

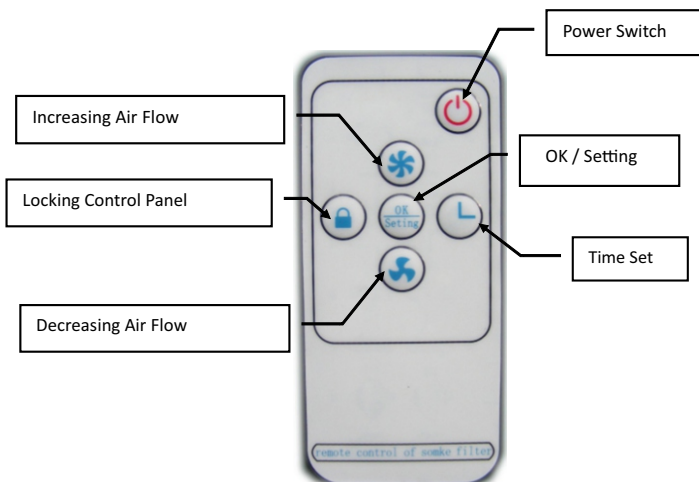
## TOKii-2DFAD

# 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 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



## Specifications

Parameters	TOKii2DFAD
Air Inlet Interface	Dia.50mmX 2 Flange Flexible selfstanding 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 cm <sup>2</sup> (2.838m <sup>2</sup> )
Length of Duct	1.4M
System Flow	2×165m <sup>3</sup> /h
Dimensions of Main Unit in mm	L425×W250×H410
Weight (Excluding duct)	14kg
Consist of	5 pre filter, main machine with Filter, Nos. Duct, Remote, Manual

### PARTS

1. TOKii2DFA Pre filter.
2. TOKii2DFA Middle filter.
3. TOKii2DFA Main Filter
4. Duct.
5. ESD Duct

## TOKii-2DFAD-AS

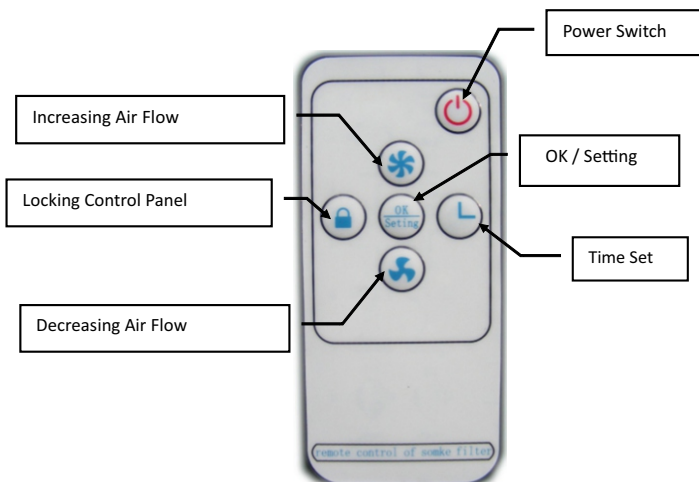
ESD Safe Duct

# 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 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



## Specifications

Parameters	TOKii2DFADAS
Air Inlet Interface & ESD Safe	Dia. 50mm X 2 Flange Flexible self-standing arrangement. (No additional clamp required)
Input Voltage	AC 220V
Maximum Power	210W (Power Suction)
Air Velocity	2 x 17 m/s
Filtering Efficiency	0.3 μm 99.97%
Noise Level	55dB
Maximum Turbine Vacuum	3000 Pascal
Filter Surface Area	5 x 16.5 x 344 = 28380 cm <sup>2</sup> (2.838 m <sup>2</sup> )
Length of Duct	1.4M
System Flow	2 x 165 m <sup>3</sup> /h
Dimensions of Main Unit in mm	L425 x W250 x H410
Weight (Excluding the duct)	14kg
Consist of	5 pre filter, main machine with Filter, Nos. Duct, Remote, Manual

### PARTS

1. TOKii2DFA Pre filter.
2. TOKii2DFA Middle filter.
3. TOKii2DFA Main Filter
4. Duct.
5. ESD Duct

## TOKii-1DFAD

# TOKii



### FEATURES

- Single Duct High efficiency Fume Extractor.
- For lead and lead free application.
- Suction capacity Variable.
- Filter replacement indication.
- Flexible self position holding duct.
- 3 stage Filter for efficient cleaning
- Brush less low noise Motor.
- Easy change of filter.
- High capacity Carbon filter.

### Specifications

- Air inlet interface:  $\phi 50\text{mm}$
- Input voltage :AC 220V
- Power: 150W
- Filtering effect:  $0.3\mu\text{m}$  99.97%
- Noise: 55dB
- System flow:  $258\text{m}^3/\text{h}$
- Overall dimension: L280×W250×H340mm
- Weight:10Kg



- Pre Filter
- Middle Filter with Carbon
- Main Filter

## TOKii-123FA

## TOKii



Addition Filter MODEL NO. : AT - 123F

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 220(w) X 168(D)

Weight 1.5 Kg.

Power consumption less than watt.

220-240V, 50 Hz input.

Absorption Capacity with Filter 1.07 m /min

Noise Level less than 50 db