

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 15% improved efficiency and 21% greater airflow capacity; two stage airend available for even greater efficiency and reduced bearing load to extend life
- PAC[™] protection, V-Shield[™] technology and free-floating cooling system help maximise uptime
- Xe-Series controller with intuitive, high-resolution colour display offers remote access with any common, current web browser
- IE3 Premium 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 IP55 motor with space heater and RTD	Outdoor modification/rain protection	
Star-delta reduced voltage starter	Low ambient temperature protection to -10°C	
Noise attenuation enclosure with hinged, removable doors for easy service access	High ambient rating up to 55°C	
Stainless steel and PTFE coolant hoses with repeatable leak free connections	Premium high dust filtration	
Free-floating cooling system optimised for efficiency and serviceability	Fluid containment system	
PAC [™] Protection adjusts operating parameters in response to compressor operation	Ultra FG lubricant	
Package rating for operation up to 46°C	Automatic power outage restart option (PORO)	
Package pre-filter	Soft-start 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	

i Ingersol	l Rand – 50 Hz Performance	e				
Model	Max. Pressure bar	Nominal Power kW	Capacity (FAD)* m³/min	Dimensions (Length x Width x Height) mm	Weight kg	
200i	7.5	200	41.5	3752 x 2150 x 2502	6275	
	8.5		40.0			
	10.0		35.7			
250i	7.5	250	50.2	3752 x 2150 x 2502	6275	
	8.5		48.1			
	10.0		43.0			
ie Ingersol	l Rand – 50 Hz Performance	e				
200ie	7.5	- 200	43.6	- - 4320 x 2150 x 2502 -	8336	
	8.5		41.0			
	10.0		38.5			
	14.0		31.0			
250ie	7.5	- 250	54.1	- - 4320 x 2150 x 2502 -	8336	
	8.5		50.8			
	10.0		46.6			
	14.0		38.8			
n Ingersol	l Rand – 50 Hz Performance	e				
200n	7.0-10.0	200 250	200 16.8-4	16.8-41.2	3752 x 2150 x 2502	6275
250n	7.0-10.0		16.8-49.2	5/52 X 2150 X 2502	0275	
ne Ingersol	l Rand – 50 Hz Performance	e				
200ne	7.0-10.0	200	18.6-43.4	4320 x 2150 x 2502	8336	
250ne	7.0-10.0	250	18.6-53.1	4520 X 2150 X 2502	0000	

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





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