

GAS BARE SERIES

## Rotary Screw Gas Compressors

#### Model SSEG99B

LeROI rotary screw gas compressors incorporate design features that meet the demands for efficient, flexible, durable operation placed on them by the Natural Gas Industry.

#### **Design Features**

- O-Ring Flange Seals
- Large Rotors and Bearings for Low Speed Operation
- Tapered Roller Bearings
- 3 Axis Vibration Pick-up Points
- Available Frame-Mounted Oil Pump
- Available Vertical or Horizontal Inlet Valve
- Available Auxiliary Shaft

#### **Natural Gas Applications**

LeROI rotary screw gas ends are well suited for natural gas compressor applications. All LeROI gas compressors are constructed of ferrous metal. No yellow metals are used in the gas end construction. This allows the LeROI rotary gas compressor to be used in virtually any natural gas application.

#### **Premium Features**

LeROI offers more features per horsepower, more features for your dollar, more options to match your job, and more efficiency to save on your energy costs. The savings of owning and operating a LeROI rotary gas compressor begin to build the minute you turn it on - and keep building throughout its long, productive life.

#### **Exclusive LeROI Features**

All LeROI rotary screw compressors contain a unique combination of outstanding features:

- Exclusive KYPHO rotor profile returns greater efficiency over its operating range and delivers a 3% to 5% operating efficiency advantage over standard rotor designs. Its asymmetrical rotor shape inherently provides a tighter seal between the grooves of the rotors to reduce slippage, eliminate vibration, and increases efficiency.
- Rotors, up to 41% larger in diameter than other compressor brands, allow our rotor operating speeds to be among the lowest in the industry. Low speeds extend compressor life, reduce compression heat and contribute to overall lower operating cost.
- Long-life bearings mean longer service. All LeROI gas screw compressors are designed with time-proven tapered roller bearings. LeROI uses bearings as much as 170% larger than competitive models.
- Standard features, such as tapered roller bearings and vibration pick-up points, as well as available options such as oil pumps and inlet valves, give LeROI gas compressors the versatility to match your demanding application.



### **Durability Measured in Decades**

Since 1859, LeROI has designed and built the industry's highest quality products. To better serve your needs, LeROI continues to build products that maximize efficiency and durability. Our rotary screw compressors for natural gas applications are no exception to this tradition. LeROI rotary gas compressors are constructed using advanced technology, careful engineering, micro-precision manufacturing, and total quality management. These inherent features make LeROI the choice when reliability and total value are the criteria.

## **Engineering Data**

4.7"

Nodular Iron

HORSEPOWER	PRESSURE	PRESSURE	RANGE	AVAILABLE			
55 Max.	50 PSIG Max.	IG Max. 375 PSIG Max.		1.8; 2.2; 3.0; 4.6			
Rotor Dimensions							
MALE ROTOR O.I	D. FEMALE R O.D.		LENGTH	L/D RATIO			

4.4"

INPUT SHAFT		AUXILIARY	MOMENT OF
O.D.	KEYWAY	SHAFT O.D.	INERTIA ("R²") [LB*FT²]
1.4365"	0.375"	1.25	0.5 lb x ft²

8.2"

Cast Iron

1.74

Mechanical

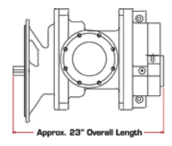
MOUNTING FLANGES	DISCHARGE FLANGES	INLET VALVE FLANGES
AVAILABLE	AVAILABLE	AVAILABLE
SAE (4)	1.5" 150#	2" 150# Vertical
Plain (Foot) Mounting	1.5" 300#	3" NPT Horizontal

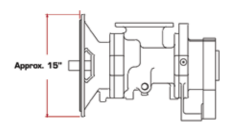
# Materials ROTORS BEARINGS FRAME SHAFT SEALS

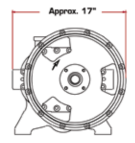
#### Oil Pump (0 PSI, 1800 rpm, 200 SSU)

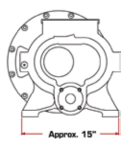
Steel

CAPACITY	HORSE POWER	WEIGHT (APPROX.)
9 GPM	0.4 HP	250#













LeROI Gas Compressors by Gardner Denver policy is one of continuous improvement and we therefore reserve the right to alter specifications and prices without prior notice. All products are sold subject to the Company's conditions of sale.

**LeROI Gas Compressors** 

211 East Russell Road Sidney, Ohio 45365 USA +1 (937) 498-2555 sales@leroigas.com www.leroigas.com