

What T-70 Does

- Extends engine life and improves performance by gently removing carbon deposits in micro particles.
- · Restores engine performance.
- Decreases oil consumption.
- Decreases crankcase pressure resulting from combustion blow by.
- · Increases fuel economy.
- Cleans cylinders, intake valves, exhaust valves and piston rings.
- Equalizes compression in cylinders.
- · Decreases engine noise.
- · Removes sediments from injectors.
- Decreases levels of harmful emission into the atmosphere.



What T-70 Is

- Patented
- Water-based
- Biodegradable
- Non-toxic
- Non-flammable
- User friendly

How T-70 Works

- Aptomax has developed an injector system designed to perform at peak efficiency for any sized engine.
- Amine based formulation is injected into the engine as a fine mist.
- The droplets migrate with air-flow and are deposited as a surface active layer on contaminated components.
- This liquid chemically combines with contaminants which undergo a molecular change.
- The chemical action is accelerated by the thermal environment of the engine and the contaminants are gradually reduced to a white fly ash that is ejected with exhaust gases.
- T-70 has a residence time vastly exceeding solvent-based products due to retaining properties at 350 F.