

A **TATA** Product

VOLTAS

Presenting Voltas Adjustable Inverter AC

Different cooling capacities. Different cooling needs.



VOLTAS **ADJUSTABLE**[™]
INVERTER AC

VOLTAS ALL ADJUSTABLE
INVERTER SPLIT AC RANGE **2023**



VOLTAS ADJUSTABLE INVERTER AC



Leaders in AC Technology

Reasons to choose Voltas Adjustable Inverter AC

Voltas Adjustable Inverter AC has a unique Adjustable Mode which can run on different capacities depending on number of people in the room and ambient weather conditions.



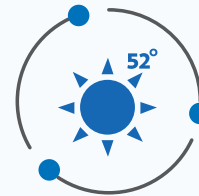
ADJUSTABLE MODE

Runs at four different cooling capacities.



SUPERDRY

Quick dehumidification.



HIGH AMBIENT COOLING

Keeps you comfortable even at 52°C.



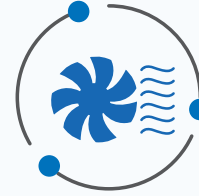
ANTI-CORROSIVE COATING ON EVA (HP SIDE)

Enhances life by preventing corrosion on coil.



ANTI-MICROBIAL AIR FILTRATION

Kills microbes, bacteria and fungi.



4-SPEED FAN FUNCTION

Variable speed mode.



ECO-FRIENDLY REFRIGERANT

R32 Refrigerant to protect environment.



WIDE VOLTAGE RANGE OPERATION

Protects the AC from voltage fluctuation (110V to 285V)*.

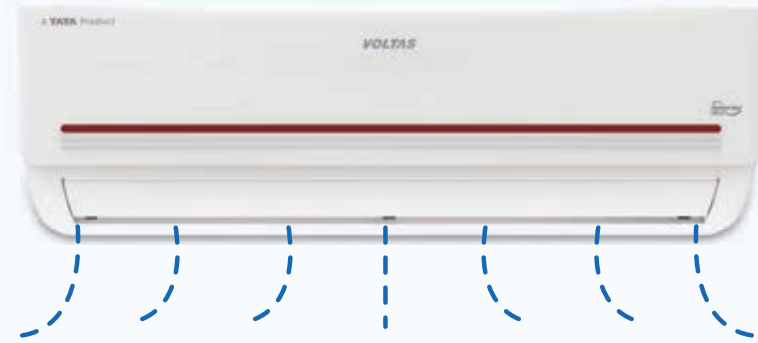


100% COPPER

More durable.

Adjustable Inverter AC

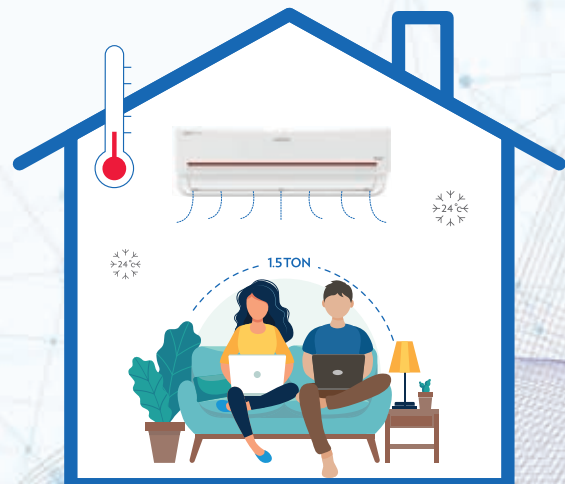
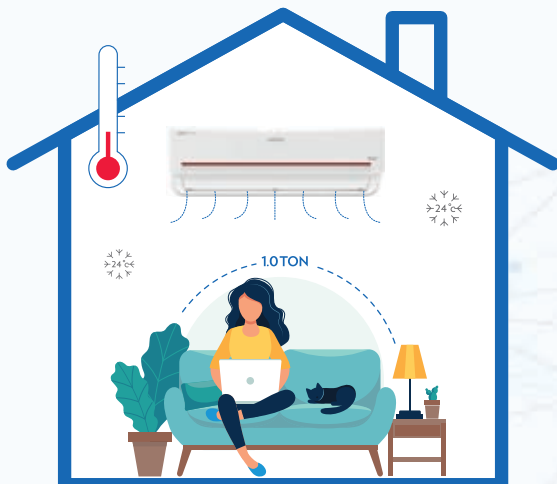
Presenting the All New Voltas Adjustable Inverter AC with a unique Adjustable Mode. It can run in different tonnages (0.7/1.2/1.5*), depending on the ambient temperature or number of people in the room. Hence, it not only keeps you comfortable in different situations, but also saves on your electricity bills.



Adjustable Mode

Saves Power and Keeps You Comfortable in Different Conditions

Adjustable mode delivers predefined lower cooling capacity by limiting the inverter compressor's running frequency depending on the number of people in the room and ambient weather conditions. It runs on different tonnages, enabling less power consumption.





Superdry

Quick Dehumidification

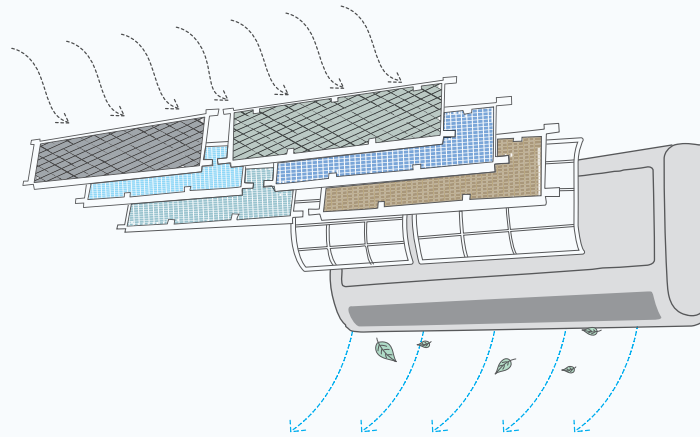
Superdry mode dehumidifies the room quickly. The AC runs on a predefined set temperature and at lower indoor blower speed. This new mode captures the extra water vapour from the air.



Anti-microbial Air Filtration

Kills Microbes

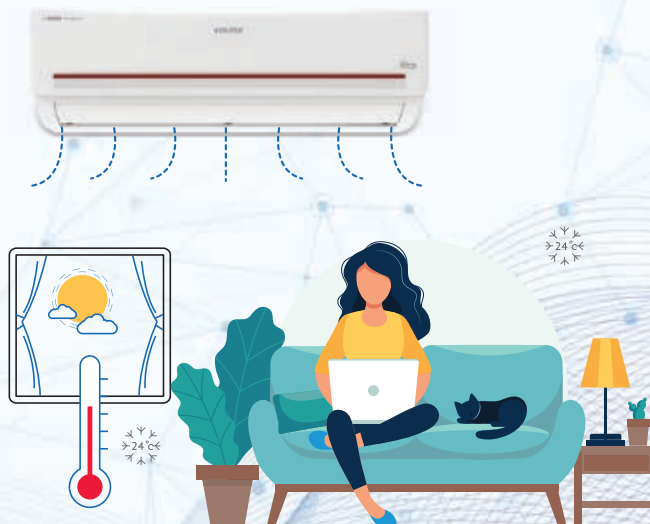
It kills microbes which includes germs, bacteria and fungi.



High Ambient Cooling

Extreme Ambient Temperature Controlling Capabilities

The Voltas Adjustable Inverter AC cools even at 52°C. With its superior cooling capacity, it cools easily at high temperatures.

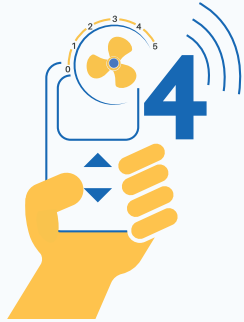




4-Speed Fan Function

Variable Speed Mode

You have 4 types of fan speed options to choose from. This ensures superior comfort and convenience in all types of heat.



Low

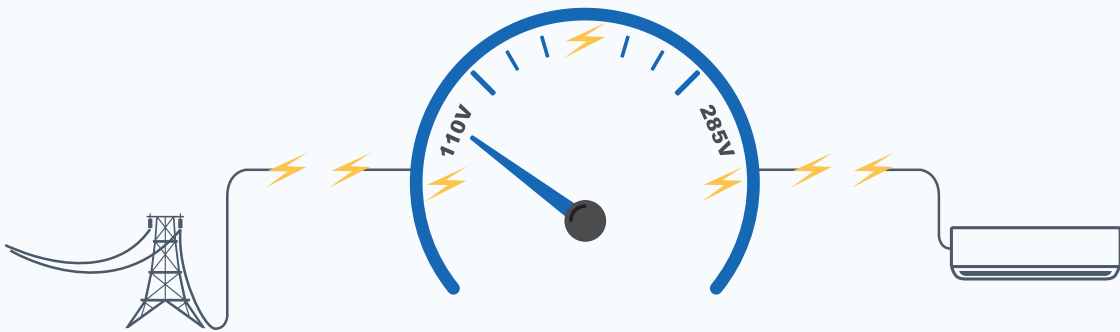


High



Wide Voltage Range Operation

Voltas Adjustable Inverter AC can work under wide operating range of 110-285V which ensures the AC stays protected even if there are voltage fluctuations. Starts at voltage as low as 110V.



Anti-corrosive Coating

For Protection and Durability

Anti-corrosive coating on cooling coil enhances life by preventing chances of corrosion.



Technical Specifications

3 Star Inverter



Model		103V Vectra Elite (4503563)	123V Vectra Pride(4503437)	123V Vectra Elegant(4503440)	123V Vectra Elegant(4503516)	123V Vectra Elite (4503443)	183V Vectra Pride(4503445)
Model Type		Voltas SAC	Voltas SAC	Voltas SAC	Voltas SAC	Voltas SAC	Voltas SAC
Star Rating	Stars	3	3	3	3	3	3
Rated Cooling Capacity : Full Load (100%)	W	2680	3300	3300	3300	3360	4800
Rated Cooling Capacity : Half Load (50%)	W	1340	1650	1650	1650	1680	2400
Rated Cooling Power : Full Load (100%)	W	860	1050	1115	1115	1150	1615
Rated Cooling Power : Half Load (50%)	W	339	417	400	400	400	580
ISEER		3.80	3.81	3.80	3.80	3.81	3.81
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	230 / 50 / 1 Phase
Air Flow Volume - Indoor	CMH	600	770	600	600	620	770
*Noise Level - Indoor	.dB(A)	44/43/42/38	46/45/42/38	44/43/42/38	44/43/42/38	44/43/42/38	47/45/42/38
Operation		LCD Remote	LCD Remote	LCD Remote	LCD Remote	LCD Remote	LCD Remote
Compressor Type		High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC
Wide Operating Voltage Range	V	110-285	110-285	110-285	110-285	110-285	110-285
Max Operating Ambient Temp Range	Deg C	52° C	52° C	52° C	52° C	52° C	52° C
Refrigerant Gas		R32	R32	R32	R32	R32	R32
Indoor Unit Dimension (WxHxD)	cm	80x26.5x21	80x29.2x22.2	80x26.5x21	80x26.5x21	80x26.5x21	80x29.2x22.2
Indoor Unit Net / Gross Weight	Kg	8/10	9.3/11.7	8.3/10.5	8.3/10.5	8.2/10	9.5/11.7
Outdoor Unit Dimension (WxHxD)	cm	69.5x46x28.2	73.5x52x29	69.5x46x28.2	69.5x46x28.2	69.5x46x28.2	83.5x55.5x29.5
Outdoor Unit Net / Gross Weight	Kg	20.7/24.8	23.5/27.6	22.6/25.2	22.6/25.2	22.6/25.2	25.5/30.2
Connecting Pipe	type	Cu-Cu(9.52mm & 6.35mm)	Cu-Cu(9.52mm & 6.35mm)	Cu-Cu(9.52mm & 6.35mm)	Cu-Cu(9.52mm & 6.35mm)	Cu-Cu(9.52mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)
Condenser Coil		Copper	Copper	Copper	Copper	Copper	Copper
Multi-adjustable Mode		4 Step	4 Step	4 Step	4 Step	4 Step	4 Step
Filter		Dual Filter Protection	Dual Filter Protection	Dual Filter Protection	Dual Filter Protection	Dual Filter Protection	Dual Filter Protection
Evaporator Fin		Blue	Blue	Blue	Blue	Blue	Blue
Anti-corrosive Coating (IDU HP Side)		Yes	Yes	Yes	Yes	Yes	Yes
LED Display		Yes	Yes	Yes	Yes	Yes	Yes
Self Diagnosis		Yes	Yes	Yes	Yes	Yes	Yes
Auto Restart		Yes	Yes	Yes	Yes	Yes	Yes
Sleep Mode		Yes	Yes	Yes	Yes	Yes	Yes
Dual Temp Display		Yes	Yes	Yes	Yes	Yes	Yes

3 Star Inverter



Model		183V Vectra Prime(4503447)	183V Vectra Prism(4503446)	183V Vectra Prism(4503523)	183V Vectra Platina(4503448)	243V Vectra Elegant(4503454)	243V Vectra Elite (4503455)
Model Type		Voltas SAC	Voltas SAC	Voltas SAC	Voltas SAC	Voltas SAC	Voltas SAC
Star Rating	Stars	3	3	3	3	3	3
Rated Cooling Capacity : Full Load (100%)	W	4800	4800	4800	4800	6000	6000
Rated Cooling Capacity : Half Load (50%)	W	2400	2400	2400	2400	3000	3000
Rated Cooling Power : Full Load (100%)	W	1615	1615	1615	1615	1995	1995
Rated Cooling Power : Half Load (50%)	W	580	580	580	580	734	734
ISEER		3.81	3.81	3.81	3.81	3.81	3.81
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	230 / 50 / 1 Phase
Air Flow Volume - Indoor	CMH	810	750	750	750	930	930
*Noise Level - Indoor	.dB(A)	47/45/42/38	47/45/44/42	47/45/44/42	47/45/44/42	47/45/43/38	47/45/43/38
Operation		LCD Remote	LCD Remote	LCD Remote	LCD Remote	LCD Remote	LCD Remote
Compressor Type		High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC
Wide Operating Voltage Range	V	110-285	110-285	110-285	110-285	145-270	110-285
Max Operating Ambient Temp Range	Deg C	52° C	52° C	52° C	52° C	52° C	52° C
Refrigerant Gas		R32	R32	R32	R32	R32	R32
Indoor Unit Dimension (WxHxD)	cm	88x27x20.5	84x29x21	84x29x21	84x29x21	96x31.7x23.5	96x31.7x23.5
Indoor Unit Net / Gross Weight	Kg	8.5/10.7	9.5/11.5	9.5/11.5	9.5/11.5	11.1/13.8	11.1/13.8
Outdoor Unit Dimension (WxHxD)	cm	83.5x55.5x29.5	83.5x55.5x29.5	83.5x55.5x29.5	83.5x55.5x29.5	83.5x55.5x29.5	83.5x55.5x29.5
Outdoor Unit Net / Gross Weight	Kg	25.5/30.2	25.5/30.2	25.5/30.2	25.5/30.2	28.6/33	28.6/33
Connecting Pipe	type	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)
Condenser Coil		Copper	Copper	Copper	Copper	Copper	Copper
Multi-adjustable Mode		4 Step	4 Step	4 Step	4 Step	4 Step	4 Step
Filter		Dual Filter Protection	Dual Filter Protection	Dual Filter Protection	Dual Filter Protection	Dual Filter Protection	Dual Filter Protection
Evaporator Fin		Blue	Blue	Blue	Blue	Blue	Blue
Anti-corrosive Coating (IDU HP Side)		Yes	Yes	Yes	Yes	Yes	Yes
LED Display		Yes	Yes	Yes	Yes	Yes	Yes
Self Diagnosis		Yes	Yes	Yes	Yes	Yes	Yes
Auto Restart		Yes	Yes	Yes	Yes	Yes	Yes
Sleep Mode		Yes	Yes	Yes	Yes	Yes	Yes
Dual Temp Display		Yes	Yes	Yes	Yes	Yes	Yes

* Noise level reflects the levels in Anechoic Chamber. All above performance data are as per IS 1391 Rated Conditions. As a continuing policy of product innovation at Voltas, the designs and specifications are subjected to change without prior notice. Product images are for illustrative purposes only and may differ from the actual product. Adjustable mode for VECTRA series 0.75 Ton-4 steps (0.4/0.5/0.6/0.75) 1 Ton-4 steps (0.6/0.7/0.8/1) 2 Ton-4 steps (1.1/1.2/1.5/2).

5 Star Inverter

4 Star Inverter



Model		124V Vectra	184V Vectra	125V Vectra Prime	125V Vectra Elegant	125V Vectra Elite
		Elegant(4503441)	Elegant(4503449)	(4503520)	(4503442)	(4503444)
Model Type		Volts SAC		Volts SAC	Volts SAC	Volts SAC
Star Rating	Stars	4	4	5	5	5
Rated Cooling Capacity : Full Load (100%)	W	3500	5200	3500	3500	3500
Rated Cooling Capacity : Half Load (50%)	W	1750	2600	1750	1750	1750
Rated Cooling Power : Full Load (100%)	W	950	1435	840	840	843
Rated Cooling Power : Half Load (50%)	W	380	567	340	340	340
ISEER		4.45	4.41	5.00	5.00	5.00
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase		230 / 50 / 1 Phase	230 / 50 / 1 Phase	230 / 50 / 1 Phase
Air Flow Volume - Indoor	CMH	600	930	770	650	650
*Noise Level - Indoor	..dB(A)	44/43/42/38	47/45/43/38	46/44/42/38	46/44/42/38	46/44/42/38
Operation		LCD Remote		LCD Remote	LCD Remote	LCD Remote
Compressor Type		High EER Rotary - BLDC		High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC
Wide Operating Voltage Range	V	110-285		110-285	110-285	110-285
Max Operating Ambient Temp Range	Deg C	52° C		52° C	52° C	52° C
Refrigerant Gas		R32		R32	R32	R32
Indoor Unit Dimension (WxHxD)	cm	80x26.5x21	96x31.7x23.5	88x27x20.5	80x26.5x21	80x26.5x21
Indoor Unit Net / Gross Weight	Kg	8.3/10.5	11.1/13.8	8.5/10.7	8.3/10.5	8.3/10.5
Outdoor Unit Dimension (WxHxD)	cm	83.5x55.5x29.5	83.5x55.5x29.5	83.5x55.5x29.5	83.5x55.5x29.5	83.5x55.5x29.5
Outdoor Unit Net / Gross Weight	Kg	26.7/31.2	26.6/32.8	25.2/31	26.2/31.5	26.2/31.5
Connecting Pipe	type	Cu-Cu(12.7mm & 6.35mm)		Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)
Condenser Coil		Copper		Copper	Copper	Copper
Multi-adjustable Mode		4 Step		4 Step	4 Step	4 Step
Filter		Dual Filter Protection		Dual Filter Protection	Dual Filter Protection	Dual Filter Protection
Evaporator Fin		Blue		Blue	Blue	Blue
Anti-corrosive Coating (IDU HP Side)		Yes		Yes	Yes	Yes
LED Display		Yes		Yes	Yes	Yes
Self Diagnosis		Yes		Yes	Yes	Yes
Auto Restart		Yes		Yes	Yes	Yes
Sleep Mode		Yes		Yes	Yes	Yes
Dual Temp Display		Yes		Yes	Yes	Yes

5 Star Inverter



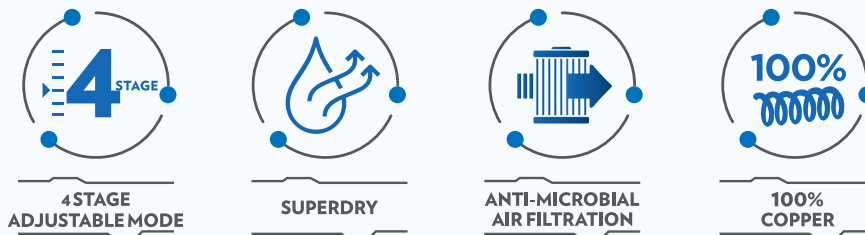
Model		185V Vectra	185V Vectra	185V Vectra	185V Vectra Elite	245V Vectra Plus	245V Vectra Plus
		Prism(4503450)	Platina(4503451)	Elegant(4503452)	(4503453)	(4503456)	(4503517)
Model Type		Volts SAC		Volts SAC	Volts SAC	Volts SAC	Volts SAC
Star Rating	Stars	5	5	5	5	5	5
Rated Cooling Capacity : Full Load (100%)	W	4850	4850	4850	4900	6200	6200
Rated Cooling Capacity : Half Load (50%)	W	2425	2425	2425	2450	3100	3100
Rated Cooling Power : Full Load (100%)	W	1270	1270	1250	1295	1650	1650
Rated Cooling Power : Half Load (50%)	W	438	438	445	440	552	552
ISEER		5.0	5.0	5.0	5.0	5.00	5.00
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 Volume - Indoor	CMH	930	930	930	930	1400	1400
*Noise Level - Indoor	..dB(A)	47/45/43/38	47/45/43/38	47/45/43/38	47/45/43/38	51/49/46/44	51/49/46/44
Operation		LCD Remote		LCD Remote	LCD Remote	LCD Remote	LCD Remote
Compressor Type		High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Twin Rotary - BLDC	High EER Twin Rotary - BLDC
Wide Operating Voltage Range	V	110-285		110-285	110-285	145-270	110-285
Max Operating Ambient Temp Range	Deg C	52° C		52° C	52° C	52° C	52° C
Refrigerant Gas		R32		R32	R32	R32	R32
Indoor Unit Dimension (WxHxD)	cm	96x31.7x23.5	96x31.7x23.5	96x31.7x23.5	96x31.7x23.5	110x33x25	110x33x25
Indoor Unit Net / Gross Weight	Kg	11.8/14.3	11.8/14.3	11.1/13.8	11.1/13.8	13.7/17.3	13.7/17.3
Outdoor Unit Dimension (WxHxD)	cm	83.5x55.5x29.5	83.5x55.5x29.5	83.5x55.5x29.5	83.5x55.5x29.5	90x65x36.5	90x65x36.5
Outdoor Unit Net / Gross Weight	Kg	26/30.3	26/30.3	26/30.3	26/30.3	34.6/40.5	32.7/39
Connecting Pipe	type	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(15.87mm & 6.35mm)	Cu-Cu(15.87mm & 6.35mm)
Condenser Coil		Copper		Copper	Copper	Copper	Copper
Multi-adjustable Mode		4 Step		4 Step	4 Step	4 Step	4 Step
Filter		Dual Filter Protection		Dual Filter Protection	Dual Filter Protection	Dual Filter Protection	Dual Filter Protection
Evaporator Fin		Blue		Blue	Blue	Blue	Blue
Anti-corrosive Coating (IDU HP Side)		Yes		Yes	Yes	Yes	Yes
LED Display		Yes		Yes	Yes	Yes	Yes
Self Diagnosis		Yes		Yes	Yes	Yes	Yes
Auto Restart		Yes		Yes	Yes	Yes	Yes
Sleep Mode		Yes		Yes	Yes	Yes	Yes
Dual Temp Display		Yes		Yes	Yes	Yes	Yes

* Noise level reflects the levels in Anechoic Chamber. All above performance data are as per IS 1391 Rated Conditions. As a continuing policy of product innovation at Voltas, the designs and specifications are subjected to change without prior notice. Product images are for illustrative purposes only and may differ from the actual product. Adjustable mode for VECTRA series 0.75 Ton-4 steps (0.4/0.5/0.6/0.75) 1 Ton-4 steps (0.6/0.7/0.8/1), 2 Ton-4 steps (1/1.2/1.5/2).

VOLTAS ADJUSTABLE™ INVERTER AC



VOLTAS ADJUSTABLE INVERTER AC



4 STAGE
ADJUSTABLE MODE

SUPERDRY

ANTI-MICROBIAL
AIR FILTRATION

100%
COPPER

APR-2023

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

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

Follow us at [f My Voltas](#) [t My Voltas](#) [i My Voltas](#)
[in Voltas Limited](#) [v 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. Phone: 011-66505550. **Ghaziabad:** Voltas Limited, D-15, R.S. Plaza, 3rd Floor, Raj Nagar, RDC, Ghaziabad - 201001, Ph. 0120-6404801. **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 - 226 010, Phone: 0522-6566961. **Jaipur:** Voltas Limited, Diamond Tower, 201-203, Purani Chungi, Ajmer Road, Jaipur-302021, Phone: 0141-2972015. **Hyderabad:** Voltas Ltd: 7-2-1735, Sanath Nagar, Opp Neelima Hospital, Hyderabad-500018, Ph: 040 - 66746818, For Institutional Enquiry - Ph: 9603926217. **Vijayawada:** Voltas Ltd, 23-24-29, Beside Nadars Function Hall, Bhagat Singh Road Corner, Vijayawada - 520011, For Institutional Enquiry - Ph: 866511189. **Bangalore:** Voltas Ltd, 7th Floor, Pride Hulkul, Lalbagh Road, Bangalore -560027, For Corporate Enquiries , Ph: 8239439016. **Chennai:** Voltas Limited, No 624 , Anna Salai , Teynampet , Chennai 600018 Ph. 044 -66760437. **Kochi:** Voltas Limited, Shema Building, Door No.39/4166, M G Road, Ravipuram, Kochi, Kerala-682016, Ph: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: 9833701673. **Pune:** Voltas Limited, behind Adi Marbles, Pune International Airport Area, Chandan Nagar, Pune, Maharashtra 411014 Phone: 9689680036. **Nagpur:** Voltas Ltd, Adisun Trade Center, 5th Floor, Plot No-38, Dhaga Layout, Near Crazy Castle, Nagpur- 440010, Phone: 8888828894. **Ahmedabad:** Voltas Limited, A-301, Shivalk Corporate Park, Shivrani Crossroad 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. 6006, 6009, 6th floor, Currency Tower, near VIP Chowk, Raipur, Chhattisgarh, 492001, Ph. 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 Inquiry - 9007014430. **Patna:** Voltas Limited, 4th Floor, Block- B, SAI Corporate Park, Bely Road, Rukanpura, Patna, Bihar-800014. For Institutional Inquiry 9007014430. **Jamshedpur:** Voltas Limited, Voltas House, 3rd Floor, Main Road, Bistupur, Jamshedpur - 831001, Phone: 9040408545, 9830488691 For Institutional Inquiry -9007014430. **Bhubaneswar:** Voltas Limited, B-15, 2nd Floor, Arihant Plaza, Shaheed Nagar, Bhubaneswar-751007, Phone: 7077284059, 9937140010 For Institutional Inquiry 9007014430. **Guwahati:** Voltas Limited, Upasana Palace Building, 6th Floor, Dr. Rajendra Prasad Road, Near Ganesh Mandir, Ganeshguri, Guwahati - 781006, Phone: 9706982628 For Institutional Inquiry -9007014430.

✪ In India, E-Waste (Management and Handling) Rules 2016 r/w E-Waste Management Amendment Rules 2018 have 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 Adjustable Inverter AC can deliver cooling at multiple tonnage capacities, as selected by the user on the AC remote, hence optimizing power consumption. Features are available in select models only. **AS per third party report. T & C apply. As a continuous policy of product innovations at Voltas, design and specifications are subject to change without prior notice.

