

J

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Россия (495)268-04-70

Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Казахстан (7172)727-132

Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93



Water Treatment Industry Use Mechanical Diaphragm Dosing Chemical Pump Plunger Metering Pumps

Metering pumps are specialty pumps and they are designed for precision-injection of chemicals, acids, corrosives or viscous liquids

Product Description

Product Description:

J Series metering is a reciprocating pump that can be adjusted under dynamic state and static state. The pump is used to accurately and quantitatively convey the liquid without solid particles to pressurized or atmospheric vessels and pipelines.

With the development of modern industry, metering pump plays a more and more important role in industrial fields. Especially in the need of accurate measurement, adjustable configuration, continuously equipped with a variety of liquid medium in the technological process is particularly popular.

Character:

1. Not suitable for the transport of highly corrosive liquids and dangerous chemicals.
2. The structure is simple and easy to maintain.
3. All plunger type metering pumps can be controlled by adjusting the stroke length or changing the motor frequency.

Typical Uses:

This product is widely apply to:

Chemical Industry	Petroleum Industry	Pharmaceutical Industry
Biological Industry	Nuclear Power Plant	Nonferrous Metal
Food Industry	Automotive Industry	Municipal Water Supply

GENERAL

J系列精密计量泵是一种流量可在动态和静态状态下进行调节的往复泵，用来向加压或常压容器及管道内精确定量输送不含固体颗粒的液体。随着现代化工业的发展，计量泵在石油、化工、制药、电力，原子能，轻纺、环保、食品、造纸，污水处理，环保、城市供水等国民经济的重要工业领域起着越来越重要的作用，尤其在需要计量精确、配置可调，连续配备输送各种液体介质的工艺流程中特别受欢迎。

J series metering is a reciprocating pump; it can be adjusted under dynamic state and static state. The pump is applicable to transfer the liquid without could used in petroleum,nuchanical industry,pharmaceutical industry,atomic energe,textiles and other light industry,environmental protection,food industry.paper making industry waste water treatement.etc.

CHARACTER

- ★不适用于强腐蚀性液体及危险性化学品的输送；
- ★轴封为填料密封，有泄漏，需周期性调节填料；
- ★结构简单维修方便，性价比好；
- ★所有柱塞式计量泵都可以通过调节冲程长度或改变电机频率来控制流量。
 1. It is not suitable for transport liquid and dangerous chemical goods;
 2. Shaft seal is sealed of pacing .because of leakage, stuffing should be adjusted periodically;
 3. Simply structure, conveniently maintenance, better capability;
 4. All plunger type metering pump can control rate of flow by adjusting length or frequency of stroke.

APPLIED RANGE

J系列精密计量泵用于石油、化工，制药、电力、原子能、轻纺、环保、食品、造纸、污水处理等。

The plug-type metering pump can be used in petroleum industry, chemical industry, pharmaceuticals industry, electric power, atomic energy, textiles and other light industrial, food industry, paper making, waste water treatment, and so on.



HYDRAULICALLY ACTUATED METERING PUMP
液压隔膜计量泵



MECHANICAL DIAPHRAGM METERING PUMP
机械隔膜计量泵



PLUGER METERING PUMP
柱塞式计量泵

PERFORMANCE PARAMETER

J-W型 J-W TYPE

型号 Model	额定流量 Rated Capacity(L/h)			额定排 出压力 Rated discharge pressure (Mpa)	柱塞 直行程 pl (m)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直径 Inlet&outlet diameter (mm)	重量Weight (kg)							
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					
J-WO/50	0.16	0.32	0.48	50	2	72	15	0.18	0.37	0.37	中6 卡套	22	28	40					
J-WD/10	0.16	0.32	0.48	10				0.12	0.18	0.25									
J-W /40	0.2	0.4	0.6	40	3			0.18	0.37	0.37									
J-W /8	0.2	0.4	0.6	8				0.12	0.18	0.25									
J-WD/32	0.28	0.56	0.84	32	4			0.18	0.37	0.37									
j-WD/6.3	0.28	0.56	0.84	6.3				0.12	0.18	0.25									
J-WD/25	0.35	0.7	1.05	25	5			0.18	0.37	0.37									
J-W /5	0.35	0.7	1.05	5				0.12	0.18	0.25									
J-WC/20	0.48	0.96	1.44	20	6			0.18	0.37	0.37									
J-W /4	0.48	0.96	1.44	4				0.12	0.18	0.25									
J-WD/16	0.63	1.26	1.89	16	8			0.18	0.37	0.37									
j-WD/3.2	0.63	1.26	1.89	3.2				0.12	0.18	0.25									
j-W D/12.5	0.8	1.6	2.4	12.5	10			0.18	0.37	0.37									
J-W D/2.5	0.8	1.6	2.4	2.5				0.12	0.18	0.25									
J-WD/10	1	2	3	10	12			0.18	0.37	0.37									
J-W /2	1	2	3	2				0.12	0.18	0.25									
J-W /8	1.3	2.6	3.9	8	16			1.18	0.37	0.37									
j-WD/1.6	1.3	2.6	3.9	1.6				0.12	0.18	0.25									
j-WD/6.3	1.6	3.2	4.8	16				0.18	0.37	0.37									
j-WC/1.3	1.6	3.2	4.8					0.12	0.18	0.25									
J-W /5	2	4	6	5	16			0.18	0.37	0.37									
j-WD/1	2	4	6	1				0.12	0.18	0.25									
J-W /4	2.5	5	7.5	4	16			0.18	0.37	0.37									
j-WC/0.8	2.5	5	7.5	0.8				0.12	0.18	0.25									
J-W D/3.2	3.2	6.4	9.6	3.2	16			0.18	0.37	0.37									
J-W D/0.63	3.2	6.4	9.6	0.63				0.12	0.18	0.25									
J-W 0/2.5	4.5	9	13.5	2.5	16			0.18	0.37	0.37									
j-WD/0.5	4.5	9	13.5	0.5				0.12	0.18	0.25									
J-W /2	5	10	15	2	16			0.18	0.37	0.37									
J-W D/0.4	5	10	15	0.4				0.12	0.18	0.25									
J-WD/1.6	8	16	24	1.6	16			0.18	0.37	0.37									
J-W D/0.32	8	16	24	0.32				0.12	0.18	0.25									
J-WD/1.3	10	20	30	1.3	16			0.18	0.37	0.37									
□J-W n/0.25	10	20	30	0.25				0.12	0.18	0.25									
J-W /1	12	24	36	1	16			0.18	0.37	0.37									
J-W 0/0.2	12	24	36	0.2				0.12	0.18	0.25									



Water Treatment Industry Mechanical Diaphragm Dosing Chemical Pump, Plunger Metering Pumps

Metering pumps are specialty pumps and they are designed for precision-injection of chemicals, acids, corrosives or viscous liquids

Product Description

Product Description:

J Series metering is a reciprocating pump that can be adjusted under dynamic state and static state. The pump is used to accurately and quantitatively convey the liquid without solid particles to pressurized or atmospheric vessels and pipelines. With the development of modern industry, metering pump plays a

more and more important role in industrial fields. Especially in the need of accurate measurement, adjustable configuration, continuously equipped with a variety of liquid medium in the technological process is particularly popular.

Character:

1. Not suitable for the transport of highly corrosive liquids and dangerous chemicals.
2. The structure is simple and easy to maintain.
3. All plunger type metering pumps can be controlled by adjusting the stroke length or changing the motor frequency.

Typical Uses:

This product is widely apply to:

Chemical Industry	Petroleum Industry	Pharmaceutical Industry
Biological Industry	Nuclear Power Plant	Nonferrous Metal
Food Industry	Automotive Industry	Municipal Water Supply

GENERAL

J系列精密计量泵是一种流量可在动态和静态状态下进行调节的往复泵，用来向加压或常压容器及管道内精确定量输送不含固体颗粒的液体。随着现代化工业的发展，计量泵在石油、化工、制药、电力，原子能，轻纺、环保、食品、造纸，污水处理，环保、城市供水等国民经济的重要工业领域起着越来越重要的作用，尤其在需要计量精确、配置可调，连续配备输送各种液体介质的工艺流程中特别受欢迎。

J series metering is a reciprocating pump; it can be adjusted under dynamic state and static state. The pump is applicable to transfer the liquid without could used in petroleum,nuchanical industry,pharmaceutical industry,atomic energe,textiles and other light industry,environmental protection,food industry.paper making industry waste water treatement.etc.

CHARACTER

- ★不适用于强腐蚀性液体及危险性化学品的输送；
- ★轴封为填料密封，有泄漏，需周期性调节填料；
- ★结构简单维修方便，性价比好；
- ★所有柱塞式计量泵都可以通过调节冲程长度或改变电机频率来控制流量。
 1. It is not suitable for transport liquid and dangerous chemical goods;
 2. Shaft seal is sealed of pacing .because of leakage, stuffing should be adjusted periodically;
 3. Simply structure, conveniently maintenance, better capability;
 4. All plunger type metering pump can control rate of flow by adjusting length or frequency of stroke.

APPLIED RANGE

J系列精密计量泵用于石油、化工，制药、电力、原子能、轻纺、环保、食品、造纸、污水处理等。

The plug-type metering pump can be used in petroleum industry, chemical industry, pharmaceuticals industry, electric power, atomic energy, textiles and other light industrial, food industry, paper making, waste water treatment, and so on.



HYDRAULICALLY ACTUATED METERING PUMP
液压隔膜计量泵



MECHANICAL DIAPHRAGM METERING PUMP
机械隔膜计量泵



PLUGER METERING PUMP
柱塞式计量泵

PERFORMANCE PARAMETER

J-W型 J-W TYPE

型号 Model	额定流量 Rated Capacity(L/h)			额定排 出压力 Rated discharge pressure (Mpa)	柱塞 直径 pl (m)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直径 Inlet&outlet diameter (mm)	重量Weight (kg)							
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					
J-WO/50	0.16	0.32	0.48	50	2	72	15	0.18	0.37	0.37	中6 卡套	22	28	40					
J-WD/10	0.16	0.32	0.48	10				0.12	0.18	0.25									
J-W /40	0.2	0.4	0.6	40	3			0.18	0.37	0.37									
J-W /8	0.2	0.4	0.6	8				0.12	0.18	0.25									
J-WD/32	0.28	0.56	0.84	32	4			0.18	0.37	0.37									
j-WD/6.3	0.28	0.56	0.84	6.3				0.12	0.18	0.25									
J-WD/25	0.35	0.7	1.05	25	5			0.18	0.37	0.37									
J-W /5	0.35	0.7	1.05	5				0.12	0.18	0.25									
J-WC/20	0.48	0.96	1.44	20	6			0.18	0.37	0.37									
J-W /4	0.48	0.96	1.44	4				0.12	0.18	0.25									
J-WD/16	0.63	1.26	1.89	16	8			0.18	0.37	0.37									
j-WD/3.2	0.63	1.26	1.89	3.2				0.12	0.18	0.25									
j-W D/12.5	0.8	1.6	2.4	12.5	10			0.18	0.37	0.37									
J-W D/2.5	0.8	1.6	2.4	2.5				0.12	0.18	0.25									
J-WD/10	1	2	3	10	12			0.18	0.37	0.37									
J-W /2	1	2	3	2				0.12	0.18	0.25									
J-W /8	1.3	2.6	3.9	8	16			1.18	0.37	0.37									
j-WD/1.6	1.3	2.6	3.9	1.6				0.12	0.18	0.25									
j-WD/6.3	1.6	3.2	4.8	16				0.18	0.37	0.37									
j-WC/1.3	1.6	3.2	4.8					0.12	0.18	0.25									
J-W /5	2	4	6	5	16			0.18	0.37	0.37									
j-WD/1	2	4	6	1				0.12	0.18	0.25									
J-W /4	2.5	5	7.5	4	16			0.18	0.37	0.37									
j-WC/0.8	2.5	5	7.5	0.8				0.12	0.18	0.25									
J-W D/3.2	3.2	6.4	9.6	3.2	16			0.18	0.37	0.37									
J-W D/0.63	3.2	6.4	9.6	0.63				0.12	0.18	0.25									
J-W 0/2.5	4.5	9	13.5	2.5	16			0.18	0.37	0.37									
j-WD/0.5	4.5	9	13.5	0.5				0.12	0.18	0.25									
J-W /2	5	10	15	2	16			0.18	0.37	0.37									
J-W D/0.4	5	10	15	0.4				0.12	0.18	0.25									
J-WD/1.6	8	16	24	1.6	16			0.18	0.37	0.37									
J-W D/0.32	8	16	24	0.32				0.12	0.18	0.25									
J-WD/1.3	10	20	30	1.3	16			0.18	0.37	0.37									
□J-W n/0.25	10	20	30	0.25				0.12	0.18	0.25									
J-W /1	12	24	36	1	16			0.18	0.37	0.37									
J-W 0/0.2	12	24	36	0.2				0.12	0.18	0.25									



Plunger Metering Pump Reciprocating Pumps

J Series metering is a reciprocating pump that can be adjusted under dynamic state and static state. The pump is used to accurately and quantitatively convey the liquid without solid particles to pressurized or atmospheric vessels and pipelines. With the development of modern industry, metering pump plays a more and more important role in industrial fields. Especially in the need of accurate measurement, adjustable configuration, continuously equipped with a variety of liquid medium in the technological process is particularly popular.

Product Description

Character:

1. Not suitable for the transport of highly corrosive liquids and

dangerous chemicals.

2. The structure is simple and easy to maintain.

3. All plunger type metering pumps can be controlled by adjusting the stroke length or changing the motor frequency

PERFORMANCE PARAMETER

J-W型 J-W TYPE

型号 Model	额定流量 Rated Capacity(L/h)			额定排 出压力 Rated discharge pressure (Mpa)	柱塞 PI 直徑 Piston diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直径 Inlet&outlet diameter (mm)	重量Weight (kg)		
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder
J-WO/50	0.16	0.32	0.48	50	2	15	96	0.18	0.37	0.37	22	28	40	
J-WD/10	0.16	0.32	0.48	10				0.12	0.18	0.25				
J-W /40	0.2	0.4	0.6	40				0.18	0.37	0.37				
J-W /8	0.2	0.4	0.6	8				0.12	0.18	0.25				
J-WD/32	0.28	0.56	0.84	32				0.18	0.37	0.37				
j-WD/6.3	0.28	0.56	0.84	6.3				0.12	0.18	0.25				
J-WD/25	0.35	0.7	1.05	25				0.18	0.37	0.37				
J-W /5	0.35	0.7	1.05	5				0.12	0.18	0.25				
J-WC/20	0.48	0.96	1.44	20				0.18	0.37	0.37				
J-W /4	0.48	0.96	1.44	4				0.12	0.18	0.25				
J-WD/16	0.63	1.26	1.的	16				0.18	0.37	0.37				
j-WD/3.2	0.63	1.26	1.的	3.2				0.12	JD.18	0.25				
j-W D/12.5	0.8	1.6	2.4	12.5				0.18	0.37	0.37				
J-W D/2.5	0.8	1.6	2.4	2.5				0.1为	0.18	0.25				
J-WD/10	1	2	3	10				0.18	0.37	0.37				
J-W /2	1	2	3	2				0.12	0.18	0.25				
J-W /8	1.3	2.6	3.9	8				0.18	0.37	0.37				
j-WD/1.6	1.3	2.6	3.9	1.6				0.12	0.18	0.25				
j-WD/6.3	1.6	3.2	4.8	6.3				0.18	0.37	0.37				
j-WC/1.3	1.6	3.2	4.8	1.3				0.12	0.18	0.25				
J-W /5	2	4	6	5				0.18	0.37	0.37				
j-wD/1	2	4	6	1				0.12	0.18	0.25				
J-W /4	2.5	5	7.5	4				0.18	0.37	0.37				
j-WC/0.8	2.5	5	7.5	0.8				0.12	0.18	0.25				
J-W D/3.2	3.2	6.4	9.6	3.2	10	12	16	0.18	0.37	0.37	10	10	10	
J-W D/0.63	3.2	6.4	9.6	0.63				0.12	0.18	0.25				
J-W 0/2.5	4.5	9	13.5	2.5				0.18	0.37	0.37				
j-WD/0.5	4.5	9	13.5	0.5				0.12	0.18	0.25				
J-W /2	5	10	15	2	16	16	16	0.18	0.37	0.37	10	10	10	
J-W D/0.4	5	10	15	0.4				0.12	0.18	0.25				
J-W D/1.6	8	16	24	1.6				0.18	0.37	0.37				
J-W D/0.32	8	16	24	0.32				0.12	0.18	0.25				
J-WD/1.3	10	20	30	1.3	16	16	16	0.18	0.37	0.37	10	10	10	
□J-W n/0.25	10	20	30	0.25				0.12	0.18	0.25				
J-W /1	12	24	36	1				0.18	0.37	0.37				
J-W 0/0.2	12	24	36	0.2	16	16	16	0.12	0.18	0.25	10	10	10	

J-X型 J-X TYPE

型号 Model	额定流量 Rated Capacity(L/h)			额定排 出压力 Rated discharge pressure (Mpa)	柱塞 直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直徑 Inlet&outlet diameter (mm)	重量Weight (kg)				
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		
J-XD/50	0.8	1.6	2.4	50	4	72	23	0.55	0.75	0.75	小6 卡套	34	63	48		
J-X [1/32	0.8	1.6	2.4	32				0.37	0.55	0.55						
J-Xn/50	1	2	3	50				0.55	0.75	0.75						
□J-XD/25	1	2	3	25				0.37	0.55	0.55						
J-XC/50	1.3	2.6	3.9	50	5			0.55	0.75	0.75						
J-XC/20	1.3	2.6	3.9	20				0.37	0.55	0.55						
J-XC/50	1.6	3.2	4.8	50				0.55	0.75	0.75						
J-XQ/16	1.6	3.2	4.8	16				0.37	0.55	0.55						
J-X 0/50	2	4	6	50	6			0.55	0.75	0.75						
J-XC/12.5	2	4	6	12.5				0.37	0.55	0.55						
J-XQ/40	2.5	5	7.5	40				0.55	0.75	0.75						
J-XD/10	2.5	5	7.5	10				0.37	0.55	0.55						
□J-XC/32	3.8	7.6	11.4	32	8			0.55	0.75	0.75						
□J-X /8	3.8	7.6	11.4	8				0.37	0.55	0.55						
□J-X /12.5	5	10	15	25				0.55	0.75	0.75						
□J-X /6.3	5	10	15	6.3				0.37	0.55	0.55						
□J-X /20	6.3	12.6	18.9	20	10			0.55	0.75	0.75						
□J-X /5	6.3	12.6	18.9	5				0.37	0.55	0.55						
□J-X /16	8	16	24	16				0.55	0.75	0.75						
□J-X /4	8	16	24	4				0.37	0.55	0.55						
□J-X /12.5	10	20	30	12.5	12			0.55	0.75	0.75						
□J-X /3.2	10	20	30	3.2				0.37	0.55	0.55						
□J-X /10	13	26	39	10				0.55	0.75	0.75						
□J-X /12.5	13	26	39	2.5				0.37	0.55	0.55						
□J-X /8	16	32	48	8	16			0.55	0.75	0.75						
□J-XC/2	16	32	48					0.37	0.55	0.55						
□J-X /6.3	20	40	60	6.3				0.55	0.75	0.75						
□J-X /1.6	20	40	60	1.6				0.37	0.55	0.55						
□J-X /5	25	50	75	5	20			0.55	0.75	0.75						
□J-X 0/1.3	25	50	75	1.3				0.37	0.55	0.55						
□J-X /4	32	64	96	4				0.55	0.75	0.75						
□J-X /1	32	64	96	1				0.37	0.55	0.55						
□J-X /3.2	40	80	120	3.2	25			0.55	0.75	0.75						
□J-X /0.8	40	80	120	0.8				0.37	0.55	0.55						
□J-X 72.5	50	100	150	2.5				0.55	0.75	0.75						
□J-X /0.63	50	100	150	0.63				0.37	0.55	0.55						
□J-X /2	63	126	189	2	32			0.55	0.75	0.75						
□J-XO /0.5	63	126	189	0.5				0.37	0.55	0.55						
□J-X 0/1.6	80	160	240	1.6				0.55	0.75	0.75						
□J-X /0.4	80	160	240	0.4				0.37	0.55	0.55						
□J-XD/2	110	220	330	2	32			0.55	0.75	0.75						
□J-XD/1.6	125	250	375	1.6				0.55	0.75	0.75						
□J-XD/1.3	160	320	480	1.3				0.55	0.75	0.75						
□J-X /1	200	400	600	1				0.55	0.75	0.75						

23

96

144

10

15

J-Z型 J-Z TYPE

型号 Model	额定流量 Rated Capacity(L/h)			额定排 出压力 Rated discharge pressure (Mpa)	B I	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直径 Inlet&outlet diameter	重量Weight (kg)			
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder	
J-Z /50	10	20	30	50	8	32	120	1.5	2.2	3	41	135	310	450	
J-Z /32	10	20	30	32				0.75	1.1	2.2					
J-Z /50	16	32	48	50				1.5	2.2	3					
J-Z /32	16	32	48	32				0.75	1.1	2.2					
J-Z /32	24	48	72	32		12		1.5	2.2	3					
J-Z /16	24	48	72	16				0.75	1.1	2.2					
J-Z /25	32	64	96	25				1.5	2.2	3					
J-Z /10	32	64	96	10				0.75	1.1	2.2					
J-Z /20	40	80	120	20	16	32	120	1.5	2.2	3	15	135	310	450	
J-Z /10	40	80	120	10				0.75	1.1	2.2					
J-Z /16	52	104	156	16				1.5	2.2	3					
J-Z /8	52	104	156	8				0.75	1.1	2.2					
J-Z /13	63	126	189	13	20	32	120	1.5	2.2	3	20	135	310	450	
J-Z /6.3	63	126	1的	6.3				0.75	1.1	2.2^					
J-Z /10	80	160	240	10				1.5	2.2	3					
J-Z /5	80	160	240	5				0.75	1.1	2.2					
J-Z /8	100	200	300	8	25	32	120	15	2.2		25	135	310	450	
J-Z /4	100	200	300	4				0.75	红.1	2.2					
J-Z /6.3	125	250	375	6.3				1.5	Z2	3					
J-Z /3.2	125	250	375	3.2				0.75	1.1	2.2					
J-Z /5	160	320	480	5	32	32	120	1.5	2.2	3	32	135	310	450	
J-Z /2.5	160	320	480	2.5				0.75	1.1	2.2					
J-Z /4	200	400	600					1.5	2.2	3					
J-Z /22	200	400	600	2.2				0.75	1.1	2.2					
J-Z /32	250	500	750	3.2	40	32	120	1.5	2.2	3	20	135	310	450	
J-Z /1.6	250	500	750	1.6				0.75	1.1	2.2					
J-Z /2.5	320	640	960	2.5				1.5	2.2	3					
J-Z /1.3	320	640	960	1.3				0.75	1.1	2.2					
J-Z /2	400	800	1200	2	50	32	120	1.5	2.2	3	25	135	310	450	
J-Z /1	400	800	1200	1				0.75	1.1	2.2					
J-Z /1.6	500	1000	1500	1.6		55		1.5	2.2	3					
J-Z /0.8	500	1000	1500	0.8				0.75	1.1	2.2					
J-Z /1.3	600	1200	1800	1.3	60	32	120	1.5	2.2	3	32	135	310	450	
J-Z /0.63	600	1200	1800	0.63				0.75	1.1	2.2					
J-Z /1	800	1600	2400	1		70		1.5	2.2	3					
J-Z /0.5	800	1600	2400	0.5				0.75	1.1	2.2					
J-Z /0.9	900	1800	2700	0.9	75	32	120	1.5	2.2	3	20	135	310	450	
J-Z /0.45	900	1800	2700	0.45				0.75	1.1	2.2					
J-Z /0.8	1000	2000	3000	0.8	80	32	120	1.5	2.2	3					
J-Z /0.4	1000	2000	3000	0.4				0.75	1.1	2.2					
J-Z /0.63	1200	2400	3600	0.63	85	32	120	1.5	2.2	3	25	135	310	450	
J-Z /0.32	1200	2400	3600	0.32				0.75	1.1	2.2					

J-D型 J-D TYPE

型号 Model	额定流 ft Rated Capacity(L/h)			報定律 出压力 'Rated' discharge pressure (Mpa)	柱塞 直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直径 Inlet&outlet diameter (mm)	重量 Weight (kg)		
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder
J-D 0/50	32	64	96	50				4	5.5	7.5				
J-D /40	32	64	96	40				2.2	3	5.5				
J-D /50	40	80	120	50				4	5.5	7.5				
J-D /32	40	80	120	32				2.2	3	5.5				
J-OC/50	50	100	150	50				4	5.5	7.5				
J-D /25	50	100	150	25				2.2	3	5.5				
J-D /40	63	126	1的	40				4	5.5	7.5				
J-Dn^O	63	126	1的	20				2.2	3	5.5				
J-D □ /40	80	160	240	40				4	5.5	7.5				
J-Dn/ie	80	160	240	16				22	3	5.5				
J-D 0/25	100	200	300	25				4	5.5	7.5				
J-D 0/12.5	100	200	300	12.5				22	3	5.5				
J-Dn^O	125	250	375	20				4	5.5	7.5				
J-OD/10	125	250	375	10				2.2	3	5.5				
J-OD/16	160	320	480	16				4	5.5	7.5				
J-DD/8	160	320	480	8				2.24	3	5.5				
J-DD/12.5	200	400	600	12.5				4	5.5	7.5				
J-OD /6.3	200	400	600	6.3				2.2	3	5.5				
J-DD/10	250	500	750	10				4	5.5	7.5				
j-on/5	250	500	750	5				2.2	3	5.5				
J-D 0/8	320	640	960	8				4	5.5	7.5				
J-D 0/4	320	640	960	4				2.2	3	5.5				
J-Dn/e.a	400	800	1200	6.3				4	5.5	7.5				
J-OD/3.2	400	800	1200	3.2				2.2	3	5.5				
J-D /5	500	1000	1500	5				4	5.5	7.5				
>D □ /2.5	500	1000	1500	2.5				2.2	3	5.5				
J-DD/4	630	1260	1890	4				4	5.5	7.5				
J-DO/2	630	1260	1890	2				2.2	3	5.5				
J-D /3.2	800	1600	2400	3.2				4	5.5	7.5				
J-Dn/1.6	800	1600	2400	1.6				2.2	3	5.5				
J-D n/2.5	1000	2000	3000	2.5				4	5.5	7.5				
J-DQ/1.3	1000	2000	3000	1.3				2.2	3	5.5				
J-DQ/2	1250	2500	3750	2				4	5.5	7.5				
J-DD/1	1250	2500	3750	1				22	3	5.5				
J-Dn/1.6	1600	3200	4800	1.6				4	5.5	7.5				
J-DQ/1.8	1600	3200	4800	1.8				2.2	3	5.5				
J-DQ/1.3	2000	4000	6000	1.3				4	5.5	7.5				
J-Dn /0.63	2000	4000	6000	0.63				2.2	3	5.5				
J-DQ/1	2500	5000	7500	1				4	5.5	7.5				
J-D /0.5	2500	5000	7500	0.5				2.2	3	5.5				
J-DQ/0.8	3000	6000	9000	0.8	110			4	5.5	7.5	50			

J_T型 J-T TYPE

型号 Model	额定流量 Rated Capacity(L/h)			秘定排 出压力 Rated discharge pressure (Mpa)	柱塞 直徑 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口 Inlet&outlet 直径 diameter (mm)	重 It Weight (kg)		
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder							1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder
J-T /32	160	320	480	32	20	25	96	7.5	15	600	1200	1800
J-T /50	200	400	600	50				11				
J-T /25	200	400	600	25				7.5				
J-T O/40	250	500	750	40				11				
J-T D/20	250	500	750	20				7.5				
J-T /32	320	640	960	32				11				
J-T /16	320	640	960	16				7.5				
J-T /25	400	800	1200	25				11				
J-T /12.5	400	800	1200	12.5				7.5				
J-T /20	500	1000	1500	20				11				
J-T /10	500	1000	1500	10		40	80	7.5	20	600	1200	1800
J-T /16	640	1280	1920	16				11				
J-T 0/8	640	1280	1920	8				7.5				
J-T /12.5	800	1600	2400	12.5				11				
J-T /6.3	800	1600	2400	6.3				7.5				
J-T /10	1000	2000	3000	10				11				
J-T /5	1000	2000	3000	5				7.5				
J-T C/8	1260	2520	3780	8		50	120	11	25	600	1200	1800
J-T /4	1260	2520	3780	4				7.5				
J-T /6.3	1600	3200	4800	6.3				11				
J-T /32	1600	3200	4800	3.2				7.5				
J-T /5	2000	4000	6000	5				11				
J-T /2.5	2000	4000	6000	2.5		80	100	7.5	32	600	1200	1800
J-T /4	2500	5000	7500	4k				11				
J-T 0/2	2500	5000	7500	2				7.5				
J-T /32	3200	6400	9600	3.2				11				
J-T D/1.6	3200	6400	9600	1.6				7.5				
J-T /2.5	4000	8000	12000	2.5		125	140	11	40	600	1200	1800
J-T D/1.3	4000	8000	12000	1.3				7.5				
J-T 0/2	5000	10000	15000	2				11				
J-T D/1	5000	10000	15000	1				7.5				
J-T D/1.6	6300	12600	18600	1.6				11				
J-T 0/8	6300	12600	18600	0.8				7.5				
J-T C/1.25	8000	16000	24000	1.25				11				
J-T 0/0.63	8000	16000	24000	0.63				7.5				
J-T 0/1	10000	20000	30000	1.0		160	180	11	50	600	1200	1800
J-T 0/0.5	10000	20000	30000	0.5				7.5				
J-T 0/0.8	12500	25000	37500	0.8				11				
J-T 0/0.4	12500	25000	37500	0.4				7.5				
J-T 0/0.63	16000	32000	48000	0.63		200		11	80	600	1200	1800
J-T 0/0.32	16000	32000	48000	0.32				7.5				

PERFORMANCE PARAMETER

JXM/A型 JXM/A TYPE

型号 Model	流量 Capacity L/h	压力 Pressure (Mpa)	隔膜 Septum (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)		
JXM-A2.25/1.2	2.25	1.2	063/36	1.2	36	0.37	8	18		
JXM-A4.5/1.2	4.5				72					
JXM-A9/1.2	9				144					
JXM-A22/1.2	22		082/45	4	72		15			
JXM-A44/1.2	44				144					
JXM-A85/1.0	85	1.0	中110/70	6	72					
JXM-A120/0.7	120	0.7		8	72					
JXM-A170/0.7	170			6	144					

JXM型 JXM TYPE

型号 Model	流量 Capacity (L/h)	压力 Pressure (Mpa)	行程 Journey	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)
JXM-176/0.3	176	0.3	3	48	0.37	25	28
JXM-265/0.3	265			72	0.55		
JXM-352/0.3	352			96	0.37		
JXM-530/0.3	530			144	0.55		

JDM型 JDM TYPE

型号 Model	流量 Capacity (L/h)	压力 Pressure (Mpa)	吸程 Journey (m)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)
JDM-500/0.3	500	0.3	3	48	1.1	40	95
JDM-750/0.3	750			72	1.1		
JDM-1000/0.3	1000			96	1.1		
JDM-1500/0.3	1500			144	1.1		

JYM1.6型 JYM1.6 TYPE

型号 Model	流量 Capacity (L/h)	压力 Pressure (Mpa)	柱塞直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)		
JYM1.6- □/20	1.0	<20	8	12.5	45	0.37	中6 卡套	68		
JYM1.6-D/20	1.5		10							
JYM1.6-O/20	1.8		8							
JYM1.6-O/20	2.5		10	12.5	106	0.55				
JYM1.6-D/20	3.2		10		135					
JYM1.6- O/20	4.0		10		106					
JYM1.6- 0/20	5.5		10		135					
JYM1.6- D/20	7.0		10		106					
JYM1.6- D/20	9.5		10		135					
JYM1.6- n/12.5	12	12.5	12	106	0.55	10	10	68		
JYM1.6-D/6.3	12	6.3			0.37					
JYM1.6-O/10	16	10			0.55					
JYM1.6- D/5	16	5			0.37					
JYM1.6- 0/8	22	8	16	135	0.55	15	15	68		
JYM1.6- □/4.0	22	4.0			0.37					
JYM1.6- [1/6.3	28	6.3			W.55					
JYM1.6-D/3.2	28	3.2			0.37					
JYM1.6- II/5.0	36	5	20	106	0.55	15	15	68		
JYM1.6-D/2.5	36	2.5			0.37					
JYM1.6-D/4.0	45	4.0			0.55					
JYM1.6-n/2.0	45	2.0			0.37					
JYM1.6-D/3.2	55		25	135	0.55	15	15	68		
JYM1.6- □/1.6	55	T.6			0.37					
JYM1.6-D/2.5	72	2.^			0.55					
JYM1.6- [1/1.3	72	1.3			0.37					
JYM1.6-D/2.2	80	2.2	30	106	0.55	15	15	68		
JYM1.6-Q/1.0	80	1.0			0.37					
JYM1.6-D/2.0	105	2.0			0.55					
JYM1.6-D/1.0	105	1.0			0.37					
JYM1.6-O/2.0	92	2.0	32	135	0.55	15	15	68		
JYM1.6-D/1.0	92	1.0			0.37					
JYM1.6-D/1.6	120	1.6			0.55					
JYM1.6- I/0.8	120	0.8			0.37					
JYM1.6- 0/1.3	150	1.3	36	106	0.55	15	15	68		
JYM1.6- IJ/0.8	150	0.8			0.37					
JYM1.6-D/1.0	190	1.0			0.55					
JYM1.6-D/0.63	190	0.63			0.37					
JYM1.6-n/0.8	240	0.8	40	135	0.55	15	15	68		
JYM1.6- I/0.5	240	0.5			0.37					
JYM1.6- [1/0.63	300	0.63			0.55					
JYM1.6-D/0.32	300	0.32			0.37					

JYMZ型 JYMZ TYPE

型号 Model	流量 Capacity (L/h)	压力 Pressure (Mpa)	柱塞直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重t Weight (kg)		
JYMZO/25	24	25	12	120	120	1.5	10	160		
JYMZO/16	24	16				0.75				
JYMZD/25	32	25				1.5				
JYMZO/10	32	10	14			0.75	15	20		
JYMZO/20	40	20				1.5				
JYMZO/10	40	10				0.75				
JYMZO/16	52	16	18			1.5	25	32		
JYMZD/8	52	8				0.75				
JYMZD/13	63	13				1.5				
JYMZn/6.3	63	6.3	20			0.75	20	160		
JYMZO/10	80	10				1.5				
JYMZD/5	80	5				0.75				
JYMZ □/8	100	8	22			1.5	25	32		
JYMZD/4	100	4				0.75				
JYMZO/6.3	125	6.3				1.5				
JYMZQ/3.2	125	3.2	28			0.75	20	160		
JYMZO/5	160	5				1.5				
JYMZQ/2.5	160	2.5				0.75				
JYMZD/4	200	4	35			1.5	25	32		
JYMZD/2	200	2				0.75				
JYMZD/3.2	250	3.2				1.5				
JYMZD/1.6	250	1.6	55			0.75	20	160		
JYMZn/2.5	320	2.5				1.5				
JYMZQ/1.3	320	1.3				0.75				
JYMZO/2	400	2	60			1.5	25	32		
JYMZ □/1	400	处1				0.75				
JYMZn/1.6	500	1.6				1.5				
JYMZn/0.8	500	0.8	70			0.75	20	160		
JYMZO/1.3	600	1.3				1.5				
JYMZD/0.63	600	0.63				0.75				
JYMZO/1	800	1	75			1.5	25	32		
JYMZD/0.5	800	0.5				0.75				
JYMZn/0.9	900	0.9				1.5				
JYMZD/0.45	900	0.45	80			0.75	20	160		
JYMZn/0.8	1000	0.8				1.5				
JYMZn/0.4	1000	0.4				0.75				
JYMZn/0.63	1200	0.63	85			1.5	25	32		
JYMZD/0.32	1200	0.32				0.75				
JYMZD/0.6	1350	0.6				1.5				
JYMZD/0.3	1350	0.3	90			0.75	20	160		
JYMZn/0.5	1500	0.5				1.5				
JYMZn/0.25	1500	0.25				0.75				

JYMT型 JYMT TYPE

型号 Model	流量 Capacity (Uh)	压力 Pressure (Mpa)	柱塞直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)			
JYMTQ/30	250	30	25	80	120	7.5	20	540			
JYMTD /30	320	30	32			11					
JYMTn/16	320	16				7.5					
JYMTD/25	400	25				11					
JYMTD/12.5	400	12.5	40			7.5					
JYMT □/20	500	20				11	25				
JYMTO/10	500	10				7.5					
JYMT[1/16	630	16				11					
JYMT 0/8	630	8	50			7.5					
JYMTD/12.5	800	12.5				11					
JYMTO/6.3	800	6.3				7.5					
JYMTQ/10	1000	10				11					
JYMTD/5	1000	5	63			7.5	32				
JYMT 0/8	1250	8									
JYMTD/4	1250	4				7.5					
JYMTO/6.3	1600	6.3				11					
JYMTD/3.2	1600	3.2	100			7.5					
JYMTD/5	2000					11	40				
JYMTO/2.5	2000	25				7.5					
JYMTQ/4	250^					11					
JYMTD/2	2500	2	125			7.5					
JYMTQ/3.2	3200	3.2				11					
JYMTQ/1.6	3200	1.6				7.5					
JYMTD/2.5	4000	2.5				11					
JYMTD/1.25	4000	1.25	140			7.5	50				
JYMTD/2	5000	2				11					
JYMTD/1	5000	1				7.5					
JYMTD/1.6	6300	1.6				11					
JYMTD/0.8	6300	0.8	160			7.5	65				
JYMTD/1.25	8000	1.25				11					
JYMTO/0.63	8000	0.63				7.5					
JYMTD/1	10000	1				11					
JYMT □/1.0.5	10000	0.5				7.5	80				

JYMT-S型 JYMT-S TYPE

型号 Model	流量 Capacity (L/h)	压力 Pressure (Mpa)	柱塞直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)
JYMT-Sn/20	500	20	25	32	96	7.5	15	750
JYMT-Sn/20	640	20	11					
JYMT-SD/16	640	16	7.5					
JYMT-SQ/20	800	20	11					
JYMT-Sn/12.5	800	12.5	7.5					
JYMT-SD/16	1000	16	40	120	11	20	32	750
JYMT-SD/8	1000	8			7.5			
JYMT-S□门2.5	1260	12.5			11			
JYMT-SD/6.3	1260	6.3			7.5			
JYMT-SD/10	1600	10	50	125	11	40	50	750
JYMT-Sn/5	1600	5			7.5			
JYMT-SD/8	2000	8			11			
JYMT-SQ/4	2000	4			7.5			
JYMT-SD/6.3	2500	6.3			7.5			
JYMT-SO/3.2	2500	3.2	100	140	11	60	65	750
JYMT-SD/5	3200	5			7.5			
JYMT-SO/2.5	3200	2.5			7.5			
JYMT-SO/4	4000	4			11			
JYMT-SQ/2	4000	4 & C.	125	160	7.5	80	80	750
JYMT-SD/3.2	5000^	3.2			11			
JYMT-SO/1.6	5000				7.5			
JYMT-SD/2.5	6400	2.5			11			
JYMT-SQ/1.3	6400	1.3	100	140	7.5	60	65	750
JYMT-SD/2	8000	2			11			
JYMT-SD/1	8000	1			7.5			
JYMT-SD/1.6	10000	1.6			11			
JYMT-Sn/0.8	10000	0.8	125	160	7.5	50	80	750
JYMT-SO/1.3	12600	1.3			11			
JYMT-SD/0.63	12600	0.63			7.5			
JYMT-Sn/1.25	16000	1.25			11			
JYMT-SD/0.63	16000	0.63	140	160	7.5	80	80	750
JYMT-SO/1	20000	1			11			
JYMT-Sn/0.5	20000	0.5			7.5			



Mechanical Diaphragm Metering Pump

J Series metering is a reciprocating pump that can be adjusted under dynamic state and static state. The pump is used to accurately and quantitatively convey the liquid without solid particles to pressurized or atmospheric vessels and pipelines. With the development of modern industry, metering pump plays a more and more important role in industrial fields. Especially in the need of accurate measurement, adjustable configuration, continuously equipped with a variety of liquid medium in the technological process is particularly popular.

Product Description

Character:

1. Not suitable for the transport of highly corrosive liquids and

dangerous chemicals.

2. The structure is simple and easy to maintain.

3. All plunger type metering pumps can be controlled by adjusting the stroke length or changing the motor frequency

PERFORMANCE PARAMETER

J-W型 J-W TYPE

型号 Model	额定流量 Rated Capacity(L/h)			额定排 出压力 Rated discharge pressure (Mpa)	柱塞 PI 直徑 Piston diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直径 Inlet&outlet diameter (mm)	重量Weight (kg)		
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder
J-WO/50	0.16	0.32	0.48	50	2	15	96	0.18	0.37	0.37	22	28	40	
J-WD/10	0.16	0.32	0.48	10				0.12	0.18	0.25				
J-W /40	0.2	0.4	0.6	40				0.18	0.37	0.37				
J-W /8	0.2	0.4	0.6	8				0.12	0.18	0.25				
J-WD/32	0.28	0.56	0.84	32				0.18	0.37	0.37				
j-WD/6.3	0.28	0.56	0.84	6.3				0.12	0.18	0.25				
J-WD/25	0.35	0.7	1.05	25				0.18	0.37	0.37				
J-W /5	0.35	0.7	1.05	5				0.12	0.18	0.25				
J-WC/20	0.48	0.96	1.44	20				0.18	0.37	0.37				
J-W /4	0.48	0.96	1.44	4				0.12	0.18	0.25				
J-WD/16	0.63	1.26	1.的	16				0.18	0.37	0.37				
j-WD/3.2	0.63	1.26	1.的	3.2				0.12	JD.18	0.25				
j-W D/12.5	0.8	1.6	2.4	12.5				0.18	0.37	0.37				
J-W D/2.5	0.8	1.6	2.4	2.5				0.1为	0.18	0.25				
J-WD/10	1	2	3	10				0.18	0.37	0.37				
J-W /2	1	2	3	2				0.12	0.18	0.25				
J-W /8	1.3	2.6	3.9	8				0.18	0.37	0.37				
j-WD/1.6	1.3	2.6	3.9	1.6				0.12	0.18	0.25				
j-WD/6.3	1.6	3.2	4.8	6.3				0.18	0.37	0.37				
j-WC/1.3	1.6	3.2	4.8	1.3				0.12	0.18	0.25				
J-W /5	2	4	6	5				0.18	0.37	0.37				
j-wD/1	2	4	6	1				0.12	0.18	0.25				
J-W /4	2.5	5	7.5	4				0.18	0.37	0.37				
j-WC/0.8	2.5	5	7.5	0.8				0.12	0.18	0.25				
J-W D/3.2	3.2	6.4	9.6	3.2	10	12	16	0.18	0.37	0.37	10	10	10	
J-W D/0.63	3.2	6.4	9.6	0.63				0.12	0.18	0.25				
J-W 0/2.5	4.5	9	13.5	2.5				0.18	0.37	0.37				
j-WD/0.5	4.5	9	13.5	0.5				0.12	0.18	0.25				
J-W /2	5	10	15	2	16	16	16	0.18	0.37	0.37	10	10	10	
J-W D/0.4	5	10	15	0.4				0.12	0.18	0.25				
J-W D/1.6	8	16	24	1.6				0.18	0.37	0.37				
J-W D/0.32	8	16	24	0.32				0.12	0.18	0.25				
J-WD/1.3	10	20	30	1.3	16	16	16	0.18	0.37	0.37	10	10	10	
□J-W n/0.25	10	20	30	0.25				0.12	0.18	0.25				
J-W /1	12	24	36	1				0.18	0.37	0.37				
J-W 0/0.2	12	24	36	0.2	16	16	16	0.12	0.18	0.25	10	10	10	

J-X型 J-X TYPE

型号 Model	额定流量 Rated Capacity(L/h)			额定排 出压力 Rated discharge pressure (Mpa)	柱塞 直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直徑 Inlet&outlet diameter (mm)	重量Weight (kg)				
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		
J-XD/50	0.8	1.6	2.4	50	4	23	72	0.55	0.75	0.75	小6 卡套	34	63	48		
J-X [1/32	0.8	1.6	2.4	32				0.37	0.55	0.55						
J-Xn/50	1	2	3	50				0.55	0.75	0.75						
□J-XD/25	1	2	3	25				0.37	0.55	0.55						
J-XC/50	1.3	2.6	3.9	50	5			0.55	0.75	0.75						
J-XC/20	1.3	2.6	3.9	20				0.37	0.55	0.55						
J-XC/50	1.6	3.2	4.8	50				0.55	0.75	0.75						
J-XQ/16	1.6	3.2	4.8	16				0.37	0.55	0.55						
J-X 0/50	2	4	6	50	6			0.55	0.75	0.75						
J-XC/12.5	2	4	6	12.5				0.37	0.55	0.55						
J-XQ/40	2.5	5	7.5	40				0.55	0.75	0.75						
J-XD/10	2.5	5	7.5	10				0.37	0.55	0.55						
□J-XC/32	3.8	7.6	11.4	32	8			0.55	0.75	0.75						
□J-X /8	3.8	7.6	11.4	8				0.37	0.55	0.55						
□J-X /125	5	10	15	25				0.55	0.75	0.75						
□J-X /6.3	5	10	15	6.3				0.37	0.55	0.55						
□J-X /20	6.3	12.6	18.9	20	10			0.55	0.75	0.75						
□J-X /5	6.3	12.6	18.9	5				0.37	0.55	0.55						
□J-X /16	8	16	24	16				0.55	0.75	0.75						
□J-X /4	8	16	24	4				0.37	0.55	0.55						
□J-X /12.5	10	20	30	12.5	12			0.55	0.75	0.75						
□J-X /3.2	10	20	30	3.2				0.37	0.55	0.55						
□J-X /10	13	26	39	10				0.55	0.75	0.75						
□J-X /12.5	13	26	39	2.5				0.37	0.55	0.55						
□J-X /8	16	32	48	8	16			0.55	0.75	0.75						
□J-XC/2	16	32	48	2				0.37	0.55	0.55						
□J-X /6.3	20	40	60	6.3				0.55	0.75	0.75						
□J-X /1.6	20	40	60	1.6				0.37	0.55	0.55						
□J-X /5	25	50	75	5	20			0.55	0.75	0.75						
□J-X 0/1.3	25	50	75	1.3				0.37	0.55	0.55						
□J-X /4	32	64	96	4				0.55	0.75	0.75						
□J-X /1	32	64	96	1				0.37	0.55	0.55						
□J-X /3.2	40	80	120	3.2	25			0.55	0.75	0.75						
□J-X /0.8	40	80	120	0.8				0.37	0.55	0.55						
□J-X 72.5	50	100	150	2.5				0.55	0.75	0.75						
□J-X /0.63	50	100	150	0.63				0.37	0.55	0.55						
□J-X /2	63	126	189	2	32			0.55	0.75	0.75						
□J-XO/0.5	63	126	189	0.5				0.37	0.55	0.55						
□J-X 0/1.6	80	160	240	1.6				0.55	0.75	0.75						
□J-X /0.4	80	160	240	0.4				0.37	0.55	0.55						
□J-XD/2	110	220	330	2	32			0.55	0.75	0.75						
□J-XD/1.6	125	250	375	1.6				0.55	0.75	0.75						
□J-XD/1.3	160	320	480	1.3				0.55	0.75	0.75						
□J-X /1	200	400	600	1				0.55	0.75	0.75						

96

144

15

10

10

J-Z型 J-Z TYPE

型号 Model	额定流量 Rated Capacity(L/h)			额定排 出压力 Rated discharge pressure (Mpa)	B I	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直径 Inlet&outlet diameter	重量Weight (kg)			
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder	
J-Z /50	10	20	30	50	8	32	120	1.5	2.2	3	41	135	310	450	
J-Z /32	10	20	30	32				0.75	1.1	2.2					
J-Z /50	16	32	48	50				1.5	2.2	3					
J-Z /32	16	32	48	32				0.75	1.1	2.2					
J-Z /32	24	48	72	32		12		1.5	2.2	3					
J-Z /16	24	48	72	16				0.75	1.1	2.2					
J-Z /25	32	64	96	25				1.5	2.2	3					
J-Z /10	32	64	96	10				0.75	1.1	2.2					
J-Z /20	40	80	120	20	16	32	120	1.5	2.2	3	15	135	310	450	
J-Z /10	40	80	120	10				0.75	1.1	2.2					
J-Z /16	52	104	156	16				1.5	2.2	3					
J-Z /8	52	104	156	8				0.75	1.1	2.2					
J-Z /13	63	126	189	13	20	32	120	1.5	2.2	3	20	135	310	450	
J-Z /6.3	63	126	1的	6.3				0.75	1.1	2.2^					
J-Z /10	80	160	240	10				1.5	2.2	3					
J-Z /5	80	160	240	5				0.75	1.1	2.2					
J-Z /8	100	200	300	8	25	32	120	15	2.2		25	135	310	450	
J-Z /4	100	200	300	4				0.75	紅.1	2.2					
J-Z /6.3	125	250	375	6.3				1.5	Z2	3					
J-Z /3.2	125	250	375	3.2				0.75	1.1	2.2					
J-Z /5	160	320	480	5	32	32	120	1.5	2.2	3	32	135	310	450	
J-Z /2.5	160	320	480	2.5				0.75	1.1	2.2					
J-Z /4	200	400	600					1.5	2.2	3					
J-Z /22	200	400	600	2.2				0.75	1.1	2.2					
J-Z /32	250	500	750	3.2	40	32	120	1.5	2.2	3	20	135	310	450	
J-Z /1.6	250	500	750	1.6				0.75	1.1	2.2					
J-Z /2.5	320	640	960	2.5				1.5	2.2	3					
J-Z /1.3	320	640	960	1.3				0.75	1.1	2.2					
J-Z /2	400	800	1200	2	50	32	120	1.5	2.2	3	25	135	310	450	
J-Z /1	400	800	1200	1				0.75	1.1	2.2					
J-Z /1.6	500	1000	1500	1.6		55		1.5	2.2	3					
J-Z /0.8	500	1000	1500	0.8				0.75	1.1	2.2					
J-Z /1.3	600	1200	1800	1.3	60	32	120	1.5	2.2	3	32	135	310	450	
J-Z /0.63	600	1200	1800	0.63				0.75	1.1	2.2					
J-Z /1	800	1600	2400	1		70		1.5	2.2	3					
J-Z /0.5	800	1600	2400	0.5				0.75	1.1	2.2					
J-Z /0.9	900	1800	2700	0.9	75	32	120	1.5	2.2	3	20	135	310	450	
J-Z /0.45	900	1800	2700	0.45				0.75	1.1	2.2					
J-Z /0.8	1000	2000	3000	0.8	80	32	120	1.5	2.2	3					
J-Z /0.4	1000	2000	3000	0.4				0.75	1.1	2.2					
J-Z /0.63	1200	2400	3600	0.63	85	32	120	1.5	2.2	3	25	135	310	450	
J-Z /0.32	1200	2400	3600	0.32				0.75	1.1	2.2					

J-D型 J-D TYPE

型号 Model	额定流 ft Rated Capacity(L/h)			報定律 出压力 Rated discharge pressure (Mpa)	柱塞 直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直径 Inlet&outlet diameter (mm)	重量 Weight (kg)		
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder
J-D 0/50	32	64	96	50				4	5.5	7.5				
J-D /40	32	64	96	40				2.2	3	5.5				
J-D /50	40	80	120	50				4	5.5	7.5				
J-D /32	40	80	120	32				2.2	3	5.5				
J-OC/50	50	100	150	50				4	5.5	7.5				
J-D /25	50	100	150	25				2.2	3	5.5				
J-D /40	63	126	1的	40				4	5.5	7.5				
J-Dn^O	63	126	1的	20				2.2	3	5.5				
J-D □ /40	80	160	240	40				4	5.5	7.5				
J-Dn/ie	80	160	240	16				2.2	3	5.5				
J-D 0/25	100	200	300	25				4	5.5	7.5				
J-D 0/12.5	100	200	300	12.5				2.2	3	5.5				
J-Dn^O	125	250	375	20				4	5.5	7.5				
J-OD/10	125	250	375	10				2.2	3	5.5				
J-OD/16	160	320	480	16				4	5.5	7.5				
J-DD/8	160	320	480	8				2.24	3	5.5				
J-DD/12.5	200	400	600	12.5				4	5.5	7.5				
J-OD /6.3	200	400	600	6.3				2.2	3	5.5				
J-DD/10	250	500	750	10				4	5.5	7.5				
j-on/5	250	500	750	5				2.2	3	5.5				
J-D 0/8	320	640	960	8				4	5.5	7.5				
J-D 0/4	320	640	960	4				2.2	3	5.5				
J-Dn/e.a	400	800	1200	6.3				4	5.5	7.5				
J-OD/3.2	400	800	1200	3.2				2.2	3	5.5				
J-D /5	500	1000	1500	5				4	5.5	7.5				
>D □ /2.5	500	1000	1500	2.5				2.2	3	5.5				
J-DD/4	630	1260	1890	4				4	5.5	7.5				
J-DO/2	630	1260	1890	2				2.2	3	5.5				
J-D /3.2	800	1600	2400	3.2				4	5.5	7.5				
J-Dn/1.6	800	1600	2400	1.6				2.2	3	5.5				
J-D n/2.5	1000	2000	3000	2.5				4	5.5	7.5				
J-DQ/1.3	1000	2000	3000	1.3				2.2	3	5.5				
J-DQ/2	1250	2500	3750	2				4	5.5	7.5				
J-DD/1	1250	2500	3750	1				22	3	5.5				
J-Dn/1.6	1600	3200	4800	1.6				4	5.5	7.5				
J-DQ/1.8	1600	3200	4800	1.8				2.2	3	5.5				
J-DQ/1.3	2000	4000	6000	1.3				4	5.5	7.5				
J-Dn /0.63	2000	4000	6000	0.63				2.2	3	5.5				
J-DQ/1	2500	5000	7500	1				4	5.5	7.5				
J-D /0.5	2500	5000	7500	0.5				2.2	3	5.5				
J-DQ/0.8	3000	6000	9000	0.8	110			4	5.5	7.5	50			

J_T型 J-T TYPE

型号 Model	额定流量 Rated Capacity(L/h)			秘定排 出压力 Rated discharge pressure (Mpa)	柱塞 直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口 直径 Inlet&outlet diameter (mm)	重 It Weight (kg)		
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder							1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder
J-T /32	160	320	480	32	20	25	96	7.5	15	600	1200	1800
J-T /50	200	400	600	50				11				
J-T /25	200	400	600	25				7.5				
J-T O/40	250	500	750	40				11				
J-T D/20	250	500	750	20				7.5				
J-T /32	320	640	960	32				11				
J-T /16	320	640	960	16				7.5				
J-T /25	400	800	1200	25				11				
J-T /12.5	400	800	1200	12.5				7.5				
J-T /20	500	1000	1500	20				11				
J-T /10	500	1000	1500	10		40	80	7.5	20	600	1200	1800
J-T /16	640	1280	1920	16				11				
J-T 0/8	640	1280	1920	8				7.5				
J-T /12.5	800	1600	2400	12.5				11				
J-T /6.3	800	1600	2400	6.3				7.5				
J-T /10	1000	2000	3000	10				11				
J-T /5	1000	2000	3000	5				7.5				
J-T C/8	1260	2520	3780	8		63	120	11	25	600	1200	1800
J-T /4	1260	2520	3780	4				7.5				
J-T /6.3	1600	3200	4800	6.3				11				
J-T /32	1600	3200	4800	3.2				7.5				
J-T /5	2000	4000	6000	5				11				
J-T /2.5	2000	4000	6000	2.5		80	100	7.5	32	600	1200	1800
J-T /4	2500	5000	7500	4k				11				
J-T 0/2	2500	5000	7500	2				7.5				
J-T /32	3200	6400	9600	3.2				11				
J-T D/1.6	3200	6400	9600	1.6				7.5				
J-T /2.5	4000	8000	12000	2.5		125	140	11	40	600	1200	1800
J-T D/1.3	4000	8000	12000	1.3				7.5				
J-T 0/2	5000	10000	15000	2				11				
J-T D/1	5000	10000	15000	1				7.5				
J-T D/1.6	6300	12600	18600	1.6				11				
J-T 0/8	6300	12600	18600	0.8				7.5				
J-T C/1.25	8000	16000	24000	1.25				11				
J-T 0/0.63	8000	16000	24000	0.63				7.5				
J-T 0/1	10000	20000	30000	1.0		160	180	11	50	600	1200	1800
J-T 0/0.5	10000	20000	30000	0.5				7.5				
J-T 0/0.8	12500	25000	37500	0.8				11				
J-T 0/0.4	12500	25000	37500	0.4				7.5				
J-T 0/0.63	16000	32000	48000	0.63		200		11	80	600	1200	1800
J-T 0/0.32	16000	32000	48000	0.32				7.5				

PERFORMANCE PARAMETER

JXM/A型 JXM/A TYPE

型号 Model	流量 Capacity (Uh)	压力 Pressure (Mpa)	隔膜 Septum (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)		
JXM-A2.25/1.2	2.25	1.2	063/36	1.2	36	0.37	8	18		
JXM-A4.5/1.2	4.5				72					
JXM-A9/1.2	9				144					
JXM-A22/1.2	22		082/45	4	72		15			
JXM-A44/1.2	44				144					
JXM-A85/1.0	85	1.0	<D 110/70	6	72					
JXM-A120/0.7	120	0.7		8	72					
JXM-A170/0.7	170			6	144					

JXM型 JXM TYPE

型号 Model	流量 Capacity	压力 Pressure (Mpa)	二眼 (ey)	转速 Rate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)
JXM-176/0.3	176	0.3	3	48	0.37	25	28
JXM-265/0.3	265			72	0.55		
JXM-352/0.3	352	0.3		96	0.37		
JXM-530/0.3	530	0.3		144	0.55		

JDM型 JDM TYPE

型号 Model	流量 Capacity (L/h)	压力 Pressure (Mpa)	吸程 Journey (m)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)
JDM-500/0.3	500	0.3	3	48	1.1	40	95
JDM-750/0.3	750	0.3		72	1.1		
JDM-1000/0.3	1000	0.3		96	1.1		
JDM-1500/0.3	1500	0.3		144	1.1		

JYM1.6型 JYM1.6 TYPE

型号 Model	流量 Capacity (L/h)	压力 Pressure (Mpa)	柱塞直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)		
JYM1.6- □/20	1.0	<20	8	12.5	45	0.37	中6 卡套	68		
JYM1.6-D/20	1.5		10							
JYM1.6-O/20	1.8		8							
JYM1.6-O/20	2.5		10	12.5	106					
JYM1.6-D/20	3.2		10		135					
JYM1.6- O/20	4.0		10		106					
JYM1.6- 0/20	5.5		10		135	0.55				
JYM1.6- D/20	7.0		10		106					
JYM1.6- D/20	9.5		10		135					
JYM1.6- n/12.5	12	12.5	12	12	106	0.55				
JYM1.6-D/6.3	12	6.3			106	0.37				
JYM1.6-O/10	16	10			135	0.55				
JYM1.6- D/5	16	5			135	0.37				
JYM1.6- 0/8	22	8			106	0.55				
JYM1.6- □/4.0	22	4.0			106	0.37				
JYM1.6- [1/6.3	28	6.3			135	W.55				
JYM1.6-D/3.2	28	3.2			135	0.37				
JYM1.6- [I/5.0	36	5	20	20	106	0.55				
JYM1.6-D/2.5	36	2.5			106	0.37				
JYM1.6-D/4.0	45	4.0			135	0.55				
JYM1.6-n/2.0	45	2.0			135	0.37				
JYM1.6-D/3.2	55	3.2			106	0.55				
JYM1.6- □/1.6	55	1.6			106	0.37				
JYM1.6-D/2.5	72	2.5			135	0.55				
JYM1.6- [1/1.3	72	1.3			135	0.37				
JYM1.6-D/2.2	80	2.2	30	30	106	0.55				
JYM1.6-Q/1.0	80	1.0			106	0.37				
JYM1.6-D/2.0	105	2.0			135	0.55				
JYM1.6-D/1.0	105	1.0			135	0.37				
JYM1.6-O/2.0	92	2.0			106	0.55				
JYM1.6-D/1.0	92	1.0			106	0.37				
JYM1.6-D/1.6	120	1.6			135	0.55				
JYM1.6- [J/0.8	120	0.8			135	0.37				
JYM1.6- 0/1.3	150	1.3	40	40	106	0.55				
JYM1.6- [J/0.8	150	0.8			106	0.37				
JYM1.6-D/1.0	190	1.0			135	0.55				
JYM1.6-D/0.63	190	0.63			135	0.37				
JYM1.6-n/0.8	240	0.8			106	0.55	15	15		
JYM1.6- [J/0.5	240	0.5			106	0.37				
JYM1.6- [1/0.63	300	0.63	50	50	135	0.55				
JYM1.6-D/0.32	300	0.32			135	0.37				

JYMZ型 JYMZ TYPE

型号 Model	流量 Capacity (L/h)	压力 Pressure (Mpa)	柱塞直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重t Weight (kg)		
JYMZO/25	24	25	12	120	120	1.5	10	160		
JYMZO/16	24	16				0.75				
JYMZD/25	32	25	14			1.5				
JYMZO/10	32	10				0.75				
JYMZO/20	40	20	16			1.5				
JYMZO/10	40	10				0.75				
JYMZO/16	52	16	18			1.5	15	20		
JYMZD/8	52	8				0.75				
JYMZD/13	63	13	20			1.5				
JYMZn/6.3	63	6.3				0.75				
JYMZO/10	80	10	22			1.5	25	32		
JYMZD/5	80	5				0.75				
JYMZ □/8	100	8	25			1.5				
JYMZD/4	100	4				0.75				
JYMZO/6.3	125	6.3	28			1.5	32	160		
JYMZQ/3.2	125	3.2				0.75				
JYMZO/5	160	5	32			1.5				
JYMZQ/2.5	160	2.5				0.75				
JYMZD/4	200	4	35			1.5	20	25		
JYMZD/2	200	2				0.75				
JYMZD/3.2	250	3.2	50			1.5				
JYMZD/1.6	250	1.6				0.75				
JYMZn/2.5	320	2.5	55			1.5	32	32		
JYMZQ/1.3	320	1.3				0.75				
JYMZO/2	400	2	60			1.5				
JYMZ □/1	400	1.6				0.75				
JYMZn/1.6	500	1.6	70			1.5	32	32		
JYMZn/0.8	500	0.8				0.75				
JYMZO/1.3	600	1.3	75			1.5				
JYMZD/0.63	600	0.63				0.75				
JYMZO/1	800	1	80			1.5				
JYMZD/0.5	800	0.5				0.75				
JYMZn/0.9	900	0.9	85			1.5	32	32		
JYMZD/0.45	900	0.45				0.75				
JYMZn/0.8	1000	0.8	90			1.5				
JYMZn/0.4	1000	0.4				0.75				
JYMZn/0.63	1200	0.63	95			1.5				
JYMZD/0.32	1200	0.32				0.75				
JYMZD/0.6	1350	0.6	95			1.5				
JYMZD/0.3	1350	0.3				0.75				
JYMZn/0.5	1500	0.5	95			1.5				
JYMZn/0.25	1500	0.25				0.75				

JYMT型 JYMT TYPE

型号 Model	流量 Capacity (Uh)	压力 Pressure (Mpa)	柱塞直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)			
JYMTQ/30	250	30	25	80	120	7.5	20	540			
JYMTD /30	320	30	32			11					
JYMTn/16	320	16				7.5					
JYMTD/25	400	25				11					
JYMTD/12.5	400	12.5	40			7.5					
JYMT □/20	500	20				11	25				
JYMTO/10	500	10				7.5					
JYMT[1/16	630	16				11					
JYMT 0/8	630	8	50			7.5					
JYMTD/12.5	800	12.5				11					
JYMTO/6.3	800	6.3				7.5					
JYMTQ/10	1000	10				11					
JYMTD/5	1000	5	63			7.5	32				
JYMT 0/8	1250	8									
JYMTD/4	1250	4				7.5					
JYMTO/6.3	1600	6.3				11					
JYMTD/3.2	1600	3.2	100			7.5					
JYMTD/5	2000					11	40				
JYMTO/2.5	2000	25				7.5					
JYMTQ/4	250^					11					
JYMTD/2	2500	2	125			7.5					
JYMTQ/3.2	3200	3.2				11					
JYMTQ/1.6	3200	1.6				7.5					
JYMTD/2.5	4000	2.5				11					
JYMTD/1.25	4000	1.25	140			7.5	50				
JYMTD/2	5000	2				11					
JYMTD/1	5000	1				7.5					
JYMTD/1.6	6300	1.6				11					
JYMTD/0.8	6300	0.8	160			7.5	65				
JYMTD/1.25	8000	1.25				11					
JYMTO/0.63	8000	0.63				7.5					
JYMTD/1	10000	1				11					
JYMT □/1.0.5	10000	0.5				7.5	80				

JYMT-S型 JYMT-S TYPE

型号 Model	流量 Capacity (L/h)	压力 Pressure (Mpa)	柱塞直径 Plug diameter (mm)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	进出口直径 Inlet&outlet diameter (mm)	重量 Weight (kg)
JYMT-Sn/20	500	20	25			7.5		
JYMT-SD/20	640	20				11		
JYMT-SO/16	640	16				7.5	15	
JYMT-SQ/20	800	20				11		
JYMT-SQ/12.5	800	12.5				7.5		
JYMT-SD/16	1000	16				11		
JYMT-SD/8	1000	8				7.5	20	
JYMT-S□门2.5	1260	12.5				11		
JYMT-SD/6.3	1260	6.3				7.5		
JYMT-SD/10	1600	10				11		
JYMT-SD/5	1600	5				7		
JYMT-SD/8	2000	8				7.5	25	
JYMT-SQ/4	2000	4				7.5		
JYMT-SQ/6.3	2500	6.3				7.5		
JYMT-SO/3.2	2500	3.2				7.5		
JYMT-SD/5	3200	5				11		
JYMT-SQ/2.5	3200	2.5				7.5		
JYMT-SD/4	4000	4				11		
JYMT-SQ/2	4000					7.5	32	
JYMT-SD/3.2	500G ^A	3.2				11		
JYMT-SO/1.6	5000					7.5		
JYMT-SD/2.5	6400	2.5				11		
JYMT-SQ/1.3	6400	1.3				7.5	40	
JYMT-SD/2	8000	2				11		
JYMT-SD/1	8000	1				7.5		
JYMT-SD/1.6	10000	1.6				11	50	
JYMT-Sn/0.8	10000	0.8				7.5		
JYMT-Sn/1.3	12600	1.3				11	60	
JYMT-SD/0.63	12600	0.63				7.5		
JYMT-Sn/1.25	16000	1.25				11	65	
JYMT-SD/0.63	16000	0.63				7.5		
JYMT-SO/1	20000	1				11		
JYMT-Sn/0.5	20000	0.5				7.5	80	



Membrane Dosing Pumps Diaphragm Metering Pumps Hydraulically Metering Pump

Metering pumps are specialty pumps and they are designed for precision-injection of chemicals, acids, corrosives or viscous liquids

Product Description

Product Description:

J Series metering is a reciprocating pump that can be adjusted under dynamic state and static state. The pump is used to accurately and quantitatively convey the liquid without solid particles to pressurized or atmospheric vessels and pipelines. With the development of modern industry, metering pump plays a

more and more important role in industrial fields. Especially in the need of accurate measurement, adjustable configuration, continuously equipped with a variety of liquid medium in the technological process is particularly popular.

Character:

1. Not suitable for the transport of highly corrosive liquids and dangerous chemicals.
2. The structure is simple and easy to maintain.
3. All plunger type metering pumps can be controlled by adjusting the stroke length or changing the motor frequency.

Typical Uses:

This product is widely apply to:

Chemical Industry	Petroleum Industry	Pharmaceutical Industry
Biological Industry	Nuclear Power Plant	Nonferrous Metal
Food Industry	Automotive Industry	Municipal Water Supply

GENERAL

J系列精密计量泵是一种流量可在动态和静态状态下进行调节的往复泵，用来向加压或常压容器及管道内精确定量输送不含固体颗粒的液体。随着现代化工业的发展，计量泵在石油、化工、制药、电力，原子能，轻纺、环保、食品、造纸，污水处理，环保、城市供水等国民经济的重要工业领域起着越来越重要的作用，尤其在需要计量精确、配置可调，连续配备输送各种液体介质的工艺流程中特别受欢迎。

J series metering is a reciprocating pump; it can be adjusted under dynamic state and static state. The pump is applicable to transfer the liquid without could used in petroleum,nuchanical industry,pharmaceutical industry,atomic energe,textiles and other light industry,environmental protection,food industry.paper making industry waste water treatement.etc.

CHARACTER

- ★不适用于强腐蚀性液体及危险性化学品的输送；
- ★轴封为填料密封，有泄漏，需周期性调节填料；
- ★结构简单维修方便，性价比好；
- ★所有柱塞式计量泵都可以通过调节冲程长度或改变电机频率来控制流量。
 1. It is not suitable for transport liquid and dangerous chemical goods;
 2. Shaft seal is sealed of pacing .because of leakage, stuffing should be adjusted periodically;
 3. Simply structure, conveniently maintenance, better capability;
 4. All plunger type metering pump can control rate of flow by adjusting length or frequency of stroke.

APPLIED RANGE

J系列精密计量泵用于石油、化工，制药、电力、原子能、轻纺、环保、食品、造纸、污水处理等。

The plug-type metering pump can be used in petroleum industry, chemical industry, pharmaceuticals industry, electric power, atomic energy, textiles and other light industrial, food industry, paper making, waste water treatment, and so on.



HYDRAULICALLY ACTUATED METERING PUMP
液压隔膜计量泵



MECHANICAL DIAPHRAGM METERING PUMP
机械隔膜计量泵



PLUGER METERING PUMP
柱塞式计量泵

PERFORMANCE PARAMETER

J-W型 J-W TYPE

型号 Model	额定流量 Rated Capacity(L/h)			额定排 出压力 Rated discharge pressure (Mpa)	柱塞 直径 pl (m)	行程 Journey (mm)	转速 Rotate speed (r/min)	电机功率 Motor power(kW)			进出口 直径 Inlet&outlet diameter (mm)	重量Weight (kg)							
	1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder		1缸 Single cylinder	2缸 Double cylinder	3缸 Ternate cylinder					
J-WO/50	0.16	0.32	0.48	50	2	72	15	0.18	0.37	0.37	中6 卡套	22	28	40					
J-WD/10	0.16	0.32	0.48	10				0.12	0.18	0.25									
J-W /40	0.2	0.4	0.6	40	3			0.18	0.37	0.37									
J-W /8	0.2	0.4	0.6	8				0.12	0.18	0.25									
J-WD/32	0.28	0.56	0.84	32	4			0.18	0.37	0.37									
j-WD/6.3	0.28	0.56	0.84	6.3				0.12	0.18	0.25									
J-WD/25	0.35	0.7	1.05	25	5			0.18	0.37	0.37									
J-W /5	0.35	0.7	1.05	5				0.12	0.18	0.25									
J-WC/20	0.48	0.96	1.44	20	6			0.18	0.37	0.37									
J-W /4	0.48	0.96	1.44	4				0.12	0.18	0.25									
J-WD/16	0.63	1.26	1.89	16	8			0.18	0.37	0.37									
j-WD/3.2	0.63	1.26	1.89	3.2				0.12	0.18	0.25									
j-W D/12.5	0.8	1.6	2.4	12.5	10			0.18	0.37	0.37									
J-W D/2.5	0.8	1.6	2.4	2.5				0.12	0.18	0.25									
J-WD/10	1	2	3	10	12			0.18	0.37	0.37									
J-W /2	1	2	3	2				0.12	0.18	0.25									
J-W /8	1.3	2.6	3.9	8	16			1.18	0.37	0.37									
j-WD/1.6	1.3	2.6	3.9	1.6				0.12	0.18	0.25									
j-WD/6.3	1.6	3.2	4.8	16				0.18	0.37	0.37									
j-WC/1.3	1.6	3.2	4.8					0.12	0.18	0.25									
J-W /5	2	4	6	5	16			0.18	0.37	0.37									
j-WD/1	2	4	6	1				0.12	0.18	0.25									
J-W /4	2.5	5	7.5	4	16			0.18	0.37	0.37									
j-WC/0.8	2.5	5	7.5	0.8				0.12	0.18	0.25									
J-W D/3.2	3.2	6.4	9.6	3.2	16			0.18	0.37	0.37									
J-W D/0.63	3.2	6.4	9.6	0.63				0.12	0.18	0.25									
J-W 0/2.5	4.5	9	13.5	2.5	16			0.18	0.37	0.37									
j-WD/0.5	4.5	9	13.5	0.5				0.12	0.18	0.25									
J-W /2	5	10	15	2	16			0.18	0.37	0.37									
J-W D/0.4	5	10	15	0.4				0.12	0.18	0.25									
J-WD/1.6	8	16	24	1.6	16			0.18	0.37	0.37									
J-W D/0.32	8	16	24	0.32				0.12	0.18	0.25									
J-WD/1.3	10	20	30	1.3	16			0.18	0.37	0.37									
□J-W n/0.25	10	20	30	0.25				0.12	0.18	0.25									
J-W /1	12	24	36	1	16			0.18	0.37	0.37									
J-W 0/0.2	12	24	36	0.2				0.12	0.18	0.25									

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Россия (495)268-04-70

Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Казахстан (7172)727-132

Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93