

FUEL SAVER ECO-VALVE

Our environmental control valve connects to the engine intake system achieving savings 10 to 18% vehicles with carburetor and 15 to 20% electronic injection vehicles.

BENEFITS:

- Recovers power: 3 to 5%
 (You can press less on the accelerator)
- Reduces emissions from:
- HC / Hydrocarbons 10 30%
- CO / Carbon monoxide 5-20%
- NOx / Nitrogen oxides 5-15%
- Decreases "jingle" of the engine: Vehicles with oxygen sensor



Fuel savings between 10% and 20%





- Cleans fuel injectors.
- Raises cetane number.
- Improves rapid starting and power.
- Reduces exhaust smoke and knock.
- Helps prevent oxidation of fuel with fuel stabilizers.
- Protects the system from moisture damage and algae build-up.
- Helps safely remove water from the diesel fuel system.
- Lubricates to protect fuel pump, injectors, and all fuel-system parts.



ENGINE MAX ENGINE TREATMENT AND OUL STABILIZER

- Reduces wear by 50% 90%, as shown by oil analysis.
- Uses a heavy molecular weight PTFE making it more durable.
- Chemically inert does not react to other chemicals.
- Formulated bonding agents designed to fuse to engine's friction surfaces.
- Sub-micron particle (starting at .05 microns) formula to better fuse to the metal asperities.
- Our PTFE is unique in that friction decreases exponentially as load and/or pressure increases.



REFRESH AC AUTO AUTOMOTIVE A/C REFRIGERATION

AUTOMOTIVE A/C REFRIGERATIO TREATMENT OPTIMIZER

- Eliminates and Prevents Oil Fouling
- Increases Refrigerant Flow
- Increases Heat Transfer
- Improves Pool Boiling
- Cleans and coats friction bearing
 surfaces
- Colder Air and Increased Comfort
- Faster Cabin Cool Down
- Reduced Fuel Use
- Quieter Compressor Operation
- Extended Compressor Life
- Reduced Environmental Impact



RESTORE GT

- Reduces wear by 50% 90%, as shown by oil analysis.
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DIESEL PACKAGE





POWER STEERING FLUID NEWLY FORMULATED FOR LADGE DIESEL FOLLIDMENT

- Restores secure, quiet, and smooth steering.
- Helps condition seals and o-rings.
- Protects against foaming and clogging.
- Reduces cost of repairs.
- Protects against wear, oxidation, & corrosion.
- Helps remove wear metals, debris, and contaminants.



ECU VALVE

- Reduces fuel consumption by allowing the "bypass" entry of air into the engine, producing a reduction in the drag of gasoline
- Reduces environmental pollution by dosing an adequate proportion of air into the engine to produce optimum combustion thereby lowering PPM emissions
- Reduces the physical consumption of engine oil by 40%
- Recovers Engine Power
- Reduces engine knocking





- Oil Fouling Permanently Removed
- Thermal Transfer Increased
- Pool Boiling Improved
- Lubricity Increased
- Start-Up Amp Draw Reduced
- Compressor Run Time Reduced
- Energy Costs Reduced
- Decibel Level Reduced
- Maintenance Costs Reduced
- Unit Life Extended
- Short ROL
- Contains No Corrosive Ingredients
- Emissions & Environmental Impact Reduced



- Class A1 nonflammable refrigerant
- Proven energy savings of 20-30% without equipment modification
- Immediate savings = quick
- Simple installation
- Best environmental solution available
- Enhanced OEM equipment warranty available
- Meets or exceeds all environmental compliance regulations - Montreal Protocol, Kyoto Protocol, current U.S. E.P.A Regulations



ENERGY CONSUMPTION

- Specifically designed, formulated and certified to change temperature at the same rate as food produce.
- Contained in a certified "Refrigeration Safe" plastic which has been specifically designed to callow the simulant to cool or warm at the same rate as food produce.
- Average energy consumption will reduce by up to 30% as well as an impressive Carbon Footprint reduction.
- Refrigerator will start less often (typically 60-80% less often.
- Food is stored at a more stable, consistent and safer temperature.
- The ROI can be between three months (Cold Rooms) and eighteen months (Small commercial refrigerators).



Fuel Saving



REFRIGERATED TRUCK **PACKAGE**



- Helps restore fuel mileage up to 7%.
- Increases compression.
- Boosts octane.
- Lubricates.
- Removes water.
- Lasts up to 6,000 miles (approximately 12 tankfuls).
- Fights ethanol problems.
- 2-stage cleaning.







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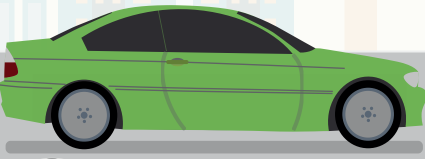


REFRESH AC AUTO AUTOMOTIVE A/C REFRIGERATION TREATMENT OPTIMIZER

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AUTO PACKAGE





• Superior performance in power steering systems.

- High & low temperature performance.
- Helps remove wear metals, debris, and contaminants.
- Excellent shear stability.
- Restores secure, quiet, and smooth steering.
- Reduces cost of repairs.



POWER STEERING FLUID

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- Helps condition seals and o-rings.
- Protects against foaming and clogging.
- Reduces cost of repairs.
- Protects against wear, oxidation, & corrosion.
- Helps remove wear metals, debris, and contaminants.





- Fights ethanol fuel problems
- Helps prevent phase separation
- Removes water from fuel system
- Boosts octane
- Helps improve power
- Lubricates and cleans injectors
- Contains no alcohol
- Stabilizes gasoline to keep it fresh
- Will not harm catalytic converter systems or oxygen sensors
- Helps engines start easier and run more smoothly



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