

R Series 4-11 kW Oil-Flooded VSD Rotary Screw Compressors with Integrated Air System

The R-Series 4-11 kW family delivers optimum performance and easier maintenance, all in a robust, innovative package. Improved innovations such as leak-free PTFE hoses with O-ring face seals, a next-generation airend, and a reduced number of components continues our legacy of reliability in a compact design that fits virtually any application environment. And with the optional Total Air System (TAS) included, you'll get clean, dry air in a cost-effective single package.

Features

- Ultimate Energy Efficiency: Variable speed drive (VSD) automatically adjusts its compressed air output to achieve the highest efficiency for your operation, minimizing energy use at any load
- Leak-free Operation: V-Shield Technology provides a totally integrated, leak-free design featuring PTFE stainless steel braided oil hoses and O-ring face seals
- Imroved Productivity: XeiSeries controller includes an intuitive high resolution display with Web-enabled communication and control
- Compact Footprint: Vertically-stacked drive components reduce footprint and allow for easy maintenance
- Enhanced Reliability: Sequential Cooling System significantly improves reliability and serviceability by providing cool clean ambient air to key electrical components
- Total Air System (TAS): Included Clean, dry air in a single package that minimizes installation costs, space and features improved ISO air quality





Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$14 billion global business committed to a world of sustainable progress and enduring results. For more information, visit www.ingersollrand.com.