

AerPro™ Shaker Bag Dust Collectors

AerPro™ Shaker Bag Dust Collectors provide high efficiency collection of large and small particulate. AerPro's control of in-plant airborne contaminant levels improves worker productivity while reducing facility maintenance costs.

SB-500 Features & Benefits

- **500 CFM (849.50 m³/hr.) air flow capacity**
Provides high volume collection for industrial applications.
- **Compact 4 ft.² (.37 m²) footprint**
Minimizes use of shop floor space; ideal for workbench usage.
- **3/4 HP motor/blower**
Maximizes collection efficiency; blower mounts on clean air side of filter, ensuring damaging materials are filtered before reaching the fan.
- **Unique bag rack filter module**
Allows for easy removal and quick filter replacement.
- **Pull-out dust drawer**
Eases contaminant disposal; reduces risk of accidental spillage.
- **Manual shaker**
Easily operated; extends filter life.
- **Modular design**
Accepts both HEPA and gas/vapor after-filter modules.



SB-500

The SB-500, with air flow levels to 500 CFM (849.50 m³/hr.), provides efficient source-type dust and smoke filtration.

SB-1500 Features & Benefits

- **1500 CFM (2548 m³/hr.) air flow capacity**
Provides high-volume collection for industrial applications.
- **Compact 6 ft.² (.55 m²) footprint**
Minimizes use of shop floor space.
- **3 HP motor/blower**
Maximizes collection efficiency; blower mounted on clean air side of filter, ensuring damaging materials are filtered before reaching the fan.
- **Unique bag rack filter module**
Allows for easy removal and quick filter replacement.
- **Pull-out dust drawer**
Eases contaminant disposal; reduces risk of accidental spillage.
- **Manual shaker**
Easily operated; extends filter life.
- **Modular design**
Accepts both HEPA and gas/vapor after-filter modules.



SB-1500

The SB-1500 provides high-volume contaminant collection; up to 1500 CFM (2548 m³/hr.). Portable units are available for added shop floor flexibility.

SB-500 & SB-1500

