G SERIES

OIL-INJECTED ROTARY SCREW AIR COMPRESSORS

G 90 - 250 (VSD) 125 - 335 hp



The G range provides a reliable, efficient, and simple-to-operate compressor package, designed for users who don't need the advanced levels of connectivity, efficiency, and auxiliary options offered by the GA series.

The G design features a cool air zone, which lowers the energy needed to efficiently compress the air. The newly designed element was made specifically for this range. Choose between a fixed speed design or the advanced, variable speed drive (VSD) design. The G range was made to perform in high and low ambient temperature environments—making it suitable for a wide range of applications across many environments.

G 90 - 250 (VSD): Reliability, Efficiency & Simplicity

- Small footprint, increased capacity in limited installation space
- · State-of-the-art screw element for increased reliability
- High-efficiency cooler eliminates shut downs due to element high temperature
- Superior air-oil separation reduces pressure drops and energy costs
- High-efficiency (IE3) motor (Class F insulation)
- Optimal control with Elektronikon® MK5 and SMARTLINK

VSD: Driving Down Your Energy Costs

VSD technology closely follows the air demand by automatically adjusting the motor speed. This results in large energy savings of up to 35%. The Life Cycle Cost of a compressor can be cut by an average of 22%.





Adams-ISC, LLC.

2090 Deadwood Ave. Rapid City, SD 57702 605-342-3275



