



# Maintenance Parts for 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 Reliability: 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



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 [www.IRCO.com](http://www.IRCO.com).