

BK262 Smart smoke purifier

- 1. Brushless motor, low noise, high speed, stable operation, long life, low power consumption, high efficiency (zero maintenance of the motor, zero consumables);
- 2. Vortex fan design, fatigue resistance, stable operation, strong air volume, large suction force and high efficiency;
- 3. The model is equipped with a stepless speed regulator, and the air volume can be adjusted at will;
- 4. Multiple filtration design to ensure thorough filtration of toxic and harmful substances in the smoke, effectively protecting the environment and human health:
- 5. All filter elements can be replaced individually, which prolongs the service life of the filter element and reduces the cost of the filter element;
- The installation is simple and convenient, and the machine can be used after disassembly and assembly, which is conducive to the cleanliness and beauty of the working space;
- 7. All metal frame structure, anti-collision and vibration;
- 8. Casters are installed at the bottom for easy movement.



Specifications:

air inlet interface	φ75*2
input voltafe	AC220V/110V
max power	180W
wind speed	2*139m³/h
Effect	0.3um/99.97%
Noise	<55dB
Tube length	φ75*1.2m
Dimension	425*400*250mm
Weight	16.2kg