Increased Performance - Replacements for Parker Racor FBO Series Filters
Schroeder Industries has developed its BestFit® Replacement Element Series based upon the Parker FBO Series Filters, providing both particulate and water removal elements in the field.

Leetsdale, PA. (September 21, 2021) – Schroeder Industries, a recognized leader in Advanced Fluid Conditioning Solutions®, is proud to release its new BestFit® Replacement Element Series for the Parker FBO Series Fuel Filters.

Fuel cleanliness is a main factor in ensuring diesel-powered machinery is operating at its highest performance. Modern fuel systems require fuel that is free of contaminants including water, particulates, microbial growth, etc. For the healthiest system performance, choose the BestFit®.

The BestFit® Coalescing (SBFC-FBO-…) design utilizes Schroeder’s three-phase particulate, coalescing, and water separation technology to provide improvements in water removal efficiency, particulate retention, and filter element service life when compared to traditional filtration technology. The BestFit® Particulate (SBFD-FBO-…) incorporates Schroeder’s Z-Media®, which offers better fuel cleanliness with improved particulate removal efficiency and greater filter capacity for extended service life.

Along with documented performance comes a design that incorporates synthetic, polymer, and stainless-steel components to eliminate degradation of the filter and the potential for corrosion. These elements are proudly assembled in the USA, with a full range of elements added to the Schroeder Industries Quick Delivery program. Visit schroederindustries.com/fuel-filtration/ for more information on the BestFit® Replacements for Parker FBO Series Filters and other Bulk Diesel Filtration Products.

*Performance is tested according to ISO 16889:2008(E) and SAE J1488:2010 at a range of flow rates from 5 to 25 gpm to replicate field conditions.

About Schroeder Industries

ISO 9001:2015 Certified Schroeder Industries has been in operation since 1946. They directly, and through its global distribution network, serve the world’s largest industrial (OEM and MRO) and mobile (OEM and Fleet) customers. Schroeder accomplishes this with optimized OEM fluid conditioning tools, and it delivers the solution and services that MRO customers require to meet their operational performance goals. Schroeder is relevant when the cleanliness of hydraulic fluid, lubrication fluid, gas, fuel, emulsion, or process water is vital to its customers’ success.