

## Next Generation R-Series Oil-Flooded Rotary Screw Air Compressors 200-250 kW (250-350 hp)



Ingersoll Rand works to keep you ahead of your competition with Next Generation R-Series air compressors that boost productivity, lower operating expenses and extend equipment life.

Next Generation R-Series air compressors. The intelligence you need—to win.

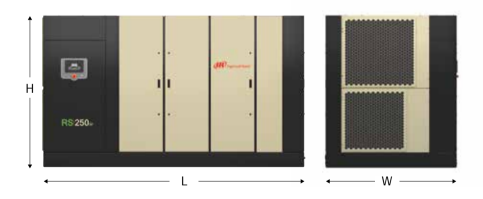
## World-class performance

- State-of-the-art airend delivers as much as 16% improved efficiency and 21% greater airflow capacity; two stage airend available for even greater efficiency and reduced bearing load to extend life
- PAC<sup>™</sup> protection, V-Shield<sup>™</sup> technology and free-floating cooling system help maximize uptime
- Xe-Series controller with intuitive, high-resolution color display offers remote access with any common, current web browser
- NEMA Premium<sup>®</sup> efficiency motor delivers significant energy savings, and the optional variable speed drive (VSD) further decreases energy demands
- Air-cooled and water-cooled options to best match your operating environment
- Harsh environment options for high and low ambient temperature as well as outdoor operation

Standard Features include:	Optional Features include:	
Premium TEFC motor with space heater and RTD	Outdoor modification/rain protection	
Star-delta reduced voltage starter	Low ambient temperature protection to -10°F (-23°C)	
Noise attenuation enclosure with hinged, removable doors for easy service access	High ambient rating up to 131°F (55°C)	
Stainless steel and PTFE coolant hoses with repeatable leak free connections	Premium high dust filtration	
Free-floating cooling system optimized for efficiency and serviceability	Fluid containment system	
PAC <sup>™</sup> Protection adjusts operating parameters in response to compressor operation	Ultra FG lubricant	
Package rating for operation up to 115°F (46°C)	Automatic power outage restart option (PORO)	
Package pre-filter	Solid state reduced voltage starter	
Control panel with enhanced environmental protection against dust and liquids	Flow control modulation control	
Long-life consumables and 16,000-hour life Ultra EL lubricant	Phase monitor protection	

Model	_ Max.	Nominal	Capacity	Dimensions	
	Pressure psig	Power hp	(FAD)* cfm	(Length x Width x Height) in	Weight Ib
- 185i -	110	250	1,367	148 x 85 x 99	13,834
	125		1,310		
	145		1,211		
220i	110	300	1,642	148 x 85 x 99	13,834
	125		1,579		
	145		1,409		
260i	110	350	1,702	148 x 85 x 99	13,834
	125		1,639		
	145		1,519		
ie Ingersoll	Rand – 60 Hz Performanc	e			
	110		1,444	- - 170 x 85 x 99	18,378
- 185ie - -	125	- 250	1,388		
	145		1,271		
	200		1,063		
- 220ie -	110	- 300	1,695	- 170 x 85 x 99	18,378
	125		1,582		
	145		1,483		
	200		1,275		
- 260ie - -	110	- 350	1,840	- - 170 x 85 x 99 -	18,378
	125		1,780		
	145		1,621		
	200		1,398		
n Ingersoll	Rand – 60 Hz Performanc	e			
200n	100-145	200	593-1,460	148 x 85 x 99	12 024
250n	100-145	250	593-1,751	148 X 85 X 99	13,834
ne Ingersoll I	Rand – 60 Hz Performanc	e			
200ne	100-145	200	660-1,546	170 05 00	10.000
250ne	100-145	250	660-1,890	170 x 85 x 99	18,378

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





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