

ROGERS' K Series



ROTARY SCREW AIR COMPRESSORS

KR-KRV Series

Fixed or Variable Speed ■ Lubricant-Injected ■ Single-Stage 25-350 HP ■ Air or Water-Cooled ■ 40-210 PSIG





A Look Inside the **KR-KRV Series**...



Low sound centrifugal fan(s) with TEFC motors.

Drive Motor

Standard, high efficiency, C-Flange, ODP, NEMA frame motors. TEFC option available on fixed speed models.

Airend

Designed and built for high performance and longevity.

Compressor model KRV-125-100 shown.

At the Heart of Reliability and Performance

Easily removable for maintenance

on motor or airend.

The Assembly Offers . . .

Long-Lasting Bearings

SKF bearings combined with slower rotational speeds consistently outlast competitive designs.

Triple-Lip Shaft Seal

Lip shaft seals are more reliable than typical mechanical seals.

ROGERS® CLS-46 Lubricant

Specifically formulated to provide long life in Rogers' rotary screw air compressors. Option for food grade and other alternative lubricants available.

Triple-Lip Shaft Seal

With scavenge line back to airend, provides unequaled reliability and leak protection.

Energy Efficient

The 5:6 rotor profile, lubricant injection and discharge porting is designed for optimal performance with high volumetric efficiency.

Slow Speed Rotors

Direct driven, non-geared design. The male rotor runs at motor speed maximizing efficiency and longevity while reducing noise levels.

Warranty

Our standard 5-year airend and motor and extended 10-year airend warranties are the best supported warranties in the industry.

Compressor Control

STANDARD eGOAT CONTROLLER PANEL

Optimum performance with efficient pressure and flow control. The microprocessor control monitors, regulates, and protects.

Machine status, service and repair conditions are communicated through lights and text display. Our standard controller features Ethernet monitoring, MODBUS communication for remote control and onboard sequencing for multiple compressors. Optional GOAT3 PLC controls available with a high-resolution touchscreen panel.

120 VOLTS

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OPTIONAL GOAT3 CONTROLLER PANEL

ROGERS® Machinery Co., Inc.

THE COMPANY

From our founding in 1949, **ROGERS**[®] Machinery Co. has designed, built, and serviced compressed air systems and other plant utility equipment. **ROGERS**[®] builds the **K Serles**, oil-lubricated compressors, in Centralia, WA and our KNW, oil-free compressors, in Portland, OR. In addition, we provide <u>24/7</u> sales, parts and service support to our branch offices and distributor partners while maintaining an extensive inventory of parts for service and repair.

INNOVATIVE

The **ROGERS® KR-KRV Series** compressors represent a complement of features designed to provide "best in class" performance, with features such as advanced inlet filtration and low pressure loss inlet valves, efficient 5:6

Airend

Direct drive design increases efficiency and longevity. The 5:6 rotor profile design eliminates airflow losses while the housing optimizes lubricant injection and discharge porting to maximize volumetric efficiency. Our C-face motor mounting is standard throughout the product range.

Air/Lubricant Separator

Five-stage separation system produces less than 2 PPM (w) lubricant carryover. Complete with sight glasses for lubricant level and scavenging lines.

Inlet Control Valve

The large cast housing operates smoothly and reliably for efficient airflow within a narrow pressure band and operates in multiple control modes. Inlet valve

doubles as a check valve preventing oil loss and backspin at shutdown or power loss.

element and housing are selected for minimum pressure drop and maximum dirt-carrying capacity.

Inlet Filter/Silencer

The first stage of air treatment, designed to protect lubricant, compressor and system. The dry-type

... the Right Choice

rotor profiles, low lubricant carry-over separation, high capacity coolers and highly effective moisture removal all add up to give you the most effective and efficient compressor you can install today.

SYSTEMS

The **ROGERS® KR/KRV Series** design allows for easy access to monitor, maintain and repair the assembly. Periodic maintenance such as filter and lubricant changes are made easy. Energy saving, high reliability and low total cost of ownership are fundamental design features of the machines. Our representative will help you select the right compressed air treatment and storage equipment with a systems approach that ensures you have the correct air quality, pressure and airflow to your plant.

6 Variable Speed Drive

The KRV Series includes a heavy-duty control system designed to match demand with flow. Oversizing the VSD ensures maximum power delivery and cost savings with incredible longevity.

*Multiple brand options available.

Variable Speed Oil Cooling Fan (not shown)

(Standard on KRV-150 and KR-125 and higher)

The control loop for our VSD oil cooling fan provides precise lubricant temperature control in all operating environments. In addition, it reduces power consumption and lowers fan noise.

Upgrade Your Control System To A

ROGERS® GOAT Graphic Operator Access Terminal

User-Friendly Digital Control with Fast Maintenance and Troubleshooting Information at Your Fingertips

Features Include:

- Allen Bradley CompactLogix™L306PLC.
- Beijer Electronics X2, seven-inch color touchscreen controller optimizes and enhances user interface.
- Large, easy-to-see Pilot Lights immediately informs you of the unit's status from clear across the room.

Standard Noise Reduction Technology Features

Precision Machined, Heavy-Duty Airend Casing

Slower airend rotating speeds, without the use of high-speed gearing, contributes to quieter operation and longer bearing life.

Baffled and Filtered Inlet Air

The air inlet system has baffles and filtration which isolates the rotor mesh noise from escaping the compressor enclosure.

Welded 'Squirrel-Cage' Fan

Enclosed, heavyduty, welded aluminum fan construction significantly reduces operating noise levels.

Isolator Mounts

Isolator mounts absorb energy transmission from rotating elements. This energy is transferred into the unit's base and framework, reducing noise amplification and vibration.

Heavy-duty hinges and dual latches secure doors tightly, compressing seals to provide superior noise reduction. All panels covered with 1-inch-thick sound deadening foam.

Industry Leading Compressor and Vacuum Pumps

Our high-performance, durable compressed air systems are used extensively in many industries. Operating consistently and reliably in demanding conditions, they help keep your plants running efficiently, 24/7.

Wood Products: Lumber, plywood, flooring, and mill work production.

Metals: Used in smelters, foundries, forges, rebar manufacturing, and machine shop operations.

Wastewater and Water Treatment: Used for pumping, mixing, valve positioning, and aeration applications.

Glass and Plastics: Utilized in forming, blowing and finishing, sandblasting, etching, and vacuum lifting.

Beverages: Used by bottlers, brewers, vintners, distillers, juice, and tea producers.

Food Processing and Packaging: Usages include transferring liquid and granular products, cleaning, spraying, filling, etc. The list is nearly endless.

Unequaled Commitment to Service and Support

Service and Repair

When you have critical industrial equipment in need of repair, you need 24/7 availability. So, whether you're in need of industrial air compressor repair, industrial vacuum pump repair, or industrial blower repair, we are always ready when you need us.

Parts

We want to keep your business running smoothly and on time, that's why you can call us whenever you need air compressor parts, parts for pumps, blowers, and vacuum systems. We will have someone available to take your call, search our inventory and find just the part you are looking for.

*CLS 46 Food Grade formulated to meet 21 CFR 178.3570 incidental food contact requirements and NSF certification for H-1 incidental food contact guidelines. 6

Serving the United States and International Markets With Compressed Air, Blowers, Pumps and Vacuum Solutions Since 1949

Centralia Branch Office, Production and Warehouse Facilities Centralia, WA

K Series

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