

Name: Rauchextraktor

Modell: BST-496

Spannung: AC100 ~ 240 V

Kraft: 30W

Durchflussrate: 138 m³/h

Menge der Filterschichten: 2

Lufteinlassschnittstelle: \varnothing 55 mm

Rohrlänge: 0,5 m

Filtereffekte: 0,3 μ m \square 97%

Rauschen: \square 42 dB

Größe: 75*175*127 mm

G.W.: 2,5 kg

Paketgröße: 250*230*235 mm

INDUSTRIAL SPECIFIC SMOKE AND DUST FILTER

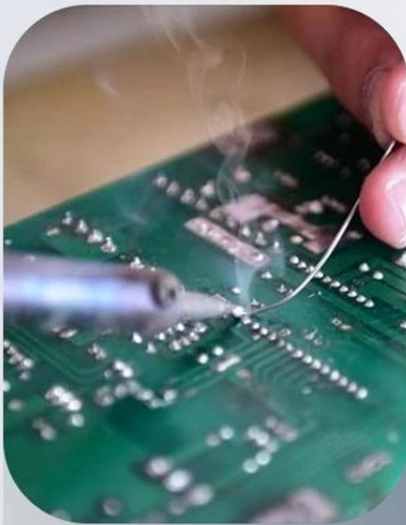
Suitable for manual soldering,
Various working conditions such as maintenance stations.



WIDELY APPLICABLE SUITABLE FOR MULTIPLE SCENARIOS



Effectively address exhaust gases in different homework situations
Various solutions for smoke, dust, and odor



SOLDER DUST PURIFIER



SOLDER DUST PURIFIER



AUTOMATION EQUIPMENT



ONE TO MULTIPLE WORKSTATIONS

The hood and body are sealed with sealing strips,
No smoke leakage, smoke running, low frequency operation

Low noise



**SMALL SIZE
DOES NOT TAKE UP DESKTOP SPACE**
Protect respiratory health



Using imported coconut
shell activated carbon
Rapid adsorption
The filtering effect is as
high as

99.97%

GOOD TOOL FOR SMOKE PURIFICATION
Ensure your healthy breathing





1

Smoke is inhaled through a smoking hood

2

Through the bamboo pipe

3

Penetrating through primary efficiency filter cotton

Perform purification

4

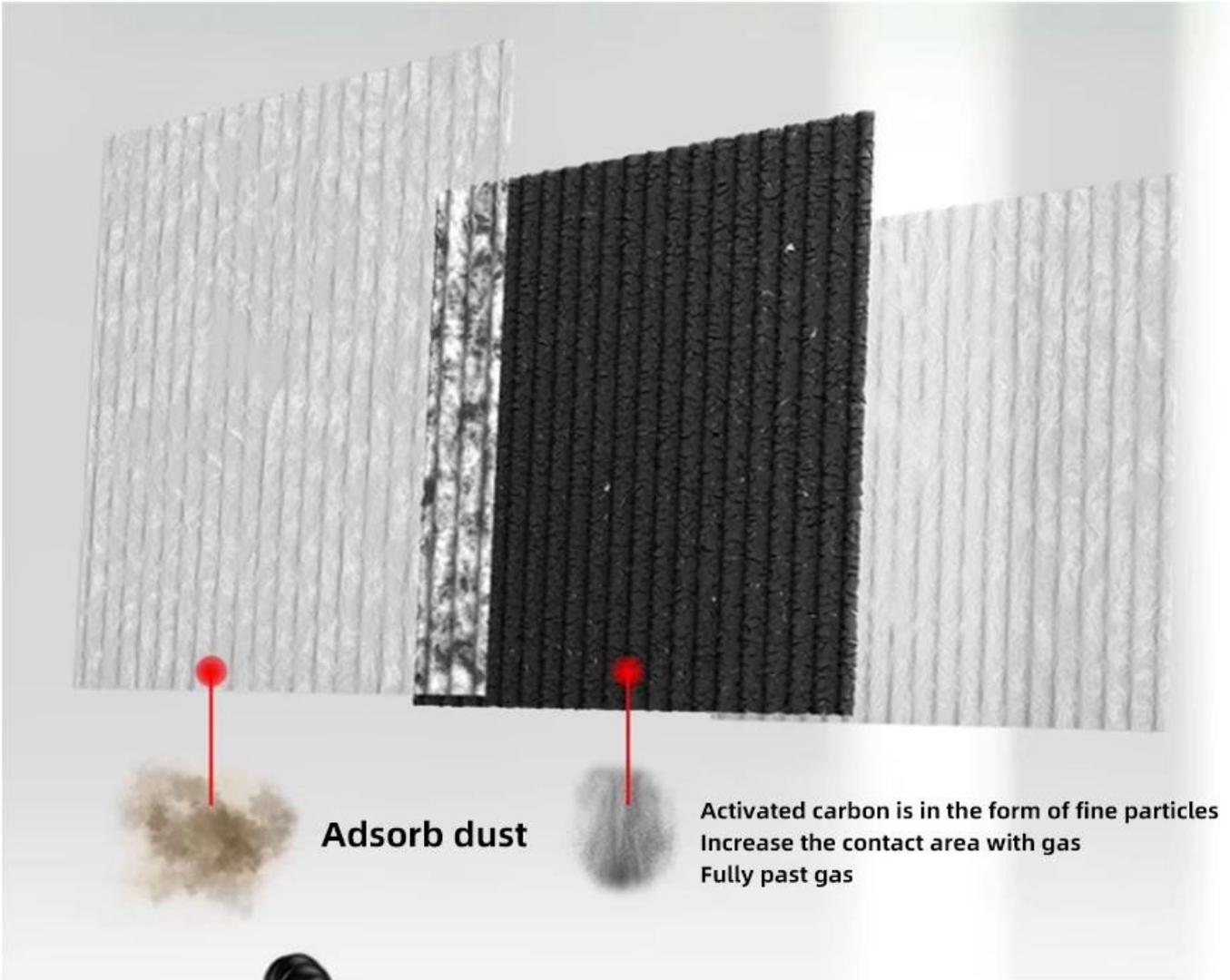
Through high-efficiency activated carbon filter cartridge

Perform purification

5

Finally, the filtered gas is discharged

The discharged gas meets national standards



Adsorb dust

Activated carbon is in the form of fine particles
Increase the contact area with gas
Fully past gas



PRODUCT DETAILS



Model
BST-496

Voltage
AC100~240V

Power
30W

Flow rate
138m³/h

Number of filter layers
2-LAYER FILTRATION

Air inlet interface
Φ55MM

Pipe length
0.5M

Filter effects
0.3 μ m, 97.0%

Noise
<42dB

Size
175*175*127MM

G.W.
2.56KG

Package size
250*230*235

PACKING LIST



host*1



Primary filter cotton*1



Composite filter cotton*1



PIPE*1



Smoking hood*1



Power cord * 1