Lubricated Air Compressors

PL-Series Pressure Lubricated Reciprocating Air Compressor
The PL-Series compressor has been designed to operate in extreme duty applications and is a pressure-lubricated alternative to the R-Series unit. Because the PL-Series can operate up to 250 psig in remote locations or in off-level operations, it is a true industrial use compressor. The PL-Series features domed pistons, integral cylinder head, disc valves and an oil pump that provides lubricant to all crucial parts of the compressor.

Specifications and Features

- 3 - 35 hp
- Up to 250 psig
- 9.7 - 202 acfm at 175 psig on Electric Driven units
- Tank or Base Mounted, Simplex, Duplex and Engine Driven Models
- Two-Stage pressure lubricated pumps
- Loadless auto stop/start
- Pro-rated 5-year pump warranty and 1-year package warranty
- Factory filled with AEON lubricant

A Series Pressure Lubricated Reciprocating Compressor & Vacuum Bares
The A-series reputation has been built on quality, reliability and accessibility to all components. Products include air-cooled bare compressors, boosters and vacuum pumps. A-Series compressors include heavy duty cast iron construction, counterbalanced crankshaft to ensure smooth operation, deep-finned cylinders and heads, which quickly dissipate the heat of compression. Superior lubrication is accomplished through a gear driven positive displacement oil pump powered by the crankshaft. A-series bares and boosters are ideal for petroleum refineries, oil rigs, plant air and vacuum, ore mines, engine starting and well head servicing.

Specifications and Features
• 15-40 hp (compressor or booster)
• Up to 350 psig operating pressure
• Single & Two Stage
• Pressure Lubricated
• Heavy-duty cast iron construction
• Factory filled with AEON lubricant

L Series Pressure Lubricated
Reciprocating Air Compressors
The L-series reputation has been built on quality, reliability and accessibility to all components. Products include water-cooled two-stage bare compressors and single-stage and two-stage boosters. L-Series compressors include heavy duty cast iron construction, counterbalanced crankshaft to ensure smooth operation, water-cooled construction, which quickly dissipate the heat of compression. Superior lubrication is accomplished through a gear driven positive displacement oil pump powered by the crankshaft. L-series bares and boosters are ideal for petroleum refineries, oil rigs, plant air, ore mines, engine starting and well head servicing.

Specifications and Features
• 13-60 hp (compressor or booster)
• 1000 psig maximum operating pressure as a compressor
• 2000 psig maximum operating pressure as a booster
• Two Stage Compressors and Single & Two Stage Boosters
• Pressure Lubricated

Reward Series Splash Lubricated
Reciprocating Air Compressors
The Reward Series is a fully packaged unit with all of the additional accessories customers need included. Reward series compressors are typically shipped from the factory in 24 hours or less. Compressors are shipped ready to install and operate. Each new assembled unit has a five-year, pro-rated warranty on the compressor pump.

Specifications and Features
Value Plus Splash Lubricated

**Electric or Gas Driven Air Compressor**

The Value Plus Line of Air Compressors was engineered for industrial applications that require a gas or electric driven compressor. Each compressor was designed with top quality bearings, cast iron cylinders, and vibration free compressor pumps to ensure longevity of compressor package. With a low initial purchase price, this compressor is a fantastic value!

**Specifications and Features**

- 3 – 15 hp
- Up to 175 psig
- 14 – 44.4 acfm at 175 psig & 10.2 acfm at 100 psig
- Single & Two-Stage Splash Lubricated
- Electric or Engine Driven
- Horizontal or Vertical Configuration
- 2-Year compressor pump warranty

Reed Valve Splash Lubricated

**Two-Stage Compressor Pump**

The Gardner Denver Reed Valve compressor is engineered to deliver industrial-rated dependability at an affordable price. The RV line offers maximum installation versatility. Each compressor features durable cast-iron construction, industrial grade filter and silencer and alloy steel reed valves.

**Specifications and Features**

- 5 – 25 hp
- Maximum Pressure Up to 175 psig
- 16.5 – 90.1 acfm at 175 psig
- Two Stage, Splash Lubricated
- Tank Mounted, Simplex and Duplex Models
- Vertical or Horizontal Configurations
- Package comes standard with up to six pre-installed options
- Factory filled with AEON lubricant

Call 855.GO.ATLAS for a quote today!
Call 855.GO.ATLAS for a quote today!

- 5 – 15 hp
- Up to 175 psig
- 16.5 – 49 acfm at 175 psig rating
- Tank Mounted, Vertical or Horizontal Configuration
- Two-Stage, Splash Lubricated Compressor Pump
- Automatic Start/Stop Operation
- Factory filled with AEON AC lubricant

Climate Control

Reciprocating Air Compressors
The Gardner Denver line of specially-designed climate control compressors represents years of intensive industrial research and testing. We’ve listened to the needs of the end user, and seen the short-comings of our competitors. The result is a line of machines suitable to critical industry demands for value and lasting performance. Features include low operating RPM for longer component life, lower operating temperatures, greater energy efficiency, inlet filter silencers and side-sealer piston rings (on selected models) for lower oil carry over.

Specifications and Features

- ½ -25 hp
- 2.2 – 102.5 acfm at 80 psig
- Up to 175 psig maximum pressure on selected models
- Tank or Base Mounted, Simplex & Duplex Models
- Single & Two Stage
- Air Cooled, Splash Lubricated
- OSHA Approved Heavy Duty Enclosed Belt Guard
- Factory filled with AEON lubricant

Commandair Splash Lubricated

Reciprocating Air Compressors
Champion’s full line of compact Commandair reciprocating air compressors are manufactured to the same quality standards as our larger, industrial models. These
packages are sized for smaller air requirements such as small industrial plants, schools, small automotive centers, and do-it-yourselfers.

Specifications and Features

- ½ - 3 hp
- Up to 125 psig
- 1.8 – 10.2 acfm at 90 psig
- Tank or Base Mounted, Vertical or Horizontal Configuration
- Single Stage, Splash Lubricated
- Rugged cast iron crankcase, cylinder, and ductile iron crankshaft

**Air-On-Demand Splash Lubricated Reciprocating Air Compressors**

The Gardner Denver industrial strength solid cast iron compressor pumps are designed for rugged applications. Low operating speeds reduce the wear and extend the life of the compressor package. Every Air-On-Demand package is backed by over 1,000 authorized parts and service centers in the United States and a limited one-year warranty.

Specifications and Features

- 1.5 – 9 hp
- Up to 175 psig
- 5.9 – 9 acfm at 100 psig & 15.7 -17.5 acfm at 175 psig
- Single & Two Stage
- Splash Lubricated
- Portable, Electric or Gas Driven
- Cast Iron Pump
- Factory filled with heavy duty lubricant (where applicable)
Reciprocating Air-Cooled Air Compressor designed for the purpose an integral component of any process gas system is a compressor to ensure the continuity of gas supply. Compressor failure or maintenance downtime can have dire consequences.

Gardner Denver Belliss & Morcom understands this basic fact, which is why our compressors are designed for specific compressor applications within the process industry. Continuous technological advances have created easy to maintain compressors capable of unmanned operation with low noise output. Our compressors are rugged, require minimum maintenance and are, above all, reliable.

**W Series Pressure Lubricated Reciprocating Air Compressor**

The W-series reputation has been built on quality, reliability and accessibility to all components. The W Series products are single acting W configuration and include air and water cooled three and six cylinder units. The W-Series compressors include heavy duty cast iron construction, counterbalanced crankshaft to ensure smooth operation, deep-finned cylinders on air-cooled units and water cooled cylinders and heads on water cooled units, which quickly dissipate the heat of compression. Superior lubrication is accomplished through a gear driven positive displacement oil pump powered by the crankshaft complete with a spin on oil filter. W-series compressors are ideal for petroleum refineries, oil rigs, plant air, ore mines and well head servicing.

**Specifications and Features**

- 20-113 hp
- 105 cfm-560 cfm
- 20-175 psig operating pressure
- Single & Two Stage
- Pressure Lubricated
- Cast iron construction
- Compressors are shipped without oil

**R-Series Splash Lubricated Reciprocating Air Compressor**
R-Series Compressors are loaded with features designed for day-in, day-out performance. Loaded with rugged features, these compressors deliver high performance and tremendous value. This compressor pump comes with a 5-year pro-rated warranty. As a result, R-series compressors offer long, trouble-free service with unbridled operating efficiency.

Specifications and Features

- 1 ½ - 35 hp
- Up to 175 psig
- 5.3 - 202 acfm at 175 psig on electric driven units
- Gas and diesel engine drive models available
- Tank or Base Mounted, Simplex & Duplex Models
- Single & Two Stage Splash-Lubricated Pumps
- Prorated 5-Year Warranty on Pump
- Factory filled with AEON lubricant

Paradigm Splash Lubricated Reciprocating Air Compressors

Gardner Denver Paradigm Compressors provide the advantages of a reciprocating compressor coupled with less noise and vibration. Loaded with rugged features, these compressors deliver high performance and tremendous value. As a result, Paradigm compressors offer long, trouble-free service with maximum operating efficiency.

Specifications and Features:

- 5, 7.5, 10 &15 hp
- Pressure at 175 psig
- 16.8 - 46.6 acfm at 175 psig
- Noise level as low as 66 dBA
- Tank or Base Mounted
- Two Stage, Splash-Lubricated
- Prorated 5-Year Compressor Warranty
- Factory filled with AEON lubricant