ESD Safe & Table Clamp type Fumes Extraction Air Purifier FumePRO201-50TC-ESD

Couple of 100’s (in repeat orders) are working reliably all over India for the last many years.

3-Stage Filters for 99.97% fumes Air purification has silent operation with low noise < 60 dBA Reliable and powerful brushless Turbine Ready-to-use type

System Choke Alarm: When display shows circular movement clockwise plus OFF and system beeps, it means any of Filters needs replacement.

Fumes Air Purification during hand soldering on PCB & Solder Pot tinning

Scope of Supply
- 1x Main Fumes Air Purifier Extraction unit
- 2x ESD Safe Extraction Arms (50mm dia, 1.0 meter)
- 2x ESD Safe Round Fume Absorbing Hoods
- 2x Flexible Connection Hoses
- 2x Bench Clamps
- 1x Speed Control Regulator
- 2x Spare Pre-Filters

Specifications
- Input Power Supply: 230V/50Hz, 250W
- No. of Workplaces: 2
- Stationary Pressure: 3000 Pa
- Maximum Airflow Rate: 240m³/h
- Filtering Efficiency (0.3μm): 99.97% (0.3μm)
- Noise Level: <60dB
- Dimension (LxWxH) (approx): 470 x 230 x 500mm
- Weight (approx.): 15.5 Kg

Website: www.indeonline.in • Email: romesh@indeonline.in • Cell Phones: 7009246304 & 9316134502 • Phones: 0172-4614415
FumePRO201-50TC-ESD is a reliable and really effective volume extraction purifier for 2-operators ready-to-use Fume Air Purifier Extraction Unit. It is designed for continuous and reliable working on production line. Its powerful and maintenance-free brushless DC Turbine generates higher suction pressure. Though it uses high reliable & powerful brushless turbine yet has low noise (< 60 dBA) in operation. Normally low cost Pre-Filter only needs periodic replacement, this ensures low maintenance cost. As per our after-sales-service policy of 42 years record, all spare part are immediately available.

2-operators ready-to-use Fumes Air Purifier Extraction System Model FumePRO201-50TC-ESD is fitted with 3-stage Filters: Pre-Filter, Middle Filter and HEPA/Charcoal Filter. Combination of these Filters purifies polluted air by separating 99.9% contaminated fumes. This System is designed for use both in industrial and laboratory environment. All it needs is mains input Power Supply only.

Details of 3-Stage Filters used in this Fume Extraction Air Purifier System

- **Stage I Pre-Filter**: The Pre-Filter filters bigger size particles for prolonging the life of both Middle and Main Filters.

- **Stage II Middle Filter**: It filters coarse size fume particles to prolong life of expensive HEPA/Charcoal Filter.

- **Stage III Main HEPA/Charcoal Filter**: This Filter is a combination of HEPA (filters fine size fume particles) and Activated Charcoal (purifies harmful gas substances) Filters to provide clean purified air finally.

1. Normally Pre-Filter only needs periodic replacement when there is less suction of fumes.
2. These 3 Filters should never be washed nor should be cleaned with compressed air at all.