









Leaders in AC Technology

Reasons to choose Voltas All Weather AC

Voltas All Weather AC comes with Intelligent Heating that senses the weather outside to make your stay comfortable inside. So, no matter, be it scorching or freezing outside, with Voltas AC you'll never come to know of it.



HIGH AMBIENT COOLING

Keeps you comfortable even at 52°C.



INTELLIGENT HEATING (-7°C)

It's highly effective system. Heats your room evenly and saves your money.



ANTI-CORROSIVE COATING ON EVA (HP SIDE)

Increases the life & prevents gas leakages due to corrosion.



ANTI-MICROBIAL AIR FILTRATION

Deactivates 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 (150V to 270V)*.



100% COPPER

More durable.



High Ambient Cooling

Extreme Ambient Temperature Operation

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





Intelligent Heating (-7°C)

Heats your room evenly and saves your money

Voltas's Intelligent Heating does more than just heat your room. It is engineered in such a way where the compressor adjusts the speed in accordance with the temperature outside, giving you optimal heating. It maintains the room temperature during winter and it also saves your money due to its highly effective heating system.

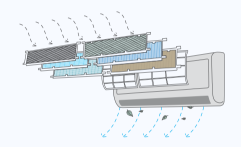




Anti-microbial Air Filtration

Deactivates Microbes

It deactivates microbes which include germs, bacteria and fungi.





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 will capture the extra water vapour from the air.

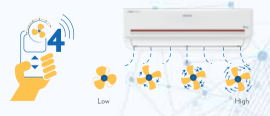




4-Speed Fan Function

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.





Anti-corrosive Coating For protection and durability

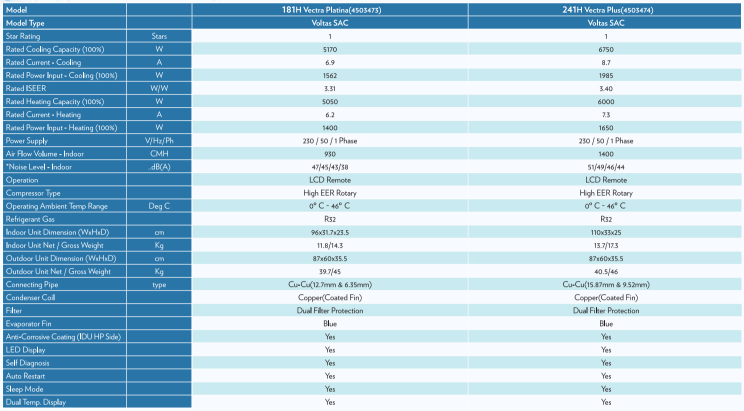
Anti-corrosive coating on cooling coil enhances life by preventing chances of corrosion.



Technical Specifications

Fixed speed AC with intelligent heating





WAC H&C Fixed speed window with intelligent heating



	J	3	
Model		181H Vectra Elegant(4011474)	
Model Type		Voltas WAC	
Star Rating	Stars	1	
Rated Cooling Capacity (100%)	Watt	4750	
Rated Current - Cooling	Amps	7.7	
Rated Power Input - Cooling (100%)	Watt	1759	
Rated ISEER	W/W	2.70	
Rated Heating Capacity (100%)	Watt	4750	
Rated Current - Heating	Amps	6.60	
Rated Power Input - Heating (100%)	Watt	1500	
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	
Air Flow Volume - Indoor	СМН	700	
*Noise Level - Indoor	dB(A)	56	
Operation		LCD Remote	
Compressor Type		High EER Rotary	
Operating Ambient Temp Range		0° C − 46° C	
Refrigerant Gas		R-32	
Unit Dimension (WxHxD)	cm	66x43x75	
Unit Net / Gross Weight	Kg	J (L)	
Condenser Coil		Copper	
Filters		Anti Dust	
Anti-Rust Coating (EVA HP Side)		Yes	
Auto Restart		Yes	
Turbo Mode		Yes	
Sleep Mode		Yes	
Cool/Heat Mode		Yes	
Auto Defrost		Yes	
Memory Function		Yes	
Self Diagnosis		Yes	
Energy Saver		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 design and specification are subjected to change without prior notice. Product images are for illustrative purposes only and may differ from the actual product.

Inverter AC with Intelligent Heating

Model		123VH Vertis Prism(4503463)	183VH Vertis Prism(4503464)
Model Type		Voltas SAC	Voltas SAC
Star Rating	Stars	3	3
Rated Cooling Capacity : Full Load (100%)	W	3500	5150
Rated Cooling Capacity : Half Load (50%)	W	1750	2575
Rated Cooling Power : Full Load (100%)	W	1120	1699
Rated Cooling Power : Half Load (50%)	W	440	632
ISEER-Cooling		3.81	3.81
Rated Heating Capacity	W	3800	5600
Rated Input Heating Power	W	1280	1800
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	230 / 50 / 1 Phase
Air Flow Volume - Indoor	СМН	630	930
*Noise Level - Indoor	dB(A)	44/43/42/38	47/45/43/38
Operation		LCD Remote	LCD Remote
Compressor Type		High EER Rotary - BLDC	High EER Twin Rotary - BLDC
Wide Operating Voltage Range-Cooling	V	150~270	150~270
Max Operating Ambient Temp Range	Deg C	-5° C ~ 52° C	-7° C ~ 52° C
Refrigerant Gas		R32	R32
Indoor Unit Dimension (WxHxD)	cm	84x29x21	96x31.7x23.5
Indoor Unit Net / Gross Weight	Kg	9.5/11.5	11.8/14.3
Outdoor Unit Dimension (WxHxD)	cm	83.5x55.5x29.5	83.5x55.5x29.5
Outdoor Unit Net / Gross Weight	Kg	26.5/31.5	28.7/33.5
Connecting Pipe	type	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(12.7mm & 6.35mm)
Condenser Coil		Copper (Coated Fin)	Copper (Coated Fin)
Filter		Dual Filter Protection	Dual Filter Protection
Evaporator Fin		Blue	Blue
Anti-corrosive Coating (IDU HP Side)		Yes	Yes
LED Display		Yes	Yes
Self Diagnosis		Yes	Yes
Auto Restart		Yes	Yes
Sleep Mode		Yes	Yes
Dual Temp Display		Yes	Yes

Inverter AC with Intelligent Heating

Model		183VH Vectra Platina(4503521)	243VH Vertis Elegant(4503465)
Model Type		Voltas SAC	Voltas SAC
Star Rating	Stars	3	3
Rated Cooling Capacity : Full Load (100%)	W	4800	6000
Rated Cooling Capacity : Half Load (50%)	W	2400	3000
Rated Cooling Power : Full Load (100%)	W	1640	1950
Rated Cooling Power : Half Load (50%)	W	575	745
ISEER-Cooling		3.80	3.81
Rated Heating Capacity	W	5000	6200
Rated Input Heating Power	W	1720	1900
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	230 / 50 / 1 Phase
Air Flow Volume - Indoor	СМН	750	930
*Noise Level - Indoor	dB(A)	46/44/42/38	47/45/43/38
Operation		LCD Remote	LCD Remote
Compressor Type		High EER Rotary - BLDC	High EER Twin Rotary - BLDC
Wide Operating Voltage Range-Cooling	V	150~270	150~270
Max Operating Ambient Temp Range	Deg C	-7° C ~ 52° C	-5° C ~ 52° C
Refrigerant Gas		R32	R32
Indoor Unit Dimension (WxHxD)	cm	84x29x21	96x31.7x23.5
Indoor Unit Net / Gross Weight	Kg	9.5/11.5	11.8/14.3
Outdoor Unit Dimension (WxHxD)	cm	83.5x55.5x29.5	87x60x35.5
Outdoor Unit Net / Gross Weight	Kg	25.5/30.2	31.5/38
Connecting Pipe	type	Cu-Cu(12.7mm & 6.35mm)	Cu-Cu(15.87mm & 9.52mm)
Condenser Coil		Copper (Coated Fin)	Copper (Coated Fin)
Filter		Dual Filter Protection	Dual Filter Protection
Evaporator Fin		Blue	Blue
Anti-corrosive Coating (IDU HP Side)		Yes	Yes
LED Display		Yes	Yes
Self Diagnosis		Yes	Yes
Auto Restart		Yes	Yes
Sleep Mode		Yes	Yes
Dual Temp Display		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 design and specification are subjected to change without prior notice. Product images are for illustrative purposes only and may differ from the actual product.

VOLT/15 all weather







INTELLIGENT



100%



SUPERDRY



WIDE OPERATING TEMPRANGE-7°TO 52°



ANTI-MICROBIAL



ANTI-CORROSIVE COATING ON EVA (HPSIDE)



Visit us at www.mvvoltas.com 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







Buy online at: voltas.com

Corporate Head Office: Voltas Limited, Voltas House A, Dr. Babasaheb Ambedkar Road, Chinchpokli, Mumbai - 400033, Phone: 022-66666666. Delhi: 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, Ph. 0120-6404801. Chandigarh: Voltas Limited, D-15, R.S. Plaza, 3rd Floor, Raj Nagar, RDC, Ghaziabad - 201001, Ph. 0120-6404801. Chandigarh: Voltas Limited, D-16 No. 194-195, First Floor, Industrial Area Phase-2, Chandigarh - 160002. Phone: 0172- 4111800. Lucknow: Voltas Limited, Bhalimar Titanium, Block - C., 4th Floor, Office Nos. 410 - 412, Plot No. Tog-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 Lid. 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, Bhagast Singh Road Corner, Vijaywada - 520011, For Institutional Enquiry - Ph: 966511189. Bangalore: Voltas Limited, Phone: 078-060027, For Corporate Enquiries, Ph: 98239439016, Chennai: Voltas Limited, National Enquiry - Ph: 966511189. Bangalore: Voltas Limited, National Phone: 9683701673. Pune: Voltas Limited, Voltas L

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 fouch 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 emvironmental 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.