



A LEADER IN BUILDING CLEANER ENVIRONMENTS

FPH Fingerprint Dusting Hood

The FPH Series Fingerprint Dusting Hoods offer a self-contained, downdraft airflow design complete with pre-filtration and HEPA final filtration to provide maximum user protection by reducing exposure to potentially hazardous airborne particles created by the dusting process. Stainless steel surfaces are easy to clean and the recirculating design means no external exhaust connections are required.



Key Features

- **Interior**
Large work volume to accommodate exhibits of all sizes
- **Flexibility**
Flip-up and/or sliding faceshields to allow for easy loading and unloading of items
- **Construction**
Robust aluminum extrusion frame system with clear acrylic insert panels to provide maximum viewing and light transmission into the work area
- **Filtration**
Standard HEPA-rated final filtration offers a high degree of user and environmental protection by capturing and containing harmful particulates before recirculating air back into the lab space
- **Reduced Energy Costs**
The FPH series hoods use only 2.5-amps to help reduce your everyday energy costs

Standard Features

- High Efficiency Particulate Air (HEPA) filter, rated 99.99% efficient at 0.3 microns
- Washable pre-filters provide additional protection for HEPA filters
- Stainless steel work surface with perforated intake grilles
- Electrical duplex outlet for connecting auxiliary equipment such as lights or microscopes
- Filter status monitor with visual indicator
- Variable speed control with On/Off function to adjust airflow speed
- 10' grounded cord and plug
- Casters on console models allow for ease of mobility in the lab
- 2 Year Full Warranty (Parts & Labour)

Optional Features

- ULPA filter in lieu of HEPA filter
- Custom sizes
- Mounting systems for mobile lab/truck installations (bench-top unit only)

