



CANBUILT MFG.

Toll-Free in Canada: 1-888-607-2926 Phone: 416-749-6555 Fax: 416-749-7597
Email: sales@canbuilt.com Website: www.canbuilt.com

103 Milvan Drive,
Toronto, Ontario,
Canada, M9L 1Z7

DECARBONIZATION

Fuel and Vacuum Systems Service & DeCarbonization unit for **GAS AND DIESEL ENGINES**

Designed and Developed by the people who pioneered DeCarbonization. The only unit designed to dissolve and remove **HARD CARBON!** Use the PC-2000 built in diagnostic features to confirm carbon contamination !

- Designed for All Gas engines and Diesels up to 7 litre.
- Extensively tested on the G.M proving ground Vehicle testing laboratory
- In production and sold world-wide for over 10 years
- Unit comes with a complete set of hook up adapters (for 99% of vehicles on the road today) (Quick & Easy hook up to the fuel rail or any vacuum access)
- Excellent corrective procedure for emissions failures:

FOR THE TUNE UP OF THE MILLENIUM

- Reduces tailpipe emissions up to 70%
- Increase fuel economy up to 27%
- restore output horsepower up to 45%



Model # **PC-2000**

Video presentations available

Model # **PC-3000**

Same features as PC-2000 but pressure settings are set for larger diesel engines over 7 litre up to 650 HP

- Very safe for vehicle components. No damage to engine components. Automatically maintains proper pressure.
- Complete DeCarbonization and cleaning of Intake valves, Injector screens, combustion chambers, Carb jets, pressure regulator, fuel rail, air intake tract, throttle plate, Idle air control, manifold runners, catalytic converter, exhaust valves, oxygen sensor, EGR system.
- Built in diagnostics: Fuel Volume, Fuel system leakdown, injector flow, fuel pressure, Pressure regulator, Pump & vacuum system tests, etc

POWERCLEAN DeCarbonization Solvent



- Proprietary SOLVENT formula developed by Powerclean engineered for **Hard Carbon**, not just an "off the shelf" detergent for varnish and soft carbon.
- Also effective on lesser grade deposits such as soft carbon, gum, varnish
- Proprietary formula is safe for engine components
- Gentle on gaskets, seals, oxygen sensor and catalytic converter
- Non-corrosive, No acids, No Alcohols, No abrasives. No residue after service Safe in contact with skin
- Friendly to the environment No hazardous waste disposal
- Super concentrated in 8oz bottle. (1 bottle = 8 cylinder vehicle or 2 - 4 cyl.)
- Tested for safety and effectiveness by credible automotive laboratories.
- Compatible with leaded gasoline and high sulfur diesel engines
- Customers will notice a significant improvement in performance that lasts.

Model # **PC-2012**
12 Bottle Case

QUALITY • PERFORMANCE • LONGEVITY