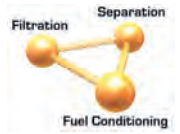


SMART FPS FX-R

SMART Fuel Polishing Systems



SMART Fuel Polishing Systems are programmable, fully automated Fuel Optimization Systems that remove water, sludge and contaminants. They condition and stabilize fuel, keeping it dry and free from microbial contamination. SMART FPS Systems keep your tanks clean and your fuel in "Clear & Bright" pristine condition at all times. AXI's LG-X Fuel Conditioner reverses fuel deterioration and sedimentation to sub micron levels, preventing clogged filters, extending injection system service life, and reducing smoke, emissions and downtime.



Generators and pumps operating in remote locations are ideal applications for SMART FPS Systems. Fuel has a limited shelf-life and even "fresh fuel" could contain water, sediment and microbes upon delivery. Fuel filters should last thousands of hours. However, frequent filter changes, tank cleaning and replacing fuel have become common maintenance practices instead of serious warning signs of fuel problems.

SMART FPS Systems reverse fuel deterioration while decontaminating, cleaning and optimizing the fuel for guaranteed continuous, uninterrupted service.

SMART FPS Systems feature:

- SMART Filtration Controllers
- Fully Automated and Programmable Operation
- Integration with Vessel Monitoring Systems
- Modular "Plug & Play" Flexibility
- Unique Safety & Alarm Features
- Continuous-Duty Pumps, Viton Seals

For safe operation, the **SMART FPS FX-R** is equipped with an automatic pump shut-down and indicators when filter elements require service. Also included are indicators for high pump vacuum, high water in fuel and leaks.

SMART FPS FX-R SPECIFICATIONS

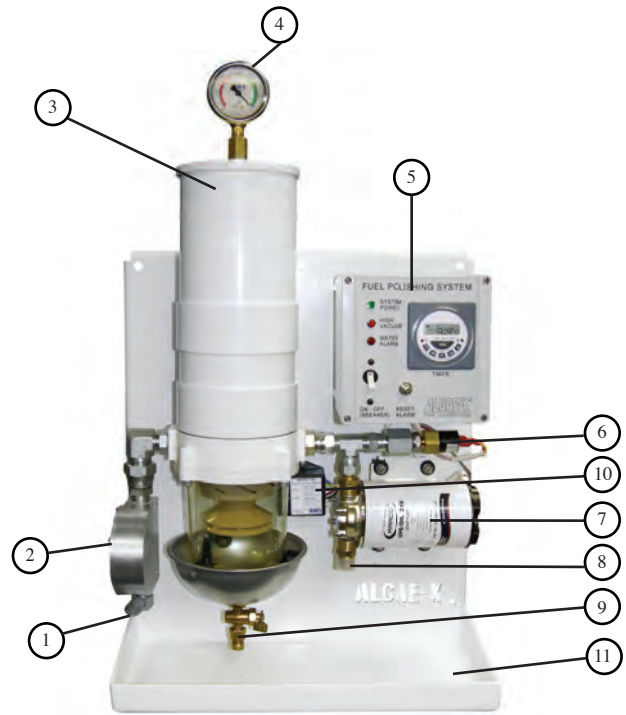
| | |
|--|--|
| Flow Rate | 150 GPH |
| Primary Filter/ Water Separator | Racor Particulate 10 μ or 30 μ |
| Fuel Conditioner | LG-X 500 |
| Smart Filtration Controller | SMART FPS System Monitor |
| Power | 12V DC / 24V DC 10A 5A |
| Plumbing | Stainless Steel |
| Ports | 1/2" 37° Flare Connectors |
| Construction | Powder Coated Aluminum Back Plate |
| Dimensions | 28" x 17" x 8" (71 x 43 x 20 cm) |
| Weight | 32 lbs System |
| Not for use with fluids that have a flash point below 100°F. | |

The system is automatically operated by the programmable control panel. The controller's alarm functions and pump shut-down are triggered if filter elements require service, if high pump vacuum, optional leak detection or if there is water in the separator. The wiring harness with plugs easily connects the SMART Filtration Controller with the FPS allowing for greater flexibility in installation and access where it's most convenient.

The **principal components** are a continuous-duty pump with primary filter/water separator with vacuum sensor and gauge, an ALGAE-X Fuel Conditioner and a SMART Filtration Controller.

The RACOR **primary filter** protects the pump, coalesces and removes water and particulate. The patented **ALGAE-X Fuel Conditioner** prevents and reverses fuel degradation, agglomeration and microbial contamination.

Implementing SMART FPS Fuel Polishing and Transfer Systems will guarantee **Optimal Fuel Quality for Reliable Power At All Times**. SMART FPS Systems prevent downtime, periodic tank cleaning, replacing out-of-spec fuel and fuel-quality related injection system repairs.

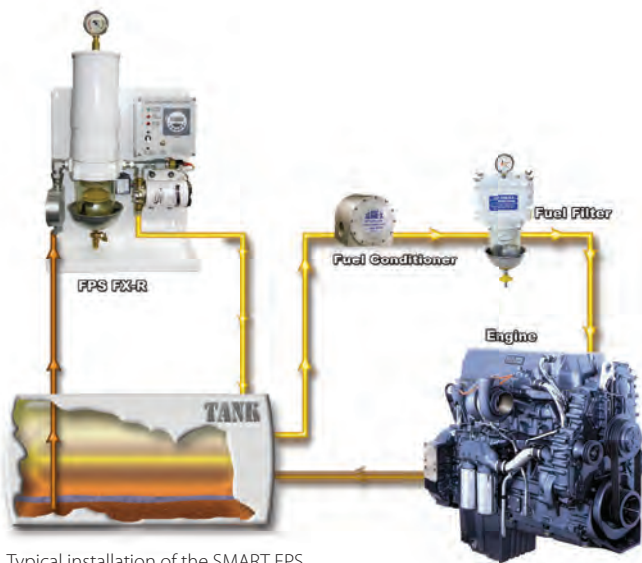


Inside the SMART FPS FX-R

1. Fuel Inlet (From Tank)
2. ALGAE-X® Fuel Conditioner
3. Racor Filter
4. Vacuum Gauge
5. Control Panel
6. Vacuum Switch
7. Motor with Coupled Gear Pump
8. Fuel Discharge (To Tank)
9. Drain Valve
10. Watect Water Sensor
11. Drip Tray

SMART FPS Accessories:

- AFC-705 Fuel Catalyst
- Wide range of filter elements
- Fuel Sampling Pump Kit
- Microbial Contamination Testing Kit



Typical installation of the SMART FPS Fuel Polishing and Transfer System