



BUILT IN  **AMERICA**

CUSTOMER FOCUSED
COST EFFECTIVE
RELIABLE
CNG COMPRESSORS SYSTEMS

**TWO CNG
COMPRESSORS**

AVAILABLE FOR IMMEDIATE SHIPPING

 **LEARN MORE**

New 250HP Package Configuration

- Driven by 250HP electric motor
- 15-45 psig inlet pressure
- 540 scfm peak performance
- Plug-&-play design
- Integrated controls and starter
- Integrated priority panel
- Web-based remote monitoring

System Applications:

- Public Stations
- Private Stations
- Public/Private Stations
- Fast-Fill
- Time-Fill
- Combination Time/Fast-Fill



PRODUCT SPECIFICATIONS

Standard Features

Controls and starter panel and built into the enclosure in a separate room meeting all of the required codes and standards.

Benefit: Simpler and lower cost installation less potential for failures, faster startup.

Priority panel, time-fill panel and pressure reducer (when necessary) are built into the enclosure.

Benefit: This feature results in substation lower cost when compared to stand alone in addition to reducing installation complexity and cost. It also reduces future maintenance cost.

The compressors feature non-lubricated cylinders. The lubrication system only provides lubrication to crankshaft bearings, crank pins, cross head pin and cross head guides. The piston rings and packing rings are not lubricated.

Benefit: Lower oil consumption, limited oil carryover - lower system and vehicle maintenance cost.

The motor coupling is achieved with a rigid, self-aligning direct coupling.

Benefit: No power loss, no maintenance - better efficiency, lower operating cost.

Web based monitoring system included as a standard feature.

Benefit: Lower maintenance cost by monitoring live and historical system data and servicing system before major failures occur.

The compressor skid is mounted on a vibration isolation system

Benefit: Less vibration conveyed to mounting base - lower construction cost, less failures caused by vibration and reduced operating noise level.

Liquid cooled system

Benefit: Reduced wear, better compression ratios - lower operating cost

