

OVER 45
years of manufacturing
EXCELLENCE

wybor

Innovation for a better lifestyle



Experience the Power of
Heavy Duty Cooling
even at 55°C



#20
Axar Patel
Axar Patel

Powerful cooling even at 55°C

HEAVY DUTY



FEATURES	UNITS	WSAC12520XV35VE	WSAC18525ZV51VE	WSAC20319RVFM	WSAC24319RVVM	WSAC24225RVFM
BEE Star Rating		5	5	3	3	2
Power Supply	V/Hz/Ph	230/50/1	230/50/1	230/50/1	230/50/1	230/50/1
Capacity	Tonnage	1.0	1.5	1.6	2.0	2.0
Variant		Inverter	Inverter	Non-Inverter (Heavy Duty)	Inverter	Non-Inverter
Cooling Capacity(Full Load)	W	3520	5050	5700	7000	6550
Cooling Capacity(Half Load)	W	1760	2525	-	3500	-
Heating Capacity	W	-	-	-	-	-
Power Consumption(Full Load)	W	720	1145	1490	2100	1855
Power Consumption(Half Load)	W	260	392	-	750	-
Current Input(Full Load)	A	5.24	5.38	6.60	9.22	8.30
Current Input(Half Load)	A	3.70	3.12	-	5.17	-
ISEER	W/W	6.25	5.80	3.83	4.29	3.53
INDOOR UNIT						
Front Panel		White Glossy	White Glossy	White Glossy	White Glossy	White Glossy
Airflow Volume	CMH(mA3/hr)	970	1000	1075	1200	1180
Fan Speed	RPM	1050	1100	1300	1350	1350
Noise Level	dBA	< 46	< 46	< 46	< 46	< 46
Dimension(LxHxW)	mm	1070x255x325	1070x255x325	1070x255x325	1070x255x325	1070x255x325
Net / Gross Weight	kg	14.2/19.5	14.2/19.5	14.2/19.5	14.2/19.6	14.2/19.5
OUTDOOR UNIT						
Condenser Type		Copper	Copper	Copper	Copper	Copper
Compressor		Highly/GMCC	Highly/GMCC	Highly/GMCC	Highly/GMCC	Highly/GMCC
Compressor Type		Rotary	Rotary	Rotary	Rotary	Rotary
Airflow Volume	CMH(mA3/hr)	2100	2300	2300	2300	2300
Noise Level	dBA	< 58	< 58	< 58	< 58	< 58
Refrigerant Type/Charge	Type/kg	R-32/0.860	R-32/1.110	R-32/1.110	R-32/1.050	R-32/1.150
Dimensions (WxHxD)	mm	835x295x555	995x435x655	995x435x685	995x435x685	995x435x685
Net / Gross Weight	kg	36.5/41.5	39.2/43.5	39.2/43.5	39.2/43.5	43.6/48.8
Piping connection	meter	3.0	3.0	3.0	3.3	3.3
Approx. Cooling Area	Sq. ft.	120-150	150-180	150-180	200-300	200-300
OTHER						
Indoor unit Display Type		Hidden Display	Hidden Display	Hidden Display	Hidden Display	Hidden Display
Airflow Control Type		Yes	Yes	Yes	Yes	Yes
Remote Control		Wireless	Wireless	Wireless	Wireless	Wireless
Self Cleaning		Yes	Yes	Yes	Yes	Yes
Express Cool @52°C		Yes	Yes	Yes	Yes	Yes
Vitamin C Filter		Yes	Yes	Yes	Yes	Yes
Silver Ion Filter		Yes	Yes	Yes	Yes	Yes
Dust Filter		Yes	Yes	Yes	Yes	Yes

Efficient Cooling.
More Energy Savings.

DUAL INVERTER TECHNOLOGY



FEATURES	UNITS	WSAC12310RTVM	WSAC12517RTVM	WSAC18310RTVM	WSAC18520RTVM	WSAC24318RVVM	WSAC24525ZV61M
BEE Star Rating		3	5	3	5	3	5
Power Supply	V/Hz/Ph	230/50/1	230/50/1	230/50/1	230/50/1	230/50/1	230/50/1
Capacity	Tonnage	1.0	1.0	1.5	1.5	2.0	2.0
Variant		Inverter	Inverter	Inverter	Inverter	Inverter	Inverter
Cooling Capacity(Full Load)	W	3440	3500	5050	5100	6200	6100
Cooling Capacity(Half Load)	W	1720	1750	2525	2550	3100	3050
Heating Capacity	W	-	-	-	-	-	-
Power Consumption(Full Load)	W	990	810	1640	1300	1850	1610
Power Consumption(Half Load)	W	450	335	600	455	725	548
Current Input(Full Load)	A	4.60	3.62	7.52	5.56	8.20	7.01
Current Input(Half Load)	A	3.01	2.70	2.97	3.22	5.17	3.57
ISEER	W/W	3.91	5.13	3.91	5.10	4.10	5.00
INDOOR UNIT							
Front Panel		White Glossy	White Glossy	White Glossy	White Glossy	White Glossy	White Glossy
Airflow Volume	CMH(mA3/hr)	750	850	980	1100	1150	1200
Fan Speed	RPM	1000	1180	1300	1300	1350	1350
Noise Level	dBA	< 46	< 46	< 46	< 46	< 46	< 46
Dimension(LxHxW)	mm	900x240x300	900x240x300	900x240x300	1070x255x325	1070x255x325	1070x255x325
Net / Gross Weight	kg	10.6/13.3	10.6/13.3	10.6/13.3	14.2/19.6	14.2/19.6	14.2/16.6
OUTDOOR UNIT							
Condenser Type		Copper	Copper	Copper	Copper	Copper	Copper
Compressor		Highly/GMCC	Highly/GMCC	Highly/GMCC	Highly/GMCC	Highly/GMCC	Highly/GMCC
Compressor Type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Airflow Volume	CMH(mA3/hr)	2100	2100	2100	2200	2300	2300
Noise Level	dBA	< 58	< 58	< 58	< 58	< 58	< 58
Refrigerant Type/Charge	Type/kg	R-32/0.570	R-32/0.750	R-32/0.630	R-32/0.800	R-32/0.980	R-32/1.150
Dimensions (WxHxD)	mm	835x295x555	835x295x555	835x295x555	835x295x555	995x435x685	995x435x685
Net / Gross Weight	kg	24.8/28.8	24.3/28.8	25.8/30.3	27.2/32.4	39.2/43.5	36.3/41.0
Piping connection	meter	3.0	3.0	3.0	3.0	3.0	3.3
Approx. Cooling Area	Sq. ft.	120-150	120-150	150-180	150-180	200-300	200-300
OTHER							
Indoor unit Display Type		Hidden Display	Hidden Display	Hidden Display	Hidden Display	Hidden Display	Hidden Display
Airflow Control Type		Yes	Yes	Yes	Yes	Yes	Yes
Remote Control		Wireless	Wireless	Wireless	Wireless	Wireless	Wireless
Self Cleaning		Yes	Yes	Yes	Yes	Yes	Yes
Express Cool @52°C		Yes	Yes	Yes	Yes	Yes	Yes
Vitamin C Filter		Yes	Yes	Yes	Yes	Yes	Yes
Silver Ion Filter		Yes	Yes	Yes	Yes	Yes	Yes
Dust Filter		Yes	Yes	Yes	Yes	Yes	Yes

fixed speed air conditioner

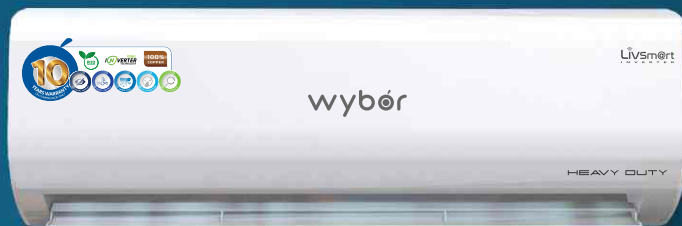
Comfortable Cooling.
More Energy Savings.



FEATURES	UNITS	WSAC12315RTFM	WAC18301T5F	WSAC12310XT34HM	WSAC18320XT50HM	WSAC24320ZV61HM	WPAC090400025FM
BEE Star Rating		3	2	3	3	3	NA
Power Supply	V/Hz/Ph	230/50/1	230/50/1	230/50/1	230/50/1	230/50/1	230/50/1
Capacity	Tonnage	1.0	1.5	1.0	1.5	2.0	0.7
Variant		Non-Inverter	Non-Inverter	Inverter Hot & Cool	Inverter Hot & Cool	Inverter Hot & Cool	Non-Inverter
Cooling Capacity(Full Load)	W	3500	5100	3440	5050	6100	2500
Cooling Capacity(Half Load)	W	-	NA	1720	2525	3050	NA
Heating Capacity	W	-	NA	3400	5200	6050	NA
Power Consumption(Full Load)	W	910	1440	990	1640	1900	1150
Power Consumption(Half Load)	W	-	NA	450	600	750	NA
Current Input(Full Load)	A	4.15	6.40	4.60	7.10	8.07	5
Current Input(Half Load)	A	-	NA	3.01	4.43	5.08	NA
ISEER	W/W	3.85	3.54	3.91	3.91	3.91	NA
INDOOR UNIT							
Front Panel		White Glossy	White Glossy	White Glossy	White Glossy	White Glossy	White
Airflow Volume	CMH(mA3/hr)	750	1200	900	980	1200	415 m3/Hour
Fan Speed	RPM	1000	13450	1250	1350	1350	850
Noise Level	dBA	< 46	< 46	< 46	< 46	< 46	< 46
Dimension(LxHxW)	mm	900x240x300	900x240x300	900x240x300	900x240x300	1070x255x325	323x332x685
Net / Gross Weight	kg	10.6/13.3	10.6/13.5	10.6/13.3	10.6/13.3	14.2/19.6	23.5
OUTDOOR UNIT							
Condenser Type		Copper	Copper	Copper	Copper	Copper	Copper
Compressor		Highly/GMCC	Highly/GMCC	Highly/GMCC	Highly/GMCC	Highly/GMCC	Highly
Compressor Type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Airflow Volume	CMH(mA3/hr)	2100	2100	2100	2100	2300	NA
Noise Level	dBA	< 58	< 58	< 58	< 58	< 58	NA
Refrigerant Type/Charge	Type/kg	R-32/0.770	R-32/0.970	R-32/0.570	R-32/0.960	R-32/1.120	R-32/0.300
Dimensions (WXHXD)	mm	835x295x555	835x295x555	835x295x555	835x295x555	995x435x685	NA
Net / Gross Weight	kg	24.8/28.8	33.5/37.5	24.3/28.8	25.4/28.9	39.2/43.5	NA
Piping connection	meter	3.0	3.0	3.0	3.0	3.3	NA
Approx. Cooling Area	Sq. ft.	120-150	150-180	120-130	150-180	200-300	100-200
OTHER							
Indoor unit Display Type		Hidden Display	Hidden Display	Hidden Display	Hidden Display	Hidden Display	Hidden Display
Airflow Control Type		Yes	Yes	Yes	Yes	Yes	Yes
Remote Control		Wireless	Wireless	Wireless	Wireless	Wireless	Wireless & Touch Panel
Self Cleaning		Yes	Yes	Yes	Yes	Yes	NA
Express Cool @52C		Yes	Yes	Yes	Yes	Yes	NA
Vitamin C Filter		Yes	Yes	Yes	Yes	Yes	NA
Silver Ion Filter		Yes	Yes	Yes	Yes	Yes	NA
Dust Filter		Yes	Yes	Yes	Yes	Yes	Yes



HOT & COOL



Powerful Cooling.
Stunning Looks.



Performance meets convenience.
Wybor Portable Air Conditioner,
the allrounder's choice.



DESIGNER
TOUGHENED
GLASS



CHILD
LOCK



100%
COPPER
COIL



SUPER
COOL



SILENT
OPERATION



EXCELLENCE IN MANUFACTURING

Wybor sources the finest materials from top global suppliers, comparable to leading international brands. However, unlike most other Indian brands, Wybor fully develops its air conditioners in-house at its NABL-accredited laboratory. The manufacturing takes place in a state-of-the-art, single-roof facility with robust backward integration.

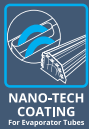
This advanced facility is equipped with modern injection molding machines for plastic components, a heat exchanger line for copper tubing, an SMT line for PCBA, and a power press shop for metal parts. It is capable of producing intricate components with exceptional precision and accuracy.

The contemporary assembly lines incorporate the latest testing procedures to ensure that every product meets rigorous performance and safety standards before receiving the final quality approval. Each product is meticulously crafted to meet specifications that enhance customer satisfaction.

Wybor's end-to-end infrastructure integrates both major and minor manufacturing processes within the facility, ensuring superior product quality at optimal costs—delivering complete satisfaction to our valued customers.



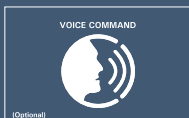
KEY FEATURES



The Nano Tech Coating applied to the evaporator tubes enhances durability and efficiency by providing a protective layer that resists corrosion and improves heat exchange, ensuring long-lasting performance.



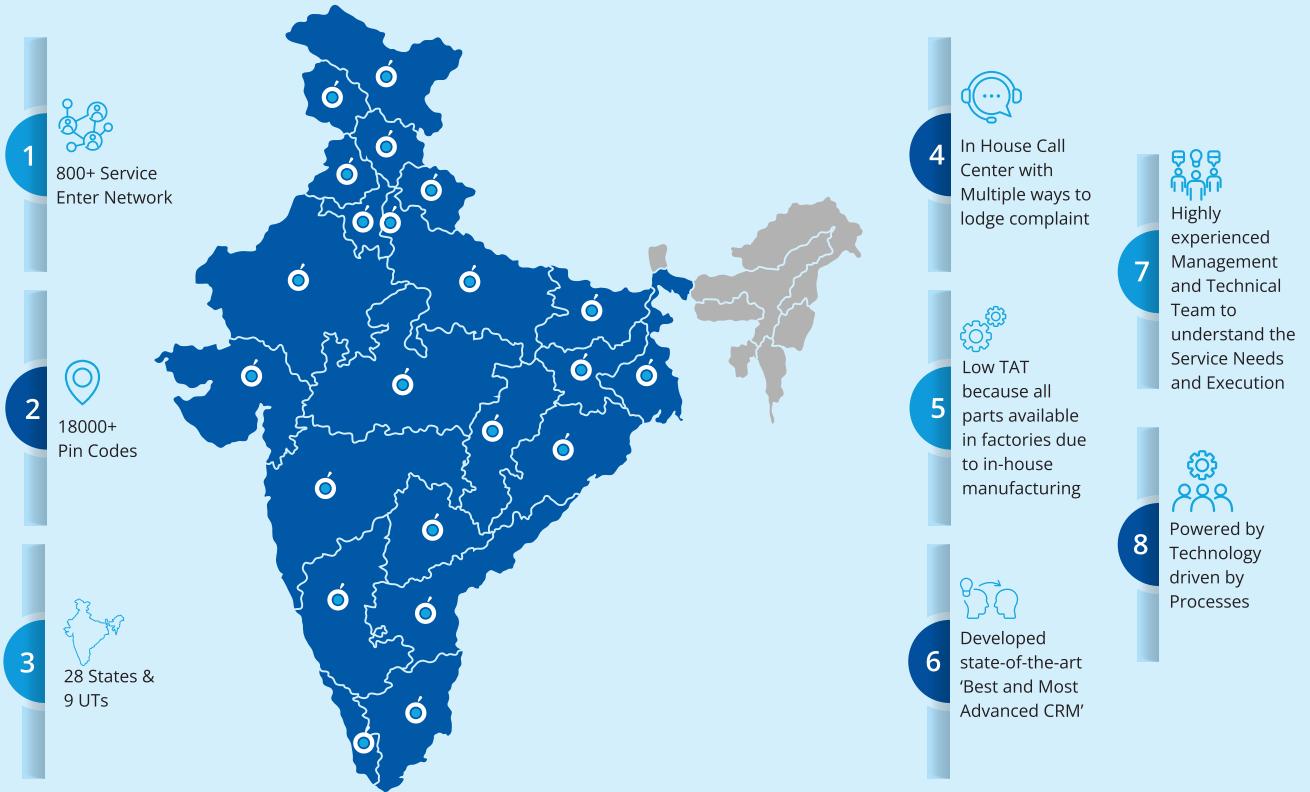
Seamlessly control your Wybor AC from anywhere in the world using the intuitive mobile app, ensuring comfort and convenience at your fingertips*



Effortlessly manage your Wybor AC with far field voice command, providing hands-free convenience and smart home integration.

* optional

EXTENSIVE SERVICE NETWORK



Engineered to perform flawlessly even at scorching 55°C, delivering reliable cooling in extreme conditions.



Features advanced self-cleaning and self-diagnostic technology, ensuring optimal performance and hassle-free maintenance.



Adjust cooling capacity based on the number of people in the room with the Comfort Convert feature, ensuring energy-efficient and personalized comfort.

wybor

Innovating quality lifestyle since 45 years



AIR CONDITIONER • LED TV • DIGITAL SIGNAGE • WASHING MACHINE • AIR COOLER • SMART WATCH



A premium brand of Malhotra Electronics Private Limited
354-355, Udyog kendra-II, Ecotech-III, Greater Noida,
Gautam Budh Nagar-201306, U.P.

info@wybor.in | wybor.in

f /wyborledtv i /wyborofficial y /c/wyborcare



Scan to download !

wyborcare
87500 35000

