

REGAIN AND MAINTAIN OPTIMUM PERFORMANCE WITH O.P.T.

O.P.T. is the next generation diesel additive that enables your fuel to handle the high pressures and temperatures associated with the modern diesel engine. More than a detergent it's a customized anti-foulant. The complete solution that has established a whole new class of additive.



WHEN THE PRESSURE IS ON YOUR FUEL. HANDLE IT WITH O.P.T.

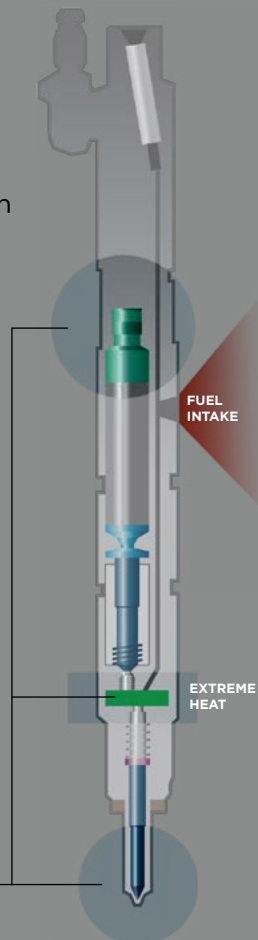
(HPRC) RAIL INJECTOR

THE PRESSURE POINTS ON FUEL PERFORMANCE:

Since the introduction of ULSD in 2006, the transition to sophisticated, high-tech diesel engines has been plagued by a number of issues including injector failures, filter plugging, loss of power and poor fuel economy.

THE RESULT:

- Sluggish injector performance
- Insufficient fuel economy
- Rough running engines
- Increased emissions
- Power loss



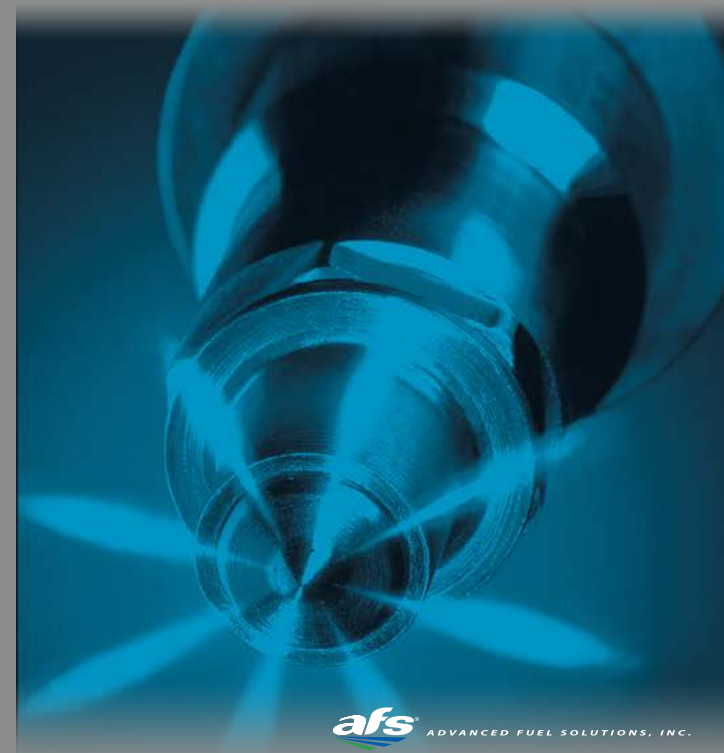
To find out more contact us at:
 (978) 258-8360
info@yourfuelsolution.com
www.yourfuelsolution.com



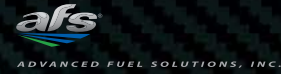
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MAKE SURE YOUR DIESEL FUEL CAN
HANDLE THE PRESSURE.



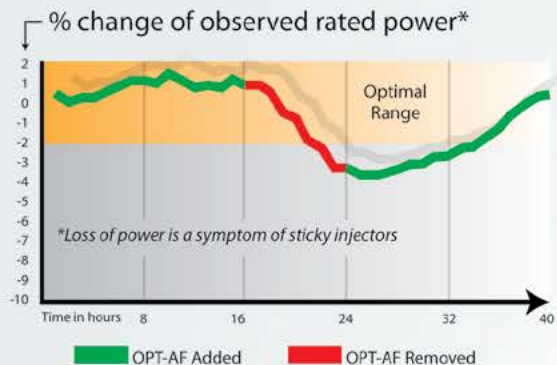
WHEN THE PRESSURE IS ON YOUR FUEL HANDLE IT WITH O.P.T.



OPTIMIZE INJECTOR PERFORMANCE AND RESTORE FLOW.

As more advanced diesel engines enter the market, issues like injector sticking will increase. If left untreated, these deposits can lead to premature injector failure, higher maintenance costs and reduced reliability. As new common rail injector systems expand into off-road applications, operational challenges will likely increase.

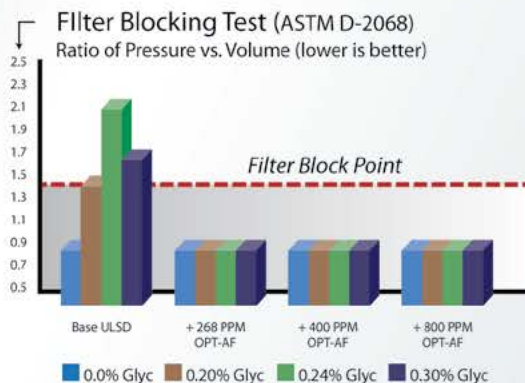
O.P.T. Restores flow and rated power by eliminating deposits in the injector



REDUCE DEPOSITS AND EXTEND FILTER LIFE.

Increased carbon deposits caused by the breakdown of unprotected ULSD not only collect as deposits on the fuel injector they also effect other engine components. Under high-pressure conditions carefully engineered components no longer work as intended. Deposits get returned back to the saddle tank through the return fuel line. This circulates dirty, degraded fuel throughout the fuel system causing premature fuel filter plugging, loss of horsepower and significant loss of fuel economy.

O.P.T. reduces deposits and prevents blockage in filters



RESTORE AND MAINTAIN FUEL QUALITY.

O.P.T. conditions fuel, improving its quality and restores equipment to factory production levels. The result is reduced costly down-time, fewer harmful exhaust emissions, improved horsepower, and restoration of fuel economy. Optimum fuel quality maintained through an O.P.T. program means a healthier fleet and long-term protection for your bottom line.

O.P.T. prevents corrosion and maintains optimum fuel quality

