A TATA Product



Presenting Voltas Adjustable Window Inverter AC.

Different cooling capacities. Different cooling needs.







Leaders in AC Technology

Reasons to choose Voltas Adjustable Window Inverter AC

Voltas Adjustable Window 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

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.

High Ambient Cooling

Extreme ambient temperature operation







Active Dehumidifier

Controls the indoor humidity in monsoon

The active dehumidifier technology efficiently controls humidity inside the room to provide comfortable cooling and energy saving even in high humid conditions.

Anti-Corrosive Coating on Eva (HP Side)

Increases the life and prevents gas leakages due to corrosion.





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.

Eco-friendly Refrigerant

R32 Refrigerant is more efficient than conventional refrigerant having zero ozone depletion potential and low global warming potential.





100% 100% Copper

Copper condenser coil delivers efficient cooling & is more durable.

^{*}Features are available in select models only.

Star Inverter









Model		123V Vertis Pl atina(4011466)	183V Vertis Elite(4011468)	183V Vertis Pearl(4011470)	243V Vertis Pearl(4011472)
Model Type		Voltas WAC	Voltas WAC	Voltas WAC	Voltas WAC
Star Rating	Stars	3	3	3	3
Full Load Capacity (100%)	W	3320	4900	4900	5800
Half Load Capacity (50%)	W	1660	2450	2450	2900
Full Load Power (100%)	W	1140	1785	1785	2100
Half Load Power (50%)	W	555	785	785	960
Rated ISEER		3.15	3.15	3.15	3.10
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	СМН	500	810	720	720
*Noise Level - Indoor	dB(A)	54	56	56	56
Operation		LCD Remote	LCD Remote	LCD Remote	LCD Remote
Compressor Type		High EER Rotary - BLDC	High EER Rotary - BLDC	High EER Rotary - BLDC	Twin Rotary - BLDC
Wide Operating Voltage Range	V	170~265	170~265	170~265	170~265
Max Operating Ambient Temp Range		50° C	50° C	50° C	50° C
Refrigerant		R-32	R-32	R-32	R-32
Unit Dimension (WxHxD)	cm	55.8X37.5X58	66x43x70.5	66x43x74.5	66x43x80.5
Unit Net / Gross Weight	Kg		45/50.5	45/50.5	
Condenser Coil		Copper	Copper	Copper	Copper
Adjustable Cooling		2 Step	2 Step	2 Step	2 Step
Filters		Anti Dust	Anti Dust	Anti Dust	Anti Dust
Anti-Rust Coating (EVA HP Side)		Yes	Yes	Yes	Yes
Auto Restart		Yes	Yes	Yes	Yes
Sleep Mode		Yes	Yes	Yes	Yes
Self Diagnosis		Yes	Yes	Yes	Yes
Energy Saver		Yes	Yes	Yes	Yes

Star Inverter









J Star III verter		Personal Property	-	F- 22	The state of the s
Model		125V Vertis Pearl (4011467)	185V Vertis Elite (4011469)	185V Vertis Elite A (4011478)	185V Vertis Pearl (4011471)
Model Type		Voltas WAC	Voltas WAC	Voltas WAC	Voltas WAC
Star Rating	Stars	5	5	5	5
Full Load Capacity (100%)	W	3500	5050	5050	5000
Half Load Capacity (50%)	W	1750	2525	2525	2500
Full Load Power (100%)	W	1060	1640	1640	1575
Half Load Power (50%)	W	532	730	730	740
Rated ISEER		3.51	3.51	3.51	3.51
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	СМН	720	740	750	720
Noise Level - Indoor	dB(A)	56	56	56	56
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	170~265	170~265	170~265	170~265
Max Operating Ambient Temp Range		50° C	50° C	50° C	50° C
Refrigerant		R-32	R-32	R-32	R-32
Jnit Dimension (WxHxD)	cm	66x43x74.5	66x43x70.5	66x43x77.5	66x43x74.5
Jnit Net / Gross Weight	Kg	43.5/50	46.8/522	48/54	
Condenser Coil		Copper	Copper	Copper	Copper
Adjustable Cooling		2 Step	2 Step	2 Step	2 Step
Filters		Anti Dust	Anti Dust	Anti Dust	Anti Dust
Anti-Rust Coating EVA HP Side)		Yes	Yes	Yes	Yes
Auto Restart		Yes	Yes	Yes	Yes
Sleep Mode		Yes	Yes	Yes	Yes
Self Diagnosis		Yes	Yes	Yes	Yes
Energy Saver		Yes	Yes	Yes	Yes

^{*} Noise level reflects the levels in Anechoic Chamber. All above performance data are as per Rated Conditions of IS 1391. 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. Adjustable mode for VERTIS series 1 Ton 2 steps (0.7/1), 1.5 Ton 2 steps (1/1.5), 2 Ton 2 steps (1.5/2)

VOLTAS_{ADJUSTABLE}[™]





ADJUSTABLE MODE



ECO-FRIENDLY REFRIGERANT



ACTIVE DEHUMIDIFIER



100% **COPPER**



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.

My Voltas Follow us at in 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. 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, D - 15, R.S. Plaza, 3rd Floor, Raj Nagar, RDC, Chaziabada - 201001. Ph. 0120-6404801. Chandigarh: Voltas Limited, Plot No. 194-195, First Floor, Industrial Area Phase-e2, Chandigarh - 160002. Phone: 0172-4111800. Lucknow: Voltas Limited, Shalimar Titanium, Block - C, 4th Floor, Office Nos. 410 - 412, Plot No. Tog - 171, 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: D524-6566961. Jaipur: Voltas Limited, Diamond Tower, 201-203, Purani Chungi, Ajmer Road, Jaipur-302021, Phone: D524-6566961. Jaipur: Voltas Limited, Diamond Tower, 201-203, Purani Chungi, Ajmer Road, Jaipur-302021, Phone: D546-67604818, For Institutional Enquiry - Ph: 96093926217. Vijayawada: Voltas Lid. 252-24-29, Beside Nadars Function Hall, Bhagaal Shingh Rod-Gorner, Vijayawada - 520011, Phone: D546-6760437. Kochi: Voltas Limited, Shalimar Titanium, Block - Chennai: Voltas Limited, Shalimar Titanium, Phone: D646-6760437. Kochi: Voltas Limited, Shalimar Bailding, Door No.39/4166, M G Road, Ravipuram, Kochi, Kerala -682016, Ph:0484-6605555. Colmbatore: Voltas Limited, Shalimar Bailding, Door No.39/4166, M G Road, Ravipuram, Kochi, Kerala -682016, Ph:0484-6605555. Colmbatore: Voltas Limited, Shalimar Bailding, Door No.39/4166, M G Road, Ravipuram, Kochi, Kerala -682016, Ph:0484-6605555. Colmbatore: Voltas Limited, Shalimar Bailding, Door No.39/4166, M G Road, Ravipuram, Kochi, Kerala -682016, Ph:0484-6605555. Colmbatore: Voltas Limited, Shalimar Bailding, Chinchpokli, Mumbai - 400033, Phone: 9833701673. Pune: Voltas Limited, Shalimar Bailding, Chinchpokli, Mumbai - 400033, Phone: 9883262884, Amedabad: Voltas Limited, Adisun

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 (966094555) to dispose and/or discard Electrical and Electronic Products tits 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. WOK stands for without installation pipe and cable. ^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.