Graver Technologies has been a recognized leader for over 30 years in the supply of filtration products for the power generating industries. Graver Technologies offers a complete range of replacement filters for numerous manufacturers. Our ISO quality program and straight line manufacturing system insures our customers always receive the highest quality filtration products each and every time. From conical to cylindrical, from cellulose to synthetic, put Graver Technologies to work in your facility.
Maintenance technicians using the easy to use telescopic installation tool which facilitates change out during turbine operation. There is no longer a need to remove the filters to install the prefilter.

Graver Technologies’ patented (#6991665) turbine prefilter Model TPF-53 is a new and superior product that is designed to extend the service life of your air intake filters. The Graver Technologies prefilter is a vast improvement over the current designs that are available in the marketplace. Our single piece 53™ design allows for a change out during the operation of the air intake system. Technicians do not have to shut down and remove elements to change the prefilter.

- Our prefilter is a one piece construction as opposed to the typical two piece design. The patented single piece design eliminates five of the six potential paths that airborne particles can penetrate.

- The seams are thermally bonded—no Velcro® and the leak path it potentially provides.

- The Graver Technologies prefilter has removal straps that will provide quick and clean removal. Our design will fold the filter onto itself. The prefilter becomes a contaminate package and will hold the dust preventing particles from becoming airborne.

- Graver Technologies has an easy to use telescopic tool that makes change outs during power plant operation a snap.

- The use of our prefilter reduces change out time by as much as 75% resulting in increased turbine productivity and reduced maintenance costs.

- The prefilter has been third party tested for efficiency and site tested at a power plant for both ease of operation and installation.

Air intake elements shown with and without prefilter; additional prefilters and the telescopic installation tool shown in foreground.
Replacement Filters

Every filter is engineered to meet or exceed the performance specifications required by the system it protects. The surface area has been optimized to provide the best combination of filtration efficiency, flow rate, low pressure drop, and high dust holding capacity. Cartridge and panel style filters are available to fit most existing filtration systems.

Cylindrical and Conical Style Filters

- Totally interchangeable with original equipment
- Media options include cellulose, cellulose/polyester blends, and spun bond polyester
- Cylindrical and conical configurations available
- Various filter lengths available
- Durable galvanized steel or stainless steel components available
- Many elements can be cleaned and reused
- Available with hot melt spiral glue bead or bump pleats
- Individually packaged in heavy walled cardboard boxes

Panel Style Filters

- Totally interchangeable with original equipment
- Media options include cellulose, cellulose/polyester blends, various synthetics, and metal mesh
- Rugged, weather-resistant frames available in galvanized steel, aluminum, and stainless steel
- Various sizes available
- Air flow direction label and part number to ensure proper installation
- Handling strap for ease of installation
- Pleated media for extended filter area
- Many elements can be cleaned and reused
Whether your business is around the corner or around the world, Graver Technologies can support you with superior products and services. Our products are used worldwide. In fact, we export more than 35% of the products we manufacture. You’ll find Graver filters in some of the most challenging filtration environments in North America, Europe, Asia, the Pacific Rim and South America.

Graver Industrial Filtration Products is just one of the brands that comprise Graver Technologies, a member of the Marmon Group of companies. Graver Technologies delivers products that facilitate and enhance separation, purification, and process filtration. As a member of the Marmon Group, a conglomerate with annual revenues of more than $6 billion worldwide, Graver Technologies gives you the flexibility of working with a small company that benefits from stability, resources, and innovation of a global corporation.

Choose Graver for your next project.

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