

Next Generation R Series 200-250 Oil-Flooded VSD Rotary Screw Compressors

Ingersoll Rand works to keep you ahead of your competition with Next Generation R-Series air compressors that boost productivity, lower operating expenses and extend equipment life. And with a variable speed drive (VSD), the compressor automatically adjusts its compressed air output to achieve the highest efficiency for your operation, minimizing energy use at any load. Next Generation R-Series air compressors. The intelligence you need—to win.

Features

- Improved Efficiency and Air Flow: Airend features optimized rotor profile that delivers up to 18% improved efficiency and best-inclass airflow capacity
- Remote Intelligent Control: Xe-Series controller delivers increased control functionality through an intuitive user interface and remote access with any common, current web browser
- Leak-free Design: V-Shield Technology provides a totally integrated, leak-free design featuring PTFE stainless steel braided oil hoses and O-ring face seals



- Reduced Downtime: Progressive Adaptive Control (PAC[™]) monitors key operating parameters and continuously adapts to prevent unexpected downtime
- Decrease Energy Use: NEMA Premium[®] efficiency motor delivers significant energy savings, and the variable speed drive (VSD) further decreases energy demand
- Flexible Design Options: Air-cooled, water-cooled and harsh environment options (low and high ambient, outside operation) are available to best match your operating requirements



About Ingersoll Rand Inc. Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit <u>www.IRCO.com</u>.