

FUEL CONDITIONER



TRINITY REFINING & SAFETY SYSTEMS

TRINITY

OIL, FUEL, AND WATER SOLUTIONS



137 West Etienne Rd.
Maurice, LA 70555
337-283-0202
trinityrss.com

USED FOR:

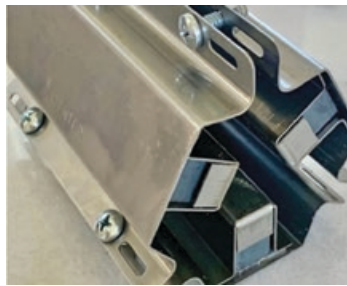
All Hydrocarbon & Biomass Fuels and Refrigerants

ADVANTAGES

- Yields more complete combustion
- Increases power production & torque by up to 6%
- Increases fuel efficiency 10% or more
- Reduces emissions by 10% or more
- Increases mileage and range by 5% - 30%
- Conditions hydrocarbon & biomass fuels, and refrigerants
- No maintenance
- Easy installation
- Made in USA

CHARACTERISTICS

- Charged Polarity Source
- Magnetic field reduces size of hydrocarbon molecules
- Magnetic field aligns hydrocarbon molecules, providing an optimum oxygen & fuel environment for improved combustion
- Increases viscosity in refrigerants resulting in better cooling performance and reduced energy consumption
- Optimizes fuel efficiency



CAPACITY & FLOW RATE

- Non-interference with normal fuel operation

DIMENSIONS & WEIGHT

- 4" length x 3" width
- Weight: 32 ounces

LIMITATIONS

- Install at least 6" away from electronic devices to prevent magnetic interference
- Must be installed on non-ferrous fuel lines or loop



Conditions hydrocarbon & biomass fuels and refrigerants maximizing performance and efficiencies, while reducing emissions and energy consumption

TESTIMONIALS

"Bus #63 [diesel engine] – Testing conducted as planned. Trinity Fuel Conditioner installed. Most notably, initial results indicate a 22% reduction in CO, a 27% reduction in NOx, and a 63% reduction in hydrocarbons."

WJ Consulting, INC.
On Site Emissions Testing
Gainesville, GA

"The Hummer went from 8 to 11 miles per gallon of fuel after we [Conly Tire and Auto] installed a Trinity Fuel Conditioner."

Conly Tire & Auto

"Our management used a 40 lb cylinder propane set at 400 degrees to test a burn without the Trinity Fuel Conditioner first. The burn time was 47 min. The same exact conditions, 1 hour later, the Trinity Fuel Conditioner was installed – and WOW – to our surprise we got a burn of 125 minutes... 2.5 times the burn time."

Cathy Perryman, President
Country Caterers
Jacksonville, FL

MAGFUEL TECHNOLOGY

MagFuel Technology™

- Better Fuel Burn
- Less Contaminants
- Reduced Emissions
- Better refrigerant cooling
- Less energy

