



Ultra-thin height



Quiet operation



Healthy air supply



Constant air volume



### Arc Duct



## COMFORT

### Quiet Operation

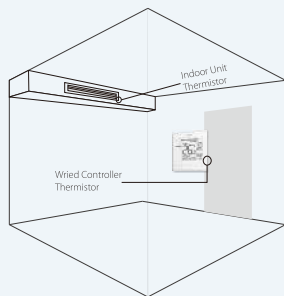
By optimizing the design of fan motor, air duct and heat exchanger, the new duct operates with noise as low as 22dB(A), creating a quieter and more comfortable environment.



- > Fan motor noise reduction
- > Air duct noise reduction
- > Heat exchanger noise reduction

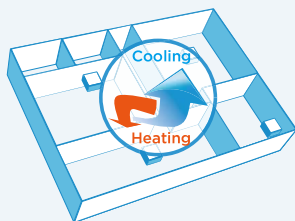
### Two thermistors control

The indoor temperature can be checked using the thermistor in the wired controller as well as from the indoor unit



### Auto Cooling-heating Changeover

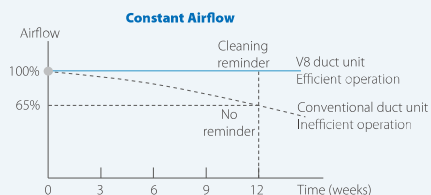
Automatically selects cooling or heating mode to achieve the set temperature.



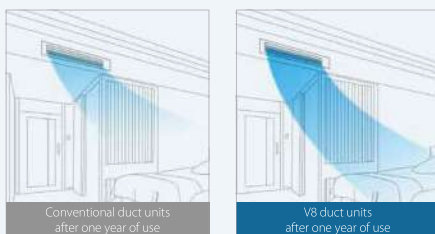
## AIR FLOW

### Constant Airflow

Constant airflow technology can realize the airflow output is not affected by installation conditions and use conditions, ensuring the constant airflow supply.



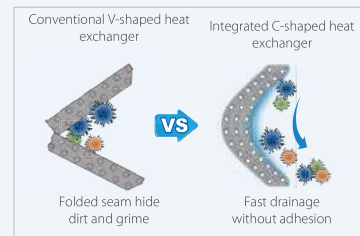
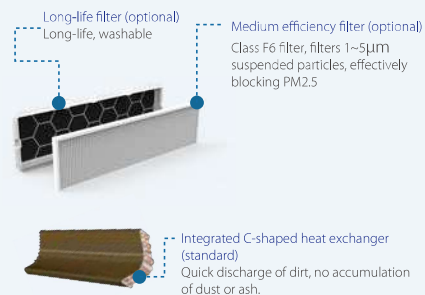
\*Data measured in the UX lab of Midea



## HEALTH

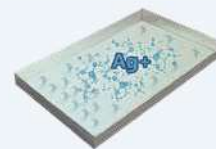
### Healthy Air Supply

The Arc Duct unit adopts an integrated C-shaped heat exchanger that allows for fast drainage and no dust or ash accumulation. The optional long-life filter, medium-life filter and plasma sterilization module further enhance the air quality of the air supply and create a healthy environment.



### Silver Ions drain pan (optional)

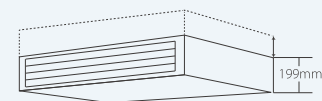
Slow-released nano-silver ions can keep the drain pan free of mold for a long time.



## EASY INSTALLATION

### Ultra-thin Body

Ultra-thin body design, the body height of the whole series is only 199mm, greatly saving space and more flexible installation.



### High-lift drain pump

A drain pump with a 1200mm raise height is fitted as standard, simplifying installation of the drain piping.



### Fault Feedback

Early warning of drain pump fault.

