

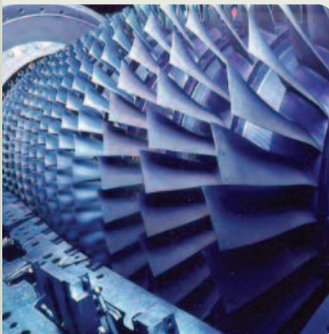
Protect your turbines and
increase their output



Advanced Nanofiber Filtration Technology for Gas Turbine Inlets



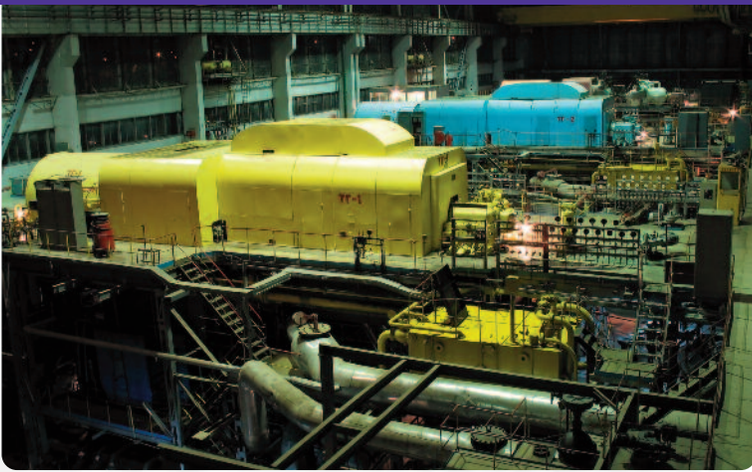
Put the unmatched protection and performance of ProTura[®] Advanced Nanofiber Filtration Technology to work in your gas turbine inlet housings — with Turbo Pulse GT pleated filters.



Offering superior filtration compared to standard cartridges, Turbo Pulse GT filters with ProTura

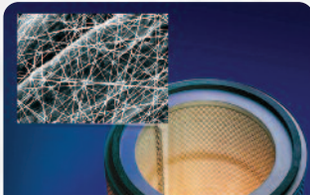
nanofibers keep your turbine systems operating at peak efficiency in the harshest environments. Turbo Pulse GT filters block out dust, pollen, sand and salt, providing the highest efficiencies and lowest delta P in pulse-jet or non-pulsing barrier systems.

Available in cartridge or panel style, each featuring heavy-duty construction, Turbo Pulse GT filters reduce pressure drop to increase turbine output and extend service life. For ProTura specifications for gas turbine inlet air housings, contact Clark Filter at (800) 327-2247.



ProTura[®] nanofiber technology outperforms standard cartridges

Designed to fit most turbine inlet systems, Turbo Pulse GT filters with ProTura[®] nanofibers prevent fouling, particle fusion and corrosion. Also available in cellulose and polyester blend and 100% synthetic media, Turbo Pulse filters with ProTura technology feature:



- Moisture-resistant nanofibers and highest MERV 15 rating in the industry
- Heavy-duty, high-strength construction
- Galvanized helix expanded or stainless steel expanded liners

ProTura[®]
shown a

APPLICATION
ASSOCIATES
AIR-VACUUM-FILTRATION



APPLICATION
ASSOCIATES
AIR-VACUUM-FILTRATION

252 Lackland Drive E. | Middlesex, NJ 08846 | (800) 327-2247
info@clarkfiltersrus.com | www.clarkfiltersrus.com