

Next Generation R-Series Oil-Flooded Rotary Screw Air Compressors

315-355 kW



Ingersoll Rand works to keep you ahead of your competition with Next Generation R-Series air compressors that lower total cost of ownership through industry leading energy efficiency, reliable components and best-in-class delivered capacity.

World-class Performance

- **State-of-the-art airend** delivers as much as 8% improved efficiency and 13% greater airflow capacity; two stage airend available for even greater efficiency and reduced bearing load to extend life
- **NEW optional variable speed drive (VSD)** further decreases energy demands
- **PAC™ Protection, V-Shield™ technology and free-floating cooling system** help maximise uptime
- **Xe-Series controller with intuitive, high-resolution color display** offers remote access with any common, current web browser

- **Comprehensive CARE service programs** ensure proper maintenance, a longer product life and extend your warranty
- **Air-cooled and water-cooled options** to best match your operating environment
- **Enhanced serviceability** ensures increased uptime with features such as two-stage filtration, easy maintenance and Ingersoll Rand extended life, premium grade coolant
- **Harsh environment options** for high and low ambient temperature as well as outdoor operation



Standard features	Optional features
Premium TEFC motor with space heater and RTD	Outdoor modification
Star-delta starter	Low ambient temperature protection to -10°C (14°F)
Noise attenuation enclosure with hinged, removable doors for easy service access	High ambient rating up to 55°C (131°F)
Free-floating cooling system optimised for efficiency and serviceability	Premium high dust filtration
PAC™ Protection adjusts operating parameters in response to compressor operation	Sealed containment base
Package rating for operation up to 46°C (115°F)	Ultra FG lubricant
Package pre-filter	Automatic power outage restart option (PORO)
Control panel with enhanced environmental protection against dust and liquids	Electronic soft starter
Long-life consumables and 16,000-hour life Ultra EL lubricant	Flow control modulation control
Condensate separator to reduce moisture carryover downstream	Phase monitor protection
	Medium and high voltage options available

i Ingersoll Rand – 50 Hz продуктивность							
Модель	Мак. давление barg	Номинальная мощность kW	Продуктивность (FAD)* м ³ /мин	Размеры (Длина x Ширина x Высота) мм	Вес кг		
RS315i-A7.5	7.5	315	63.0	5000 x 2150 x 2505	8300		
RS315i-A8.5	8.5		60.0				
RS315i-A10	10.0		57.0				
RS355i-A7.5	7.5	355	67.5		5000 x 2150 x 2505	8300	
RS355i-A8.5	8.5		65.0				
RS355i-A10	10.0		62.7				
RS315i-W7.5	7.5	315	63.0			5000 x 2150 x 2505	8220
RS315i-W8.5	8.5		60.0				
RS315i-W10	10.0		57.0				
RS355i-W7.5	7.5	355	67.5				5000 x 2150 x 2505
RS355i-W8.5	8.5		65.0				
RS355i-W10	10.0		62.7				

ie Ingersoll Rand – 50 Hz продуктивность							
Модель	Мак. давление barg	Номинальная мощность kW	Продуктивность (FAD)* м ³ /мин	Размеры (Длина x Ширина x Высота) мм	Вес кг		
RS315ie-A7.5	7.5	315	65.0	5000 x 2150 x 2505	8760		
RS315ie-A8.5	8.5		63.0				
RS315ie-A10	10.0		59.0				
RS315ie-A14	14.0	355	49.0		5000 x 2150 x 2505	8760	
RS355ie-A7.5	7.5		71.0				
RS355ie-A8.5	8.5		69.0				
RS355ie-A10	10.0	65.0	5000 x 2150 x 2505			8670	
RS355ie-A14	14.0	52.0					
RS315ie-W7.5	7.5	315					65.0
RS315ie-W8.5	8.5					63.0	
RS315ie-W10	10.0			59.0			
RS315ie-W14	14.0	355		49.0		5000 x 2150 x 2505	8670
RS355ie-W7.5	7.5			71.0			
RS355ie-W8.5	8.5			70.0			
RS355ie-W10	10.0	65.0		5000 x 2150 x 2505	8670		
RS355ie-W14	14.0	52.0					

n Ingersoll Rand – 50 Hz продуктивность					
Модель	Мак. Давление barg	Номинальная мощность kW	Продуктивность (FAD)* м ³ /мин	Размеры (Длина x Ширина x Высота) мм	Вес кг
RS315n-A10	7.0-10.0	315	17.5-62.3	5000 x 2150 x 2505	8760
RS355n-A10	7.0-10.0	355	17.5-68.2		8760
RS315n-W10	7.0-10.0	315	17.5-62.3		8670
RS355n-W10	7.0-10.0	355	17.5-68.2		8670

ne Ingersoll Rand – 50 Hz продуктивность					
Модель	Мак. Давление barg	Номинальная мощность kW	Продуктивность (FAD)* м ³ /мин	Размеры (Длина x Ширина x Высота) мм	Вес кг
RS315ne-A10	7.0-10.0	315	18.3-64.4	5000 x 2150 x 2505	9210
RS355ne-A10	7.0-10.0	355	18.3-70.0		9210
RS315ne-W10	7.0-10.0	315	18.3-64.4		9120
RS355ne-W10	7.0-10.0	355	18.3-70.0		9120

*FAD (Free Air Delivery) is full package performance including all losses, tested per ISO 1217:2009 Annex C



IngersollRand.com

About Ingersoll Rand Inc.

Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is committed to helping make life better. We provide innovative and mission-critical industrial, energy, medical and specialty vehicle products and services across 40+ respected brands designed to excel in even the most complex and harsh conditions where downtime is especially costly. Our employees connect to customers for life by delivering proven expertise, productivity and efficiency improvements. For more information, visit www.IRCO.com.



Ingersoll Rand, IR, the IR logo, PAC, PackageCARE and V-Shield are trademarks of Ingersoll Rand, its subsidiaries and/or affiliates. All other trademarks are the property of their respective owners. Ingersoll Rand compressors are not designed, intended or approved for breathing air applications. Ingersoll Rand does not approve specialised equipment for breathing air applications and assumes no responsibility or liability for compressors used for breathing air service. Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Ingersoll Rand's standard terms and conditions of sale for such products, which are available upon request. Product improvement is a continuing goal at Ingersoll Rand. Any designs, diagrams, pictures, photographs and specifications contained within this document are for representative purposes only and may include optional scope and/or functionality and are subject to change without notice or obligation.

We are committed to using environmentally conscious print practices

© 2019 Ingersoll Rand IRITS-0519-045 0320 EUEN