# Gardner <br> Denver 

L30RS-L132RS (40-180 HP)
VARIABLE SPEED ROTARY SCREW COMPRESSORS

## LRS Series



## Advanced Technology Inspired Simplicity

## A Better Approach

Gardner Denver has a long history of manufacturing compressed air equipment. With our L Series line of products, we have uniquely combined simplicity with cutting-edge design.
The result-a compressor that delivers outstanding performance with unprecedented serviceability.



The Total Package
Gardner Denver has the total packageextensive compressor and air treatment product lines, sales and service support through our extensive network of authorized local distributors, and industry leading warranty programs. Because we offer more than just compressed air equipment, we can provide solutions that keep you running, protect your production objectives and save you money.

Expect More?
Choose Gardner Denver


## A Whole New Level of Serviceability

Designed with the customer in mind, all Gardner Denver compressors feature a clean, simple and intuitive layout. The "advanced but simple package design" ensures first-class serviceability by:

- Lowering maintenance and service costs
- Reduced number of components to maintain
- Machines all feature one common layout
- Lengthening service life
- Superior long-life components ensure excellent compressed air quality
- Limiting down time
- Quick and complete access to grouped service components
- Removable hinged enclosure panels


## Experience the difference of a truly

## service-friendly compressor




Easy to Navigate,
Compact Packages

## Small Footprint or Superior Serviceability?

Achieve the best of both worlds with Gardner Denver LRS Compressors. The integrated design eliminates unneeded connections and minimizes piping; allowing the footprint of the package to be reduced without overlooking the importance of serviceability.


Ability to more easily handle and move machines

## Small Footprints = Cost Savings

## Without sacrificing serviceability, the Gardner Denver <br> LRS Series compressor packages feature some of the smallest footprints in the industry.



## Nearly Silent Noise Levels

The Gardner Denver LRS Series compressor designs feature high-quality, sound-insulating enclosure panels and a lownoise, thermostatically-controlled, motor-driven fan. These components reduce the noise to whisper-quiet levels and eliminate the need for a separate compressor room, saving money on installation costs.


Gardner Denver -
Taking quiet to a whole new level

## Stay Focused on What Is Important

Compressors are more than just a financial investment. They are a key component in ensuring that you, as a manufacturer, processor and operator, receive consistent, high-quality low-cost air. Gardner Denver uses the latest design techniques to develop a compressor that focuses on the three most important aspects of a compressor.

Reliability. Performance. Value.


# Direct Drive Integrated Thermostatic Mixing Valve Direct Angle Injection Low Rotational speeds RELIABILITY Integrated Oil Filter Industrial Grade Reduced Number of Components Semi Integrated Airend Fail Safe Shaft System Less 

As a member of the Compressed Air and Gas Institute's performance verification program, you can rest assured that the performance numbers that Gardner Denver publishes are consistent with the actual performance of our machines. Gardner Denver compressors, just as all lubricated rotary screw compressors 5 HP and above, are third-party tested to ensure that our performance numbers are accurate, easy-to-understand and verified.


## Gardner Denver Exceeding Your Expectations

# Reduce Energy. Maximize Efficiency. Save Money. 

## Perfect Response to Your Individual Air Demand

Variable speed compressors from Gardner Denver can efficiently and reliably handle the varying air demand. The right variable speed compressor in the right application delivers significant energy savings and a stable air supply at constant pressure.

## Minimize Your

Energy Consumption
The largest cost component of a compressor during its lifetime is the power required to operate it. Maximum efficiency at any level of demand cuts energy costs and saves money.


Variable Speed Drive



## High Efficiency TEFC Motor LOW Lilfe Cycle Costs Market Leading Energy Savings $\begin{aligned} & \text { kowest } \\ & \text { kw/100 }\end{aligned}$ Minimal Pressure Drop

## Variable Speed vs. Fixed Speed



Using a variable speed compressor can easily save $25 \%$ energy by using just the right amount of energy required to do the job and no more.

## Get in Touch with the Next Generation of Compressor Controllers

State-of-the-Art

Gardner Denver completes its industry leading compressor packages with state-of-the-art intelligent microprocessor controllers. Featuring advanced software and an easy-to-use interface, Gardner Denver controllers provide and display an extensive amount of data on the operation of your compressor.


## Built-In Intelligent Controls

GD Pilot TS Controller Features

- Real time clock
- Second pressure setting
- Touch screen
- Discharge/line/network pressure data displayed
- Advanced fault history log
- Programmable inputs and outputs
- Auto restart after power failure
- RS485-Modbus RTU Standard
- Optional SD card for data logging
- Optional Baseload Sequencing to control multiple machines



## Best Warranty in the Industry

## Experience Peace of Mind

Gardner Denver's engineering philosophy ensures longlasting, reliable equipment. Our simple, but bold warranty programs demonstrate our belief in the quality found in Gardner Denver compressors.

Our standard warranty ensures that you have peace of mind when it comes to your system's operation. For added protection, take advantage of our 10-year extended airend warranty program. Simply stated, it's the best in the industry.

Superior Support at a Local Level




Superior Support
at a Local Level

## Sales \& Service Distributors Across America

An Extensive Network

By leveraging the extensive network of Gardner Denver factory-trained authorized local distributors, your sales, service and technical support needs can be handled quickly and easily.

## Keeping your

compressors maintained and adequately serviced
has never been simpler.

To find a distributor visit:
http://gardnerdenverproducts.com

## Keeping the System Healthy

## Factory-Specified Parts

## \& Accessories

Each and every part that goes into a Gardner Denver compressed air system is tested and approved by our world-class Engineering team. Don't trust some faceless pirate to supply the vital parts and accessories that keep your compressed air system healthy. Where will they be when their knock-off parts cause problems for your operation?

## Service Components

Oil filters, separators and air filters are specified and designed into a Gardner Denver compressor as part of the total package. Replacing these components with genuine Gardner Denver parts ensures that your compressed air system remains a total package.

## Ensure your compressed air

## system remains a total package

## Lubricant Solutions

## Meeting Demands

Also known as the "lifeblood" of the air compressor, choosing the correct lubricant is vital in maximizing efficiencies and equipment longevity. Whatever your application, there is a Gardner Denver lubricant formulated to meet your demands, head-on.


## High Temperatures semi-synthetic SYNTHETIC <br> Food Grade |-||̣h Derforn |hance

## Technical Data

L30RS-L132RS SCREW COMPRESSOR, 60 HZ


1) Data measured and stated in accordance with ISO 1217 Annex $C$ and the following conditions:

Air Intake Pressure 1bar A, Air Intake Temperature $20^{\circ} \mathrm{C}$, Humidity $0 \%$ (dry).
2) Measured in free field conditions in accordance with ISO 2151 and ISO 9614-2, tolerance $\pm 3 \mathrm{~dB}(\mathrm{~A})$.

## L30RS-L132RS SCREW COMPRESSOR, 50 HZ

| MODEL | NOMINAL PRESSURE |  | DRIVE MOTOR |  | FAD ${ }^{1}$ |  | $\begin{aligned} & \text { NOISE LEVEL² } \\ & \text { DB(A) AT } \\ & 70 \% \text { LOAD } \end{aligned}$ | WEIGHT |  | DIMENSIONS $L \times W \times H$ <br> IN. <br> (MM) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PSIG | BAR | HP | KW | CFM | M ${ }^{3} / \mathrm{MIN}$ |  | LBS | KG |  |
| L30RS | 100 | 6.9 | 40 | 30 | 194 | 5.49 | 66 | 2039 | 925 | $\begin{gathered} 68 \times 36 \times 65 \\ (1722 \times 920 \times 1659) \end{gathered}$ |
|  | 125 145 | 8.6 10 |  |  | 183 170 | 5.18 4.81 |  |  |  |  |
| L37RS | 100 | 6.9 | 50 | 37 | 242 | 6.84 | 67 | 2099 | 952 | $\begin{gathered} 68 \times 36 \times 65 \\ (1722 \times 920 \times 1659) \end{gathered}$ |
|  | 190 | 8.6 13 |  |  | 186 | 6.46 5.27 |  |  |  |  |
| L45RS | 100 | 6.9 | 60 | 45 | 281 | 7.96 | 70 | 2147 | 974 | $\begin{gathered} 68 \times 36 \times 65 \\ (1722 \times 920 \times 1659) \end{gathered}$ |
|  | $\begin{aligned} & 125 \\ & 190 \end{aligned}$ | $\begin{aligned} & 8.6 \\ & 13 \end{aligned}$ |  |  | $\begin{aligned} & 265 \\ & 218 \end{aligned}$ | $\begin{gathered} 7.5 \\ 6.16 \end{gathered}$ |  |  |  |  |
| L55RS | 100 | 6.9 | 75 | 55 | 362 | 10.25 | 67 | $\begin{aligned} & 3805 \text { AC } \\ & 3717 \text { WC } \end{aligned}$ | $\begin{aligned} & 1726 \mathrm{AC} \\ & 1686 \mathrm{WC} \end{aligned}$ | $\begin{gathered} 85 \times 48 \times 78 \\ (2158 \times 1223 \times 1971) \end{gathered}$ |
|  | 145 | 10 |  |  | 319 | 9.03 |  |  |  |  |
| L75RS | 100 | 6.9 | 100 | 75 |  |  | 71 | $\begin{aligned} & 3968 \text { AC } \\ & 3799 \text { WC } \end{aligned}$ | $\begin{aligned} & 1800 \mathrm{AC} \\ & 1723 \mathrm{WC} \end{aligned}$ | $\begin{gathered} 85 \times 48 \times 78 \\ (2158 \times 1223 \times 1971) \end{gathered}$ |
|  | $\begin{aligned} & 125 \\ & 190 \end{aligned}$ | $\begin{aligned} & 8.6 \\ & 13 \end{aligned}$ |  |  | $\begin{aligned} & 452 \\ & 377 \end{aligned}$ | $\begin{gathered} 12.8 \\ 10.68 \end{gathered}$ |  |  |  |  |
| L90RS | 100 | 6.9 | 125 | 90 | 623 | 17.64 | 72 | $\begin{aligned} & 6102 \mathrm{AC} \\ & 5719 \mathrm{WC} \end{aligned}$ | $\begin{aligned} & 2768 \mathrm{AC} \\ & 2594 \mathrm{WC} \end{aligned}$ | $\begin{gathered} 92 \times 54 \times 80 \\ (2337 \times 1368 \times 2039) \end{gathered}$ |
|  | 125 | 8.6 |  |  | $\begin{aligned} & 583 \\ & 451 \end{aligned}$ | 16.45 |  |  |  |  |
|  | 190 | 13 |  |  |  | 12.77 |  |  |  |  |
| L110RS | 100 | 6.9 | 150 | 110 | 731 | 20.7 | 72 | $\begin{aligned} & 6107 \mathrm{AC} \\ & 5723 \mathrm{WC} \end{aligned}$ | $\begin{aligned} & 2770 \mathrm{AC} \\ & 2596 \mathrm{WC} \end{aligned}$ | $\begin{gathered} 92 \times 54 \times 80 \\ (2337 \times 1368 \times 2039) \end{gathered}$ |
|  | $\begin{aligned} & 125 \\ & 190 \end{aligned}$ | $\begin{aligned} & 8.6 \\ & 13 \end{aligned}$ |  |  | $\begin{aligned} & 691 \\ & 552 \end{aligned}$ | 19.57 15.63 |  |  |  |  |
| L132RS | 100 | 6.9 | 180 | 132 | 803 | 22.74 | 74 | $\begin{aligned} & 6142 \text { AC } \\ & 5754 \text { WC } \end{aligned}$ | $\begin{aligned} & 2786 \text { AC } \\ & 2610 \mathrm{WC} \end{aligned}$ | $\begin{gathered} 92 \times 54 \times 80 \\ (2337 \times 1368 \times 2039) \end{gathered}$ |
|  | $\begin{aligned} & 125 \\ & 190 \end{aligned}$ | 8.6 13 |  |  | $\begin{aligned} & 760 \\ & 609 \end{aligned}$ | $21.52$ |  |  |  |  |

[^0]Air Intake Pressure 1bar A, Air Intake Temperature $20^{\circ} \mathrm{C}$, Humidity $0 \%$ (dry)
2) Measured in free field conditions in accordance with ISO 2151 and ISO 9614-2, tolerance $\pm 3 \mathrm{~dB}(\mathrm{~A})$.

The leader in every market we serve by continuously improving all business processes with a focus on innovation and velocity

# Gardner Denver 


[^0]:    1) Data measured and stated in accordance with ISO 1217 Annex $C$ and the following conditions:
