Two Stage Engine Driven

Reciprocating Air Compressors 8–23 HP





Experience Proven Results[™]

Design Features

1. Engine

Comprehensive engine offering width sizes from 8–25 hp.

2. Flexible Oil Drain Hose

Clean services without messy oil spills.

3. Belt Tensioning System with Engine Slide Base

Provides easy service adjustments to the drive belt. The base plate also provides a sturdy platform to assist in vibration reduction.

4. High Mounted Pressure Gauge

Easy to read and reduces the risk of damage.

5. Simple Mounting Feet

One piece design for easy mounting.

6. Precise Throttle Control

Designed to provide accurate load control and easy starting.

7. Industrial Duty Cogged V-Belts

Provides maximum reliability and service life with minimal adjustments.

8. Top Plate Design

Extra clearance allows an abundant amount of room for hands and tools when servicing.

9. Pilot Unloader Valve

No more draining the tank from job site to job site. With a simple flip of the valve, the package can be started with a fully pressurized tank.

10. Legendary Compressor Pumps

Utilizes the R & PL-Series compressors for the most dependable package in the industry.

Dependable Compressed Air Systems

Gardner Denver is the leader in manufacturing dependable compressed air systems. Gardner Denver offers a complete line of engine driven compressor packages from 8–25 horsepower to meet any application.

With an engine driven package there is no need to worry about electrical service. Engine driven air compressors were designed to provide compressed air in remote locations or for emergency production line needs.

Service trucks, contractors, and farmers all need a reliable compressor that will be suitable for the tools he will use.



Standard Features

- Two Stage, Single Acting Compressor Pump
- Available in Splash or Pressure Lubrication
- ASME & CRN Certified 30, 60, 80 Gallon Horizontal Air Receivers
 - Manual Receiver Drain Valve
 - Pressure Relief Valve
 - Service Valve
 - Pressure Gauge
 - 30 Gallon Receivers Include Vibration Isolators
- Belt Driven
- Electric Start

- Totally Enclosed Belt Guard
- Oil Level Sight Glass
- Reliable, High Flow Disc Valves
- Intercooler for Cooling Between Stages
- Precision Balanced Flywheel for Optimum Compressor Cooling
- Gasketless Designed Integral Cylinder/Head
- 5 Year Compressor Pump Warranty
- Pumps Factory Filled with AEON Lubricants and are Tested at the Factory Prior to Shipment
- Available with Preset Pressure Ratings up to 250 PSIG with the PL-Series Pump

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OPTIONS

- Heavy Duty Vibration Isolators for 30 Gallon Receiver
- Electric Fuel Pump
- Regulator and Line Oiler
- Canvas Cover

Splash-Lubricated R-Series

Multi-finned cylinders

Cooler operating temperatures result in longer life and consistent performance over time.

Integral cylinder/head

Gasketless design eliminates the possibility of blown head gaskets for trouble-free operation.

Balanced pistons

Aluminum alloy first-stage piston is weight-matched to the cast iron secondstage piston, ensuring proper balance.

Piston rings

Two compression rings and one oil control ring provide excellent oil control, and high efficiency air delivery.

Lightweight connecting rods

High-density, die-cast aluminum alloy rods minimize reciprocating weight. An integral, precision-bored crankpin bearing and a needle bearing for the piston pin properly distribute bearing loads for longer bearing life than bushings.

Pressure relief valves

Located in interstage and discharge.

Intercoolers

Large-diameter finned tubing is positioned to obtain the greatest cooling effect between stages for maximum compressor efficiency.

Optimized cooling fan/ flywheel

Precision balanced flywheel has fan blades for optimum compressor cooling and life.

Reliable, high-flow valves

Single-unit, disc-type valves provide low lift and long life. Discs are made of corrosion resistant Swedish steel. Valves are easily serviced by removing the manifolds only.

Oversized main bearings

Tapered roller-type main bearings provide full contact and support of the crankshaft plus delivers the longest possible life.

Balanced crankshaft

Constructed of rugged ductile iron with large diameter throws for minimum bearing loads and counterweights to minimize vibration.

Large capacity crankcase

Rugged cast iron oil reservoir has convenient sight gauge glass, corner oil fill boss and large oil drain.

Loadless starting

Positive acting, governor-type centrifugal unloader assures longer motor life by allowing the compressor to start unloaded every time. Loaded with rugged features, the R-Series splash-lubricated compressors deliver high performance, long life and tremendous value.



Pressure Lubricated PL-Series

Pressure lubrication

Crankshaft and connecting rod bearings are pressure lubricated for extended life.

Oil pressure gauge

Mounted on the front of the compressor for an excellent view and easy pressure monitoring.

Babbitt bearings

Replaceable bearing makes repairs easy and inexpensive.

Lubricant filtration

An external spin on oil filter and an internal oil inlet screen protect internal components from damaging debris.

Positive displacement oil pump

Provides lubricant to all critical areas of the compressor pump that require lubrication.

Loadless starting

Hydraulic unloader with-factory set pilot valve provides easy, loadless starts and low oil pressure protection for unattended operation.



HIGHEST QUALITY COMPRESSOR PUMPS

The PL-Series compressor has been designed to operate in extreme duty applications. Because the PL-Series can operate up to 250 psi, and run in off-level operations, it is a true industrial use compressor. Gardner Denver is so confident in the way it has engineered and built its products, a 5-year warranty on the compressor pump is standard. 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. From its extra heavy duty design to its ease of maintenance, the Gardner Denver PL-Series exemplifies reliability, durability and quality.

Engine Driven Gasoline

GAS						NEW CAERSB Model Dimensions			Approx.	175 PSI Rating*			250 PSI Rating*		
Motor HP	Tank Cap Gal.	R-Series CAERSB	Pump Model	PL-Series CBEPLB	Pump Model	L	w	н	Weight lbs.	RPM	CFM Displ.	CFM Del'y	RPM	CFM Displ.	CFM Del'y
8	(2) 4	HGR3-LP	R15B	NA	NA	38	22.8	45	345	600	17.5	14.8	NA	NA	NA
8	30	HGR3-3	R15B	HGPL3-3	PL15A	38	22.8	45	345	600	17.5	14.8	NA	NA	NA
13	NA	BGR7-H	R15B	BGPL7-H	PL15A	41.2	20.5	29.3	304	1025	29.9	23.2	950	27.7	19.8
13	(2) 4	HGR7-LPH	R15B	HGPL7-LPH	PL15A	41.3	22.3	37.6	404	1025	29.9	23.2	950	27.7	19.8
13	30	HGR7-3H	R15B	HGPL7-3H	PL15A	41.6	20.5	45.5	434	1025	29.9	23.2	950	27.7	19.8
13	60	HGR7-6H	R15B	HGPL7-6H	PL15A	52.5	21.3	49.1	500	1025	29.9	23.2	950	27.7	19.8
13	80	HGR7-8H	R15B	HGPL7-8H	PL15A	67.5	21.3	49.1	539	1025	29.9	23.2	950	27.7	19.8
14	NA	BGR7K	R15B	BGPL7K	PL15A	41.2	20.5	29.3	304	1025	29.9	23.2	950	27.7	19.8
14	(2) 4	HGR7-LPK	R15B	HGPL7-LPK	PL15A	41.3	22.3	37.6	404	1025	29.9	23.2	950	27.7	19.8
14	30	HGR7-3K	R15B	HGPL7-3K	PL15A	41.6	20.5	45.5	434	1025	29.9	23.2	950	27.7	19.8
14	60	HGR7-6K	R15B	HGPL7-6K	PL15A	52.5	21.3	49.1	500	1025	29.9	23.2	950	27.7	19.8
14	80	HGR7-8K	R15B	HGPL7-8K	PL15A	67.5	21.3	49.1	539	1025	29.9	23.2	950	27.7	19.8
20	NA	BGR10K	R30D	BGPL10K	PL30A	34	23	29	715	765	44.6	36.2	680	39.6	31.2
20	80	HGR10-8K	R30D	HGPL10-8K	PL30A	66.5	21	49.8	715	765	44.6	36.2	680	39.6	31.2
23	5	BGR12K	R30D	BGPL12K	PL30A	46	28	35.8	645	940	55	44.2	810	47.2	38.4

H - Honda, B - Briggs and Stratton, K - Kohler.

NOTE: Only pressure lubricated units are capable of 250 PSIG operation. Units tested in accordance with CAGI/PNEUROP Acceptance Test Code PN2CPTC3. Dimensions are for R-Series compressors. Add 1" to the width for PL units.



KOHLER 14 HP - Command Pro



KOHLER 20 HP - Command Pro



KOHLER 23 HP - Command Pro



HUNDA 13 HP - GX390



BRIGGS & STRATTON 8 HP - 1450 Series

Engine Driven Diesel

DIESEL						NEW CAERSB Model Dimensions			Approx.	175 PSI Rating*			250 PSI Rating*		
Motor HP	Tank Cap Gal.	R-Series CAERSB	Pump Model	PL-Series CBEPLB	Pump Model	L	w	н	Weight lbs.	RPM	CFM Displ.	CFM Del'y	RPM	CFM Displ.	CFM Del'y
10	NA	BDR5K	R15B	BDPL5K	PL15A	41.2	20.6	29.3	518	870	25.3	20.1	650	18.9	13.6
10	30	HDR5-3K	R15B	HDPL5-3K	PL15A	41.6	20.5	45.5	525	870	25.3	20.1	650	18.9	13.6
10	80	HDR5-8K	R15B	HDPL5-8K	PL15A	67.5	21.3	49.1	630	870	25.3	20.1	650	18.9	13.6
10	NA	BDR5Y	R15B	BDPL5Y	PL15A	41.2	20.6	29.3	518	940	27.4	21.7	810	23.6	18.7
10	30	HDR5-3Y	R15B	HDPL5-3Y	PL15A	42.7	20.5	45.5	525	940	27.4	21.7	810	23.6	18.7
10	80	HDR5-8Y	R15B	HDPL5-8Y	PL15A	67.5	21.3	49.1	630	940	27.4	21.7	810	23.6	18.7
25	(2) 4	BDRA15	R40A	BDPL15	PL40A	52	29	42	813	910	72.8	59	800	64	51.5

K - Kohler. Y-Yanmar.

NOTE: Only pressure lubricated units are capable of 250 PSIG operation. Units tested in accordance with CAGI/PNEUROP Acceptance Test Code PN2CPTC3. Dimensions are for R-Series compressors. Add 1" to the width for PL units.



KOHLER 10 HP - Kohler Diesel



KOHLER 25 HP - Kohler Diesel

EXTENSIVE DISTRIBUTION NETWORK TO PROVIDE ALL YOUR COMPRESSED AIR NEEDS.





YANMAR 10 HP - L100V

Let Gardner Denver Take Control of Your System

To ensure total system reliability, Gardner Denver provides a broad range of dryers, filters, oil/water separators, drains, cleaning fluids and aftercoolers. ONE-STOP shopping from Gardner Denver assures that all components of your system are compatible and backed by on-going customer support.



ESSED AIR



www.GardnerDenverProducts.com

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