

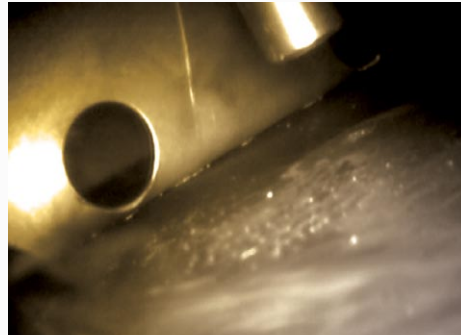
Fuel Filtration System

Refinery Fresh – Fuel Tank Cleaning

Renew, Reuse, Restore

Get your existing fuel back to refinery fresh standards while reducing the chances of an emergency power failure. The cleaning process involves a continuous sweeping motion along the bottom of the tank; circulating fuel through a closed loop 5 stage filtration system.

Fuel is run through a closed loop filter circulating system consisting of three 1-micron bag filters, a 0.5-micron canister filter, oil and water separation through coalescing unit and two water absorption filters and return fuel to the tank.



Scheduled fuel maintenance and testing help to reduce or nearly eliminate fuel contamination. Fuel maintenance filtration can remove contaminants and water and return fuel to conditions where it will provide reliability and efficiency for standby generators when called upon in emergency conditions. Fuel maintenance and testing should begin the day of installation and first fill to establish a benchmark guideline for further comparison. Fuel monitoring and testing services are available nationwide from many different companies.

www.phoenixprods.com



phoenix products™

1727 Bennett St. • Jacksonville, FL 32206 • 904-354-1858 • Fax 904-634-0063