

Synthetic Air Motor Oil

BENEFITS

- Conditioners prevent o rings and seals from drying out
- Prevents sludge buildup
- Cleans rust, sludge and dirt from all tools as it lubricates
- Makes tools easier to use and more energy efficient
- Prolongs life of tools
- When used as a direct replacement for standard hydraulic oil, reductions in typical maintenance cost can be achieved
- Works to -50°C

GENERAL INFORMATION

A high performance, low viscosity formula designed to creep into the internal working of air tools, reduce wear and eliminate noise associated with rough running equipment. Very effective oil with high detergency that cleans as it protects. Specialized humectants absorb over 10% of their weight in water thereby scavenging moisture from the air. Removes trapped moisture from critical components.

TECHNICAL DATA

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Specific Gravity: 0.9 -50°C Pour Point:

-50°C to +120°C Operating Temperature: Appearance: Amber liquid

Air Motor Oil is available in these sizes:

Part # 68008 12 x 237 mL bottle

Part # 68016 12 x 455 mL bottle w/ trigger sprayer

Part # 68020 20 L pail Part # 68045 205 L drum

