

Stand-Alone Filter Systems Self-Contained Air Filtration Units



SAF Series for Dust & Fume

Self-Contained Air Filtration Solutions

DualDraw® SAF filtration systems feature high versatility and effective indoor air pollution control. Each unit ships complete with caster wheels, and connects easily to third party ducting and hood applications. No outdoor exhausting is necessary.

CAPTURE AND TRANSPORT

Depending on customer application, capture velocity ranges from 3,000 feet/minute for lighter dust and fume to 4,500+ feet/minute for combustible dust.

OSHA/NFPA COMPLIANT

Helps meet OSHA Indoor Air Quality Standard 1910.1000. Filter systems configured to capture combustible dust comply with NFPA combustible dust standards.

SELF-CONTAINED FILTER SYSTEMS

- Collects dust and fumes from table, hood, saw, and grinding wheel applications
- Easy to relocate and deploy
- Standard duct connection flange
- Filter media can be configured to handle a wide range of airborne hazards, including welding fume, toxic vapors, deburr dust, combustible dust, and more
- HEPA, activated carbon, box style, bags, and self-cleaning cartridge filtration
- Differential pressure gauge lets you know when it's time to change the filter

FAST, EASY DEPLOYMENT
CONNECT TO HOODS & DUCTING



SAF-SC 1250 CFM
Portable filter system with self-cleaning filters; filter door removed for show



SAF-LSP HEPA 900 CFM
Portable filter system for dust or fume collection; HEPA filtration



SAF-HSP 1600 CFM
Portable filter system for dust or fume collection; high pressure, high CFM



SAF-HSP 650 CFM
Portable filter system for dust or fume collection; high pressure, low CFM