



INGERSOLL RAND NEXT GENERATION R SERIES

OIL FLOODED ROTARY SCREW AIR COMPRESSORS

Ingersoll Rand works to keep you ahead of your competition with Next Generation R-Series air compressors that lower total cost of ownership through high-quality components, industry leading energy efficiency and global expertise.



DESIGNED FOR SIGNIFICANTLY IMPROVING EFFICIENCY

with state-of-the art airends, IE3/ NEMA Premium® high-efficiency motor, a free-floating cooling system and optional Energy Recovery System (ERS) significantly improve efficiency

V-SHIELD™ TECHNOLOGY

provides a totally integrated, leak-free design featuring PTFE stainless steel braided oil hoses and 0-ring face seals

XE-SERIES CONTROLLER

delivers increased control functionality through an intuitive user interface as well as remote access with any common, current web browser





୬ ⁰

PROGRESSIVE ADAPTIVE CONTROL (PAC™) monitors key operating parameters and continuously adapts to prevent unexpected downtime



) ENHANCED SERVICEABILITY ENSURES

increased uptime with features such as two-stage filtration, easy maintenance and Ingersoll Rand premium grade coolant



HINGED-DOOR SERVICE ACCESS

with integrated handles provides quick, easy access to all user-maintainable components



OPTIONAL TOTAL AIR SYSTEM (TAS)

provides clean, dry air in a single package that minimizes 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-90M Series controller with remote access	XE 145M Controller with a 145mm screen	
Air-cooled free-floating cooling system with moisture separator	Low ambient temp. protection as low as -23°C (-10°F)	
PAC [™] protection adjusts operating parameters in response to	Outdoor modification/rain protection	
compressor operation		
V-Shield™ stainless steel piping, vibration isolation, PTFE hoses, leak-free	Premium high dust filtration	
connections		
Noise attenuation enclosure with hinged removable doors	Water-cooled system	
Control panel protection and soft starter	Flow control inlet modulation	
Star-delta reduced voltage starter and premium TEFC motor	Phase monitor protection	
Package rated for 46°C (115°F) ambient operation		

TECHNICAL SPECIFICATIONS

STANDARD 50 HZ PERFORMANCE						
Model	Max Pressure	Nominal Power	Capacity	Weight Air Cooled	Weight Water- Cooled	
	barg	kW	m3/min	Kg	Kg	
RS45i	7.5	45	8.9	1,841	1746	
RS45i	8.5	45	8.3	1,841	1746	
RS45i	10.0	45	7.7	1,841	1746	
RS45i	14.0	45	5.9	1,841	1746	
RS55i	7.5	55	11.2	1,936	1841	
RS55i	8.5	55	10.4	1,936	1841	
RS55i	10.0	55	9.3	1,936	1841	
RS55i	14.0	55	7.4	1,936	1841	
RS75i	7.5	75	14.5	1,962	1867	
RS75i	8.5	75	13.9	1,962	1867	
RS75i	10.0	75	13.0	1,962	1867	
RS75i	14.0	75	10.7	1,962	1867	

TOTAL AIR SYSTEM (TAS) 50 HZ PERFORMANCE							
Model	Max Pressure	Nominal Power	Capacity	Weight Air Cooled	Weight Water- Cooled		
	barg	kW	m3/min	Kg	Kg		
RS45i	7.0	45	8.9	1,994	1899		
RS45i	8.0	45	8.3	1,994	1899		
RS45i	9.5	45	7.7	1,994	1899		
RS55i	13.5	45	5.9	1,994	1899		
RS55i	7.0	55	11.2	2,089	1994		
RS55i	8.0	55	10.4	2,089	1994		
RS55i	9.5	55	9.3	2,089	1994		
RS75i	13.5	55	7.4	2,089	1994		
RS75i	7.0	75	14.5	2,115	2020		
RS75i	8.0	75	13.9	2,115	2020		
RS75i	9.5	75	13.0	2,115	2020		
RS75i	13.5	75	10.7	2,115	2020		





DIMENSIONS (L x W x H)

2,433mm x 1,250mm x 2,032mm