Clean-Air *Plus* Hood Filtration

*SHBC High Performance Grease Filters*
Results that speak for themselves:
- 92% particle capture rate at 7 to 10 microns
- Increased flow through design (250 cfm) with less than 1 inches of water restrictive back pressure

Unique Features
- A high efficiency filter that can be used in conventional hoods
- Bypass flow – aids in reducing restriction pressure
- Heavy-duty welded panel construction ensuring years of service
- All stainless steel construction
- Fixed handle design for easy gripping

Extreme Specialization
- Unique airflow paths
  - Air dams create particle traps that slow the air down allowing particles to fall out of the saturated air stream
- Self-draining internal grease chamber
  - Draining system flows into a separate chamber/rail below the filter to direct the grease away from the air flow and ledges that may cause dripping
- Engineered by industry experts (Patent Pending)
- Third party tested
- ASTM Standard F2519-05

The image above shows 92% grease removal at 7 to 10 microns of effluent. Helping to keep ducts cleaner.