

PRODUCT FEATURES

AP Evo is especially recommended for:



7 steps air quality improvement process

- Prefilter, HEPA H13 filter, carbon filter, zeolite filter, cold catalytic filter
- Air ionizerUV diodes
- Applicable room area up to 50m²
- Touch display control panel
- PM 2.5 air quality sensor
- USA GE pollution level sensor
- Air temperature indicator
- Filter replacement indicator
- Timer (1-12h)
- Sleep mode
- Parental control
- Remote control



MULTIFUNCTIONAL AND INEXPENSIVE

AP Evo presents a perfect choice for people looking for an effective multi-stage air purifying solution at an affordable cost.



AIR POLLUTION SENSOR

PM 2.5 air pollution sensor presents air contamination levels on the 4-point scale:



SILENT WORK

children's sleep.

AP Evo is extremely quiet. It can even be used in bedrooms. The unit provides excellent air quality without disturbing The AP Evo purifier monitors the level of pollution in the room using a precise General Electric sensor. The pollution level is shown as a numerical value and the type of colour of the indicator on the control panel.

UV-C LIGHT STOPS BACTERIA AND VIRUSES

The UV-C diodes are designed to stop the replication of bacteria and viruses by damaging the DNA of microorganism which are a threat to humans. Using diodes instead of traditional lamps helps save energy while being just as effective.



Technical data:

Power supply:	230V-/50Hz	Formaldehyde removal:	96,2%
Max. energy consumption:	up to 45W	Microorganisms removal:	99,95%
Applicable room area:	up to 50m ²	Fan control:	3 speeds
Airflow:	up to 260m ³ /h	Acoustic level (night mode/I/II/III):	33/33/38/47 dB
Air quality improvement process:	7 steps	Energy consumption (night mode/I/II/III):	13/23/32/45 W
Prefilter:	yes	Remote control:	yes
HEPA H13 filter:	yes	Dimensions (width x height x depth):	33 x 51 x 17 cm
Carbon filter:	yes	Box dimensions (width x height x depth):	41 x 59 x 24 cm
UV diodes:	yes	Weight:	4,5 kg
Air ionizer:	yes	Box weight:	6 kg
Air ionizer type:	blade	Guarantee:	36 months
Air ionizer performance:	20 mln/cm ³	CADR:	260 [m³/h]
PM 2.5 removal:	99,97%	ACH/h:	2*