AEON® Compressor Lubricants





Experience Proven Results[™]

Protect Your Investment

Gardner Denver AEON Compressor Lubricants

It is a known fact that a compressor's lubricant is its life-blood, its basic source of strength and vitality. So why jeopardize the efficiencies and longevity of your compressor with just any "oil"?

Gardner Denver, a name synonymous with quality, performance and dependability, offers the very best in compressor lubrication technology – AEON Lubricants. AEON Lubricants are specially formulated to combat the harsh elements of compression while maximizing efficiencies and equipment longevity.

Are you experiencing any of the following?

- Operating in extreme temperatures or severe air intake environments
- Unusually high oil carry-over
- High compressor maintenance/preventive maintenance costs
- Degradation of air system seals/seal material

Some or all of these real life situations can result in:

- 1. Breakdown of the lubricant and its ability to protect the compressors critical components i.e. bearings
- 2. Oxidation/varnishing
- 3. Increased energy consumption
- 4. Compressor failure
- 5. Increased make-up, condensate and used oil disposal and maintenance costs
- 6. Swelling or cracking of air system seals/seal material

To avoid these costly and potentially catastrophic situations, contact your local, authorized Gardner Denver distributor immediately. Let them assist you in identifying the proper AEON lubricant that fits your special needs. Also, ask about our FREE AEON oil analysis program!

AEON Lubricants... Simply the best protection of your investment.

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Reciprocating

Synthetic	Food Grade	Semi-Synthetic	Petroleum	
AEON AC SY	AEON AC FG	AEON 5000	AEON 500	
 Extended life, full synthetic lubricant Extended valve life, as carbon buildup is virtually eliminated Reduced oil carry over 	 Food grade, extended life reciprocating lubricant Excellent demulsibility for easy condensate separation 	 Long-life semi- synthetic lubricant Minimizes carbon buildup Maximizes compressor efficiency, minimizes oil carry over and maintenance 	 Enhanced lubricity and anti-wear properties Minimizes carbon and residue buildup Excellent compressor system compatibility 	
AEON AC SY is a premium grade diester lubricant which leaves virtually no carbon deposits. Excellent for use in 100% duty cycle applications. High viscosity index offers superior performance in both high and low temperature applications.	AEON AC FG is authorized by the USDA as an H-1 approved lubricant suitable for incidental food contact.	AEON 5000 is a long-life, premium grade, semi-synthetic lubricant that provides extended time intervals between changes. It is recommended for use in industrial applications where ambient temperatures can be below -20° F. AEON 5000 reduces lubricant consumption and carry over while maintaining aftercooler cleanliness and efficiency. Valve carbon buildup is virtually eliminated, resulting in significant maintenance savings.	AEON 500 is a premium grade, non-detergent, petroleum lubricant. It is specifically blended and recommended for use in industrial reciprocating compressors' crankcases and cylinders. AEON 500's high viscosity index provides adequate lubrication over a wide operating temperature range. Rust inhibitors protect crankcase lubricated components, while oxidation inhibitors prevent oil degradation during normal service intervals. AEON 500's non- detergent properties and low vapor pressure leave less carbon residue on valves and internal cooler surfaces than conventional mineral oils.	

Rotary Screw

Synthetic AEON 9000SP AEON 9000TH AEON 6000FG AEON BIO • Superior Protection • Exceptional thermal • Food grade extended • Long life, polyolester synthetic lubricant stability life lubricant synthetic lubricant Non-hazardous, • Increased machine Completely Minimizes operating efficiencies demulsible maintenance and Bio-degradable, downtime demulsible • Formulated for • Long life at high excellent condensate temperature Improved lubrication Maximum operating efficiencies realized oil/water separation at high and low temperatures AEON 9000TH is a AEON 9000SP is a AEON 6000 Food AEON BIO is a custom **Superior Protection** polyalophaolefin Grade is a PAO blended polyolester PAO (polyalphaolefin)/ (PAO)/MFSE synthetic (polyaphaolefin) blend, (POE), long life MFSE (multi-functional ester custom blend authorized by the USDA synthetic lubricant, synthetic ester) blend formulation for proven as an H-1 approved readily bio-degradable formulated with proven performance. lubricant for use in according to CEC Test additive components. federally inspected L-33-T-82. AEON 9000TH is The result is superior meat and poultry an extended life AEON BIO is especially thermal and oxidative plants. It complies lubricant for rotary advantageous in stability. with FDA 21CFR screw compressors applications where it 178.3570-lubricants AEON 9000SP is ideal with oil injection is exposed to elevated for incidental food operating under harsh for applications which temperatures for contact. require extended service conditions extended periods operating intervals. with high compressor AEON 6000 Food Grade of time. AEON BIO It is formulated for temperatures. It is an extended life resists forming sludge demulsibility and lubricant formulated and varnish even is ideal for rotary optimum viscosity over screw air compressor to reduce maintenance under these extreme the compressors entire applications where intervals and extend conditions. operating temperature oil is exposed to high compressor life. AEON BIO is formulated range. operating temperatures to be recyclable with needed to prevent standard mineral oil Lab life and multiple condensation in high field applications have recycling systems and humidity applications. proven AEON 9000SP to technology. Also, none This lubricant may provide superior service of the ingredients are not be appropriate in life, while minimizing found on OSHA's list applications with low oil carry over and unit (29CFR 1910.1200) of ambient temperatures. maintenance. hazardous materials.



Semi-Synthetic	Petroleum	
AEON 4000	AEON 2000	AEON 800
 Extended life lubricant; demulsible formulation Minimizes maintenance and downtime Characteristics of a synthetic in a petroleum blend 	 Hydrocarbon based, semi- synthetic lubricant Excellent demulsibility Maximizes compressor efficiency while minimizing oil carry over 	 Formulated specifically for rotary screw compressors Reliable Economical
AEON 4000 is a semi-synthetic, severely hydrotreated lubricant formulated with a unique patented anti-oxidant package. It offers outstanding thermal and oxidation stability, while minimizing varnish formation. Life tests indicate a service interval up to three times longer than that of comparable petroleum based lubricants, depending on individual compressor characteristics and ambient conditions.	AEON 2000 is a blend of highly purified hydrocarbon base stocks and specially blended additives which provide economical operating and service life in rotary screw compressor systems. AEON 2000 offers superior oxidation stability, viscosity control, condensate demulsibility and low foaming tendencies. This semi-synthetic fluid is an excellent alternative to automotive lubricants, industrial hydraulic and turbine oils.	AEON 800 is formulated from special high quality base oils combined with viscosity index improvers, antioxidants, anti- wear agents, detergents and defoamants. Its high viscosity index and low pour point ensure good oil flow during cold starting while maintaining food lubrication under high ambient conditions.



Leading Innovation in Compressed Air Treatment

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AEON lubrication selection chart

	Lubricants	Compressor Type	Suggested Maximum Service Interval*		
m Based	AEON 500	Reciprocating	Consult individual compressor service manual		
	AEON 5000	Reciprocating	Consult individual compressor service manual		
Petroleum	AEON 800	Rotary screw	2000 hours		
Pet	AEON 2000	Rotary screw	2000 hours		
	AEON 4000	Rotary screw	4000 hours		
	AEON AC SY	Reciprocating	4000 hours		
	AEON AC FG	Reciprocating	4000 hours		
hetic	AEON 6000FG	Rotary Screw	4000 hours		
Synthetic	AEON BIO	Rotary screw	8000 hours		
	AEON 9000SP	Rotary screw	8000 hours		
	AEON 9000TH	Rotary screw	8000 hours		
*Registered trademark of E.I. DUPONT de Nemours. **Registered trademark of Celanese Corp.					

*Recommended service interval recommendation for 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.

Synthetic Lubricant Compatibility – AEON Lubricants are formulated to be compatible with materials found in air compressor systems. These compatible materials include: Viton®*, High Nitrile Buna N, Teflon®*, epoxy paint, oil resistant alkyd, nylon Delrin®* and Celcor®**.

Exceptions: AEON 9000SP is NOT compatible with PVC. AEON BIO is NOT compatible with Low Nitrile Buna, acrylic paint, polystyrene, PVC or ABS. AEON 5000 is NOT compatible with those materials listed and neoprene, SBR rubber or lacquer. AEON 2000, AEON 4000, AEON 6000FG and AEON 9000SP are NOT compatible with SBR rubber.

AEON Lubricants do not contain PCB's.

AEON products, assessed in accordance with OSHA 29 CFR 1910.1200, are determined not to be hazardous. Unused products are not specifically listed by the EPA as hazardous waste (40 DTR, Part 261D). However, used products may be regulated.

Material Safety Data (msds) and Material Compatibility Sheets are available from your authorized Gardner Denver Distributor.

Typical Properties/Characteristics of AEON Compressor Lubricants

	Properties/Viscosity	AEON 500	AEON 5000	AEON AC FG	AEON AC SY
	@ 40° C, cSt	100.9	67	94	96.4
ha	@ 100° C, cSt	11.2	8.3	13.9	9.3
ating	@ 100° F, SUS	527	348	485	512.3
oroci	@ 210° F, SUS	65	48.5	75	57.7
Reciprocating	Pour Point F/C	0 (-18)	0 (-18)	-60 (-51)	-20 (-28.9)
	Flash Point F/C	500 (260)	457 (236)	530 (277)	515 (268)
	Demulsibility*	43/37/0 — 15 min.	42/38/0 — 15 min.		

	Properties/ Viscosity	AEON 800	AEON 2000	AEON 4000	AEON 6000FG	AEON 9000SP	AEON BIO	AEON 9000TH
	@ 40° C, cSt	36.7	35.2	46.6	46.9	49.01	49.57	66.9
	@ 100° C, cSt	7.6	5.7	7	7.9	7.83	7.45	9.43
ew	@ 100° F, SUS	187.1	182.7	242	241.2	252.8	256.8	346.9
r Screw	@ 210° F, SUS	51.6	45	49.7	52.7	52.5	51.2	58.1
Rotary	Pour Point F/C	n/a	(-38.2) -39	-27 (-33)	-44 (-42)	-65 (-54)	-40 (-40)	-43 (-42)
R	Flash Point F/C	400 (204)	(419) 215	475 (246)	475 (246)	500 (260)	550 (288)	485 (252)
	Demulsibility*		42/38/0 < 5 min	41/39/0 < 5 min	< 1 min	< 1 min	< 2 min	< 1 min

*Demulsibility ratings based on test standard ASTM D1401.

Convenient Package Sizes

A national network of factory trained Gardner Denver distributors is ready to assist you with AEON lubricants for all your compressor needs—and with Genuine Parts for your Gardner Denver and Joy compressors.

AEON lubricants...designed for maximum reliability in air compressor equipment.

- Factory Recommended
- Factory Tested
- Factory Approved

See your authorized Gardner Denver Distributor for a NEW Level of Equipment and Parts Integrity, Quality and Service.

Rotary Screw Compressor Lubricants	Package Size	Part Number
AEON 9000SP	5 Gal.	28H109
Polyalphaolefin (PAO) based synthetic premium extended life lubricant	55 Gal.	28H110
AEON BIO	5 Gal.	28H102
Polyolester based, bio-degradable extended life synthetic	55 Gal.	28H103
AEON 6000FG	5 Gal.	28H39
Polyalphaolefin (PAO) based H-1 Food Grade, extended life synthetic lubricant. Authorized by USDA for incidental contact with food	55 Gal.	28H35
AEON 4000	5 Gal.	28H57
Hydrocarbon based semi-synthetic extended life lubricant	55 Gal.	28H36
AEON 2000	5 Gal.	28G36
Hydrocarbon based semi-synthetic rotary screw lubricant	55 Gal.	28G37
AEON 800	5 Gal.	28G7
Petroleum based lubricant formulated specifically for use in rotary screw compressors	55 Gal.	28G8
AEON 9000TH	5 Gal.	28H286
Synthetic ester blend with a polyalophaolefin (PAO)	55 Gal.	28H270

Reciprocating Compressor Lubricants	Package Size	Part Number
AEON AC SY	12 – 1 Qt. Case	28H216
Diester based extended life synthetic lubricant	5 Gal.	28H214
AEON AC FG	12 – 1 Qt. Case	28H219
Polyalphaolefin (PAO) based H-1 Food Grade, extended life synthetic lubricant. Authorized by USDA for incidental contact with food	5 Gal.	28H217
AEON 5000	5 Gal.	28G14
Diester blended long life semi-synthetic lubricant	55 Gal.	28G15
AEON 500	6 – 1 Gal.	28G22
Petroleum based, lubricant formulated specifically for use in reciprocating	5 Gal.	28G19
compressors	55 Gal.	28G13

Other Innovative Products



FIL Series High Efficiency Filters

A full range of filters 20–21,250 cfm; coalescing, particulate, and activated carbon for the removal of water, oil, and particulates from compressed air.



DS2 Series Evacuator Drain Valves

A full family of zero air loss, energy efficient demand drains. Ruggedly designed to effectively and reliably prevent moisture damage to dryers, air tools, gauges, and other critical components.



RNC Series Refrigerated Dryers

A full line of high quality refrigerated dryers with features and benefits unmatched by the competition. Designed to produce dew points as low as 38° F in compressed air.



DGH Series Desiccant Dryers

A complete line of desiccant dryers for the removal of water vapor in compressed air to dew points as low as -100° F.



www.GardnerDenverProducts.com

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