

Maintenance Parts for Next Generation R Series 11 - 22 kW (15 - 30 hp) Oil-Flooded Rotary Screw Compressors

Ingersoll Rand works to keep your Next Generation R Series 11 - 22 kW compressor performing at an optimal level with these OEM parts maintenance kits.

Features

- Better Compressor Performance: Genuine OEM parts are rated to provide the highest efficiency and will keep your air compressor performing at an optimal level
- Enhanced Reliablity: Our parts meet exact equipment specifications and are backed by rigorous testing
- Reduce Component Damage: Proper Maintenance helps reduce the risk of damage to expensive compressor components and provide a longer product life
- Lower Cost of Ownership: OEM parts will perform to the original factory specification and have predictable performance over time



Model Specifications

Description	CCN Number	Included Components
Kit, Maintenance Filters, RS 11 - 22, FS non TAS - 4K HR	47649197001	Air Oil Separator Element, Coolant Spin-on (10 Micron 1–12UNF) Element, Pre-filter Pad, Air Filter Element
Kit, Maintenance Filters, RS 11 - 22, FS TAS - 4K HR	47649198001	FA230 Grade G Element, Air Oil Separator Element, Coolant Spin-on (10 Micron 1-12UNF) Element, Pre-filter Pad, Air Filter Element
Kit, Maintenance Filters, RS 15 - 22, VS non TAS - 4K HR	47649199001	Air Oil Separator Element, Coolant Spin-on (10 Micron 1-12UNF) Element, Filter Grill Element, Pre-filter Pad, Air Filter Element
Kit, Maintenance Filters, RS 15 - 22, VS TAS - 4K HR	47649200001	FA230 Grade G Element, Air Oil Separator Element, Coolant Spin-on (10 Micron 1-12UNF) Element, Filter Grill Element, Pre-filter Pad, Air Filter Element



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.