



Engine & Compressor Flush

OMEGA 907 Engine & Compressor Flush

- Efficiently & effectively cleans valves & hydraulic lifters.
- Neutralizes internal engine acids – checks corrosive damage.
- Removes dirt, sludge & oil oxidation deposits from and glycol anti-freeze leakage.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Omega 907 Engine & Compressor Flush is the "Super Action Flush" that removes harmful, power-robbing sludge, dirt and contaminants to boost engine efficiency in minutes.

- Omega 907 efficiently & effectively cleans valves and hydraulic lifters
- Omega 907 neutralizes internal engine acids checks corrosive damage.
- Omega 907 removes stubborn dirt, sludge, varnish and deposits from glycol anti-freeze leakage.

OUTSTANDING PROPERTIES

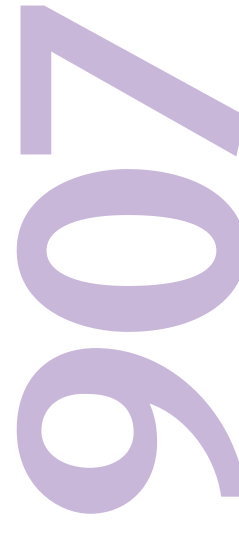
Omega 907 is the engine and compressor flush that:

- Arrests damage from extended drain intervals.
- Prevents immediate deterioration of new oil by cleaning damaging components out of old oil.
- Is especially effective in removing contaminants from oil screens (filters) and lines.
- Is super fast gets results in minutes.

USE FOR

Omega 907 is the specially formulated engine, compressor and hydraulic system flushing compound that removes harmful deposits with addition, and prior to flushing old oil. The complete removal of accumulated sludge through the use of Omega 907 enables the new oil to function at its peak performance to best lubricate and protect metal parts.

Use **Omega 907** for all engines, compressors and hydraulic systems.





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

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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.