

SOS-CSA



The SOS-CSA is intended to give you a spot check for the most common problems caused by storing the fuel. The fuel will be tested for Water/Sediment and microbial growth. This package is designed for any industry that has onsite fuel storage such as hospitals, banks, critical data centers, etc. This is also a great starting point for customers that are experiencing filter plugging in their fuel system or poor machine performance.

Test includes the following:

Water by Karl Fischer ASTM D6304

Microbial Growth ASTM D6469

Sediment & Water ASTM D2709

Microbial Growth test determines the type and degree of infestation.

Water by Karl Fischer is a highly accurate test used to determine water content in the fuel. Results can accurately be measured from 1 ppm to 100%.

Sediment & Water in fuel can cause corrosion, wear, bacterial growth and premature filter clogging.