



QUALITY FILTER ELEMENTS

- Depth Filters
- Pleated Filters
- Panel Air Filters
- Railroad Lube Filters
- Dust Collectors

- Carbon Canisters
- Fiberglass Gas Filters
- Pleated Fiberglass Coalescers
- Air Filters
- Filter Vessels



Filtration Systems Inc. manufactures a complete line of quality filter elements to handle every industrial application. Our patented "Swirl Flow" design is unique to the industry. Call one of our friendly customer service representatives today and experience the Filtration Systems difference!

FILTRATION SYSTEMS, INC.

W229 N591 Foster Court • Waukesha, WI 53186

Phone: 262-548-6210 • FAX 262-548-6239 • www.filtersys.com



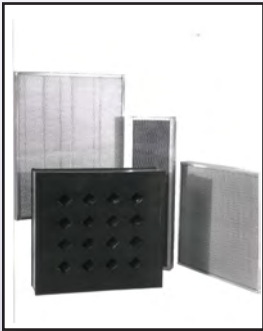
DEPTH FILTERS

Our unique rolled and layered construction provides improved efficiency and service life. Our patented "Swirl Flow" design has low pressure drop and extraordinary dirt holding capacity. Replacements available for companies such as PECO, United Engine Life, and Nelson/Winslow.



PLEATED FILTERS

Filtration Systems manufactures a wide variety of canister-type oil and hydraulic filter elements, using either paper, polyester or fiberglass media. Absolute-rated and high-collapse configurations are also available. Direct replacements include: Facet, Nugent, Hilco, Refilco, Banner, and Kaydon.



PANEL AIR FILTERS

Our sturdy panel air filters are built to handle pulsation, vibration and deflection created by engine air-intake systems. Optimum pleat formation is maintained by our computer-controlled pleater. Also available with washable and/or flame retardant media. Interchanges are available for companies such as Air Refiner, Royal, Donaldson, Air Maze, and Nelson.



RAILROAD LUBE FILTERS

"Swirl Flow" locomotive oil filters combine high efficiency and long-life with moisture removal to reduce acid and sludge build-up. 180-day service intervals increase productivity and reduce maintenance costs. Filtration Systems' lube filters fit all standard EMD, Alco and G.E. locomotives.



DUST COLLECTORS

Filtration Systems' heavy-duty air filter cartridges feature an abrasion-resistant media that is blended with polyester fibers for high-efficiency and excellent dust-release properties. Spunbonded polyester and flame-retardant media are also available. Sized to fit standard housings such as Donaldson, Torit®, Farr, and American Air Filter.



CARBON CANISTERS

Our activated carbon canisters use a dust-free granular (not reagglomerated) coal-based carbon, with optimum pore size and surface area to absorb foaming agents in amine and glycol systems. Replaces PECO, Natco, Nowata, Flo-Line, Jonell, and Banner.



FIBERGLASS GAS FILTERS

Natural gas is often dirty, wet and corrosive, and gas filters have to withstand liquid slugging and abrasion from pipe scale. Our cartridges use high efficiency seamless fiberglass tubes, reinforced with a spiral lock-seamed center tubes for high collapse strength. Cross references to PECO, Peerless, King Tool, Jonell, Flo-Line and Banner.



PLEATED COALESCERS

Filtration Systems has designed a wide range of pleated micro fiberglass filter elements to remove both liquids and solids from natural gas. Our pleats are available with either a screen or paper backing for added reinforcement and high flow capabilities. Extra-sturdy outer cages prevent rupture, and an outer felt layer enhances the removal of entrained liquids. Replaces PECO, Porous-Media, Pall and Jonell.



AIR FILTERS

Our engine air-intake filters are designed for low restriction and high dirt-holding capacity. The end caps can be either stamped metal or molded plastic. All come with resilient gaskets for positive seal to prevent leakage. Replaces Wix, Fram, NAPA, Baldwin, Nelson and Donaldson.



FILTER VESSELS

Our filter vessels are designed to use our depth-type filters, for exceptional dirt-holding capacity and extended service intervals. Vessel designs are available for lube oil, diesel fuel and natural gas applications. The large sump capacity, coupled with the water-removal properties of our depth filters, helps to reduce oil acidification and enhance the life of the oil.