

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

15-22kw (20-30 hp), 50 Hz ie and ne Premium Efficiency

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 up to 17.5% improved efficiency and 18% more airflow capacity
- IE3 premium TEFC motor and optional variable speed drive (VSD) decrease energy demands
- V-Shield™ technology provides a totally integrated, leak-free design, featuring PTFE stainless steel braided oil hoses and O-ring face seals
- Components that provide reliable air for life, including a free-floating cooling system, two-stage air filters and elastomeric O-rings
- PartsCARE™ service program ensures proper maintenance and longer product life, as well as extends your warranty



- Enhanced serviceability ensures increased uptime with two-stage filtration, easy maintenance and Ingersoll Rand extended life, premium grade coolant
- Xe-70M controller provides full control and connectivity with easyto-read diagnostics, resulting in less down time and increased productivity for your compressed air system



- Hinged-door service access with integrated handles provides quick, easy access to all user-maintainable components
- Optional Total Air System (TAS) with integrated dryer and 3-in-1 heat exchanger provides clean, dry air in a single package that minimises installation costs, reduces footprint and improves ISO air quality

Standard features include:	Optional features include:	
Premium performance airend	Total Air System (TAS) package with integrated air dryer	
Energy saving, intuitive Xe-70M Series controller with remote access	Outdoor modification/rain protection	
Air-cooled, free-floating cooling system	Low ambient temperature protection as low as -10°C (14°F) <sup>2</sup>	
V-Shield™ vibration isolation, PTFE hoses, leak-free connections	High ambient temperature protection up to 50°C (122°F) <sup>2</sup>	
Noise attenuation enclosure with hinged removable doors for easy service access	Ultra EL lubricant (extended 16,000-hour life)	
Packaged pre-filtration	Ultra FG lubricant (food grade)	
Long-life Ultra Coolant with 8,000-hour life	Power outage automatic restart option (PORO)	
Long-life filtration and separation elements	Flow control inlet modulation	
Star-Delta reduced voltage starter	Phase monitor protection	
IE3 TEFC motor	Comprehensive service and coverage plans with extended warranty	
NEMA®/IP55 enclosure, rated for 46°C (115°F) ambient operation <sup>1</sup>		





A STATE OF THE PARTY OF THE PAR					
ie Standard 50 Hz F	Performance				
	Max pressure	Nominal power	Capacity (FAD)*	Dimensions (L x W x H)**	Weight (Air-cooled)**
Model	barg	kW	m³/min	mm	kg
RS15ie	7.5	15	2.83	1300 x 850 x 1300	631
RS15ie	8.5	15	2.66		631
RS15ie	10.0	15	2.38		636
RS15ie	14.0	15	1.76		636
RS18ie	7.5	18.5	3.48		665
RS18ie	8.5	18.5	3.28		665
RS18ie	10.0	18.5	3.00		670
RS18ie	14.0	18.5	2.29		670
RS22ie	7.5	22	4.05		685
RS22ie	8.5	22	3.85		685
RS22ie	10.0	22	3.48	7 1	690
RS22ie	14.0	22	2.78	7 1	690
ne Standard 50 Hz	Performance				
	Max pressure	Nominal power	Capacity (FAD)*	Dimensions (L x W x H)**	Weight (Air-cooled)**
Model	barg	kW	m³/min	mm	kg
RS15ne	10.0	15	2.34		722
RS18ne	10.0	18.5	2.86	1300 x 850 x 1300	736
RS22ne	10.0	22	3.41		749
ie Total Air System (	(TAS) 50 Hz Performance				
	Max pressure	Nominal power	Capacity (FAD)*	Dimensions (L x W x H)**	Weight (Air-cooled)**
Model	Max pressure barg	Nominal power kW	Capacity (FAD)* m³/min	Dimensions (L x W x H)** mm	Weight (Air-cooled)** kg
Model RS15ie			m³/min		
	barg	kW			kg
RS15ie	barg 7.0	kW 15	m³/min 2.83		kg 793
RS15ie RS15ie	barg 7.0 8.0	kW 15 15	m³/min 2.83 2.66		kg 793 793
RS15ie RS15ie RS15ie	barg 7.0 8.0 9.5	kW 15 15 15	m³/min  2.83  2.66  2.38		kg 793 793 798
RS15ie RS15ie RS15ie RS15ie	7.0 8.0 9.5 13.5 7.0 8.0	kW 15 15 15 15 15 18.5	m³/min 2.83 2.66 2.38 1.76	mm	kg 793 793 798 798
RS15ie RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie RS18ie RS18ie	7.0 8.0 9.5 13.5 7.0 8.0 9.5	kW 15 15 15 15 15 18.5 18.5	m³/min  2.83  2.66  2.38  1.76  3.48  3.28  3.00		kg 793 793 798 798 798 838 838 838 843
RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie	7.0 8.0 9.5 13.5 7.0 8.0	kW 15 15 15 15 15 18.5	m³/min 2.83 2.66 2.38 1.76 3.48 3.28	mm	kg 793 793 798 798 838 838
RS15ie RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie RS18ie RS18ie	7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0	kW 15 15 15 15 15 18.5 18.5	m³/min  2.83  2.66  2.38  1.76  3.48  3.28  3.00	mm	kg 793 793 798 798 798 838 838 843 843 860
RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie RS18ie RS18ie RS18ie RS18ie RS22ie	7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0	kW  15  15  15  15  18.5  18.5  18.5  22  22	m³/min  2.83  2.66  2.38  1.76  3.48  3.28  3.00  2.29  4.05  3.85	mm	kg 793 793 798 798 798 838 838 843 843 860 860
RS15ie RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie RS18ie RS18ie RS18ie RS22ie RS22ie RS22ie	7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0 8.0 9.5	kW 15 15 15 15 15 18.5 18.5 18.5 22 22 22	m³/min  2.83  2.66  2.38  1.76  3.48  3.28  3.00  2.29  4.05  3.85  3.48	mm	kg 793 793 798 798 798 838 838 843 843 840 860 860 865
RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie RS18ie RS18ie RS18ie RS18ie RS22ie	7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0	kW  15  15  15  15  18.5  18.5  18.5  22  22	m³/min  2.83  2.66  2.38  1.76  3.48  3.28  3.00  2.29  4.05  3.85	mm	kg 793 793 798 798 798 838 838 843 843 843 860 860
RS15ie RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie RS18ie RS18ie RS18ie RS22ie RS22ie RS22ie RS22ie	7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0 8.0 9.5	kW 15 15 15 15 15 18.5 18.5 18.5 22 22 22	m³/min  2.83  2.66  2.38  1.76  3.48  3.28  3.00  2.29  4.05  3.85  3.48	mm	kg 793 793 798 798 798 838 838 843 843 840 860 860 865
RS15ie RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie RS18ie RS18ie RS18ie RS22ie RS22ie RS22ie RS22ie	50 Hz Performance	kW  15  15  15  15  18.5  18.5  18.5  22  22  22  22	m³/min  2.83  2.66  2.38  1.76  3.48  3.28  3.00  2.29  4.05  3.85  3.48  2.78	mm 1800 x 850 x 1300	kg 793 798 798 798 838 838 843 843 860 860 865
RS15ie RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie RS18ie RS18ie RS18ie RS22ie RS22ie RS22ie RS22ie	7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0	kW 15 15 15 15 15 18.5 18.5 18.5 22 22 22	m³/min  2.83  2.66  2.38  1.76  3.48  3.28  3.00  2.29  4.05  3.85  3.48	mm	kg 793 798 798 798 838 838 843 843 860 860 865
RS15ie RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie RS18ie RS18ie RS18ie RS22ie RS22ie RS22ie RS22ie RS22ie RS22ie RS22ie RMS22ie	7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 (TAS) 50 Hz Performance  Max pressure barg	kW  15  15  15  15  18.5  18.5  18.5  22  22  22  22  Nominal power  kW	m³/min  2.83  2.66  2.38  1.76  3.48  3.28  3.00  2.29  4.05  3.85  3.48  2.78   Capacity (FAD)*  m³/min	mm  1800 x 850 x 1300  Dimensions (L x W x H)**	kg 793 793 798 798 798 838 838 843 843 860 860 865 865 Weight (Air-cooled)** kg
RS15ie RS15ie RS15ie RS15ie RS15ie RS18ie RS18ie RS18ie RS18ie RS18ie RS22ie RS22ie RS22ie RS22ie RS22ie RS22ie RS22ie	7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 7.0 8.0 9.5 13.5 (TAS) 50 Hz Performance	kW  15  15  15  15  18.5  18.5  18.5  22  22  22  22  Nominal power	m³/min  2.83  2.66  2.38  1.76  3.48  3.28  3.00  2.29  4.05  3.85  3.48  2.78  Capacity (FAD)*	mm  1800 x 850 x 1300  Dimensions (L x W x H)**	kg 793 793 798 798 798 838 838 843 843 860 860 865 865

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

<sup>\*\*</sup>Weights and dimensions are for base model only and do not include receiver tank



## 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.