

Gardner Denver Aftermarket Fluid

Increase efficiency and reliability with AEON® aftermarket fluids

Compressor fluids are not typically a topic of everyday conversation, but nonetheless its importance needs to be recognized since the fluid's functions have a direct impact on the ownership cost of your compressor. Fluid is the lifeblood of a compressor and enables it to run at maximum efficiency and reliability, resulting in a reduction of production costs.

While it's important to understand the overall general need for fluids, it's equally important to understand the complete picture and that there are different formulas designed to match compatibility with each rotary screw compressor. Gardner Denver AEON® Fluids have proven that they can reduce energy consumption, MRO costs, waste disposal costs and also reduce lost productivity due to extended equipment downtime – all of which affect your bottom line.

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Gardner Denver's aftermarket lubricants formulated for specific applications and environments:

AEON® CL

AEON® CL is a PAO (polyalphaolefin)/Diester synthetic blend tested and proven to provide optimum operating and service-life results. AEON® CL combines the elements of synthetic and restructured hydrocarbon oil. AEON® CL is a unique additive package designed to provide oxidative stability and viscosity stability.

- 8,000 hour PAO synthetic lubricant
- Contains antiwear additive
- High flash point improves safety margin
- Rust and corrosion inhibited

AEON® PG

AEON® PG is a custom-blended polyalkylene glycol (PAG)/ester rotary screw lubricant. AEON® PG's formulation offers lubrication at high and low temperature applications and corrosion protection. AEON® PG is formulated to minimize carbon buildup.

- Extended service life to 8,000 hours
- Free oil analysis program
- Will not leave behind carbon residue/varnish when it oxidizes
- Completely demulsible
- Rust and corrosion inhibited

Proper fluids are crucial in maintaining the performance and efficiency of your compressor. We, at John Henry Foster, want to provide you with the tools and information necessary to ensure your compressors are getting the attention they need to perform at full capacity.

For more information, contact our Compressor Parts Department at 800-582-5162 or 651.681.5739 or email Compressor Parts Department at CompressorPartsDept@jhfooster.com



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