

Propane Fuel Systems Product Listing



PROPANE
EXCEPTIONAL ENERGY®

CUMMINS WESTPORT B-LPG PLUS HEAVY DUTY ENGINE

5.9 LITER, 195 HP, 420 lb.-ft. Peak Torque

Western USA, Dwight Hanson (213) 324-6498
 Central USA, Dave Lynch (812) 377-3902
 Eastern USA, Bill Boyce (330) 534-8352
 Canada, Jeff Campbell (604) 718-2099

Contact Bus Manufacturers for Local Sales Representatives:

- El Dorado National—Chino, CA—(909) 591-9557
- Trolley Enterprises Inc.—Deerfield Beach, FL—
Joe Perez Jr. (800) 303-1493
- Freightliner Custom Chassis Corp.—Gaffney, SC—
Bryan Henke (864) 487-1700
- Champion Bus Inc.—Imlay City, MI—(800) 776-4943
- Supreme Coach Inc.—Goshen, IN—Mark Barczak
(877) 258-1319



Performance Rating: 195 hp @ 2600 rpm
Torque: 420 ft.lb @ 1600 rpm
Governed Speed: 2800 rpm
Size: 6 cylinder, 5.9 Litre (359 cu. in.)
Compression Ratio: 9.1:1
Altitude Capability: 8500 feet (2600 m)
Certified (w/ catalyst): US EPA 2004

Base engine warranty—2 years, unlimited miles (bus and coach); 2 years, 100,000 miles (truck). Emissions warranty—5 years or 100,000 miles, whichever comes first

Cummins “Plus Technology” improves performance, reliability and uptime.

Ebus, Inc. is an electric and hybrid-electric bus company.

In October of 1998, Ebus, Inc. began operations with the intent of creating a leading manufacturer of electric and hybrid buses by offering customers a one-stop source for the operation, manufacture, and maintenance of small to mid-sized electric and hybrid buses.

EBUS, INC.

9250 Washburn Road
 Downey, CA 90242
 Phone: (562)904-3474
 mail@ebus.com
 www.ebus.com



Ebus offers **two styles of propane/electric vehicles**; the Transit Bus and the Vintage Trolley.

Both vehicles are built on the “Altoona Tested” 22’ chassis and feature the highest quality components from companies like Dana, Bosch, Bendix, Reliance, Magnatek and TRW.



116 Halmar Cove
Georgetown, Texas 78628
512-942-8300
www.cleanfuelusa.com

Contacts:

Wayne Moore
Vice President/General Manager
512-942-8300 ext. 8326
wayne@cleanfuelusa.com

Al McFadden
Vice President LPI sales
623-293-3068
aam@cleanfuelusa.com

Robin Parsons
Vice President Engine Technologies
512-942-8300 ext. 8322
robin@cleanfuelusa.com

CleanFUEL USA manufactures and distributes the LPI™ (Liquid Propane Injection) system, an OEM and aftermarket propane fuel system, with EPA and CARB certification for the GM 8.1 liter Vortec, Family 2 and Family 3 heavy duty engine. The LPI system was selected by Blue Bird Bus Corporation for its new 2008 Blue Bird Propane Vision school bus. The LPI System is manufactured by ICOM S.p.A. of Italy and developed for the North American market by CleanFUEL USA. The EPA/CARB certification was done at the GM Proving Ground in Millbrook, England, GM's center for Propane Engine development.

The LPI system was also chosen by Roush for the new Roush F150 5.4L propane powered pickup. LPI systems provide an inherent performance, durability and fuel economy advantage to the fleet operator.

CleanFUEL USA is recognized as a leading manufacturer of alternative fuel dispensing equipment for both propane and E85, building its line of CFT dispenser products at its Georgetown, Texas facility. In addition CFUSA provides fleet management network services, associated technical support, training and fuel contract services for fleet managers and station operators.



BAF Technologies is the leading provider for natural gas and propane vehicle conversions with more than 9,000 alternative fuel conversions completed for industry leading companies across the U.S.

BAF Technologies has the exclusive marketing rights in the United States to all Teleflex/GFI Control Systems *after-market LPG products*. This has facilitated a strong LPG program supplying shuttle buses to airports and transit systems.

BAF Technologies offers the following LPG equipment:

- Ford E-450, 6.8L V10 engine Cutaway Bus, which is CARB and EPA certified ULEV. BAF Technologies provides a 3-year or 50,000 mile warranty. http://baftechnologies.com/afs_ford.htm
- GM C4500 and C5500 LPG Bus, which is CARB and EPA certified. http://baftechnologies.com/afs_gm.htm



BAF TECHNOLOGIES

2415 Beatrice Street
Dallas, Texas 75208
(214) 231-1450
info@BAFtechnologies.com



Fleet Manager / Purchase Agent should request a ULEV certified LPG option from the bus dealer as part of the purchase procedure.

**TECHNOCARB EQUIPMENT
(2004) LTD.**

David Shea
1-30455 Progressive Way
Abbotsford, BC V2T-6W3
Phone (604) 854-6264
www.technocarb.com
Technocarb Sales at sales@technocarb.com for
information on a specific application.



Technocarb Equipment (2004) Ltd. is a manufacturer of Propane and Natural Gas Conversion Kits for trucks, automobiles and industrial equipment. Our customers include new vehicle manufacturers, major utilities, fleets, and a wide network of installation centers. In addition, Technocarb is also a distributor of alternative fuel parts and components.

Technocarb designs and manufactures vehicle-specific conversion systems and engineers each system to provide the best performance and emissions while simplifying installation.

Their "plug and play" approach results in consistent vehicle performance, necessary to meet today's stringent emission regulations. These systems also are tamper-proof, ensuring excellent performance and emissions in the "real world".

BAYTECH CORPORATION

Contact Info:

P.O. Box 1148
Los Altos, CA 94023
(650) 949-1976
sales@baytechcorp.com

Baytech Corporation engineers, manufactures, and markets EPA and CARB-certified propane and CNG fueling systems for select General Motors, Isuzu, and Workhorse Custom Chassis vehicles and engines. Baytech's gaseous Sequential Multi-Port Fuel Injection systems offer exceptional performance while meeting stringent emissions standards.

Baytech offers propane systems (dedicated propane and bi-fuel propane or gasoline) for the following 2007 model year vehicles/engines:

8.1L Chevrolet Kodiak/GMC Topkick C Series 4500/5500/6500/7500/8500 (CARB/EPA)

6.0L Chevrolet/GMC W4500, Isuzu NPR HD (CARB/EPA)

6.0L Chevrolet/GMC W3500, Isuzu NPR (EPA)

6.0L** and 8.1L Workhorse Chassis over 14K lb GVWR (CARB/EPA)

6.0L** Workhorse Chassis under 14K lb GVWR (EPA)

6.0L** and 8.1L Chevrolet Silverado/GMC Sierra Classic C1500HD/2500HD/C3500 (EPA)

**GM KL5 Gaseous Fuel Ready option heads and valves required

HD5 motor fuel spec propane is required. Please contact Baytech regarding specific model year/vehicle/engine family certification.

ADVANCED FUEL TECHNOLOGIES

Advanced Fuel Technologies Inc.
3235 E. Washington
Saginaw, MI 48601
Contact: Gary Shepherd
Phone (989) 753-8431
Fax (989) 753-1474
www.aftecinc.com
gshepherd@midmichiganequipment.com



Advanced Fuel Technologies Inc. works with all major bus chassis builders to design and install a fuel delivery system that best suits the customer's needs, as well as meeting the OEM requirements for the Cummins Westport B LPG Plus engine.

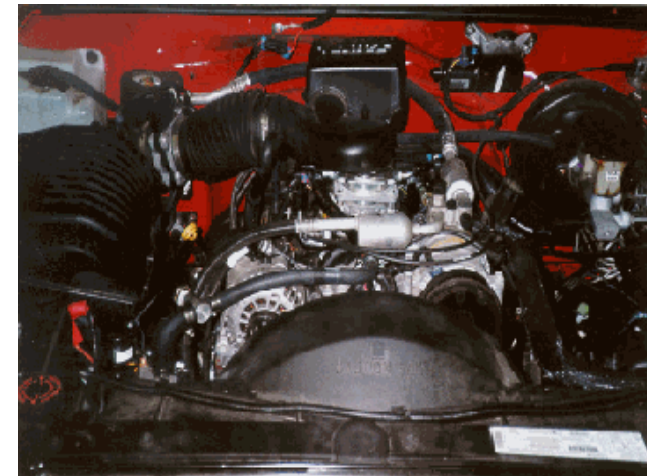
AFT Inc. has worked with the following fleets:

Mecosta County
Transportation
18710 16 Mile Rd.
Big Rapids, MI 49307
Dave Cope (800) 228-8028

Manistee County
Transportation
180 Memorial Drive
Manistee, MI 49660
Ken Cook (231) 723-6561

Pacific Coach Transit
2001 South Manchester
Anaheim, CA 92802
Jack Vatanarom
(800) 828-6699

Grand Haven Transit
440 North Ferry St.
Grand Haven, MI 49417
(616) 842-3220



ACME Alternate Fuel Systems, Inc. is a warehouse distributor of alternate fuel systems and the Red Rooster Diesel Economizer.

Since the 1950s, ACME has been specializing in gaseous fuel carburetion. It has built a reputation on supplying the highest quality equipment available to the industry as well as superior customer service.

ACME is a warehouse distributor for Impco, Technocarb, Gann, Vortex, Autotronics Controls Corporation, Dual Curve, Manchester and Aeroquip.

ACME ALTERNATE FUEL SYSTEMS, INC.

110 Butterworth Street

PO Box 2168

Mankato, MN 56002-2168

Phone: 507-345-4000 Fax: 507-345-4100

Email: wjohnson@acmecarb.com Web: www.acmecarb.com

Contact: Wendy Johnson, Marketing Director



DIXIE CHOPPER

6302 E. Co. Road 100

Coatesville, Indiana 46121

Phone: (765) 246-7737

Fax: (765) 246-6146

Email: Darren.hughes@dixiechopper.com

<http://www.dixiechopper.com>



Are you looking for alternative power?

Whether it is rising gasoline prices or local emissions issues that compound your mowing needs, Dixie Chopper has a new option for you.

Meet our new alternative power propane mower -- the **LP-3000**, the first production LP gas mower of its kind. It's perfect for municipalities, park operators and big-city landscapers -- as well as all those who just want to save money on gasoline and make fast work of big jobs.

Fueled with LP gas and featuring a 30-hp Generac engine, the propane mower comes with 60- and 72-inch cuts and the raw power of a blade tip speed hovering at 18,840 feet per minute at 3,750 RPMs. Enjoy the flexibility, and feel the power of tomorrow's mower today.

FIRE EM UP, INC.

3840 Swanson Court
Gurnee, Illinois 60031
Phone: 877-699-9LPG
Fax: 847-244-0065

Email: johnp@fireemup.com

Web: www.fireemup.com

Contact: John Powell

Fire Em Up now has the highly anticipated "DIESEL MAGNUM" available to its Dealers and Customers!

The Diesel Magnum TM (patent pending) propane injection system is the safest product of its type on the market today and the only product that monitors critical exhaust gas temperatures to protect your engine and inject an optimum amount of propane to maximize benefits and minimize failures.

Dynamic has incorporated in their system, fail safes that are not available on other systems to protect your power plant. Dynamic wants the customer to realize only the tremendous benefits of propane Injection without the risks associated with similar products.

JASPER ENGINES & TRANSMISSIONS

US Prins Distributor
1-800-827-7455
www.jasperengines.com
815 Wersing Road
Jasper, IN 47546



EPA Certified Fleet
Vehicle Conversions

Take advantage of federal tax incentives on
LPG conversions with a Prins VSI System.

*Vapor Sequential Injection

EPA Certified Vehicles

- 2005-2006, 5.4L Ford F150 2 & 4 WD
- 2005-2006, 5.4L Lincoln Navigator 2 & 4 WD
- 2005-2006, 5.4L Lincoln Mark LT 2 & 4 WD
- 2005-2006, 5.4L Ford Expedition 2 & 4 WD
- 2006 6.0L Chevrolet and GMC Pickup
- 2006 6.8L Ford E350/E450 HD
- 2005-2006-2007 4.6L Ford Crown Victoria/Lincoln Town Car
- 2005-2006 5.4L Ford F250 Pickup Truck
- 2006-2007 8.1L Chevrolet/GMC HD Cutaway





Campbell-Parnell Inc
EPA Certified LPG Conversion Systems
1720 E Deer Valley Road, Ste. 101
Phoenix, AZ 85024
Phone (623) 581-8335; Fax (623) 581-8336
Web: www.parnellusa.com
Email: info@parnellusa.com
Contact: Thomas Campbell, CEO

Ford

F-Series Pickup all Bodies

F-150 5.4L V-8 **2001-2003** Bi-Fuel or Dedicated

F-250 5.4L V-8/6.8L V-10* **2001-2004** Dedicated

F-350 5.4L V-8/6.8L V-10* **2001-2004** Dedicated

E-Series Van, Wagons and Cutaways

E-150 5.4L V-8 **2001-2004** Bi-Fuel or Dedicated

E-250 5.4L V-8/6.8L V-10* **2001-2004** Dedicated

E-350 5.4L V-8***/6.8L V-10* **2001-2004** Dedicated

E-450 6.8L V-10* **2001-2004** Dedicated

SUV's

Expedition 5.4L V-8 **2001-2003** Bi-Fuel or Dedicated

Excursion 5.4L V-8/6.8L V-10* **2001-2004** Dedicated

Car's

Crown Vic 4.6L V-8* **2003-2004** Bi-Fuel

Dodge

Ram Pickup

1500 4.7L **2001-2004** Bi-Fuel or Dedicated

Dakota 4.7L **2001-2004** Bi-Fuel or Dedicated

Durango 4.7L **2001-2004** Bi-Fuel or Dedicated

Stratus

4 Door 2.4L **2001-2004** Bi-Fuel or Dedicated

***2005-2006 EPA Certified ** GM 4.8L 2004-2006**

***** 2005-2006 LPG & CNG**

GM (5.3L 2004-2005)

C & K Series Pickups all Bodies

C/K 1500 6.0L **2001-2006** Bi-Fuel or Dedicated

C/K 2500 6.0L **2001-2006** Dedicated

C/K 3500 6.0L, 8.1L **2001-2006** Dedicated

C/K 4500-7500 8.1L **2005-2006** Bi-Fuel or Dedicated

G Series Vans, Wagons and Cutaway

G 1500 6.0L** **2001-2006** Bi-Fuel or Dedicated

G 2500 6.0L** **2001-2006** Dedicated

G 3500 6.0L/8.1L **2001-2006** Dedicated

P-Bus Bodies 8.1L **2005-2006** Bi-Fuel or Dedicated

SUV's

Tahoe 6.0L **2001-2006** Bi-Fuel or Dedicated

Yukon 6.0L **2001-2006** Bi-Fuel or Dedicated

Suburban 6.0L, 8.1L **2001-2006** Bi-Fuel or Dedicated

Isuzu/GMC/Workhorse

HD's 6.0L **2001-2006** Dedicated

PROPANE INDUSTRY ORGANIZATIONS

National Propane Gas Association

The National Propane Gas Association is the national trade association of the propane industry, representing approximately 3,700 companies in all 50 states, including small and large producers, wholesalers, transporters, and retailers of propane gas as well as the manufacturers and distributors of associated propane equipment, appliances, and alternatively fueled vehicles.

1150 17th Street, NW, Suite 310
Washington, DC 20036
Telephone: (202) 466-7200
Fax: (202) 466-7205
www.npga.org

Propane Education & Research Council

The Propane Education & Research Council Fleet Program

PERC provides funding to support numerous propane vehicle demonstration projects and programs that would identify and publicize the air quality benefits of propane; reduce foreign oil imports; expand awareness of propane as an alternative transportation fuel; and demonstrate the performance of propane-powered vehicles.

Brian Feehan
Vice President, Engine Fuel Programs
1140 Connecticut Ave. NW, Suite 1075
Washington, DC 20036
Telephone: (202) 452-8975
Fax: (202) 452-9054
www.usepropane.com
www.propanecouncil.org
www.propanefreedom.com