FILTER ELEMENTS



135 Enterprise Parkway Boerne, Texas 78006 PH: (830) 816-3332 Fax: (830) 816-3331



info@oilfiltrationsystems.com www.oilfiltrationsystems.com



CLARK-RELIANCE COMPANY

OFS Series Filter Elements

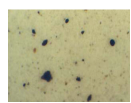
Oil Filtration Systems® filter elements ensure equipment reliability & efficiency with the highest single pass particle retention. The OFS Series elements meet the requirements of the most demanding lubrication oil & fuel applications. OFS Series elements reduce overall operating & maintenance costs with unrivaled single pass particle retention and dirt holding capacity.

OFS Series elements are constructed with exclusive OFS-STX™ filtration media. Our proprietary layering of microfibers provides absolute particle removal and negates electrostatic build-up. OFS-STX™ filtration media provide extraordinary protection for critical use applications.

Available in several different micron sizes rated Beta(c)>1000 per ISO 16889 to suit a wide range of applications:

- 2.5-Micron
- 12-Micron
- 5-Micron
- 22-Micron
- 7-Micron
- Water Removal

New ISO 32 oil before filtration Initial Sample ISO 21/20/18 NAS 10





New ISO 32 oil after filtration Final Sample ISO 16/14/11 NAS 5

Fully compatible for use with most mineral-based and synthetic oils:

- Turbine Oil
- Water Glycol
- Hydraulic Oil
- Polyolesters
- Gear Oil
- Polyalkylene Glycol (PAG)
- Diesel Fuel
- Cutting Oil

- Heavy Fuel Oil
- Heat Transfer Oil