





"Power Jet" Fuel Injection Cleaner

 Rapidly cleans injector nozzles to give you "as new" power & acceleration.

 Super "Power Jet" action dislodges all contaminants throughout combustion chain.

 Effective in both gasoline and diesel engines. TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Omega 992 "Power Jet" Fuel Injection Cleaner is the fuel injection booster that is added to both gasoline (petrol) and diesel-powered vehicles through the fuel tank at fill-up.

- Omega 992 rapidly cleans injector nozzles to give you "as new" power and acceleration.
- Omega 992 features a super "Power Jet" action that quickly dislodges contaminants throughout combustion chain to be burnt and ejected through the exhaust.
- Omega 992 is effective on both gasoline and diesel engines.

OUTSTANDING PROPERTIES

Omega 992 is the "Power Jet" Fuel Injection Cleaner that:

- · Helps control vapor lock (water in the fuel system) to prevent hard-starting, rough idle and sluggish throttle response.
- Contains special oxidation inhibitors to protect fuel tank, line, pump and injector from rust and acid attack.
- Is simple to use easy to apply to fuel tank at fill-up.
- Features a concentrated formula for great economy to use.

USE FOR

Omega 992 Introduced through the fuel tank (for both gasoline and diesel engines), Omega 992 mixes readily with the fuel to be injected, and flushes clean the pintle tips and rapidly dislodges any gum and coke deposits. Original fuel injector cleanliness is restored and the optimum vaporization pattern is maintained. This action provides precise metering and spray velocity.

Omega 992 users will find that treated engines are easier to start and idle more steadily, offering both clean acceleration and deceleration. Original smooth power is restored.

Use **Omega 992** on fuel-injected gasoline and diesel engines.





Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics. © 2010 Magna Industrial Co. Limited.

The Omega trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED -Total Quality Maintenance

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 5 October, 2010.