# CNG Compressor Module CNG767E –Bauer-C-15.2/C22

# CNG Compressor Module Model: CNG767-Bauer C-15.2

- Engine Drive
- No External Power needed
- Portable Trailer Mounted
- 21 GGE Storage
- Fill System with 15' dual hose
- NGV1 nozzle

### Benefits

- Ideal for small fleet requirements
- Operates from local utility gas 0-5 PSI
- Capable of delivering up to 19/40 SCFM
- Low cost solution for Alternate Fuel

#### Features

- High Pressure compression capability up to 4500 PSI
- Small, compact radial 4 stage compressor
- Heavy duty 20 HP Engine
- Built-in cooler to maintain low gas temperatures
- Belt driven with adjustable motor mounts for easy alignment
- Safety relief valves for all interstages and discharge pressures
- On-skid Blowdown tank with manual inlet valve and pressure regulator
- Inlet and discharge filters
- Standard MDi QMC1 intelligent, microprocessor based CNG controller
- Built-in Compressor oil filter and level site glass
- On-board motor controls in explosion proof NEMA 7 enclosure
- Complies with NEC and NFPA requirements for Class 1, Division 2, Groups C&D operation
- Pressure monitoring of all interstages, discharge and oil pressure with safety shutdowns
- Temperature monitoring of discharge gas temperature with safety shutdown
- Liquid filled pressure gages for interstages, discharge and oil pressure
- Automatic condensate drain and compressor unloading system
- Integrated Gas recovery system
- Excessive compressor vibration monitoring
- Secondary foundation pad not required
- Small foot print—60"L x 36"W x 52" H
- Easy to transport, lightweight 1600 lbs
- 1 yr LevelCon Web based remote monitoring included
- 1 yr Web based SCADA HMI included with graphics
- Alarm notifications: Emails and Cellular text messages
- Optional small buffer storage under skid





#### **Controller Features**

- Automatic Start/stop Sequence
- Easy to use, front panel programming
- Large LCD for viewing all parameters
- Monitors all safety shutdowns
- Large Audible and visible alarm
- Built-in Emergency Shutdown (ESD) button
- Monitors all interstage pressures, discharge and oil pressure
- Monitor Discharge gas temperature and additional channels available for other inputs
- Contact inputs for high CPSR vibration alarm shutdown with 7 additional channels
- Built-in total and last run time hour meters
- Built-in Enclosure and Ambient Temperature sensors.
- Controller CSA and FM approved for operation in C1D1, Groups C&D locations
- Built-in Serial communication PC interface
- Interface for SCADA systems with built-in standard MOD-BUS RTU protocol

## **Controller Options**

- LevelCon wireless web based remote monitoring option
- K Rail slow fill Fueling post option
- Single or dual hose fast-fill dispenser
- Annual Total Maintenance contract option
- Lead/Lag option for up to 4 compressors

# CNG Compressor Module CNG767 –Bauer-C-15.2/C22





### Complete Web Based Monitoring and Control

### **General Specifications**

Inlet Pressure: Discharge Pressure programmable up to: 1st Interstage Pressure range: 2nd Interstage Pressure range: 3rd Interstage Pressure range: Discharge Pressure: Discharge Gas Temperature range: Compressor operating RPM: Motor: Maximum Blowdown tank pressure: Power: Skid construction: Dimensions: Weight: Audible Alarm and Beacon: Emergency Shutdown Button: Controller Internal Fuse: Power train: Motor Mounts: Motor Starter: On-Skid Tubing: 1/2" Stainless Steel

## **Other Options**

- Slow Fill Post and/or Storage Tanks
- Optional engine drive
- Trailer mount for entire skid
- Flow meter Option to monitor volume of gas dispensed
- Dual Compressor model CNG867 with 38 SCFM capability
- LevelCon wireless web based monitoring with GPS position tracking
- Worldwide support

0 to 5 PSI 4500 PSI 30 to 60 PSI 250 to 400 PSI 1400 to 1700 PSI 2800 to 4200 PSI 130 to 150 °F 1200 TEFC 15 HP, 240 VAC, 2 Ph / TEFC 30 HP, 460 VAC 3 Ph 300 PSI 120 VAC or 240 VAC, 2 ph/460 VAC, 3Ph Steel 60"Length x 36"Width x 52" High 1900 lbs 90 dba sound level with integral flashing beacon Normally closed, 120/240 VAC, 3 Amps 120/240 VAC 5 Amps maximum Belt driven Adjustable for proper compressor/motor alignment NEMA 7 enclosure with manual start/stop