

A **TATA** Product

VOLTAS FreshAir[®]
Coolers

The Cool Choice for Every Room!

India Ka Cooling Expert



Range 2026

ABOUT **TATA**

A Legacy of Integrity, Innovation & 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.

JAMSETJI TATA



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.



Quality Assurance

Every product is crafted with care and backed by rigorous quality checks to ensure reliability and peace of mind.



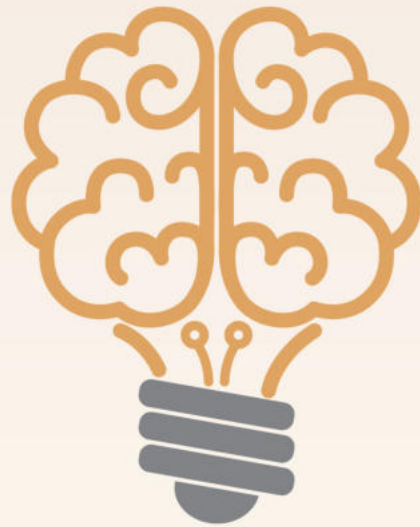
BIS Certified

Setting new standards—Introducing the BIS Certified Voltas Air Cooler for unmatched reliability.



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 for air coolers begins at the drawing board. Our dedicated Research & Development division transforms ideas into advanced, energy-efficient cooling solutions tailored for Global conditions. The team focuses on designing smarter products using cutting-edge materials and technologies. Global collaborations keep us ahead of trends, and rigorous testing ensures every air cooler meets the highest standards of safety, performance, and compliance. Customer insights drive our designs, delivering comfort, convenience, and value. This commitment flows into our state-of-the-art R&D in India. Equipped with modern automation and precision engineering, and powered by a skilled workforce, the facility reflects our shared purpose — to create cooling solutions that India trusts and values. Together, our R&D and manufacturing excellence form the backbone of Voltas Air Coolers, building not just products, but possibilities.



VOLTAS

WHERE INNOVATION TAKES SHAPE

Our dedicated Research & Development division transforms ideas into advanced, energy-efficient cooling solutions designed for diverse global conditions. Every concept is refined through cutting-edge materials, smart technologies, and engineering expertise.

Innovation with Purpose

Our teams collaborate across global networks to stay ahead of emerging trends and evolving customer needs. Rigorous testing, simulations, and environmental assessments ensure each air cooler meets the highest standards of safety, durability, performance, and compliance.

Designed Around You

Customer insights remain at the heart of every design choice — delivering cooling that is more comfortable, more convenient, and more valuable to households across India and the world.

Excellence Built in India

This commitment comes to life in our state-of-the-art R&D facilities in India. Equipped with modern automation, precision engineering systems, and a highly skilled workforce, these centers reflect our purpose: to create cooling solutions that India trusts and values.

Together, our R&D leadership and manufacturing excellence form the backbone of Voltas Air Coolers — building not just innovative products, but new possibilities.

HOW VOLTAS AIR COOLERS WORK?

Voltas Air Coolers harness the natural power of evaporation to deliver efficient and refreshing cooling. Each cooler is equipped with specially designed honeycomb pads that absorb water from the built-in reservoir. These pads are known for their superior water retention, durability, and enhanced cooling efficiency. As warm air is drawn into the unit, it passes through the moist honeycomb pads, where the water absorbs heat and evaporates. This process cools the air, which is then circulated into the room by a high-performance fan. The result is a steady flow of cool, fresh air that adds moisture to the environment, helping to lower the room temperature while maintaining comfort and energy efficiency.



Presenting the all-new Voltas Fresh Air Coolers with the unique Smart Humidity Controller which optimizes the humidity in your room. 3-sided Honeycomb Padding for the ultimate cooling experience. Cool large spaces easily, with Turbo Air Throw. Whatever the heat outside, you stay comfortable inside.



Eco Cool Mode

Economic mode feature optimally saves water and efficiently consumes power.



Works on Inverter

Consumes less electricity and works on home inverter.



Honeycomb Cooling Pads

More durable than conventional cooling pads. They provide uniform cooling without letting dirt and sediments to get deposited.



Turbo Air Throw

Large fan size delivers powerful air throw to cool large spaces.



Remote Control

Hassle-free operation and convenience of use.



Pre-Soaking

Pre-cools the Honeycomb pads before the fan starts, releasing cool and fresh air.



Motor with Thermal Overload

Designed to protect the motor from damage in the event of short circuit, overloading or overheating.



7-Hours Timer

Gives you uninterrupted sleep without having to switch the cooler on and off.



Mosquito Repellent

Protects from mosquito-borne diseases by resisting mosquito breeding and keeping them away.



Wi-Fi Controller

IoT-enabled Smart Air Cooler enables the controlling from anywhere in the world through a mobile app.



Fully Collapsible Louvers

Prevent dust and insects from entering the air cooler.



Touch Panel

Touch-sensitive display functions for quick and easy execution.

ECO COOL MODE

Smart Cooling. Smarter Savings.

Eco Cool Mode is designed to deliver optimal cooling comfort while minimizing energy consumption & ensures a refreshing breeze without overworking the cooler.



Energy Efficient

Uses less power, helping you save on electricity bills.



Water Smart

Uses less power, helping you save on electricity bills.



Whisper Quiet

Operates at lower noise levels for a peaceful environment.



WORKS ON INVERTER

Stay Cool, Even During Power Cuts.

This air cooler is designed to run efficiently on inverter power, ensuring uninterrupted cooling when electricity goes out. Its low power consumption makes it inverter-friendly, so you can enjoy comfort without worrying about overload or high energy drain.



Uninterrupted Cooling

Uses less power, helping you save on electricity bills.



Inverter Compatible

Runs smoothly without straining your backup system.

Perfect for homes in areas with frequent power cuts



HONEYCOMB COOLING PADS

Superior Cooling. Longer Life.

Honeycomb cooling pads are designed with a unique hexagonal structure that maximizes water retention and air contact. This ensures faster evaporation and more efficient cooling compared to conventional pads.



High Water Retention

Keeps pads moist longer for continuous cooling.



Durable & Long-Lasting

Made from high-quality cellulose for extended life.



Eco-Friendly

Natural material that's safe and sustainable.



TURBO AIR THROW

Powerful Cooling Across the Room.

Turbo Air Throw technology ensures that cool air reaches every corner of your space. With a high-performance fan and optimized air delivery system, it throws air at a longer distance, making large rooms feel instantly comfortable.



High Air Throw

Ensures cool air reaches every corner effortlessly.



High-Speed Performance

Powerful airflow for quick cooling.



Ideal for Big Spaces

Perfect for living rooms, halls, and open areas.

Stay cool wherever you are

Turbo Air Throw makes sure the breeze finds you.



REMOTE CONTROL

Convenience at Your Fingertips.

Operate your air cooler from anywhere in the room with the easy-to-use remote control. Adjust fan speed, cooling modes, and swing settings without leaving your seat—perfect for effortless comfort.



Full Control

Change settings instantly from a distance.



Ultimate Comfort

No need to get up—stay relaxed and cool.



User-Friendly Design

Simple buttons for quick operation.



PRE SOAKING

Instant Cooling, Every Time.

Pre-Soaking ensures the cooling pads are thoroughly wet before the fan starts, delivering a blast of chilled air from the moment you turn on the cooler. No more waiting for pads to soak—just switch on and feel the difference.



Faster Cooling

Pads are pre-soaked for immediate performance.



Consistent Comfort

Maintains optimal moisture for better cooling.



Protects Pads

Reduces wear and tear by preventing dry starts.



MOTOR WITH THERMAL OVERLOAD

Safety Meets Durability.

The air cooler's motor is equipped with Thermal Overload Protection to prevent overheating and damage. This smart safety feature automatically shuts off the motor during excessive heat build-up, ensuring long-lasting performance and peace of mind.



Enhanced Safety

Protects against motor burnout during voltage fluctuations.



Reliable Performance

Maintains cooler efficiency even in tough conditions.

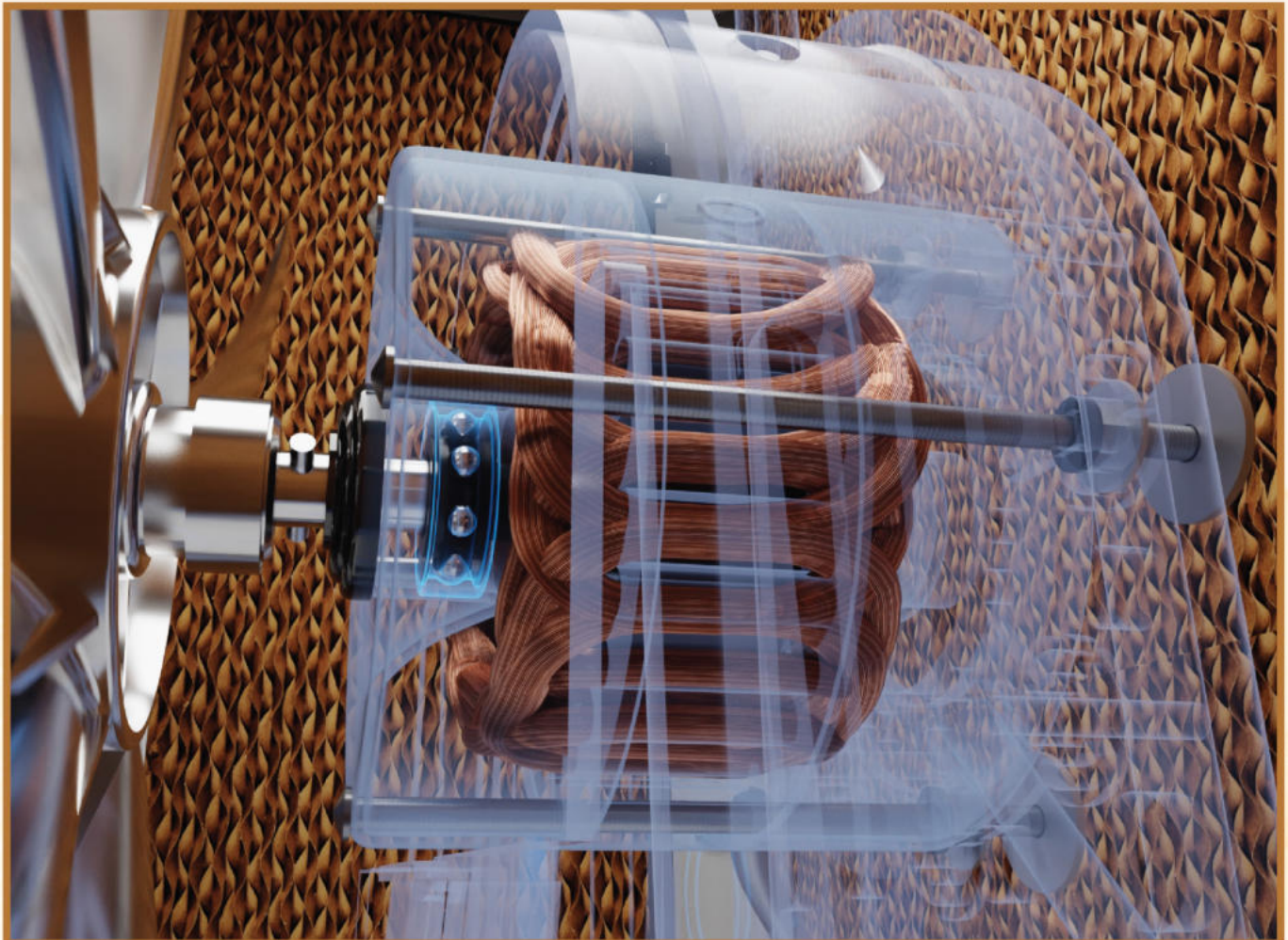


Longer Motor Life

Reduces wear and tear for extended durability.

Stay cool without worry

Your cooler is built to protect itself and you.



7 HOURS TIMER

Set It and Forget It.

Enjoy hassle-free cooling with the 7-hour timer feature. Simply set the duration, and the cooler will automatically turn off after the selected time—saving energy and giving you peace of mind.



Convenient Control

Schedule cooling as per your need.



Energy Saving

Prevents unnecessary power usage.



Perfect for Nights

Sleep comfortably without worrying about switching off.

Smart cooling that fits your lifestyle.



MOSQUITO REPELLENT

Cool Comfort Without the Buzz.

Enjoy uninterrupted cooling and a mosquito-free environment with the integrated mosquito repellent feature. It helps keep pesky insects away while you relax, making your space more comfortable and hygienic.

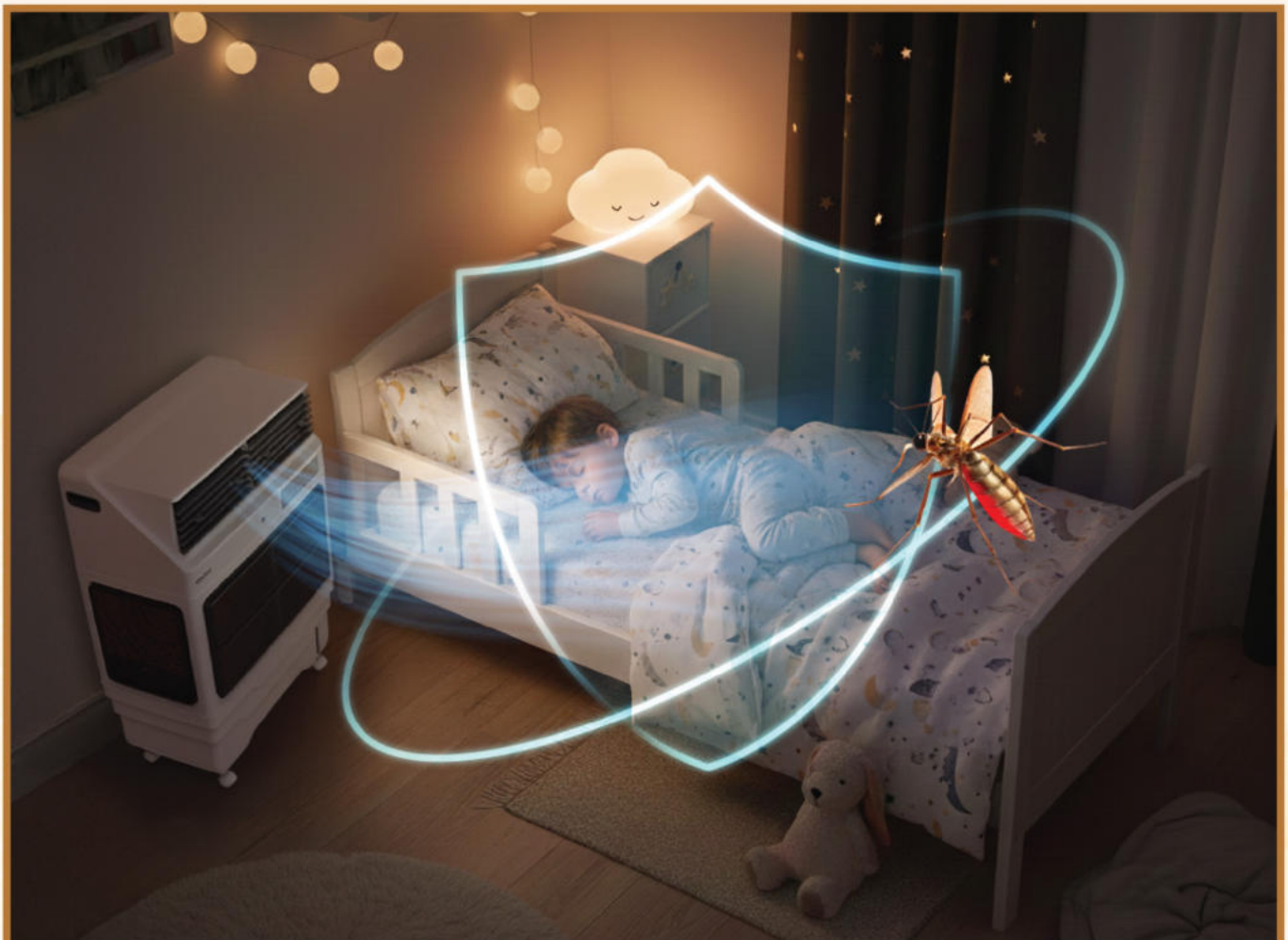


Dual Comfort

Cooling plus protection in one device.

Stay cool and protected

Perfect for evenings and monsoon season.



WI-FI CONTROLLER

Smart Cooling, Anytime, Anywhere.

Control your air cooler from your smartphone with built-in Wi-Fi connectivity. Adjust settings, change modes, and schedule cooling remotely.



App Control

Manage your cooler through a dedicated mobile app.



Remote Access

Turn on/off and set timers from anywhere.

Perfect for tech-savvy users
Who love convenience and smart living.



FULLY COLLAPSIBLE LOUVERS

Dust-Free, Hygienic Cooling.

The fully collapsible louver design prevents dust and insects from entering the cooler when not in use. Simply close the louvers after switching off to keep the interior clean and maintain hygiene.



Dust Protection

Blocks dirt and debris for cleaner air.



Insect Guard

Keeps bugs out when the cooler is off.



Easy Maintenance

Reduces cleaning effort and extends cooler life.

Smart design for a healthier, hassle-free cooling experience.



TOUCH PANEL

Sleek Design. Effortless Control.

The modern touch panel gives your air cooler a premium look and makes operation simple and intuitive. Just a gentle tap to adjust settings—no more fiddling with buttons.



Easy Navigation

Smooth, responsive touch controls.



Stylish & Modern

Adds a premium aesthetic to your cooler.



Hygienic & Durable

Easy to clean and built to last.

Perfect for tech-savvy users who love convenience and smart living.



METAL FAN BLADE

Strong. Durable. Powerful Airflow.

The metal fan blade is engineered for superior strength and long-lasting performance. Its robust design ensures high-speed air delivery and consistent cooling, even in demanding conditions.



High Durability

Resistant to wear and tear for extended life.



Powerful Air Throw

Delivers strong airflow across large spaces.



Reliable Performance

Stays efficient even in tough environments.

Built tough for cooling that never quits.



VOLTAS FreshAir®
Coolers

RANGE - 2026



WINDSOR

- Honeycomb + Wood Wool Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection
- For Rooms up to 42 sq.m
- Works on Inverter
- Touch Panel**
- Eco Cool Mode*
- Pre-Soak[^]
- Mosquito Repellent
- Twin Blower



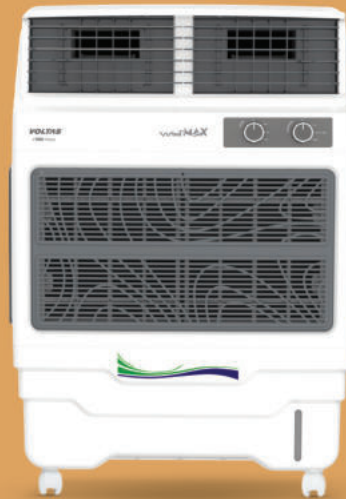
WINDSOR
65/85



WINDSOR
65T/85T
[*,**,^]

WINDMAX

- Honeycomb + Wood Wool Pad for Long-Lasting Cooling
- Motor with Thermal Overload Protection
- For Rooms up to 45 sq.m
- Works on Inverter
- Touch Panel**
- Eco Cool Mode*
- Pre-Soak[^]
- Mosquito Repellent
- Twin Blower
- Large 115L Tank Capacity



WINDMAX 115



WINDMAX 115 T
[**,*,^]

DESERT COOLER

VICTOR

- Honeycomb* and Wood Wool Pad^ for Long Lasting Cooling
- Motor with Thermal Overload Protection
- For Rooms up to 37 sq.m
- Works on Inverter
- Ice Chamber*
- Auto Swing (Vertical)
- Trolley for Easy Mobility^



VICTOR *
55/55DX/90DX



VICTOR
47(^)/47DX

JETMAX

- Honeycomb Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection
- For Rooms up to 44 sq.m
- Works on Inverter
- Touch Panel**

- Smart Humidity Controller#
- Eco Cool Mode*
- Pre-Soak^
- Sleep Mode##
- Wi-Fi Connect^^



JETMAX 54T,70T,90T (*, **, ^)

JETMAX
70E Connect
[#, ##, ^^]

JETMAX 54,70,90

TEJAS

- 3 Side Honeycomb Pad for Long Lasting Cooling
- Metal Fan (Higher Air Throw)
- Motor with Thermal Overload Protection
- For Rooms up to 50 sq.m
- Works on Inverter
- Ice Chamber
- Fully Collapsible Louvers
- Lockable – Heavy-Duty Wheels
- Detachable and Easy to Clean Honeycomb Pad

DESERT COOLER



TEJAS 85/110

VELOCITY

- 3 Side Honeycomb Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection.
- Turbo Air Throw
- Works on Inverter
- Ice Chamber
- Smart Humidity Controller
- Dust Filter for Fresh Air
- Large 110L Tank Capacity
- For Rooms up to 46 Sq.m
- Auto Drain
- Fully Collapsible Louvers



VELOCITY 110

MAGIC AIR

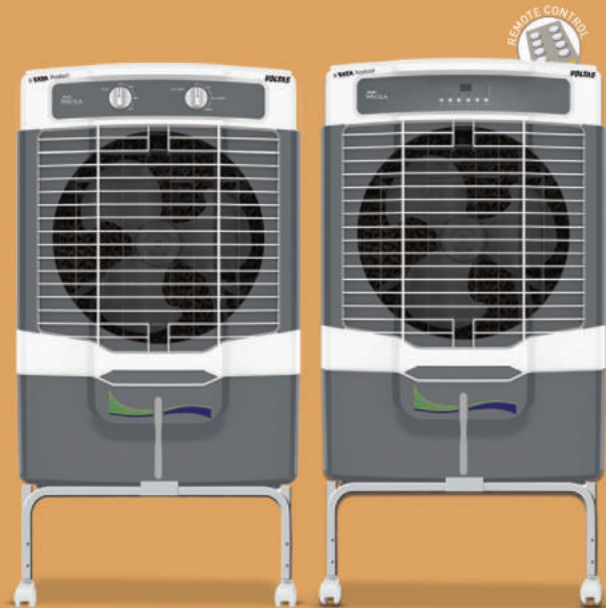
- 3 Side Honeycomb Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection
- Rooms up to 50 sq.m
- Works on Inverter
- Ice Chamber
- Bigger Tank Capacity
- Powerful Air Throw with Low Noise
- Detachable and Easy to Clean Honeycomb Pad



MAGIC AIR 85/110,
MAGIC AIR M85/M110(*)

MEGA

- 3 Side Honeycomb or Wood Wool Pad for Long Lasting Cooling
- For Rooms up to 44 sq.m
- Motor with Thermal Overload Protection
- Works on Inverter
- Eco Cool Mode*
- Trolley for easy mobility



MEGA
70/70WW

MEGA
70E (*)

DESERT COOLER

GRAND

- 3 Side Honeycomb Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection
- For Rooms up to 41 sq.m
- Works on Inverter
- Eco Cool Mode*



GRAND
52/72/92/110

GRAND
52E/72E/92E/110E (*)

EPICOOOL

- 3 Side Honeycomb Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection
- Rooms up to 45.5 sq.m
- Works on Inverter
- Touch Panel**
- Eco Cool Mode*
- Pre-Soak^
- Fully Collapsible Louvers



EPICOOOL
70

EPICOOOL
70 T (**, *, ^)

EPICOOOL
54

EPICOOOL
54 T (**, *, ^)

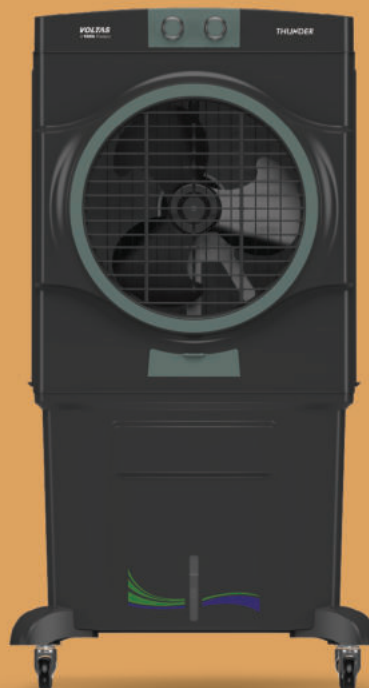
EPICOOOL
90

EPICOOOL
90 T (**, *, ^)

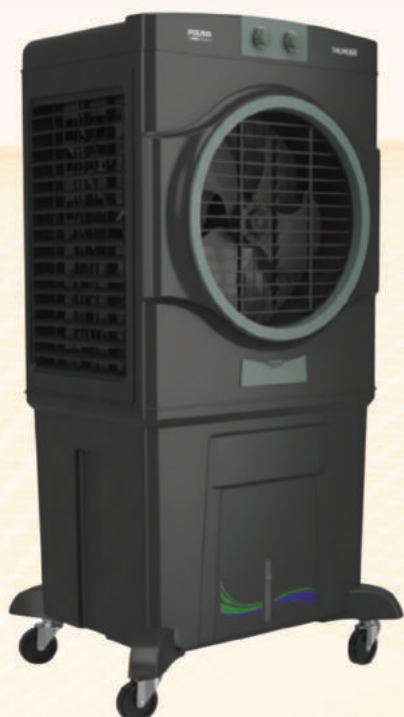
THUNDER

- 3 Side Honeycomb Pad for Long Lasting Cooling
- Metal Fan Higher Air Throw
- For Rooms up to 50 sq.m
- Motor with thermal Overload protection
- Works on inverter
- Ice Chamber
- Lockable heavy duty wheels
- Detachable and easy to Clean Honeycomb Pad

DESERT COOLER



THUNDER 85/110



ALFA

- Honeycomb Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection
- For Rooms up to 22 sq.m
- Works on Inverter
- Dust Filter for Fresh Air
- Eco Cool Mode*
- Ice Chamber

ALFA FRESH

- Dual Uses – as an Air Cooler or Air Purifier, as per the user's requirement.
- Advanced Filtration Through - Dust Filter Activated Carbon and Composite HEPA Filter
- For Rooms up to 21 sq.m
- Motor with Thermal Overload Protection
- Works on Inverter
- Honeycomb Pad for Long Lasting Cooling

PERSONAL COOLER



ALFA 15/28/45



ALFA 15E/28E/45E

[*]



ALFA FRESH 28

WINDSOR

- Honeycomb Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection
- For Rooms up to 22 sq.m
- Works on Inverter
- Dust Filter for Fresh Air
- Touch Panel **
- Pre-Soak ^
- Fully Collapsible Louvers
- Removable Tank

FROST AIR

- 3 Side Honeycomb Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection
- For Rooms up to 26.5 Sq.m
- Works on Inverter
- 12 inch Fan with High Air Throw
- Auto Swing (Vertical)

PERSONAL COOLER



WINDSOR 25/35

WINDSOR 25T/35T

(**, ^)



FROST AIR 45/60

JOY

- 3 Side Honeycomb Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection
- For Rooms up to 16 sq.m
- Works on Inverter
- Auto Swing (Vertical)
- Ice Chamber
- Fully Collapsible Louvers



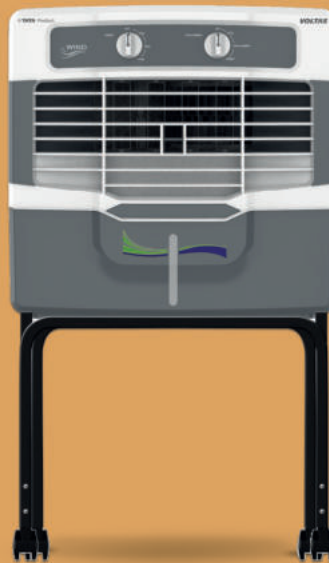
JOY 26/40



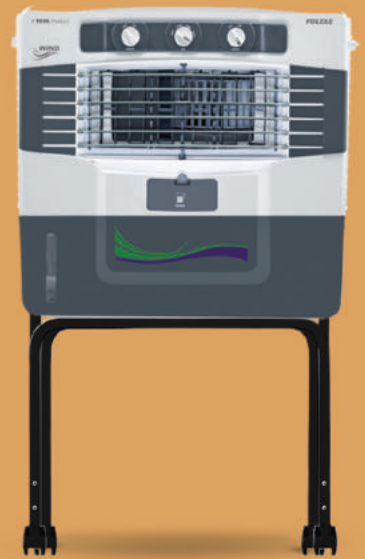
WIND

- Available in both Honeycomb and Wood Wool variants
- For Rooms up to 35 sq.m
- Motor with Thermal Overload Protection
- Works on Inverter
- Trolley for Easy Mobility (Optional)

WINDOW COOLER



WIND 54 WW/HC



WIND 52 ECO



VOLTAS FreshAir®
Coolers

YOUR POWER PARTNER IN COOLING!

Heavy Duty | Built for Bigger Space | Turbo Air Throw

Powerful Metal Fan Blade



COMMERCIAL/ROOM COOLER

VIRAT

- Available in Honeycomb variant
- For Rooms up to 53 sq.m
- Motor with Thermal Overload Protection
- Works on Inverter
- Lockable – Heavy-duty industrial Wheels
- Powerful Metal Fan Blade



VIRAT 85



VIRAT 135*

VAJRA

- Available in Honeycomb variant
- Motor with Thermal Overload Protection
- For Rooms up to 55 sq.m
- Lockable – Heavy-duty industrial Wheels
- Powerful Metal Fan Blade



VAJRA 115/135/165

SLIMM

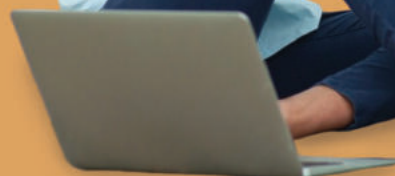
- Honeycomb Pad for Long Lasting Cooling
- Motor with Thermal Overload Protection
- Sleek & Compact Design
- For Rooms up to 21 sq.m
- Works on Inverter
- Ice Chamber
- Touch Panel**
- Dust Filter for Fresh Air
- Eco Cool Mode*
- Pre-Soak^

TOWER COOLER

SLIMM
35/45/55



SLIMM
35T/45T/55T
(*, **, ^)





		Room Air Coolers			Desert Coolers		
Model		Windsor 65/ 85/ 65T/85T	WindMax 115/115T	Magic Air 85/110/M85/M110	Mega 70/70WW/70E	Thunder 85/110	
Unit SAP Code		4810335/337/336/339	4810377/379	4810417/418/488/489	4810345/363/346	4810465/466	
For rooms up to*	sq.m	39/42/39/42	45	47/48/49/50	44/35.5/44	49/50	
Air Throw Distance @0.5m/s	m	16.7	16.7	18/18/19/19	13.7	19	
Tank Capacity up to Brim	Litres	65/85/65/85	115	85/110/85/110	70	85/110	
Rated Power Input- Cooling	Watt	210	210	210	165	210	
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	
Air Flow	CMH	2400	2400	2800/2800/3200/3200	3000/3100/3000	3200	
Fan/Blower Diameter	cm	18.2	18.2	45.1	46	45.1	
Product Dimensions (WxHxD)	cm	80.9x113.5x44/80.9x121.5x44/ 80.9x113.5x44/80.9x121.5x44	80.9x131.8x44	77.6x129.8x50/77.6x144.3x50/ 77.6x130x50/77.6x141x50	65x96.5x51	77.6x133.5x50/ 77.6x144.4x50	
Packing Dimensions (WxHxD)	cm	83.8x116.5x45/83.8x124.5x45/ 83.8x116.5x45/83.8x124.5x45	83.8x136x45	74.5x126.5x51/74.5x137.5x51/ 74.5x126.5x51/74.5x137.5x51	70x110x54.5	74.5x126.5x51/ 74.5x137.5x51	
Net Weight	Kg	20.7/21.6/20.7/21.6	24.5	15.4/16.5/15.4/16.5	18	15.4/16.5	
Gross Weight	Kg	25/26/25/26	28	20.4/21.6/20.4/21.6	22	20.4/21.6	
Operation		Mech/Mech//Elect/Elect	Mechanical/Electronic Touch	Mechanical	Mechanical/Mechanical/Electronic	Mechanical	
Cooling Media		Wood Wool + Honeycomb	Wood Wool + Honeycomb	Honeycomb	Honeycomb / Wood Wool/Honeycomb	Honeycomb	
Fan/Blower		Blower	Blower	Fan	Fan	Fan	
TOP Feature		Yes	Yes	Yes	Yes	Yes	
Speed Control		High/Medium/Low	High/Medium/Low	High/Medium/Low	High/Medium/Low	High/Medium/Low	
Remote Controller		No/No/Yes/Yes	No/Yes	No	No/No/Yes	No	
Castor Wheels		Yes	Yes	Yes	Yes	Yes	
Trolley		No	No	No	Yes	No	
Water Level Indicator		Yes	Yes	Yes	Yes	Yes	
Swing Control		Oscillating	Oscillating	Oscillating	Oscillating	Oscillating	
Works on Inverter		Yes	Yes	Yes	Yes	Yes	
Ice Chamber		No	No	Yes	No	Yes	
Smart Humidity Control		No	No	No	No	No	
Touch Control		No/No/Yes/Yes	No/Yes	No	No	No	
Dust Filter		No	No	No	No	No	
Eco Cool mode		No/No/Yes/Yes	No/Yes	No	No	No	
Pre-Soak		No/No/Yes/Yes	No/Yes	No	No	No	
Fully Collapsible Louvers		No	No	No	No	No	
Mosquito Repellent		Yes	Yes	No	No	No	



		Desert Coolers				
Model		Grand 52/72/92/110	Grand 52E/72E/92E/110E	Victor 47/55 DX/90 DX	Tejas 85/110	Velocity 110
Unit SAP Code		4810329/331/333/478	4810330/332/334	4810340/399/400	4810439/441	4810394
For rooms up to*	sq.m	40/40/40/41	40/40/40/41	32/33/37	49/50	46
Air Throw Distance @0.5m/s	m	10.7/10.7/10.7/17.6	10.7/10.7/10.7/17.6	10.7/16.7/16.7	19	15
Tank Capacity up to Brim	Litres	52/72/92/110	52/72/92/110	47/56.8/87	85/110	110
Rated Power Input- Cooling	Watt	190/190/190/215	190/190/190/215	170/190	210	175
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase
Air Flow	CMH	2700/2700/2700/3600	2700/2700/2700/3600	3000/2700/2700	3200	2900
Fan/Blower Diameter	cm	42	42	36/41/41	45.1	46
Product Dimensions (WxHxD)	cm	70.5x103x47.5/70.5x110x47.5/ 70.5x118x47.5/70.5x132x47.5	70.5x103x47.5/70.5x110x47.5/ 70.5x118x47.5/70.5x132x47.5	57x79.5x53/ 61x112x42.5/61x121.5x42.5	77.6x129.8x50/ 77.6x144.3x50	69x128x47
Packing Dimensions (WxHxD)	cm	73x108.5x51.5/73x118x51.5/ 73x124x51.5/73x127.5x51.5	73x108.5x51.5/73x118x51.5/ 73x124x51.5/73x127.5x51.5	58.5x86.5x56/ 68.5x119x47.5/68.5x124x47.5	74.5x126.5x51/ 74.5x137.5x51	74x126x52
Net Weight	Kg	16.5/17/17/17.5	16.5/17/17/17.5	13/14.9/16	17.4/18.3	18.5
Gross Weight	Kg	19.5/20.5/21.5/22	19.5/20.5/21.5/22	15/18.7/19.8	22/23.2	22.6
Operation		Mechanical	Electronic	Mechanical	Mechanical	Mechanical
Cooling Media		Honeycomb	Honeycomb	Wood Wool/Honeycomb	Honeycomb	Honeycomb
Fan/Blower		Fan	Fan	Fan	Fan	Fan
TOP Feature		Yes	Yes	Yes	Yes	Yes
Speed Control		High/Medium/Low	High/Medium/Low	High/Medium/Low	High/Medium/Low	High/Medium/Low
Remote Controller		No	Yes	No	No	No
Castor Wheels		Yes	Yes	Yes	Yes	Yes
Trolley		No	No	Yes/No	No	No
Water Level Indicator		Yes	Yes	Yes	Yes	Yes
Swing Control		Oscillating	Oscillating	Oscillating	Oscillating	Oscillating
Works on Inverter		Yes	Yes	Yes	Yes	Yes
Ice Chamber		No	No	No/Yes	Yes	Yes
Smart Humidity Control		No	No	No	No	Yes
Dust Filter		No	No	No	No	Yes
Eco Cool mode		No	Yes	No	No	No
Fully Collapsible Louvers		No	No	No	Yes	Yes



		Desert Coolers				
Model		Epicool 54/ 70/ 90	Epicool 54T / 70T / 90T	JetMax 54/ 70/ 90	JetMax 54T / 70T / 90T	JetMax 70 EConnect
Unit SAP Code		4810371/372/373	4810374/375/376	4810347/348/349	4810351/352/357	4810202
For rooms up to*	sq.m	45.5	45.5	44	44	44
Air Throw Distance @0.5m/s	m	14	14	14	14	14
Tank Capacity Up to Brim	Litres	55/70/90	55/70/70	54/70/90	54/70/90	70
Rated Power Input- Cooling	Watt	210	210	210	210	210
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase
Air Flow	CMH	2660	2660	2660	2660	2660
Fan/Blower Diameter	cm	43	43	43	43	43
Product Dimensions (WxHxD)	cm	60x107.5x45/60x113.5x45/ 60x120.2x45	60x107.5x45/60x113.5x45 60x113.5x45	60x107.5x45/60x113.5x45 60x125x45	60x107.5x45/60x113.5x45 60x125x45	60x113.5x45
Packing Dimensions (WxHxD)	cm	69.3x114.6x50.8/68x119x50/ 68x125.5x50	69.3x114.6x50.8/68x119x50 68x119x50	68x113x50/68x119x50 68x130x50	68x113x50/68x119x50 68x130x50	68x119x50
Net Weight	Kg	16/17/18	16/17/18	16/16.5/18	16/16.5/18	16.5
Gross Weight	Kg	20/21.5/23	20/21.5/23	20/20.5/23	20/20.5/23	20.5
Operation		Mechanical	Electronic Touch	Mechanical	Electronic Touch	Electronic Touch
Cooling Media		Honeycomb	Honeycomb	Honeycomb	Honeycomb	Honeycomb
Fan/Blower		Fan	Fan	Fan	Fan	Fan
TOP Feature		Yes	Yes	Yes	Yes	Yes
Speed Control		High/Medium/Low	High/Medium/Low	High/Medium/Low	High/Medium/Low	High/Medium/Low
Remote Controller		No	Yes	No	Yes	Yes
Castor Wheels		Yes	Yes	Yes	Yes	Yes
Water Level Indicator		Yes	Yes	Yes	Yes	Yes
Swing Control		Oscillating	Oscillating	Oscillating	Oscillating	Oscillating
Works on Inverter		Yes	Yes	Yes	Yes	Yes
Smart Humidity Control		No	No	No	No	Yes
Touch Control		No	Yes	No	Yes	No
Eco-Cool mode		No	Yes	No	Yes	No
Pre Soak		No	Yes	No	Yes	No
Wi-Fi mode		No	No	No	No	Yes
Sleep Mode		No	No	No	No	Yes
Fully Collapsible Louvers		Yes	Yes	No	No	No



		Personal Coolers				
Model		Alfa 15/28/45	Alfa 15E/28E/45E	Alfa Fresh 28	Windsor 25/35	Windsor 25T/35T
Unit SAP Code		4810321/323/477	4810322/324/510	4810370	4810380/ 384	4810383/ 385
For rooms up to*	sq.m	16/21/22	16/21/22	21	20/ 22	20/ 22
Air Throw Distance @0.5m/s	m	9.8	9.8	9.8	11.5	11.5
Tank Capacity up to Brim	Litres	15/28/45	15/28/45	28	26.5/34	26.5/34
Rated Power Input- Cooling	Watt	125	125	125	150	150
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase
Air Flow	CMH	950	950	950	1375	1375
Fan/Blower Diameter	cm	20	20	20	20	20
Product Dimensions (WxHxD)	cm	46x66x34/46x82x34/ 46x96.4x34	46x66x34/46x82x34/ 46x96.4x34	46x82x34	46x68x36/ 46x71x36	46x68x36/ 46x71x36
Packing Dimensions (WxHxD)	cm	48x75x38.5/48x88x38.5/ 48x107x38.5	48x75x38.5/48x88x38.5/ 48x107x38.5	48x88x38.5	51.1x73.6x40.8/ 51.1x 81.3x40.8	51.1 x 73.6 x 40.8/ 51.1 x 81.3 x 40.8
Net Weight	Kg	9/9.2/10.1	9/9.2/10.1	9.2	8.8/9.2	8.8/9.2
Gross Weight	Kg	11/ 11.1/12.3	11/ 11.1/12.3	11.1	10.5/11	10.5/11
Operation		Mechanical	Electronic	Mechanical	Mechanical	Electronic Touch
Cooling Media		Honeycomb	Honeycomb	Honeycomb	Honeycomb	Honeycomb
Fan/Blower		Blower	Blower	Blower	Blower	Blower
TOP Feature		Yes	Yes	Yes	Yes	Yes
Speed Control		High/Medium/Low	High/Medium/Low	High/Medium/Low	High/Medium/Low	High/Medium/Low
Remote Controller		No	Yes	No	No	Yes
Castor Wheels		Yes	Yes	Yes	Yes	Yes
Water Level Indicator		Yes	Yes	Yes	Yes	Yes
Swing Control		Oscillating	Oscillating	Oscillating	Oscillating	Oscillating
Works on Inverter		Yes	Yes	Yes	Yes	Yes
Ice Chamber		Yes	Yes	Yes	No	No
Touch Control		No	No	No	No	Yes
Dust Filter		Yes	Yes	Yes	Yes	Yes
Eco Cool mode		No	Yes	No	No	No
Pre-Soak		No	No	No	No	Yes
Fully Collapsible Louvers		No	No	No	Yes	Yes
Air purifier mode		No	No	Yes	No	No
Air Purifier Filter**		No	No	Composite HEPA Filter	No	No
HEPA Filter Grade		No	No	H-10	No	No
Air Filter Efficiency (PM 0.3)		No	No	> 85 %	No	No
Activated Carbon Filter		No	No	Yes	No	No



		Personal Coolers		Window Coolers	
Model		Frost Air 45/60	Joy 26/40	Wind 54 WW/54 HC	Wind 52 ECO
Unit SAP Code		4810442/443	4810426/427	4810327/328	4810369
For rooms up to*	sq.m	24.5/26.5	14/16	35	26
Air Throw Distance @0.5m/s	m	12	7	15.2	10.6
Tank Capacity up to Brim	Litres	45/60	26/36	54	52
Rated Power Input- Cooling	Watt	110	100	300	200
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase
Air Flow	CMH	1850	1400	1960	1800
Fan/Blower Diameter	cm	30.5	12	23	21
Product Dimensions (WxHxD)	cm	39.7x97.8x46.5/ 39.7x114.3x46.5	43.5x72x42/ 43.5x80x42	65x61x51	64.5x56x54
Packing Dimensions (WxHxD)	cm	43.5x99x51.5/ 43.5x115x51.5	50x78x50/ 50x86x50	70x75x54	71x63.5x59
Net Weight	Kg	8.5/10.5	7.8/8.2	13	12.9
Gross Weight	Kg	10.5/12.5	10.4/11	15	16.26
Operation		Mechanical	Mechanical	Mechanical	Mechanical
Cooling Media		Honeycomb	Honeycomb	Wood Wool / Honeycomb	Wood Wool
Fan/Blower		Fan	Fan	Blower	Blower
TOP Feature		Yes	Yes	Yes	Yes
Speed Control		High/Medium/Low	High/Medium/Low	High/Medium/Low	High/Medium/Low
Castor Wheels		Yes	Yes	No	No
Trolley		No	No	Yes	Yes
Water Level Indicator		Yes	Yes	Yes	Yes
Swing Control		Oscillating	Oscillating	Oscillating	Oscillating
Works on Inverter		Yes	Yes	Yes	Yes
Ice Chamber		No	Yes	No	No
Fully Collapsible Louvers		No	Yes	No	No



		Commercial Coolers		Tower Coolers	
Model		Virat 85/135	Vajra 115/135/165	Slimm 35/45/55	Slimm 35T/45T/55T
Unit SAP Code		4810401/415	4810567/568/587	4810358/359/360	4810364/365/368
For rooms up to*	sq.m	51/53	50/53/55	19/ 20/ 21	19/ 20/ 21
Air Throw Distance @0.5m/s	m	30/23	17	7.5	7.5
Tank Capacity up to Brim	Litres	90/135	115/135/165	35/45/55	35/45/55
Rated Power Input- Cooling	Watt	430/375	350	140	140
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase
Air Flow	CMH	6200/6100	7600	2650	2650
Fan/Blower Diameter	cm	46/50.8	51	18	18
Product Dimensions (WxHxD)	cm	84x130x61/86.5x149.5x66	86x140x65.5/86x148x65.5/86x151x65.5	32x110x32/32x118x32/32x128x32	32x110x32/32x118x32/32x128x32
Packing Dimensions (WxHxD)	cm	88.5x63.3x14.5/92.5 x144.5x70	92.7x 137.3x73/92.7x140.3x73/92.7x147.9x73	46x121.5x38/46x128.5x38/46x139.5x38	46x121.5x38/46x128.5x38/46x139.5x38
Net Weight	Kg	27.5/33	31.5/32.4/33.2	11.5/11.7/12	11.5/11.7/12
Gross Weight	Kg	33.5/40.4	35/36.1/39.2	14.7/14.9/15.2	14.7/14.9/15.2
Operation		Mechanical	Mechanical	Mechanical	Electronic Touch
Cooling Media		Honeycomb	Honeycomb	Honeycomb	Honeycomb
Fan/Blower		Fan	Fan	Blower	Blower
TOP Feature		Yes	Yes	Yes	Yes
Speed Control		High/Medium/Low	High/Medium/Low	High/Medium/Low	High/Medium/Low
Remote Controller		No	No	No	Yes
Castor Wheels		Lockable - Heavy Duty	Yes	Yes	Yes
Water Level Indicator		Yes	Yes	Yes	Yes
Swing Control		No	Oscillating	Oscillating	Oscillating
Works on Inverter		Yes	Yes	Yes	Yes
Ice Chamber		No	No	Yes	Yes
Touch Control		No	No	No	Yes
Dust Filter		No	No	Yes	Yes
Eco Cool mode		No	No	No	Yes
Pre-Soak		No	No	No	Yes
Fully Collapsible Louvers		No	Yes	Yes	Yes

*T & C Apply. Room Height assumed as 3mtr **Air cooler can be used as Air Purifier after replacing Honeycomb Pad with composite filter. *Wifi Operation through Mobile Application "Voltas Smart". As a continuing policy of product innovation at Voltas, the design and specification are subjected to change without prior notice. Product images are for illustrative purposes only and may differ from the actual product. The above data is under ideal test conditions and may change based on the room conditions and temperature. All specifications are estimates and may vary within +/- 15% of the above data. Tank capacity is upto the brim.

VOLTAS FreshAir® Coolers

ROOM AIR COOLERS

DESERT COOLERS

PERSONAL COOLERS

WINDOW COOLERS

TOWER COOLERS

COMMERCIAL COOLERS



Scan QR
to Visit Our
Website OR
Visit www.voltas.com



Scan QR
to Locate
Nearest Store

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

Follow us at: [f](#) My Voltas [i](#) My Voltas [y](#) My Voltas [x](#) My Voltas [in](#) Voltas Limited Buy online at: voltas.com

Corporate Head Office : Voltas Limited, Voltas House A, Dr. Babasaheb Ambedkar Road, Chinchpokli, Mumbai – 400 033,
Phone: 022 - 666 566 66.

*Features are available in select models only. T&C Apply. Images shown in this catalogue are for representation purposes only. Actual products may vary.

*As a continuing policy of product innovation at Voltas, the design and specifications are subjected to change without prior notice.