

MAINTAIN OPTIMAL FUEL QUALITY WITH THE FRS-660 NEMA 4 UL 508A

RCI Technologies is pleased to introduce the *FRS-660 NEMA 4 UL 508A Fuel Recirculating Systems*, an upgraded model in our product line of fuel cleaning and fuel recirculating systems. Made in the U.S.A., the *FRS-660* is a fully automatic programmable maintenance unit, packaged as a pre-engineered integrated system, to accommodate various applications from 11 gpm up to 150 gpm, single or multiple tank applications. Utilizing RCI Technologies' unique fuel purifiers, the FRS-660 **DOES NOT CONTAIN OR REQUIRE** filters, elements or cartridges to clean or replace.

The *FRS-660* systems are designed for use with fuel oil, class II, or class III combustible liquids having a flash point of 100°F or higher. All devices, wiring, and plumbing are fully enclosed within a ***NEMA 4 UL 508A*** weatherproof enclosure, isolated compartments are provided for mechanical and electrical components, systems are suitable for wall or pad mounting.

The FRS-660 has been tested and proven to **remove over 99% of all free water and up to 98% of normal and natural contaminants, including sludge and algae**. The FRS-660 system will dramatically extend your filter life and improve engine performance, as well as increase combustibility. RCI Technologies' fuel purifiers contain no filters or elements, there are no other parts to purchase or cartridges to replace or clean. Maintain optimal fuel quality with RCI Technologies' *FRS-660 NEMA 4 UL 508A*.