



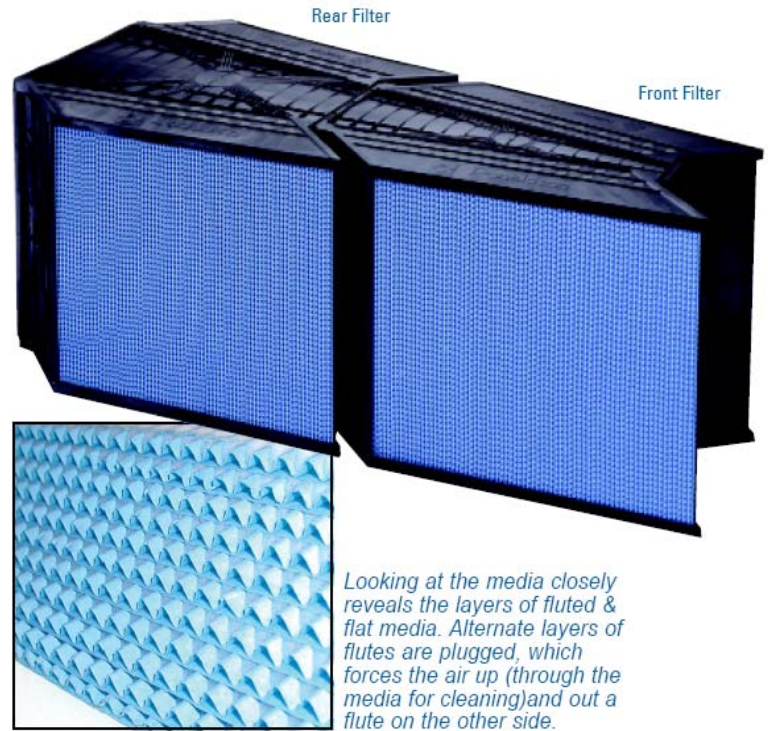
PowerCore® XLR Panel Filters

Early in 2004, Donaldson introduced the XLR, an entirely new self-cleaning inlet air filtration system for gas turbines that uses our innovative PowerCore technology to achieve high performance:

- Reduced initial pressure loss and long filter life result in improved turbine efficiency and heat rate.
- 50% fewer filters, so change-out time and expense are reduced.
- Newly designed, more robust valves keep filters cleaner longer, so maintenance is reduced.

The filter elements contain no metal, so are incinerable after use.

Available with a variety of media to meet your particular environmental challenge. They function in pairs, so you'll need to order both front and rear units to make a pair.



Donaldson PowerCore Filters Have Great Advantages for Turbine Operators

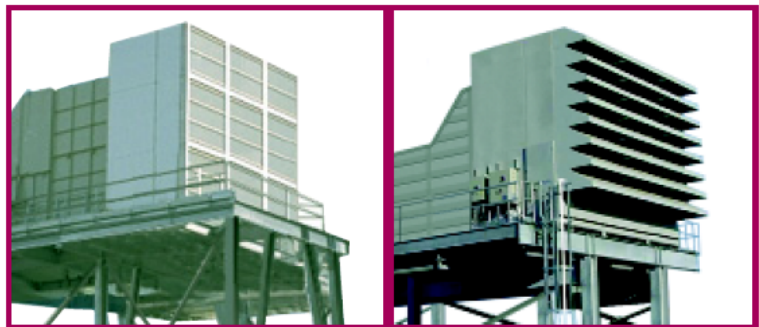
- About 10 times more dust-holding capacity than pleated media filters, so you don't have to change them as often.
- The fluted media construction yields a robust, sturdy filter.
- No metal, no corrosion and easier to dispose of after use.
- Media is rated at F9 / 95% efficiency to protect your equipment well.

Media

Duratek/Spider-Web
 Durakt/Spider-Web
 Synthetic/Spider-Web
 Synthetic/Spider-Web
 Spider-Web XP
 Spider-Web XP

Comments

Front Filter
 Rear Filter
 Front Filter
 Rear Filter
 Front Filter
 Rear Filter



XLR self-cleaning filter houses are available with marine louvers, shown at left, or weather hoods, as shown at right.