

# Contact 021-60832839

Website: www.shairbuild.com

Email: info@shairbuild.com

## JOY MACHINERY (SHANGHAI) CO.,LTD.

ADD: No.1098, Chuansha Road, Pudong District, Shanghai, China.

Postal code: 201499

Website: www.sh-joymachinery.com

www.shairbuild.com

E-mail: info@shairbuild.com Tel: 0086 21 60832839









MPANY PROFILE	
ationary Screw Air Compressor	
Screw Air Compressor	
Permanent Magnet (PM) Screw Air Compressor	
Double Stage Compression Screw Air Compressor	
Double Stage Compression PM Screw Air Compressor	
Double Stage Compression PM Low Pressure Screw Air Compresso	
Double Stage Compression PM Medium Pressure Screw Air Comp	ressor
Integrated PM Screw Air Compressor	A to the second
PM Screw Air Compressor for laser cutting	<u>V</u>
eter Lubricate Oil free Screw Air Compressor	1 September 1
ater Lubricate Oil-free Screw Air Compressor	A STATE OF THE STA
Fixed frequency Oil-free Screw Air Compressor	
PM VSD Oil-free Screw Air Compressor	
Low Pressure Oil-free Screw Air Compressor	
Medium Pressure Oil-free Screw Air Compressor	
Special Purpose Oil-free Screw Air Compressor	
atio E part	A SOF
y Oil-free Screw Air Compressor	
	A4 A A A A
Fixed Frequency Dry Oil-free Screw Air Compressor	
VSD Dry Oil-free Screw Air Compressor	
rtable Screw Air Compressor	
Diesel Portable Screw Air Compressor	
Electrical Portable Screw Air Compressor	
Miniature Electrical Portable Screw Air Compressor	
mpressed Air Purification Equipment	
Refrigerated Air Dryer	
Adsorption Air Dryer	· · · · · · · · · · · · · · · · · · ·
Combined Low Dew Point Air Dryer	



JOY MACHINERY (SHANGHAI) CO., LTD. specializes in air compressors, committed to providing customers with stable, energy-saving, efficient and intelligent compressed air solutions, offering global users to enjoy the unique and beautiful experience of JOY MACHINERY products.

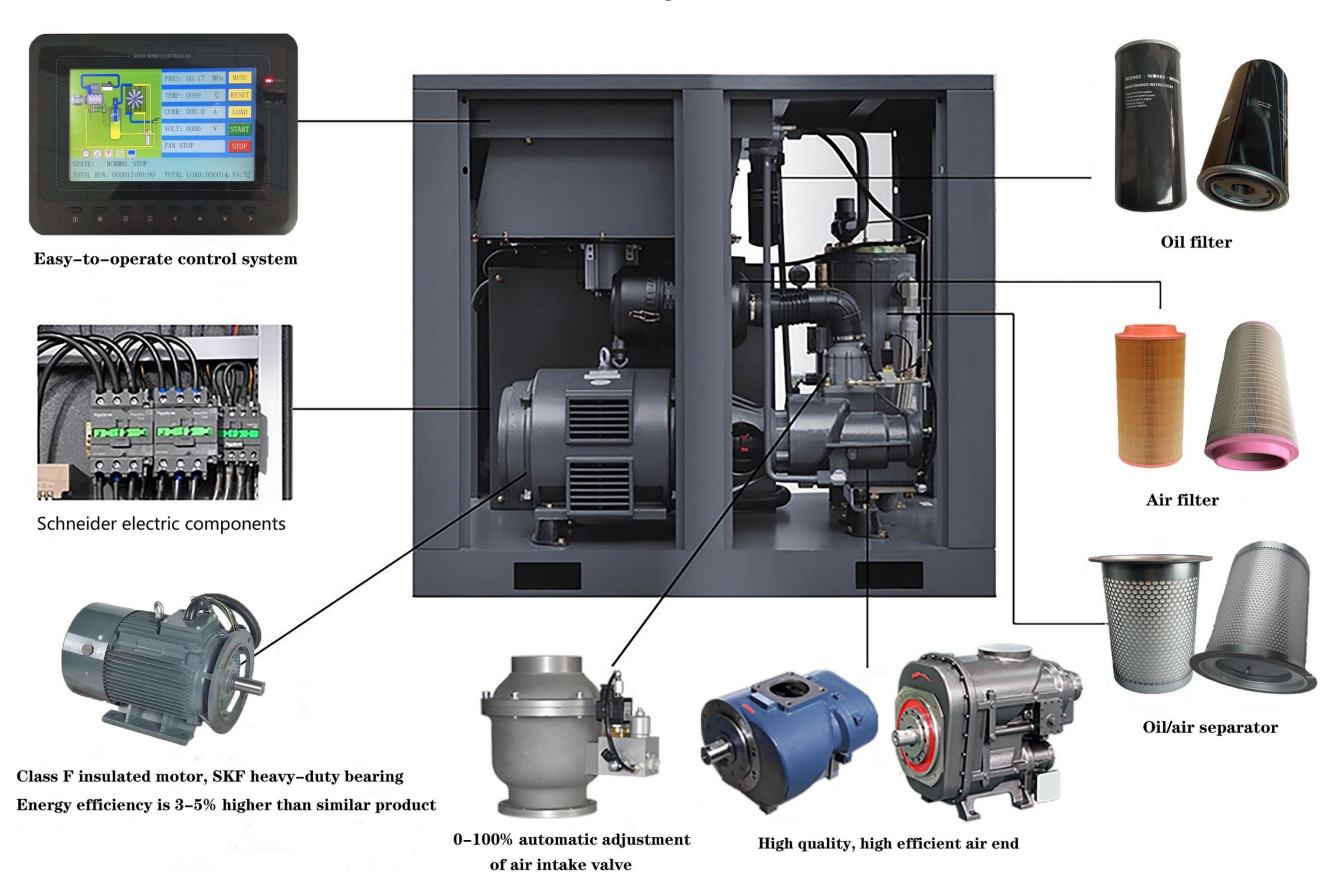
JOY MACHINERY strictly follows the ISO9001 international quality system and can provide a comprehensive range of intelligent air compressor products, including but not limited to: low-pressure, normal pressure, high-pressure screw air compressors, permanent magnet variable frequency two-stage compression air compressors, oil-free air compressors, mobile air compressors, and post-treatment equipment. The product is widely used in fields such as mechanical manufacturing, food and medicine, and petrochemicals etc. The company adheres to the corporate philosophy of "customer satisfaction is our unwavering pursuit", our products are exported to countries and regions such as Asia, Europe, America, Africa, etc., gaining a good market reputation.

JOY MACHINERY (SHANGHAI) CO., LTD. welcomes customers from all walks of life to join hands and create a better future together, with the slogan "Extraordinary quality, Leading Technology"!



## **Stationary Screw Air Compressor**

# Screw air compressor structure







## Main components of oil lubricated screw air compressor

#### Advanced double compression airend

The most energy-efficient isothermal compression with two-stage energy-saving up to 10%-30%; Double stage compression, small compression ratio, less leakage, greatly improved bearing life.



#### Efficient permanent magnet synchronous motor

Made of rare earth permanent magnet materials, the big torque, small current; The working frequency range of energy-saving motors is wider and the operating noise is lower.



### **Special valves**

Dedicated intake valve, easy to start unit with automatic adjustment, low flow rate, low intake noise; Reliable MPV, low pressure loss, precise control, no flow back.



#### Advanced and reliable electronic control system

Large size color LCD touch screen with excellent human-machine communication interface; Customized vector inverter fully monitors various parameters: voltage, three-phase imbalance, overvoltage, overtemperature, etc.;



Compared to axial flow fans, centrifugal fans have better cooling effects and are more energy-efficient; Higher wind pressure and lower noise;



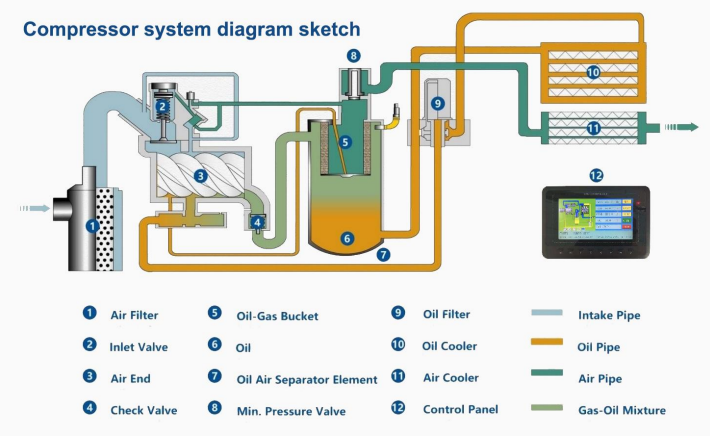
#### **High quality filters**

Choose a good filtering material with high filtration accuracy, good durability, and low pressure loss.



#### High quality and efficient couplings

The coupling is a torsional elastic coupling with failure protection function. It can effectively dampen and reduce the vibrations and impacts generated during operation.



## Start-up of screw air compressor

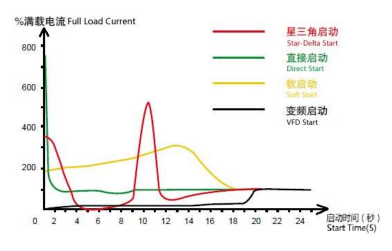
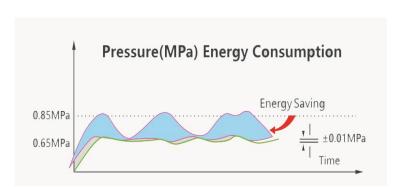
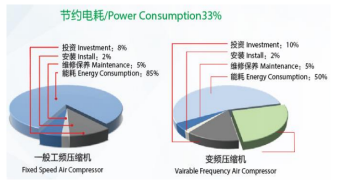


Diagram is shown in comparison with several methods of star, you can find frequency converted air compressor is slowly accelerated, which can start more smoothly, completely avoid the peak current.

#### Constant pressure, energy-saving

#### **Cost Comparison**





## **Screw Air Compressor (7.5-355KW)**



## **Product Feature**

➤ Motor power: 7.5-355KW Air delivery: 0.70 -62.00 m³/min Pressure: 0.70-1.30 Mpa

TECHN	ICAL PARAMETE	RS	1 - 1					TT 🗓	JOY MACHIEF	RY (SHANGHA	AI) CO.,LTD.		
	Model	JM-7.5A	JM-11A	JM-15A	JM-18.5A	JM-22A	JM-30A	JM-37A	JM-45A	JM-55A	JM-75A		
		1.20/0.7	1.80/0.7	2.50/0.7	3.00/0.7	3.60/0.7	4.80/0.7	6.60/0.7	7.50/0.7	9.40/0.7	12.50/0.7		
Capaci	ty/Pressure	1.10/0.8	1.60/0.8	2.30/0.8	2.80/0.8	3.40/0.8	4.60/0.8	6.30/0.8	7.20/0.8	9.30/0.8	12.20/0.8		
(m3/n	nin/Mpa)	0.90/1.0	1.30/1.0	2.10/1.0	2.70/1.0	3.20/1.0	4.50/1.0	5.20/1.0	6.50/1.0	7.10/1.0	10.80/1.0		
		0.70/1.3	1.10/1.3	1.60/1.3	2.30/1.3	2.40/1.3	3.20/1.3	4.70/1.3	5.50/1.3	6.10/1.3	9.10/1.3		
	Power(KW)	7.5	11	15	18.5	22	30	37	45	55	75		
W. A.	Power(HP)	10	15	20	25	30	40	50	60	75	100		
Motor	Voltage/Hz	380V/3Ph/50Hz, Special voltage can be customized											
	Start	Y-Δ Start											
Noise D	)B (A)	70±2	70±2	70±2	70±2	72±2	72±2	72±2	72±2	72±2	75±2		
Ambien	t Temp(°C)					-5°C ~	+45°C						
Supply	Air Temp(°C)				≤ μ	Ambient ten	nperature +	15 ℃					
	Length(mm)	900	1050	1050	1350	1350	1350	1500	1500	1750	1750		
Size	Weight(mm)	650	750	750	850	850	850	1000	1000	1237	1237		
	Height(mm)	860	1050	1050	1110	1110	1110	1350	1350	1660	1660		
Ou	itlet (Inch)	G1/2	G3/4	G3/4	G1	G1	G1	G1 1/2	G1 1/2	G2	G2		
W	eight(KG)	200	230	260	350	350	460	650	700	1100	1200		

	Model	JM-90A	JM-110A	JM-132A	JM-160A	JM-185A	JM-220A	JM-250A	JM-315A	JM-355A
		15.50/0.7	20.10/0.7	23.00/0.7	28.50/0.7	30.50/0.7	37.50/0.7	42.30/0.7	51.80/0.7	62.00/0.7
Capacit	ty/Pressure	15.00/0.8	19.90/0.8	22.50/0.8	28.00/0.8	30.00/0.8	35.50/0.8	41.20/0.8	51.00/0.8	60.00/0.8
(m3/n	nin/Mpa)	12.20/1.0	15.70/1.0	19.70/1.0	22.50/1.0	27.00/1.0	30.40/1.0	36.90/1.0	43.00/1.0	50.00/1.0
		12.00/1.3	12.00/1.3	18.00/1.3	21.50/1.3	22.50/1.3	28.50/1.3	31.50/1.3	41.00/1.3	42.00/1.3
	Power(KW)	90	110	132	160	185	220	250	315	355
II a t am	Power(HP)	120	150	175	220	250	300	350	420	480
Motor	Voltage/Hz			380V/3PI	n/50Hz, Spe	ecial voltage	e can be cu	stomized		
	Start					Y-∆ Start				
Noise D	OB (A)	75±2	75±2	80±2	80±2	81±2	81±2	81±2	81±2	84±2
Ambien	nt Temp(°C)				-	5℃~+45℃	C			
Supply	Air Temp(°C)			=	≲ Ambient	temperat	ure +15 ຳ	C		
	Length(mm)	2000	2000	2900	2900	3200	3200	3500	3800	3800
Size	Weight(mm)	1540	1540	1625	1625	1880	1880	2280	2300	2300
	Height(mm)	1800	1800	1800	1800	1890	1890	2250	2300	2300
Ou	ıtlet (Inch)	G2	G2	DN80	DN80	DN80	DN80	DN100	DN125	DN125
W	eight(KG)	1700	1850	2100	2500	2630	3600	4200	6000	6500

A represents compressor is cooled by air. W represents compressor is cooled by water.



## Permanent Magnet (PM) Screw Air Compressor (7.5-250KW)



#### **Product Feature**

Motor power: 7.5-250KW Air delivery: 0.70 -42.30 m³/min Pressure: 0.70-1.30 Mpa

TECHN	IICAL PARAMET	ERS [	3		<b>)</b>			JOY MACH	HERY (SHANG)	HAI) CO.,LTD.			
	Model	JM-7.5APM	JM-11APM	JM-15APM	JM-22APM	JM-30APM	JM-37APM	JM-45APM	JM-55APM	JM-75APM			
		1.20/0.7	1.80/0.7	2.60/0.7	3.60/0.7	4.80/0.7	6.80/0.7	7.50/0.7	10.50/0.7	13.20/0.7			
Capa	city/Pressure	1.10/0.8	1.70/0.8	2.30/0.8	3.50/0.8	4.70/0.8	6.40/0.8	7.30/0.8	9.40/0.8	12.30/0.8			
(m3	3/min/Mpa)	0.90/1.0	1.60/1.0	2.10/1.0	3.20/1.0	4.00/1.0	5.20/1.0	6.60/1.0	7.20/1.0	10.80/1.0			
	0.70/1.3 1.00/1.3 1.70/1.3 2.50/1.3 3.10/1.3 4.70/1.3 5.50/1.3  Power(KW) 7.5 11 15 22 30 37 45			6.70/1.3	9.10/1.3								
	Power(KW)	7.5	11	15	22	30	37	45	55	75			
Т	Power(HP)	10	15	20	30	40	50	60	75	100			
Motor	Voltage/Hz	380V/3Ph/50Hz, Special voltage can be customized											
	Start					VSD Start							
Noi	ise DB (A)	70±2	70±2	70±2	72±2	72±2	72±2	72±2	72±2	75±2			
Ambien	nt Temp(°C)					-5°C ~ +45°C							
Supply	Air Temp(°C)				≤ Ambie	nt temperatu	re +15 ℃						
	Length(mm)	730	1000	1000	1050	1250	1250	1200	1750	1750			
Size	Weight(mm)	520	660	660	825	900	900	1000	1237	1237			
	Height(mm)	840	1050	1050	1115	1300	1300	1350	1660	1660			
Ou	ıtlet (Inch)	G1/2	G3/4	G3/4	G1	G1	G1 1/2	G1 1/2	G2	G2			
W	eight(KG)	150	220	240	300	480	500	700	1050	1200			

	Model	JM-90APM	JM-110APM	JM-132APM	JM-160APM	JM-185APM	JM-200APM	JM-220APM	JM-250APM			
		16.20/0.7	21.60/0.7	23.50/0.7	29.80/0.7	31.20/0.7	34.50/0.7	37.50/0.7	42.30/0.7			
Capa	city/Pressure	15.20/0.8	19.90/0.8	23.00/0.8	28.50/0.8	30.30/0.8	33.00/0.8	35.50/0.8	41.20/0.8			
(m3	3/min/Mpa)	12.30/1.0	16.30/1.0	20.20/1.0	23.80/1.0	27.60/1.0	29.20/1.0	30.90/1.0	36.90/1.0			
		11.40/1.3	14.50/1.3	18.00/1.3	22.60/1.3	25.00/1.3	26.50/1.3	29.00/1.3	31.50/1.3			
	Power(KW)	90	110	132	160	185	200	220	250			
W . 4	Power(HP)	120	150	175	220	250	275	300	350			
Motor	Voltage/Hz	380V/3Ph/50Hz, Special voltage can be customized										
	Start	VSD Start										
Noi	ise DB (A)	75±2	75±2	80±2	80±2	81±2	81±2	81±2	84±2			
Ambien	t Temp(°C)	-5°C∼+45°C										
Supply	Air Temp(°C)		Air	cooled <ambi< td=""><td>ent temperati</td><td>ure+8°C,Wate</td><td>er cooled&lt;+4</td><td>0°C</td><td></td></ambi<>	ent temperati	ure+8°C,Wate	er cooled<+4	0°C				
	Length(mm)	2000	2000	2900	2900	3200	2900	3200	3500			
Size	Weight(mm)	1540	1540	1625	1625	1880	1800	1880	2280			
	Height(mm)	1800	1800	1800	1800	1890	2100	1890	2250			
Ou	ıtlet (Inch)	G2	G2	DN80	DN80	DN80	DN100	DN80	DN100			
W	eight(KG)	1800	1900	2100	2600	2800	3500	3600	3800			

Website: www.shairbuild.com Email: info@shairbuild.com

## **Double Stage Compression Screw Air Compressor (15-355KW)**



## **Product Feature**

Motor power: 15-355KW
 Air delivery: 2.20 -80.0 m³/min
 Pressure: 0.70-1.30 Mpa

TECHNICA	AL PARAMETERS				-		i it l	JOY MACH	IERY (SHANGH	łAI) CO.,LTD.			
	Model	JM-15AⅡ	JM-18.5AⅡ	JM-22AⅡ	JM-30AⅡ	JM-37AⅡ	JM-45AⅡ	JM-55AⅡ	JM-75AⅡ	JM-90AⅡ			
		3.40/0.7	3.80/0.7	4.30/0.7	6.40/0.7	8.00/0.7	10.50/0.7	12.80/0.7	16.80/0.7	20.60/0.7			
Capac	ity/Pressure	3.20/0.8	3.40/0.8	4.10/0.8	5.90/0.8	7.20/0.8	9.60/0.8	12.20/0.8	15.90/0.8	19.90/0.8			
(m3	/min/Mpa)	2.70/1.0	2.80/1.0	3.50/1.0		6.80/1.0	9.10/1.0	11.30/1.0	13.90/1.0	17.60/1.0			
		2.20/1.3		2.70/1.3	3.90/1.3	5.40/1.3	6.80/1.3	8.60/1.3	11.50/1.3	14.00/1.3			
	Power (KW)	15	18.5	22	30	37	45	55	75	90			
II a + a m	Power (HP)	20	25	30	40	50	60	75	100	120			
worot.	Motor Voltage/Hz			380V/3	Ph/50Hz, Sp	ecial voltage	can be cust	omized					
	Start	Y-Δ Start											
Noise DB	(A)	72±2	72±2	72±2	72±2	72±2	72±2	75±2	75±2	75±2			
Working	Temp(℃)					-5°C ~ +45°C							
Discharge	e Air Temp(°C)				≤ Ambie	nt temperatu	re +15 ℃						
	Length(mm)	1200	1300	1200	1400	1500	1750	2000	2000	2900			
Size	Weight(mm)	880	980	880	1100	1100	1240	1540	1540	1625			
	Height(mm)		1220	1125	1450	1350	1660	1800	1800	1800			
Outlet (Inc	ch)	G1"	G1"	G1"	G1 1/2"	G1 1/2"	G2"	G2"	G2"	DN80			
Weight(K	G)	420	550	550	800	900	1400	1560	1800	2100			

	Model	JM-110AⅡ	JM-132AⅡ	JM-160AⅡ	JM-185AⅡ	JM-200AⅡ	JM-220AⅡ	JM-250AⅡ	JM-315AⅡ	JM-355AⅡ		
		24.30/0.7	27.70/0.7	33.50/0.7	41.20/0.7	43.20/0.7	47.00/0.7	53.90/0.7	62.10/0.7	80.00/0.7		
Capac	ity/Pressure	23.20/0.8	26.20/0.8	32.00/0.8	38.00/0.8	40.50/0.8	46.10/0.8	51.60/0.8	60.00/0.8	76.00/0.8		
(m3	/min/Mpa)	20.50/1.0	23.00/1.0	30.30/1.0	33.60/1.0	39.70/1.0	41.70/1.0	46.20/1.0	54.00/1.0	64.00/1.0		
(m3/min/Mpa) 20.50/1.0 23.00/1.0 30.30/1.0 33.60/1.0 39.70/1.0 41.70/1.0 46.20/1.0						40.50/1.3	52.00/1.3	56.00/1.3				
	Power (KW)	110	132	160	185	200	220	250	315	355		
W	Power (HP)	150	175	215	250	270	300	350	420	475		
motor	Motor Voltage/Hz			380V/3	Ph/50Hz, Sp	ecial voltage	can be cust	omized				
	Voltage/Hz Start		Y-Δ Start									
Noise DB	(A)	80±2	80±2	80±2	82±2	82±2	82±2	84±2	84±2	84±2		
Working	Temp(℃)					-5°C ~ +45°C						
Discharge	e Air Temp(°C)				≤ Ambien	t temperatı	ure +15 °C					
	Length(mm)	2900	3200	3200	3500	3500	3500	3800	4000	4000		
Size	Weight(mm)	1625	1880	1880	2280	2280	2280	2315	2280	2300		
	Height(mm)		1890	1890	2250	2250	2250	2250	2400	2320		
Outlet (Inc	:h)	DN80	DN80	DN80	DN100	DN100	DN100	DN125	DN125	DN125		
Weight(K	G)	2600	2900	3600	5200	5500	6200	6900	7350	8000		

## Double Stage Compression Permanent Magnet (PM) Screw Air Compressor (15-355KW)



#### **Product Feature**

Motor power: 15-355KW
 Air delivery: 2.20 -80.00 m³/min
 Pressure: 0.70-1.30 Mpa

	CAL PARAMETE							JOY MACH	IIERY (SHANGH	iAi, CO.,LID.				
	Model	JM-15APMⅡ	JM-18.5APMⅡ	JM-22APMⅡ	JM-30APMⅡ	JM-37APMⅡ	JM-45APMⅡ	JM-55APMⅡ	JM-75APMⅡ	JM-90APMI				
		3.40/0.7	3.80/0.7	4.30/0.7	6.40/0.7	8.00/0.7	10.50/0.7	12.80/0.7	16.80/0.7	20.60/0.7				
Capac	ity/Pressure	3.20/0.8	3.40/0.8	4.10/0.8	5.90/0.8	7.20/0.8	9.60/0.8	12.20/0.8	15.90/0.8	19.90/0.8				
(m3	/min/Mpa)	2.70/1.0	2.80/1.0	3.50/1.0		6.80/1.0	9.10/1.0	11.30/1.0	13.90/1.0	17.60/1.0				
		2.20/1.3		2.70/1.3	3.90/1.3	5.40/1.3	6.80/1.3	8.60/1.3	11.50/1.3	14.00/1.3				
	Power (KW)	15	18.5	22	30	37	45	55	75	90				
Motor V	Power (HP)	20 25 30 40 50 60 75 100							120					
	Voltage/Hz		380V/3Ph/50Hz, Special voltage can be customized											
	Start	VSD Start												
Noise DB	(A)	72±2	72±2	72±2	72±2	72±2	72±2	75±2	75±2	75±2				
Working	Temp(℃)					-5°C ~ +45°C								
Discharge	e Air Temp (°C)				≤ Ambi	ent temperatur	re +15 °C							
	Length(mm)	1200	1300	1200	1400	1500	1750	2000	2000	2900				
Size	Weight(mm)	880	980	880	1100	1100	1240	1540	1540	1625				
	Height(mm)	1125	1220	1125	1450	1350	1660	1800	1800	1800				
Outlet (Inc	ch)	G1"	G1"	G1"	G1 1/2"	G1 1/2"	G2"	G2"	G2"	DN80				
Weight(K	G)	420	550	550	800	900	1400	1560	1800	2100				

vveignitin	0)	420	550	550	000	900	1400	1000	1000	2100		
	Model	JM-110APMⅡ	JM-132APMⅡ	JM-160APMⅡ	JM-185APMⅡ	JM-200APMⅡ	JM-220APMⅡ	JM-250APMⅡ	JM-315APM I	JM-355APM I		
		24.30/0.7	27.70/0.7	33.50/0.7	41.20/0.7	43.20/0.7	47.00/0.7	53.90/0.7	62.10/0.7	80.00/0.7		
Capac	ity/Pressure	23.20/0.8	26.20/0.8	32.00/0.8	38.00/0.8	40.50/0.8	46.10/0.8	51.60/0.8	60.00/0.8	76.00/0.8		
(m3	/min/Mpa )	20.50/1.0	23.00/1.0	30.30/1.0	33.60/1.0	39.70/1.0	41.70/1.0	46.20/1.0	54.00/1.0	64.00/1.0		
		16.50/1.3	19.00/1.3	26.00/1.3	29.0/1.3	31.50/1.3	35.00/1.3	40.50/1.3	52.00/1.3	56.00/1.3		
	Power (KW)	110	132	160	185	200	220	250	315	355		
Motor	Power (HP)	150	175	215	250	270	300	350	420	475		
MOTOL	Voltage/Hz			380\	//3Ph/50Hz, S	pecial voltage o	an be custom	ized				
Start		VSD Start										
Noise DB	(A)	80±2	80±2	80±2	82±2	82±2	82±2	84±2	84±2	84±2		
Working <sup>-</sup>	Temp(°C)					-5°C ~ +45°C						
Discharge	e Air Temp (°C)			≤ 环境》	温度+15 ℃	≤ Ambient	temperature	+15 °C				
	Length(mm)	2900	3200	3200	3500	3500	3500	3800	4000	4000		
Size	Weight(mm)	1625	1880	1880	2280	2280	2280	2315	2280	2300		
	Height(mm)	1800	1890	1890	2250	2250	2250	2250	2400	2320		
Outlet (In	ch)	DN80	DN80	DN80	DN100	DN100	DN100	DN125	DN125	DN125		
Weight(K	(G)	2600	2900	3600	5200	5500	6200	6900	7350	8000		

## **Double Stage Compression PM Low Pressure Screw Air Compressor (15-315KW)**



#### **Product Feature**

Motor Power :15-315 KW

Discharge delivery: 2.80-82.00 m3/min

Discharge Pressure: 0.4-0.5 Mpa

TECHNIC	CAL PARAMETI	ers 🕕			<b>-</b>		i ii	JOY MACH	HERY (SHANG)	HAI) CO.,LTD.
	Model	JM-15APMⅡ	JM-18.5APMⅡ	JM-22APMⅡ	JM-30APMⅡ	JM-37APMⅡ	JM-45APMⅡ	JM-55APMⅡ	JM-75APMⅡ	JM-90APMⅡ
Capac	ity/Pressure	3.20/0.4	4.20/0.4	6.20/0.4	8.50/0.4	10.30/0.4	12.20/0.4	15.50/0.4	20.50/0.4	26.50/0.4
(m3	/min/Mpa)	2.80/0.5	3.60/0.5	6.00/0.5	7.50/0.5	9.50/0.5	11.50/0.5	14.50/0.5	19.50/0.5	23.50/0.5
	Power(KW)	11	15	22	30	37	45	55	75	90
Matar	Power(HP)	15	20	30	40	50	60	75	100	120
Motor	Voltage/Hz			380\	//3Ph/50Hz, Sp	oecial voltage o	an be custom	ized		
	Start					VSD Start				
Noise DB	(A)	72±2	72±2	72±2	72±2	72±2	72±2	75±2	75±2	75±2
Working 7	Temp(℃)					-5°C ~ +45°C				
Discharge	e Air Temp(°C)				≤ Ambi	ent temperatur	re +15 ℃			
	Length(mm)	1300	1300	1400	1400	2100	2100	2100	2450	2600
Size	Weight(mm)	980	980	1100	1100	1440	1440	1440	1700	1900
	Height(mm)	1220	1220	1450	1450	1650	1650	1650	1765	1890
Outlet (Inc	ch)	G1"	G1"	G1 1/2"	G1 1/2"	G2 1/2"	G2 1/2"	G2 1/2"	DN65	DN80
Weight(K	(G)	500	550	800	850	1600	1650	1700	2400	2800

	Model	JM-110APMⅡ	JM-132APMⅡ	JM-160APMⅡ	JM-185APMⅡ	JM-200APMⅡ	JM-220APMⅡ	JM-250APMⅡ	JM-280APM I	JM-315APM I				
Capac	city/Pressure	30.00/0.4	38.00/0.4	47.00/0.4	52.00/0.4	57.00/0.4	62.00/0.4	65.00/0.4						
(m3	3/min/Mpa )	27.00/0.5	35.00/0.5	42.00/0.5	45.00/0.5	53.50/0.5	55.00/0.5	61.00/0.5	70.50/0.5	82.00/0.5				
	Power(KW)	110	132	160	185	200	220	250	280	315				
Mater	Power(HP)	150	175	215	250	270	300	350	375	420				
Motor	Voltage/Hz			380\	//3Ph/50Hz, S	pecial voltage (	can be custom	ized						
	Start	VSD Start												
Noise DB	(A)	80±2	80±2	80±2	82±2	82±2	82±2	84±2	84±2	84±2				
Working <sup>1</sup>	Temp(℃)	-5°C ~ +45°C												
Discharg	e Air Temp(°C)				≤ Ambi	ent temperatur	e +15 ℃							
	Length(mm)	2600	3250	3250	3600	3800	4200	4200	4200	4200				
Size	Weight(mm)	1900	2100	2100	2300	2300	2350	2350	2350	2350				
	Height(mm)	1890	2200	2200	2200	2200	2350	2350	2350	2350				
Outlet (In	ch)	DN80	DN100	DN100	DN125	DN125	DN125	DN125	DN125	DN150				
Weight(K	(G)	2900	4000	4400	6000	6500	7500	8000	8500	9000				

## **Double Stage Compression PM Medium Pressure Screw Air Compressor (11-355KW)**



## **Product Feature**

Motor power: 15-250KWAir delivery: 1.12 -28.2 m³/min

Pressure: 3.0-4.0 Mpa

TECHNIC	CAL PARAMETE	ers [	1- 2-		<b>,</b> 🚔		1 11	JOY MACH	HIERY (SHANGI	HAI) CO.,LTD.			
	Model	JM-11APMⅡ	JM-15APMⅡ	JM-22APMⅡ	JM-30APMⅡ	JM-37APMⅡ	JM-45APMⅡ	JM-55APMⅡ	JM-75APMⅡ	JM-90APMⅡ			
		1.00/2.0	·/2.0	·/2.0	3.40/2.0	·/2.0	5.20/2.0	6.50/2.0	9.00/2.0	11.00/2.0			
Capac	city/Pressure	/2.2	/2.2	2.40/2.2	/2.2	/2.2	4.80/2.2	6.20/2.2	7.70/2.2	10.00/2.2			
(m3	3/min/Mpa )	0.90/2.5	·/2.5	2.00/2.5	3.00/2.5	·/2.5	4.90/2.5	6.00/2.5	7.00/2.5	9.10/2.5			
		/3.0	1.00/3.0	/3.0	2.20/3.0	3.30/3.0	/3.0	4.60/3.0	6.60/3.0	7.50/3.0			
	Power (KW)	11	15	22	30	37	45	55	75	90			
Motor P	Power (HP)	15	5 20 30 40 50 60 75 100 120										
	Voltage/Hz	380V/3Ph/50Hz, Special voltage can be customized											
	Start	VSD Start											
Noise DB	(A)	72±2	72±2	72±2	72±2	72±2	72±2	75±2	75±2	75±2			
Working <sup>-</sup>	Temp (°C)					-5°C ~ +45°C							
Discharge	e Air Temp(°C)				≤ Ambi	ent temperatur	re +15 ℃						
	Length(mm)	1000	1000	1100	1100	1200	2100	2100	2100	2450			
Size	Weight(mm)	750	750	850	850	1000	1440	1440	1440	1700			
	Height(mm)	1070	1070	1110	1110	1350	1650	1650	1650	1760			
Outlet (In	ch)	G3/4"	G3/4"	G1"	G1"	G1 1/2"	G2"	G2"	G2"	DN65			
Weight(K	(G)	200	210	320	330	620	1400	1500	1600	2400			

	Model	JM-110APMⅡ	JM-132APMⅡ	JM-160APMⅡ	JM-185APMⅡ	JM-200APMⅡ	JM-220APMⅡ	JM-250APMⅡ	JM-315APM I	JM-355APM I
		12.50/2.0	16.00/2.0	18.00/2.0	23.00/2.0	25.50/2.0	28.00/2.0	31.00/2.0	·/2.0	'/2.0
Capac	city/Pressure	12.00/2.2	15.00/2.2	17.40/2.2	21.50/2.2	24.50/2.2	26.00/2.2	29.00/2.2	34.00/2.2	/2.2
(m3	3/min/Mpa )	11.50/2.5	14.20/2.5	16.00/2.5	19.00/2.5	23.00/2.5	24.00/2.5	27.00/2.5	31.00/2.5	·/2.5
		9.20/3.0	12.00/3.0	14.00/3.0	16.00/3.0	17.00/3.0	21.50/3.0	24.00/3.0	28.00/3.0	33.50/3.0
	Power (KW)	110	132	160	185	200	220	250	315	355
Motor	Power (HP)	150	175	215	250	270	300	350	420	475
IVIOLOI	Voltage/Hz			380\	//3Ph/50Hz, S	pecial voltage of	an be custom	ized		
	Start					VSD Start				
Noise DB	(A)	80±2	80±2	80±2	82±2	82±2	82±2	84±2	84±2	84±2
Working	Temp (℃)					-5°C ~ +45°C				
Discharg	e Air Temp(°C)				≤ Ambi	ent temperatur	e +15 ℃			
	Length(mm)	2600	2600	3250	3250	3250	3800	3800	4000	4000
Size	Weight(mm)	1900	1900	2100	2100	2100	2300	2300	2280	2300
	Height(mm)	1890	1890	2200	2200	2200	2200	2200	2400	2320
Outlet (In	ch)	DN80	DN80	DN80	DN80	DN80	DN100	DN80	DN125	DN125
Weight(K	(G)	2800	3000	4300	4400	4600	6500	7000	7350	8000

## **Integrated PM Screw Air Compressor (15-37KW)**



#### **Product Feature**

Motor Power :15-37 KW

Discharge delivery: 0.70-6.80 m3/min

Discharge Pressure: 0.7-1.3 Mpa

TECHNICAL PARA	METERS	📑 쁬 😩		joy machiery	(SHANGHAI) CO.,LTD.			
	Model	JMI-7.5APM	JMI-15APM	JMI-22APM	JMI-37APM			
		1.20/0.7	2.60/0.7	3.60/0.7	6.80/0.7			
Capa	city/Pressure	1.10/0.8	2.30/0.8	3.50/0.8	6.40/0.8			
(m	3/min/Mpa)	0.90/1.0	2.10/1.0	3.20/1.0	5.20/1.0			
		0.70/1.3	1.70/1.3	2.50/1.3	4.70/1.3			
	Power(KW)	7.5	15	22	37			
Motor	Power(HP)	10	20	30	50			
MOTOL	Voltage/Hz	380V/3Ph/50Hz, Special voltage can be customize						
	Start		VSD	Start				
Noise DB	(A)	70±2	70±2	70±2	72±2			
Ambient T	emp(°C)		-5°C ~	+45°C				
Discharge	Air Temp(°C)	≪ ,	Ambient tem	perature +15	C			
	Length(mm)	1650	1840	1875	1975			
Size	Weight(mm)	695	800	850	1152			
	Height(mm)		1740	1784	2090			
Outlet (Inc	h)	G1/2	G3/4	G1	G1 1/2			
Weight(K0	<del>5</del> )	180	320	420	600			

## PM Screw Air Compressor for laser cutting (7.5-160KW)



## **Integrated PM Screw Air Compressor for laser cutting**

#### **Product Feature**

Motor Power :7.5-160 KW

Discharge delivery: 0.60-22.00 m3/min

Discharge Pressure: 1.6-2.0 Mpa

TECHNICA	L PARAMETERS		<u> </u>	<b>)</b>		YOU 📗 🚏	MACHIERY (SHAN	NGHAI) CO.,LTD.				
	Model	JMI-7.5APM	JMI-11APM	JMI-15APM	JMI-22APM	JMI-30APM	JMI-37APM	JMI-45APM				
Capa	city/Pressure	0.60/1.55	0.90/1.6	1.20/1.6	2.00/1.6	2.50/1.6	3.40/1.6	4.30/1.6				
(m	3/min/Mpa)			1.00/2.0	1.70/2.0	2.20/2.0	3.20/2.0	3.80/2.0				
	Power (KW)	7.5	11	15	22	30	37	45				
Motor	Power (HP)	10	15	20	30	40	50	60				
MOTOL	Voltage/Hz		nized									
	Start	VSD Start										
Noise DE	3 (A)	70±2	70±2	70±2	72±2	72±2	72±2	75±2				
Working <sup>1</sup>	Temp(℃)	-5°C ~ +45°C										
Discharg	e Air Temp(°C)			≤ Ambie	ent temperatur	e +15 ℃						
	Length(mm)	1500	1800	1800	1800	1800	1990	1990				
Size	Weight(mm)	670	750	750	850	850	980	980				
	Height(mm)	1430	1770	1770	1930	1930	1970	1970				
Outlet (In	ch)	G1/2"	G3/4"	G3/4"	G1"	G1"	G2 1/2"	G2 1/2"				
Weight(K	(G)	355	570	590	690	720	930	980				

#### PM Screw Air Compressor for laser cutting

PIVI 3C	rew Air Co	ilibiesso			5											
TECHN	IICAL PARAME	TERS	1 - 6						rol 🖺 🏅	/ MACHIERY	(SHANGHA	I) CO.,LTD.				
	Model	JM-7.5APM	JM-11APM	JM-15APM	JM-22APM	JM-30APM	JM-37APM	JM-45APM	JM-55APM	JM-75APM	JM-90APM	JM-110APM				
Сара	city/Pressure	0.60/1.55	0.90/1.6	1.20/1.6	2.00/1.6	2.50/1.6	3.40/1.6	4.30/1.6	5.90/1.6	8.10/1.6	9.50/1.6	13.00/1.6				
(m	3/min/Mpa)			1.00/2.0	1.70/2.0	2.20/2.0	3.20/2.0	3.80/2.0	4.20/2.0	6.50/2.0	8.50/2.0	9.80/2.0				
	Power (KW)	7.5	11	15	22	30	37	45	55	75	90	110				
Motor	Power (HP)	10	15	20	30	40	50	60	75	100	120	150				
MOTOL	Voltage/Hz		380V/3Ph/50Hz, Special voltage can be customized													
	Start	VSD Start														
Noise DE	B (A)	70±2	70±2	70±2	72±2	72±2	72±2	72±2	72±2	75±2	75±2	75±2				
Working	Temp(°C)	-5°C ~ +45°C														
Discharg	ge Air Temp(°C)					≤ Ambie	nt temperatu	re +15 ℃								
	Length(mm)	800	1000	1000	1070	1070	1200	1200	1700	1700	1700	2250				
Size	Weight(mm)	650	750	750	850	850	1000	1000	1210	1210	1210	1510				
	Height(mm)	860	1000	1000	1140	1140	1390	1390	1550	1550	1550	1850				
Outlet (In	nch)	G1/2"	G3/4"	G3/4"	G1"	G1"	G1 1/2"	G1 1/2"	G2 1/2"	G2 1/2"	G2 1/2"	DN65				
Weight(k	(G)	180	300	320	420	450	600	650	900	1050	1200	2500				

## **Double stage PM Screw Air Compressor for laser cutting**

TECHNICA	AL PARAMETERS						MA YOU	CHIERY (SHANG	GHAI) CO.,LTD.
	Model	JM-37APMII	JM-45APMII	JM-55APMII	JM-75APMII	JM-90APMII	JM-110APMII	JM-132APMII	JM-160APMI
Capac	city/Pressure	3.60/1.6	5.30/1.6	6.50/1.6	9.00/1.6	11.20/1.6	15.00/1.6	18.50/1.6	22.00/1.6
(m3	3/min/Mpa)								
	Power (KW)	37	45	55	75	90	110	132	160
Motor	Power (HP)	50	60	75	100	120	150	180	220
MOTOL	Voltage/Hz			380V/3Ph/50	Hz, Special v	oltage can be	e customized		
	Start				VSD	Start			
Noise DB	(A)	72±2	72±2	72±2	75±2	75±2	75±2	80±2	80±2
Working 7	Temp(℃)				-5°C ~	+45°C			
Discharge	e Air Temp(°C)			≼	Ambient tem	perature +15	C		
	Length(mm)	1400	2100	2100	2100	2100	2600	3250	3250
Size	Weight(mm)	1100	1440	1440	1440	1440	1900	2100	2100
	Height(mm)	1450	1650	1650	1650	1650	1890	2200	2200
Outlet (In	ch)	G1 1/2"	G2 1/2"	G2 1/2"	G2 1/2"	G2 1/2"	G2 1/2"	DN50	DN80
Weight(K	G)	700	1600	1650	1650	1700	2700	2900	4000

# P

# JOY MACHINERY water lubricated oil-free screw air compressors

3.

Less maintenance consumables (air filter, water filter), easy maintenance, no need for professional personnel to operate, lower usage costs

2.

Compact design, no complicated pipelines and wires, fewer fault points, and more stable system

1.

Adopting a new generation oil-free screw air end, air end and pipeline system are made of stainless steel alloy, Achieved technological advancement from copper air end to stainless steel air end



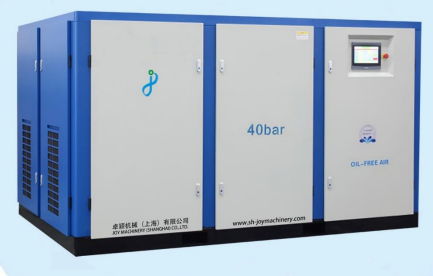
Models for high-altitude and high-altitude areas can be customized, with optional intelligent auxiliary heating systems

## 12.

It can achieve regular automatic water change and automatic system cleaning functions, making the interior of the compressor cleaner and more hygienic

11.

Large rotor, low speed (within 3000 RPM), no gearbox, long lifespan, high energy efficiency



## **TECHNICAL ADVANTAGE**

The compressor system is absolutely oil-free with no risk of oil pollution, ensuring that the compressed air is oil-free

5.

Isothermal compression results in higher volumetric efficiency.

Compared to dry oil-free two-stage compression air compressors,
the average energy savings are over 10%. Compared to its first stage compression,
it saves more than 20% energy and operates at temperatures below 50 °C.

6.

Wider pressure range: 2 bar~40 bar

7.

Fully CNC intelligent precision machining, high product consistency.
Ensure smooth operation, low noise, minimal vibration,
and long service life of the host

8.

Easy and convenient operation. Adopting PLC intelligent control, automatic fault detection, fault warning, maintenance and fault reminder, it can achieve 24-hour unmanned operation and remote control function

9.

Compressed air after being cleaned with lubricating water is cleaner and can be directly used for breathing.

The dew point of saturated compressed air is lower, and the water content of compressed air is on average 25% lower than that of dry oil-free screw machines

## Oil-free Water Lubricated Screw Air Compressor (5.5-460KW)

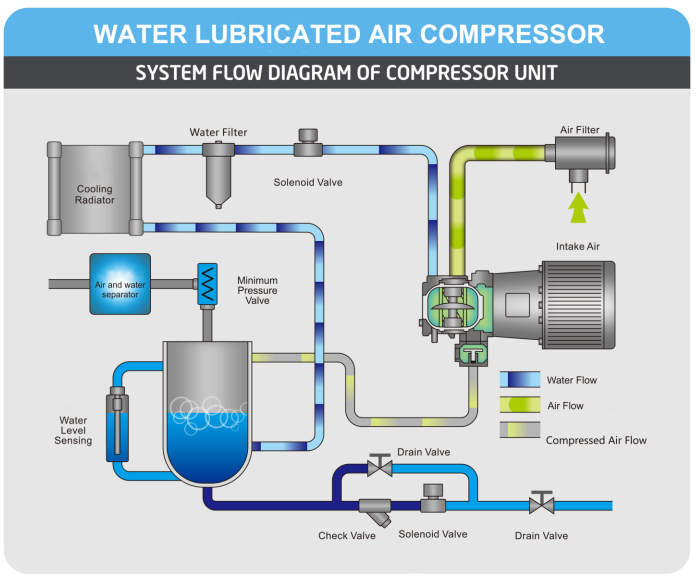
Our oil-free air compressors are conformed to the latest industry standard: ISO 8573-1 CLASS 0 (2010). You can eliminate so many risks: no risk of contamination of oil, of damaged or unsafe products, of losses from operational downtime or of jeopardizing your company's well-earned reputation. Safeguard the environment and comply with international regulations with our oil-free air solutions, minimizing leaks and energy waste.



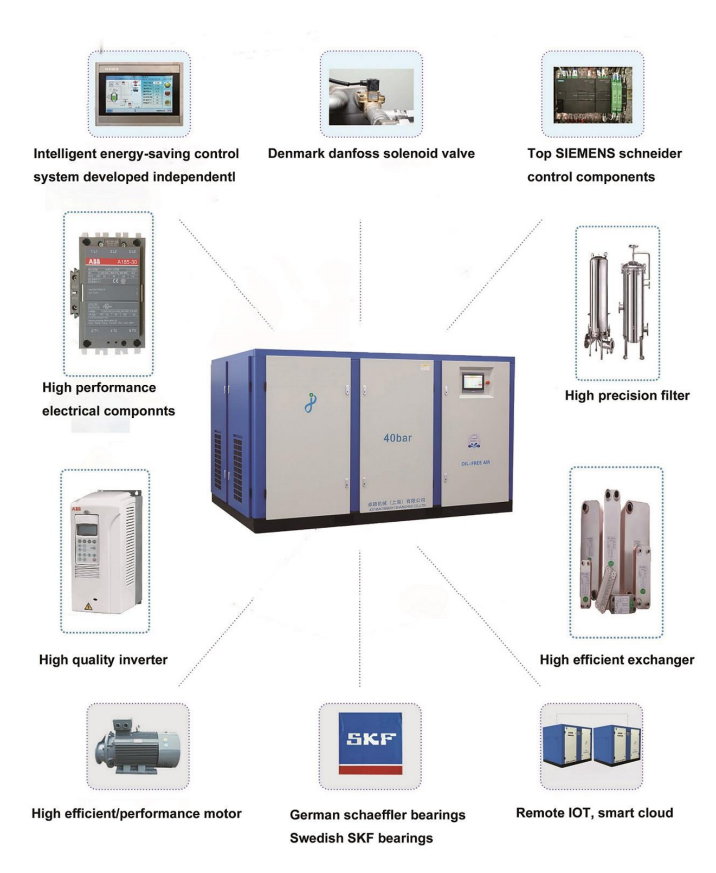
- 1. 100% Oil-free
- 2. Low noise without vibration
- 3. Available for VSD control
- 4. Extremely low operation and maintenance costs (only covering water, water filter element and air filter element)

Website: www.shairbuild.com

Email: info@shairbuild.com



# **Excellent performance origins from the world's top configuration**



## Fixed Frequency Water Lubricated Oil-free Screw Air Compressor (5.5-250KW)



#### **Product Feature**

- ➤ Motor Power :5.5-55 KW
- Discharge delivery: 0.65-10.30 m3/min
- Discharge Pressure: 0.8-1.25 Mpa

TECHNICAL P	ARAMETERS					<b>!!!</b>	*		JOY MACHIERY	(SHANGHA	I) CO.,LTD.
Model	Air Capacity	Pressure	Pov	ver	Noise	Cooling water	Cooling wate	Lubricated water	Dimension	Outlet	Weight
Wode	m3/min	Мра	KW	HP	DB	outlet	Ton/Hour	L	L*W*H	Outlet	KG
JMW-5.5A	0.78	0.8	5.5	7.5	57±2	3/4″	1.5	10	800*800*1200	2///	430
אט גע דווונע	0.65	1.0	3.3	7. 3	31 - 2	3/4	1.0	10	800*800*1200	3/4	430
	1.17	0.8									
JMW-7.5A	1.05	1.0	7.5	10	57±2	3/4"	2.0	10	800*800*1200	3/4″	470
	0.81	1.25									
	1.72	0.8									
JMW-11A	1.42	1.0	11	15	60±2	1″	2.5	26	1200*855*1335		580
	1.25	1.25								Outlet  3/4"  3/4"  14"  1"  1"  1 1/2"  ) 1 1/2"	
	2.43	0.8									
JMW-15A	2.17	1.0	15	20	60±2	1″	1" 3.5 26 1200*855*1335 14"		14"	620	
	1.80	1.25								1″ 680	
	3.13	0.8	18.5								
JMW-18.5A	2.82	1.0		25	63±2	1″	<b>4.</b> 0	30	1400*1010*1340	1″	680
	2.05	1.25									
	3.70	0.8									
JMW-22A	3. 21	1.0	22	30	63±2	1″	5.0	30	1400*1010*1340	1″	730
	2.78	1.25									
	5. 20	0.8							1650*1180*1505(A)		
JMW-30A	4. 43	1.0	30	40	66±2	1 1/2"	7.0	40	1500*1180*1303(M)	1 1/2"	1100
	3.63	1.25									
	6.50	0.8							1650*1180*1505(A)		
JMW-37A	5. 33	1.0	37	50	66±2	1 1/2"	9.0	1 411	1500*1180*1505(M)	1 1/2"	1150
	4. 77	1.25							111		
	8.30	0.8					2050*1300*1758(A)				
JMW-45A	6.30	1.0	45	60	68±2	1 1/2"	10.0	90   1800*1360*1670(\(\frac{\pma}{V}\)   2"	1390		
	5.56	1.25							, , ,		
	10.30	0.8	55						01 50+1 960+1 750 (4)		
JMW-55A	8. 55	1.0		75	69±2	1 1/2"	12.0	i inn	2150*1360*1758(A) 1800*1360*1670(W)	2″	1470
	7.67	1.25									

## Permanent Magnet Water Lubricated Oil-free Screw Air Compressor (5.5-250KW)



#### **Product Feature**

- Motor Power :5.5-250 KW
- Discharge delivery: 0.20-45.00 m3/min
- Discharge Pressure: 0.8-1.25 Mpa

TECHNICAL	PARAMETERS		1						JOY MACHIERY (SHA	ANGHAI) (	CO.,LTD.
	Air Capacity	Pressure	Po	wer	Noise	Cooling water	Cooling water	Lubricated water	Dimension		Weight
Model	m3/min	Мра	KW	HP	DB	outlet	Ton/Hour	L	L*W*H	Outlet	KG
	0.30-0.78	0.8						_			
JMW-5.5APM	0. 20-0. 65	1.0	5.5	7.5	57±2	3/4″	1.5	10	800*800*1200	3/4"	460
	0.35-1.17	0.8									
JMW-7.5APM	0.30-1.05	1.0	7.5	10	57±2	3/4"	2.0	10	800*800*1200	3/4"	510
_	0.24-0.81	1.25	1								
	0.51-1.72	0.8									
JMW-11APM	0.45-1.42	1.0	11	15	60±2	1"	2.5	26	1200*855*1335	3/4"	620
	0.35-1.25	1.25	1								
	0.75-2.43	0.8									
JMW-15APM	0.65-2.17	1.0	15	20	60±2	1″	3.5	26	1200*855*1335	1″	670
	0.60-1.80	1.25	1								
	0.90-3.13	0.8									
JMW-18.5APM	0.90-2.82	1.0	####	25	62±2	1 "	4.0	30	1400*1010*1340	1"	730
	0.60-2.05	1.25									
	1.10-3.70	0.8									
JMW-22APM	0.97-3.21	1.0	22	30	62±2	1"	5.0	30	1400*1010*1340	1"	780
	0.85-2.78	1.25									
	1.55-5.20	0.8	1						1650*1180*1505(A)		
JMW-30APM	1.23-4.43	1.0	30	40	65±2	1 1/2"	7.0	40	1500*1080*1300(W)	1 1/2"	1150
	1.10-3.63	1.25									
	1.91-6.50	0.8							1650*1180*1505(A)		
JMW-37APM	1.60-5.33	1.0	37	50	65±2	1 1/2"	9.0	40	1500*1080*1300(W)	1 1/2"	1200
	1.42-4.77	1.25									
	2.50-8.30	0.8	-								
JMW-45APM	1.91-6.30	1.0	45	60	68±2	1 1/2"	10.0	90	1800*1360*1670	2"	1490
	1.705.56	1.25									
	3.00-10.30	0.8								-"	
JMW-55APM	2.60-8.55	1.0	55	75	70±2	1 1/2"	12.0	100	1800*1360*1670	2"	1570
	2.30-7.67	1.25									
T11111—7E 4 D11	3.95-13.00	0.8	75	100	70±2	1 1/0"	18.0	100	1900+1960+1670	2"	1750
JMW-75APM	3. 40-11. 50	1.0	75	100	10-2	1 1/2"	18.0	100	1800*1360*1670		1750
	3.00-9.70 5.00-16.60	1.25 0.8									
JMW-90APM	4. 30-14. 66	1.0	90	120	70±2	1 1/2"	20.0	120	2200*1550*1800	2 1/2"	2450
JMII JOHIM	3. 72-12. 60	1.25	1 "	120	10-2	1 1/2	20.0	120	2200+1000+1000	2 1/2	2400
	6. 00-20. 20	0.8									
TMW-110APM	5.00-16.66	1.0	110	150	75±2	2"	24.0	120	2200*1550*1800	2 1/2"	2580
J 110111	4. 66-15. 56	1.25	1	100			21.0	120		, -	====
	6. 75-22. 52	0.8									
TMW-132APM	6.00-19.97	1.0	132	180	75±2	2"	30.0	120	2200*1550*1800	2 1/2"	2700
	5.07-16.90	1.25	1								
	8.50-28.11	0.8									
JMW-160APM		1.0	160	220	80±2	3″	35.0	160	3000*1800*2100	3″	3900
	6.70-22.52	1.25	1								
	10.00-33.97	0.8									
JMW-185APM	8.72-29.00	1.0	185	250	80±2	3″	38.0	160	3000*1800*2100	3″	4050
	7. 75-25. 21	1.25									
	11.20-36.75	0.8									
JMW-200APM	9.68-32.78	1.0	200	270	80±2	4″	<b>42.</b> 0	200	3100*1850*2100	4″	4200
	9. 20-29. 25	1.25									
	12.20-39.67	0.8									
JMW-220APM	11.20-36.75	1.0	220	300	80±2	4"	47.0	200	3100*1850*2100	4"	4400
	9.00-29.63	1.25									
	13.50-45.00	0.8	1								
JMW-250APM	12.30-39.67	1.0	250	340	80±2	4"	53.0	200	3100*1850*2100	4"	4800
	10.20-33.97	1.25									

## Low Pressure Oil-free Screw Air Compressor (30-185KW)

TECHNICAL	PARAMETERS		1			<b>F</b>			JOY MACHIERY (SHA	ANGHAI) (	CO.,LTD.
Model	Air Capacity	Pressure	Pov	wer	Noise	Cooling water	Cooling wate	Lubricated water	Dimension	Outlet	Weight
Model	m3/min	Мра	KW	HP	DB	outlet	Ton/Hour	L	L*W*H	Outlet	KG
JMW-30A	6.70	0.4	30	40	65±2	1 1/2″	7	50	1650*1180*1505(A) 1500*1080*1300(W)	2″	1200
JMW-37A	8.60	0.4	37	50	65±2	1 1/2″	9	60	1650*1180*1505(A) 1500*1080*1300(W)	2 1/2"	1300
J <b>M</b> ₩-45₩	10.50	0.4	45	60	68±2	1 1/2"	10	120	1800*1360*1670	2 1/2"	1500
JMW-55W	13.50	0.4	55	75	68±2	1 1/2"	12	160	1800*1360*1670	2 1/2"	1670
J <b>Ж</b> ₩-75₩	19.90	0.4	75	100	70±2	1 1/2"	18	160	1800*1360*1670	3″	1800
J <b>M</b> W-90W	23.00	0.4	90	120	72±2	1 1/2"	20	180	2200*1550*1800	3″	2550
JMW-110W	28. 20	0.4	110	150	75±2	2″	24	180	2200*1550*1800	4"	2600
JMW-132W	30.00	0.4	132	180	75±2	2″	30	180	2200*1550*1800	4"	2800
JMW-160W	36.00	0.4	160	220	78±2	3″	35	230	3000*1800*2100	5″	4000
JMW-185₩	42.00	0.4	185	250	78±2	3″	38	230	3000*1800*2100	5″	4350

## Middle Pressure Oil-free Screw Air Compressor (37-460KW)

TECHNICAL	PARAMETERS					<b>P</b>			JOY MACHIERY (SH	ANGHAI) (	CO.,LTD.
Model	Air Capacity	Pressure	Pov	wer	Noise	Cooling water	Cooling wate	Lubricated water	Dimension	Outlet	Weight
Model	m3/min	Мра	KW	HP	DB	outlet	Ton/Hour	L	L*W*H	Outlet	KG
J <b>M</b> ₩-37₩	3.50	4.0	37	50	65±2	1"	10	80	1800*1360*1710	1"	1200
J <b>Ж</b> ₩-65₩	6.00	4.0	65	90	70±2	1 1/2"	18	120	1800*1360*1710	1"	1800
JMW-110W	10.00	4.0	110	150	70±2	2″	28	160	3000*1560*1680	1 1/2"	2260
J <b>M</b> ₩-132₩	12.00	4.0	132	175	72±2	2″	35	170	3000*1800*2100	1 1/2"	2500
J <b>M</b> ₩-165₩	15.00	4.0	165	220	75±2	2 1/2"	40	190	3000*1800*2100	2"	2980
J <b>Ж</b> ₩-220₩	20.00	4.0	220	300	75±2	3″	50	200	3000*2100*2200	2"	3200
JMW-275W	25.00	4.0	275	375	78±2	3″	56	250	3600*2100*2200	2 1/2"	4600
JMW-460₩	42.00	4.0	460	615	80±2	4"	90	360	4200*3600*2200	3″	5800

#### **Oil-free Screw Air Compressor for Special Purpose**



Characteristics of the latest generation of water lubricated oil-free screw air compressor

Low temperature characteristics of close to isothermal compression (the temperature of air end is lower than  $60^{\circ}$ C);

Full stainless steel air end (air end screw, air end casing are both stainless steel material) corrosion resistance characteristics;

High efficiency full seal system (adopting imported mechanical seal, and labyrinth seal) without potential leakage;

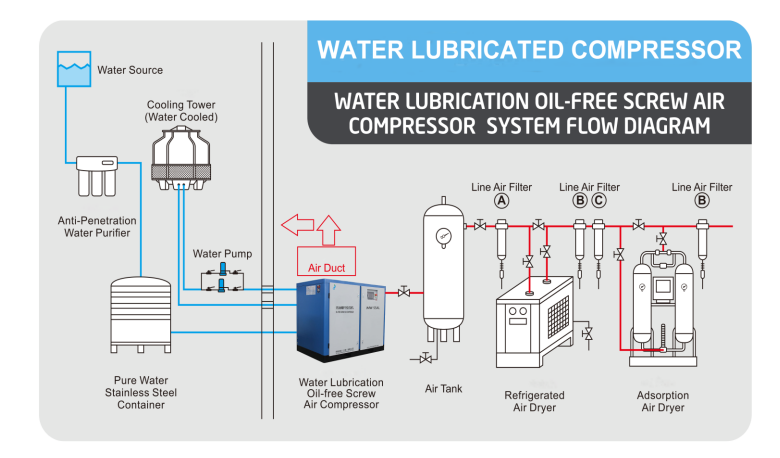
There is no direct contact between metals when the compressor air end runs;

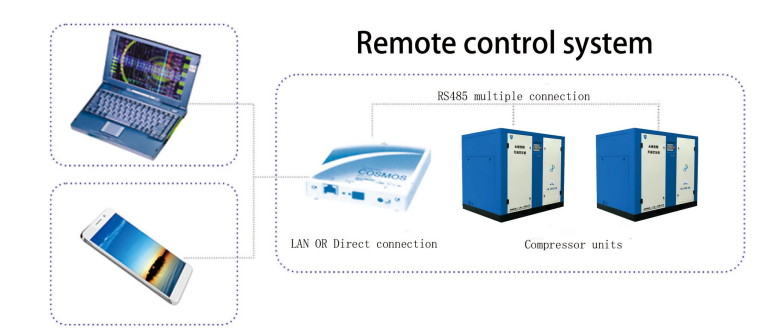
Adopting pure water to seal, lubricate, cool air end, which can adapt to the requirements of various gas compressors, especially for the requirements of explosive-proof gas compressor;

With our own intellectual property rights, all kinds of gas compressors can be made according to the requirements of our customers;

Totally stainless steel air end with independent patents;

Achievements: Gasoline gas compressors, methane compressors, nitrogen compressors, oxygen compressors and other special gas compressors have been successfully developed and applied.





## Dry Oil-free Screw Air Compressor (5.5-250KW)

### Main components











## Optional: Industry leading GHH oil-free air end / domestic air end

The air compression chamber and the oil chamber are completely separated and do not come into contact with each other.

Website: www.shairbuild.com

Email: info@shairbuild.com

The rotors are made of stainless steel material, which is more reliable.

The rotor and compression chamber walls of the air end is coated with industryleading super coating (UITRACOAT). It can effectively prevent from softening, peeling and other phenomena that are prone to occur when using general coatings such as Teflon. excellent anti-corrosion properties and reduces meshing gaps.

## Permanent magnet variable frequency control system

Large size color LCD touch screen with excellent human-machine communication interface;

Customized vector frequency converter, perfectly matched with the motor;

A dedicated program that fully monitors the various parameters of the machine, automatically controls the machine status, and does not require dedicated

Independent air duct design, suitable for various working conditions.

## Independent air intake system

Independent air intake ensures that the intake temperature is equal to the ambient temperature.

Choosing a large surplus air filter results in better filtration efficiency, lower intake pressure loss, and energy efficiency.

Maintenance and replacement are more convenient.

## Noise reduction sheet metal design

Multiple noise reduction design, calculated based on noise theory, with dedicated flame-retardant sound-absorbing cotton pasted inside to reduce unit noise and provide a quieter usage environment.





## Silent centrifugal fan

The dry oil-free screw air compressor adopts the latest centrifugal fan with large cooling air volume, low noise, stable and uniform air pressure, which fully utilizes the cooling area of the cooler and significantly reduces the noise level.

### Efficient water cooler

The tube nest is a new type of plum blossom shaped copper tube, which has the following advantages over conventional water-cooled heat exchangers:

The cooling water flows through the shell side and passes through multiple sets of baffle components, which increases the turbulence level and reduces the probability of dirt formation on the pipe wall, thereby reducing maintenance costs

The gas flows through the tube and the fins extend axially inside the tube, making it safe and reliable to use, and the fins are not easily detached;

The tube nest can be independently disassembled, making it convenient for users to maintain and upkeep;

Compressed air flows through the pipe and water flows through the shell to reduce the noise generated by compressed air.

## **Noise reducing Venturi tube**

The first and second stage engines of the air compressor are equipped with the latest developed Venturi tube muffler, as well as an impedance integrated muffler, which can greatly eliminate the noise emitted by the compressor pipeline.



#### Reliable intake system

Efficient intake valve ensures more stable and reliable operation, avoiding regular replacement of pneumatic components and reducing unnecessary downtime and maintenance costs.

## Fixed Frequency Dry Oil-free Screw air compressor (37-315KW)

Adopting German technology (domestic airend optional), it is a highly environmentally friendly and energy-efficient dry oil-free screw compressor certified by TUV CLASS 0.



Imported air end from German China air end



Totally stainless steel design



TUV Rheinland Level 0 Oil Free Certification



Efficient gas water separation



YE5 high-efficiency motor



Air consumption free oil mist separation



Low pressure loss, large air filter design



Design of Silent Centrifugal Fan





#### **Product Feature**

- Motor Power :37-315 KW
- Discharge delivery: 5.60-52.50 m3/min
- Discharge Pressure: 0.7-1.0 Mpa

TECHNICA	L PARAMETERS				ļ	9-5				ÎÎ	JOY	MACHIE	RY (SHAN	NGHAI) C	O.,LTD.
	Model	JMWI	D-37A	JMW	D-45A	JMW	D-55A	JMW	D-75A	JMW	D-90A	JMWE	)-110A	JMWE	)-132A
		٠	/0.7	7.80	0/0.7	9.80	0/0.7	13.0	0/0.7	16.0	0/0.7	20.6	0/0.7	24.8	0/0.7
Capac	city/Pressure	5.60	0/0.8	6.80	0/0.8	9.00	0/0.8	12.2	0/0.8	13.8	0/0.8	19.5	0/0.8	23.0	0/0.8
(m3	3/min/Mpa )	·	/1.0	6.40	0/1.0	7.80	0/1.0	11.2	0/1.0	13.1	0/1.0	18.8	0/1.0	19.5	0/1.0
		/	1.3	/	1.3	/	1.3	/	1.3	/	1.3	/	1.3	/	1.3
	Power (KW)	3	37         45         55         75         90         110         132								32				
Motor	Power (HP)	5	0	6	0	7	<b>'</b> 5	10	00	13	20	1	50	17	75
MOTOL	Voltage/Hz				380V	//3Ph/5	0Hz, S <sub>l</sub>	oecial v	oltage	can be	custon	nized			
	Start							Y-∆	Start						
Noise DB	(A)	72	2±2	72	2±2	72	2±2	75	±2	75	±2	75	±2	80	±2
Working 1	「emp(℃)							-5°C ~	+45°C						
Discharge	e Air Temp(°C)					*	≦ Ambi	ent tem	peratur	re +15	t				
	Length(mm)	2000	2200	2000	2200	2000	2200	2200	2200	2200	2200	3000	2800	3000	2800
Size	Weight(mm)	1300	1500	1300	1500	1300	1500	1400	1500	1400	1500	1990	1900	1990	1900
	Height(mm)	1820	1720	1820	1720	1820	1720	2000	1720	2000	1720	2180	1990	2180	1990
Outlet (Ind	:h)	G1	1/2"	G1	1/2"	G1	1/2"	DN	150	DN	150	DN	165	DN	165
Weight(K	G)	1800	1950	1800	1850	1900	1950	2000	2050	2100	2150	3100	3150	3200	3250
Cooled wa	ay	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water

	Model	JMWE	)-160A	JMWE	)-185A	JMWE	)-200A	JMWE	)-220A	JMWE	)-250A	JMWE	)-280A	JMWE	)-315/
		28.5	0/0.7	32.8	0/0.7	36.8	0/0.7	41.5	0/0.7	46.0	0/0.7	48.6	0/0.7	52.5	0/0.7
Capa	city/Pressure	26.3	0/0.8	28.9	0/0.8	34.6	0/0.8	37.3	0/0.8	42.8	0/0.8	47.5	0/0.8	50.6	0/0.8
(m	3/min/Mpa )	23.8	0/1.0	27.5	0/1.0	30.6	0/1.0	33.0	0/1.0	38.2	0/1.0	45.0	0/1.0	48.5	0/1.0
		/	1.3	/	1.3	/	1.3	/	1.3	/	1.3	/	1.3	/	1.3
	Power (KW)	10	60	18	85	2	00	2:	20	2	50	2	80	3	15
Motor	Power (HP)	2	15	2	50	2	70	3	00	3	50	3	75	42	20
MOTOL	Voltage/Hz				380V	//3Ph/5	0Hz, S <sub>l</sub>	pecial v	oltage (	can be	custon	nized			
	Start							Y−V	Start						
Noise DB	(A)	80	)±2	80	)±2	82	2±2	82	2±2	82	±2	82	2±2	82	±2
Working <sup>7</sup>	Temp(°C)							-5°C ~	+45°C						
Discharge	e Air Temp(°C)					5	< Ambie	ent tem	peratur	e +15	Ċ				
	Length(mm)	3000	2800	3000	2800	4500	3100	4500	3100	4500	3100	4500	3100	4500	3100
Size	Weight(mm)	1990	1900	1990	1900	2000	2200	2000	2200	2000	2200	2000	2200	2000	2200
	Height(mm)	2180	1990	2180	1990	2150	2105	2150	2105	2150	2105	2150	2105	2150	2105
Outlet (In	ch)	DN	165	DN	165	DN	100	DN	100	DN	100	DN	100	DN	100
Weight(K	G)	3300	3400	3400	3500	5570	5000	5600	5100	5800	5200	5900	5300	6000	5400
Cooled w	ay	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Wate

## PM Dry Oil-free Screw air compressor (37-315KW)

Adopting German technology (domestic airend optional), it is a highly environmentally friendly and energy-efficient dry oil-free screw compressor certified by TUV CLASS 0.



Imported air end from German China air end



Totally stainless steel design



TUV Rheinland Level 0 Oil Free Certification



Efficient gas water separation



YE5 high-efficiency motor



Air consumption free oil mist separation



Low pressure loss, large air filter design



Design of Silent Centrifugal Fan





#### **Product Feature**

- Motor Power :37-315 KW
- Discharge delivery: 5.60-52.50 m3/min
- Discharge Pressure: 0.7-1.0 Mpa

TECHNIC	CAL PARAMETE	RS 🚺		B	0					I	∭ JC	Y MACHI	ery (Sha	NGHAI) (	O.,LTD.
	Model	JMWD-	-37APM	JMWD-	-45APM	JMWD-	-55APM	JMWD-	-75APM	JMWD-	-90APM	JMWD-	110APM	JMWD-	132APM
		·/	0.7	4.50-7	.80/0.7	5.70-9	.80/0.7	7.60-13	3.00/0.7	9.60-16	6.00/0.7	12.10-2	0.60/0.7	14.70-2	4.80/0.7
Capac	ity/Pressure	3.60-5	.60/0.8	4.00-6	.80/0.8	5.20-9	.00/0.8	7.20-12	2.20/0.8	8.10-13	3.80/0.8	11.60-1	9.50/0.8	13.60-'2	3.00/0.8
(m3	/min/Mpa)	·	1.0	3.70-6	.40/1.0	4.40-7	.80/1.0	6.60-11	1.20/1.0	7.60-13	3.10/1.0	11.10-1	8.80/1.0	11.50-1	9.50/1.0
		/	1.3	/	1.3	/	1.3	/	1.3	/	1.3	/	1.3	/	1.3
	Power (KW)	3	7	4	5	5	5	7	5	9	0	1	10	13	32
II a + am	Power (HP)	5	0	6	0	7	'5	1(	00	12	20	18	50	17	75
Motor	Voltage/Hz					380V/3F	Ph/50Hz,	Special v	oltage ca	an be cus	tomized				
	Start							VSD	Start						
Noise DB	(A)	70	±2	70	±2	70	<u>+2</u>	75	±2	75	±2	75	±2	80	±2
Working '	Temp(°C)							-5°C ~	+45°C						
Discharg	e Air Temp(°C)						≤ Aml	bient tem	perature	+15 ℃					
	Length(mm)	2000	2200	2000	2200	2000	2200	2200	2200	2200	2200	3000	2800	3000	2800
Size	Weight(mm)	1300	1500	1300	1500	1300	1500	1400	1500	1400	1500	1990	1900	1990	1900
	Height(mm)	1820	1720	1820	1720	1820	1720	2000	1720	2000	1720	2180	1990	2180	1990
Outlet (In	ch)	G1	1/2"	G1	1/2"	G1	1/2"	DN	150	DN	150	DN	165	DN	165
Weight(K	(G)	1800	1950	1800	1850	1900	1950	2000	2050	2100	2150	3100	3150	3200	3250
Cooled w	rav	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water

Weight(K	G)	1800	1950	1800	1850	1900	1950	2000	2050	2100	2150	3100	3100   3150   3200		
Cooled wa	ay	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water
ı	Model	JMWD-	160APM	JMWD-	185APM	JMWD-	200APM	JMWD-	220APM	JMWD-	250APM	JMWD-	280APM	JMWD-	315APM
		16.90-2	8.50/0.7	19.50-3	2.80/0.7	21.80-3	6.80/0.7	24.90-4	1.50/0.7	27.30-4	6.00/0.7	31.60-4	8.60/0.7	34.10-5	2.50/0.7
Capaci	ty/Pressure	15.60-2	6.30/0.8	17.10-2	17.10-28.90/0.8		4.60/0.8	22.40-3	7.30/0.8	25.30-42.80/0.8		30.90-47.50/0.8		32.90-5	0.60/0.8
(m3/	min/Mpa)	14.10-2	3.80/1.0	16.30-2	7.50/1.0	18.10-3	0.60/1.0	19.80-3	3.00/1.0	22.70-3	8.20/1.0	29.30-4	5.00/1.0	31.50-4	8.50/1.0
		/	1.3	/	1.3	/	1.3	/	1.3	/	/1.3		/1.3	/	/1.3
	Power (KW)	10	60	18	35	20	00	22	20	2	50	2	80	3	15
Motor	Power (HP)	2	15	25	50	2	70	30	00	3	50	3	75	42	20
WO COL.	Voltage/Hz			380V/3Ph/50Hz, Special voltage can be customized											
	Start							VSD	Start						
Noise DB	(A)	80	)±2	80±2 82			82±2 82±2			82	<u>+</u> 2	82	2±2	82	2±2
Working T	Temp(°C)							-5°C ~	+45°C						
Discharge	e Air Temp(°C)						≤ Aml	oient tem	perature	+15 ℃					
	Length(mm)	3000	2800	3000	2800	4500	3100	4500	3100	4500	3100	4500	3100	4500	3100
Size	Weight(mm)	1990	1900	1990	1900	2000	2200	2000	2200	2000	2200	2000	2200	2000	2200
	Height(mm)	2180	1990	2180	1990	2150	2105	2150	2105	2150	2105	2150	2105	2150	2105
Outlet (Inc	ch)	DI	N65	DN	165	DN	100	DN	100	DN	100	DN	100	DN	1100
Weight(K	G)	3300	3400	3400	3500	5570	5000	5600	5100	5800	5200	5900	5300	6000	5400
Cooled wa	ay	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water

## **Diesel Portable Screw Air Compressor (45-475KW)**



## **Product Features**

Stable design with direct connection, the operation is stable and reliable with low noise,

No need for dedicated personnel to guard.

An independent oil and gas cooling system ensures lower operating temperatures for the main engine.

Electric mobile screw air compressors are widely used in heavy industries such as mining, urban construction, road construction,

sandblasting, etc., and are easily accessible to power sources.

TECHNICAL PAR	RAMETERS [		📭 🚔 [		JOY MA	CHIERY (SHANG)	HAI) CO.,LTD.
Model	Power(KW/Hp)	Capacity(m3/min)	Pressure (Mpa)	Outlet	L*W*H (mm)	Weight(KG)	Note
JMCY-4/8	45/60	4	0.8	G1-1/4"	2300*1760*1900	820	
JMCY-7/8	58/78	7	0.8	G1-1/4"	2900*1800*2100	960	
JMCY-10/8	70/92	10	0.8	G1-1/2"	2900*1800*2100	1250	
JMCY-12/8	92/123	12	0.8	G1-1/2"	2900*1850*2100	1300	
JMCY-10/10	92/123	10	1	G1-1/2"	2900*1850*2100	1300	
JMCY-15/8	110/150	15	0.8	G2"	2900*1850*2100	1500	
JMCY-10/13	118/157	10	1.3	G2"	2900*1850*2100	1600	2 wheels
JMCY-13/10	118/157	13	1	G2"	2900*1850*2100	1600	
JMCY-17/8	132/180	17	0.8	G2"	2900*1850*2100	1760	
JMCY-13/13	132/180	13	1.3	G2"	2900*1850*2100	1700	
JMCY-15/13	140/187	15	1.3	G2"	2900*1850*2100	1700	
JMCY-22/8	160/215	22	0.8	G2"	3400*1880*2100	1700	
JMCY-20/13	194/259	20	1.3	G2"	3400*1880*2100	1900	
JMCY-26/8	194/259	26	0.8	G2"	3400*1880*2100	1900	
JMCY-30/8	210/280	30	0.8	G2"	3400*1880*2100	2100	
JMCY-13/17-II	150/200	13	1.7	G2"	3400*1860*2100	1960	
JMCY-18/17-II	194/259	18	1.7	G2"	3400*1860*2100	2200	
JMCY-10/20-II	132/160	10	2	G2"	3200*1860*2100	1850	
JMCY-27/20-II	295/393	27	2	G2"	3700*2100*2500	2600	
JMCY-31/20-II	350/467	31	2	G2"	3700*2100*2500	3500	4 wheels
JMCY-21/21-II	239/319	21	2.1	G2"	3700*2100*2400	2600	
JMCY-15/25-II	239/319	15	2.5	G2"	3700*2100*2400	2600	
JMCY-20/25-III	264/352	20	2.5	G2"	3700*2100*2400	2600	
JMCY-33/25-III	410/547	33	2.5	G2"	4200*2200*2300	3500	
JMCY-35/30-II	475/633	35	3	G2"	4200*2200*2300	3500	
JMCY-32/45-III	475/633	32	4.5	G2"	4900*2300*2200	4800	

## **Electrical Portable Screw Air Compressor (37-220KW)**

### **Product Features**

Stable design with direct connection, the operation is stable and reliable with low noise, No need for dedicated personnel to guard.

An independent oil and gas cooling system ensures lower operating temperatures for the main engine.



# Electric mobile screw air compressors are widely used in heavy industries such as mining, urban construction, road construction, sandblasting, etc., and are easily accessible to power sources.

TECHNICAL PAR	AMETERS		<u> 🗯 🚔</u>		JOY MA	CHIERY (SHANG)	HAI) CO.,LTD.
Model	Power(KW/HP)	Capacity(m3/min)	Pressure (Mpa)	Outlet	L*W*H (mm)	Weight(KG)	Note
JMDY-6/8	37/45	6	8	2-RP3/4	3069*1570*1395	1300	
JMDY-7.5/8	45/60	7.5	8	2-KF3/4	3069*1570*1395	1400	
JMDY-10/8	EE/7E	10	8		3530*1980*1887	1700	
JMDY-7.5/13	55/75	7.5	13		3530*1980*1887	1700	
JMDY-14/7		14	7	55444	3300*1980*1831	1900	
JMDY-13/8	75/100	13	8	RP1 1/4 2-RP3/4	3530*1980*1887	2000	
JMDY-10/13	]	10	13	2-101 3/4	3530*1980*1887	1950	2 wheels
JMDY-16/8	00/425	16	8		3530*1980*1887	2500	
JMDY-13/14.5	90/125	13	14.5		3530*1980*1887	2400	
JMDY-20/8	440/450	20	8		3700*1980*1940	3000	
JMDY-17/13	110/150	17	13	2-RP2	3700*1980*1940	2900	
JMDY-22/8	400/400	22	8	2-RP3/4	3700*1980*1940	3200	
JMDY-17/14.5	132/180	17	14.5		3700*1980*1940	3100	
JMDY-21/13		21	13		3670*1820*2250	3900	
JMDY-26/8	160/220	26	8	1-RP2	3670*1820*2250	3900	
JMDY-18/17	]	18	17	2-RP1 1/4	3670*1820*2250	3800	4 wheels
JMDY-30/8	185/250	30	8		3670*1820*2250	4300	
JMDY-26/13	220/300	26	13	1-RP2 1-RP1	4200*1950*2350	4900	

## Miniature Electrical portable screw air compressor (2.2-7.5KW)



### **Product Feature**

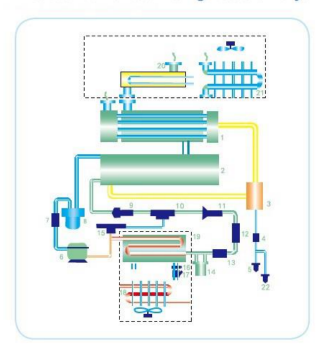
- Motor Power :2.2-7.5 KW
- Discharge delivery: 0.30-10.00 m3/min
- Discharge Pressure: 0.8-1.25 Mpa

Using high-quality airend and motor, stable operation, low failure rate Equipped with a built-in air tank and wheels on the body, it is easy to move and use, and can replace piston engines

TECHNICAL PARAMETER	es 🚺		<b>1</b>	<u> </u>		ITT B	JOY MACHIERY (	Shanghai) Co.,LTD.
Model	Power (KW/Hp)	Voltage (V/Hz)	Capacity (m³/min)	Pressure (Mpa)	Tank volume (L)	Noise level (DB)	Cooled way	L*W*H (mm)
JMDY-4/10D	2.2/4	220/50	0.3	0.8-1.0	90			940*365*940
JMDY-4/10S	2.2/4	380/50	0.3	0.8-1.0	90			940"365"940
JMDY-5.5/10D	A EIG	220/50	0.55	0.8-1.0				
JMDY-5.5/10S	4.5/6	380/50	0.55	0.8-1.0		70.0	Air cooled	
JMDY-7.5/10S	5.5/7.5	380/50	0.7	0.8-1.0				
JMDY-10/10S		380/50	1.0	0.8-1.0	120	78±2		4000*400*4000
JMDY-10/12.5S		380/50	0.8	1.1-1.25	120			1060*420*1020
JMDY-10YPM/10S	7.5/10	380/50	1.0	0.8-1.0				
JMDY-10YPM/10D		220/50	1.0	0.8-1.0				
JMDY-10YPM/12.5D		220/50	0.8	1.1-1.25				

## **Compressed air purification equipment Refrigerated Air Dryer**

## Process flow chat of refrigerated air dryer



- Heat exchanger
- Evaporator
- Gas/liquid separator
- Jam-prevent drain filter
- Manual draining valve
- Refrigerated compressor
- Aspirating filter
- Vaporization
- Gas/liquid mixer
- Thermal expansion valve
- View monitor
- Dry filter
- Tank
- Hot gas by-pass valve
- Water adjustable valve
- Water filter
- Condenser(Air-cooling)
- Condenser(Water-cooling)
- Per-cooler(Water-cooling)
- Per-cooler(Air-cooling)
- 22 Auto-drainer

#### **Standard Working Condition**

Cooling Way	风冷 Air-cooled
Capacity	1.2-65 m3/min
Power (KW)	0.85-13
Inlat air tammanatura	≤45°C (Standard type)
Inlet air temperature	≦80°C (High TEMP)
Ambient temperature	≦45°C
Pressure dew point	2-10℃
Inlet air pressure	0.4-1.3 Mpa
Duagona duan	$\leq 3\%$ of the working
Pressure drop	pressure
Refrigerant	R22/R134A/R407C

A refrigerated air dryer lowers the temperature of the compressed air, forcing moisture to condense Especially suitable for the areas free of water or short of water resources.

Our air dryer can handle temperatures up to 80°C which will work well with any air compressor.

## **Standard Working Condition**

Cooling Way	Water-cooled
Capacity	11-300 m3/min
功率 Power (KW)	2.5-60
Inlat air tamparatura	$\leq 45^{\circ}$ C (Standard type)
Inlet air temperature	≦80°C (High TEMP)
Ambient temperature	≦45°C
Pressure dew point	2-10℃
Inlet air pressure	0.4-1.3 Mpa
D 1	$\leq$ 3% of the working
Pressure drop	pressure
Refrigerant	R22/R134A/R407C
Cooling water Inlet pressure	0.2-0.4 Mpa

out. This is lowering the dew point of the air. A refrigerated air dryer lowers the temperature of the compressed air, forcing moisture to condense out. This is lowering the dew point of the air. Especially suitable for the areas enough for water resources. Our air dryer can handle temperatures up to 80°C which will work well with any air compressor.

## Normal / High Temperature Air-cooling Refrigerated Air Dryer



## **Working Condition and Technical Parameters**

Inlet temperature:  $\leq 45^{\circ}$ C ( $\leq 80^{\circ}$ C) Pressure drop: ≤0.03 Mpa Cooling method: 风冷 Air cooling Dew point:2~10°C

Inlet pressure: 0.  $4\sim1$ . 0Mpa Refrigerant: R22

TEC	TECHNICAL PARAMETERS JOY MACHIERY (SHANGHAI) CO.,LTD.													O.,LTD.				
Item	Model	JMAD- 1N/HTA		JMAD- 3N/HTA	JMAD- 5N/HTA	JMAD- 6N/HTA	JMAD- 8N/HTA	JMAD- 10N/HTA	JMAD- 12N/HTA	JMAD- 15N/HTA	JMAD- 20N/HTA	JMAD- 25N/HTA	JMAD- 30N/HTA	JMAD- 40N/HTA	JMAD- 50N/HTA	JMAD- 60N/HTA	JMAD- 80N/HTA	JMAD- 100N/HTA
Air	Capacity m3/min	1.5	2.5	3.5	5.5	6.5	8.5	11.5	13.5	16.5	22	27	35	45	55	65	85	110
	Voltage/Hz			22	0V/1Ph/5	0Hz							380V/3	Ph/50Hz				
Com	pressor Power(KW)	0.5	0.7	0.9	1.0	1.0	1.6	2.0	3.0	3.1	4.5	4.5	6.9	9.2	11	14	18	20
	Fan Power (W)	80	95	120	240	240	300	380	420	480	600	600	750	1080	2020	2020	1560	3330
In	let/outlet Caliber	ZG1	ZG1	ZG1.5	ZG1.5	ZG1.5	ZG2	ZG2.5	ZG2.5	ZG2.5	DN80	DN80	DN100	DN100	DN125	DN125	DN150	DN150
	Length(mm)	665	750	800	923	923	995	1125	1125	1120	1300	1300	1600	1800	1900	1900	2500	2800
Size	Width(mm)	425	420	440	500	500	585	625	625	700	750	750	820	820	900	900	1000	1000
	Height(mm)	560	730	800	910	910	1080	1045	1045	1230	1230	1230	1520	1560	1570	1570	1900	2100
	Weight(KG)	37	45	60	76	80	90	120	150	190	260	280	390	420	560	560	680	850

## Normal / High Temperature Water-cooling Refrigerated Air Dryer



#### **Working Condition and Technical Parameters**

Inlet temperature:  $\leq 45^{\circ}$ C ( $\leq 80^{\circ}$ C) Cooling method: 水冷 Water cooling

Inlet pressure: 0.  $4\sim1$ . OMpa Cooling water inlet temperature: Pressure drop: ≤0.03 Mpa

Dew point:2~10℃ Refrigerant: R22

ECHNICAL PARAMETERS JOY MACHIERY (SHANGHAI) CO.,LTD.														
												JMAD-		
tem		13N/HTW	15N/HTW	20N/HTW	25N/HTW	30N/HTW	40N/HTW	50N/HTW	60N/HTW	80N/HTW	100N/HTW	150N/HTW	200N/HTW	300N/HTW
41 0 2		40.5	40.5		0.5	0.5	4.5		0.5	0.5	440	400	0.40	000

Item		13N/HTW	15N/HTW	20N/HTW	25N/HTW	30N/HTW	40N/HTW	50N/HTW	60N/HTW	80N/HTW	100N/HTW	150N/HTW	200N/HTW	300N/HTW
Air	Capcity m3/min	13.5	16.5	22	25	35	45	55	65	85	110	160	210	300
١	Voltage/ψ/Hz						;	380V/3Ph	/50Hz					
Comp	oressor Power KW	3.0	3.1	4.5	5.3	6.9	9.2	11.2	14	18	20	30	37	45
Cod	oled water m3/h	5	6	7	9	11	15	20	22	25	30	40	50	80
Cod	oled Water Pipe Caliber	DN20	DN25	DN25	DN32	DN32	DN45	DN45	DN45	DN50	DN50	DN65	DN80	DN100
Inle	et/outlet Caliber	ZG2.5"	DN65	DN80	DN80	DN100	DN100	DN100	DN125	DN125	DN150	DN200	DN200	DN250
	Length(mm)	1125	1120	1300	1300	1600	1800	1900	1900	2500	2800	3300	3800	4000
Size	Width(mm)	625	700	750	750	820	820	900	900	1000	1000	1750	1750	2000
	Height(mm)	1045	1230	1230	1230	1520	1560	1570	1570	1900	2100	2000	2000	2200
	Weight(KG)	160	210	280	300	410	450	530	590	730	900	1400	1700	2000

## **Adsorption Air Dryer**

## **Heatless Purge Desiccant Air Dryer**



## **Working Condition and Technical Parameters**

Purge air:  $\leq$ 12 $\sim$ 15%

Working pressure:  $0.6 \sim 1.0 \text{Mpa}$ Inlet oil content: ≤0.01ppm Pressure dew point:-20∼-40°C

Desiccant: Activated aluminum or Molecular sieve

Working period: T=4 $\sim$ 20 Minutes Inlet temperature:0∼45 °C

TECHNICAL PARAMETERS		<u> </u>		)         Jo	Y MACHIERY (SHAN	IGHAI) CO.,LTD.
ltem	Air Capcity	Connection	Dir	mension(m	m)	Weight
Model	m3/min	Caliber	Length	Width	Height	(KG)
JMAD-1WXA	1.5	ZG1	750	350	1450	100
JMAD-2WXA	2.5	ZG1	750	350	1600	110
JMAD-3WXA	3.8	ZG1	1050	500	1500	210
JMAD-6WXA	6.8	ZG1 1/2	1050	500	1850	300
JMAD-8WXA	8.5	ZG2	1100	550	1850	360
JMAD-10WXA	11.5	ZG2	1100	550	2000	390
JMAD-12WXA	13.5	ZG2	1200	500	2100	500
JMAD-15WXA	17	DN65	1200	500	2300	600
JMAD-20WXA	23	DN65	1400	500	2100	700
JMAD-25WXA	27	DN80	1400	500	2450	920
JMAD-30WXA	34	DN80	1500	600	2350	1050
JMAD-40WXA	45	DN100	1700	800	2400	1200
JMAD-50WXA	55	DN100	1800	900	2600	1500
JMAD-60WXA	65	DN100	1900	900	2700	1700
JMAD-80WXA	87	DN125	2000	900	2700	2200
JMAD-100WXA	110	DN150	2200	1000	2800	2700
JMAD-120WXA	130	DN150	2500	1200	2800	4100
JMAD-150WXA	160	DN200	2600	1500	2850	4900
JMAD-200WXA	210	DN200	2900	1600	2900	6400
JMAD-250WXA	260	DN250	3000	1800	3000	7700
JMAD-300WXA	310	DN250	3300	2000	3000	9020
JMAD-350WXA	360	DN300	3700	2100	3000	11900
JMAD-400WXA	410	DN300	4000	2700	3100	13100

## **Externally Heated Purge Desiccant Air Dryer**



#### **Working Condition and Technical Parameters**

Purge air: ≤4~6%

Working pressure:  $0.6 \sim 1.0 \text{Mpa}$ Inlet oil content: ≤0.01ppm Pressure dew point:-20~-70℃

Desiccant: Activated aluminum or Molecular sieve

Working period: T=60 $\sim$ 180 Minutes

Inlet temperature:0 $\sim$ 45 $^{\circ}$ C

TECHNICAL PARAMET	TERS [	1 📑 💃	P 😩 📙		JOY MA	CHIERY (SHANG	HAI) CO.,LTD.
ltem	Air Capcity	Heater Power	Connection	Dii	mension(m	m)	Weight
Model	m3/min	(KW)	Caliber	Length	Width	Height	(KG)
JMAD-1MXA	1.5	0.5	ZG1	750	350	1450	120
JMAD-2MXA	2.5	1	ZG1	750	350	1600	130
JMAD-3MXA	3.8	1.2	ZG1 1/2	1050	500	1500	230
JMAD-6MXA	6.8	2.1	ZG1 1/2	1050	500	1850	330
JMAD-8MXA	8.5	3	ZG2	1100	550	1850	390
JMAD-10MXA	11.5	4	ZG2	1100	550	2000	420
JMAD-12MXA	13.5	4	ZG2	1200	500	2100	550
JMAD-15MXA	17	5	DN65	1200	500	2300	650
JMAD-20MXA	23	6	DN65	1400	500	2100	750
JMAD-25MXA	27	8	DN80	1400	500	2450	970
JMAD-30MXA	34	10	DN80	1500	600	2350	1150
JMAD-40MXA	45	12	DN100	1700	800	2400	1300
JMAD-50MXA	55	15	DN100	1800	900	2600	1600
JMAD-60MXA	65	18	DN100	1900	900	2700	1800
JMAD-80MXA	87	27	DN125	2000	900	2700	2350
JMAD-100MXA	110	36	DN150	2200	1000	2800	2850
JMAD-120MXA	130	42	DN150	2500	1200	2800	4300
JMAD-150MXA	160	54	DN200	2600	1500	2850	5200
JMAD-200MXA	210	72	DN200	2900	1600	2900	6700
JMAD-250MXA	260	90	DN250	3000	1800	3000	8000
JMAD-300MXA	310	113	DN250	3300	2000	3000	9270
JMAD-350MXA	360	124.8	DN300	3700	2100	3000	12200
JMAD-400MXA	410	146	DN300	4000	2700	3100	13400

## **Combined Low Dew Point Air Dryer**



#### **Working Condition and Technical Parameters**

Inlet Pressure: 0.  $6\sim1.0~\mathrm{Mpa}$ Dew point:-40 $\sim$ -70 $^{\circ}$ C

Purge air:3∼5% Pressure drop:  $\leq 0.05 \text{ Mpa}$ 

Inlet temperature:  $\leq$ 45°C

Cooled water temperature:  $\leq$ 32°C

TECHN	TECHNICAL PARAMETERS JOY MACHIERY (SHANGHAI) CO.,LTD.													
	Model Item	JMAD- 1AC	JMAD- 3AC	JMAD- 6AC	JMAD- 8AC	JMAD- 10AC	JMAD- 12AC	JMAD- 15AC	JMAD- 20AC	JMAD- 25AC	JMAD- 30AC	JMAD- 40AC	JMAD- 50AC	JMAD- 60AC
Air	Capcity m3/min	1.6	3.8	6.8	8.5	11.5	13.5	17	23	27	34	45	55	67
٧	/oltage/Ph/Hz			220V/1F	h/50Hz					380	V/3Ph/5	0Hz		
Comp	ressor Power KW	0.6	1	2	2.5	3	3	3.5	4.2	5.3	6.7	8.3	10	13.3
	Fan m3/h	965	3110	6220	8470	8470	8470	8470	8470	10560	10560	15840	15840	18000
Ai	ir Pipe Caliber	ZG1"	ZG1.5"	ZG1.5"	ZG2"	ZG2"	ZG2"	DN65	DN65	DN80	DN80	DN100	DN100	DN125
1	Weight (KG)	25	56	126	155	220	238	275	395	490	600	845	1008	1170
	Length(mm)	1170	1250	1470	1500	1760	1760	1760	1960	2030	2220	2340	2340	2520
Size	Width(mm)	880	885	1010	1060	1120	1180	1360	1440	1480	1640	1710	1800	2000
	Height(mm)	1408	1415	1789	2031	1864	1920	2204	2470	2470	2542	2872	2961	2990
Weig	ht(KG)	305	510	775	920	1060	1190	1325	1740	2060	2375	2960	3320	3445

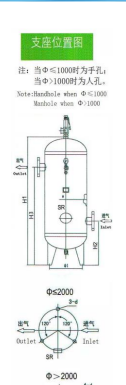
#### **Precision Filter**

TECHNICAL PARAMETERS			📮 😩 🖺	JOY MACHIERY (SHANGHAI) CO.,LTD.					
Model	Flow Capacity		Connection	Dimer (mr		Filter Weigh			
	m3/min	CFM	Caliber	Length	Width	QTY	KG		
JMAF-9/7/5/3/1-001	1.5	53	ZG1"	300	105	1	1.5		
JMAF-9/7/5/3/1-002	2.6	92	ZG1"	300	105	1	1.7		
JMAF-9/7/5/3/1-003	3.8	134	ZG1.5"	370	125	1	2.5		
JMAF-9/7/5/3/1-006	6.8	240	ZG1.5"	500	125	1	3		
JMAF-9/7/5/3/1-008	8.5	300	ZG2"	600	140	1	4.5		
JMAF-9/7/5/3/1-010	11.5	406	ZG2"	600	140	1	5		
JMAF-9/7/5/3/1-012	13.5	477	ZG2"	800	135	1	7.5		
JMAF-9/7/5/3/1-015	17	600	DN65	1000	380	1	65		
JMAF-9/7/5/3/1-020	23	812	DN80	1100	380	1	70		
JMAF-9/7/5/3/1-025	27	953	DN80	1100	420	1	85		
JMAF-9/7/5/3/1-030	34	1200	DN100	1100	440	2	90		
JMAF-9/7/5/3/1-040	45	1589	DN100	1185	440	2	100		
JMAF-9/7/5/3/1-050	55	1942	DN100	1185	517	3	105		
JMAF-9/7/5/3/1-060	65	988.4	DN125	1335	517	3	120		
JMAF-9/7/5/3/1-080	87	3071	DN150	1335	580	4	160		
JMAF-9/7/5/3/1-100	110	3883	DN150	1410	600	5	200		
JMAF-9/7/5/3/1-150	165	5825	DN200	1540	600	8	250		
JMAF-9/7/5/3/1-200	210	7413	DN200	1568	750	10	300		
JMAF-9/7/5/3/1-250	260	9178	DN250	1700	850	12	320		
JMAF-9/7/5/3/1-300	320	11296	DN250	1700	850	14	350		
JMAF-9/7/5/3/1-350	360	12708	DN300	1750	950	16	420		
JMAF-9/7/5/3/1-400	410	14473	DN300	1750	950	19	435		



# Air Receiver (0.8-1.6 Mpa)

	INICAL PAR			THE STATE OF THE S	📑 賗 🚔 🗓						JOY MACHIERY (		CHIERY (SI	HANGHAI)	CO.,LTD.
No.	Model	Design	Total	Inner Diameter	Ai	r Inl	et	Ai	r Out	let	Supp	ort	Safety Valve	Drain Outlet	Weight
No.	m3/Mpa	Temp °C	Height H1	DIAMECEI	H2	DN	Thread	НЗ	DN	Thread	D	d	Size	Size	KG
1	0.3/0.8		1594		642			1242							121
2	0.3/1.0	110	1594	550	642	50	Rp1%	1242	50	Rp1%	400	20	Rp1/2	R1/2	139
3	0.3/1.3		1598		644			1244							167
- 4 - 5	0.3/1.6		1598 1905		644 680			1550							195 185
6	0.6/1.0	110	1907	700	681	65	Rp1%	1551	65	Rp1%	490	24	Rp1/2	R1/2	217
7	0.6/1.3		1909		682			1552							265
8	0.6/1.6		1907		681			1551							313
9	1.0/0.8	110	2305		690		Rp1%	1920	65	Rp1%	560	24	Rp3/4	R1/2	283
10	1.0/1.0		2307	800	691	65		1921							324
11	1.0/1.3		2305		690			1920							331
12	1.0/1.6		2307		691			1921							338
13	1.5/0.8		2265	265	760 760			1810							408 473
15	1.5/1.3	110	2267	1000	761	65	Rp2"	1811	65	Rp2"	700	24	Rp3/4	R1/2	423
16	1.5/1.6		2566		753			2118							488
17	2.0/0.8		2780		760			2320							513
18	2.0/1.0	110	2780	1000	760	80	Rp2"	2320	80	Rp2"	700	24	Rp1%	R1/2	661
19	2.0/1.3	110	2782	1000	761	55	Trps	2321	30	Np2	, 55	24	MD14	11/2	538
20	2.0/1.6		2786		763			2323							686
21	2.5/0.8		3300		760			2840							642
22	2.5/1.0	110	3300	1000	760	80		2840	80		700	24	Rp1%	R1/2	724 773
23	2.5/1.6		3302 2836		761 788			2841							855
25	3.0/0.8		2920		850			2410							735
26	3.0/1.0		2922	922	851			2411			906	24	Rp1%	R3/4	917
27	3.0/1.3	110	2926	1200	853	80		2413	80						855
28	3.0/1.6		2926		853			2413							1037
29	4.0/0.8		3030		910			2470							949
30	4.0/1.0	110	3032	1400	911	100		2471	100		1050	24	Rp1%	R3/4	1170
31	4.0/1.3 4.0/1.6		3036 3040		913 915			2473 2475							1019
33	5.0/0.8		3700		910			2990							1148
34	5.0/1.0		3702		911			2991							1419
35	5.0/1.3	110	3726	1400	913	100		3013	100		1050	24	Rp2	R3/4	1198
36	5.0/1.6		3730		915			3015							1469
37	6.0/0.8		4330	910	910			3621							1192
38	6.0/1.0	110	4332	1400	911	125		3621	125		1050	24	Rp2	R3/4	1320
39	6.0/1.3		4346		913			3633							1377
40	6.0/1.6		4350		915			3635							1505
41	8.0/0.8		3154 3156		1082	125		2362	125	1!	1500 32				1598 1605
43	8.0/1.3	110	3190	2000	1100			2380				Rp2	R3/4	1960	
44	8.0/1.6		3194		1102			2382							2315
45	10/0.8		3754		1082			2962							1847
46	10/1.0	110	3756	2000	1083	150		2963	150	50 15	1500	1500 32	Rp2%	R3/4	2262
47	10/1.3		3790		1100			2980						R3/4	2658
48	10/1.6		3794		1102			2982							3054
49	12/0.8		4354	-	1082			3562							2104
50 51	12/1.0	110	4356 4390	2000	1083	150		3563 3580	150		1500	32	Rp2%	R3/4	2577 3026
52	12/1.6		4394		1102			3582							3475
53	15/0.8		4531		1208			3618							2422
54	15/1.0	110	4533	2202	1209	150		3619	150		1650	30	P-0"	D.1	2971
55	15/1.3	110	4569	2200	1227	150		3637	190		1650	32	Rp2%	R1	3497
56	15/1.6		4573		1229			3639							4023
57	20/0.8		5246		1348			4168							3680
58	20/1.0	110	5250	2400	1350	200		4170	200		1800	32	Rp3	R1	3693
59 60	20/1.3	-	5254 5258		1352 1354			4172							4985 6277
61	25/0.8		6146		1354			5068							4247
62	25/1.0		6150		1350			5070					_		4254
63	25/1.3	110	6154	2400	1352	200		5072	200		1800	32	Rp3	R1	5785
64	25/1.6		6158		1354			5074							7316
65	30/0.8		6706		1373			5603							5054
66	30/1.0	110	6710	2500	1375	200		5605	200		1875	36	Rp3	R1	5969
67	30/1.3		6718		1379			5609							6922
68	30/1.6		6722		1381			5611							7875
69 70	40/0.8	110	8886 8890	2500	1373 1375	200		7413 7415	200		1875	36	Rp3	R1	6213 7362
71	40/1.3	1.3	8898	2000	1379	200		7419	200			55	1,00		8536





## Common configuration of air compressor system

