

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

90-160 kW (125-200 hp), 50 Hz

Ingersoll Rand works to keep you ahead of your competition with Next Generation R-Series air compressors that improve your company's productivity and profitability through industry-leading energy efficiency, exceptional reliability and intelligent control.



World-class performance

- State-of the-single and two-stage airends provide design flexibility, up to 9% improved efficiency and up to 10% more airflow capacity
- IE3/NEMA Premium® TEFC motor decreases energy demands
- V-Shield™ technology provides a totally integrated, leakfree design, featuring PTFE stainless steel braided oil hoses and O-ring face seals
- Reliable free-floating cooling system with reduced thermal stress for improved durability
- Progressive Adaptive Control (PACTM) monitors key operating parameters and continuously adapts to prevent unexpected downtime

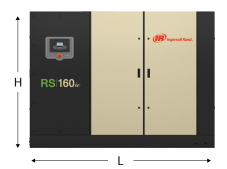
- Enhanced serviceability ensures increased uptime with two-stage filtration, easy maintenance and Ingersoll Rand extended life, premium grade coolant
- Xe-Series controller delivers increased control functionality through an intuitive user interface, as well as remote access with any common, current web browser



- Hinged-door service access with integrated handles provides quick, easy access to all user-maintainable components
- Comprehensive CARE service programs to ensure proper maintenance and longer product life, as well as extend warranty



Standard features include:	Optional features include:	
Premium performance airend	Comprehensive service and coverage plans with extended warranty	
Energy saving, intuitive Xe-90M Series controller with remote access	Xe-145M Series controller	
Air-cooled, free-floating cooling system with moisture separator	Outdoor modification/rain protection	
PAC™ protection adjusts operating parameters in response to compressor operation	Low ambient temperature protection as low as -10°C (15°F)	
V-Shield™ stainless steel piping, vibration isolation, PTFE hoses, leak-free connections	High ambient temperature protection as high as 55°C (131°F)	
	Premium high dust filtration	
Noise attenuation enclosure with hinged removable doors for easy service access	Ultra FG lubricant (food grade)	
Packaged pre-filtration	Power outage automatic restart option (PORO)	
Ultra EL lubricant with extended 16,000-hour life	Flow control inlet modulation	
Long-life filtration and separation elements	Phase monitor protection	
Wye-Delta reduced voltage starter	Containment base	
IE3/NEMA Premium® TEFC motor	Soft starter	
NEMA® Type-4/IP55 control cabinet enclosure, rated for 46°C (115°F) ambient	Water-cooled options including freshwater, harsh water and seawater variants	
operation	Electronic no-loss drains (i models)	
Electronic no-loss drains (ie models)	Energy Recover System (ERS)	
	RTD Monitoring	





i Standard 50 I	Hz Performance							
	Max pressure	Nominal power	Capacity (FAD)*	Dimensions (L x W x H)	Weight (Air-cooled)	Weight (Water-cooled)		
Model	barg	kW	m³/min	mm	kg	kg		
RS132I-7.5	7.5	132	26.6		3720	3780		
RS132I-8.5	8.5	132	24.8		3720	3780		
RS132I-10	10	132	22.7		3720	3780		
RS132I-14	14	132	18.1	2855 x 1899 x 2107	3720	3780		
RS160I-7.5	7.5	160	31.2	2033 X 1033 X 2107	3820	3880		
RS160I-8.5	8.5	160	30.0		3820	3880		
RS160I-10	10	160	27.6		3820	3880		
RS160I-14	14	160	22.3		3820	3880		
ie Standard 50	ie Standard 50 Hz Performance							
	Max pressure	Nominal power	Capacity (FAD)*	Dimensions (L x W x H)	Weight (Air-cooled)	Weight (Water-cooled)		
Model	barg	kW	m³/min	mm	kg	kg		
RS90IE-7.5	7.5	90	19.3		3270	3478		
RS90IE-8.5	8.5	90	18.2		3270	3478		
RS90IE-10	10	90	16.4		3270	3478		
RS90IE-14	14	90	13.0		3270	3478		
RS110IE-7.5	7.5	110	23.5		3364	3572		
RS110IE-8.5	8.5	110				3372		
RS110IE-10		110	22.1		3364	3572		
ויסווטוב-וח	10	110	22.1		3364 3364			
RS110IE-10	10 14			2005 v 1000 v 2107		3572		
		110	20.0	2855 x 1899 x 2107	3364	3572 3572		
RS110IE-14	14	110 110	20.0 16.4	2855 x 1899 x 2107	3364 3364	3572 3572 3572		
RS110IE-14 RS132IE-7.5	14 7.5	110 110 132	20.0 16.4 27.7	2855 x 1899 x 2107	3364 3364 3646	3572 3572 3572 3572 3854		
RS110IE-14 RS132IE-7.5 RS132IE-8.5	7.5 8.5	110 110 132 132	20.0 16.4 27.7 26.2	2855 x 1899 x 2107	3364 3364 3646 3646	3572 3572 3572 3572 3854 3854		
RS110IE-14 RS132IE-7.5 RS132IE-8.5 RS132IE-10	7.5 8.5 10	110 110 132 132 132	20.0 16.4 27.7 26.2 23.8	2855 x 1899 x 2107	3364 3364 3646 3646 3646	3572 3572 3572 3854 3854 3854		
RS110IE-14 RS132IE-7.5 RS132IE-8.5 RS132IE-10 RS132IE-14	14 7.5 8.5 10 14	110 110 132 132 132 132	20.0 16.4 27.7 26.2 23.8 19.6	2855 x 1899 x 2107	3364 3364 3646 3646 3646 3646	3572 3572 3572 3854 3854 3854 3854		
RS110IE-14 RS132IE-7.5 RS132IE-8.5 RS132IE-10 RS132IE-14 RS160IE-7.5	14 7.5 8.5 10 14 7.5	110 110 132 132 132 132 132 160	20.0 16.4 27.7 26.2 23.8 19.6 31.9	2855 x 1899 x 2107	3364 3364 3646 3646 3646 3646 4194	3572 3572 3572 3854 3854 3854 3854 3854 3986		

 $^{^{\}star}$ FAD (Free Air Delivery) is full package performance including all losses, tested per ISO 1217:2009 Annex C



IngersollRandProducts.com

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.







Ingersoll Rand, IR and the IR logo, 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.