

Your starting point for powerful, reliable industrial engines.

## 8.0L INDUSTRIAL ENGINE

## FEATURES & BENEFITS

- Hydraulic roller valve lifters for reduced friction and improved performance
- Engines are balanced for minimal vibration and a smoother running engine
- Piston oilers for cooler piston crown temperatures and increased wristpin lubrication
- Large capacity oil pan features port and starboard drain plugs for easier maintenance
- Stellite-faced exhaust valves; stainless steel intake valves ensure performance in extreme duty applications
- Hardened valve guides for **longer life**
- Cylinder heads feature hardened exhaust and intake seats for **outstanding durability**
- Hydraulic roller lifter camshaft, **optimized for industrial applications**
- Coil-near-plug ignition includes crankshaft, camshaft, coolant, and oil pressure sensors; as well as eight ignition coils
- Hypereutectic pistons specialized for extreme duty
- EPA and CARB certified packages available to **meet environmental regulations**

 Extreme duty valves and valve seats deliver unmatched durability.

Coil-near-plug ignition delivers increased durability and optimized blend of horsepower to exhaust emissions.



Integrated piston oilers lower piston crown temperatures.

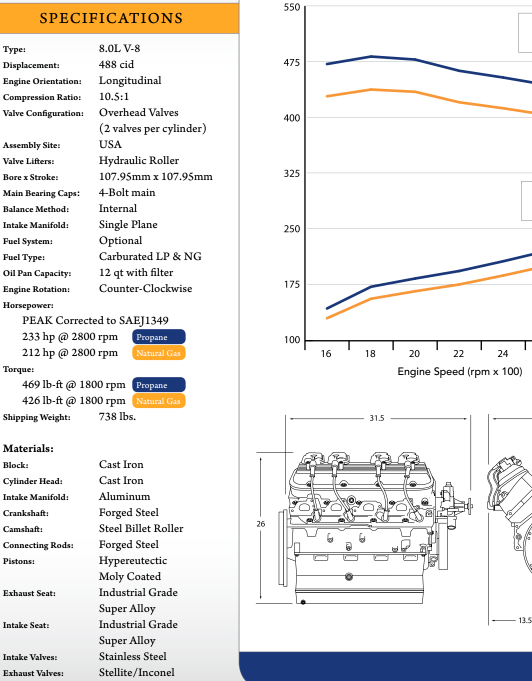
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source for industrial engine excellence Your

## **SPECIFICATIONS**

Type:

Displacement:

Assembly Site:

Valve Lifters:

Bore x Stroke:

Fuel System:

Horsepower:

Torque:

Materials: Block:

Cylinder Head:

Crankshaft:

Camshaft:

Pistons:

Exhaust Seat:

Intake Seat:

Intake Valves:

Exhaust Valves:

Fuel Type:

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TQ LP TQ NG

HP LP HP NG

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