

The Complete Fuel System Service

- ▶ Safe for Use In All Diesel Engines, Including Heavy-Duty Truck Applications
- ▶ Lowers Exhaust Opacity and Harmful Emissions
- ▶ Automatically Maintains Correct Pressure and Flow For Worry-Free Operation



The Engine Clean GX 501 Detergent™ is specifically formulated to be used with the DieselTune System!



How the DX-1000 WORKS

The DX-1000 is a 2-line cleaning system that connects to the engine through quality OEM specific adapters. The DX-1000 passes a concentrated mixture of Engine Clean cleaning detergent and diesel fuel through the components of the fuel system while the engine is running. The system removes organic and inorganic fuel deposits that build up in fuel injector, injection pumps and combustion chambers. Carbon, gum and varnish in the entire upper engine are dissolved and removed during combustion, then passed harmlessly out of the exhaust.

Features

- ▶ Restore Fuel Economy
- ▶ Restore Peak Horsepower
- ▶ Lower Exhaust Opacity and Harmful Emissions
- ▶ Extend Fuel Injector and Fuel Pump Life
- ▶ Improve Cold Weather Starting
- ▶ Reduce Fuel System Downtime

Benefits

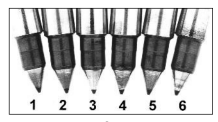
- ▶ Automatic Operation
- Automatically Maintains Correct Pressure and Flow
- ▶ Industrial Quality Pump and Fuel Filter
- ▶ Self Contained Mobile Cart
- ▶ Engine Specific Adapter Package
- ▶ Safe For Use In All Diesel Engines
- ▶ Exclusive Soak Mode
- ▶ Exclusive Pump Relay By-Pass Valve saves Pump Life

Service Results

These actual photographs of diesel fuel injectors demonstrate the cleaning ability of the DX-1000.



Befor e



After

Technical Specifications

- ▶ Power Supply 12 Volt DC Operation
- ▶ Power Leads 10', 14 Gauge Heavy Duty
- ▶ Vacuum and Pressure Gauge 2.5" 0-30 in. hg. 0-60 PSI
- ▶ Timer 0-60 Minute Adjustable
- ► Hoses 12' Each Nylon 1/2" O.D. Reinforced Output and Return
- ▶ Wheels 10"
- ▶ Fuel Tank Capacity 5 Gallons
- ► Shipping: Weight 60 lbs, Height 35" Tall Width 22" Wide, Depth 23" Deep
- ▶ Cabinet Powder Coated Metal

Detergent and Adapters









