

**We Take The Dust Out of Industry!™**

### Another Solution From A Global Air Filtration Supplier!

In the world of single and combined cycle gas turbines, the demand for increased electricity has caused an increase capacity to the grid, base-load, peaking and standby/backup power in commercial and industrial settings.

With the increase in capacity comes the increase in fine particulate that can enter into the gas stream inlet. Our TDC brand gas turbine filters offer numerous media and construction options to provide excellent efficiency and high airflow capacity.

Our gas turbine inlet filters are an exact match to many OEM's. Our proven filter designs **extend life, reduce maintenance costs and maximize operational performance.**



**We Feature:**

- Aramo certification, BIA rated, ASHRAE tested and certified filters, and the highest quality media for the best filter performance.
- An innovative and large variety product line. We offer conical and cylindrical cartridges, extended length filters, minipleats, V-pack filters, filter wraps, accessories and much more.
- Custom construction tailored towards your needs along with a comprehensive warranty.

Media Options	
CX	Proprietary blend of select fibers designed to provide excellent efficiency and high airflow capturing AC fine test dust. (Note: The particulate range of AC fine dust includes 39% at 0-5 microns).
QX	A blend of premium synthetic and cellulose fiber for heavy-duty applications. Offers increased durability and efficiency. QX media is of great benefit in applications that have moisture-related problems or use frequent pulsating.
SX	Recommended for applications in severe environmental conditions that may adversely affect the operation of the intake system. This is a blend of fine denier synthetic & gall fibers, which limits the pore size and creates a filtration media with superior efficiency and long term durability.

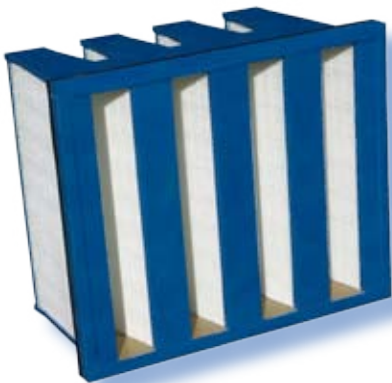
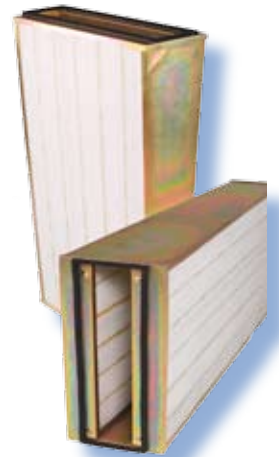


## **Conical & Cylindrical Cartridges**

These filters ensure high efficient filtration of dust and other contaminants even in the most polluted environments. All filters can be made in extended lengths for enhanced performance and be supplied with pre-filters to increase service life. Cylindrical and conical filters can be made from medias that are suitable for your environmental conditions. For example, they can be manufactured with 100% cellulose, 100% synthetic and combination fiber blends for adverse operating conditions.

## **V-Pack Filters**

Experience OEM quality with aftermarket prices! We manufacture AAF® V-Pack filters in all popular sizes, with 100% cellulose, blended wet laid or all synthetic media available to meet your requirements. Dual direction media is also available for front or reverse mounting options as well.



## **TDC Brand Minipleat Filters**

Our minipleat filters are designed for fine dust environments such as air-conditioning, ventilation or turbine systems. They are designed to be a prefilter or main filter elements for environments with voluminous air streams and/or when long life span is necessary. The TDC Minipleat system is profitable and highly valuable in reducing emissions. Reduce maintenance and replacement costs with a longer filter life with the TDC Minipleat system!

Experience the Midwesco Difference Today! Call or Visit Us Online.

800.336.7300 or +1.540.667.8500

[www.midwescofilter.com](http://www.midwescofilter.com)