

## Service Bulletin

To: All Distributors, Labrie Regional Sales Managers,

National Sales Manager, LabriePlus Field Service Representatives

From: LabriePlus Customer Service Center

Model: All Units Equipped with Dynatek CNG Fuel System

Subject: CNG System Repair and Maintenance

The refuse vocation is realizing a substantial increase of Compressed Natural Gas (CNG) chassis fuel systems. In many cases, the CNG fuel storage and delivery system is installed as an integral part of the refuse body; systems manufactured by Dynatek are generally used when this is purchased through the Labrie Enviroquip Group.

As with any Labrie Enviroquip Group product, the selling distributor holds the responsibility to provide the customer with the parts and service necessary to support the CNG system. Generally, no special certification is required to service or maintain CNG systems, but for many tasks associated with CNG special training and tools may be required, such as proper purging of the system for installation and repairs, and proper tightening procedures associated with the Swagelok-style connectors. All LabriePlus Field Service Representatives are fully trained in CNG repair and service, and may be consulted for indepth technical information. Also note that the facility where the trucks are to be serviced may require upgrades to meet safety, fire, and insurance regulations/codes.

CNG fuel tanks must be inspected and certified every three years / 36,000 miles (whichever comes first), per federal DOT requirements. LabriePlus has four certified CNG Inspectors, and are available to perform these inspections. A minimum of 60 days notice must be provided to allow for proper scheduling; a fee may apply.

Service/maintenance parts and tools for the Dynatek systems sold by Labrie Enviroquip Group may be obtained through LabriePlus; the CNG system parts manual is available online at the LabriePlus website.

If you have any queries or require any further information please contact
The Labrie Plus at (800) 231-2771

July 9th, 2012 # 12-15



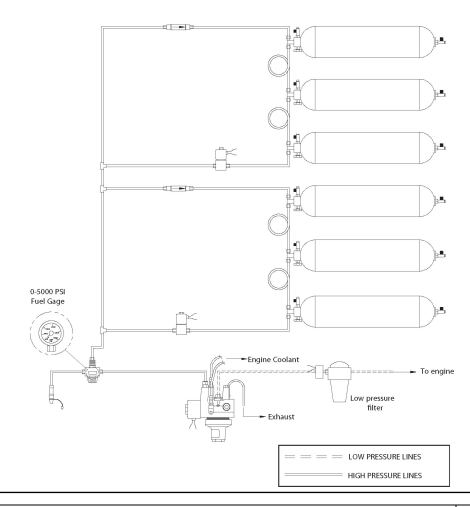


Part Number 153011 Shutoff Valve Removal Tool



Part Number 153110 Vent Valve Removal Tool

## CNG FUEL SYSTEM SCHEMATIC



July 9th, 2012 # 12-15