



ProTura™ Nanofiber Technology Outperforms Standard Gas Turbine Inlet Air Cartridges

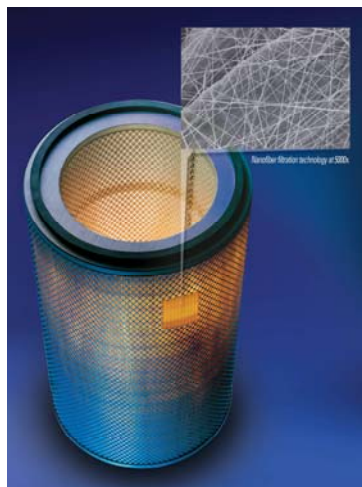


Clark Filter is manufacturing Turbo Pulse GT pleated cartridge elements with *ProTura™*, the most Advanced Nanofiber Filtration Technology media for use in most brands of Gas Turbine Inlet Air Housings. Clark Filter's *ProTura™* Nanofiber has the finest fibers and highest MERV rating in the industry. Because of the large quantity of ambient air needed for operation, high efficiency filtration is imperative to protect your turbine. *ProTura™* Nanofiber Technology will increase efficiency, reduce emissions and provide superior turbine protection.

ProTura™ Nanofiber Technology Available for all Gas Turbine Inlet Housings

TURBO PULSE FEATURES

- Heavy duty construction
- The industry's smallest available fibers provide the best available filtration efficiency - MERV 15
- Liners - Galvanized Helix expanded or Stainless Steel expanded
- Endcaps - Galvanized or Stainless
- Gasket - Seamless Polyisoprene
- Lower Pressure Drop = Increased Turbine Output
- Extended Service Life



1.800.73.CLARK | Lancaster, PA 17601



Turbo Pulse GT with ***ProTura™*** Nanofiber Technology



*Clark Filter premium **Turbo Pulse GT** inlet air cartridges keep systems operating at optimum levels by preventing outdoor elements including dust, pollen, sand and salt from entering the internal areas of gas turbines. Designed to fit most manufacturers' intake systems, these high quality cartridge and panel filters prevent fouling, particle fusion and corrosion.*

Turbo Pulse GT elements are available in medias specifically designed for use in the most harsh environments.

- Cellulose and Polyester Blend
- Cellulose and Polyester Blend with ProTura Nanofiber
- 100% Synthetic



1.800.73.CLARK | Lancaster, PA 17601

