





NEW Q Series

Design by Japan R&D



STERILIZATION

HEALTHY

COMFORTABLE

INTELLIGENT

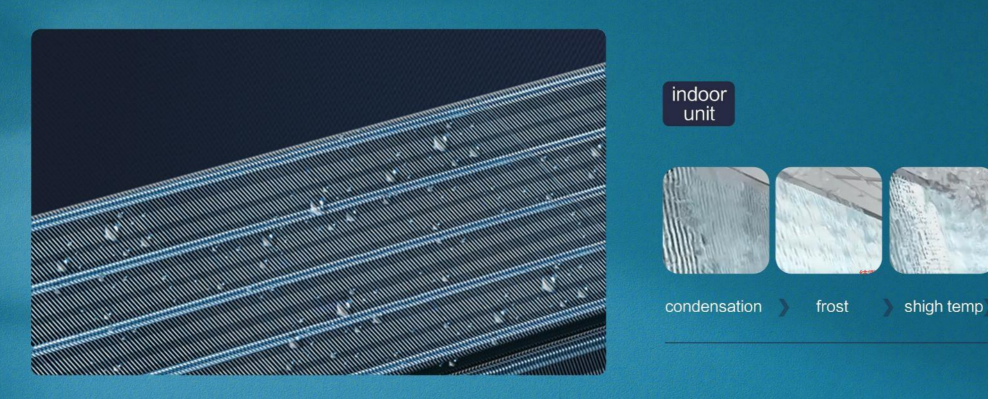
SAFE

EFFICIENCY



generation of automatic washing

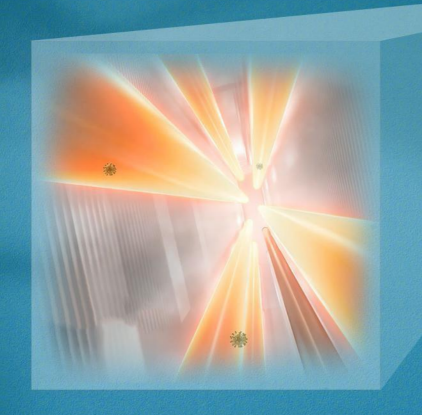
57℃sterilization



Technology upgrades



High temperature sterilization at 57 °C





The evaporator tube temperature maintains a high temperature of 57 °C and lasts for a period of time to ensure the sterilization effect.



Strong clean and sterilization with four layers filter



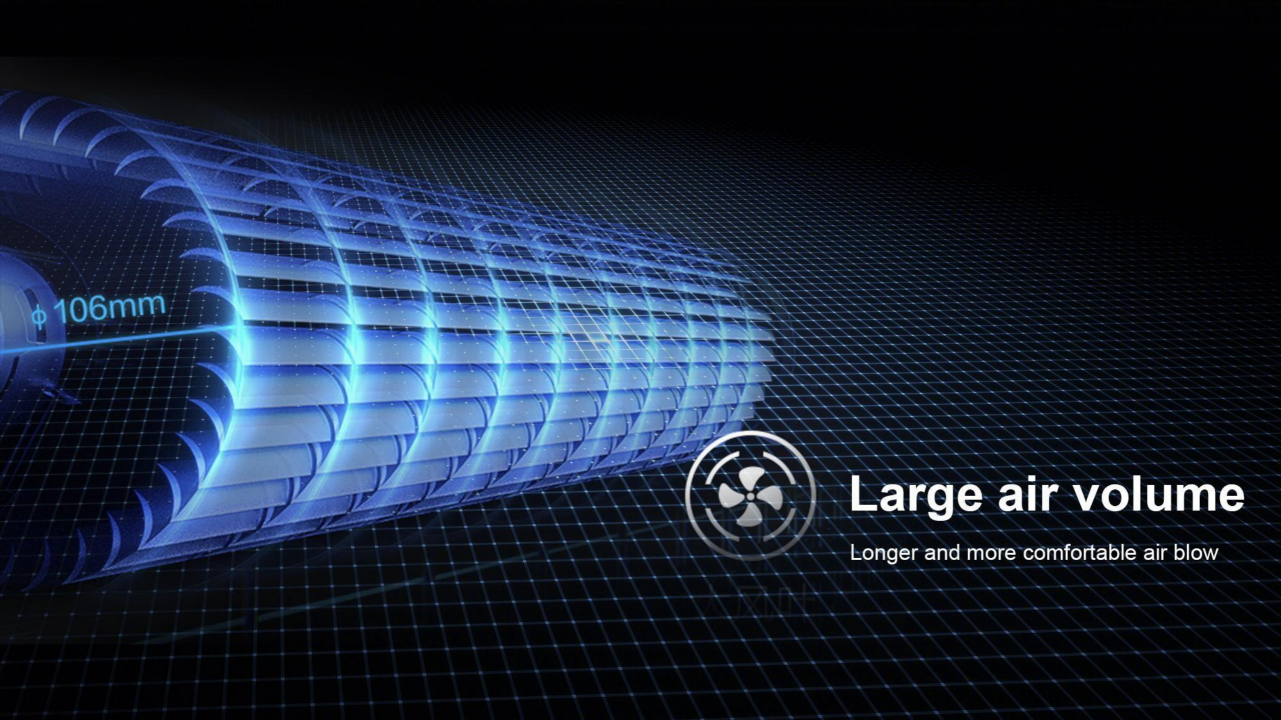


-15°C Cooling

Low temp cooling.











Wifi 2.0

Easily installed wifi module, with new upgraded mobile APP control system





Turn on the air conditioner on the way home



Turn on the air conditioner for the elderly at home



Forget to turn off the air conditioner when you go out



users can set the expected power consumption and power consumption mode for a period of time in the APP, and the air conditioner will automatically adjust the power consumption after it is turned on; After setting, the air conditioner will execute according to the above objectives, adopting intelligent control algorithm, reasonable cold output.







Directly Install PCB

Adaptive 9K~24K

The motherboard is easy to disassemble and assemble: the motherboard can be disassembled without removing the middle frame, which is convenient to disassemble and assemble, and the maintenance efficiency is improved by

50%

Automatic fluorine collection



Fluoride leakage protection

It can monitor the leakage of Freon. When leakage occurs, the control system will immediately shut down so as to protect core components such as compressors from damage.

