AEON® 2000 Lubricant



Hydrocarbon Lubricant & Coolant for Rotary Screw Air Compressors

- Formulated from a blend of highly purified hydrocarbon base stocks and special additives for maximum operating and service life.
- Performs much like a full synthetic in an economical, semi-synthetic, petroleum blend.
- A superior alternative to automotive lubricants, industrial hydraulic and turbine oils.
- Non-toxic, non-hazardous and can be mixed in any amount with mineral oils for ease of disposal.
 Recyclable and re-refinable.

Don't Take a Chance...
Use Only Original Gardner Denver
AEON Lubricants!



AEON® 2000 Advantages

- Outstanding demulsibility vs. automotive lubricants for fast, efficient condensate separation
- Formulated to provide superior internal component protection over a wide temperature range
- Excellent oxidative stability to insure maximum service life at elevated temperatures
- Unique additive package designed specifically for screw compressors maximizes efficiency while minimizing oil carry over
- Minimizes harmful varnish and sludge forming tendencies common to alternative mineral oil products
- 2000 hours operation life*, delivers long efficient performance
- Free oil analysis program

All compressed air systems require dry, clean air and environmentally sound disposal of by products. That is why Gardner Denver's support does not stop at the compressor.

Rust, oil vapors, wear particles, air pollution, industrial gases and humidity all can foul pressurized air flows. Proper removal of these contaminates is essential in preventing costly damage to tools, and equipment.

To ensure total system reliability, Gardner Denver provides a broad range of dryers, coalescing filters, oil/water separators, drains, cleaning fluids, and aftercoolers. ONE-STOP shopping from Gardner Denver assures that all components of the system are designed to work together and are backed by customer support today and for years to come.

A complete family of compressors and ancillary products is offered by Gardner Denver.

Selected Physical Properties

Property	Test Method/Results
Viscosity	ASTM D445
at 40C, cST	60.01
at 100C, cST	8.6
at 100F, SUS	66.7
at 210F, SUS	8.8
ISO Grade	46
Viscosity Index	100
Pour Point F/C	ASTM D9727/-33
Flash Point F/C	ASTM D92 - 441/227
Fire Point F/C	ASTM D92 - 446/230
Demulsibility, 130F	ASTM D1401 - 42/38/0 (5min.)
Color	Clear, Pale Yellow

^{*} Recommended service intervals depend on (1) clean ambient conditions, (2) filter and separator changes as required in compressor service and operating manual, and (3) "normal" compressor temperature conditions. NOTE: Laboratory analysis of compressor fluids should be used to determine lubricant service life.

Convenient Package Sizes

Package Size	Part #
5 Gallon	28G36
55 Gallon	28G37
6 - 1 Gallon	28H251

HMIS Hazard ID

Health: 0	Reactivity: 0
Flammability: 1	Handling: B

Not a controlled product under Canadian WHMIS criteria





www.GardnerDenverProducts.com

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