>>>> RMB 22 - 37 kW RMB IVR 22 - 37 kW

> Solid, simple, smart: Advanced reliability in compressed air

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User benefits

Simple Installation

- Compact and all in one system, thanks to the oversized integrated dryers. Compressed air quality can be improved by the cyclonic water separator and the coalescent filter is available as an option.
- Innovative design
- Easy and fully protected transport
- 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 are located at the front of the machine for excellent accessibility, you just have to open the frontal door for an easy access for service or cleaning, easy access of the coolers, oil filter, separator and air filter replacements.
- Oil-level eye at the front
- 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 IE3 motors or IVR technology
- Optimal efficiency, lubrication and cooling
- Long service intervals

Safety

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

>>>> RMB 22-37 Gear driven RMB 22-37 IVR Direct driven

Compressed air drives your company. Consequently, choosing the right compressor is crucial. Going for our RMB and RMB IVR ranges 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 RMB IVR closely follows the air demand by automatically adjusting the motor speed. Combined with the innovative design of direct driven transmission, this results in average energy savings of 35% and an average cut of 25% in the lifecycle cost of a compressor.

>>> Optional and standard features

OPTIONS LIST	Factory	Sales				
OIL 8000H	 ✓ 	×				
CANOPY HEATER	V	 ✓ 				
FOOD GRADE OIL	 ✓ 	×				
OPTION ENERGY RECOVERY	V	 ✓ 				
HEAVY DUTY INLET FILTER	🖌 std on 30 and 37 kW	🖌 std on 30 and 37 kW				
COALESCENCE FILTER OPTION 0,1 ppm residual oil content	(with dryer)	(with dryer)				
WATER SEPARATOR DRAIN (WSD) + automatic drain	~	v				
PHASE SEQUENCE RELAY	std	std				
TROPICAL THERMOSTAT	std	std				
WOODEN PACKAGE	 ✓ 	×				
ES 4000 advanced controller	 ✓ 	×				
Main isolator SWITCH	V	×				
Silencing baffle	 ✓ 	 ✓ 				





>>> SMART TECHNICAL ADVANTAGES







CUSTOMIZE YOUR MACHINES THROUGH A WIDE RANGE OF OPTIONS:

- Canopy heaters for low temperature installation



ES 4000 AS STANDARD ES 4000 ADVANCED AS OPTION FOR ALL THE MODELS



THE ENERGY CUTTER:

VERY BIG AIR OIL COOLER AND **OPTIMIZED AIR FLOW**



YOUR ENERGY EFFICIENT AND SOLID PERFORMANCE

>>> RMB 22 - 37 gear driven RMB 22 - 37 IVR direct driven

RMB 37 IVR D



4 oil separator (30 - 37 kW) 5 oil separator (22 - 26 kW) 6 electrical cubicle 🗾 converter 🛽 air filter





RMB 26 D

>>>> 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.





>>> Fixed speed

FIX SPEED	Max. Working Pressure	Reference Working Pressure	Motor	Power		e Air Delivery rence conditio		Noise Level **	Cooling Air flow	We	eight
	0	0	H	Þ		Ť			4	FM	FM D
Model	BAR	PSI	kW	hp	m ³ /h	l/s	cfm	dB(A)	m³/h		🔒 kg
	7,5	109			232	65	137				
RMB 22*	8,5	123		30	219	61	129	68	2300	445	520
RIVID 22"	10	145	H	30	199	55	117	00	2300	440	320
	13	189			172	48	101				
	7,5	109			271	75	160	69		460	
RMB 26	8,5	123	26	26 35	258	72	152		4800		535
NIMD 20	10	145	20	30	236	66	139	09	4600	400	000
	13	189			205	57	120				
	7,5	109			328	91	193				
RMB 30	8,5	123	30 40	300	83	177	70	4800	560	681	
RIVID 30	10	145	30	40	275	76	162	70	4000	560	001
	13	189			240	67	141				
	7,5	109			367	102	216				
RMB 37	8,5	123	27	50	339	94	199	71	4800	623	744
	10	145	- 37	00	304	84	179	1	4800	023	/ 44
	13	189			275	76	162				

* Available only 400 V 50Hz - IEC - CE

>>> Variable speed

VARIABLE SPEED	Min. working pressure		Motor p		Free Air Delivery @ reference conditions *									Cooling air flow				
					Min F/	AD *	Max. FAD *											
	()			P	7 ba	ar	4 bi	ar	7 b	ar	9,5	bar	12,5	bar		4	FM	FM D
Model	BAR / PSI	BAR / PSI	kW	hp	m ³ /h	l/s	m ³ /h	l/s	m ³ /h	l/s	m ³ /h	l/s	m ³ /h	l/s	dB(A)	m ³ /h		kg
RMB 22 IVR*	5,5-80	13-188	22	30	46	13	250	69	243	68	211	59	176	49	68	2300	434	503
RMB 26 IVR	5,5-80	13-188	26	35	46	13	290	81	277	77	247	69	205	57	69	4800	444	513
RMB 30 IVR	5,5-80	13-188	30	40	60	17	348	97	327	91	289	80	243	68	70	4800	492	607
RMB 37 IVR	5,5-80	13-188	37	50	64	18	380	106	360	100	325	90	265	74	71	4800	514	629

* Available only 400 V 50Hz - IEC - CE

>>> Dimensions

	DIMENSIONS									
Model	width mm	height mm	length IVR mm	lenght IVR + dryer mm						
RMB 22 RMB 26	000	1555	1000	1320						
RMB 30 RMB 37	830	1555	1320	1810						



Oil injected screw compressors, gear and direct driven

RMB and RMB 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.