

Soldering Smoking

◆ Product Description

The F-493 Fume Extractor is a highly efficient smoke and fume purification device specifically designed for industrial soldering and precision operations. It features an integrated, compact structure and an anti-static ABS engineering plastic body, achieving both lightweight design and durable performance. The unit can be flexibly placed on workbenches to capture smoke and fumes from soldering points with high precision and no blind spots. Equipped with a built-in noise reduction mechanism, it operates quietly without interfering with high-frequency work environments.

- High Efficiency & Stability
- Powerful Composite
- Easy Operation
- Wide Compatibility
- Standard Specifications

◆ Product structure

- The F-493 Fume Extractor features an integrated, compact structure made of anti-static conductive material. Non-slip foot pads on the bottom ensure stable placement during use, while the main functional section allows up to 60° of vertical angle adjustment, enabling precise alignment with various soldering and fume extraction requirements.

◆ Typical Applications

- The F-493 Fume Extractor is a specialized smoke purification device designed for soldering and similar applications. It is widely used in electronic manufacturing and repair workshops for PCB soldering, component assembly, and maintenance tasks. The unit efficiently absorbs harmful smoke and odors generated during soldering, protecting the respiratory health of operators while preventing smoke from adhering to components and affecting product precision.



◆ Typical Product Data and Physical Properties

Applicable Model: F-493
 Color: Black
 Voltage: 220V
 Power: 16W
 Material: Conductive plastic + metal bracket

Availability:

Material Code	Model	Product Dimensions	Weight
1.5.21.01.0002	F-493	220×270×168 mm	1.57KG

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only.

KANBO is registered trademark of HORB. All rights reserved.