

Oval Filters

Designed to Perform . . . Built to Last!

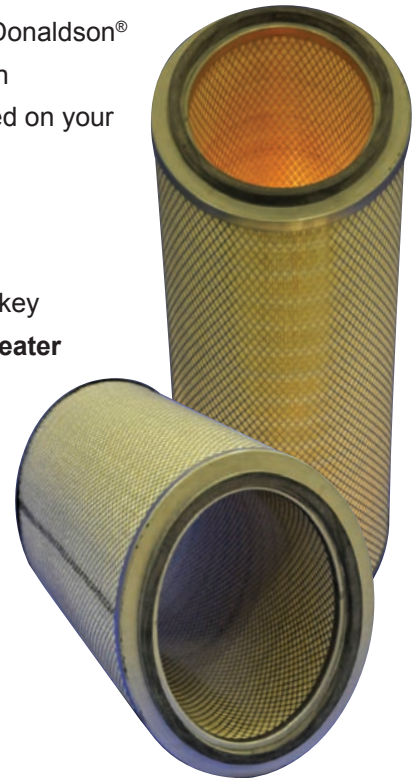


Introducing Oval Replacement Filters!

APEL proudly introduces oval filter elements as replacement filters for your Donaldson® Downflo® Oval Dust Collector. APEL's new oval replacements are available in CelluBlend™ or Nanobond™ media offering you quality and performance based on your application.

Nanobond™—Oval with MERV 15 Efficiency

APEL now offers Nanobond™ filter media with its unique technology offering key benefits of **higher efficiency, lower pressure drop, longer filter life and greater energy savings**. APEL's selection of high-quality blended base media and consistent Nanobond™ fibers has created a durable product which not only withstands rigorous pulse-cleaning, but also offers extended filter life, lower operational costs and Merv 15 operational efficiency. APEL's Nanobond™—Oval elements feature **nanofibers that are 50% finer than OEM** and a MERV 15 efficiency rating, the industry's highest. Nanobond™ technology in your dust collectors means **superior filtration efficiency on sub-micron particulate** (0.3 to 1.0 micron dust particles), lower emissions, longer filter service life and greater energy savings.



MEDIA OPTIONS: CelluBlend™, Nanobond™, FR Fire Retardent, Spunbond

Features

- Galvanized End Caps
- Expanded Metal or Band Outer Construction
- Expanded Metal Cores
- Operating Temperatures up to 275°

Benefits

- Excellent Filtration Efficiency
- Increased Air Flow With Unchanged Velocities
- Extended Filter Life
- More Effective Pulse Cleaning
- Reduced Maintenance Costs & Downtime
- Reduced Abrasion

TYPICAL APPLICATIONS

Chemicals and Plastics

Food Processing

Foundry

Grain, Agriculture and Feed

Metal Working

Mining and Rock Products

Weld Fume

Contact APEL Today!

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