## CLEANER ENGINE EQUALS IMPROVED PERFORMANCE!

GOOD FOR FUEL AND GOOD FOR THE ENVIRONMENT

# FUEL CONDITIONING SYSTEM



#### THE PROBLEM:

- High Operating Costs
- Fuel
- Engine Maintenance

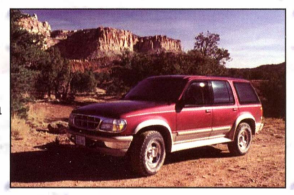
#### **TYPICAL BENEFITS:**

- Reduced Exhaust Emission
- More Engine Power
- Improved Fuel Efficiency
- Cleaner Burning Engine

Because of propensity of magnetically treated fuel to attract oxygen molecules when mixed with air in a combustion cylinder, GMX conditioners enable fuel to burn more completely throughout the entire chamber, whether it's gasoline or diesel engine.

**Greater Fuel Efficiency:** More complete combustion results in the generation of more energy from the same amount of fuel.

**Reduction of Harmful Emissions:** Because of a higher proportion of the fuel is combusted within the gasoline or diesel chamber, less is left to pollute the environment in the form of environmentally harmful hydrocarbon emissions.



Quick, Easy Clamp-On Installation: Whether installed on a residential water system, or on a car, truck or farm equipment's fuel system, GMX conditioners can be easily installed in minutes.

### **GMXInternational Corporation**

13771 Roswell Ave., Ste. A • Chino, CA 91710 909-627-5700

www.gmxinternational.com

GMX Oregon Office: 541-440-1900

