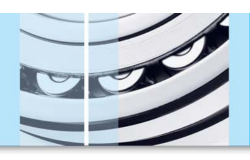


HDAX® 7200 Low Ash Gas Engine Oil

Product Data Sheet







Customer benefits

Exceptional engine performance

Optimized detergent/dispersant additive package helps to minimize the formation of engine deposits.

Valve recession protection

The level and type of ash-producing additives in the oil provides minimum valve recession with low levels of combustion chamber deposits to minimize the potential for pre-ignition and spark plug fouling.

Low wear

Offers outstanding protection against piston, ring, and liner scuffing, scoring, and wear.

Long oil life

Improved oxidation and nitration resistance provides maximum flexiblity in maintenance scheduing.

Clean pistons

Works to keep pistons clean, which helps prevent ring sticking and maintains clean, varnish-free piston skirts.

Applications

- Lean-burn and stoichiometric four-cycle stationary spark ignition engines burning sweet natural gas or LPG, operating under high load, high temperature conditions.
- Four-cycle medium-speed stationary spark ignition engines operating on sweet natural gas or LPG
- Four-cycle medium-speed stationary dual-fuel pilot injection engines operating on sweet natural gas or LPG
- Formulated to meet NSCR catalyst compatibility requirements and is suited for installation requiring low phosphorus oil to help prevent exhaust catalyst poisoning.

Product features:

- HDAX® 7200 Low Ash
 Gas Engine Oil is a premium
 performance, long-drain,
 heavy-duty, low ash
 crankcase oil specifically
 designed to lubricate a wide
 range of four-stroke natural
 gas and dual-fuel engines
 where low ash oils are
 recommended.
- HDAX® 7200 Low Ash
 Gas Engine Oil is formulated with hydrocracked base oils and additive technology to provide exceptional oxidation and nitration resistance, extended oil and filter life, outstanding protection against ring and liner scuffing and wear, and excellent piston and ring belt deposit control to effectively protect against the formation and build-up of engine sludge.









Typical key properties

HDAX® 7200 LOW ASH GAS ENGINE OIL

5 30033
530023
5.1
0.03
0.51
119
13.5
110

1807

Performance standards

- Meets Caterpillar field test requirements for G3500 series and smaller engines (self certified)
- Meets Caterpillar field test requirements for G3600 and C280 series engines (self certified)
- · Approved by Waukesha for cogeneration applications
- Meets Waukesha field test requirements for engines burning natural gas other than the 220GL series (self-certified)
- Approved by GE Jenbacher for Type 2, 3, 4 (version B) and 6 (version E) engines
- Limited approval by Caterpillar for Cat CG132, CG170, CG 260 and MWM engines
- Approved by Deutz against TR 0199-99-01213/2 for 913, 914 and TCG2015 series engines
- Approval for MTU Series 4000 model L61, L62, L63, L64, L32 & L33
- Approval on MTU Series 400 engines, both naturally aspirated and turbocharged, running on natural gas and propane gas







HDAX® 7200 Low Ash Gas Engine Oil

Service considerations

The sulfated ash, alkalinity reserve and phosphorus content of gas engine oils can be properly matched to the needs of individual applications, taking account of engine design, operating conditions, fuel type and quality, with particular reference to sulfur content and whether or not the engine is fitted with an exhaust catalyst for emission control purposes.

Spark ignition, gas-fuelled engines may be sensitive to the sulfated ash level of the lubricant and to the chemical nature of the ash. Excessive ash can lead to problems such as spark plug fouling, exhaust valve guttering and build-up of pre-ignition-inducing combustion chamber deposits. On the other hand, many engines require a certain amount of lubricant ash to ensure satisfactory valve seat lubrication and to minimize valve seat recession.

ENVIRONMENT, HEALTH and SAFETY

Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions and comply with laws and regulations concerning product use and disposal.

To obtain a MSDS for this product, visit: www.chevronlubricants.com.

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

Produced by:
Chevron Lubricants
- Asia Pacific