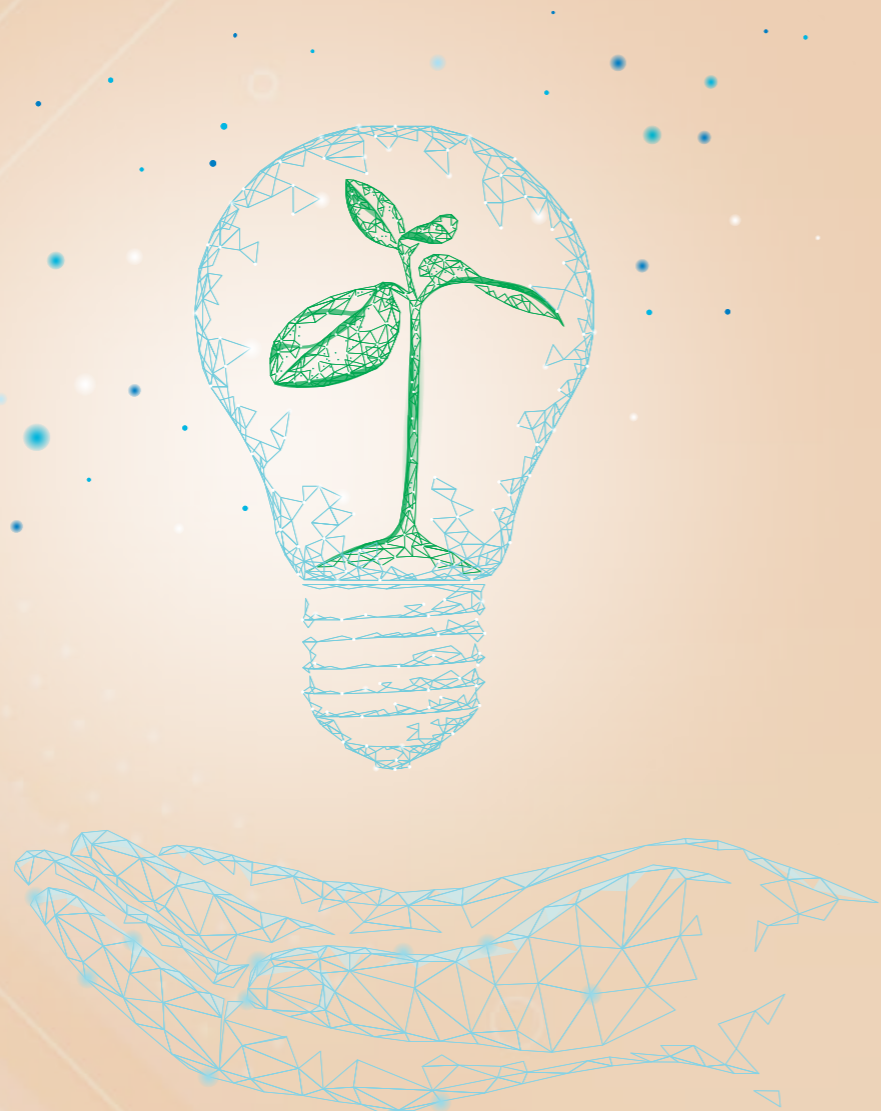
SUSTAINABILITY

Voltas aims to move towards renewable energy to become carbon-neutral for its operations and water-positive by 2030.

Based on the products, we are actively planning on using fewer raw materials and/or replacing them with sustainable alternates.

Our impetus is towards making products and solutions more energy efficient. To this end, we have already made significant progress, with our Waghodia manufacturing facility currently operating with approximately 30% renewable energy, and the corporate office running entirely on 100% solar energy.

Furthermore, we have also installed an electric vehicle charging facility at our corporate office, which is powered by solar energy, demonstrating our commitment to reducing our carbon footprint.



QUALITY : ASSURANCE AND CHECK

At Voltas, we are committed to delivering unwavering quality at every stage of our manufacturing and service processes. From the inception of product design to the final delivery and beyond, stringent measures are in place to ensure that the highest standards are met.

Our manufacturing facilities employ cutting-edge technologies and adhere to rigorous quality control protocols, systematically checking and testing each component to guarantee durability and performance. Throughout the production journey, skilled professionals conduct thorough inspections, ensuring that every Voltas product meets or exceeds industry benchmarks. Furthermore, our commitment to quality extends to the service realm, where a robust quality assurance framework is implemented.

Technicians undergo rigorous training to uphold service excellence, and each service interaction is a testament to our dedication to customer satisfaction. At Voltas, quality is not just a standard; it's a relentless pursuit, a promise upheld at every step to deliver products and services that stand the test of time.



BIS PRODUCT CERTIFICATION LICENSE

IS 1391



CM/L - 8300140610



BIS PRODUCT CERTIFICATION LICENSE

IS 1391

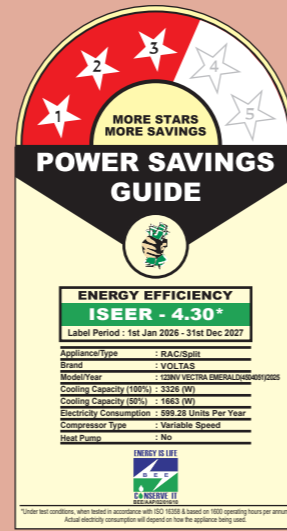


CM/L - 6700107212

SMART SAVINGS

BEE STAR RATING SYSTEM IN VOLTAS AIR CONDITIONERS

The BEE star rating indicates an appliance's energy efficiency. Voltas ACs—both split and window—feature these ratings, helping consumers pick models that save power and are environmentally friendly..



HOW IT WORKS?

Voltas ACs are rated by ISEER, which measures cooling efficiency relative to energy use—the higher the ISEER, the more efficient the AC.

Split Air Conditioners Inverter & Fixed Speed

Split AC	ISEER	
	Min.	Max.
5 Star	5.6+	
4 Star	5.0	5.59
3 Star	4.3	4.99
2 Star	3.8	4.29
1 Star	3.5	3.79

Window Air Conditioners Inverter & Fixed Speed

Window AC	ISEER	
	Min.	Max.
5 Star	3.7+	
4 Star	3.5	3.69
3 Star	3.3	3.49
2 Star	3.1	3.29
1 Star	2.9	3.09

Voltas enhances these ratings through technologies like inverter compressors, smart cooling algorithms, and eco-friendly refrigerants, ensuring compliance with BEE standards and promoting sustainability.

USER BENEFITS

Lower Electricity Bills



Higher star-rated ACs consume less power, leading to significant savings.

Informed Choices



The BEE label helps users compare products easily and choose based on efficiency.

Environmental Impact



Reduced energy consumption means a lower carbon footprint

Reliable Performance



Voltas' commitment to innovation ensures durable and high-performing products.

Contribution to Climate Goals



By choosing energy-efficient appliances, users support national and global efforts to combat climate change..

SMART SAVINGS

HIGH EER TWIN ROTARY COMPRESSOR

An advanced compressor designed for high energy efficiency and powerful cooling performance

HOW IT WORKS?

The twin rotary mechanism ensures smoother operation with less friction, delivering consistent cooling while consuming minimal power.

USER BENEFITS

Superior cooling with lower energy consumption



Delivers powerful cooling while saving energy

Enhanced durability and reliability



Built to last with dependable performance.

Eco-friendly and cost-effective performance



Reduces environmental impact and operating costs



SMART SAVINGS

INVERTER TECHNOLOGY



Voltas highlights its leadership in inverter technology, which allows air conditioners to adjust their compressor speed dynamically based on cooling needs. This contrasts with traditional fixed-speed ACs that operate in an on-off cycle, consuming more energy and causing temperature fluctuations.

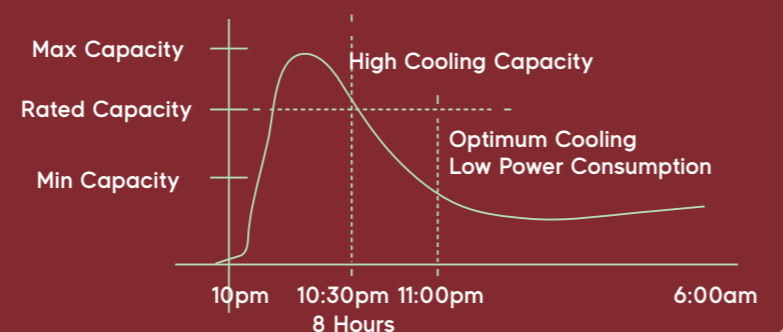
Fixed Speed Compressor

✗ Energy Use ✗ Comfort



Variable Speed Compressor

✓ Energy Use ✓ Comfort



SMART SAVINGS

INVERTER TECHNOLOGY

HOW IT WORKS?

Fixed Speed Compressor

Operates in a binary on/off mode. When cooling is needed, it runs at full capacity and then shuts off once the desired temperature is reached. This cycle repeats, leading to higher energy consumption and inconsistent comfort.

Variable Speed (Inverter) Compressor

Adjusts its speed continuously to maintain the desired temperature. It ramps up when more cooling is needed and slows down during low demand periods (e.g., nighttime). This ensures optimum cooling.

Star Rating Comparison

5-Star ACs

Higher energy efficiency, lower electricity bills, and better long-term savings.

3-Star ACs

Lower upfront cost but higher operational expenses due to increased power usage.

USER BENEFITS

Energy Efficiency



Inverter ACs consume significantly less power, especially during low demand hours.

Eco-Friendly



Reduced energy use contributes to lower carbon emissions.

Consistent Comfort



Maintains a stable temperature without frequent on-off cycles.

Cost Savings



Though 5-star inverter ACs may cost more initially, they offer substantial savings over time.

Smart Cooling



Adapts to usage patterns, ensuring efficient performance throughout the day and night.



SMART SAVINGS

BLDC MOTORS (BRUSHLESS DC MOTORS)

A BLDC motor makes your AC smarter, quieter, and more energy-efficient – delivering powerful cooling with minimal energy use.

HOW IT WORKS?

BLDC motors use electronic commutation instead of mechanical brushes. This allows precise control of motor speed and torque, especially at high RPMs, resulting in reduced friction, lower noise, and longer lifespan.

USER BENEFITS

Quieter operation



ideal for bedrooms and workspaces

Increased Durability



Engineered with robust components & corrosion-resistant materials for long-lasting performance & consistent cooling, year after year.

Energy-efficient performance



Inverter ACs consume significantly less power, especially during low demand hours.



SMART SAVINGS

WIDE OPERATING VOLTAGE RANGE (110V–285V)

A protective feature that allows the AC to function efficiently across a broad voltage range.



HOW IT WORKS?

The inverter system adjusts to fluctuating voltage inputs, ensuring the compressor and other components continue operating smoothly without tripping or damage.

USER BENEFITS

Reliable cooling



Delivers consistent cooling, even during voltage fluctuations.

Surge Protection



Safeguards the AC's vital components from sudden power surges and voltage spikes, ensuring reliable performance and longer lifespan.

Wide Voltage Operation



Designed to perform efficiently even in areas with frequent voltage fluctuations.



SMART SAVINGS

TRIO COOL INVERTER TECHNOLOGY

An integrated cooling system combining three key components for optimized performance.

HOW IT WORKS?

Synchronizes the compressor, indoor BLDC motor, and outdoor BLDC motor to deliver precise temperature control, faster cooling, and reduced energy consumption.

USER BENEFITS

Enhanced cooling efficiency



Experience rapid and powerful cooling with advanced inverter technology

Lower electricity bills



Save more every month with intelligent energy management that adjusts power consumption based on room temperature

Consistent comfort across varying conditions



Enjoy a perfectly balanced indoor climate all year round whether it's scorching summer or humid monsoon.



SMART COMFORT

MULTI WAYSWING

Multi-directional airflow system for uniform cooling.

HOW IT WORKS?

Automatically distributes air both horizontally and vertically, ensuring even cooling across the entire room.

USER BENEFITS

Faster and more uniform cooling



Distributes cool air evenly across the room for instant, comfortable relief.

Eliminates hot spots

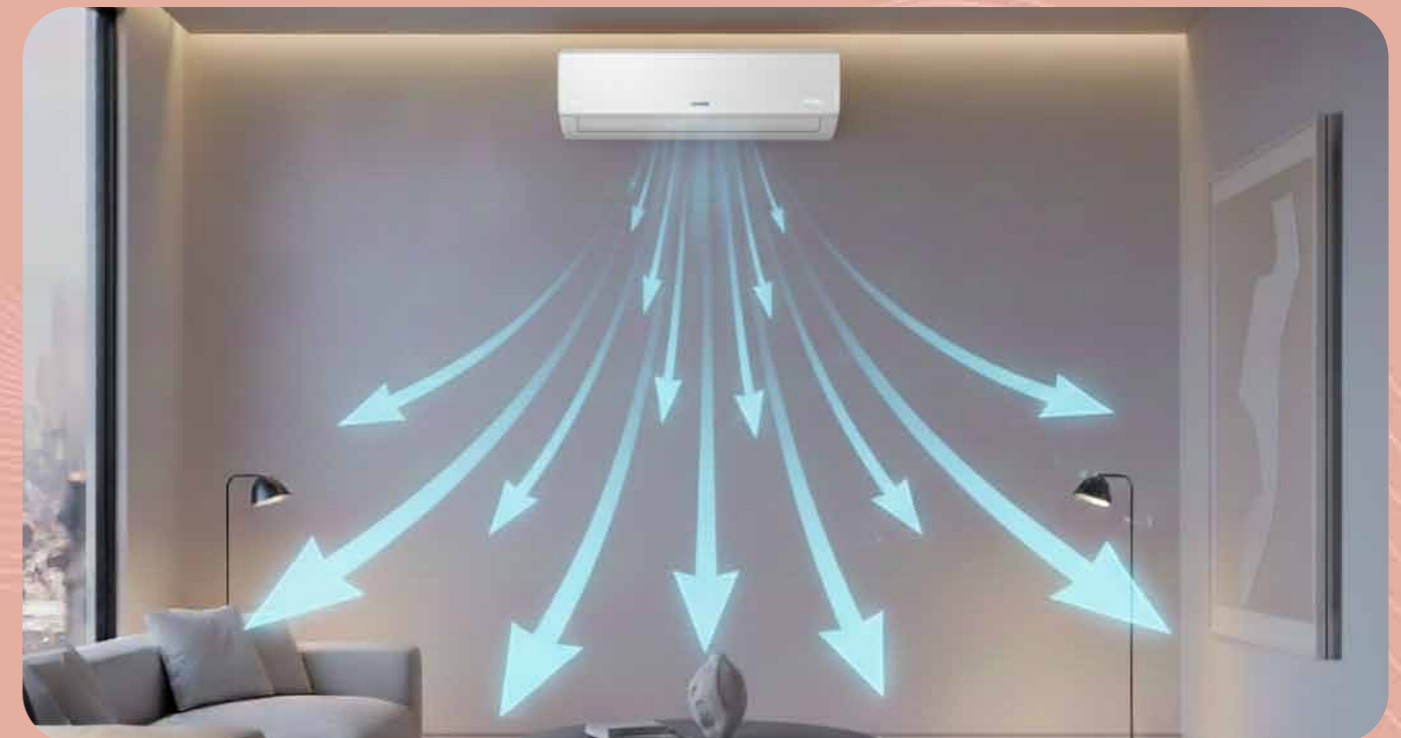


Advanced airflow technology ensures every corner stays consistently cool.

Enhanced comfort in large or irregular spaces



Maintains optimal temperature even in oddly shaped or expansive rooms.



SMART COMFORT

ALL WEATHER TECHNOLOGY- INTELLIGENT HEATING & COOLING

Dual-mode operation for year-round climate control.

HOW IT WORKS?

Cooling Cycle: Uses the vapor compression cycle to cool air via refrigerant circulation. **Heating Cycle:** Reverses the cycle using a reverse valve, turning the indoor coil into a condenser to release warm air.

USER BENEFITS

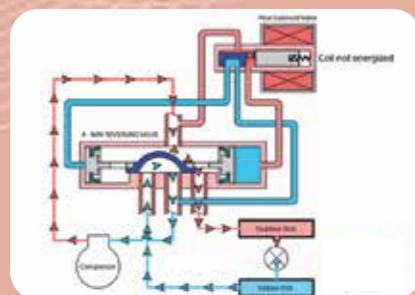
One appliance for both summer and winter



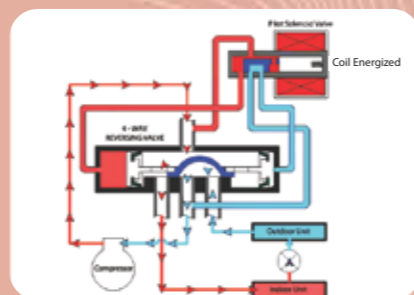
Efficient heating and cooling



Saves space and cost compared to separate units



Cooling Cycle



Heating Cycle

SMART COMFORT

SUPER SILENT OPERATION

Super Silent Operation ensures a calm and peaceful indoor environment by minimizing operational noise. The AC runs so quietly that you can enjoy uninterrupted comfort, whether you're working, relaxing, or sleeping.

HOW IT WORKS?

Reduces blower speed while maintaining cooling output, bringing indoor noise levels down to approximately 28 dB(A)—quieter than a whisper.

USER BENEFITS

Peaceful ambiance for sleep or work



Creates a calm, noise-free environment that enhances focus, relaxation, and productivity.

Ideal for bedrooms, nurseries, and study areas

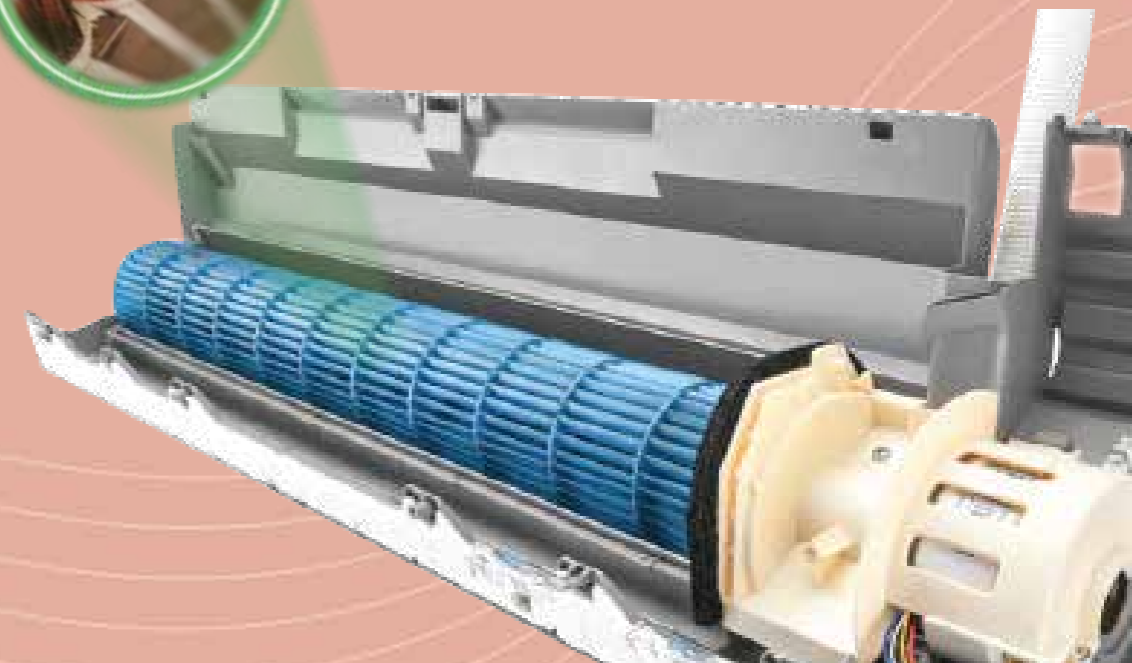


Perfectly designed to ensure silent, efficient, and comfortable cooling for every space.

No compromise on cooling performance



Delivers powerful and consistent cooling even during peak summer heat.



SMART COMFORT

TURBO COOLING MODE

A high-performance mode for rapid cooling.

HOW IT WORKS?

Activates maximum compressor and fan speed to quickly bring down room temperature, especially useful during peak heat hours.

USER BENEFITS

Instant relief from heat



Experience immediate cool comfort the moment you switch it on.

Quick temperature drop



Rapidly lowers room temperature to your desired comfort level in minutes

Perfect for hot summer days



Keeps you refreshed and comfortable even during the peak of summer's heat.



SMART COMFORT

SLEEP MODE

A night-time comfort mode that balances cooling and energy efficiency.

HOW IT WORKS?

Gradually adjusts temperature and airflow to maintain a comfortable sleeping environment while minimizing energy use.

USER BENEFITS

Better sleep quality



Maintains a consistent, comfortable temperature throughout the night for restful sleep

Reduced energy consumption overnight



Optimized power usage while keeping your bedroom cool, saving electricity

Prevents overcooling



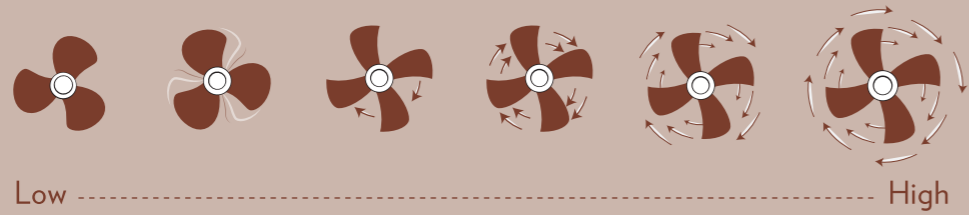
Smart temperature control ensures the room stays perfectly chilled without getting too cold



SMART CONVENIENCE

6 FAN SPEED

The Voltas AC with 6 fan speed settings offers personalized cooling for every preference and situation. This feature allows users to adjust the airflow intensity, from a gentle breeze for relaxation to a powerful flow for rapid cooling. The multiple fan speed options ensure optimal comfort, energy efficiency, and adaptability to varying room conditions. Whether it's a quiet evening or a sweltering afternoon, the AC delivers precise cooling tailored to your needs, enhancing user experience and making it a versatile cooling solution.



SMART CONVENIENCE

MEMORY RESTART TECHNOLOGY

The Memory Restart Technology is an innovative feature designed for uninterrupted convenience and comfort. In the event of a power outage, this smart technology ensures that the air conditioner remembers and restores the previous settings once the power is back. Whether it's the desired temperature, mode, or fan speed, the AC resumes operation exactly as it was before the interruption, eliminating the need for manual adjustments. This feature not only enhances user convenience but also ensures a seamless cooling experience, making it ideal for modern lifestyles that demand efficiency and reliability.



SMART CONVENIENCE

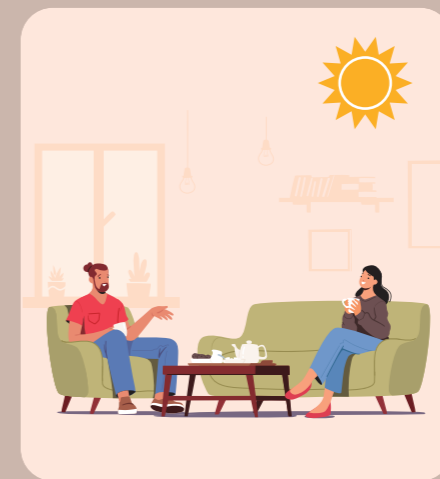
ADJUSTABLE TECHNOLOGY

Keeps you comfortable in different heat load conditions. Adjustable mode can run in different tonnages, depending on the ambient temperature or number of people in the room. Hence, it not only keeps you comfortable in different situations but also saves on your electricity bills.

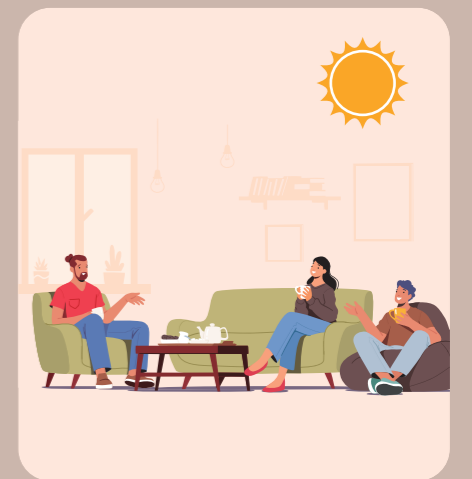
Adjustable Mode delivers predefined lower & higher cooling capacity by limiting and exceeding the inverter compressor's running frequencies depending on the number of people in the room and ambient weather conditions. It runs on multiple tonnages, optimizing power.



0.75 Tr.



1.0 Tr.



1.2 Tr.



1.5 Tr.



1.6 Tr.



1.8 Tr.

*T&C Apply. Features available in select models only.

SMART CONVENIENCE

FILTER CLEAN INDICATOR

The Voltas filter clean Indicator works based on the AC's usage. It indicates CL at display after 600 hrs of AC usage for 15 seconds. This indication will be turned on whenever the user starts the AC. The user needs to turn off the indicator, after filter cleaning process.



SMART CONVENIENCE

SUPER DRY

Quick Dehumidification: Superdry mode dehumidifies the room quickly. The AC runs on predefined set temperature and at lower indoor blower speed capturing the extra moisture from the air.



HOW IT WORKS?

Usage Tracking: The AC tracks cumulative runtime and displays "CL" after 600 hours to prompt filter cleaning. Sensor-Based Models: Some models use sensors to detect airflow resistance or dust levels. User Prompt: "CL" remains until the user cleans the filter and resets the alert. Reset Mechanism: After cleaning, users reset the alert via button combination, restarting the 600-hour countdown..

USER BENEFITS

Healthier indoor air quality



Reduces dust, allergens, and pollutants for a cleaner, safer living environment..

User-friendly maintenance



Easy-to-clean filters and intuitive controls make up keep simple and hassle-free.

SMART CONVENIENCE

SELF-DIAGNOSIS

The Self-Diagnosis feature displays the error code on the AC display screen in case the AC is malfunctioning. The error code can be shared with service team while registering a complaint with the customer care.

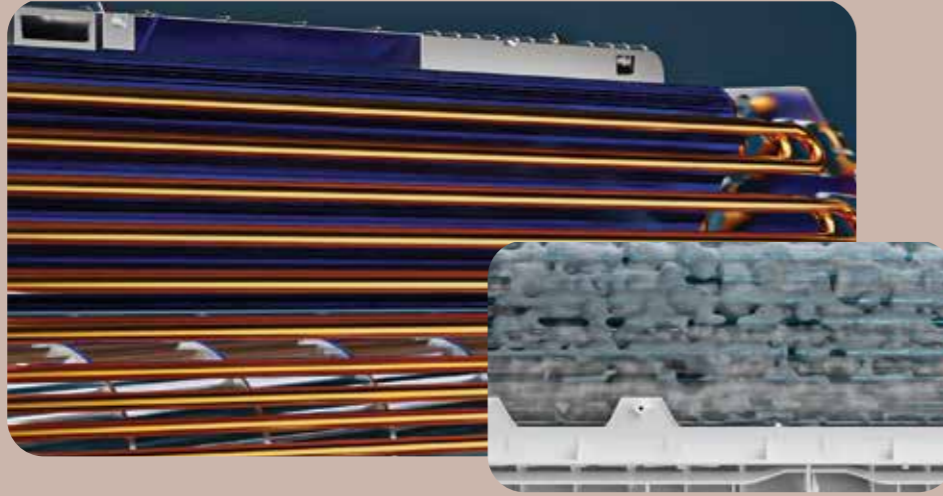


*T&C Apply. Features available in select models only.

SMART CONVENIENCE

ICE WASH TECHNOLOGY

During the Ice Wash mode, the AC turns off the blower for approximately 10 minutes, thereby creating a thin layer of frost. After 10 minutes, the blower restarts, melts the frost and cleans up the accumulated particles along with the moisture from the cooling coil.



ANTI CORROSIVE GOLD COATING ON CONDENSER FINS

SMART RELIABILITY

A special anti-corrosion coating on condenser fins that protects against moisture, salt air, and pollution—ensuring longer life, better heat exchange, and reliable performance, especially in coastal or humid conditions.



*Gold Fin Condenser available only in Inverter Split ACs



INTRODUCING Ai

Powered By



Voltas Intelligence



AI

AI ADAPTIVE COOLING

Step into a world where climate control becomes a personalized experience. AI Adaptive Cooling™ uses advanced artificial intelligence to study your environment, understand your routines, and intuitively shape the perfect indoor climate—before you even reach for the remote.

HOW IT WORKS?

AI Adaptive Cooling automatically analyzes room conditions and your usage patterns, then adjusts the cooling power in real time to give maximum comfort.

USER BENEFITS

Personalized Comfort Intelligence



Learns your daily patterns and adjusts temperature and airflow to match your preferred comfort profile naturally and consistently.

Elegant Energy Efficiency



Smart optimization reduces unnecessary power use, delivering premium performance while maintaining refined, eco-conscious operation.

Intelligent Lifestyle Adaptation



Understands your daily routines—sleep, work, relax—and adjusts cooling accordingly. Our Energy Manager is an



AI

ENERGY MANAGER

intelligent system that automatically optimizes power consumption across your home or workspace. It monitors real-time energy usage, identifies wastage, and ensures the AC operates at peak efficiency. With built-in automation and insightful analytics, it helps you manage electricity bills while maintaining comfort and performance.

HOW IT WORKS?

You choose the energy consumption target or set user preferred modes and the AC prompts the user to turn on and cooling output to stay within that limit.

USER BENEFITS

Consistent Cooling with Less Energy



You still get comfortable cooling, but the AC works smarter, not harder.

Lower electricity bills



Power consumption stays within the target making daily AC usage more affordable.

Ideal for Homes with Limited Power Load



Enjoy a perfectly balanced indoor climate all year round whether it's scorching summer or humid monsoon.



AI

GEOFENCING

Geo-Fencing uses your phone's location to detect when you're near or away from home. The AC automatically turns ON when you arrive and turns OFF when you leave giving comfort without wasting power.

HOW IT WORKS?

Geo-Fencing uses your phone's location to detect when you're near or away from home. The AC prompts the user to turn ON and turns OFF (based on boundary settings between 150m - 15km) reducing energy wastage.

USER BENEFITS

Hands-Free
Convenience



No need to remember remote or app controls—the AC manages itself based on your location.

Perfect for Busy
Lifestyles



Ideal for people who frequently forget to turn off the AC or have irregular schedules.

Automatic
Comfort



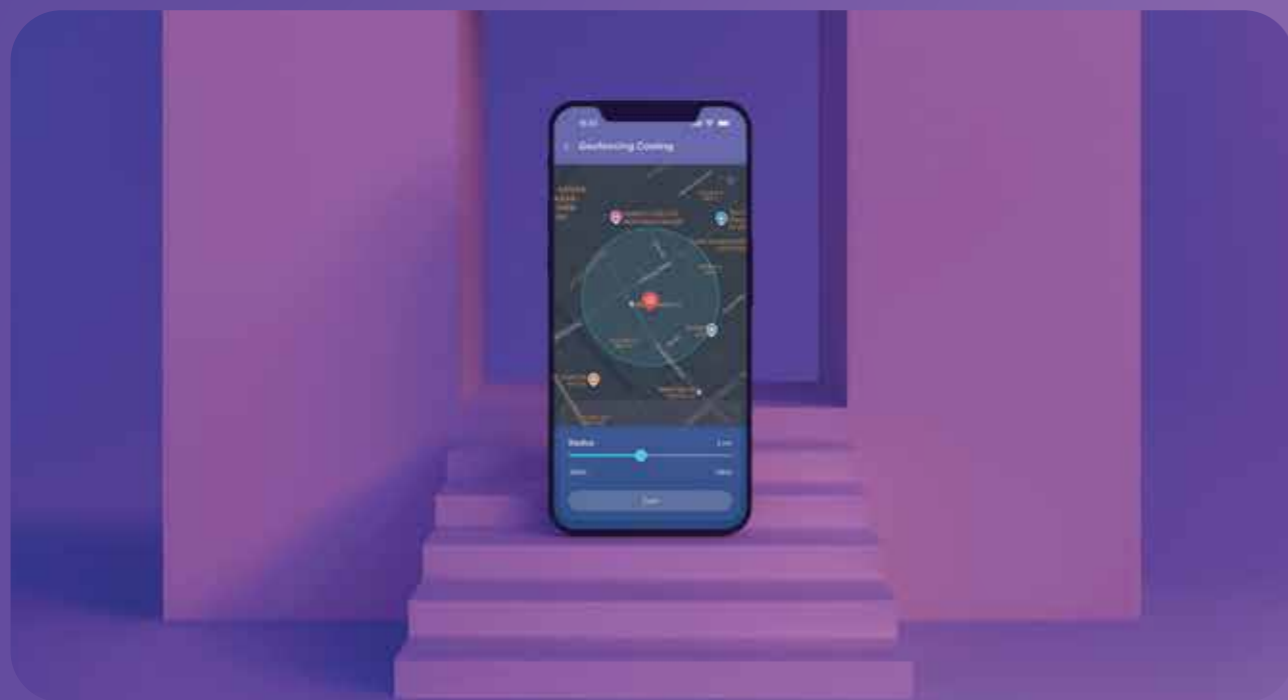
The AC turns ON as you approach home, so the room is already cool when you enter.

THE NEW VERTIS AI COMPANION APP

The new companion app for the Vertis AI is more than just a remote control; it is a comprehensive command center for home climate management. It bridges the gap between complex AI technology and everyday user convenience, providing a transparent, intuitive interface that puts the user in complete control of their comfort and costs.

Benefits:

- Total Transparency :**
Unlike traditional ACs where energy consumption is a mystery until the bill arrives, the App provides real-time visibility into usage and costs.
- Comprehensive Analytics Dashboard :**
The App features a rich analytics interface that visualizes data for the user
- Consumption Tracking :**
View energy usage patterns by Day, Week, or Month.
- Centralized Control & Scheduling :**
Master Control: A unified interface to manage modes (Cooling, Eco, Standby), fan speeds, and swing angles.



SMART PERFORMANCE HEAVY DUTY

55°C AMBIENT CAPABILITY

Voltas Heavy Duty Split ACs have the capability of working even at high ambient temperature of 55°C.



SMART PERFORMANCE HEAVY DUTY

LONG AIR THROW

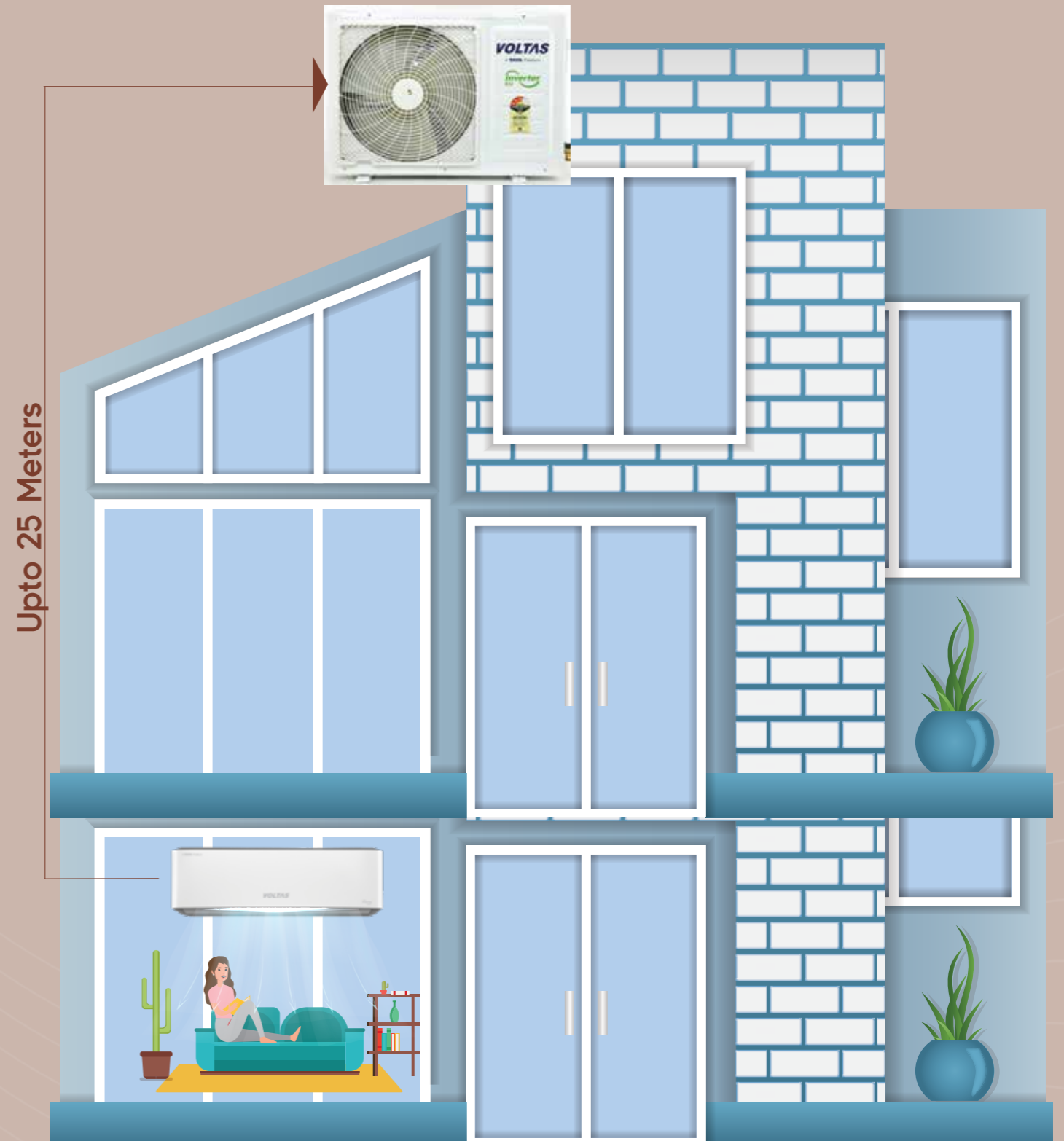
Distributes air across your room with upto 20 meters air throw with new "LUXE" model Indoor units.



SMART PERFORMANCE HEAVY DUTY

LONG PIPING FLEXIBILITY

The Heavy-Duty range provides long piping flexibility of up to 25 meters giving you the liberty to set up indoor and outdoor unit as per your site conditions.



SMART SAFETY

CONFORMAL COATING (OUTDOOR INVERTER CONTROLLER DRIVE)

The outdoor inverter controller drive is protected with a 100% conformal coating that seals the PCB against moisture, humidity, and contaminants. This layer prevents corrosion, enhances durability, and ensures reliable performance even in harsh weather.

HOW IT WORKS?

The inverter PCB in the outdoor unit is coated with a thin but strong protective chemical layer called conformal coating. This layer fully covers the board and all its components. It blocks moisture, water droplets, corrosion, dirt, and pollution from touching the circuits.

USER BENEFITS

Moisture protection



Prevents short circuits caused by condensation or rain.

Prevents corrosion

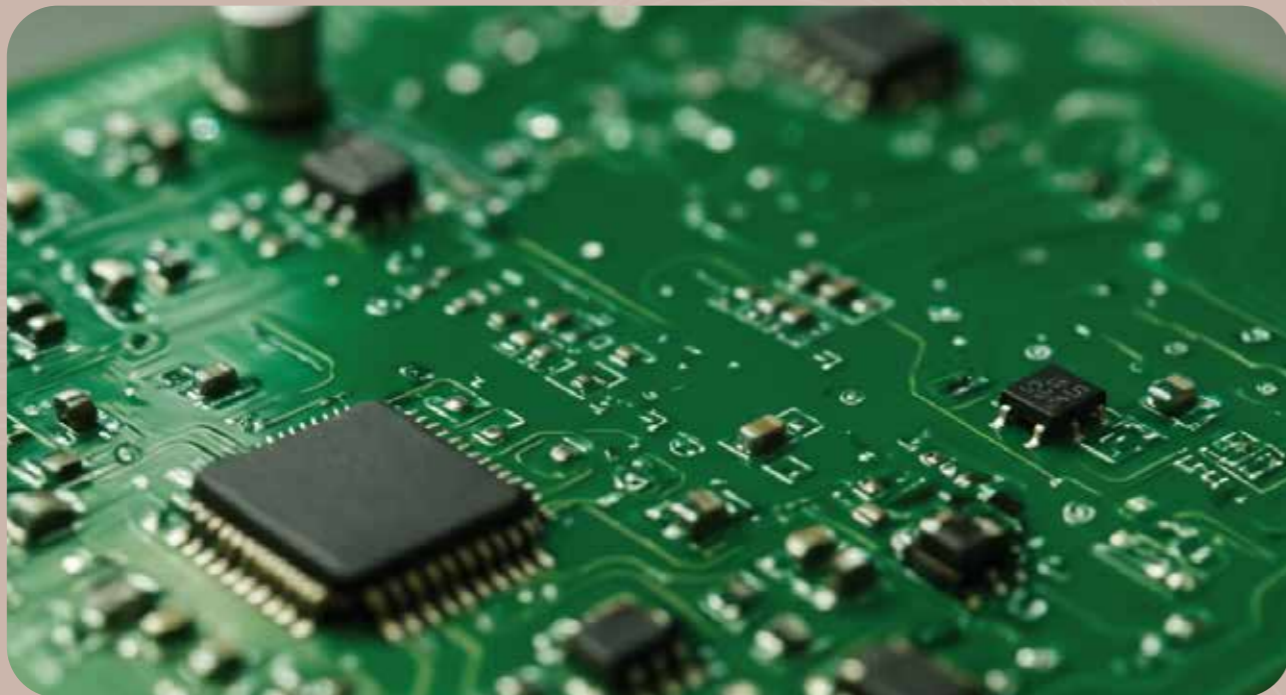


Adds durability in humid or coastal locations.

Smoother performance



Keeps the inverter drive functioning efficiently.



SMART SAFETY

ANTI CORROSIVE COATING ON HAIR PIN SIDE OF INDOOR UNIT

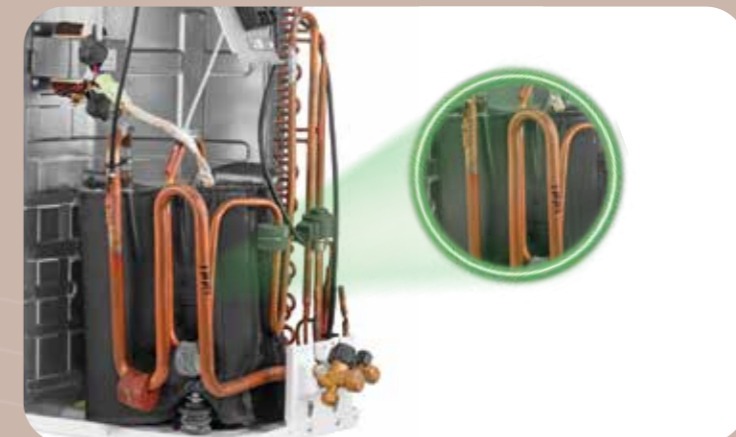
Anticorrosive coating on hair pin prevents the accumulation of water on the surface of the fins. It reduces mold accumulation, thereby keeping the coil dry and helping in faster cooling.



SMART SAFETY

ACOUSTIC JACKET ON INVERTER COMPRESSOR

Voltas's Compressor Acoustic Jacket is designed to drastically reduce noise during operations.



*T&C Apply. Features available in select models only.

SMART SAFETY

ANTI-FUNGI TECHNOLOGY

Typically, when the AC blower is shut off, the last moisture gets stuck in the coil resulting in mold accumulation, etc.

This results in an odour before the AC is started again and results in bacteria growing due to the moisture stuck in the coil.

How does Anti Fungi work ?, When the AC is shut off through the remote, the air-conditioning cycle will shut off (Compressor, ODU Fan Motor, etc), but the Indoor Blower will still run for some time resulting in, the last moisture being dried up, thereby keeping the coil dry. This helps, in no mold accumulation nor any bacteria formation.

Overall Benefit : No odour, no bacteria formation and better cooling.



SMART SAFETY

100% COPPER

The entire range of Voltas AC has inner grooved piping and tubing made of 100% copper. This provides durability and helps enhance the efficiency of heat transfer, offering faster cooling.



SMART SAFETY

HYDROPHILIC GOLD FIN COATING ON EVAPORATOR FINS

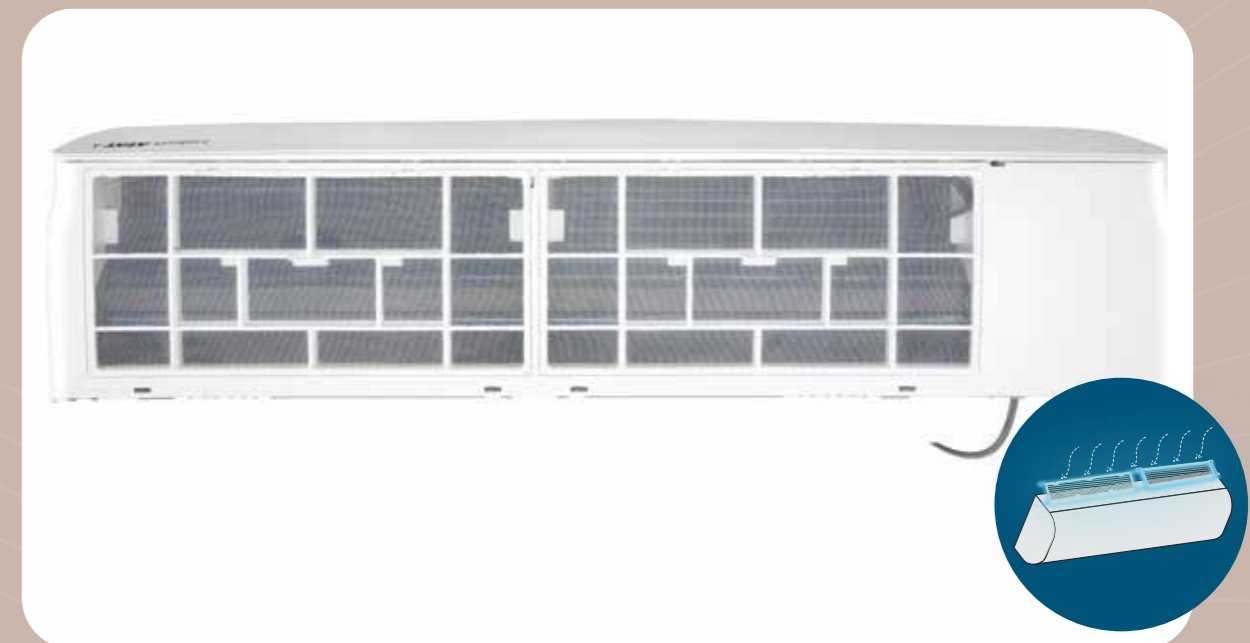
Hydrophilic gold fin coating protects it from corrosion, enhancing the unit's life.



SMART SAFETY

ANTI DUST FILTER WITH ANTI MICROBIAL COATING

Dust filter comes with a transparent anti microbial coating, which helps in deactivating germs, bacteria and fungi.



SMART SAFETY

SENSE 5 TECHNOLOGY

The Voltas AC is equipped with 5 advanced sensors that work together to deliver unmatched performance and superior cooling. These sensors monitor critical parameters like room temperature, ambient conditions, humidity levels, and compressor operation, ensuring precise and efficient cooling at all times.

AMBIENT SENSOR

Based on the outdoor conditions the sensor helps to decide optimum cooling that will enable the AC to control the operational load & precisely match to set the temperature.

DISCHARGE SENSOR

Ensures Compressor's safety by sensing discharge temperature of refrigerant that helps to control the cooling cycle, also continuously checks the amount of refrigerant which is key to keep the efficiency.

CONDENSER SENSOR

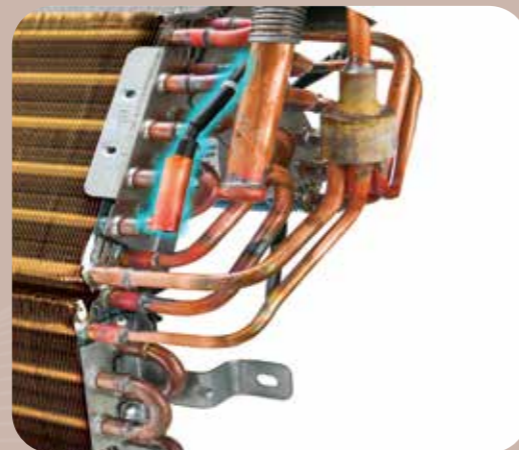
Monitors discharge pressure of refrigerant and regulate the flow, which will improve the compressor reliability and a check point for pressure limits.

INDOOR UNIT COIL SENSOR

The indoor unit coil sensor, also known as the anti-freeze thermostat, enhances the life of the compressor by preventing the system from freezing when the evaporator coil temperature gets too low.

RETURN AIR SENSOR

It senses the temperature of the air that is returning to the AC from the room to help determine the set temperature.



SMART SAFETY

METAL ENCLOSURE & FR-GRADE MATERIAL (INDOOR PCB)

To ensure long-lasting protection and safer performance, the indoor PCB unit is housed inside a robust metal enclosure. This solid casing shields the electronic components from external damage, heat, and dust.

HOW IT WORKS?

The indoor PCB is placed inside a strong metal enclosure that acts like a protective shield. This enclosure prevents dust, heat, small particles, or accidental contact from affecting the sensitive electronic circuits. On top of this, the PCB is covered with FR-grade plastic material.

USER BENEFITS

Higher safety



Reduces fire risk during electrical faults or overheating.

Longer PCB life



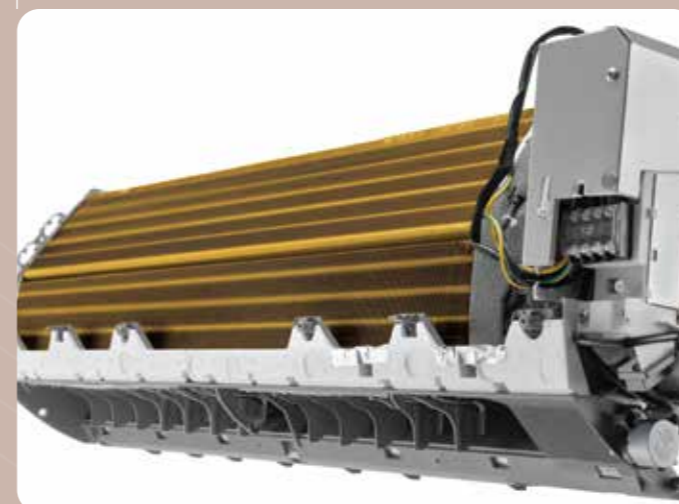
Keeps the components protected from dust, insects, and physical damage.

Stable performance



Prevents distortion or malfunction due to heat exposure.

METAL ENCLOSURE



FR GRADE MATERIAL





VOLTAS

ROOM AIR CONDITIONERS

2026
RANGE

VENUS SERIES



LUXE



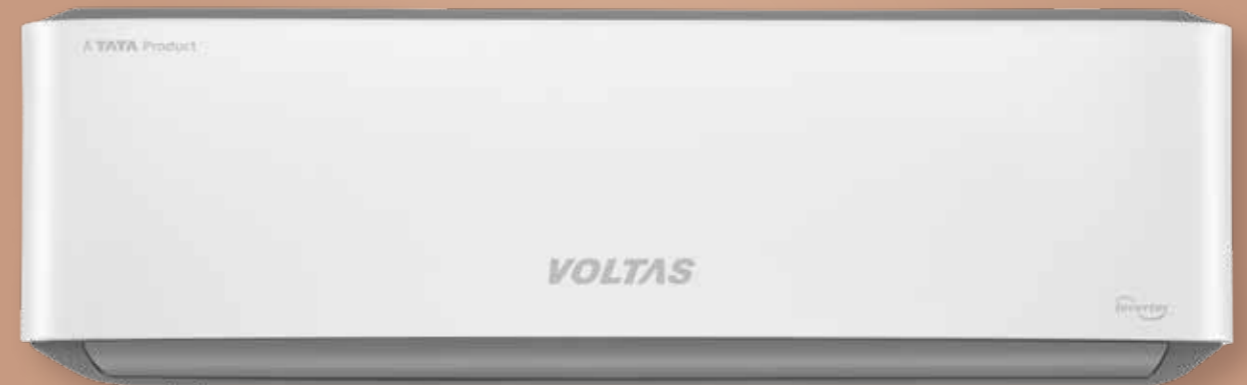
AVAILABLE IN - 1.5Tr.



AVAILABLE IN - 1.5Tr.



AVAILABLE IN - 2Tr.



LONG AIR
THROW
Increases cooling
reach and comfort



HEAVY DUTY
OUTDOOR UNIT



LONG PIPING
FLEXIBILITY
UPTO 25M



55°C HIGH AMBIENT
COOLING



FULL COOLING
CAPACITY



GOLD FIN
CONDENSER



GOLD FIN
EVAPORATOR



6 STEP
ADJUSTABLE
MODE
Six different
capacities



4 WAY
SWING
Uniform cooling
across intended area



SUPER
SILENT
OPERATION
Operates at a noise level
as low as 28dBa



ICE-WASH
TECHNOLOGY
Freezes the cooling coil
and removes dirt by melting.



FILTER CLEAN
INDICATOR
Indicates when the filter
needs to be cleaned



ANTI-FUNGI
TECHNOLOGY



FR GRADE MATERIAL
ON INDOOR PCB BOX



ANTI DUST
FILTER WITH ANTI
MICROBIAL COATING
It deactivates microbes,
germs, bacteria and fungi



ANTI FREEZE
THERMOSTAT



ACOUSTIC
JACKET
ON COMPRESSOR



ANTI CORROSIVE
COATING ON
INDOOR
UNIT COIL
(Hair Pin Side)



100%
COPPER
For faster cooling
and more durability



MEMORY
RESTART



SLEEP
MODE
Maintains a comfortable
temperature by cutting
excessive cooling and power
consumption



GAS LEAK
DETECTION



INSTALLATION
CHECK

VERTIS AI SERIES



- AI ADAPTIVE COOLING
- ENERGY MANAGER
- GEOFENCING
- AI VARIANT
- SUPER SILENT OPERATION
- SLEEP MODE
- 6 STEP ADJUSTABLE
- ICE-WASH TECHNOLOGY
- 4WAY SWING

AI INVERTER



VERTIS AI ZEST GOLD

- ★★★★★ AVAILABLE IN - 1 Tr.
- ★★★★★ AVAILABLE IN - 1.5 Tr.
- ★★★★ AVAILABLE IN - 1 Tr.
- ★★★★ AVAILABLE IN - 1.5 Tr.

- AI VARIANT
- AI ADAPTIVE COOLING
- ENERGY MANAGER
- GEOFENCING
- 4 WAY SWING
Uniform cooling across intended area
- ANTI CORROSIVE GOLD FIN CONDENSER
- FILTER CLEAN INDICATOR
Indicates when the filter needs to be cleaned
- ICE-WASH TECHNOLOGY
Freezes the cooling coil and removes dirt by melting.
- SUPER SILENT OPERATION
Operates at a noise level as low as 28dBA
- 6 STEP ADJUSTABLE MODE
Six different capacities
- GOLD FIN EVAPORATOR
- ANTI-FUNGI TECHNOLOGY
- 52°C HIGH AMBIENT COOLING
- FR GRADE MATERIAL ON INDOOR PCB BOX
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi
- INSTALLATION CHECK
- ANTI FREEZE THERMOSTAT
- ACOUSTIC JACKET ON COMPRESSOR
- ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)
- 100% COPPER
For faster cooling and more durability
- MEMORY RESTART
- SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption
- GAS LEAK DETECTION

AI Adaptive Cooling



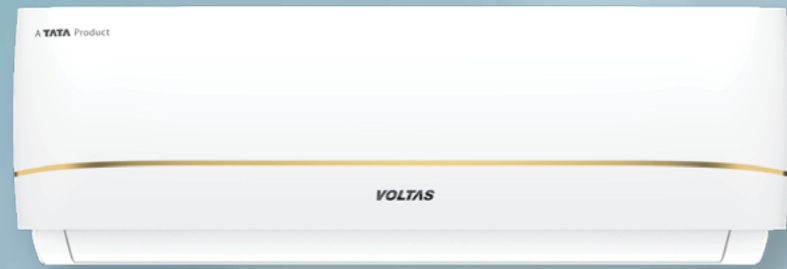
Energy Manager



Geofencing



VERTIS SERIES



SUPER SILENT OPERATION



FILTER CLEAN



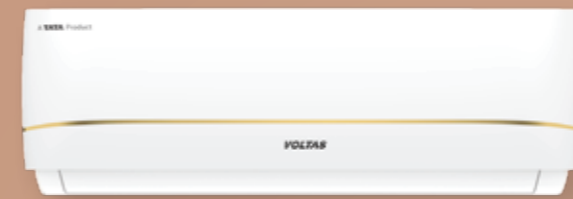
6 STEP ADJUSTABLE



ICE-WASH TECHNOLOGY



4 WAY SWING



VERTIS ZENITH GOLD

★★★★

AVAILABLE IN - 1.5Tr.



SUPER SILENT OPERATION
Operates at a noise level as low as 28dBA



4 WAY SWING
Uniform cooling across intended area



ANTI CORROSIVE GOLD FIN CONDENSER



FILTER CLEAN INDICATOR
Indicates when the filter needs to be cleaned



ICE-WASH TECHNOLOGY
Freezes the cooling coil and removes dirt by melting.



6 STEP ADJUSTABLE MODE
Six different capacities



GOLD FIN EVAPORATOR



ANTI-FUNGI TECHNOLOGY



52°C HIGH AMBIENT COOLING



FR GRADE MATERIAL ON INDOOR PCB BOX



ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi



ANTI FREEZE THERMOSTAT



ACOUSTIC JACKET ON COMPRESSOR



ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)



100% COPPER
For faster cooling and more durability



MEMORY RESTART



SLEEP MODE

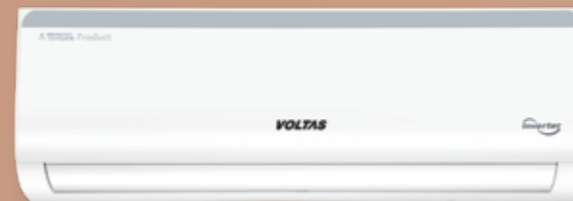
Maintains a comfortable temperature by cutting excessive cooling and power consumption



GAS LEAK DETECTION



INSTALLATION CHECK



VERTIS ELITE

★★★★

AVAILABLE IN - 1Tr.

★★★★★

AVAILABLE IN - 1.5Tr.



SUPER SILENT OPERATION
Operates at a noise level as low as 28dBA



4 WAY SWING
Uniform cooling across intended area



ANTI CORROSIVE GOLD FIN CONDENSER



FILTER CLEAN INDICATOR
Indicates when the filter needs to be cleaned



ICE-WASH TECHNOLOGY
Freezes the cooling coil and removes dirt by melting.



6 STEP ADJUSTABLE MODE
Six different capacities



GOLD FIN EVAPORATOR



ANTI-FUNGI TECHNOLOGY



52°C HIGH AMBIENT COOLING



FR GRADE MATERIAL ON INDOOR PCB BOX



ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi



ANTI FREEZE THERMOSTAT



ACOUSTIC JACKET ON COMPRESSOR



ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)



100% COPPER
For faster cooling and more durability



MEMORY RESTART



SLEEP MODE

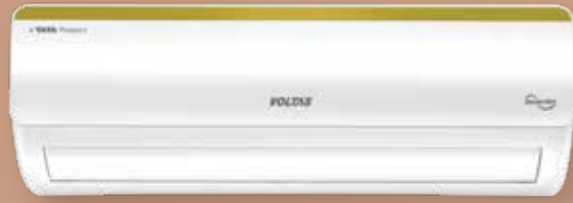
Maintains a comfortable temperature by cutting excessive cooling and power consumption



GAS LEAK DETECTION



INSTALLATION CHECK



VERTIS ELITE GOLD



AVAILABLE IN - 1Tr.



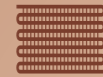
AVAILABLE IN - 1.5Tr.



SUPER SILENT OPERATION
Operates at a noise level as low as 28dBA



4 WAY SWING
Uniform cooling across intended area



ANTI CORROSIVE GOLD FIN CONDENSER



FILTER CLEAN INDICATOR
Indicates when the filter needs to be cleaned



ICE-WASH TECHNOLOGY
Freezes the cooling coil and removes dirt by melting.



6 STEP ADJUSTABLE MODE
Six different capacities



GOLD FIN EVAPORATOR



ANTI-FUNGI TECHNOLOGY



52°C HIGH AMBIENT COOLING



FR GRADE MATERIAL ON INDOOR PCB BOX



ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi



ANTI FREEZE THERMOSTAT



ACOUSTIC JACKET ON COMPRESSOR



ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)



100% COPPER
For faster cooling and more durability



MEMORY RESTART



SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption



GAS LEAK DETECTION



INSTALLATION CHECK



VERTIS EDEN



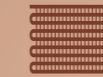
AVAILABLE IN - 1.5Tr.



SUPER SILENT OPERATION
Operates at a noise level as low as 28dBA



4 WAY SWING
Uniform cooling across intended area



ANTI CORROSIVE GOLD FIN CONDENSER



FILTER CLEAN INDICATOR
Indicates when the filter needs to be cleaned



ICE-WASH TECHNOLOGY
Freezes the cooling coil and removes dirt by melting.



6 STEP ADJUSTABLE MODE
Six different capacities



GOLD FIN EVAPORATOR



ANTI-FUNGI TECHNOLOGY



52°C HIGH AMBIENT COOLING



FR GRADE MATERIAL ON INDOOR PCB BOX



ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi



ANTI FREEZE THERMOSTAT



ACOUSTIC JACKET ON COMPRESSOR



ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)



100% COPPER
For faster cooling and more durability



MEMORY RESTART



SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption



GAS LEAK DETECTION



INSTALLATION CHECK



VERTIS ZEPHYR GOLD



AVAILABLE IN - 1.5Tr.



SUPER SILENT OPERATION
Operates at a noise level as low as 28dBA



4 WAY SWING
Uniform cooling across intended area



ANTI CORROSIVE GOLD FIN CONDENSER



FILTER CLEAN INDICATOR
Indicates when the filter needs to be cleaned



ICE-WASH TECHNOLOGY
Freezes the cooling coil and removes dirt by melting.



6 STEP ADJUSTABLE MODE
Six different capacities



GOLD FIN EVAPORATOR



ANTI-FUNGI TECHNOLOGY



52°C HIGH AMBIENT COOLING



FR GRADE MATERIAL ON INDOOR PCB BOX



ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi



ANTI FREEZE THERMOSTAT



ACOUSTIC JACKET ON COMPRESSOR



ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)



100% COPPER
For faster cooling and more durability



MEMORY RESTART



SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption



GAS LEAK DETECTION



INSTALLATION CHECK



VERTIS ELITE ROSE GOLD



AVAILABLE IN - 1Tr.



AVAILABLE IN - 1.5Tr.



SUPER SILENT OPERATION
Operates at a noise level as low as 28dBA



4 WAY SWING
Uniform cooling across intended area



ANTI CORROSIVE GOLD FIN CONDENSER



FILTER CLEAN INDICATOR
Indicates when the filter needs to be cleaned



ICE-WASH TECHNOLOGY
Freezes the cooling coil and removes dirt by melting.



6 STEP ADJUSTABLE MODE
Six different capacities



GOLD FIN EVAPORATOR



ANTI-FUNGI TECHNOLOGY



52°C HIGH AMBIENT COOLING



FR GRADE MATERIAL ON INDOOR PCB BOX



ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi



ANTI FREEZE THERMOSTAT



ACOUSTIC JACKET ON COMPRESSOR



ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)



100% COPPER
For faster cooling and more durability



MEMORY RESTART



SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption



GAS LEAK DETECTION



INSTALLATION CHECK



VERTIS ZEN GOLD

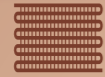
★★★★
AVAILABLE IN - 1.5Tr.



SUPER SILENT OPERATION
Operates at a noise level as low as 28dB(A)



4 WAY SWING
Uniform cooling across intended area



ANTI CORROSIVE GOLD FIN CONDENSER



FILTER CLEAN INDICATOR
Indicates when the filter needs to be cleaned



ICE-WASH TECHNOLOGY
Freezes the cooling coil and removes dirt by melting.



6 STEP ADJUSTABLE MODE
Six different capacities



GOLD FIN EVAPORATOR



ANTI-FUNGI TECHNOLOGY



52°C HIGH AMBIENT COOLING



FR GRADE MATERIAL ON INDOOR PCB BOX



ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi



ANTI FREEZE THERMOSTAT



ACOUSTIC JACKET ON COMPRESSOR



ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)



100% COPPER
For faster cooling and more durability



MEMORY RESTART



SLEEP MODE

Maintains a comfortable temperature by cutting excessive cooling and power consumption



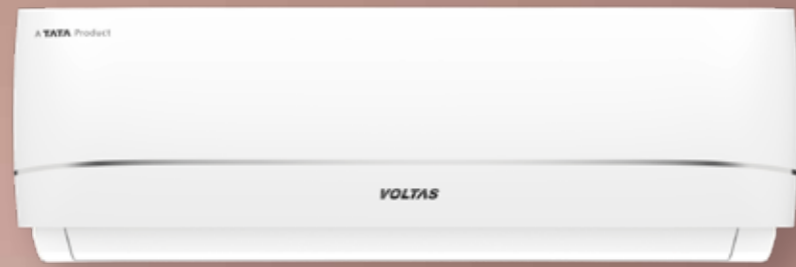
GAS LEAK DETECTION



INSTALLATION CHECK



VECTRA SERIES



- STUNNING LOOKS
- EXTENDED FACIA INDOOR 925mm
- HIGHER AIR THROW
- HIGH AMBIENT COOLING
- 5 STEP ADJUSTABLE MODE
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING



VECTRA ZEN SILVER

★★★★★
AVAILABLE IN – 1Tr.

★★★
AVAILABLE IN – 1.5Tr.

- 5 STEP ADJUSTABLE MODE
Runs at five different cooling capacities
- U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil
- ANTI CORROSIVE GOLD FIN CONDENSER
- 52°C HIGH AMBIENT COOLING
- ANTI-FUNGI TECHNOLOGY
- 2-WAY SWING
Uniform cooling across intended area
- FR GRADE MATERIAL ON INDOOR PCB BOX
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi
- ANTI FREEZE THERMOSTAT
- ACOUSTIC JACKET ON COMPRESSOR
- ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)
- 100% COPPER
For faster cooling and more durability
- MEMORY RESTART
- SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption
- GAS LEAK DETECTION
- INSTALLATION CHECK
- GOLD FIN EVAPORATOR



VECTRA EMERALD

★★★★★
AVAILABLE IN – 1.5Tr.

★★★
AVAILABLE IN – 1Tr.

- 5 STEP ADJUSTABLE MODE
Runs at five different cooling capacities
- U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil
- ANTI CORROSIVE GOLD FIN CONDENSER
- 52°C HIGH AMBIENT COOLING
- ANTI-FUNGI TECHNOLOGY
- 2-WAY SWING
Uniform cooling across intended area
- FR GRADE MATERIAL ON INDOOR PCB BOX
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi
- ANTI FREEZE THERMOSTAT
- ACOUSTIC JACKET ON COMPRESSOR
- ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)
- 100% COPPER
For faster cooling and more durability
- MEMORY RESTART
- SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption
- GAS LEAK DETECTION
- INSTALLATION CHECK
- GOLD FIN EVAPORATOR



VECTRA ZENITH SILVER

★★★★
AVAILABLE IN - 1.5Tr.



5 STEP ADJUSTABLE MODE
Runs at five different cooling capacities



U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil



ANTI CORROSIVE GOLD FIN CONDENSER



52°C HIGH AMBIENT COOLING



ANTI-FUNGI TECHNOLOGY



2-WAY SWING
Uniform cooling across intended area



FR GRADE MATERIAL ON INDOOR PCB BOX



ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi



ANTI FREEZE THERMOSTAT



ACOUSTIC JACKET ON COMPRESSOR



ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)



100% COPPER
For faster cooling and more durability



MEMORY RESTART



SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption



GAS LEAK DETECTION



INSTALLATION CHECK



GOLD FIN EVAPORATOR



VECTRA PLUSH

★★★★★
AVAILABLE IN - 2Tr.



5 STEP ADJUSTABLE MODE
Runs at five different cooling capacities



U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil



ANTI CORROSIVE GOLD FIN CONDENSER



52°C HIGH AMBIENT COOLING



ANTI-FUNGI TECHNOLOGY



2-WAY SWING
Uniform cooling across intended area



FR GRADE MATERIAL ON INDOOR PCB BOX



ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi



ANTI FREEZE THERMOSTAT



ACOUSTIC JACKET ON COMPRESSOR



ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)



100% COPPER
For faster cooling and more durability



MEMORY RESTART



SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption



GAS LEAK DETECTION



INSTALLATION CHECK



GOLD FIN EVAPORATOR



VECTRA ELEGANT

★★★★
AVAILABLE IN - 1Tr.
★★★★★
AVAILABLE IN - 1.5Tr.
★★★★
AVAILABLE IN - 2Tr.



5 STEP ADJUSTABLE MODE
Runs at five different cooling capacities



U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil



ANTI CORROSIVE GOLD FIN CONDENSER



52°C HIGH AMBIENT COOLING



ANTI-FUNGI TECHNOLOGY



2-WAY SWING
Uniform cooling across intended area



FR GRADE MATERIAL ON INDOOR PCB BOX



ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi



ANTI FREEZE THERMOSTAT



ACOUSTIC JACKET ON COMPRESSOR



ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)



100% COPPER
For faster cooling and more durability



MEMORY RESTART



SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption



GAS LEAK DETECTION



INSTALLATION CHECK



GOLD FIN EVAPORATOR

VECTRA

HOT & COLD SERIES



- HIGH AMBIENT COOLING
- INTELLIGENT HEATING
- ANTI CORROSIVE GOLD FIN CONDENSER
- ANTI CORROSIVE COATING ON INDOOR UNIT COIL
- ANTI FREEZE THERMOSTAT
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING



**VECTRA
ZENITH SILVER**
★★★★
AVAILABLE IN - 1.5Tr.

- 5 STEP ADJUSTABLE MODE
(Cooling cycle only)
- U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil
- ANTI CORROSIVE GOLD FIN CONDENSER
- 52°C HIGH AMBIENT COOLING
- ANTI-FUNGI TECHNOLOGY
- 2-WAY SWING
Uniform cooling across intended area
- FR GRADE MATERIAL ON INDOOR PCB BOX
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi
- ANTI FREEZE THERMOSTAT
- ACOUSTIC JACKET ON COMPRESSOR
- ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)
- 100% COPPER
For faster cooling and more durability
- MEMORY RESTART
- SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption
- GAS LEAK DETECTION
- INSTALLATION CHECK
- GOLD FIN EVAPORATOR
- INTELLIGENT HEATING
Even at -7°C ambient



**VECTRA
EMERALD**
★★★★
AVAILABLE IN - 2Tr.

- 5 STEP ADJUSTABLE MODE
(Cooling cycle only)
- U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil
- ANTI CORROSIVE GOLD FIN CONDENSER
- 52°C HIGH AMBIENT COOLING
- ANTI-FUNGI TECHNOLOGY
- 2-WAY SWING
Uniform cooling across intended area
- FR GRADE MATERIAL ON INDOOR PCB BOX
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi
- ANTI FREEZE THERMOSTAT
- ACOUSTIC JACKET ON COMPRESSOR
- ANTI CORROSIVE COATING ON INDOOR UNIT COIL (Hair Pin Side)
- 100% COPPER
For faster cooling and more durability
- MEMORY RESTART
- SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption
- GAS LEAK DETECTION
- INSTALLATION CHECK
- GOLD FIN EVAPORATOR
- INTELLIGENT HEATING
Even at -7°C ambient

FIXED SPEED SERIES



- HIGH AMBIENT COOLING
- SLEEP MODE
- 5-FAN SPEED
- GOLD FIN EVAPORATOR
- U-BEND ANTI-CORROSIVE COATING
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING

PRIME

★★★★
AVAILABLE IN - 1.5Tr.



- HIGH AMBIENT COOLING
Keeps you comfortable even at 50°C
- SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption
- GOLD FIN EVAPORATOR
- U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi
- 5-FAN SPEED
Variable fan speed mode
- 2-WAY SWING
Uniform cooling across intended area
- 100% COPPER
For faster cooling and more durability

EMERALD

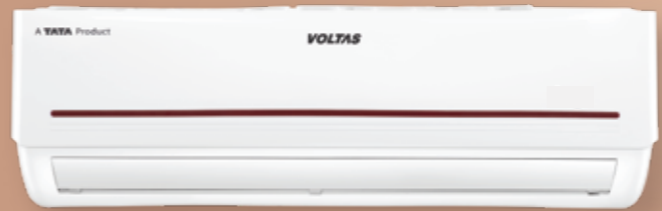
★★★
AVAILABLE IN - 1Tr.



- HIGH AMBIENT COOLING
Keeps you comfortable even at 50°C
- SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption
- GOLD FIN EVAPORATOR
- U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi
- 5-FAN SPEED
Variable fan speed mode
- 2-WAY SWING
Uniform cooling across intended area
- 100% COPPER
For faster cooling and more durability

PRISM

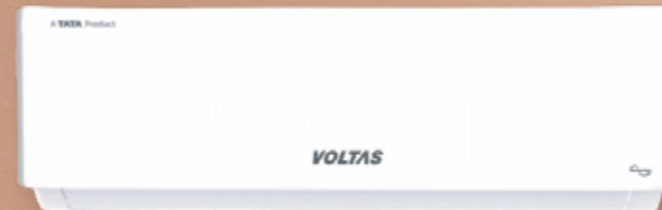
★★★
AVAILABLE IN - 1.5Tr.



- HIGH AMBIENT COOLING
Keeps you comfortable even at 50°C
- SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption
- GOLD FIN EVAPORATOR
- U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi
- 5-FAN SPEED
Variable fan speed mode
- 2-WAY SWING
Uniform cooling across intended area
- 100% COPPER
For faster cooling and more durability

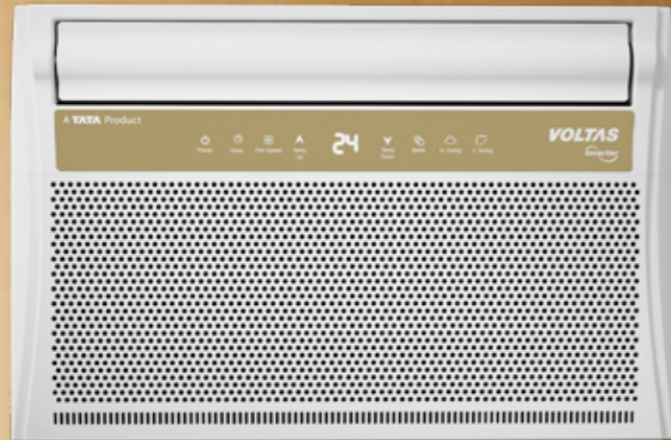
PLUSH

★★★
AVAILABLE IN - 2Tr.



- HIGH AMBIENT COOLING
Keeps you comfortable even at 50°C
- SLEEP MODE
Maintains a comfortable temperature by cutting excessive cooling and power consumption
- GOLD FIN EVAPORATOR
- U-BEND ANTI-CORROSIVE COATING
Prevents corrosion on coil
- ANTI DUST FILTER WITH ANTI MICROBIAL COATING
It deactivates microbes, germs, bacteria and fungi
- 5-FAN SPEED
Variable fan speed mode
- 2-WAY SWING
Uniform cooling across intended area
- 100% COPPER
For faster cooling and more durability

WINDOW INVERTER SERIES



- TOP AIR THROW**
Optimized airflow, superior cooling distribution
- HIGH AMBIENT COOLING**
Keeps you comfortable even at 50°C
- FEATHER TOUCH CONTROL**
Interactive acrylic display with touch function
- 4 WAY SWING**
Uniform cooling across intended area
- U-BEND ANTI-CORROSIVE COATING**
Prevents corrosion on coil
- 100% COPPER**
For faster cooling and more durability

VOLTAS TOP THROW WINDOW AC



TOPAZ

★★★★★
AVAILABLE IN - 1.5Tr.

- TOP AIR THROW**
Optimized airflow, superior cooling distribution
- HIGH AMBIENT COOLING**
Keeps you comfortable even at 50°C
- 4 WAY SWING**
Uniform cooling across intended area
- FEATHER TOUCH CONTROL**
Interactive acrylic display with touch function
- CURVE LOUVER DESIGN**
Modern and enhanced airflow efficiency
- TWIN MOTOR TECHNOLOGY**
balanced performance, increased power efficiency
- U-BEND ANTI-CORROSIVE COATING**
Prevents corrosion on coil
- 100% COPPER**
For faster cooling and more durability



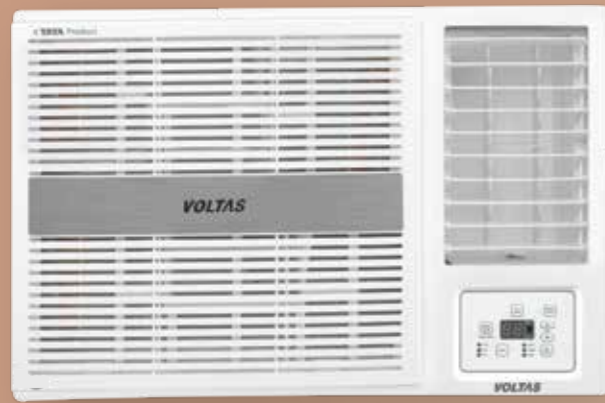
ELITE

★★★★★
AVAILABLE IN - 1.5Tr.

★★★
AVAILABLE IN - 2Tr.

- HIGH AMBIENT COOLING**
Keeps you comfortable even at 50°C
- 2 STEP ADJUSTABLE MODE**
Runs at two different cooling capacities
- GOLD FIN EVAPORATOR**
- U-BEND ANTI-CORROSIVE COATING**
Prevents corrosion on coil
- ANTI DUST FILTER**
- 4-FAN SPEED**
Variable fan speed mode
- 2-WAY SWING**
Uniform cooling across intended area
- 100% COPPER**
For faster cooling and more durability

VOLTAS WINDOW FIXED SPEED AC



PEARL

★★★

AVAILABLE IN - 1.5Tr.



HIGH AMBIENT COOLING

Keeps you comfortable even at 50°C



2 STEP ADJUSTABLE MODE

Runs at two different cooling capacities



GOLD FIN EVAPORATOR



U-BEND ANTI-CORROSIVE COATING

Prevents corrosion on coil



ANTI DUST FILTER



4-FAN SPEED

Variable fan speed mode



2-WAY SWING

Uniform cooling across intended area



100% COPPER

For faster cooling and more durability



CRYSTAL

★★★

AVAILABLE IN - 1.5Tr.



HIGH AMBIENT COOLING

Keeps you comfortable even at 50°C



2 STEP ADJUSTABLE MODE

Runs at two different cooling capacities



GOLD FIN EVAPORATOR



U-BEND ANTI-CORROSIVE COATING

Prevents corrosion on coil



ANTI DUST FILTER



4-FAN SPEED

Variable fan speed mode



2-WAY SWING

Uniform cooling across intended area



100% COPPER

For faster cooling and more durability



PLATINA

★★

AVAILABLE IN - 1Tr.



HIGH AMBIENT COOLING

Keeps you comfortable even at 48°C



GOLD FIN EVAPORATOR



U-BEND ANTI-CORROSIVE COATING

Prevents corrosion on coil



ANTI DUST FILTER



4-FAN SPEED

Variable fan speed mode



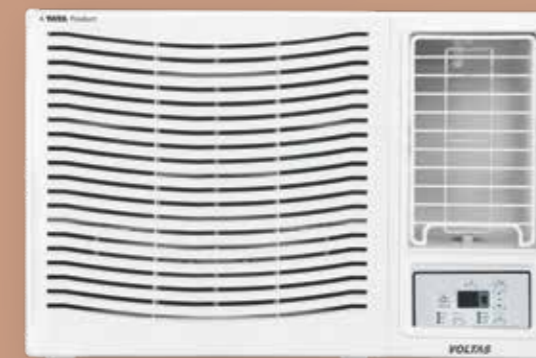
2-WAY SWING

Uniform cooling across intended area



100% COPPER

For faster cooling and more durability



PRISM

★★

AVAILABLE IN - 1.5Tr.

★★★

AVAILABLE IN - 1.5Tr.



HIGH AMBIENT COOLING

Keeps you comfortable even at 48°C



GOLD FIN EVAPORATOR



U-BEND ANTI-CORROSIVE COATING

Prevents corrosion on coil



ANTI DUST FILTER



4-FAN SPEED

Variable fan speed mode



2-WAY SWING

Uniform cooling across intended area



100% COPPER

For faster cooling and more durability



Scan for detailed specifications

VOLTAS | AIR CONDITIONERS

INDIA'S NO.1 AC BRAND	LIFETIME WARRANTY ON COMPRESSOR	100% Copper	Power of Trust 2024	INDIA'S MOST TRUSTED AIR CONDITIONER BRAND
------------------------------	----------------------------------------	--------------------	----------------------------	---------------------------------------------------

Visit us at www.voltas.com
To locate your nearest store, log on to: www.voltas.com/apps/store-locator

Voltas 24x7 Customer Service - 1860 599 4555 9650694555
For product registration, SMS <WTA> to 9289525321
Buy only genuine Voltas stabilisers.

Follow us at My Voltas My Voltas My Voltas
 Voltas Limited My Voltas

Buy online at: voltas.com

Corporate Head Office: Voltas Limited, Voltas House A, Dr. Babasaheb Ambedkar Road, Chinchpokli, Mumbai - 400033, Phone: 022-66656666. Delhi: Voltas Limited, A-43, Mohan Co-Operative Industrial Estate, Mathura Road, New Delhi - 110044, Phone: 011-66505550. Haryana: Voltas Limited, A-43, Mohan Co-Operative Industrial Estate, Mathura Road, New Delhi - 110044, Phone: 011-66505550. Ghaziabad: Voltas Limited, D-15, R.S. Plaza, 3rd Floor, Raj Nagar, RDC, Ghaziabad - 201001, Phone: 0120-4880451. Chandigarh: Voltas Limited, Plot No. 194-195, First Floor, Industrial Area Phase-2, Chandigarh - 160002, Phone: 0172-4111800. Lucknow: Voltas Limited, Shalimar Titanium, Block - C, 4th Floor, Office Nos. 410 - 412, Plot No. TCG -1/1, Opp. Indira Gandhi Pratishthan, Vibhuti Khand, Gomti Nagar, Lucknow - 226010, Mobile: 9650694555. Jaipur: Voltas Limited, Diamond Tower, 201-203, Purani Chungi, Ajmer Road, Jaipur - 302021, Phone: 0141-2972015. Hyderabad: Voltas Limited, 7-2-1735, Sanath Nagar, Opposite Neelima Hospital, Hyderabad - 500018, Ph: 040-66746818. For Institutional Enquiry Phone: 040 - 66743001. 8056104023. Vijayawada: Voltas Limited, 23-24-29, Beside Nadars Function Hall, Bhagat Singh Road Corner, Vijayawada - 520011. For Institutional Enquiry Mobile: 8056104023. Bangalore: Voltas Limited, 7th Floor, Pride Hulkul, Lalbagh Road, Bangalore - 560027. For Institutional Enquiry Phone: 080-22535600, 8056104023. Chennai: Voltas Limited, No. 624, Anna Salai, Teynampet, Chennai - 600018, Phone: 044-66760309. Kochi: Voltas Limited, Shema Building, Door No. 39/4166, M.G. Road, Ravipuram, Kochi, Kerala - 682016, Phone: 0484-6605555. Coimbatore: Voltas Limited, 1413, Trichy Road, Coimbatore - 641018, Phone: 0422-6619051/31. Mumbai & Thane: Voltas Limited, Voltas House B, 3rd Floor, T.B. Kadam Marg, Chinchpokli, Mumbai - 400033, Phone: 022-66656333. Pune: Voltas Limited, Behind Adi Marbles, Pune International Airport Area, Chandan Nagar, Pune, Maharashtra - 411014 Phone: 020-68687400. Nagpur: Voltas Limited, Adisun Trade Center, 5th Floor, Plot No.-38, Dhaga Layout, Near Crazy Castle, Nagpur- 440010, Phone: 0712-2970274. Ahmedabad: Voltas Limited, A-301, Shivalik Corporate Park, Shivrangini Cross Road Satellite, Ahmedabad - 380015, Phone: 0790-66301190/91. Indore: 501-B, 5th Floor, NRK Business Park, Block B-1, PU-4, Sch. No. 54 Vijay Nagar Square, A.B. Road, Indore - 452010, M.P., Phone: 0731-4043512/4046393. Raipur: Voltas Limited, Shop No. 6008, 6009, 6th floor, Currency Tower, Near VIP Chowk, Raipur, Chhattisgarh - 492001, Mobile: 7712990886. Kolkata: Voltas Limited, Unit No. 805, 8th Floor, Godrej Waterside Tower-2, Plot No.-5, Block DP, Sector-V, Salt Lake, Kolkata - 700091, Phone: 033-66266200/205. For Institutional Enquiry Mobile: 9007014430. Patna: Voltas Limited, 4th Floor, Block- B, SAI Corporate Park, Bailey Road, Rukanpura, Patna, Bihar - 800014. For Institutional Enquiry Mobile: 9007014430. Jamshedpur: Voltas House, 3rd Floor, Bistupur, Jamshedpur, Jharkhand - 831001, Mobile: 9931797771. Bhubaneswar: Voltas Limited, Utkal Signature Tower, Plot no- 273, Khata No- 352/146, District - Khurda, Pahal, Bhubaneswar - 752101, Mobile: 9669698152. Guwahati: Voltas Limited, Upasana Palace Building, 6th Floor, Dr. Rajendra Prasad Road, Near Ganesh Mandir, Ganeshguri, Guwahati - 781006, Mobile: 9678008828. For Institutional Enquiry Mobile: 9007014430.

India, E-Waste (Management and Handling) Rules 2016 r/w E-Waste Management Amendment Rules 2018 has been notified by the Ministry of Environment, Forests and Climate Change Government of India. Voltas Limited (Voltas) stands committed to implement E-Waste Rules. Voltas has done tie-up with the government authorised E-Waste Recycler for facilitating our Channel partners/customers to dispose and/or discard Electrical and Electronic Products after its end-of-life (when a product/part is non-operational or non-repairable) and including spare parts. The authorised Recycler has expertise in assisting Voltas in fulfilling their compliances related to EPR and E-Waste Management. Channel partners/customers need to get in touch with Voltas Call Centre (9650694555) to dispose and/or discard Electrical and Electronic Products after its end-of-life. Channel partners/customers should contribute to resource conservation and prevent potential environmental problems by a simple action – the proper depositing of their old consumer durable products, its accessories or defective spares with authorised Recyclers. E-waste should be disposed of separately from the general waste stream via designated collection facilities identified by Voltas.
*Voltas Inverter AC can deliver cooling at multiple tonnage capacities, as selected by the user on the AC remote, hence optimising power consumption. Features are available in select models only. T & C apply. **As per third party report. As a continuous policy of product innovations at Voltas, designs and specifications are subject to change without prior notice. Tonnage mentioned are for reference purpose only.