

AMSTRADE BY PASSION

GOLD POWER

2020
AIR CONDITIONERS RANGE



















CUSTOM - BUILT AIR CONDITIONERS

Based on consumer insight, we at Amstrad understand that every person has a different need from the air conditioner depending on the region where he/she lives (humidity, temperature and air pollution).

Hence, one specification of air conditioner cannot be the ideal choice.

For the first time in India, Amstrad has introduced reliable, high quality air conditioners for specific needs and regions. Amstrad offers a wide range of air conditioners from Dr AC to Heavy Duty Air Conditioners. From All Season to Smart Wi-Fi to Energy Saving. Our all new next generation air conditioners are custom built to ensure faster cooling, minimize energy consumption and ensure healthy air. The All Season range provides cooling in summer, dehumidification in the rainy season and heating in winters.

Amstrad is Inspired by Passion for Perfection to deliver Next Generation - Quality, Service & Technology



MSTRAD



India's Most Promising Brand





Prestigious Rising Brands Of Asia

World's Leading Brand



Thousands of consumers have experienced the Amstrad Advantage.

Now is your time.





Cassette AC

Surround cooling enabled by 360° directional wind (provided by 8 vents) can deliver air evenly throughout every corner in any space.

It requires less space for installation (205mm width of false ceiling is the best standard in the industry).



COOLING

360° Airflow through 8 vents in all directions.



COMFORT

Independent Vent Control.



HEALTHY

Fresh Air Intake Easy Louver Clean.



Amstrad Window ACs come with a promise of superior performance, elegant design and ensure energy savings.



100% COPPER

Better heat transfer, enhances energy efficiency & life of the Air Conditioner.



AUTO SWING

Delivers cool air to every corner of the room.



FILTER DIRTY ALARM

Filter does not get chocked and keeps the cooling performance and maintains the energy consumption.

TECHNICAL SPECIFICATIONS OF FIXED SPEED TYPE WINDOW AC

Model			AMW193G	AMW193S	AMW133M
Parameters	Capacity	Unit	Cooling Only	Cooling Only	Cooling Only
		Ton	1.5 T	1.5T	1.0T
Power Supply	Rated Voltage	V~	230 V	230 V	230 V
Cooling	Rated Frequency	Hz	50	50	50
	Cooling Capacity	Btu/h	18000	18000	12000
	Cooling Capacity	W	5200	5110	3450
	Cooling Power Input	W	1787	1756	1152
Rated	Rated Input	W	2300	2250	1650
	Rated Current	A	8.3	8	5
Refrigerant	Refrigerant	-	R410A	R-32	R-410A
	Refrigerant Charge	Gm	900	680	500
ISEER		W/W	2.9	2.91	3
Star Rating			3	3	3
Air Flow Volume	(H/M/L)	m3/h	670/620/570	650/630/590	420/380/340
Indoor Sound Level	(H/M/L)	dB (A)	52/50/48	52/50/48	52/50/48
Dimensions of Unit	(WxHxD)	mm	660x428x700	770x430x660	600x380x56
Dimension of Carton Box	(LxWxH)	mm .	790x736x490	870x495x725	710x440x62
Net Weight	Only Unit	kg	56	54	35.5
Gross Weight	With Packing	kg	61	59	38.8

Note:

- Amstrad Air Conditioners are designed to work in ambient temperature upto 52 degree centigrade, but some models are tested and can work upto 60 degree centigrade ambient temperature.
- There is a continual improvement process for the better performance, changes in design and specifications can be made without prior notice.
- 3. Noise level to be experienced from the distance of one meter from air conditioner.
- 4. All tests are carried at standard conditions.

TECHNICAL SPECIFICATIONS OF CASSETTE AC

	Indoor model	AMC24M		AMC48M	
Power Supply		Ph-V-Hz	220-240V, 1Ph, 50HZ	380-415V, 3Ph, 50HZ	
Cooling (T1)	Capacity	Tonnage	2.0T	4.0T	
		Btu/h	24000 (6824 ~ 24910)	48000 (16320~51840)	
	Input	W	2200	5800	
	Rated current	Α	9.5	8.5	
	ISEER	W/W	3.55	NA	
	e. Tube outside dia.and type	mm	Φ7, innergroove tube	Φ7, innergroove tube	
-	g. Number of circuits		8	15	
Indoor Air Flow (Hi/Mi/Lo)		m3/h	1302/1014/850	1862/1468/1288	
Sound Level (Sound Pressure)		dB(A)	46/40/37	55/49/45	
Throttle Type			outdooor(throttle valve)	outdooor(throttle valve)	
Indoor Unit	Dimension(W*D*H)	mm	840x840x205	840x840x245	
	Packing (W*D*H)	mm	900x900x225	900x900x265	
	Dimension (W*D*H) (panel)	mm	1020x1020x50	1020x1020x50	
	Packing (W*D*H) (panel)	mm	1115x1115x107	1115x1115x107	
	Net/Gross Weight	Kg	22.6/27.3	27.7/32.7	
	Net/Gross Weight (panel)	kg	5.8/9.5	5.8/9.5	
Outdoor Noise Level		dB(A)	57.00	61.00	
Throttle Type			Outdooor (throttle valve)	outdooor(throttle valve)	
Outdoor Unit	Dimension (W*D*H)	mm	890x342x673	946x410x810	
	Packing (W*D*H)	mm	995x435x750	1030x500x885	
Refrigerant Type	Net/Gross Weight	Kg	38.2/41.5	72.4/77.2	
	Туре		R32	R32	
	Charged Volume	Kg	Ĭ	2.1	
Design Pressure		MPa	4.8/1.5	4.8/1.5	
Drainage Water Pipe Diameter		mm	0DФ32mm	0DФ32mm	
Refrigerant Piping	Liquid side/Gas side	mm(inch)	9.52mm(3/8in)/15.9mm(5/8in)	9.52mm(3/8in)/15.9mm(5/8in)	
Controller			(Remote Control)	(Remote Control)	
Operation Temperature		°C	17-30	17-30	
Room Temperature	Indoor (cooling)	°C	17~32//	17~32//	
	Outdoor (cooling)	°C	18~43//	18~43//	





Toll Free No.: 1800 1214 88888



VISIT US

www.amstradworld.com/contact



EMAIL US custcare@ovot.in



CALL US

24x7 - 365 days IVR - 020 7197 0079

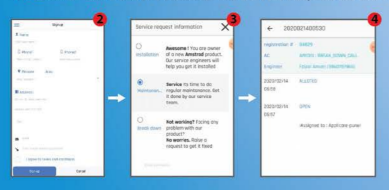
Multi-language: Hindi | English | Gujarati | Malayalam

DOWNLOAD IN BROWSER

1. Mobile App - app.amstradworld.com



- 2. Signup in the App with Name, Mobile Number and Address and create Password to Login.
- 3. Go to the Amstrad Product List and Raise a Service Request.
- 4. Customer can track the status of the Service Request via the App.







AMSTRAD Guarantees Customer Delight

Checkpoint 1: Upon registration of the AMSTRAD product customer gets a WELCOME SMS.

Checkpoint 2: After registering for a service request

- customer gets an acknowledgment SMS with service request number.

Checkpoint 3: Within 120 minutes of the service request a response call will be made by ASP and a SMS is sent to the customer notifying the customer of the response call that was made.

If no call was received and system falsely updated the customer can reply back with "OVOT NO" on 56563.

Checkpoint 4: After the service request is completed a verification SMS is sent.

If the customer is not satisfied/happy or the call is not completed but falsely updated the customer can reply back "OVOT NO" on 56563.

India and Industry's

1st Service process which updates you and verifies at each milestone.





Save the Earth.



- Please don't dispose any Amstrad products, these can be recycled. Contact us on our website or dial a Toll free no. 18001235313 and we will send someone to recycle your products.
- Amstrad uses only green refrigerant like R32 which has a Zero GWP (Global Warming Potential).
- All Amstrad PCB's use lead free soldering material and are ROHS compliant.











AMSTRAD believes in conserving the environment and saving the planet for the Next Generation. We need your support in our green endeavour by promoting e-catalogue to save the trees which are being cut every day.

Don't take away a copy of this brochure Scan the QR Code to download the e-catalogue. You could also download it from our website.



OVOT Private Limited

Office no 302, 3rd Floor, Business Avenue, 6th Lane, Koregaon Park, Pune 411001 Web.: www.amstradworld.com | Email : custcare@ovot.in, info@ovot.in, feedback@ovot.in, ewaste@ovot.in Toll free no - 1800 1214 88888

