

Fuel Cost Savings

Diesel Cost: \$2.80 per gallon

Starting MPG: 7.00

New MPG	Average Monthly Miles Driven		
	10k Miles	15k Miles	20k Miles
7.25	\$139.16	\$208.74	\$278.33
7.50	\$269.05	\$403.57	\$538.10
7.75	\$390.55	\$585.83	\$781.11
8.00	\$504.46	\$756.70	\$1,008.93

Monthly Savings per Vehicle

Diesel Cost: \$3.00 per gallon

Starting MPG: 7.00

New MPG	Average Monthly Miles Driven		
	10k Miles	15k Miles	20k Miles
7.25	\$149.01	\$223.52	\$298.03
7.50	\$288.10	\$432.14	\$576.19
7.75	\$418.20	\$627.30	\$836.41
8.00	\$540.18	\$810.27	\$1,080.36

Monthly Savings per Vehicle

- Improve fuel economy
- Reduce emissions
- Clean and keep engine clean
- Improve lubricity
- Improve fuel stability and provide corrosion protection
- Improve cold flow properties

Above performance improvements based on typical published diesel additive claims. Queen Fuel Components, LLC is the manufacturer of EZ ADD which is an additive dispensing system. QFC does not warrant or guarantee additive claims.



EZ ADD Portable

EZ ADD Portable is designed to work with portable fuel transfer tanks, small bulk tanks, and fuel pump dispensers for equipment that is fueled "off-road." Adjustable additive ratios from 1:250 to 1:4000.



TurboDos Injectors

TurboDos injectors are designed for larger bulk fuel tanks at terminal facilities for equipment that is fueled primarily at the terminal. Additive is mixed with the fuel as it is offloaded from larger bobtail and transport trucks.

EZ ADD Products are manufactured and distributed by:

Queen Fuel Components, LLC
Shelby, NC 28152
www.ezadd.biz

Made in USA

Queen Fuel Components, LLC is listed in the CCR and located in a HUBZone. DUNS #96-154-5691. NAICS Codes: 424690, 424720, 423860, 423120, 324191, 324199, 325110, 336120, 336399.





EZ ADD Onboard Additive Metering System

- Tractor Trucks, Transit Buses, Straight Trucks, Construction Equipment, Mining Equipment, Boats, Generators, etc.
- Totally hands free for operator – No on/off switch, no numbers to enter, no calculations to perform
- Use any brand additive at any mix ratio
- 4 gallon additive reservoir – enough to last between maintenance intervals
- Dispense additive into single or multiple tanks – round or rectangular
- Heater Kit available for operation in extreme cold temperatures
- Easy to install – 3 mounting kits available which allow installation in eleven different positions. No welding or drilling required. Fuel tanks do not have to be drained

Sample Installations

Side Mounting Kit Installation

Top Mounting Kit Installation

Between Mounting Kit Installation

We do the measuring –

**“SO YOU
DON'T HAVE TO!”**