



TF-300 Smoke Absorber

Main features:

- 1、 The overall product is streamlined in design and with a sense of popular fashion.
 - ◆ Athree-dimensional air inlet structure: After filtration, the clean air is sent out via the front outlet, so that you may feel cool at the same time of breathing clean air.
- 2、 Multi-stage purification design: filtering step by step enables harmful smoke to be better purified. Even for objects at least 8 times smaller than PM2.5, the purification rate can reach up to 99.97%.
 - ◆ Modular design for protection layer by layer: Independent replacement of filter elements enables longer service life of filter element and lower use cost.
 - ◆ Ultraviolet lamp of ultra high power could get rid of 95% of indoor bacteria and viruses within an hour (30 m² room).
 - ◆ Active carbon filter screen with catalyst could effectively absorb harmful substances in the air, such as formaldehyde and benzene.
- 3、 With ultra high clean air volume, it may rapidly remove foreign odor, fine dust and air pollutants and get rid of various bacteria effectively.
 - ◆ Negative ion function to release high-density negative ion and keep the air fresh and comfortable.
 - ◆ Available for remote operation; stepless speed regulation for you to regulate air volume and suction force arbitrarily without the necessity of bending over and lowering your head.
 - ◆ DC brushless frequency conversion motor of internationally advanced technology features small volume, high efficiency, long service life, low noise and high vibration. Low energy consumption, energy conservation and power saving.
- 4、 CE and PONY certified, safe and reliable.

- ◆ Designed according to standards: *Indoor Air Quality Standard*, GB21551.1- 2008 and GB/T 18801.
- ◆ Awarded national appearance design patent and the overall structure utility model patent. No counterfeiting is allowed.

Parameters:

voltage	Power	Filtering effect	Noise	CADR	Overall dimension	Weight
220V	35W	0.3 μ m99.97%	<55dB	75m ³ /h	300*270*300	4.3Kg

