

BOFA V250 Dual Arm, High Volume, Extraction System

SKU: 503-485



Features & Benefits

- ◆ **Dual Operator Setup:** Comes with two 1.4m stay-put extraction arms for easy operation by two workers.
- ◆ **Flexible and Portable:** Easy to move with the workbench when factory layouts change.
- ◆ **Comprehensive Filtration:** Includes combined HEPA/Gas filter with 99.97% HEPA filtration for excellent particulate and gas removal.
- ◆ **Low Noise Operation:** Designed to operate quietly in busy production areas.
- ◆ **Compact Design:** Dimensions of 420 x 290 x 270 mm, ideal for smaller spaces.
- ◆ **Granulated Carbon Gas Kit:** Effective for gas filtration.
- ◆ **Filter Blocked Indicator:** Alerts when filter replacement is needed for continuous efficient operation.
- ◆ Featuring combined HEPA/Gas filtration, the unit provides comprehensive fume extraction with 99.97% HEPA filtration to ensure clean air

About the BOFA V250 Dual Arm, High Volume, Extraction System

The Donaldson BOFA V250 Solder Fume Extraction System offers a flexible and efficient solution for extracting fumes generated during hand soldering in the electronics industry.

This BOFA portable system comes complete with unit mounting stay-put extraction arms, enabling easy setup for 2 operators. Its minimal installation design allows it to be easily moved with the workbench, adapting to changing factory layouts and production needs. Featuring combined HEPA/Gas filtration, the unit provides comprehensive fume extraction with 99.97% HEPA filtration to ensure clean air. The system's compact design (420 x 290 x 270 mm) and built-in filter blocked indicator make it ideal for dynamic environments.

Compatible with:

- Pre Filter (5 pack)
- Heavy-duty Pre Filter (5 pack)
- Combined HEPA/Gas Filter
- Double Gas Filter

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms