

43
YEARS
PRIDE OF INDIA

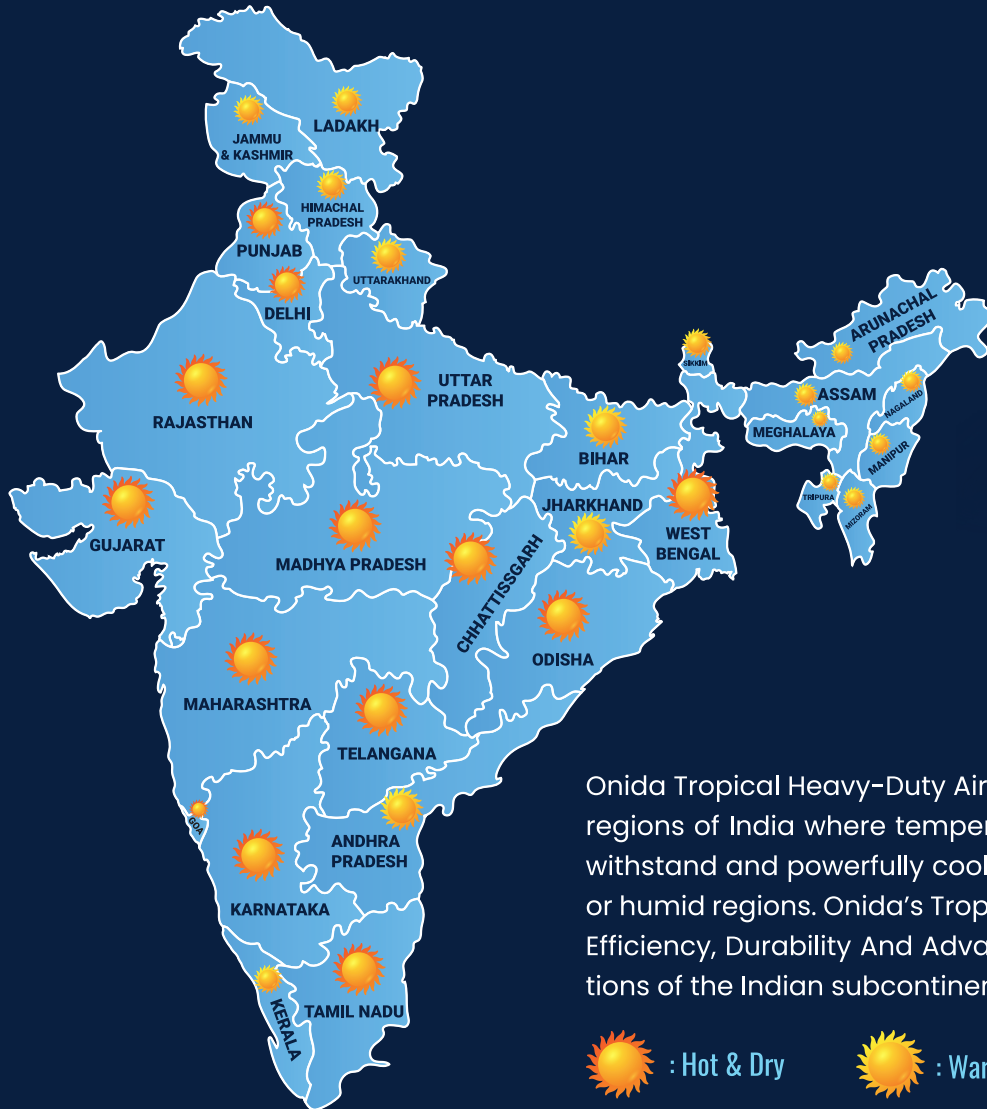
ONIDA
OWNER'S PRIDE

POWERFUL COOLING



RANGE OF AIR CONDITIONER 2024

India's Only Tropical Heavy-Duty Inverter AC



Onida Tropical Heavy-Duty Air Conditioners are designed to deliver outstanding cooling across the tropical regions of India where temperatures soar to maximum humidity conditions. These ACs are engineered to withstand and powerfully cool a room even in the most extreme temperatures of up to 55°C as well as dry or humid regions. Onida's Tropical Heavy-Duty Inverter ACs offer a perfect blend of Powerful Cooling, Energy Efficiency, Durability And Advanced Features, making them well-suited for the demanding climatic conditions of the Indian subcontinent.

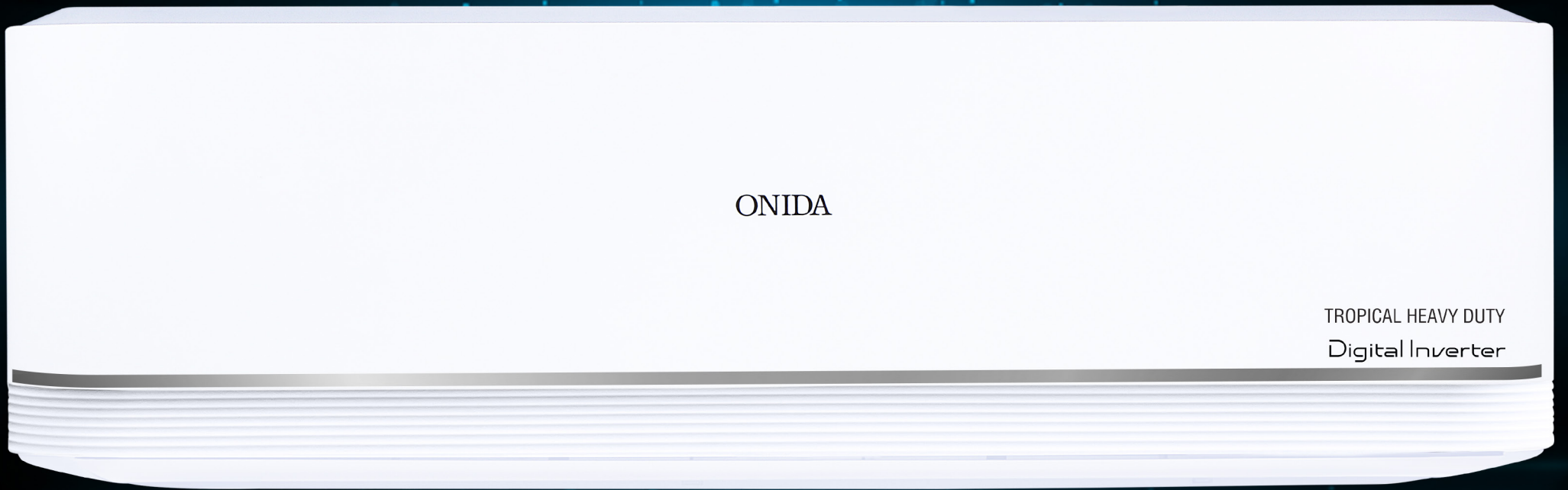
 : Hot & Dry  : Warm & Humid

Large Indoor Unit

ONIDA

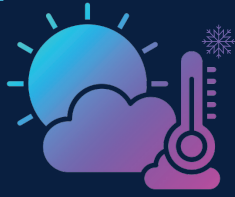
TROPICAL HEAVY DUTY
Digital Inverter

1100mm



10 Reasons To

1 Tropical Heavy Duty



Onida Tropical Heavy Duty ACs are designed to deliver outstanding cooling across the tropical regions of India in extreme heat, warm, dry & humid conditions.

2 Artificial Intelligence



Onida AC senses external conditions like heat, temperature and manages to provide best cooling with optimum power consumption. AI delivers comfort cooling in auto mode with its inbuilt sensor & algorithm to stabilize cooling after initial cold blast.

3 Ultra Large IDU Size



Ultra Large Indoor Unit delivers Powerful Cooling performance through its path breaking engineering design. The Ultra large indoor unit is crafted to fast cool large size rooms* immediately.

4 High Energy Efficiency

**HIGH ENERGY
EFFICIENCY**

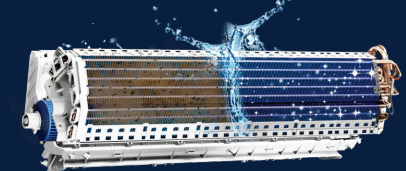
BLDC Technology in Onida Air conditioners ensures reliable operation, low noise, less power consumption, powerful airflow and convenient maintenance. Resulting in overall high energy efficiency.

5 Cools Even at 55°C

55°C

Onida AC's have a Max Ambient temperature which cools in the most extreme weather conditions, even at 55°C.

6 Health Benefit - Deep Clean



Deep cleaning mode prevents the growth of airborne bacteria by removing moisture on the coil. Deep clean mode is customizable and ensures mold and fungus growth free indoor unit coil delivering odor free air and better cooling.

Buy Onida AC

7 Silent Cool



Onida ACs operate with very low noise level to provide Silent sleep with comfortable room temperature.

8 5 in 1 Convertible AC



Convertible AC which lets you control your cooling capacity as per your needs in absolute Real Time

9 4 Way Swing



Onida AC is designed to disperse air horizontally and vertically, delivering uniform air distribution across the room ensuring fast cooling at all corners.

10 Trusted Indian Brand



Onida has an exceptional legacy of over 40 years of providing highly innovative products to help Indian consumers simplify their lives.



Powerful Cooling



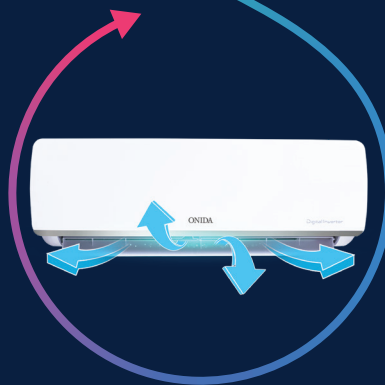
Turbo Fast Cooling

Air outlet temperature reaches 18°C in less than a minute Turbo / HC – High Compressor Capacity and Airflow



Cooler even at 55°C

Onida AC's have a Max Ambient temperature which cools in the most extreme weather conditions, even at 55°C.



4 Way Air Swing

Uniform Air distribution in room by having horizontal (left-right) Air Swing in addition to Vertical (up-down)

AI DIGITAL INTELLI



Cooling as per the Weather Condition

Senses External conditions like heat, temp and manage to provide best cooling with optimum power consumption



Comfort Cooling

To stabilize cooling after initial cold blast in auto mode - Set temp to increase gradually after 1 hour



Convertible Cooling

Convertible AC which lets you control your cooling capacity C5 as per your needs in absolute Real Time



Silent Cool

Very low noise level to have Quiet sleep with comfortable room temperature

Health & Hygiene



Neem Treated Filter works as Anti-Allergen and Anti-Viral , It is also Anti- Inflammatory the air-passes through this filter will be fresh and protect the environment from Germs, Allergen, and Viruses

Deep cleaning mode prevents the growth of airborne bacteria by removing moisture on the coil, for delivering the Fresh Air in next operation.

Self Cleaning dries up the evaporator coil and prevents mold and fungus growth keeping the indoor unit coil dry and clean to ensure odor free air and higher cooling



Durability



100 %
Copper

Built with 100% all weather grade copper coil which makes the AC reliable and corrosive resistant



Dual Drainage
Flexibility

Gives flexibility for AC installation, based on your home setting without carrying out major civil changes

10

Years Compressor
Warranty

10 Years warranty on Compressor & 5 Years warranty on PCB. Peace of Mind during the usage of AC Unit

Elegance- Inverter AC

ELEGANCE



1.5 T Pro

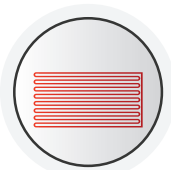


1 T | 1.5 T | 1.5 T Pro

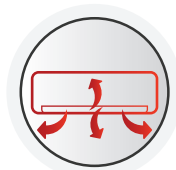


ONIDA

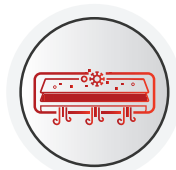
Digital Inverter



100% Copper Coil



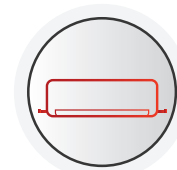
4 Way Swing*



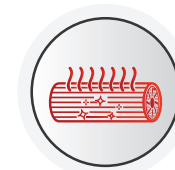
Ayurvedic Neem Filter



Convertible AC



Dual Drain



Deep Clean



Silent Cool



Cools Event at 55°C



Auto Re-start



Hidden LED Display



Turbo Cooling



Super Energy Saving



Silent Mode

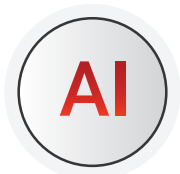


Warranty

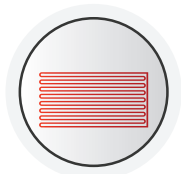
* 4 Way Cooling is available only in IR193ELG & IR195ELG

Majestic- Inverter AC

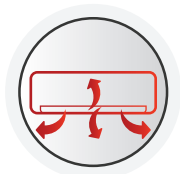
MAJESTIC



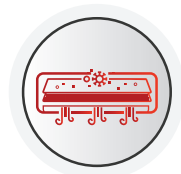
AI



100% Copper Coil



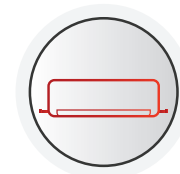
4 Way Swing*



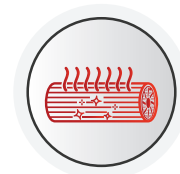
Ayurvedic Neem Filter



Convertible AC



Dual Drain



Deep Clean



Silent Cool



Cools Event at 55°C



Auto Re-start



Hidden LED Display



Super Energy Saving



Silent Mode



Warranty

* 4 Way Cooling is available only in IR183MJS & IR193MJS

Gloria NX- Inverter AC

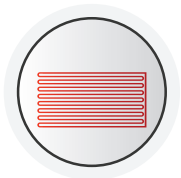
GLORIA NX



1.5 T Pro



1T|1.5T



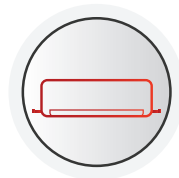
100% Copper Coil



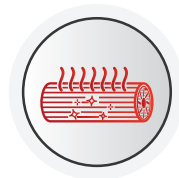
2 Way Swing



Convertible AC



Dual Drain



Deep Clean



Silent Cool



Cools Even at 55°C



Auto Re-start



Hidden LED Display



Turbo Cooling



Super Energy Saving



Silent Mode



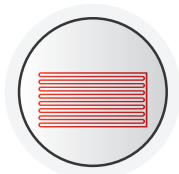
Warranty

Magnus- Inverter AC

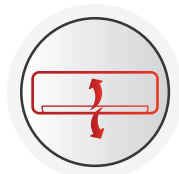
MAGNUS



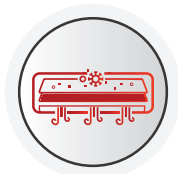
1.5 T



100% Copper Coil



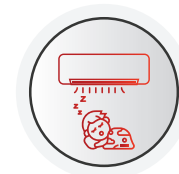
2 Way Swing



Silver Ion, Active Carbon
Virus Protection



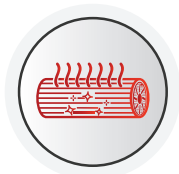
Convertible AC



Silent Cool



Cools Even at 55°C



Deep Clean



Auto Re-start



Hidden LED Display



Super Energy Saving



Silent Mode



10 | 5
Years Compressor | Years PCB

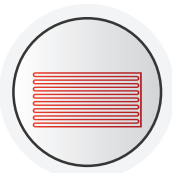
Warranty

Trendy- Inverter AC

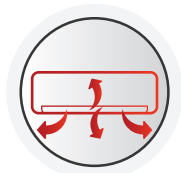
TRENDY



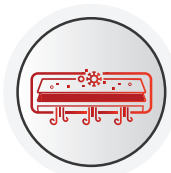
1.5T|2T



100% Copper Coil



4 Way Swing



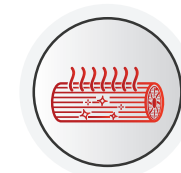
Silver Ion, Active Carbon
Virus Protection



Convertible AC



Silent Cool



Auto Clean



Cools Event at 55°C



Auto Re-start



Hidden LED Display



Super Energy Saving



Silent Mode



Warranty

Everest- Inverter AC

EVEREST



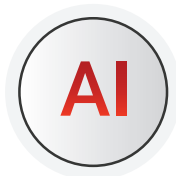
1.5 T Heavy Max Pro



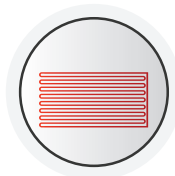
1.5 T Heavy Max Pro



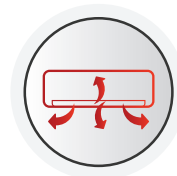
Tropical Heavy Duty



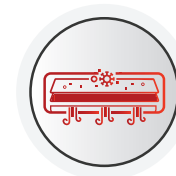
AI



100% Copper Coil



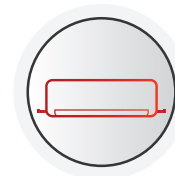
4 Way Swing



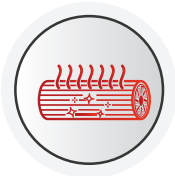
Ayurvedic Neem Filter



Convertible AC



Dual Drain



Deep Clean



Silent Cool



Cools Even at 55°C



Auto Re-start



Hidden LED Display

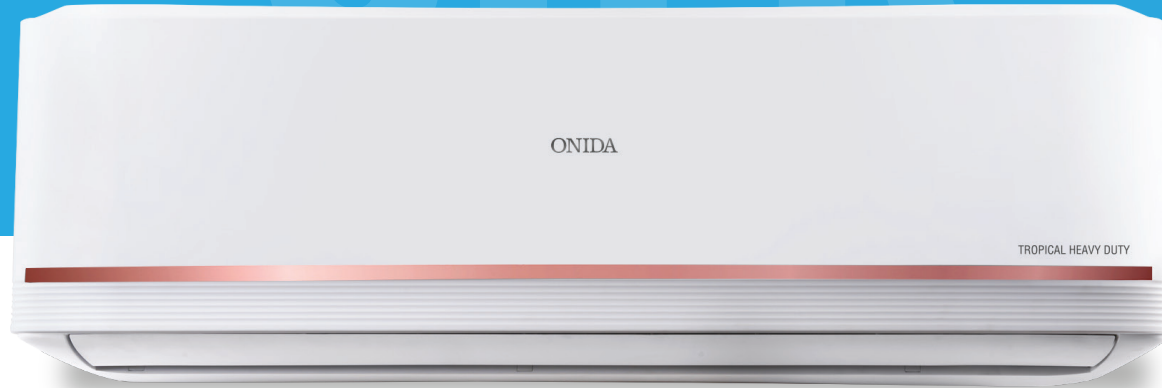


Super Energy Saving



Warranty

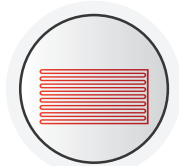
Silk- Fixed Speed AC



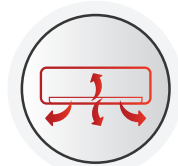
1.6 T | 2 T HEAVY MAX PRO



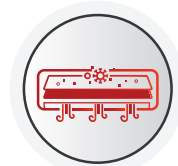
Tropical Heavy Duty



100% Copper Coil



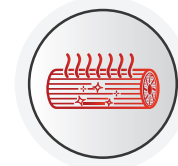
4 Way Swing



Ayurvedic Neem Filter



Cools Even at 55°C



Self Clean



Silent Cool



Auto Re-start



Hidden LED Display



Turbo Cooling



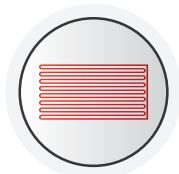
Super Energy Saving



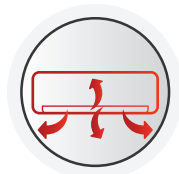
Compressor Warranty

Splendour- Fixed Speed AC

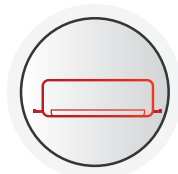
SPLENDOUR



100% Copper Coil



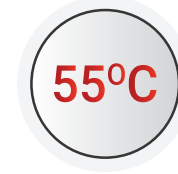
4 Way Swing



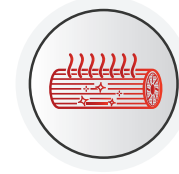
Dual Drain



Silent Cool



Cools Event at 55°C



Self Clean



Auto Re-start



Hidden LED Display



Turbo Cooling



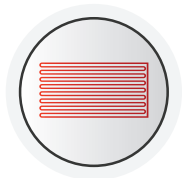
Super Energy Saving



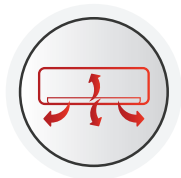
Compressor Warranty

Vega- Fixed Speed AC

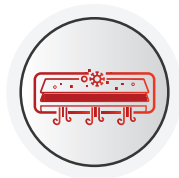
VEGA



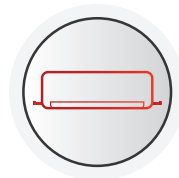
100% Copper Coil



4 Way Swing



Ayurvedic Neem Filter



Dual Drain



Silent Cool



Cools Event at 55°C



Auto Re-start



Hidden LED Display



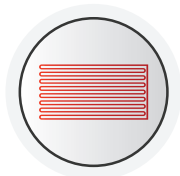
Super Energy Saving



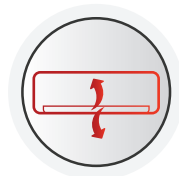
Compressor Warranty

Grandeur- Fixed Speed AC

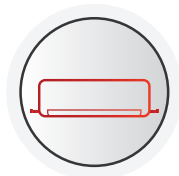
GRANDEUR



100% Copper Coil



2 Way Swing



Dual Drain



Silent Cool



Cools Event at 55°C



Auto Re-start



Hidden LED Display



Turbo Cooling

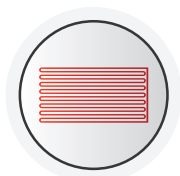


Super Energy Saving



Compressor Warranty

Artic & Aster- Fixed Speed AC



100% Copper Coil



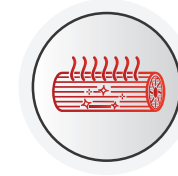
2 Way Swing



Silent Cool



Cools Even at 55°C



Self Clean



Hidden LED Display



Turbo Cooling



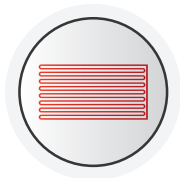
Super Energy Saving



Compressor Warranty

Aspen- Fixed Speed AC

ASPEN



100% Copper Coil



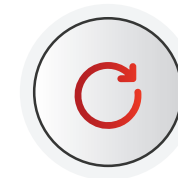
2 Way Swing



Silent Cool



Cools Even at 55°C



Auto Re-start



LED Display



Turbo Cooling

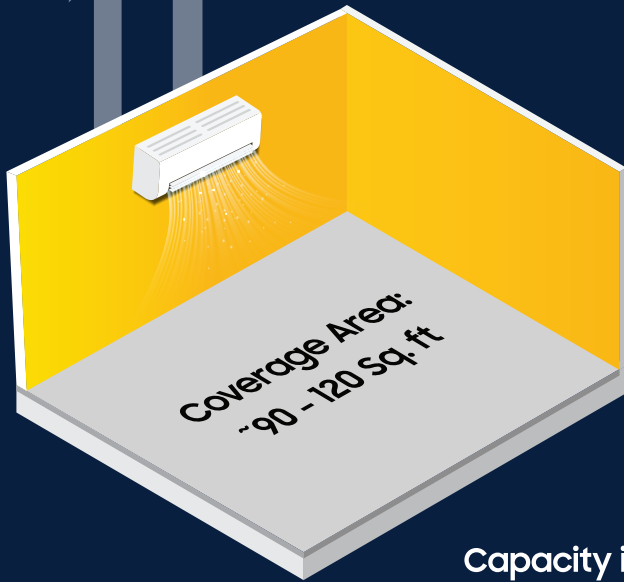


Super Energy Saving



Compressor Warranty

Coverage Area



Capacity in BTU per hour: 10,500-12000



Capacity in BTU per hour: 16,300-19000



Capacity in BTU per hour: 20,600-22000

Above values are approximate for recommendation. For actual tonnage, a heat load calculation is the best way to arrive at final tonnage requirements.

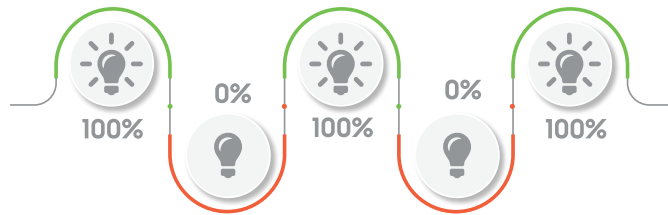
Inverter Technology

Onida's inverter technology is an energy saving technology that eliminates wasted operation in the Air Conditioner by efficiently controlling compressor speed. This eliminates non stable cooling issues, thereby delivering comfort.

Inverter AC Working Principle

Non-Inverter Compressor

Operates either at full capacity or not at all.

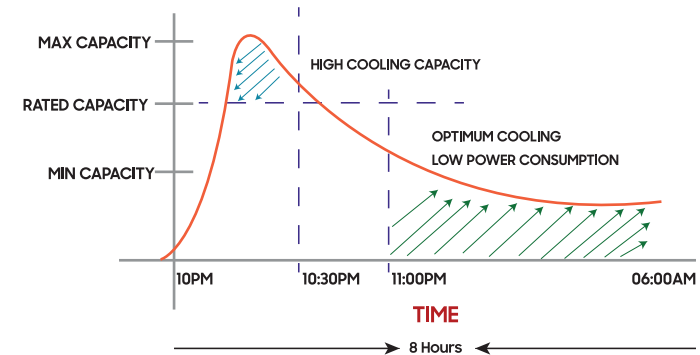


RUNS AT A FIXED SPEED OR STOPS

Consume More Energy, in higher ambient conditions, or low ambient conditions

Inverter Compressor

Adjusts Output according to its surroundings because it can run at variable speeds.



Can adjust to varying ambient conditions & deliver required cooling capacity according to the heat load, thereby saving considerable power.

ISEER Rating Comparison

From 1st July 2022 to 31st December 2024

Indian Seasonal Energy Efficiency Ratio (kWh/kWh)					
Star Level	5 Star	4 Star	3 Star	2 Star	1 Star
Minimum	5.0	4.4	3.8	3.5	3.3
Maximum	-	4.99	4.39	3.79	3.49

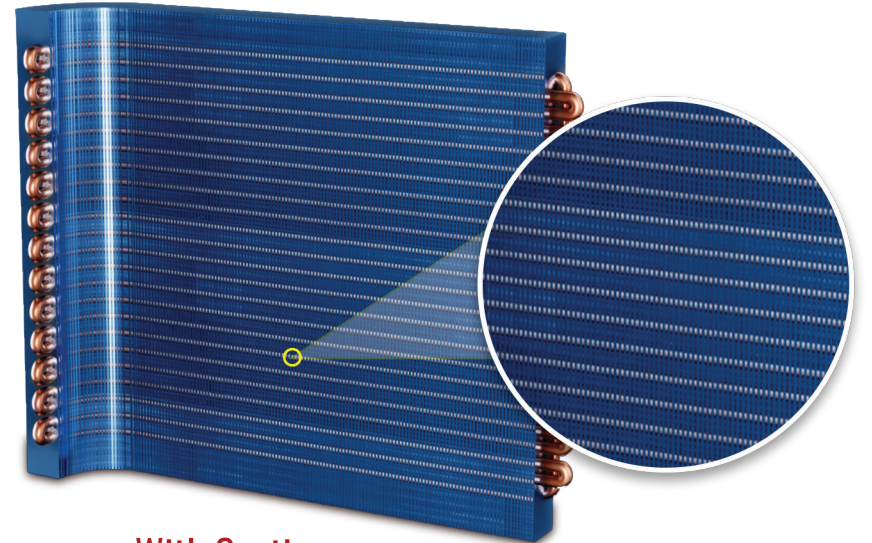
Onida Split Air Conditioner conforms to the new ISEER Standards applicable till December 2024.

Blue Fin Condenser

Blue fin condenser coils are used as an anti-corrosive coating applied over the condenser coils. The coating over the coils enhances the Air Conditioner resistance to harsh weather conditions. The blue fin condenser coils help reduce replacement of the condenser in the long run.



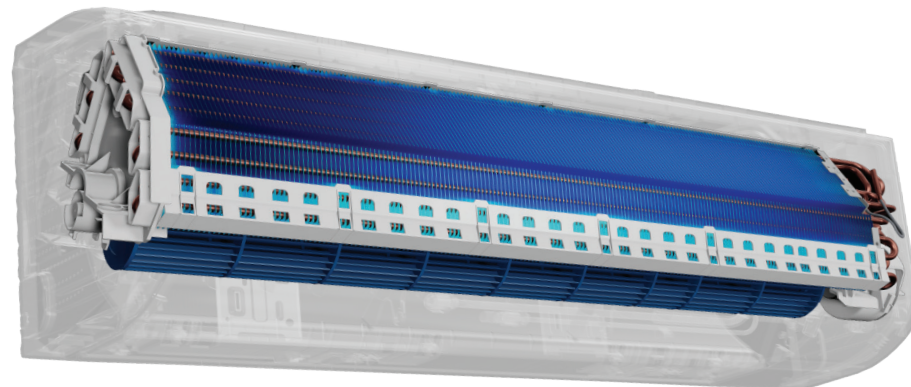
Without Coating



With Coating

Hydrophilic Blue Fin

Hydrophilic technology prevents the accumulation of water on the surface of the fins. It reduces mold accumulation, thereby keeping the coil dry which helps in faster cooling.



Dual Drain

Onida's Air Conditioner has a Dual Drainage flexibility advantage which helps you decide which side of the indoor unit you will need an outlet based on your home setting and placement of the Air Conditioner without carrying out major civil changes.



Mode Details	Series	Everest		Silk		Splendor		Grandeur	
	Model Code	IR204EVS	IR253EVS	SR203SLR	SR252SLR	SR183ATG	SR123GDC	SR183GDC	
	Tonnage	1.6T Plus	2.0T Plus	1.6 T Plus	2.0T Plus	1.5 T	1.0 T	1.5 T	
	Strip	Silver	Silver	Rose Gold	Rose Gold	Gold	Rose Gold	Rose Gold	
	Type	Inverter	Inverter	Fixed Speed	Fixed Speed	Fixed Speed	Fixed Speed	Fixed Speed	
Rating Details	Star Rating	4 Star	3 Star	3 Star	2 Star	3 Star	3 Star	3 Star	
	Cooling Capacity Rated (Watts)	5500 Watts	7000 Watts	5500 Watts	6400 Watts	5100 Watts	3420 Watts	5150 Watts	
	ISEER	4.6	4.05	3.88	3.56	3.86	3.86	3.86	
	CSEC (Cooling Seasonal Energy Consumption)	925.83	1320.1	1097.68	1391.84	1021.82	685.86	1033.43	
	Cooling Capacity (Min, Rated, Max)	2550/5500/6100 Watts	3250/7000/7300 Watts	5500 Watts	6400 Watts	5100 Watts	3420 Watts	5150 Watts	
	Power Consumption (Min. Max)	515/1860 Watts	740/2400 Watts	1418 Watts	1798 Watts	1320 Watts	886 Watts	1335 Watts	
	Operating Voltage Range	140V-290V	140V-290V	195V - 265V	195V - 265V	195V - 265V	195V - 265V	195V - 265V	
	Max operating ambient temp.	55°C	55°C	55°C	55°C	55°C	55°C	55°C	
	Power Supply (Ph-V-Hz)	1Ph, 220-240V~, 50Hz	1Ph, 220-240V~, 50Hz	1Ph, 220-240V~, 50Hz	1Ph, 220-240V~, 50Hz	1Ph, 220-240V~, 50Hz	1Ph, 220-240V~, 50Hz	1Ph, 220-240V~, 50Hz	
Air Flow	Dry Airflow @ Turbo (CMH)	1300 CMH	1300 CMH	1300 CMH	1300 CMH	1100 CMH	830 CMH	1150 CMH	
	Dry Airflow @ Turbo (CFM) 0.589	765.7	765.7	765.7	765.7	647.9	488.87	677.35	
	Indoor Unit Noise Level (Silent Mode)	~38 dB(A)	~38 dB(A)	~38 dB(A)	~38 dB(A)	~36 dB(A)	~34 dB(A)	~35 dB(A)	
Indoor Unit Dimensions	Unit (W x H x D)	1100mm x 357mm x 248mm	1100mm x 357mm x 248mm	1100mm x 357mm x 248mm	1100mm x 357mm x 248mm	1035mm x 295mm x 215mm	810mm x 269mm x 211mm	910mm x 315mm x 233mm	
	Packing (W x H x D)	1181mm x 440mm x 334mm	1181mm x 440mm x 334mm	1181mm x 440mm x 334mm	1181mm x 440mm x 334mm	1135mm x 355mm x 290mm	884mm x 291mm x 340mm	981mm x 317mm x 385mm	
	Weight (Net / Gross)	15.0 / 19.40 Kg	15.0 / 19.40 Kg	15.0 / 19.40 Kg	15.0 / 19.40 Kg	15.0 / 19.40 Kg	9.0/12.0 Kg	12.0/15.0 Kg	
Outdoor Unit Dimensions	Unit (W x H x D)	840mm x 560mm x 300mm	860mm x 600mm x 335mm	840mm x 560mm x 360mm	860mm x 600mm x 335mm	781mm x 281mm x 557mm	840mm x 560mm x 300mm	860mm x 600mm x 335mm	
	Packing (W x H x D)	910mm x 615mm x 345mm	930mm x 655mm x 405mm	930mm x 600mm x 405mm	930mm x 655mm x 405mm	915mm x 390mm x 575mm	910mm x 615mm x 345mm	930mm x 655mm x 405mm	
	Weight (Net / Gross)	255.0 / 30.5 Kg	31.5 / 36.0 Kg	35.10 / 39.40 Kg	36.5 / 41.0 Kg	35/ 40.3 Kg	29.5/33.4 Kg	37 /39 Kg	
Refrigerant Piping	Refrigerant Type	R32	R32	R32	R32	R32	R32	R32	
	Liquid Line Size	6.35mm	6.35mm	6.35mm	6.35mm	6.35mm	6.35mm	6.35mm	
	Suction Line Size	12.7mm	12.7mm	12.7mm	15.9mm	12.7mm	12.7mm	12.7mm	
	Copper Pipe Length	3m	3m	3m	3m	3m	3m	3m	
	Max Distance Height	5m	5m	5m	5m	5m	7m	7m	
	Max Distance Length	10m	10m	10m	10m	15m	10m	10m	
Features	Filter - Neem Aurvedic Filter	Yes	Yes	Yes	Yes	-	-	-	
	Remote	LCD	LCD	LCD	LCD	LCD	LCD	LCD	
	Indoor Display	LED	LED	LED	LED	LED	LED	LED	
	Modes	Cool / Dry / Fan / Auto	Cool / Dry / Fan / Auto	Cool / Dry / Fan / Auto	Cool / Dry / Fan / Auto	Cool / Dry / Fan / Auto	Cool / Dry / Fan / Auto	Cool / Dry / Fan / Auto	
	Evaporator Fin Type	Blue	Blue	Blue	Blue	Blue	Blue	Blue	
	Condenser Fin Type	Natural	Natural	Natural	Natural	Natural	Natural	Blue	
	Temperature Setting Range	16°C to 30°C	16°C to 30°C	16°C to 30°C	16°C to 30°C	16°C to 30°C	16°C to 30°C	16°C to 30°C	
	No. of Fan Speed	Low / Med / High / Turbo	Low / Med / High / Turbo	Low / Med / High / Turbo	Low / Med / High / Turbo	Low / Med / High / Turbo	Low / Med / High / Turbo	Low / Med / High / Turbo	
	Auto Re-Start	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	Timer ON/OFF	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	Auto Swing	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	Silent Cool	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	Silent Mode	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	Auto AI	Yes	Yes	-	-	-	-	-	
	Energy Saver / Economy Mode	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	Water Drain Both Sides	Yes	Yes	Yes	Yes	-	Yes	Yes	
	HC/TURBO	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	Deep Cleaning	Yes	Yes	-	-	-	-	-	
	Indoor Display (On /Off)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	Four Way Cooling	Yes	Yes	Yes	Yes	Yes	-	-	
Child Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Auto Clean	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
5 In 1	Yes	Yes	-	-	-	-	-		

Mode Details	Series	Vega	Arctic	Aster	Aspen
		Model Code	SR183VGC	SR183ATS	SR243ASR
	Tonnage	1.5 T	1.5 T	2.0 T	1.5 T
	Strip	Rose Gold	Rose Gold	SILVER	-
	Type	Fixed Speed	Fix Speed	Fix Speed	Fix Speed
Rating Details	Star Rating	3 Star	3 Star	3 Star	3 Star
	Cooling Capacity Rated (Watts)	5000 Watts	5100 Watts	6150 Watts	4850 Watts
	ISEER	3.85	3.86	3.87	3.16
	CSEC (Cooling Seasonal Energy Consumption)	1006.34	1021.82	1230.83	1188.25
	Cooling Capacity (Min, Rated, Max)	5000 Watts	5100 Watts	6150 Watts	4850 Watts
	Power Consumption (Min. Max)	1298.701299 Watts	1320 Watts	1590 Watts	1535 Watts
	Operating Voltage Range	140V~290V	195V ~ 265V	195V ~ 265V	195V~265V
	Max operating ambient temp.	55°C	55°C	55°C	48°C
	Power Supply (Ph-V-Hz)	1Ph, 220-240V~, 50Hz	1Ph, 220-240V~, 50Hz	1Ph, 220-240V~, 50Hz	1Ph, 220-240V~, 50Hz
	Air Flow	Dry Airflow @ Turbo (CMH)	1162 CMH	1100 CMH	1400 CMH
Dry Airflow @ Turbo (CFM) 0.589		684.418	647.9	824.6	-
Indoor Unit Noise Level (Silent Mode)		~35 dB(A)	~36 dB(A)	~40 dB(A)	~52 dB(A)
Indoor Unit Dimensions	Unit (W x H x D)	960mm x 315mm x 235mm	1035mm x 295mm x 215mm	1100mm x 330mm x 250mm	660mm x 430mm x 660mm
	Packing (W x H x D)	1020mm x 380mm x 295mm	1135mm x 355mm x 290mm	1190mm x 400mm x 320mm	755mm x 570mm x 755mm
	Weight (Net / Gross)	11.5/14.5 Kg	11.0/14.0 Kg	14 / 17.5 Kg	49/56 Kg
Outdoor Unit Dimensions	Unit (W x H x D)	840mm x 300mm x 596mm	781mm x 281mm x 557mm	810mm x 594mm x 301mm	-
	Packing (W x H x D)	895mm x 350mm x 625mm	915mm x 390mm x 575mm	935mm x 665mm x 415mm	-
	Weight (Net / Gross)	36/38 Kg	35/40.3 Kg	37 /42.5 Kg	-
Refrigerant Piping	Refrigerant Type	R32	R32	R32	R32
	Liquid Line Size	6.35mm	6.35mm	6.35mm	-
	Suction Line Size	12.7mm	12.7mm	15.8mm	-
	Copper Pipe Length	3m	3m	3m	-
	Max Distance Height	7m	10m	10m	-
	Max Distance Length	15m	15m	15m	-
Features	Filter - Neem Aurvedic Filter	Yes	-	-	-
	Remote	LCD	LCD	LCD	Non LCD
	Indoor Display	LED	LED	LED	LED
	Modes	Cool / Dry / Fan / Auto	Cool / Dry / Fan / Auto	Cool / Dry / Fan / Auto	Cool / Dry / Fan
	Evaporator Fin Type	Blue	Blue	Blue	Blue
	Condenser Fin Type	Natural	Natural	Natural	Natural
	Temperature Setting Range	16°C to 30°C	16°C to 30°C	16°C to 30°C	16°C to 30°C
	No. of Fan Speed	Low / Med / High / Turbo	Low / Med / High / Turbo	Low / Med / High / Turbo	Low / Med / High
	Auto Re-Start	Yes	Yes	Yes	Yes
	Timer ON/OFF	Yes	Yes	Yes	Yes
	Auto Swing	Yes	Yes	Yes	Yes
	Silent Cool	Yes	Yes	Yes	Yes
	Silent Mode	Yes	Yes	Yes	Yes
	Auto AI	-	-	-	-
	Energy Saver / Economy Mode	Yes	Yes	Yes	Yes
	Water Drain Both Sides	Yes	-	-	-
	HC/TURBO	Yes	Yes	Yes	Yes
	Deep Cleaning	-	-	-	-
	Indoor Display (On /Off)	Yes	Yes	Yes	-
	Four Way Cooling	Yes	-	-	-
	Child Lock	Yes	Yes	Yes	Yes
	Auto Clean	Yes	Yes	Yes	-
5 In 1	-	-	-	-	



#IndiaKaOnida



8AM TO 8PM CUSTOMER CARE NO.
7490955555

Service Email ID:- customer.care@onida.com
Live Chat on:- www.onida.com

MIRC Electronics Ltd. Onida House, G-1, M.I.D.C, Mahakali Caves Road, Andheri (E),
Mumbai - 400 093. Institutional enquiries: corporate.sales@onida.com

www.onida.com [facebook.com/onida.live](https://www.facebook.com/onida.live) twitter.com/@onidalive [instagram.com/onida.india](https://www.instagram.com/onida.india)

