

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.

voltage	Power	Filtering effect	Noise	CADR	Overall dimension	Weight
220V	35W	0.3µm99.97%	<55dB	75m³/h	300*270*300	4.3Kg



tel./fax: +48 58 322 11 91 e-mail: biall@biall.com.pl http://www.biall.com.pl BIALL Sp. z o.o. ul. Barniewicka 54c PL 80-299 GDAŃSK



