Split Air Conditioners



GREENO SERIES

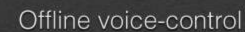
Offline voice-control













Support 8 languages



95% recognition rate

Toll Free: 1800119515

Website: www.indcool.in



DC-Inverter



0.1 °C Accurate Sense of Technology

(Patent number: ZL200910312265.4)

0.1 °C accurate sense of technology makes INDcool inverter air conditioner access to national invention patents (Patent number: ZL200910312265.4). The fine temperature control capacity increased by 2-5 times than ordinary inverter air conditioner. This technology can accurately adjust the refrigerant flow according to the indoor load, all-time room temperature 0.1 °C fine control. Consequently, it can not only prevent the waste of energy caused by the temperature overshoot, but also to avoid uncomfortable feeling caused by temperature fluctuations, is a fundamental solution to the phenomenon of hot and cold.







Smart Control

Offline Voice-Control

Support up to 8 languages in the world



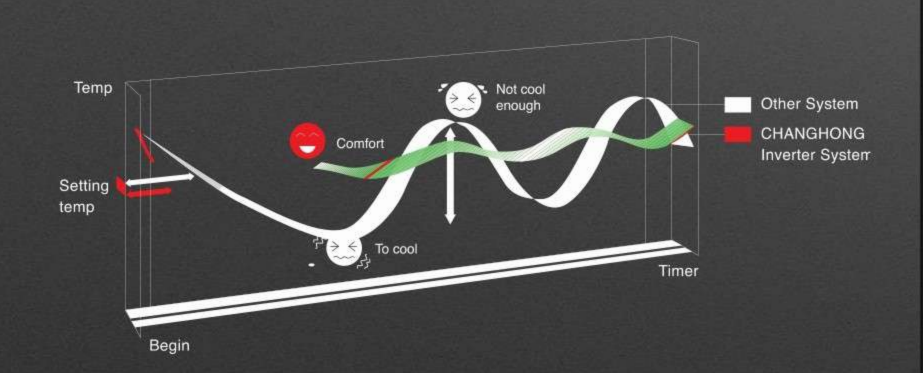
- 1. Completely Offline voice analysis, no Network is required to work.
- 2. The functions of the air conditioner can be controlled by voice without the help of smart speakers.
- 3. This Model of INDcool uses high-performance AI dedicated chips, integrating voice neural network algorithms to achieve fast dual-microphone pickup, noise reduction, recognition, command feedback and interaction, supporting 300ms rapid response.
- 4. With an ultra-low power consumption, the standby power consumption of this Module is only 100mW, which meets the energy-saving requirements of the standby power consumption of home appliances.



DC-Inverter

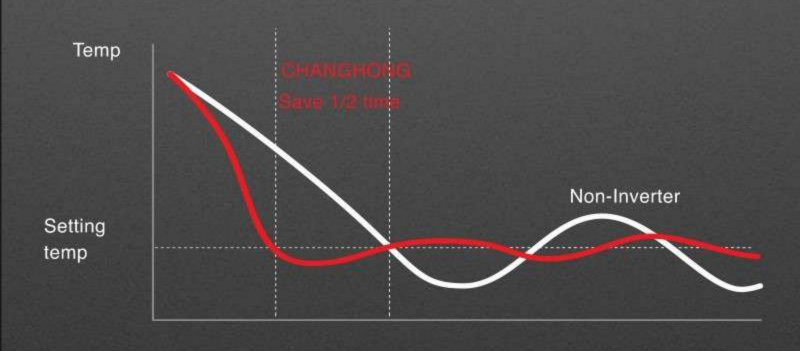
180° Sine Wave Control

Compared with 120 ° square wave technology, it is with better efficiency, lower energy consumption, and better stability and reliability.



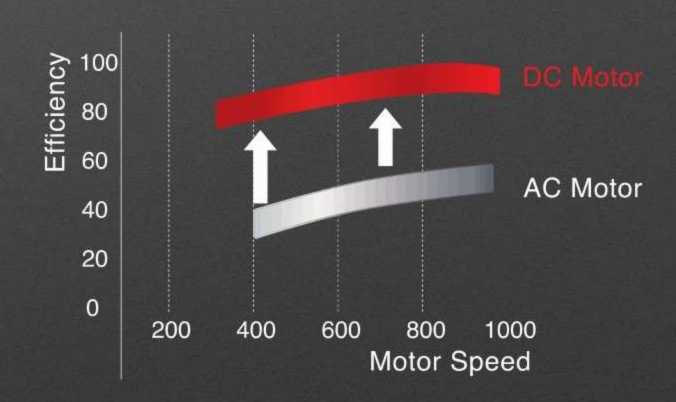
Ultra Wide Frequency Conversion Range

30 seconds cooling, 60 seconds heating



DC-Motor

INDcool DC motor with the wide rang of the speed control, low-power, low noise.

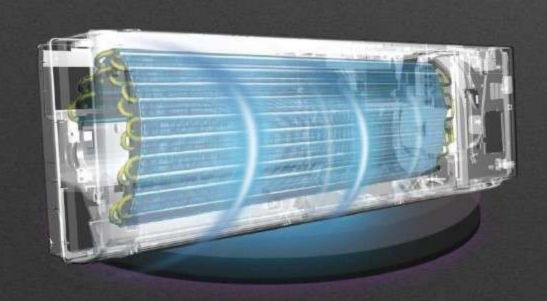


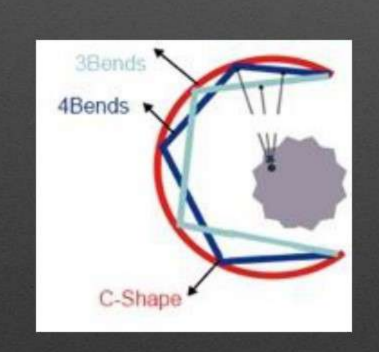


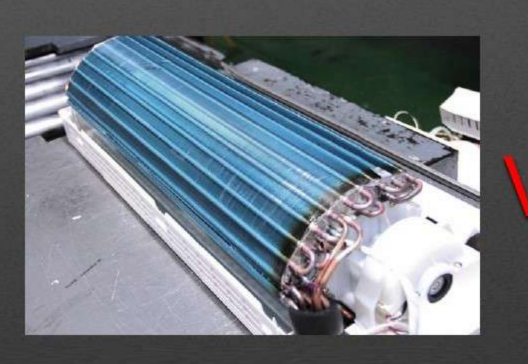
Energy Saving

4th Generation C-shaped efficient evaporator

Evaporator is one of the most important components and the main carrier to realize heating and cooling exchange in air conditioner. Other brands' air conditioning mainly used 3 bending type evaporator which is slow, noisy and waste. INDcool uses C-shaped evaporator, compared with the conventional evaporator, it's heat exchange area increases by 15-30%. At the same time, it avoids the air reverse blowing, so that the cooling and heating speed increases by 12-25%. It effectively reduces the noise level.









INDcool uses C-shaped evaporator, it's heat exchange area increased to 15-30%.



DC-Inverter

Rare Earth Compressor

DC-inverter rare earth compressor, with internal and external DC motor, DC inverter technology, more energy-saving, silent, stable performance.



-20°C Ultra-low Temp Start

INDcool DC inverter use digit start tech, -20°C low temperature start as usual, strong heating input.



Wide Voltage Range Start

INDcool inverter air conditioner with 135v-268v wide voltage range to match all kinds of tough environment.

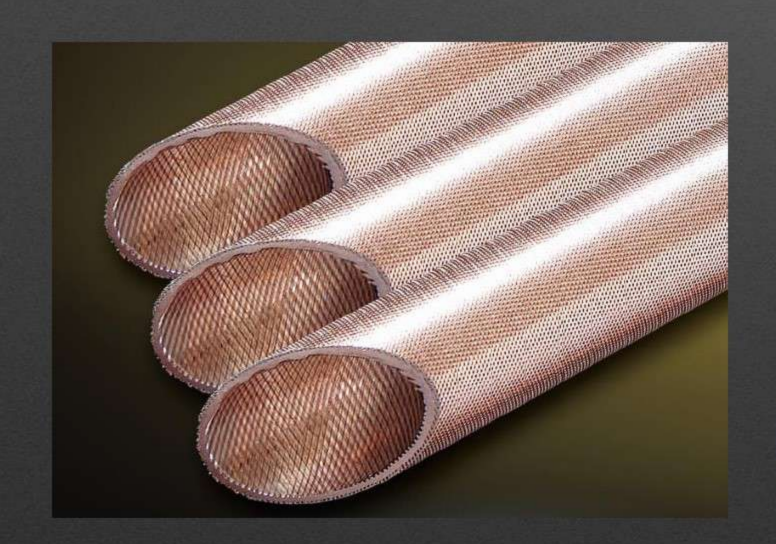




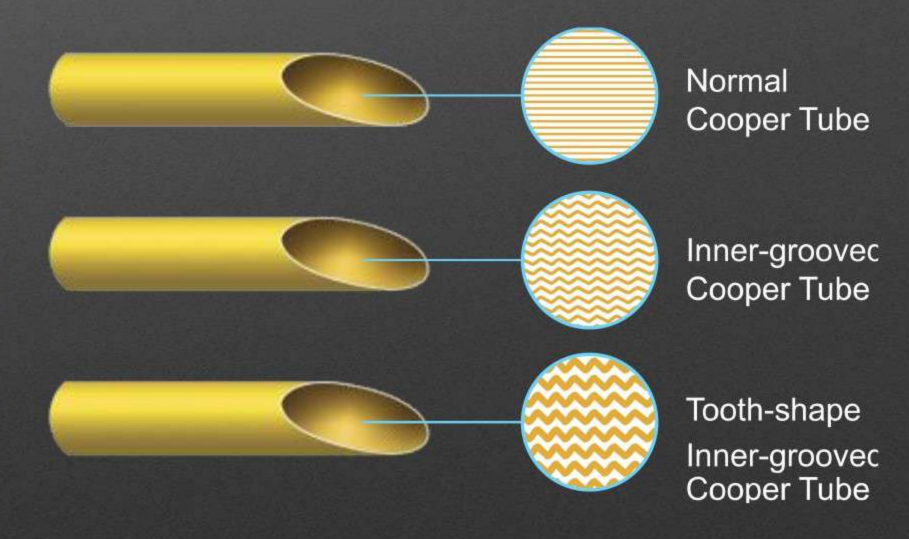
Energy Saving

Tooth-Shaped Inner-Grooved Copper Tube

By adopting new tooth-shaped design and high efficiency inner grooved copper tube technology to enlarge the area between refrigerant and copper, the efficiency of heat exchange can be improved by 30-50%.









More Quiet

Non Equidistant Fan

PATENTED

Patent number : 200720201517.2

INDcool AC use non equidistant fan, scatter sound source, less resonance; reduce frequency of oscillation, effectively lower noise, and obtain China's national patent.







Health

UVC Air Conditioner



Safe and reliable operation

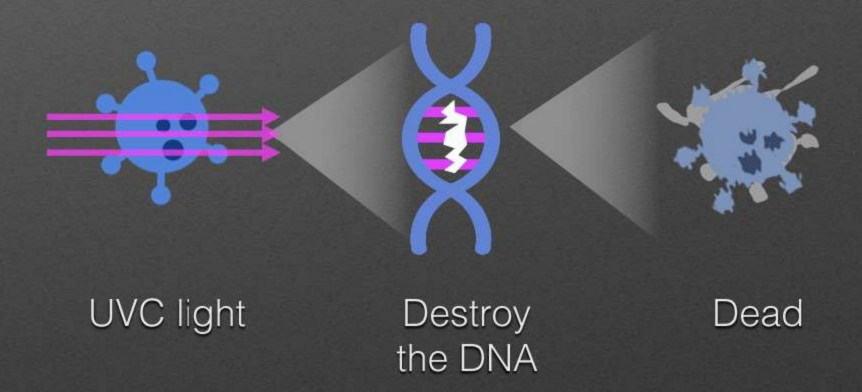


Dynamically and efficiently sterilize



Sterilization rate reach to 99.2%

UVC working theory



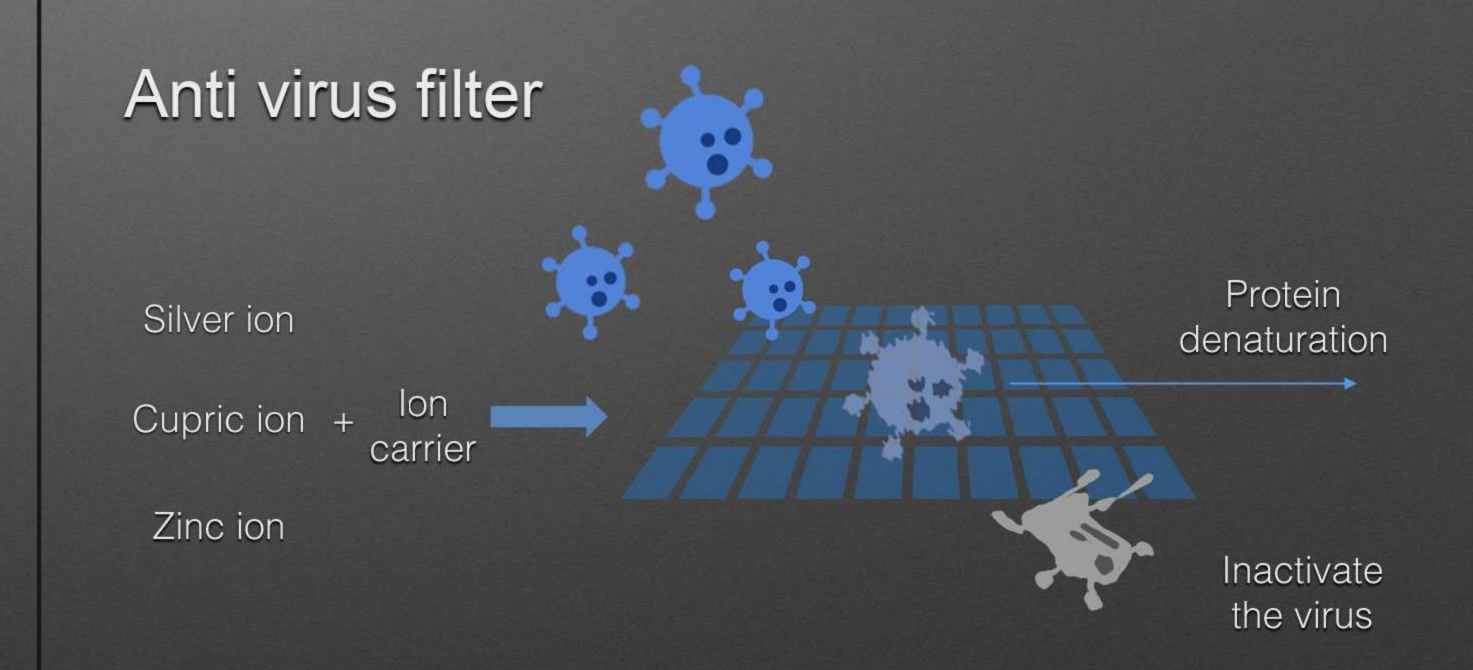


Health

Mildew proof

When the air conditioner is turned off, the fan will continue to work for 3 minutes and thus will keep the unit from mildew.





- · Nanometer level, permeable and built in to destroy the structure of DNA and RNA.
- · Denaturing the protein.

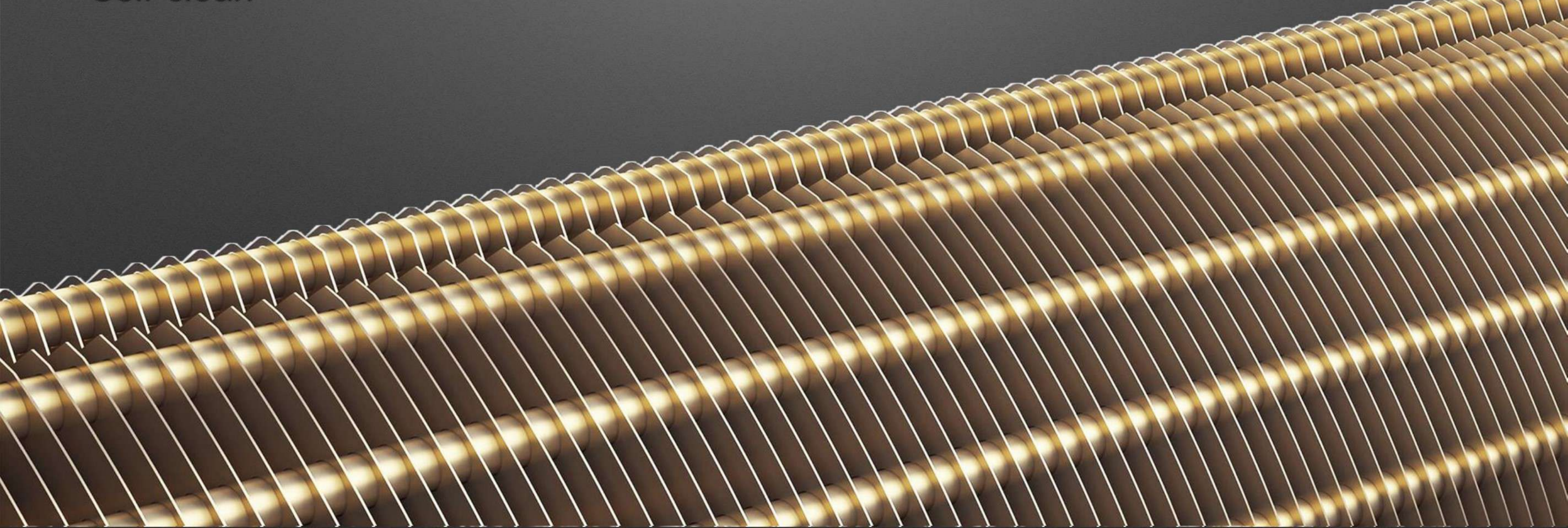




Health

58°C High temperature Self-clean







GRENO SERIES

DC-Inverter / On/Off





Unique Design from INDcool









GRENO SERIES

Fixed Speed Air Conditioner



When the air conditioner is turned off or in the sleep mode, the display will be closed.





Mildew proof

When the air conditioner is turned off, the fan will continue to work for 3 minutes and thus will keep the unit from mildew.





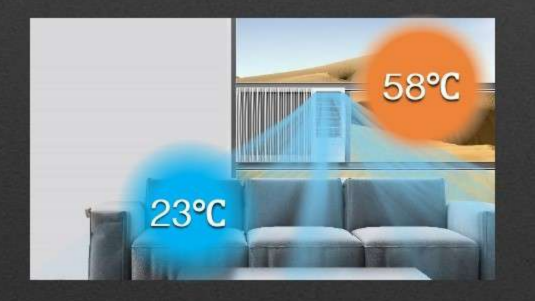


GREENO SERIES

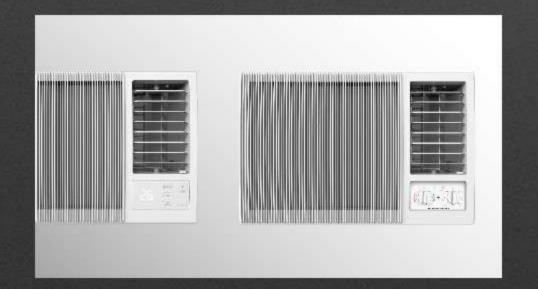
1.5 Ton Window Air Conditioner

Even if the outdoor temperature is as high as 58 degrees, you can still enjoy cooling at home.

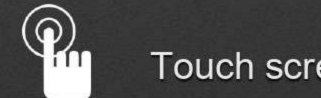




T3 Tropical







Low Noise

Electronic & Manual

Touch screen control panel



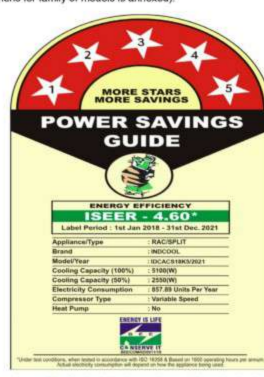
Modern white hidden display

BEE CERTIFICATES





- 3. The label design, size, colour scheme, material to be used for the label and the content of the label and colour scheme of the Bureau's logo shall be as specified in the Schedule to these regulations.
- 4. Specimen of the label duly approved by the Bureau to be affixed on the room air conditioner is shown below (Separate specimens for family of models is annexed).



The unique label series code provided in the letter has to be mentioned in the label affixed on the room air

Date:22-09-2021

Name: PRAVATANALINI SAMAL

Designation: Director For and on behalf of: Secretary SEAL OF FIRM

प्रभातनलिनी सामल PRAVATANALINI SAMAL निवेशमा/Director कर्मा वसता ब्राहो Bureau of Energy Efficiency भारत सरकार/Govt. of India विद्युत मंत्रालय/Ministry of Power नई दिल्ली/New Delhi-110066

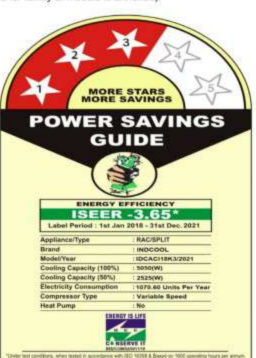
स्विहित एवं राष्ट्रहित में ऊर्जा बचाएँ Save Energy for Benefit of Self and Nation

4th Floor, Sewa Bhawan, R.K. Puram, New Delhi-110 066 2例/Tel.: 25179699 (5 Lines) \$495/Fax: 91 (11) 25178352



- The label design, size, colour scheme, material to be used for the label and the content of the label and
- 4. Specimen of the label duly approved by the Bureau to be affixed on the room air conditioner is shown below (Separate specimens for family of models is annexed).

colour scheme of the Bureau's logo shall be as specified in the Schedule to these regulations.



The unique label series code provided in the letter has to be mentioned in the label affixed on the room air conditioner.

Date: 17-09-2021

Name: PRAVATANALINI SAMAL

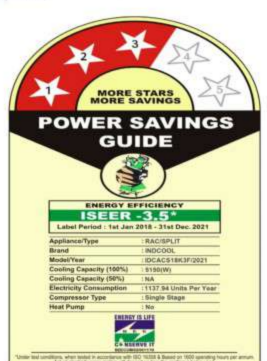
Designation: Director For and on behalf of: Secretary (Name of the firm) SEAL OF FIRM

प्रभातनलिनी सामल PRAVATANALINI SAMAL निदेशक / Director ठाजी दक्षता व्यूरी Bureau of Energy Efficiency भारत सरकार/Govt. of India विद्युत मंत्रालय/Ministry of Power नई दिल्ली/New Delhi-110066

स्वहित एवं राष्ट्रहित में ऊर्जा बचाएँ Save Energy for Benefit of Self and Nation

भीया तल, सेवा भवन, आरु० के० पुरम, नई दिल्ली-130 866 वेनसाईट/Website: www.beeinda.in 17-09-2021 14:28:52 4th Floor, Sewa Bhawan, R.K. Puram, New Delhi-110 065 टेली/Tel. 26179629 (5 Lines) फैक्स/Fax : 91 (11) 26178352





The unique label series code provided in the letter has to be mentioned in the label affixed on the room air

Date:22-09-2021

Name: PRAVATANALINI SAMAL

Designation: Director For and on behalf of: Secretary (Name of the firm) SEAL OF FIRM

प्रमातनलिनी सामल PRAVATANALINI SAMAL निवेशयां/Director कर्णा दशता ब्यूरी Bureau of Energy Efficiency भारत सरकार/Govt. of India विद्युत मंत्रालय/Ministry of Power नई दिल्ली/New Delhi-110066

स्वहित एवं राष्ट्रहित में कवा बचाएँ Save Energy for Benefit of Self and Nation

चौथा तल, रोवा भवन, आरु० केo पुरम, नई दिल्ली १९० ७६६ वेबसाईट/Website: www.beeindis.in 22-09-2021 10:58:49 4th Floor, Sewa Bhawan, R.K. Puram, New Delhi-110 086 टेली/Tel.: 26179699 (5 Lines) फैक्स/Fax : 91 (11) 26178352

Toll Free: 1800119515 Web: www.indcool.in











