Flex-Kleen®
Fabric Filter Products,
Systems and Services
SINCE 1959, AND WITH OVER 200,000 INSTALLS WORLDWIDE, CECO FLEX-KLEEN HAS PROVIDED THE FOLLOWING:

- Filtration technology to meet any need in regards to airflow, temperature, and pressure
- Specialized ASME code markets
- Latest design in filtration technologies for product recovery, regulatory compliance, and nuisance dust collecting
- Turnkey solutions for all major industrial air quality improvement challenges, integrating the following technologies as applicable – scrubbers, cyclones, oxidizers, mist eliminators, fume exhaust, and heavy duty or clamp-together ducting

FLEX-KLEEN® FABRIC FILTERS: A REPUTATION FOR ENGINEERING SOLUTIONS

- Flex-Kleen® dust collectors are built to last. Many units are operating successfully more than 40 years after installation
- Custom dust collectors are designed and constructed of a wide range of materials from carbon steel, stainless steel and exotic alloys
- Since 1959, CECO Flex-Kleen has been a global market leader for engineered and designed projects – The Flex-Kleen Way

CUSTOM DESIGNED FILTRATION FOR DIVERSE MARKETS

- Petrochemical
- Pharmaceutical
- Process & Industrial
- Metals
- Minerals
- Food

SEE WHAT CECO FLEX-KLEEN CAN DO FOR YOU

905 Sivert Drive, Wood Dale, IL 60191
Phone 800-621-0734 | Fax 630-295-9019
cecoenviro.com/flex-kleen
CECO Environmental enables industrial companies to grow by providing clean, safe and more efficient air quality improvement solutions that protect people and preserve our shared environment.

Our comprehensive industrial air quality improvement solutions, products and services are designed to optimize:

- Efficiency - processes and production
- Safety - employees and public
- Environmental stewardship
- Regulatory compliance
- Total cost of ownership (TCO) - first / initial / capital cost, operating costs, energy / fuel cost, installation, commissioning, preventive maintenance, repairs, spare parts, and the avoided cost of minimizing process downtime

**POLLUTANTS AND EMISSIONS CONTROLLED**

- Particulate Matter (PM)
- Hazardous Air Pollutants (HAPs)
- Fume Exhaust
- Liquid Mist
- Volatile Organic Compounds (VOCs)
- Acid Gas and Odors
- Nitrogen Oxides (NOx)
- Aerosol Emissions