## **ALTECH-ECO**

# NATURAL GAS VEHICLE SYSTEMS

### Ford CNG Transit 150/250/350 3.5L PFDI

Altech-Eco has engineered a seamlessly integrated and superior CNG powered system that delivers excellent horsepower, torque, towing capacity, ultimate load situations and will perform in extreme cold, extreme heat and high or low altitudes.

Natural gas is domestically produced, cheaper than gasoline and is a clean burning fuel. Using natural gas reduces emissions, improves air quality and has a positive impact on the environment.



#### **BI-FUEL NATURAL GAS SYSTEM SPECIFICATIONS**

- · 2021 2023 Transit 3.5L V6 PFDI Engine.
- · Cargo or Passenger Systems Available.
- Bi-Fuel EPA Emissions and OBD Certified System.
- 21 GGE CNG Tank Option for Cargo Version (1 Tank).
  Refills around 17-19 gge's.
- CNG Tank Packages for Passenger Van, Call for Info.
- · CNG Fuel Economy Equivalent to that of Gasoline.
- · CNG System & Limited Engine Warranty Included.

- Bi-Fuel CNG System is Engineered to Operate
  Predominately in CNG Mode. Gasoline Only Mode May
  Experience Some Performance Loss.
- · Maintains All OBD-II Functionality.
- Black Powder Coated CNG Tank Cover.
- Quarter Turn Manual Shut Off Valve Located Under Driver Side Door.
- 1 Micron Coalescing Filter.
- · HOV lane and tax credits eligible in many states.



### **ALTECH-ECO**

### **NATURAL GAS VEHICLE SYSTEMS**



#### BENEFITS FROM USING CNG

#### RELIABILITY

Helping Make America Less Dependent on Foreign Oil is a National Priority.

· Non-Toxic, Burns Cleaner, Reduces Urban Smog, and Produces Lower

Levels of Harmful Pollutants.

· Contains No Particulates and Reduces Emissions of Carbon Dioxide, which is the Principal Greenhouse Gas.

CNG COALESCING FILTE

Sales / Service Available at Authorized Dealers / Installers Nationwide.

Meets All Altech-Eco Engine Durability Requirements.

Only Highest OEM Quality Materials and Components Used.

Serviceable with Standard Diagnostic Equipment.

Systems Maintain All OBD-II Functionality.





QUARTER TURN SHUT

www.altecheco.com

Call Today (828) 654-8300 or E-mail: miles@transecoenergy.com