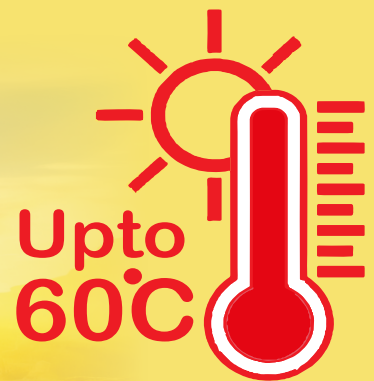


INDCOOL

HEAVY DUTY AIR CONDITIONER



DUBAI SERIES



Why Choose **INDcool Dubai Series**

INDcool AC, the revolutionary air conditioner that fights global warming while keeping you cool. Unlike ordinary ACs that trip in extreme heat, “INDcool AC” is built to withstand rising temperatures, ensuring uninterrupted cooling, even in the hottest climates.

INDcool Air Conditioner is committed to beat the heat upto **60 degree**, by its unique AC.

Stay Cool, Stay Green With the New INDcool Air Conditioner!

What makes INDcool AC a game-changer?

Eco-Friendly Innovation – Designed to counter global warming with advanced energy-efficient technology. No More Tripping – Engineered to keep running smoothly, even when the temperature soars. Powerful & Reliable – Delivers consistent cooling, ensuring comfort without compromise.

Upgrade to INDcool AC today and embrace the future of cooling.

Made in India Made for Indians



“Make in India” Initiatives



INDcool
PAN India
Operation

Our Esteemed Customers



Many More Organizations

OUR PRODUCTS ARE CERTIFIED & TESTED BY



Made in India Made for Indians



ENERGY IS LIFE



CRISIL

An S&P Global Company

Made in India Made for Indians

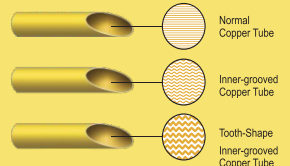
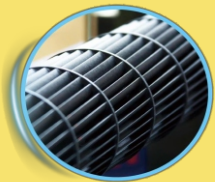
INDcool DUBAI SERIES

HIGH AIR FLOW HEAVY DUTY INDOOR UNIT



INVERTER SERIES SPECIFICATION

MODEL NO.	IDCACSD18K3	IDCACSD24K3I
Operating Mode	Cooling	Cooling
Rated Voltage	230V	230V
Rated Frequency	50Hz, 1Phase	50Hz, 1Phase
Cooling Capacity 100%	5440W	7100W
Cooling Capacity 50%	2720W	3550W
Rated Power (W)	1730W	2330W
Airflow Volume	1000m ³ /h	1100m ³ /H
Star Rating	3Star	3Star



*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions. Cooling : Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

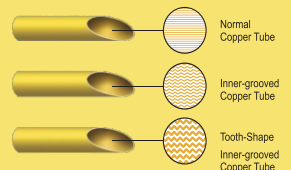
INDcool DUBAI SERIES

HIGH AIR FLOW HEAVY DUTY INDOOR UNIT



FIXED SPEED SERIES SPECIFICATION

MODEL NO.	IDCACSD18K3F	IDCACSD24K3F
Operating Mode	Cooling	Cooling
Rated Voltage	230V	230V
Rated Frequency	50Hz, 1Phase	50Hz, 1Phase
Cooling Capacity 100%	5440W	7200W
Cooling Capacity 50%	NA	NA
Rated Power (W)	1382W	1870W
Airflow Volume	970m ³ /h	1100m ³ /h
Star Rating	3Star	3Star



*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions. Cooling : Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

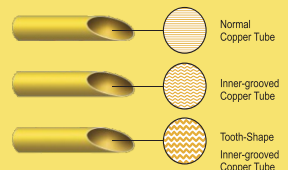
INDcool WINDOW SERIES

HIGH AIR FLOW HEAVY DUTY



FIXED SPEED WINDOW SPECIFICATION

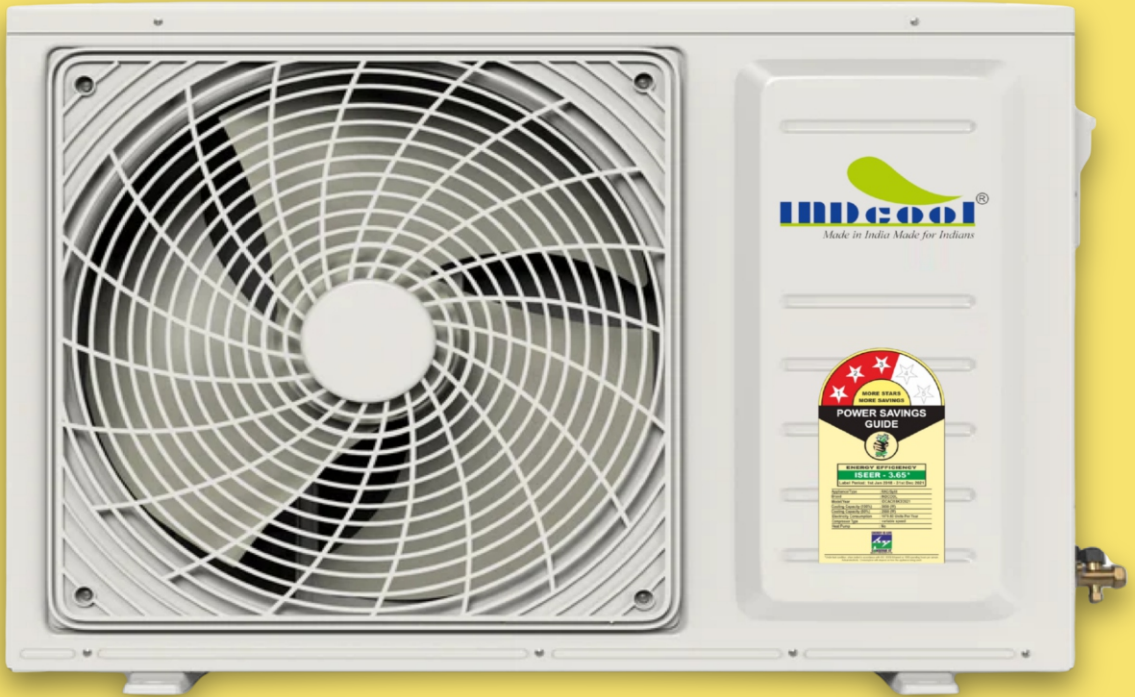
MODEL NO.	IDCACW18K3F	IDCACW24K3F
Operating Mode	Cooling	Cooling
Rated Voltage	230V	230V
Rated Frequency	50Hz, 1Phase	50Hz, 1Phase
Cooling Capacity 100%	5200	7050
Cooling Capacity 50%	N/A	N/A
Rated Power (W)	1650W	2190W
Airflow Volume	1100m ³ /h	1100m ³ /h
Star Rating	3Star	3Star



*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions. Cooling : Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Pipe length : 5.0 m Voltage : 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

FIRST INDIGENOUS AC IN 1.5 TON WITH 26" ODU

WITH **26 inch** HEAVY DUTY ODU



100% Copper Condenser

Blue Fin Anti-corrosive Coating

Anti-freeze Thermostat

**Information
About
ODU**




Made in India Made for Indians

Scan For E-Catalogue



INDcool Electricals Pvt. Ltd.

Website : www.indcool.in, E-mail : info@indcool.in,  9213945441

AN ISO 9001-2015 Certified Co.

Toll Free : 1800119515

