



Vedanta Go Cool



Vedanta Go Cool

➤ CORE SPECIFICATIONS

Feature	Detail
Model	RDA35GC1226
Tank Capacity	35 LTRS (Ideal for 150-250 sq. ft.)
Motor	High-Efficiency Three-Speed Motor for customizable airflow
Fan	12-inch High-Flow Plastic Blade
Cooling Media	Long-Life Honeycomb Pads.
Body Material	High-Impact ABS Plastic

➤ KEY PERFORMANCE & FEATURES

- ❑ **Aerodynamic Blades** : Plastic blades are molded into complex curved shapes that move air more efficiently with less energy consumption compared to flat metal blades.
- ❑ **Premium Build (ABS Plastic)** : Unlike cheaper models made of recycled plastic, the ABS Plastic Body ensures the cooler remains glossy, scratch-resistant, and won't turn brittle over time. It's lightweight enough to move but tough enough for daily use.
- ❑ **Honeycomb Pad** : Designed for maximum water retention, meaning it cools faster than traditional wood-wool pads.
- ❑ **Precision Water Monitoring** : The built-in Water Level Indicator allows you to monitor the 35L tank at a glance. This prevents the common mistake of overfilling (avoiding spills) and alerts you when it's time for a refill, protecting the pump from "dry-run" damage and extending the cooler's lifespan.
- ❑ **Wide-Angle Coverage** : The Auto Swing feature prevents the air from blowing in just one spot. It automatically distributes the cool air across the room, making it perfect for small bedrooms, study areas, or office cabins..



Vedanta Green Breeze



Vedanta Green Breeze

➤ CORE SPECIFICATIONS

Feature	Detail
Model	RDA75GB1626
Tank Capacity	75 Liters (Efficient for 12–15 hours of cooling)
Motor	Three-Speed Motor (Energy-efficient design)
Fan	16-inch Aerodynamic Plastic Blade
Cooling Media	High-Efficiency 3-Side Honeycomb Pads
Body Material	High-Gloss, Rust-Free ABS Plastic

➤ KEY PERFORMANCE & FEATURES

- ❑ **Optimized Air Throw** : Designed for an effective air reach of 30–40 feet, making it perfect for residential rooms where localized, high-velocity cooling is needed.
- ❑ **Inverter Ready** : Specifically tuned to run on Home Inverters, ensuring you stay cool during power cuts without putting excessive load on your battery.
- ❑ **Auto Swing Technology** : Features motorized vertical louvers that provide wide-angle air distribution to every corner of the room.
- ❑ **Smart Water Monitor** : Includes an integrated transparent level indicator for easy, at-a-glance tracking of water levels.
- ❑ **Whisper-Quiet Operation** : The 16-inch plastic blade is lighter and quieter than metal alternatives, making this model an excellent choice for bedrooms and study rooms.
- ❑ **Maximum Mobility** : Built on a heavy-duty trolley with oversized wheels, allowing for effortless 360° movement even when the tank is full.
- ❑ **Manual Flaps** : Adjustable horizontal louvers to direct air up or down. Smooth Mobility: Equipped with High-Grade Moveable Castor Wheels that allow you to glide the 75L unit across tiles or wooden floors with minimal effort.

RDA
VEDANTA
ELECTRICALS

Vedanta Natural Fresh



Vedanta Natural Fresh

➤ CORE SPECIFICATIONS

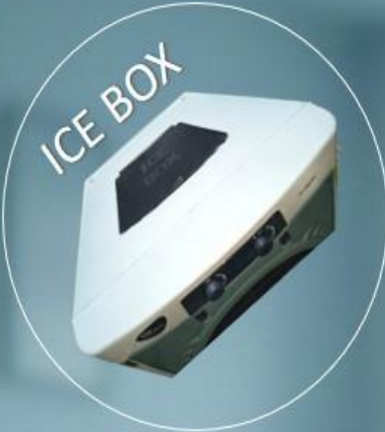
Feature	Detail
Model	RDA85NF1626
Tank Capacity	85 Liters (Supports 14–18 hours of operation)
Motor	High-Efficiency Three-Speed Motor for customizable airflow.
Fan	16-inch High-Flow Plastic Blade
Cooling Media	High-Density Honeycomb Pads 3-Side with Dust Protection
Body Material	Rust-Free ABS Plastic – Durable, sleek, and long-lasting

➤ KEY PERFORMANCE & FEATURES

- ❑ **Enhanced Air Reach** : Optimized to deliver a powerful air throw of 35–48 feet, making it very effective for large bedrooms, shops, or dining halls.
- ❑ **Multi-Layer Filtration** : Often features a Dust Filter Mesh on the back to protect the honeycomb pads from clogging, ensuring the air you breathe is free from pollutants and pet hair.
- ❑ **Dual-Cooling System** : Uses a Top-Loading Ice Box Chamber to rapidly chill the water, providing an immediate "Natural Fresh" cooling effect during the hottest parts of the day.
- ❑ **Low Noise Technology** : The 16" plastic fan is aerodynamically balanced to provide high airflow while keeping decibel levels low, ensuring a peaceful sleep.
- ❑ **Inverter Compatibility** : Designed to run seamlessly on home inverters, drawing minimal current and preventing motor humming during power fluctuations.
- ❑ **Smart Water Monitor** : Includes an integrated transparent level indicator for easy, at-a-glance tracking of water levels.



Vedanta Ice Blaster



Vedanta Ice Blaster

➤ CORE SPECIFICATIONS

Feature	Detail
Model	RDA80IB1626
Tank Capacity	80 Liters – Designed for extended, overnight cooling without refills.
Motor	High-Efficiency Three-Speed Motor for customizable airflow.
Fan	16-inch Aerodynamic Plastic Blades optimized for high-volume air delivery.
Cooling Media	High-density Honeycomb Pads (3-Side)
Body Material	Shock-proof, Corrosion-resistant ABS Plastic

➤ KEY PERFORMANCE & FEATURES

- ❑ **Ice Blaster Technology** : Features a dedicated Top-Loading Ice Box Chamber that super-chills the water, delivering significantly colder air than standard coolers.
- ❑ **3-Side Dust Protection** : Equipped with Dust Filters on all air intake sides. This keeps the honeycomb pads clean and ensures the air blown into the room is free of large dust particles.
- ❑ **Powerful Air Throw** : Capable of an air throw distance of 30–45 feet, making it perfect for master bedrooms, office cabins, or medium-sized living spaces. Inverter Compatibility: Optimized for low power consumption, allowing it to run efficiently on standard home inverters during power outages.
- ❑ **Advanced Mobility** : Fitted with Moveable Castor Wheels designed to handle the 80kg water weight while offering 360-degree rotation for easy room-to-room transit.
- ❑ **Auto Swing Technology** : Features motorized vertical louvers that provide wide-angle air distribution to every corner of the room.
- ❑ **Smart Water Monitor** : Includes an integrated transparent level indicator for easy, at-a-glance tracking of water levels.

RDA
VEDANTA
ELECTRICALS

Vedanta Atlas

Experience Ultimate Comfort



Powerful Airflow



Humidification



Energy Efficient



Vedanta Atlas

➤ CORE SPECIFICATIONS

Feature	Detail
Model	RDA95AT1626
Tank Capacity	95 Liters – Designed for extended, overnight cooling without refills.
Motor	High-Efficiency Three-Speed 110 Motor for customizable airflow.
Fan	16-inch Aerodynamic Plastic Blades optimized for high-volume air delivery.
Cooling Media	High-Density Honeycomb Pads for superior evaporation and faster cooling.
Body Material	Rust-Free ABS Plastic – Durable, sleek, and long-lasting

➤ KEY PERFORMANCE & FEATURES

- ❑ **Powerful Air Throw** : Delivers a cool breeze across a distance of 35–50 feet, making it ideal for large halls or outdoor areas.
- ❑ **Inverter Ready** : Fully compatible with home inverters to ensure uninterrupted cooling during power outages.
- ❑ **Auto Swing Technology** : Features motorized vertical louvers that provide wide-angle air distribution to every corner of the room.
- ❑ **Smart Water Monitor** : Includes an integrated transparent level indicator for easy, at-a-glance tracking of water levels.
- ❑ **Maximum Mobility** : Built on a heavy-duty trolley with oversized wheels, allowing for effortless 360° movement even when the tank is full.



Vedanta Thunder Wave





Vedanta Thunder Wave

➤ CORE SPECIFICATIONS

Feature	Detail
Model	RDA140TW1826
Tank Capacity	140 Liters (Ideal for 18–24 hours of operation)
Motor	E-Frame ACW Motor (Energy-efficient, high-torque industrial motor)
Fan	18-inch Metal Fan Blade (Durable, high-velocity airflow)
Cooling Media	Extra-thick 3-Side Honeycomb Pads
Body Material	High-Impact ABS Plastic – Durable, sleek, and long-lasting

➤ KEY PERFORMANCE & FEATURES

- ❑ **Industrial Cooling Power** : The combination of a metal blade and a 140L tank allows for a massive air throw of 60–80 feet, capable of cooling areas up to 800–1000 sq. ft.
- ❑ **ACW (Air Cooled Water) Technology** : The motor is designed to remain cool even during 24/7 continuous operation in high-heat environments, extending the life of the machine significantly.
- ❑ **Metal Blade Performance** : Unlike plastic, the metal blade does not warp or lose shape under high speeds, providing a consistent "storm-like" wind velocity.
- ❑ **Inverter Compatibility** : Despite its size, the E-Frame motor is optimized to run on home or industrial inverters, consuming roughly the same power as two ceiling fans.
- ❑ **Heavy-Duty Stability** : Equipped with Castor Wheels with Stoppers. The stoppers are essential for a 140L unit to prevent the cooler from moving due to the intense vibration/thrust of the 18" fan.

RDA
VEDANTA
ELECTRICALS

Vedanta Cyclone



Vedanta Cyclone

➤ CORE SPECIFICATIONS

Feature	Detail
Model	RDA150CY2226
Tank Capacity	160 Liters (Massive capacity for 24+ hour run-time)
Motor	High-Torque Three-Speed Industrial Motor
Fan	22-inch Heavy-Duty Metal Blade
Pump System	Double Pump Technology (Dual water circulation)
Cooling Media	Extra-Thick 3-Side Honeycomb Pads
Body Material	Engineering-grade ABS, Shock-proof, UV-Stabilized for Outdoor Use.

➤ KEY PERFORMANCE & FEATURES

❑ **Cyclone Airflow Technology** : The 22-inch metal blade is designed to create a "cyclonic" air effect, delivering a massive air throw of 80–100 feet. It is ideal for open-air events, large factories, warehouses, or massive banquet halls.

❑ **Dual-Locking Safety Brakes** : Given that the unit weighs nearly 150kg when full, it is equipped with Heavy-Duty Castor Wheels with Industrial Locks. This prevents the cooler from moving due to its own high-speed vibration.

❑ **Wide-Angle Auto Swing** : Motorized vertical louvers ensure that the massive volume of air is distributed evenly across a large area, rather than just in one direction.

❑ **Smart Water Monitor** : Includes an integrated transparent level indicator for easy, at-a-glance tracking of water levels.

❑ **Dual-Pump Reliability** : The Double Pump system is a critical upgrade. It ensures that if one pump faces a blockage, the second keeps the pads wet. It also provides twice the water volume to the pads, significantly increasing cooling efficiency in extremely dry heat.