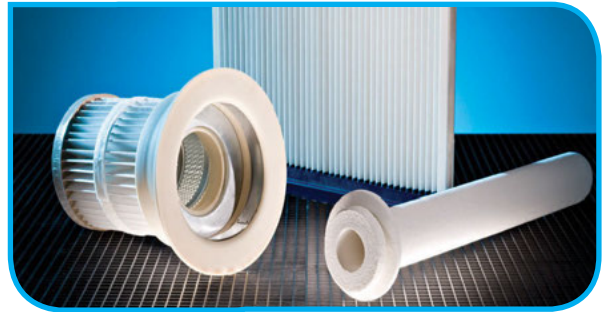




DUST COLLECTION SOLUTIONS



Clear Edge Filtration™ is a leading manufacturer of filter bags for dust collection with over a century of experience in Process Filtration and Pollution Control. We offer the highest quality premium fabric filter bags featuring special treatments and advanced designs to ensure peak performance and efficiency.

Our knowledgeable Customer Service Technicians are able to quickly recommend the right products to optimize your dust collection process.

Clear Edge Filtration™, the innovator in filtration fabric engineering, offers solutions covering numerous industries and applications:

INDUSTRIES/APPLICATIONS

- Original Equipment Manufacturers
- Power/Co-Generation
- Minerals
- Process Chemicals
- Plastics
- Food & Pharmaceutical
- Aluminum
- Carbon Black
- Asphalt Hot Mix
- Remediation
- Metals
- Steel

FILTRATION SOLUTIONS

- Porstex™** PTFE Membranes
- Super-Seal™** Perfect Seal Cuffs
- Ultra-Lite™** Advanced Precoat
- Tranzo-Lite™** Detection System
- Ultra-Weld™** Welded Seam Technology
- Ultra-Tex HE™** High Efficiency Seamless Knit
- CFE™** Replacement Cartridges
- Cerafil™** Ceramic Filter Elements
- A-Jet™** Receiver Filters
- Teftex® Mirror Finish® Fluoropor® Oliphobic-Hydrophobic** High Performance Fabric Finishes

Polypropylene-Polyester-Acrylic-PPS-Aramid-P84-Fiberglass-Teflon

High Density Felts and Woven Industrial Fabrics

DUST COLLECTION PRODUCTS

Porstex™ PTFE Expanded membranes for high efficiency fine particle capture. Porstex™ PTFE offers efficiency to the 1 micron range and is available in all generic fiber types.

Super-Seal™ Perfect Seal Cuffs are made of a high density felt to snap tight to the tube sheet eliminating bypass at the critical sealing zone.

Ultra-Lite™ Advanced Precoat for dust collection systems offers a balanced particle distribution to form a uniform primary dust cake layer. Ultra-Lite™ is available in both PE and DE grades

Transo-Lite™ Detection Kit includes an HD Glow Powder Safe-Lite and the protective gear required to trace problems directly in the dust collector chamber.

Ultra-Weld™ Welded Seam Technology provides a leak proof seam and is available for all generic filter bag types including Nomex, Aramid, Polyester, Polypropylene, PPS, Acrylic and PTFE membrane fabrics.

Ultra-Tex HE™ High Efficiency Seamless Knit is engineered with a special loft structure. Ultra-Tex HE™ is the most efficient seamless fabric available on the market for Reverse Air/Shaker units.

CFE™ Compact Filter Elements and cartridges incorporate high-flow pleated filter media for increased air flow in applications up to 400° F. OEM's benefit by reducing size and cost of filter housings. Retrofit assistance is available.

Cerafil™ Ceramic Filter Elements for rigid low-density, high porosity filter elements engineered for the removal of particle matter and pollutants from industrial process gas. Cerafil™ elements operate at up to 900° C for aggressive applications.

A-Jet™ Receiver Filters for high pressure product receiving and conveying units are designed with **Ultra-Weld™** seams and **Super-Seal™** perfect seal gaskets.

Clear Edge Filtration™ offers a diversified range of filter bags and products for:

- Pulse Jet Dust Collectors
- Reverse Air Dust Collectors
- Shaker Dust Collectors
- Blower Units
- Fluidized Bed Dryers

Dust Collector Accessories include:

- Cages
- Clamps
- Venturis
- Caps
- Thimbles
- Hangers
- Seals
- Valves

FOR ADDITIONAL INFO:

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