

ITS UNI DISPLAY FEATURE LETS YOU VIEW THE SET TEMPERATURE OF THE ROOM.



GLOW LIGHT BUTTONS GLOW IN THE DARK REMOTE BUTTONS TO GUIDE YOU WHEN IT'S DARK.



MAINTAINS A COMFORTABLE TEMPERATURE BY CUTTI EXCESSIVE COOLING AND POWER CONSUMPTION, SO YOU SLEEP COMFORTABLY ALL NIGHT.



## LOCK BUTTON

LOCK YOUR CURRENT SETTING USING THE LOCK BUTTON. TO UNLOCK, PRESS THE LOCK BUTTON AGAI

# **CONVENIENCE**



**VOLTAS** 

SILENT OPERATION COOLS SUPER SILENTLY.



MULTI STAGE FILTRATION ADVANTAGE

REMOVES ALLERGENS, ODOURS AND OTHER HARMFUL PARTICLES TO GIVE YOU COOL AND FRESH AIR.



ECO MODE
OPTIMIZES THE POWER CONSUMPTION AND SAVES ON YOUR ELECTRICITY BILLS.



SELF DIAGNOSIS

ABNORMALITIES AND FAILURES ARE CHECKED BY THE AC AND ERROR CODE IS DISPLAYED.

# VOLT/15 all weather





in Voltas Limited My Voltas

Follow us at My Voltas My Voltas My Voltas Voltas 24x7 Customer Service - 1860 599 4555, 9650694555. For product registration SMS <WTA> to 9289525321 Visit us at www.myvoltas.com To locate your nearest store, log on to: www.myvoltas.com/store-locator

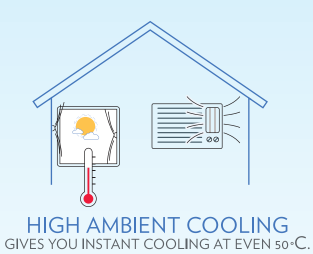
are available in select models only, T & C apply. As a continuing policy of product innnovation at Voltas, the design and specification are subjected to change without prior notice.











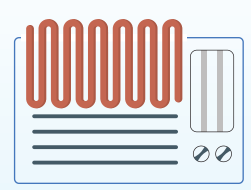


IN MONSOON.

# **LEADERS** IN AC TECHNOLOGY

**COMFORT** 





100% COPPER COPPER CONDENSER COIL IS MORE DURABLE & DELIVERS EFFICIENT COOLING.



THE ROOM INSTANTLY.

## TECHNICAL SPECIFICATION FOR WINDOW AC







## 2 STAR

Model	Unit	Voltas WAC 102 EZQ(R-410A)	Voltas WAC 242 LZH(R32)		
Star Rating	Stars	2	2		
Rated Cooling Capacity (100%)	Watt	2550	5800		
Rated Current-Cooling	Amps	4.1	92		
Rated Power Input-Cooling (100%)	Watt	927	2108		
Rated ISEER	W/W	2.75	2.75		
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	230 / 50 / 1 Phase		
Air Flow Volume - Indoor	СМН	330/300/260	720		
*Noise Level - Indoor	dB(A)	51/47.5/46.5	58		
Operation		LCD Remote	Non LCD Remote		
Compressor Type		High EER Rotary	High EER Rotary		
Max Operating Ambient Temp Range		50°C	50° C		
Refrigerant		R-410A	R-32		
Unit Dimension (WxHxD)	mm	450x346x535	660x430x805		
Unit Net / Gross Weight	Kg	28.1/30.2	60/65.5		
Condenser Coil		Copper	Copper		
Filters		Anti Dust Anti Dust			
Auto Restart		Yes Yes			
Energy Saver		-	Yes		
Self Diagnosis		Yes	Yes		

## 3 STAR













**5** STAR



WAC 185 DZA(R32)

6.7

1525

3.31

230 / 50 / 1 Phase

LCD Remote

High EER Rotary

50° C

R-32

660x430x775

57/63

Copper

Dual Stage Filtration

3800

5.1

1144

3.32

230 / 50 / 1 Phase

700 53

LCD Remote

High EER Rotary

50°C

660x430x705

49/54

Copper

Dual Stage Filtration

230 / 50 / 1 Phase

LCD Remote

High EER Rotary

50° C

660x430x705

47.5/52.5

WAC 185 LZH(R32)

6.5

1492

3.35

230 / 50 / 1 Phase

750

54

LCD Remote

High EER Rotary

50°C

660x430x805

59/64.5

Copper

Dual Stage Filtration

Yes

Yes

5000

6.6

1500

3.33

230 / 50 / 1 Phase

700

54

LCD Remote

High EER Rotary

50° C

660x430x805

59/64.5

Copper

Dual Stage Filtration

Model	Unit	Voltas WAC 18H CZP
Rated Cooling Capacity	Btu/Hr.	18000
Rated Heating Capacity	Btu/Hr.	18000
Rated Current- Cooling	Amps	8.2
Rated Current- Heating	Amps	8.2
Rated Power Input- Cooling	Watt	1800
Rated Power Input- Heating	Watt	1800
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase
Air Flow Volume - Indoor	CMH	700
*Noise Level - Indoor	dB(A)	58
Operation		LCD Remote
Compressor Type		High EER Rotary
Operating Ambient Temp Range		0° C ~ 46° C
Refrigerant		R-22
Unit Dimension (WxHxD)	mm	660x430x750
Unit Net / Gross Weight	Kg	55/61
Condenser Coil		Соррег
Filters		Anti Dust
Auto Restart		Yes
Energy Saver		Yes
Self Diagnosis		Yes

Model Unit		WAC 102 EZQ(R-410A)	WAC 242 LZH(R32)		
Star Rating	Stars	2	2		
Rated Cooling Capacity (100%)	Watt	2550	5800		
Rated Current- Cooling	Amps	4.1	9.2		
Rated Power Input-Cooling (100%)	Watt	927	2108		
Rated ISEER	W/W	2.75	2.75		
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase	230 / 50 / 1 Phase		
Air Flow Volume - Indoor	СМН	330/300/260	720		
*Noise Level - Indoor	dB(A)	51/47.5/46.5	58		
Operation		LCD Remote	Non LCD Remote		
Compressor Type		High EER Rotary	High EER Rotary		
Max Operating Ambient Temp Range		50°C	50°C		
Refrigerant		R-410A	R-32		
Unit Dimension (WxHxD)	mm	450x346x535	660x430x805		
Unit Net / Gross Weight	Kg	28.1/30.2	60/65.5		
Condenser Coil		Copper	Copper		
Filters		Anti Dust	Anti Dust		
Auto Restart	Yes		Yes		
Energy Saver		-	Yes		
Self Diagnosis		Yes	Yes		

Model	Unit	Voltas WAC 123 DZS(R32)	Voltas WAC 123 LZF(R32)	Voltas WAC 183 CZP(R32)	Voltas WAC 183 DZA(R32)	Voltas WAC 183 MZD(R32)
Star Rating	Stars	3	3	3	3	3
Rated Coo <b>l</b> ing Capacity (100%)	Watt	3100	3200	4800	4800	4800
Rated Current-Cooling	Amps	4.6	4.7	7.2	7.1	7.1
Rated Power Input-Cooling (100%)	Watt	1050	1073	1649	1610	1605
Rated ISEER	W/W	2.95	2.98	2.91	2.98	2.99
Power Supply	V/Hz/Ph	230 / 50 / 1 Phase				
Air Flow Volume - Indoor	СМН	500	400	700	700	700
*Noise Leve <b>l - I</b> ndoor	dB(A)	56	54	56	54	54
Operation		LCD Remote				
Compressor Type		High EER Rotary				
Max Operating Ambient Temp Range		50° C	50°C	50° C	50°C	50° C
Refrigerant		R <del>-</del> 32	R-32	R-32	R-32	R <del>-</del> 32
Unit Dimension (WxHxD)	mm	558x375x580	600x385x570	660x430x750	660x430x705	660x430x705
Unit Net / Gross Weight	Kg	40/45	39/43	55/61	52/58	52/58
Condenser Coil		Copper	Copper	Copper	Copper	Copper
Filters		Dual Stage Filtration				
Auto Restart		Yes	Yes	Yes	Yes	Yes
Energy Saver		Yes	Yes	Yes	Yes	Yes
Self Diagnosis		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 design and specification are subjected to change without prior notice. Product images are for illustrative purposes only and may differ from the actual product