

SMART O2 G5 VENTILATOR

Fresh Air Every breathe



DC Frequency Conversion
Induction speed control
Low noise
Germany EBM double inlet centrifugal fan



Double-core structure
Reduced wind resistance
Energy efficiency improvement
USA DAIS membrane full-heat exchange core



High efficiency filter
Putting "N95" on the house
One material filtered twice



Four operating modes
Switch as you like for more comfort
New intelligent control method



**Whole house 360°
air purification**
Ultimate sound deadening
Deflected noise duct | Parabolic flow



Whole machine insulation
**Thermal insulation and
vibration damping more fluid**
EPP environmental protection material air duct design

4-Layer filters blocking

Micro electrostatic IFD patented purification technology

PM2.5 purification efficiency 99.99%

Sterilization efficiency 99%

The use of new technology of physical sterilization, strict control of the amount of ozone generation.

4 IFD Electrostatic dust collection module (optional)

Pre-charged moving dust particles are almost 100% adsorbed by the extremely strong electric field forces in the honeycomb dust collection area.
Recommendation: Replace every 6 months

3 High-voltage field electric module (electrode needle corona discharge) (optional)

Airborne motion dust particles are recharged in the plasma to complete bacterial and viral inactivation simultaneously.
Recommendation: Replace every 6 months

2 High efficiency filter PM2.5 Highly efficient PM2.5 filtration

4.5°V angle, 92 folds, unfolded length up to 11960mm
Recommendation: Replace every 6 months

1 Cartridge coarse filter to block PM10 or more particles

200 fold, unfolded area up to 1.5m²
Recommendation: Replace every 6 months

