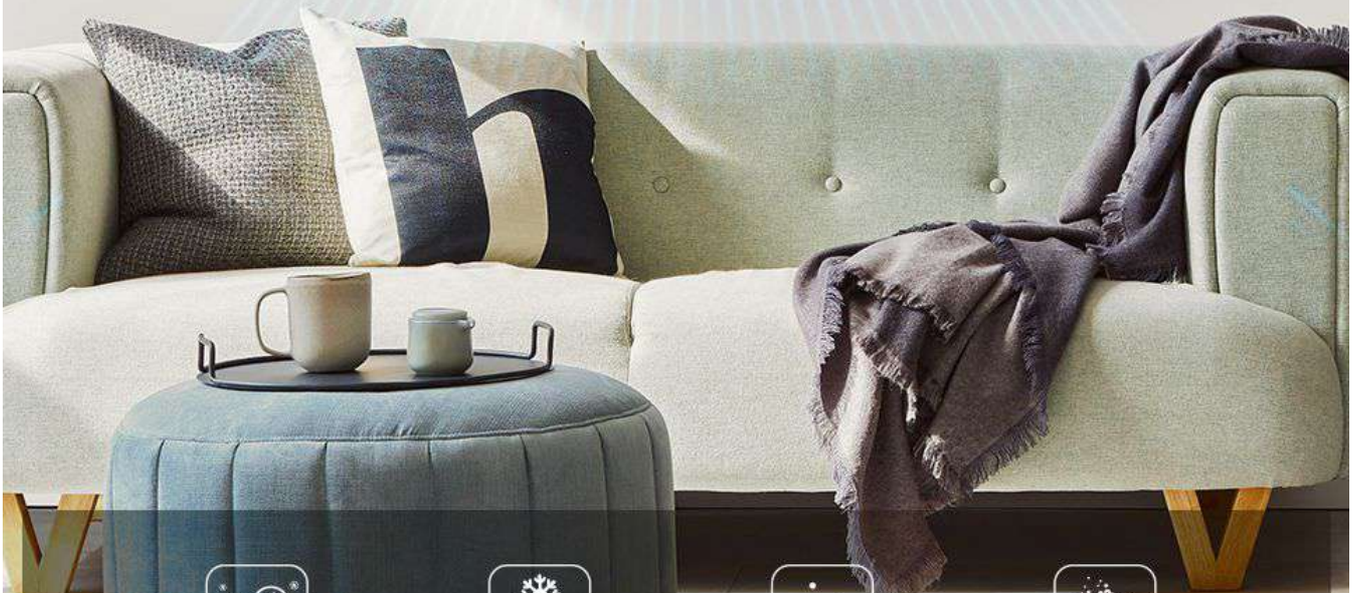


Hisense

Stay Chill, Stay Cool

Non-Inverter DBG Series



Anti-mildew Running



Super Cooling



Ionizer Filter



Active Carbon Filter



I FEEL



Golden Fin



100% Copper



Non-inverter

Why Choose Hisense?

Hisense Air Conditioner provides reliable cooling, energy savings, and cleaner air—giving you comfort, performance, and peace of mind all year round.

Super Cooling



Golden Fin



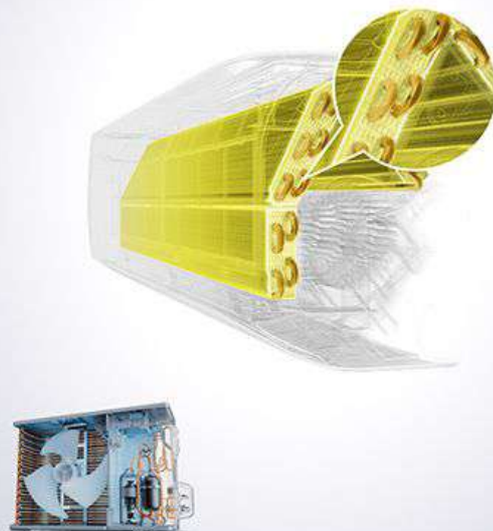
Anti-mildew running



Multiple Purification Technology



100% Copper pipe





Super Cooling

With larger blade, the AC is able to release bigger airflow to cool down the environment faster and the user is able to get comfortable faster.



Super Mode activates or deactivates the Fast Cooling function. When enabled, the Super Mode indicator will appear on the LCD display.

Super Mode can be turned on when the air conditioner is operating or powered on. While this mode is active, you can still adjust the temperature, airflow direction, and timer settings as needed.

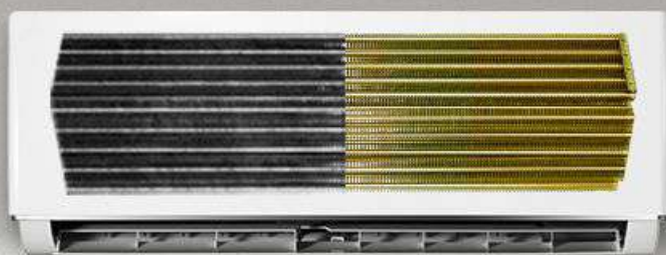


Golden Fin

Our Golden Fin coating provides superior protection against harsh weather and corrosion, ensuring your AC unit remains efficient and reliable for years to come and the user is able to enjoy long-lasting performance and durability.

Ordinary Fin

Golden Fin



500H

NORMAL FIN

1500H

GOLDEN FIN

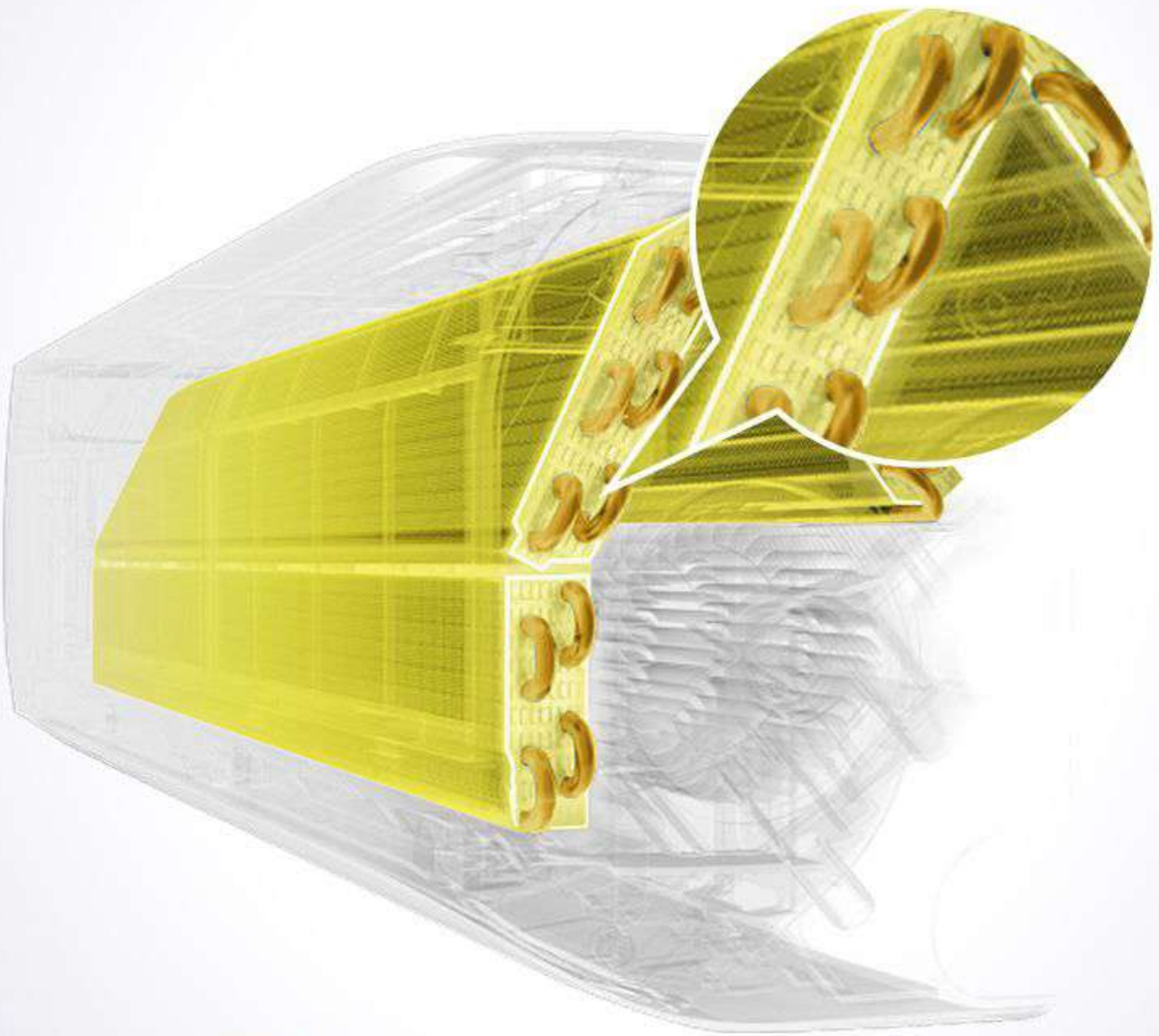
Golden fin corrosion protection is significantly 3 to 4 times better than normal fin.





100% Copper pipe

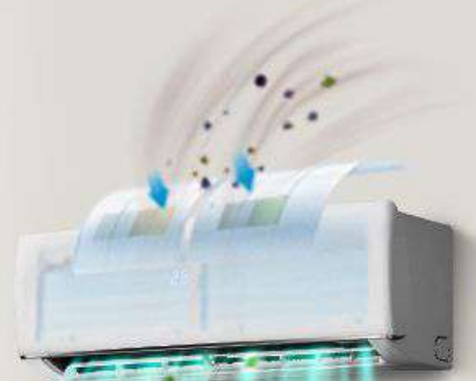
The copper pipe can assist in preventing the leakage of the refrigerant leakage, ensuring the safety of the user.





Multiple Purification Technology

Combination of active carbon filter, high density filter, and ionizer filter- effectively remove dust, smoke, gases, and PM2.5 particles to provide clean and fresh air to the user.



1. High Density Filter

Effectively remove more than 90% dust. It is durable and washable.



Pet hair



large particles



2. Active Carbon Filter

Absorb organic gases and able to deodorize odours efficiently.



3. Ionizer Filter

Remove dust, PM2.5 and smoke effectively. Generate negative ion to keep the air in the room fresh and clean.



Dust



PM2.5

PM2.5



Smoke

Large Blade, Strong Airflow

Equipped with large blade and strong airflow tech, Hisense air conditioner can send cool air to anywhere in the room, comforting you from every corner.



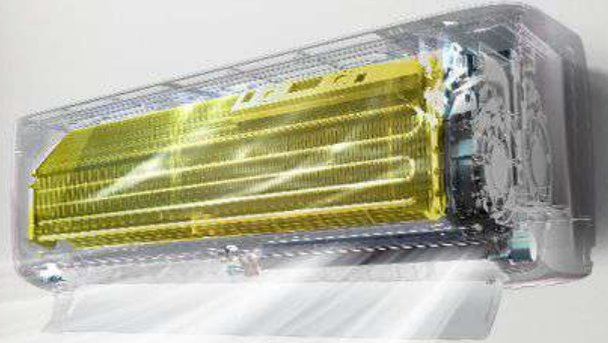
16 meters





Anti-mildew running

When the AC is turned off, the fan in the indoor unit will still operate for 30 seconds, to prevent the growth of mildew and mould. Effectively keeping your AC fresh and prevent musty odours.





I Feel

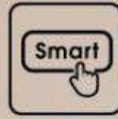
The sensor in the remote control will detect the temperature around, and ensure the temperature is always remain at the level that the user desire, when "I Feel" button is being pressed. Thus, the user is able to enjoy personalized comfort, precisely where you are.

Hisense AC



Normal AC





Smart Mode

By pressing the Smart button on the AC remote, the unit will automatically select and adjust to the most suitable operating mode based on the room's current temperature.



Below 23°C
Fan Mode

23°C~26°C
Dry Mode

Over 26°C
Cooling Mode

A circular callout with a light gray background and a dark gray border. The word "SMART" is written in white, uppercase, sans-serif font in the center of the circle.

SMART





Power Mode

Power Mode allows users to manage the inverter air conditioner's energy consumption at fixed levels of 35%, 55%, or 75%. This helps maintain stable performance while further enhancing overall energy savings.



How to choose a household air conditioner? I'll tell you in 30 seconds

When the floor height does not exceed 3 meters:

AC Type	Portable/ Wall Mounted		Wall Mounted/ Cassette/ Floor-Standing		Cassette/ Floor-Standing	
Horsepower	1HP	1.5HP	2HP	2.5HP	3.5HP	5HP
Area(m ²)	12 ~ 15	16 ~ 20	23 ~ 30	29 ~ 35	40 ~ 53	64 ~ 81
Area(sq.ft)	129 ~ 160	172 ~ 215	247 ~ 322	312 ~ 376	430 ~ 570	688 ~ 870



In the following situations, please consult a professional and recommend purchasing a larger specification air conditioner



The ceiling is very high



Hot areas



The top floor



Large area glass house



Too many doors and windows



Sunshine in the west

KIND REMINDER



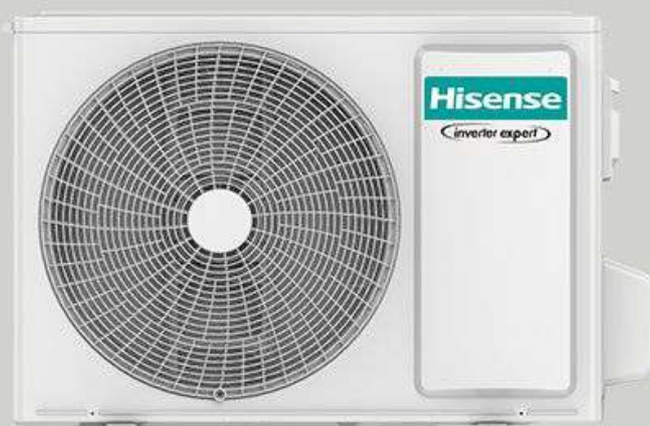
The fins of the air conditioner may cause slight deformation or damage during transportation, which is a normal phenomenon and will not affect the use effect and product function. It is not a quality issue.

REMARKS

If there is extensive damage, please contact us and we will arrange for an engineer to conduct on-site inspection, subject to the inspection by Hisense engineers.



Product Overview



	Net Dimensions		WxHxD (mm)	
Products	Indoor Unit		Outdoor Unit	
AN10DBG2	835×280×220		660×482×240	
AN13DBG1	835×280×220		715×486x×240	
AN20DBG	934x325x244		810x515x280	
AN25DBG	1100×325×244		860x650x310	