



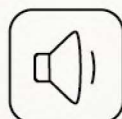
Smart Air Flow

In cooling mode, the cool air is blowing towards the ceiling to provide a shower-style cooling experience. In heating mode, the warm air is blowing towards the floor to provide a blanket-style heating experience.

Shower-style Air Flow In Cooling Mode



Blanket-style Air Flow In Heating Mode



Noise Reduction

Optimized air outlet and volute tongue for better heating and blowing. Optimized bending angle of the evaporator to enlarge the heat exchange area and reduce the resistance of wind, in order to improve heat exchange efficiency. 1~2 dB noise reduction of the whole air conditioner.



Larger space for pipes

Larger space for pipes to increase the assembly efficiency. Reduce the interference between pipes and frame.



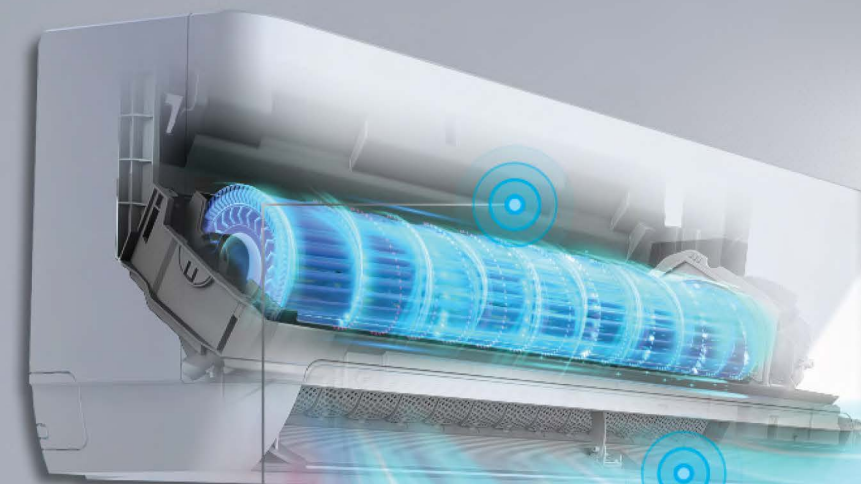
Better Safety Design

Insulated design from condensate water to electricity. BMC fireproof electric control box is applied, which creates high heat resistance & erosion resistance.



SMART AIR FLOW

Experience of Air Flow Comfort



10%

Larger Air Inlet

15%

Air Volume
Increased



Through Coanda Effect, Providing Up to 4
Modes Combination of Smart Air Supply

Gentle Cool Wind/Blanket-style Air Flow/ Shower-style Air Flow/
3D Air Supply, varied depending on different models.

Optimized Air Duct & Higher Efficiency
Cross Fan

15% Area Increased
Larger Air Inlet (10% Area Increased)



Shower-style Air Flow



Gentle Cool Wind



Blanket-style Air flow



3D Air Supply

Rapid Cooling in 30" & Rapid Heating in 60" *

Experience of Air Temperature



In Heating Mode

Outlet Temperature Increased from 20°C to 40°C in 60 "

60"

40°C

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Heat Wind Blows Out in

Chill Wind & Hot Wind

8°C

Chill Wind

One Button to Enjoy Extreme Cooling at 8°C.

50°C

Hot Wind

One Button to Enjoy Extreme Heating at 50°C.

Super Turbo Start VS Normal Starting
Once activated, the compressor will run at an ultra high frequency , to reach the set temperature ASAP.

In Cooling Mode

Outlet Temperature Decreased from 25°C to 18°C in 30 "

30"

18°C

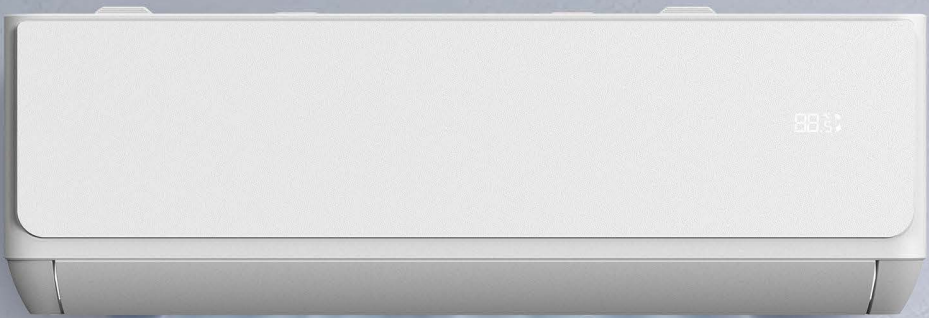
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Cool Wind Blows Out in

* Under tested condition, electrical heater required for rapid heating in 60"

COMFORTABLE COOLING

Experience of Humidity



Normal Comfortable Humidity 40%- 60%

Humidity Control



Comfortable Cooling

VS

Low Humidity



Ordinary Cooling

Avoid too much dehumidification & maintain the most comfortable humidity while maintaining the set temperature.



R32

A refrigerant can convey heat efficiently, it has much lower GWP compared to R22 and R410, and is remarkable for its low environmental impact.