RM Series Oil-Flooded Rotary Screw Compressors

30-75 kW



Reliability · Efficiency · Energy - saving



The Intelligence You Need To **Move Your Business Forward**

Ingersoll Rand works to keep you ahead of your competition with advanced compressed air systems that boost productivity, lower operating expenses and extend equipment life. These innovations are designed into every Next Generation RM-Series oil-flooded rotary screw air compressor—industry-leading airend enhancements for superior efficiency, world-class delivered capacity and exceptional reliability. All supported by unique advantages, including expert design and engineering, a comprehensive suite of support programs and long-life Ingersoll Rand-branded consumables.

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

Global Presence, Local Service



Efficient Operation and Powerful

Information

We Started At The Core

When we made the Next Generation RM-Series we started with an all-new, state-of-the-art airend, making it your best choice for performance. The new airend improves efficiency as much as 16% through several advancements, including an optimised rotor profile to help minimise operating expenses. The new rotor profile also provides world-class airflow, delivering up to 14% more than previous models. With more airflow for the same power input, your compressor requirements are smaller, reducing both investment costs and energy usage, to lower your total cost of ownership.



Knowledge Is Power

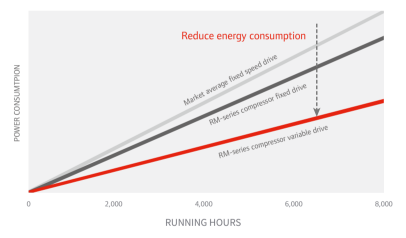
The best compressors deliver air and actionable information. That's why every Next Generation RM-Series compressor includes an intelligent controller that monitors key operations and adjusts system parameters to maximise uptime and minimise energy consumption. It gives you real-time facts to make and execute informed decisions...from virtually anywhere in the world.

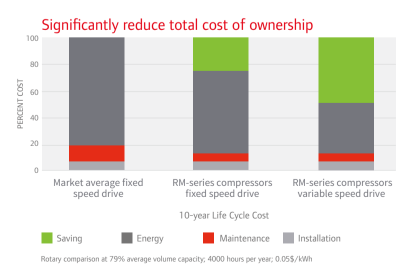


For Higher Energy Efficiency

Every RM-Series compressor features an all-new highly efficient airend, in combination with motor meeting IE3 and ECO*-PM IE5 energy-efficiency standards, helping you save up to 12-30% on energy costs.

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Luminance Controller

With powerful control and remote management capability, new generation Luminance controller of Ingersoll Rand guarantees steady operation and also greatly improves operating and management efficiency of your unit.



More User-friendly Interface

- High-resolution touch screen: Le-180, 7.0"; Le-120, 4.3"
- More intuitive key parameter & information display



Easier Upgrade

 Modular design for easier iterative upgrade of software functions and continuous improvement of user experience



More Advanced Algorithm

- Advanced controller algorithm for smaller pressure fluctuation and lower energy consumption
- Sequencer for up to 4 compressors with Luminance and no other system controllers



Steadier Performance

- Fully isolated design with stronger anti-interference capability and better electromagnetic compatibility
- Used in a variety of operating ambient conditions and operating life of at least 40,000 hours for 5 years



More Efficient Management

- Built-in Internet connection for efficient remote management of operating status and maintenance schedule of the unit
- Automatic alarm & fault reminder and performance report sending



Stronger Core

- Multi-core processor for significant improvement of computing speed and communication capability
- Significantly reduce data collection and operation interface delay for more timely communication



Le Controller Features



Service Contract



PackageCARE: when the agreement becomes effective, all operating risks transfer from you to us to free you from any concerns.

You will enjoy 100% o perating risk transfer for any machine model and life.



PlannedCARE: all-round genuine spare parts and maintenance services

You will enjoy preventative diagnosis, current state analysis & trend judgment; 10 years' airend warranty (for new oil-flooded rotary screw air compressor)



PartsCARE: genuine spare parts for daily maintenance

You will enjoy regular shipment of spare parts and daily maintenance reminder, 5 years' airend warranty (for new oil-flooded rotary screw air compressor)

Peace of Mind



















Lower TCO

CARE service programs provide the most cost-effective solutions based on your customized maintenance strategy.

Quality Results

Ingersoll Rand factory-trained service technicians are backed by more than 160 years of industry experience.

Increased Uptime

Our CARE programs help decrease unplanned downtime and costly production interruptions.

Efficient Energy Use

Peak system efficiency is achieved through properly performed maintenance and inspection.

Peace of Mind

Our world-class services will help you achieve the results you need, while you focus on what's important to your business,

Maintenance Service Package

Replacement/Maintenance Content and Period

2,000 hours Package

Air filter element Oil filter element Greasing

4,000 hours Package

Air filter
element
Oil filter
element
Oil-air
separator
element
Motor
grease

8,000 hours Package

Air filter element
Oil filter element
Oil-air separator element
Spare parts package
Minimum pressure valve
Thermostatic valve care package
Inlet air valve care package
Water cooler seal care package
Motor grease

Reliability: constant air quality guarantee with genuine spare parts

Scheduling: regular maintenance & care as planned to decrease failure probability and increase operating stability **Efficiency:** one chart No. replacing a number of spare parts lists to increase procurement & management efficiency **Comprehensiveness:** all parts and components required for maintenance or service at a time are included for shorter lead time than individual parts

Economy: visual service cost budget and superiority in price to purchase of individual parts



One-stop service with OEM quality guarantee

Optimized internal structural design



2 Reliable

Three-stage separation system with conical baffle removes all but 3 ppm of lubricating oil from delivered air—protecting downstream equipment and extending filter life—to maximise productivity and minimise expenses.









Intelligent

Luminance controller enables real-time system parameter monitoring. keeps you informed of compressor status and alarms to exempt you from losses due to unexpected sudden shutdown.





Reliable / Efficient / Easy to Maintain

Unwelded oil / after-cooler horizontally arranged in parallel on top of the unit decreases distortion & leakage caused by heat stress, increases reliability, extend service life, reduce maintenance work, and reduce customers' use cost during life cycle of the unit and improve their productivity.



Fixed speed drive: premium IEC60034-30 IE3 motor enables IP55 protection grade and Class F insulation with B rise.



Variable speed drive: highly efficient oil-cooled IE5 & IP66 PM motor enables Class H insulation with B rise.





Efficient / Superior In Productivity

The air intake system with large-allowance inlet air and low pressure drop air filter effectively reduces inlet air pressure and improve efficiency of the unit, and reduces maintenance work and cost to facilitate the production for customers.

The Airend —the Heart Of Every Compressor



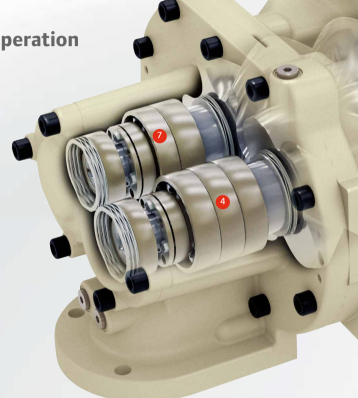
Air compressor use accounts for a significant part of your energy costs. Designed using advanced computer modeling techniques, our team of skilled engineers have optimized the airend to be with 16% higher efficiency, excellent airflow, lower operating noise, longer service life and higher reliability well known in the industry to operate reliably to improve your company's bottom line.

Designed for long life and reliable operation

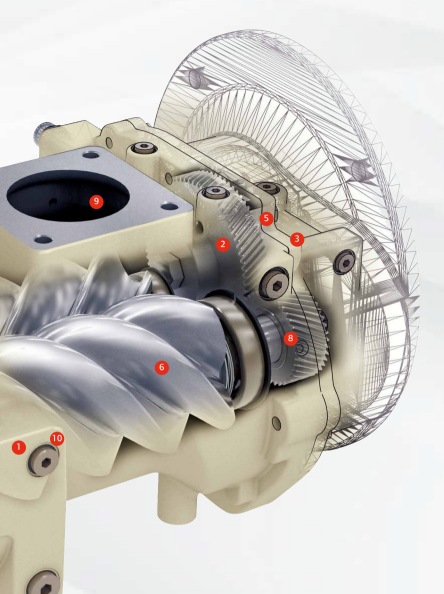
- 1 Strategically positioned lubrication points effi ciently deliver oil exactly where it's needed, improving reliability and lowering power consumption
- 2 Advanced gear transmits drive power more efficiently and reliably

Integral Gearbox

3 Integral gearbox reduces windage losses and drivetrain length for more efficient performance and easier serviceability



- 4 Enhanced bearing arrangement reduces resistance and improves power management for maximum reliability and performance
 - 5 Maintenance-free, sealed drive system requires no regular service and protects against damaging dirt and moisture



World-class energy efficiency

Advanced Rotor Profile

- 6 Optimised rotor profile helps deliver up to 16% increased efficiency and 14% more airflow, reducing energy cost.
- **7** Lower friction bearing arrangements improve energy efficiency
- 8 Optimised gear lubrication increases reliability and reduces power consumption through strategically injecting oil into gear mesh
- Streamlined inlet and outlet flow passage reduces pressure drops
- Optimised oil-injection process lowers temperature and increases efficiency during compression

Air Treatment

Moisture and contamination in compressed air cause significant problems in equipment operation, such as rust, scale and clogged orifices that result in product damage or costly shutdowns. Making our air treatment equipment an integral component of your compressed air system will improve productivity, system efficiency and product or process quality.

Refrigerated Dryers

Our cost-effective refrigerated dryers provide clean, dry air for most industrial applications. Choose efficient cycling dryers to maximize energy savings or non-cycling dryers for a lower initial cost

Refrigerated Dryer Features

- Dew points as low as 3°C (38°F), meeting ISO Class 4 requirements
- Corrosion-free heat exchanger design for reliable operation
- Intuitive microprocessor control for easy operation
- Compact design for easy serviceability



Cost-Effective Operation

Choose refrigerated dryers for lower capital, operating and maintenance costs for many industrial applications.



Better Performance

Dehumidification dryer can be used at low dew point and for higher air quality in your applications.

Desiccant Dryers

Choose desiccant dryers when very low dew points are necessary for high-quality air and to prevent potential freeze-up. Depending on whether you require lower initial capital costs, or lower energy use, choose from heatless, externally heated or heated blower desiccant models.

Desiccant Dryer Features

- Deliver reliable -40°C pressure dew point in most operating conditions
- High-strength desiccant and durable valves
- Low pressure drop design saves energy
- Advanced microprocessor control is easy to use and maximizes uptime

30-75kW Performance

Model	Max. Pressure		Nominal Power		Capacity		Dimensions(L x W x H)		Weight(air cooled)	
	barg-50HZ	psig-60Hz	kW-50Hz	hp-60Hz	m³/min-50Hz	cfm-60Hz	mm-50Hz	in-60Hz	kg-50Hz	lb-60Hz
i/ie Standard P	Performance									
RM30ie_A RM30ie_A TAS	7.5	110	30	40	5.6	196	1544 x 884 x 1376	60.8 x 34.8 x 54.2	795	1753
	8.5	125			5.3	187				
	10	145			4.6	166	2200 x 884 x 1376	86.6 x 34.8 x 54.2	1008	2222
	14	200			3.6	132				
RM37ie_A RM37ie_A TAS	7.5	110	37	50	7.0	247	1544 x 884 x 1376 2200 x 884 x 1376	60.8 x 34.8 x 54.2	860	1896
	8.5	125			6.5	226				
	10	145			5.65	200		86.6 x 34.8 x 54.2	1073	2366
	14	200			4.6	166				
	7.5	110		60	8.4	293	1544 x 884 x 1376	60.8 x 34.8 x 54.2	930	2050
RM45ie_A	8.5	125	45		7.9	275				
RM45ie_A TAS	10	145	45		7.0	247		/	1143	/
	14	200			5.7	201	2558 x 884 x 1424			
RM55i	7.5	110	_ - 55	75	10.3	342	1832 x 1249 x 1512	72.1 x 49.2 x 59.5	1233	2718
	8.5	125			9.8	340				
	10	145			8.4	301				
	12.5	180			7.5	267				
	7.5		75	100	12.8		1832 x 1249 x 1512	/	1302	/
RM75i	8.5	,			12.4	/				
	10	7			11.3					
	12.5	7			10.2					
	7.5	110	75	100	14.0	508	1832 x 1249 x 1512	72.1 x 49.2 x 59.5	1623	3578
RM75ie	8.5	125			13.5	490				
	10	145			12.5	455				
	12.5	180			10.5	381				
n/ne Standard	d Performance						<u>'</u>			
RM30n_A	10	*	30	40	1.2-5.6	*	1544 x 884 x 1376	*	602	*
RM37n_A	10	*	37	50	2.1-7.0	*	1544 x 884 x 1376	*	692	*
RM45n_A	10	*	45	60	2.1-8.5	*	1544 x 884 x 1376	*	692	*
RM55n_A	10	*	55	75	2.9-10.2	*	1832 x 1249 x 1512	*	978	*
RM75ne A	10	*	75	100	4.1-15.4	*	1832 x 1249 x 1512	*	1291	*
RM30n A TAS	10	*	30	40	1.2-5.6	*	2200 x 884 x 1376	*	804	*
RM37n A TAS	10	*	37	50	2.1-7.0	*	2200 x 884 x 1424	*	894	*
RM45n A TAS	10	*	45	60	2.1-8.5	*	2558 x 884 x 1424	*	905	*

^{1.} Displacement (FAD*)(volume flow) is the operating parameter of the complete, measured according to the test standard of ISO1217:2009 Appendix C;

30-75kW Configuration

Standard Configuration	Description	Fixed Speed	Variable Speed
Category			
Airend	Airend of excellent performance	•	•
	Energy-saving controller, available in two languages	•	•
	Programmable start-stop operation and remote connection		•
Controller	Built-in sequence control program to jointly control up to 4 compressors (1)		•
	Standard Modbus RTU protocol, RS485 interface		•
	Power off and restart (PORO) (2)		•
A stirm and a stirm (DACTM)	Monitor maintenance for filter element and other wearing parts and correspondingly adjust system operating parameters	•	•
Active adaptive protection (PAC™)	Real-time electronic maintenance indicator and stoppage protection	•	•
Cooling system	Highly efficient, energy saving and low noise fan	•	•
V.Cl.: LITM.	Shock-absorbing pads and high-class flexible metal hose	•	
V-Shield™ technology	Recyclable fluorinated material for non-leakage seal	•	•
	Noise-reducing housing of the unit	•	•
	Anti-drip stand	0	•
	Long-lasting filter element and separator element	•	•
Auxiliary system	Full-load/no-load flow regulation system control	•	\
	Variable-frequency PID adjustment control	\	•
	Star triangle buck starter	•	\
	Variable-frequency step-down start	\	•
Master motor &	High efficiency enclosed TEFC,IP55 electric motor – Grade B temperature rise, Class F insulation	•	\
electrical system	Variable-frequency PM TEFC,IP66 electric motor – Grade B temperature rise, Class H insulation	\	•
	Simple single air inlet-outlet pipeline (single air inlet and single air outlet)	•	•
General configuration	12-month warranty program	•	•
Options			
	High temperature protection (up to 55 °C) (3)	0	\
Protection against harsh environment	Dusty intake air filter	0	0
	Electric control box heater (55-75kW)	\	0
Environment-friendly option	Food-grade coolant Ultra FG	0	0
Water-cooled unit	Water-cooled unit (55-75kW)	0	0

Standard O Optional \ Not applicable

^{2. *}means to be published, / means not applicable

⁽¹⁾ To be realized after software update

⁽²⁾ With standard software and non-standard buzzer (3) 55kW unit can reach the temperature



Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our portfolio of products consists of air compressors, pumps, blowers, and systems for fluid management, loading and material handling as well as power tools. With over 16,000 employees globally, our team develops customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IRCO.com.



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