

KWIM

This exceptionally quiet sleek & elegant model offers four different colored mirror-like finish front panels to match your décor, open electromechanically in quality built-in features.



IAQ - Indoor Air Quality built in features:

* **Ion generator:** built-in an air ionizer improves indoor air quality (IAQ) by generating hydrogen oxygen ions that eliminate biological contaminants that threaten your health, such as viruses, bacteria and mold.

* **Carbon filter:** made of active carbon and electrostatic fiber that eliminates certain kinds of odors such as cigarette smoke, pet odors, other unpleasant odors and deactivates harmful chemical gases. Electrostatic fiber filter traps small particles such as dust and pet fur from the air stream to prevent allergic reactions.

* **Self-cleaning:** The unit operates at low fan speed and the condensate water washes away the dust from the evaporator golden, hydrophilic fins, then air dries the evaporator. The whole process cleans the indoor unit coil and prevents the breeding of bacteria and mildew growth.



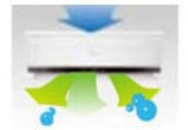
The gold-plated evaporator keeps dust and grease from sticking



Condensation water washes away the dust and grease



When the unit is off, the cleaning system dries the evaporator



A clean air conditioner means less energy consumption and cleaner air

* **Self-diagnosis function:** this function can detect automatically system errors, display error codes on the indoor unit and switch off the unit to protect the system.

* **Economy / Sleep operation:** enables the air conditioner to automatically increase (cooling) or decrease (heating) 1.8 °F per hour for the first two hours then keep it steady for the next 5 hours, and after that will turn off. This function maintains both comfort and energy savings in night operation.

* **Dry mode:** the individual dehumidification mode efficiently helps to control humidity level when cooling may not be necessary.

* **Fan speed control:** adjustable indoor fan control changes the fan speed to three different settings to accommodate user's needs. It also helps to control humidity level when cooling may not be necessary.

* **Timer:** 24 hour energy saver timer to set personal comfort preferences and reduce energy consumption.

* **Turbo:** the air conditioner will maximize the output of cooling or heating operation making the room cool down or heat up rapidly, and attain the desire temperature in the shortest time.

* **Follow me function:** when activated the remote control built-in temperature sensor senses its surrounding temperature and transmits the signal back to the indoor unit at 3 minutes intervals and adjusts air flow volume and temperature accordingly to provide maximum comfort and save energy as well.

* **Swing:** when it is activated the horizontal louvers oscillate up and down continuously or a preferred air direction can be selected.

* **LCD display:** activates the LCD display on the unit.

* **Temperature setting:** sets the room temperature up or down 1 °F at a time.

