

CITGO PACEMAKER® GAS ENGINE
OILS 800 SERIES

Date 10/06

DESCRIPTION: CITGO Pacemaker Gas Engine Oil 800 Series oils are low ash/low phosphorus lubricants. These oils provide maximum resistance to oxidation, corrosion and foaming, and excellent antiwear performance.

- QUALITIES:**
- Meet the performance requirements of the API CC Category.
 - Employ the use of high viscosity index base stocks with low carbon residue to minimize carbon and varnish formation and maximize oil oxidation life.
 - Contain no bright stock.
 - Provide superior protection against ring belt and port deposits in 2-cycle engines.
 - Promote reduced spark plug deposits.
 - Contain special detergent-dispersant additive package for excellent cleaning action to keep piston rings free in their grooves, thereby extending engine overhaul periods and engine life.
 - Offer excellent resistance to oil nitration.
 - Contain low phosphorous level — suitable for use with catalytic converter systems.
 - Provide lower oil consumption and reduced maintenance costs.
 - Are suitable for use in compressor cylinder lubrication.
 - Provide excellent protection against corrosion of vital engine and compressor components.

APPLICATIONS: CITGO Pacemaker Gas Engine Oil 800 Series oils are recommended primarily for use in the lubrication of engine crankcases, power cylinders of spark-ignited 4-cycle natural gas engines and compressor cylinders. These versatile products are approved for use in Ingersoll-Rand Compressors, Categories I, II and III, and are recommended for and have a history of excellent performance in other 2- and 4-cycle engines of major equipment manufacturers. Their low ash level/low phosphorous formulation is recommended for naturally aspirated and turbocharged engines, making CITGO Pacemaker® Gas Engine Oils 800 Series the lubricants of choice in natural gas engine applications requiring low ash oils.

