

PRODUCT SPECIFICATION SHEET



ENVIROPURGE®

Fuel Injection System Equipment for cleaning valves, fuel injectors and combustion chambers using Wynn's® X-Tend® V.I.C. (Part # 61512).

The problem...

- Today's high-tech fuel injection systems are susceptible to fouling from gasoline particle deposits.
- Customer complaints are on the rise as most new cars are equipped with fuel injection systems.
- Even new cars exhibit driveability problems and poor fuel consumption.
- Some gasolines (especially those with high olefin content or insufficient detergent additives) cause the problem by increased gum and varnish build-ups in the fuel distribution system.
- Fouling of injector tips is compounded by short trips because fuel is allowed to "hot soak". This bakes deposits onto the pintles of fuel injectors.



The solution...

- Periodic cleaning, and preventive maintenance, can eliminate fuel injector problems.
- Detergents in gasoline may be insufficient to do the job properly when people's driving habits are less than ideal and most people are uncritical of where they purchase their gasoline.

Enviropurge® is an air powered container and assembly consisting of:

- An in-line filter
- Air regulator
- Air (inlet) pressure gauge (0-100 psi/0-7 bar)
- Check valve
- Air pressure release button
- Manifold assembly
- High pressure stainless steel product container
- Safety valve
- Operating pressure (outlet) gauge (0-100 psi/0-7 bar)
- 48" Service Hose (with quick disconnect feature)
- A built-in hanger
- Funnel (for filling with V.I.C. cleaning formula)
- Adaptors

