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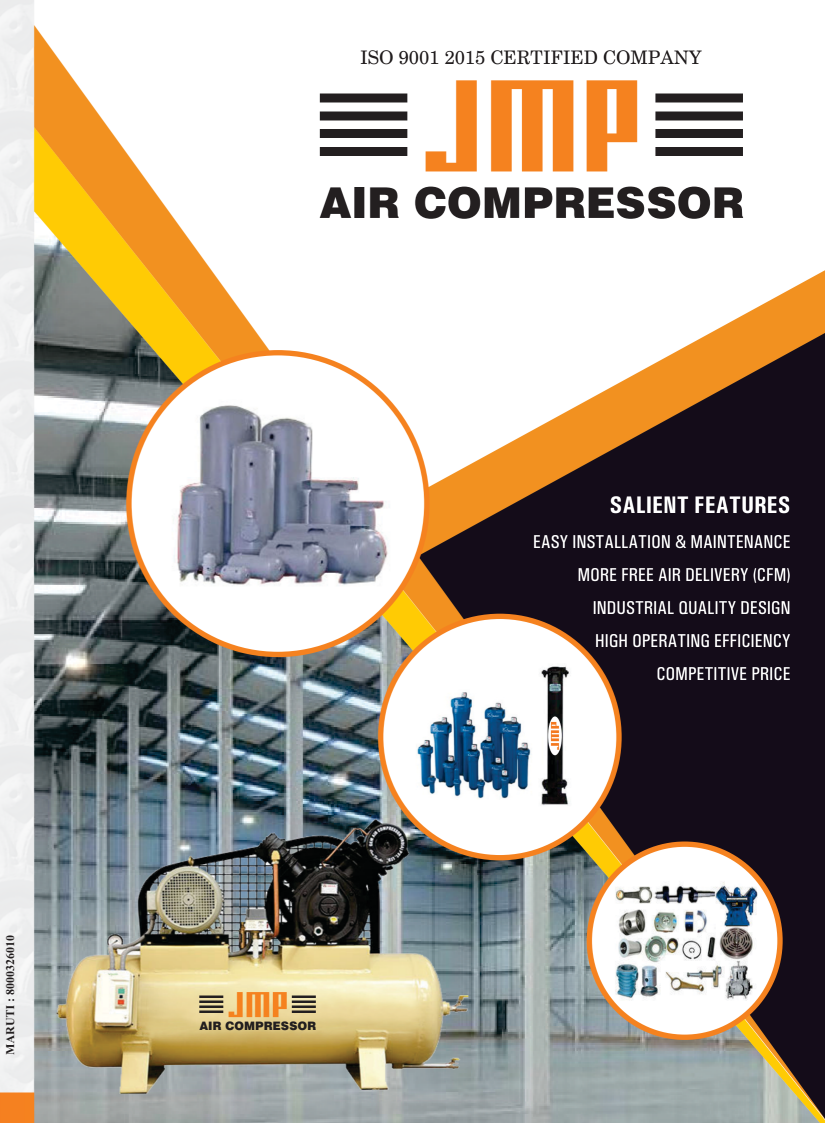


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 \boxtimes

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TECHNICAL SPECIFICATIONS

Model	Piston Dis	placement	Max. Pr	Max. Pressure		No. of	Air Receiver (LTRS)	
	CFM	M³/H	Kg/CM ² G	PSIG	H.P.	cyl.	(LIKS)	
JMP 5	2.98	5.05	7	100	0.5	1	45	
JMP 10/1	3.73	6.32	7	100	1.0	1	70	
JMP 15/1	6.78	11.49	8.79	125	2.0	1	92	
JMP 15/2	8.25	13.98	8.79	125	2.0	2	92	
JMP 30S	14.85	25.16	5.62	80	3.0	2	150	
JMP 75S	23.90	40.50	5.62	80	5.0	2	225	
JMP 75S	34.60	58.60	5.62	80	7.5	2	225	
JMP 100 S	52.80	89.50	5.62	80	10.0	2	225	
JMP 125 S	88.00	149.10	2.81	40	12.5	2	300	
JMP 200 S	148.50	251.70	2.81	40	20.0	3	500	

APPLICATION:

CHEMICAL INDUSTRIES : FILTER PRESS & LIQUID TRANSFER POWDER COATING INDUSTRIES SPRAY PAINTING



Two Stage Air Compressor



TECHNICAL SPECIFICATIONS

Model	Piston Dis	placement	Max. Pr	Max. Pressure		No. of	Air Receiver (LTRS)
	CFM	M³/H	Kg/CM ² G	PSIG	H.P.	cyl.	(LIKS)
JMP 30 T	7.46	12.64	10.5	150	2.0	2	90/150
JMP 30 T	9.79	16.59	12.3	175	3.0	2	150
JMP 50 T	17.32	29.35	12.3	175	5.0	2	200
JMP 75 T	26.40	44.74	12.3	175	7.5	2	225
JMP 100 T	35.00	59.32	12.3	175	10.0	2	300
JMP 150 T	44.00	74.60	10.5	150	10.0	2	300
JMP 150 T	49.50	83.90	12.3	175	12.5	2	300
JMP 150 T	55.00	93.20	12.3	175	15.0	2	300
JMP 200 T	68.16	115.53	12.3	175	15.0	3	300/500
JMP 200 T	81.8	138.64	12.3	175	20.0	3	500
JMP 300 T	87.28	147.93	12.3	175	20.0	3	500
JMP 300 T	98.19	166.42	12.3	175	25.0	3	500

APPLICATION:

TEXTILE INDUSTRIES

> PNEUMATIC OPERATIONS IN SPINNING, WEAVING & PROCESSING INDUSTRIES

PHARMACEUTICAL INDUSTRIES

➢ BLISTER PACK MACHINES & TABLET / CAPSULE COATING

DAIRY INDUSTRIES

> FFS MACHINES

AUTOMOBILE INDUSTRIES

- > AUTOMOBILE WORKSHOP
- COLD & HOT TYRE REMOULDING MACHINES

PLASTIC INDUSTRIES

> BLOW & INJECTION MOULDING MACHINES

ENGINEERING INDUSTRIES

- > CLEANING & PNEUMATIC OPERATION
- > SAND BLASTING MACHINES

CHEMICAL INDUSTRIES

> SPRAY DRYERS & PNEUMATIC DIAPHRAM OPERATED PUMPS





TECHNICAL SPECIFICATIONS

Model	Max. Pr	essure	FAD	Motor	Air Receiver (LTRS)
	Kg/CM ² G	PSIG	CFM	H.P.	(LINO)
JMP 30 MS	35	500	4.5	3	150
JMP 125 MS	35	500	21	12.5	300
JMP 200 MS	70	1000	37	20	500
JMP 200 MS (Duplex)	70	1000	74	20X2	500/750
JMP 200 MS - M	25	355	54	20	500
JMP 200 MS - M (Duplex)	25	355	108	20X2	500/750
JMP 300 MS-M	25	355	68	25	500
JMP 300 MS-M (Duplex)	25	355	136	25X2	750
JMP 250 MS	30	425	54	25	500/750
JMP 400 MS	30	425	110	40	500
JMP 500 MS	40	568	110	50	500
JMP 600 MS	40	568	152	60	500/1000
JMP 750 MS	40	568	194	75	1000

APPLICATION:

PLASTIC INDUSTRIES:

PET BOTTLES MANUFACTURING UNITS
POWER SECTOR:

CIRCUIT BREAKING / MAKING IN ELECTRICITY BOARD & START UP APPLICATION FOR D.G. SETS

Specially Designed Air Compressor for PET Bottles / Jars manufacturing Units

- ➤ High Pressure Air Compressor for PET Industries.
- > ? More Air @ Less Power
- POWER SAVER COMPRESSOR.

©

Dry Vaccum Pump



APPLICATION:

HOSPITAL
CERAMIC INDUSTRIES
CHEMICAL INDUSTRIES

TECHNICAL SPECIFICATIONS

Model		Piston Dis	placement		accum G)	Motor H.P.	No. of cyl.	
		CFM	M³/H	MM	INCH	n.r.	cy.	
	JMP 15/1 SV	6.78	11.49	635.0	25.00	1.5	1	
	JMP 30 SV	18.0	30.50	736.6	29.00	2.0	2	
	JMP 30 TV	9.0	15.25	751.8	29.60	2.0	2	
	JMP 75 SV	32.0	54.23	736.6	29.00	3.0	2	
	JMP 75 TV	16.0	27.11	753.1	29.60	3.0	2	
	JMP 100 SV	60.0	101.69	736.6	29.00	5.0	2	
	JMP 100 TV	30.0	50.85	754.4	29.70	5.0	2	
	JMP 125 SV	99.0	167.80	736.6	29.00	7.5	2	
	JMP 125 TV	49.5	83.90	753.1	29.65	7.5	2	
	JMP 200 SV	133.0	225.00	741.7	29.20	10	3	
	JMP 200 TV	88.6	150.00	753.1	29.65	10	3	



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ISO 9001 2015 CERTIFIED COMPANY









FIXED SPEED SCREW AIR COMPRESSOR



PM VSD SCREW AIR COMPRESSOR



AIR DRYER



TWO STAGE SCREW AIR COMPRESSOR



AIR RECEIVER TANK



SCREW COMPRESSOR SPARE PARTS

SCREW AIR COMPRESSOR

COOLER

- The heat exchanger uses high-quality raw materials and a unique internal channel design, which increases the heat exchange area and can e □ectively dissipate heat for the ai compressor.
- nd a eat the air
- The inner wall of the heat exchanger is treated with corrosion protection to increase the service life of the heat exchanger and increase the heat transfer e□ect.
- 3. The radiator has passed the strict factory test, and the quality is reliable, which e □ectively prevents the high temperature of the air compressor and increases the service life of the machine.

FAN

- The fan uses a large fan design to e ectively enhance the fan's heat dissipation e ect. The motor adopts a special internal design to adapt to harsh working conditions.
- 2. The fan motor adopts special winding and high protection grade design to adapt to harsh working conditions.
- The fan is controlled by the controller to realize the automatic start and stop function, which e citively maintains the normal working temperature of the air compressor lubricant.

AIR-END

- 1: Adopts the international top-level third-generation asymmetric wire twin-screw air end, adheres to the exquisite manufacturing process, adopts the peak high e □ciency low-pressure, high-e □ciency tooth shape and the axial air inlet design.
- Optimized flow channel design, with a large rotor, low speed and high e ciency Increased energy e ciency by 5% -15% compared to the second generation.
- 3. Uses Swedish SKF heavy-duty bearings, double-lip lip shaft seal, durable and reliable. The bearing design life is 80,000-100,000 hours and the air end design life is about 200,000 hours.

MOTOR

- 1. The motor uses high-performance motors of well-known brands. Permanent magnet synchronous motors (PM motors) use high-performance NdFeB permanentmagnets which will not lose magnetism under 200 ° and its service life reaches as long as 15 years.
- 2. The stator coil uses the frequency converter special halo proof enameled wire, theinsulation is outstanding and the service life is longer.
- The motor has the function of temperature protection. It also has awide range of motor speed regulation, high precision and wide rangeof volume regulation. The reliability is significantly improved with small size, low noise and large excess current.
- Protection grade IP55, insulation grade F, e□ectively protects the motor and increases the service life of the motor, the e□ciency is 5%-7% higher than similar products.

INTAKE VALVE

- 1. Intake valve is the core component to control the air intake of the air compressor.
- Adopting the world famous brand air intake valve, it can automatically adjust theair volume by 0-100% according to the requirement of the system air quantity. It promises small pressure loss, stable action and long life consequently reduced operating costs.





CONTROLLER

- Adopts PLC multilanguage control system, beautiful and intuitive interface, easy to operate function, operators can quickly and easily adjust the compressor.
- 2. 14 protection functions such as overload protection, short circuit protection, reverse protection, low temperature protection, high voltage protection, etc. to fully protect the



4. Large memory and equipped with printer interface; It can use computer remote monitoring or multiple linkage control between air compressors.

INVERTER

- The standard is equipped with high frequency reactor, e □ectively reducing the frequency converter and the external magnetic field dry reactance.
- 2. Reliably reduces peak current when it is started, realizes stable starting.
- 3. With high-performance current vector technology, it can easily drive induction motors.
- 4. High performance, high quality and high power density design, as well as significant improvements in usability, maintainability, environmental protection, installation space, and design standards, can further optimize the user experience.
- 5. Independent air duct design, resistances to all kinds of severe environmental pollution
- 6. Rapidly track the change of pressure and control pressure fluctuation within ±0.01Mpa,optimal power is used to accurately provide necessary air.

OIL FILTER

- 1. Adopts high-density filter material, the surface is treated with nano-electroplating.
- 2. The filter element has uniform pore size, small filter resistance, large flux, strong interception ability and long service life.
- High filtration accuracy e □ectively filters impurities in lubricating oil, prolongs the service life of the equipment.

AIR FILTER

Dopting a design with high dust holding capacity and low flow resistance, which can filter out tiny fixed particlesin the air. The dust removal e□ect can reach 99.5%, ensuring the normal operation of the components of the system and extending the service life.



AIR-OIL SEPARATOR CORE

The high-quality air-oil separation element and gas-liquid filter element are equipped with advanced three-stage air-oil separation to keep the oil content below 3ppm to ensure the output of high-quality compressed air.

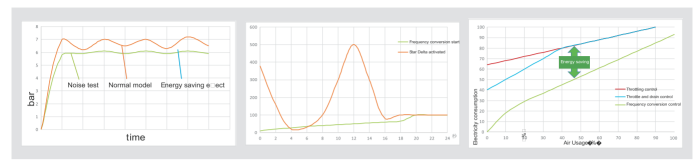




PM VSD SCREW AIR COMPRESSOR

Overall energy saving

Compared with power fixed speed air compressor, variable speed air compressor has practiacl significance in energy saving

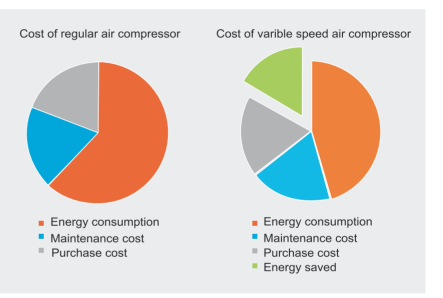


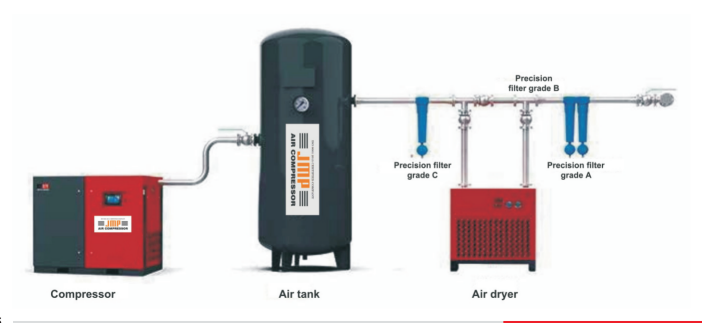
most reasonable power, and reduce excess energy loss.

1. The pressure control of variable speed air 2. Variable speed air compressor adopts the 3. Variable speed control is more excellent compressor is precise. It can quickly respond method of frequency conversion startup, than ordinary throttle control. The adjustment to pressure changes, adjust the speed of the eliminating the peak current of star-delta startrange of the flow rate is larger, and with the permanent magnet motor, control the up and starting smoothly. Reduce the startinghigh- eliciency permanent magnet motor, the pressure fluctuation range within ±0.1bar, power, reduce the impact on the power grid energy saving elect is more significant at a stabilize the pressure of the pipe network, and equipment, and can reduce the low percentage flow rate.

provide the necessary air volume with the equipment operation noise.

Most of the cost in the life cycle of the air compressor is generated by the electricity it consumes. The power consumption of the compressor is closely related to the on-site air planning. The variable speed air compressor can not only ensure smooth production, but also save considerable electricity costs and achieve a win-win situation for the enterprise.





TECHNICAL SPECIFICATION

Model No.	KW	НР	RPM PRESSURE CFM		NOICE	WEIGHT	DIMENTIONS			
						(DB)		L	W	Н
			2900	07	43	60 ± 2	300	960	687	924
JPMSC	7.5	10	2900	08	39	60 ± 2	300	960	687	924
			2900	10	32	60 ± 2	300	960	687	924
			2920	07	61	60 ± 2	330	1200	740	1082
JPMSC	11	15	2920	08	59	60 ± 2	330	1200	740	1082
			2920	10	47	60 ± 2	330	1200	740	1082
			2920	07	82	60 ± 2	350	1200	740	1082
JPMSC	15	20	2920	08	80	60 ± 2	350	1200	740	1082
			2920	10	65	60 ± 2	350	1200	740	1082
			2940	07	135	65~60+2	520	1400	890	1170
JPMSC	22	30	2940	08	129	65~60+2	520	1400	890	1170
			2940	10	107	65~60+2	520	1400	890	1170
			2940	07	172	65~60+2	700	1600	1037	1280
JPMSC	29	40	2940	08	164	70~72+2	700	1600	1037	1280
			2940	10	150	70~72+2	700	1600	1037	1280
			2950	07	228	70~72+2	750	1600	1037	1280
JPMSC	37	50	2950	80	222	70~72+2	750	1600	1037	1280
			2950	10	200	70~72+2	750	1600	1037	1280
			2950	07	303	70~72+2	825	1600	1037	1280
JPMSC	44	60	2950	80	286	70~72+2	825	1600	1037	1280
			2950	10	268	70~72+2	825	1600	1037	1280
			2960	07	375	70~72+2	1130	1900	1250	1600
JPMSC	55	75	2960	08	357	70~72+2	1130	1900	1250	1600
			2960	10	303	70~72+2	1130	1900	1250	1600
			2960	07	471	70~72+2	1230	1900	1250	1600
JPMSC	75	100	2960	08	464	70~72+2	1230	1900	1250	1600
			2960	10	389	70~72+2	1230	1900	1250	1600