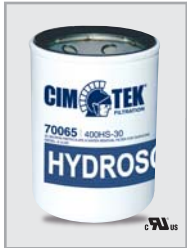




REMOVE PARTICULATES (RUST) & DETECT WATER IN ULSD & DIESEL FUEL

ACT NOW! Solve contamination problems related to fine rust/water issues in ULSD & Diesel fuels. Choose from a contamination removing fuel filter (water & dirt/rust) below.



HYDROSORB® FILTERS (Water & Particulate (Rust) Removal)

The Hydrosorb® spin-on dispenser filter is an original patent design that detects water and filters particulates (rust) at the same time. It has 3X more dirt (rust) holding capacity over the competitive brand. The Hydrosorb absorbent polymer, impregnated within the filter media, will expand to slow the flow dramatically indicating a water problem. Hydrosorb 300 and 400 series filters are available in 10 micron and 30 micron. They are recognized by Underwriters Laboratories (UL®) for use with all service station pumps and dispensers. Hydrosorb filters are compatible with gasoline, diesel and ULSD.



BIO-TEK® HYDROGLASS FILTERS (Water Removal & High Dirt (Rust) Holding Capacity)

Bio-Tek High-Performance Hydroglass spin-on dispenser filters are designed for water removal and high dirt (rust) holding capacity with a filtration range of 2 micron and 10 micron. Progressive Density® Hydroglass Media is a staged media filtration that is impregnated with a water absorbing polymer. Bio-Tek Hydroglass 300 and 400 Series filters are recognized by Underwriters Laboratories (UL®) for use with all service station pumps and dispensers. Bio-Tek Hydroglass filters are compatible with gasoline, biodiesel up to B100 & ULSD.



BIO-TEK® MICROGLASS FILTERS (High Dirt (Rust) Holding Capacity)

Bio-Tek High-Performance Microglass spin-on dispenser filters were designed for high dirt (rust) holding capacity with a filtration range of 2 micron and 10 micron. Bio-Tek Microglass 300 and 400 Series filters are recognized by Underwriters Laboratories (UL®) for use with all service station pumps and dispensers. Bio-Tek Microglass filters are compatible with ethanol-blended fuel up to E15, biodiesel up to B100 & ULSD.



BIO-TEK® NICKEL-PLATED FILTERS (1 Micron Nominal Particulate (Rust) Removal)

Bio-Tek Nickel-Plated filters are corrosion free and epoxy lined for use with diesel, biodiesel up to B100, and ULSD. The spin-on filters are designed with High-Performance Microglass media for high dirt (rust) holding capacity with a filtration range of 5 micron and 1 micron.



X-GLASS® FILTERS (Extreme Dirt (Rust) Holding Capacity)

NEW! X-Glass Microglass filters (800 Series filters) are designed for extreme dirt-holding capacity and lower pressure drop over traditional microglass medias. This new media is specially engineered for systems requiring filtration with high dirt (rust) holding capacity and fewer "change-outs". Have a massive rust and particulate problem? This heavy duty filter will hold the most particulates.

Note: X-Glass filters are not (UL®) recognized and are only for applications outside of the dispenser. (UL®) is a registered trademark of Underwriters Laboratories.