

>>>> RMA IVR 7.5 - 15 kW

Flexible, efficient, smart: Advanced reliability in compressed air

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User benefits

Simple Installation

- Compact and all in one system
- Installed on air receiver
- Standard available dryers with pre and post filters
- Very low noise level
- Easily installed in a compressor room or very close to the air usage point
- Less than one square meter
- Compressed air quality can be improved by the cyclonic water separator
- Innovative design
- Easy and fully protected transport (wooden crate optional on request)
- No special foundation needed

Solid Quality

Outstanding and first-class components:

- Highly reliable transmissions, for a quiet and trouble-free operation
- High capacity oil/air coolers, perfect air filtration and cooling guarantee less thermal shocks and a longer lifetime
- Overload protection and full automatic control
- High quality and heavy duty motor

Easy Maintenance and Accessibility

- All service components located at the front of the machine for excellent accessibility
- Open the front door for easy access for servicing, cleaning the coolers or replacing oil filter, separator and air filter
- Oil-level eye at the front visible without removing the front panel
- Easy and quick check thanks to service door and controller
- Service and cleaning is a one person job

Saving of costs

- Lower energy consumption thanks to IVR technology and direct transmission
- Optimal efficiency, lubrication and cooling
- Long service intervals

Safety

- Emergency stop
- Protection grid
- IP 54 electrical cubicle
- Internal and external protection of the electric fan

>>> RMA 7.5-15 IVR Direct driven

Compressed air drives your company. Consequently, choosing the right compressor is crucial. Going for our RMA IVR range of highly efficient and flexible oil-injected screw compressors is a choice you will not regret. Bring some fresh air into your company and enjoy the strong performance and high efficiency that come with it.

The new RMA IVR closely follows the air demand by automatically adjusting the motor speed. Combined with the innovative design of its direct driven transmission, this results in up to 35% of energy savings and drastically cuts down the lifecycle cost of the compressor by up to 25%.

>>> Optional and standard features

OPTIONS LIST	Factory	Sales		
ES 4000 ADVANCED CONTROLLER	 	×		
ES 4000 ADVANCED CONTROLLER + MULTILOGIC CONNECTION	v	×		
FOOD GRADE OIL	 	×		
8000H OIL	 	×		
INTERNAL WATER SEPARATOR	 	v		
ZERO LOSS DRAIN + WATER SEPARATOR	 	v		
COALESCENT PRE- AND POSTFILTERS	Standard with integrated dryer	×		
AIR RECEIVER WITH TIMER DRAIN	Standard	×		
SUPER SILENCING BAFFLE	 	4		
WOODEN PACKAGE	v	×		

= available X = not available



>>> SMART TECHNICAL ADVANTAGES





The new direct drive IVR version grants very low specific energy requirements and one of the widest turndowns of its category.

IMPROVED AIR QUALITY

thanks to

- the new filters
 the wet vessel and
 the oversized dryers

VERY BIG AIR OIL COOLER AND OPTIMIZED AIR FLOW MAKE FOR AN EFFICIENT COOL DOWN

vessel are easy to be reached from the main front panel allowing for easy and fast servicing. Whereas the standard filtration panel already extends service intervals.



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YOUR ENERGY EFFICIENT AND SOLID PERFORMANCE

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>>> RMA 7.5 - 15 IVR Direct driven



prefiltration panel
 emergency stop
 ES4000
 oil separator
 air tank with forklifts bars
 electrical cubicle
 converter

air filter
air end
motor
fan motor
direct transmission (IVR)
pre- and postfilters
dryer

>>>> Energy audit

A frequency driven compressor potentially offers a very energy efficient compressed air installation, with a return on investment of typically 1-2 years. To help you decide to go with a frequency driven compressor or not, MARK has created the Energy Cutter, a tool which calculates in an easy way and visually presents the yearly savings that can be obtained from investing in a frequency driven compressor for any specific industry. Besides the Energy Cutter tool, MARK offers energy audits, specialized advice to make sure you make the right decision when buying your compressor.



TECHNICAL DATA

VARIABLE SPEED	Min. working pressure	Max. working pressure	Free Air Delivery @ reference conditions *					Motor power		Noise level **	Cooling air flow					
			Min	Min FAD Max. FAD												
	0	0	7 b	ar	5 t	ar	7 k	Dar	9,5	bar	12,	5 bar				
Model	BAR / PSI	BAR / PSI	m ³ /h	cfm	m ³ /h	cfm	m ³ /h	cfm	m ³ /h	cfm	m ³ /h	cfm	kW	hp	dB(A)	m ³ /h
RMA 7.5 IVR	5,5-80	12,5-181	16,3	9,4	75,5	43,8	73,5	42,7	63,5	36,9	50,0	29,0	7,5	10	62	2200
RMA 11 IVR	5,5-80	12,5-181	15,9	9,2	111,7	64,9	109,4	63,5	88,2	51,2	72,3	42,0	11	15	64	2200
RMA 15 IVR	5,5-80	12,5-181	15,5	9,0	137,2	79,7	133,0	77,2	111,5	64,8	83,6	48,5	15	20	65	2200

* Free Air Delivery measured according ISO 1217 ed. 4 2009 ** Sound level measured according to ISO 2151: 2004 using ISO 9614/2





EBV

TECHNOLOGY YOU CAN TRUST

>>> Weight and dimensions

Model	WEIGHT (kg)							
	FM	270L tank	500L tank	270L tank D	500L tank D			
RMA 7.5 IVR	227	319	393	353	427			
RMA11 IVR	243	335	409	371	445			
RMA 15 IVR	246	338	412	391	465			

DIMENSIONS (mm)									
Variant	Length	Width	Height						
FM	995	655	1045						
TM 270L	1535	655	1535						
TM 270L (with dryer)	1535	655	1550						
TM 500L	1935	655	1665						
TM 500L (with dryer)	1935	655	1680						

Oil injected screw compressors, gear and direct driven

RMA IVR





- A high quality product offering you technology you can trust.
- Our products are easy to use and guarantee high reliability.
- Distributors are always nearby ensuring availability of both products and support.
- Choosing our high performance products entails a partnership that will boost your business.
- Safeguarding long-term productivity through optimal serviceability and use of original parts.



Care. Trust. Efficiency.

Care.

Care is what service is all about: professional service by knowledgeable people, using high-quality original parts.

Trust.

Trust is earned by delivering on our promises of reliable, uninterrupted performance and long equipment lifetime.

Efficiency.

Equipment efficiency is ensured by regular maintenance. Efficiency of the service organization is how Original Parts and Service make the difference.