





Superior Air Compressor Oil

- Combats carbon build-up protects against overheating & related damage.
- Resists oxidation battles corrosion to extend service life of costly equipment.
- Helps arrest leaks works to seal packing and piston rings.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Omega 613 Superior Air Compressor Oil is the advanced air compressor and vacuum pump lubricant that provides a new dimension in safety and cost-effectiveness

- Omega 613 combats carbon build-up protects against overheating, high-temperature damage and even explosion.
- Omega 613 resists oxidation continually battles corrosion to extend the service life of expensive equipment.
- Omega 613 helps arrest leaks works to seal packing and piston rings.



Omega 613 is the superior air compressor oil that:

- Actually lubricates and protects valves without forming harmful carbon deposits.
- Serves as a heat-transfer medium works to improve safety.
- Features built-in viscosity enhancers that provide the added fine clearance protection essential to long-term compressor/vacuum pump efficiency.
- Provides exceptional resistance to moisture.

USE FOR

Omega 613 has all the characteristics of a quality air compressor oil, including high chemical stability, high flash point, high thermal stability, high degree of refinement and purity, and superior supplements that suppress oil oxidation and metal corrosion.

Use Omega 613 for:

- Screw Compressors (dry and flooded) Rotary
- Compressors Gear Compressors Centrifugal

Compressors • Twin-lobe Compressors • Axial Flow

Compressors • Internally Compounded Compressors

• Mechanical pumps.





Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.

© 2010 Magna Industrial Co. Limited.

The Omega trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED

– Total Quality Maintenance

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 5 October, 2010.