

## TOKii-2DFAD-AS

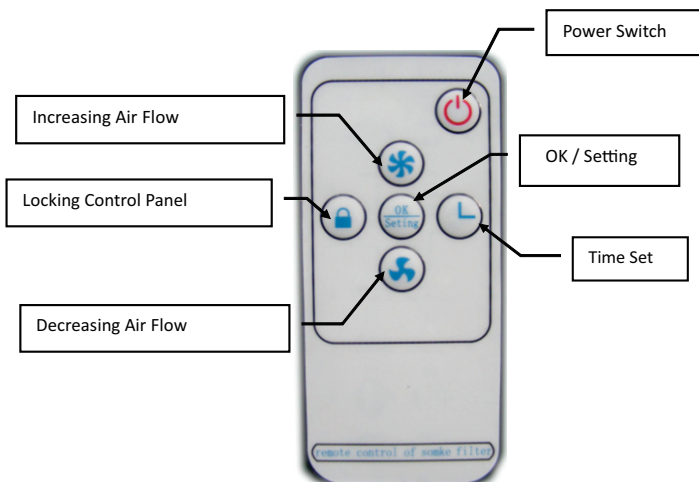
ESD Safe Duct (  $10^6$  to  $10^{11}$  Ohm)

# TOKii



- Clean air at your shop Floor with high quality Filters Layer
- For Lead and Lead free
- Air flow is adjustable.
- Maintenance free Brushless motor.
- Three stage Filter including HEPA for air pollution like smoke, peculiar smell, dust, poisonous and harmful gas, during the process of soldering, laser marking & carving, printing, and medical care, etc.
- Time setting function to set time for auto shut off
- Locking function of control Panel.
- Remote control for easy operations
- Filter choke Indication
- Preprogram timer to switch off after define time.

### CONTROL PANEL



### CONTROL PANEL



Meets indoor air quality standard. CE and PONY certified, safe and reliable. Designed according to standards: Indoor Air Quality Standard,

## Specifications

- Air Inlet Interface ESD Safe Dia. 50mm X 2 Flange Flexible self-standing arrangement.
- (No additional clamp required)
- Input Voltage AC220V
- Maximum Power 210W (Power Suction)
- Air Velocity 2×17 m/s
- Filtering Efficiency 0.3µm, 99.97%
- Noise Level < 55dB
- Maximum Turbine Vacuum 3000 Pascal
- Filter Surface Area 5x16.5x344 = 28380 sq. cm
- ( 2.838 m sq. )
- Length of Duct 1.2 M
- Systemic Flow 2×165 Cubic M / H
- Dimensions of Main Unit in mm L425×W240×H410
- Weight (Excluding the duct) 14kg
- Consist of 5 pre filter, main machine with Filter, 2 Nos. Duct, Remote, Manual

## MODEL 493



Remove harmful fume quickly softly & efficiently.  
Angle Adjustable  
Low noise & long Service life FAN  
Replaceable filter  
Filter foam is high absorb ability carbon.  
Replaceable Filter available  
Absorption capability 1m /min.  
Outer dimensions 225(w) X 410(H) X 190 (D)  
Weight 1.6 Kg.  
220V, 50/60 Hz input.  
Absorption Capacity per Filter 4g

## Model: TOKii-BT100FAD



- Desktop Smoke Purifier
- Working voltage: AC220/AC110C
- Power consumption: 15W
- Control method: Knob adjustment
- Display Air: Nixie tube display
- Filter layer: 3 layers( pre, Carbon, HEPA) 0.3Micron
- Efficiency 99.99% for 0.3 Micron Particles.
- Noise 48dB
- Maximum Flow: 15 m cube/Hour
- Weight: approximately 1.8KGS (main engine)
- Host size: W185 X D 185 X H88mm