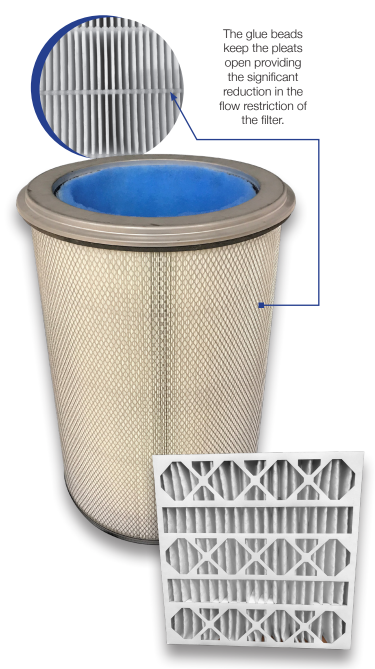


LM6000 Cannister Filters

Gas Turbine Air Intake System Filters



LM6000 Turbines need the best protection from airborne containments.

Braden has made giant strides in LM6000 filtration for your future with *Higher Filtration Efficiency* and *Lower Operating Pressure Drop* than the old OEM design. Reduce your fuel expenses now!

Cannister Final Filter

Braden's composite cannister filter has an initial resistance of **0.66"** at 2000 cfm at an efficiency rating of **MERV 14**, **F9** (efficiencies >70% @ 0.4 µm meeting EN779-2012).

- 100% synthetic media
- Moisture and oil repellent treatments available

Internal Liner Design

Your initial line of defense is the internal Prefilter pad which captures large surface area particles that can contaminate the final filter. Prefilter pads come as the standard prefilter/coalescing pad, with an option for Hydro-oleophobic treatment. Braden has two designs - moisture and oil repellent treatments that are both available now!

- Standard flat pad
- Full Bag design with a bottom disc that helps prevent moisture from getting to the Final Filter

Other Components

Guard Filters Options

- Beverage board and heavy beverage board
- Metal frame
- Moisture and oil repellent features



Call us and let's talk! 918-283-4818

MERV 14, F9

70% new filter efficiency at 0.4 μm particles meeting EN779-2012.