



**EMISSIONSOLUTIONSINC**  
*Tomorrow's Technology Today.*

“Replacing Older Diesel Engines with Clean Gaseous Fueled Engines”

265hp(198kw)

**Phoenix NG 7.6L**

Product Specification

*Durability through innovative design*

**General Data**

Ratings:	175-265 hp
(hp/torque mapped to meet critical payloads)	460-820 lb-ft
Combustion System	Dedicated Spark-Ignited
After Cooler	Air to Air
Engine Type	Four cycle, In-Line Six
Aspiration	Turbocharged
Compression Ratio	10.5:1 Fumigation
Displacement	7.6 Liters

**Features and Benefits**

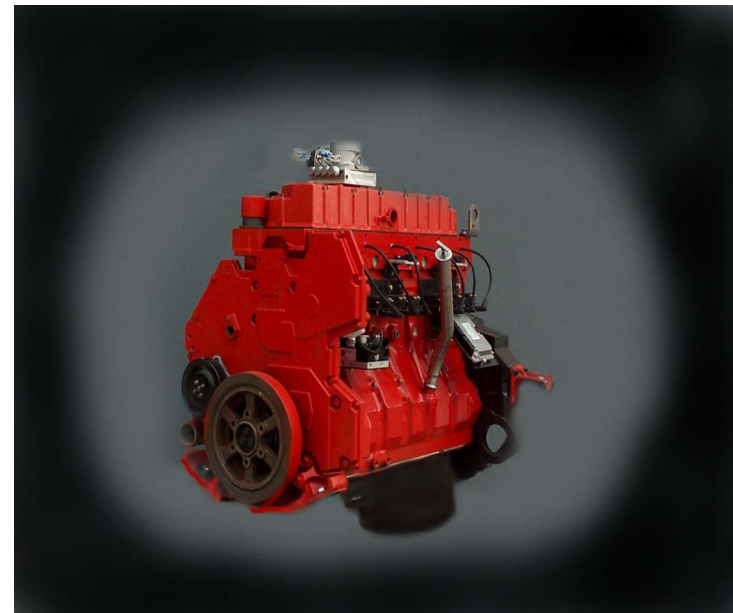
Delivers up to 265 hp with superior torque rise (up to 820 lb-ft), for quicker response, improved acceleration and pulling power. Designed with Wet-Type cylinder liners and cryogenically hardened combustion components for improved heat dissipation and heat resistance to extend product and emission life cycle. Two Year parts & labor warranty (unlimited miles).

**Fuel System**

- Stoichiometric, Closed loop Adaptive Learn Technology
- Computerized control management for on-demand peak performance and emission control
- Adaptive Fuel Types: CNG, LNG, Propane
- SwRI test results (g/bhp-hr): NOx 0.513, NMHC 0.059, PM 0.009
- **CARB Executive Order & EPA Certification (g/bhp-hr): NOx+NMHC = 0.8, PM = 0.01**

*Specifications and design subject to change without notice*

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# PHOENIX 7.6 NG HDE PERFORMANCE

265 HP (198 KW)

