

BELUNO 
 Made in Italy



CERTIFICATO n. **5264/2**
 CERTIFICATE No.

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI
 WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

BELUNO S.R.L.

UNITA' OPERATIVE
 OPERATIVE UNITS

Via Puglia, 4 - 35043 Monselice (PD)
 Italia

E' CONFORME ALLA NORMA
 IS IN COMPLIANCE WITH THE STANDARD

UNI EN ISO 9001:2008

PER LE SEGUENTI ATTIVITA'
 FOR THE FOLLOWING ACTIVITIES

EA: 18

Progettazione e produzione di elettropompe centrifughe e sommergibili.
 Design and manufacture of centrifugal and submersible electric pumps.

Riferirsi alla documentazione del Sistema di Gestione per la Qualità accreditata per l'applicabilità dei requisiti della norma di riferimento.
 Refer to the documentation of the Quality Management System for details of application to reference standard requirements.
 Il presente certificato è soggetto al rispetto del documento ICIM "Regolamento per la certificazione dei sistemi di gestione per la qualità delle aziende".
 The use and the validity of this certificate shall satisfy the requirements of the ICIM document "Rules for the certification of company quality management systems". For information, details and updates, please refer to the website www.icim.it or contact the ICIM Secretariat.
 For timely and updated information about any changes in the certification status referred to in this certificate, please contact the number +39 02 725341 or email address info@icim.it.

Data emissione
 First issue
 07/07/2010

Emissione corrente
 Current issue
 07/07/2016

Data di scadenza
 Expiry date
 14/09/2018


ICIM S.p.A.
 Piazza Don Enrico Magagnoli, 19 - 20099 Tesate San Giovanni (MI)
 www.icim.it



CISQ è la Federazione Nazionale di Organismi di
 Certificazione dei sistemi di gestione aziendale.
 CISQ is the Italian Federation of management
 system Certification Bodies.

BELUNO 
 Made in Italy



METERING PUMP



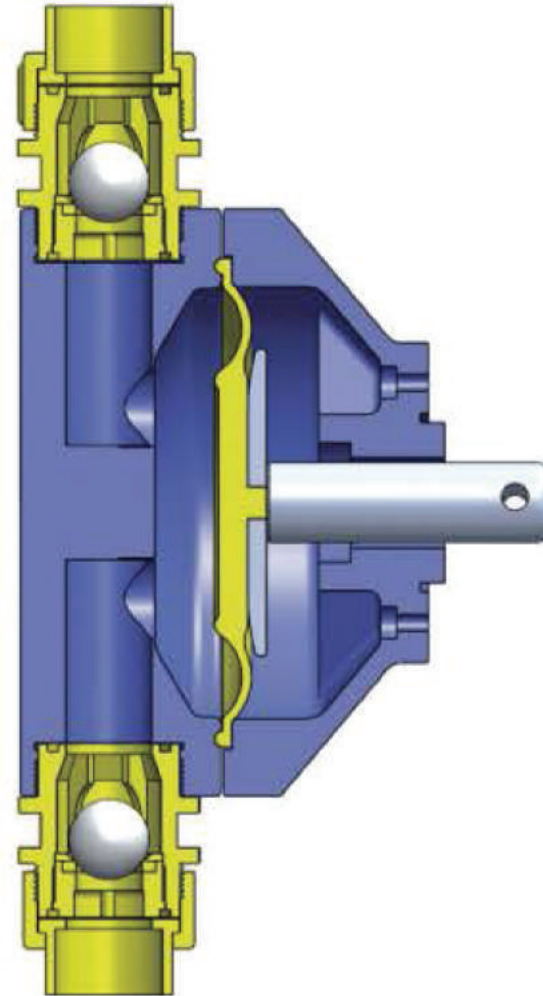
MECHANICAL DIAPHRAGM METERING PUMP

DEFINITION

The diaphragm type metering pump uses a diaphragm to replace the piston, realizes reciprocating motion under the action of the driving mechanism, and completes the pump for the suction and discharge processes.

FEATURES

- No moving seal, no leakage.
- It can transport high viscosity media, abrasive pastes and hazardous chemicals.
- Cast aluminum housing, high heat dissipation and light overall weight.
- The diaphragm is pressed into a multi-layer composite structure, the first layer of super tough Teflon acid-resistant film, the second layer of EPDM elastic rubber, the third layer of thickness 3mm SUS304 supporting iron core, the fourth layer is reinforced with nylon fiber reinforcement, the fifth layer it is fully packaged with EPDM elastic rubber, which can effectively improve the service life of the diaphragm.
- The pressure is generally less than 1.2Mpa.



PUMP HEAD CONFIGURATION ACCORDING TO DIFFERENT APPLICATIONS



PVC



SS304/316



PVDF/PTFE

JLM

Solenoid Metering Pump

PRODUCT CHARACTERISTICS

- Wear-free solenoid driving with no bearing.
- Adjustment both by stroke length and stroke speed.
- Intelligent LED display the stroke speed in percentage.
- **Power:** 110/ 220V 50~60Hz.
- **Material:** PVC; PVDF; SS304; SS316



PARAMETER TABLE

Model	Flow (LPH)	pressure (BAR)	Flow (GPH)	pressure (PSI)	SPM	Diaphragm (mm)	Power (W)	Connection
JLM0110	1.0	10	0.26	145	80	34	28	5*8mm PE hose
JLM0210	2.0	10	0.52	145	140			
JLM0408	4.0	8.0	1.0	116	180			
JLM0505	5.0	5.0	1.3	73	140	41		
JLM0804	8.0	4.0	2.1	58	170			
JLM1003	10	3.0	2.6	44	130	52		
JLM1202	12	2.0	3.1	29	150			
JLM1502	15	2.0	3.9	29	160			
JLM2001	20	1.0	5.2	15	180			

MATERIAL CONSTRUCTION

Material	PVC	PVDF	SS304	SS316
Diaphragm	PTFE	PTFE	PTFE	PTFE
Valve Body	PVC	PVDF	SS304	SS316
Valve Ball	Ceramic	Ceramic	Ceramic	Ceramic
Valve Seat	PTFE	PTFE	SS304	SS316
O Ring	Viton	Viton	PTFE	PTFE

JLM-P

Solenoid
Metering Pump

PRODUCT CHARACTERISTICS

- Wear-free solenoid driving with no bearing.
- Adjustment both by stroke length and stroke speed.
- Intelligent LED display the stroke speed in percentage.
- **Power:** 110/ 220V 50~60Hz.
- **Material:** PVC; PVDF; SS304; SS316
- **Signal functions:** 4-20mA signal or impulse signal



PARAMETER TABLE

Model	Flow (LPH)	pressure (BAR)	Flow (GPH)	pressure (PSI)	SPM	Diaphragm (mm)	Power (W)	Connection
JLM-P0110	1.0	10	0.26	145	80	34	28	5*8mm PE hose
JLM-P0210	2.0	10	0.52	145	140			
JLM-P0408	4.0	8.0	1.0	116	180			
JLM-P0505	5.0	5.0	1.3	73	140	41		
JLM-P0804	8.0	4.0	2.1	58	170	52		
JLM-P1003	10	3.0	2.6	44	130			
JLM-P1202	12	2.0	3.1	29	150			
JLM-P1502	15	2.0	3.9	29	160			
JLM-P2001	20	1.0	5.2	15	180			

MATERIAL CONSTRUCTION

Material	PVC	PVDF	SS304	SS316
Diaphragm	PTFE	PTFE	PTFE	PTFE
Valve Body	PVC	PVDF	SS304	SS316
Valve Ball	Ceramic	Ceramic	Ceramic	Ceramic
Valve Seat	PTFE	PTFE	SS304	SS316
O Ring	Viton	Viton	PTFE	PTFE

JLM-S

Solenoid
Metering Pump

PRODUCT CHARACTERISTICS

- Flow manually controlled by stroke speed.
- Big LCD screen display instant flow and accumulated flow.
- **Power:** 110/ 220V 50~60Hz.
- **Material:** PVC; PVDF; SS304; SS316
- **Signal functions:** 4-20mA signal, impulse signal, RS485



PARAMETER TABLE

Model	Flow (LPH)	pressure (BAR)	Flow (GPH)	pressure (PSI)	SPM	Diaphragm (mm)	Power (W)	Connection
JLM-S0110	1.0	10	0.26	145	80	34	28	5*8mm PE hose
JLM-S0210	2.0	10	0.52	145	140			
JLM-S0408	4.0	8.0	1.0	116	180			
JLM-S0505	5.0	5.0	1.3	73	140	41		
JLM-S0804	8.0	4.0	2.1	58	170	52		
JLM-S1003	10	3.0	2.6	44	130			
JLM-S1203	12	3.0	3.1	44	150			
JLM-S1502	15	2.0	3.9	29	160			
JLM-S2001	20	1.0	5.2	15	180			

MATERIAL CONSTRUCTION

Material	PVC	PVDF	SS304	SS316
Diaphragm	PTFE	PTFE	PTFE	PTFE
Valve Body	PVC	PVDF	SS304	SS316
Valve Ball	Ceramic	Ceramic	Ceramic	Ceramic
Valve Seat	PTFE	PTFE	SS304	SS316
O Ring	Viton	Viton	PTFE	PTFE



MAIN PARAMETER

- **Flow range:** 15-130LPH@50Hz/18-180LPH@60Hz
- **Pressure range:** 4-10 Bar
- **Power:** 380V/220V @50Hz on standard, others on request,
DC12V or 24V is available
- **Material:** PVC; PVDF; SS304; SS316

PARAMETER TABLE

Model	50Hz			60Hz			pressure		Diaphragm (mm)	Power
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI		
JBB15/1.0	15	3.9	100	4.7	18	120	10	145	60	60W
JBB25/1.0	25	6.6		7.9	30		10	145		
JBB40/0.7	40	10	150	12	48	180	7	102		
JBB60/0.6	60	60	100	19	72	120	6	87	84	
JBB80/0.5	80	21		25	96		5	73		
JBB100/0.4	100	26	150	32	120	180	4	58		
JBB130/0.4	130	34		41	156		4	58		

CONNECTION

Model	PVC	PVDF	SS304/316
JBB15-JBB40	6*9 mm hose	RC1/2" F	8*14mm welding union
JBB60-JBB130	DN15 glue union	RC1/2" F	10*16mm welding union

10*14mm hose connection is also optional for JBB60-JBB130.



MAIN PARAMETER

- **Flow range:** 15-180LPH@50Hz/18-173LPH@60Hz
- **Pressure range:** 5-8 Bar
- **Power:** 380V@50Hz on standard, others on request
- **Material:** PVC; PVDF; SS304; SS316

PARAMETER TABLE

Model	50Hz			60Hz			pressure		Diaphragm (mm)	Power
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI		
KD15/0.8	15	3.9	48	4.7	18	58	8	116	60	180W
KD20/0.8	20	5.2		6	24		8	116		
KD40/0.8	40	10.5	96	12	48	115	8	116		
KD60/0.6	60	15.7	48	18	72	58	6	87	95	
KD80/0.6	80	21		25	96		6	87		
KD120/0.5	120	31.5	96	37	144	115	5	73		
KD180/0.5	180	47.3		144	56		173	115		

CONNECTION

Model	PVC	PVDF	SS304/316
KD15-KD40	6*9 mm hose	RC1/2" F	8*14mm welding union
KD60-KD180	DN15 glue union	RC1/2" F	10*16mm welding union

GM

Mechanical Diaphragm
Metering Pump

MAIN PARAMETER

- Flow range: 10-500LPH@50Hz/12-600LPH@60Hz
- Pressure range: 5-12 Bar
- Power: 380V@50Hz on standard, others on request
- Material: PVC; PVDF; SS304; SS316



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Diaphragm (mm)	Power
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI		
GM10/1.2	10	2.6	48	3.1	12	58	12	174	60	0.37KW
GM25/1.0	25	6.6		7.9	30		10	145		
GM50/1.0	50	13		16	60		10	145		
GM90/0.7	90	23	48	28	108	58	7	102	112	
GM120/0.7	120	32		38	144		7	102		
GM170/0.7	170	45		54	204		7	102		
GM240/0.5	240	63	96	76	288	115	5	73		
GM330/0.5	330	86		104	396		5	73		
GM400/0.5	400	105		126	480		5	73		
GM500/0.5	500	131	144	157	600	173	5	73		
							5	73		

CONNECTION

Model	PVC	PVDF	SS304/316
GM10-GM25	6*9 mm hose	RC1/2" F	8*14mm welding union
GM50	DN15 glue union	RC1/2" F	10*16mm welding union
GM90-GM120	DN15 glue union	RC1/2" F	10*16mm welding union
GM170-GM330	DN15 glue union	RC1/2" F	15*22mm welding union
GM400-GM500	DN15 glue union	RC3/4" F	15*22mm welding union

GB

Mechanical Diaphragm
Metering Pump

MAIN PARAMETER

- Flow range: 240-1800LPH@50Hz/288-2160LPH@60Hz
- Pressure range: 3-10 Bar
- Power: 380V@50Hz on standard, others on request
- Material: PVC; PVDF; SS304; SS316



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Diaphragm (mm)	Power
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI		
GB240/1.0	240	63	48	75	288	58	10	145	148	0.75KW
GB320/1.0	320	84		101	384		10	145		
GB500/1.0	500	131	96	157	600	115	10	145		
GB680/0.7	680	179		214	816		7	102		
GB760/0.5	760	200	144	240	912	173	5	73		
GB1000/0.4	1000	264		315	1200		4	58		
GB1200/0.4	1200	315	96	379	1440	115	4	58	185	1.1KW
GB1600/0.3	1600	421	144	505	1920	173	3	44		
GB1800/0.3	1800	476		571	2160		3	44		

CONNECTION

Model	PVC	PVDF	SS304/316
GB240-GB1000	DN25 glue union	RC 1" F	RC 1" F
GB1200-GB1800	DN40 glue union	RC 1.5" F	RC 1.5" F

MAIN PARAMETER

- **Flow range:** 1300-3600LPH@50Hz/1560-4320LPH@60Hz
- **Pressure range:** 3-5 Bar
- **Power:** 380V@50Hz on standard, others on request
- **Material:** PVC; PVDF; SS304; SS316



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Diaphragm (mm)	Power
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI		
GB-S1300/0.5	1300	343	96	412	1560	115	5	73	148	1.1KW
GB-S1700/0.5	1700	449	144	539	2040	173	5	73		
GB-S2000/0.4	2000	528		634	2400		4	58		
GB-S2800/0.3	2800	740		888	3360		3	44		
GB-S3600/0.3	3600	951		1141	4320		3	44	185	

CONNECTION

Model	PVC	PVDF	SS304/316
GB-S1300~2000	DN25 glue union	RC 1" F	RC 1" F
GB-S2800~3600	DN40 glue union	RC 1.5"	RC 1.5" F

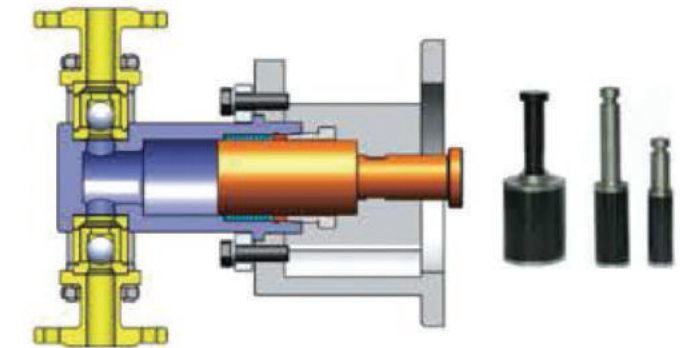
PLUNGER TYPE METERING PUMP

DEFINITION

A pump that periodically changes the volume of the working chamber by the reciprocating straight line of the plunger.

MAIN FEATURES

- High pressure, up to 50Mpa
- High accuracy, the precision error within 1%
- For high viscosity, up to 2000cps
- Plunger made of ceramic or SS316 coated with ceramic
- Heat jacket or cooling jacket is available
- All model can be equipped with auto stroke controller



APPLICATIONS

Widely used in chemical, petroleum, metallurgy, electric power, medicine, food, plastic foam and other fields. It is especially popular in processes that deliver high viscosity, high pressure, and high temperatures.

MATERIAL OPTIONS

Wetted Parts: Standard material is SS304 or SS316, other materials on request
Gear Box: Casting

MULTIPLE SERIES PUMP



JSX

Plunger
Metering Pump

MAIN PARAMETER

- Flow range: 1-195LPH@50Hz/1.2-234LPH@60Hz
- Pressure range: 1-400 Bar
- Power: **0.37kw** IEC71 4 pole Motor
- Material: SS304; SS316, others on request



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet & Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
JSX1/30	1.0	0.26	40	0.3	1.2	48	300	4350	6	20	DN6	6*12 union for welding
JSX2/40	2.0	0.5	80	0.6	2.4	96	400	5800	6			
JSX3/32	3.0	0.8		1.0	3.6		320	4640	8			
JSX5/20	5.0	1.3		1.6	6		200	2900	10			
JSX8/14	8.0	2.1		2.5	9.6		140	2030	12			
JSX15/7.6	15	4.0		4.8	18		76	1102	16			
JSX25/5.0	25	6.6		7.9	30		50	725	20			
JSX40/3.2	40	11		13	48		32	464	25			
JSX50/2.5	50	13		16	60		25	363	28			
JSX70/2.0	70	18		22	84		20	290	32			
JSX85/1.6	85	22		27	102		16	232	35			
JSX100/1.3	100	26	32	120	13	189	38					
JSX125/1.0	125	33	40	150	10	145	42					
JSX150/1.3	150	40	120	48	180	144	13	189	38	20	DN8	8*14 union for welding
JSX200/1.0	195	51		61	234		10	145	42			
											DN10	10*16 union for welding

2J-X

Plunger
Metering Pump

MAIN PARAMETER

- Flow range: 5-300LPH@50Hz/6-360LPH@60Hz
- Pressure range: 1-400 Bar
- Power: **0.37kw** IEC71 4 pole Motor
- Material: SS304; SS316, others on request



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet & Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
2J-X5/40	5.0	1.3	96	1.6	6.0	115	400	5800	6	20	DN6	6*12 union for welding
2J-X8/32	8.0	2.1		2.5	9.6		320	4640	8			
2J-X16/20	16	4.2		5.1	19.2		200	2900	10			
2J-X25/14	25	6.6		7.9	30		140	2030	12			
2J-X40/5.4	40	10.6		12.7	48		54	783	16			
2J-X60/3.5	60	15.9		19.0	72		35	508	20			
2J-X100/2.2	100	26.4		31.7	120		22	319	25			
2J-X130/1.7	130	34		41	156		17	247	28			
2J-X160/1.3	160	42		51	192		13	189	32			
2J-X200/1.0	200	53		63	240		10	145	35			
2J-X250/0.8	250	66	79	300	8	116	38					
2J-X300/0.6	300	79	95	360	6	87	42					

JSZ

Plunger
Metering Pump

MAIN PARAMETER

- Flow range: 6-600LPH@50Hz/7.2-720LPH@60Hz
- Pressure range: 6-400 Bar
- Power: 0.75kw IEC80 4 pole Motor
- Material: SS304; SS316, others on request



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet & Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
JSZ6/40	6.0	1.6	96	1.9	7.2	115	400	5800	8	25	DN8	8*14 union for welding
JSZ10/25	10	2.6		3.2	12		250	3625	10			
JSZ15/20	15	4.0		4.8	18		200	2900	12			
JSZ25/10	25	6.6		7.9	30		100	1450	16			
JSZ40/6.3	40	10.6		12.7	48		63	914	20			
JSZ65/4.5	65	17.2		20.6	78		45	655	25			
JSZ80/3.6	80	21.1		25.4	96		36	522	28			
JSZ110/2.8	110	29		35	132		28	406	32	DN10	10*16 union for welding	
JSZ130/2.3	130	34		41	156		23	334	35			
JSZ160/2.0	160	42		51	192		20	290	38			
JSZ190/1.6	190	50		60	228		16	232	42			
JSZ210/1.4	210	55		66	252		14	203	45			
JSZ270/1.1	270	71		86	324		11	160	50			
JSZ330/0.9	330	87		105	396		9	131	55	DN15	15*22 union for welding	
JSZ400/0.8	400	106		127	480		8	116	60			
JSZ500/0.9	500	132		159	600		9	131	55			
JSZ600/0.6	600	159	190	720	6	87	60					
			144		173							

Duplex or Triplex heads are available.

JSR

Plunger
Metering Pump

MAIN PARAMETER

- Flow range: 6.5-990LPH@50Hz/7.8-1188LPH@60Hz
- Pressure range: 10-500 Bar
- Power: 1.5kw IEC90 4 pole Motor
- Material: SS304; SS316, others on request



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet & Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
JSR 6/50	6.5	1.7	96	2.1	7.8	115	500	7250	8	30	DN8	8*14 union for welding
JSR16/40	16	4.2		5.1	19.2		400	5800	12			
JSR30/22	30	7.9		9.5	36		220	3190	16			
JSR50/14	50	13.2		15.9	60		140	2030	20			
JSR80/9.0	80	21.1		25.4	96		90	1305	25			
JSR100/7.5	100	26.4		31.7	120		75	1088	28			
JSR130/5.6	130	34.3		41.2	156		56	812	32	DN10	10*16 union for welding	
JSR160/4.8	160	42		51	192		48	696	35			
JSR190/4.0	190	50		60	228		40	580	38			
JSR225/3.2	225	59		71	270		32	464	42			
JSR260/2.8	260	69		82	312		28	406	45			
JSR330/2.3	330	87		105	396		23	334	50			
JSR400/1.8	400	106		127	480		18	261	55	DN15	15*22 union for welding	
JSR480/1.6	480	127		152	576		16	232	60			
JSR550/1.3	550	145		174	660		13	189	65			
JSR650/1.2	650	172		206	780		12	174	70			
JSR800/1.0	800	211	254	960	10	145	65					
JSR1000/1.0	990	262	314	1188	10	145	70					
			144		173			DN20	RF Flange			

Duplex or Triplex heads are available.

JSD

Plunger
Metering Pump



MAIN PARAMETER

- Flow range: 23-3000LPH@50Hz/28-3600LPH@60Hz
- Pressure range: 6-500 Bar
- Power: 3kw IEC100 4 pole Motor
- Material: SS304; SS316, others on request

PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet & Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
JSD 23/50	23	6.1	100	7.3	27.6	120	500	7250	12	40	DN15	TG Flange (WN)
JSD 40/40	40	10.6		12.7	48		400	5800	16			
JSD 63/28	63	16.6		20.0	75.6		280	4060	20			
JSD 105/18	105	27.7		33.3	126		180	2610	25			
JSD 138/14	138	36.3		43.5	165		140	2030	28			
JSD 175/11	175	46.2		55.5	210		110	1595	32			
JSD 240/8.0	240	63.4		76.1	288		80	1160	38			
JSD 300/6.3	300	79.3		95.1	360		63	914	42			
JSD 360/5.5	360	95		114	432		55	798	45			
JSD 450/4.5	450	119		143	540		45	653	50			
JSD 540/3.8	540	143		171	648		38	551	55			
JSD 650/3.2	650	172		206	780		32	464	60			
JSD 760/2.6	760	201		241	912		26	377	65			
JSD 900/2.3	900	238		285	1080		23	334	70			
JSD1050/2.0	1050	277		333	1260		20	290	75			
JSD 1200/1.8	1200	317		380	1440		18	261	80			
JSD 1350/1.6	1350	357		428	1620		16	232	85			
JSD 1500/1.4	1500	396		476	1800		14	203	90			
JSD 1680/1.2	1680	444		533	2016		12	174	95			
JSD 1850/1.0	1850	489		587	2220		10	145	100			
JSD 2050/0.8	2050	542	650	2460	8	116	105					
JSD 2500/1.0	2500	661	793	3000	10	145	95					
JSD 3000/0.6	3000	793	951	3600	6	87	105					

Duplex or Triplex heads are available. Triplex heads power is 4kw.

JDR

Plunger
Metering Pump



MAIN PARAMETER

- Flow range: 92-6050LPH@50Hz/110-7260LPH@60Hz
- Pressure range: 8-500 Bar
- Power: 5.5kw IEC132 4 pole Motor
- Material: SS304; SS316, others on request

PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet & Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
JDR 92/50	92	24.3	96	29.2	110.4	115	500	7250	20	60	DN15	TG Flange (WN)
JDR 145/32	145	38.3		46.0	174		320	4640	25			
JDR 190/25	190	50.2		60.2	228		250	3625	28			
JDR 240/20	240	63.4		76.1	288		200	2900	32			
JDR 390/15	390	102.0		123.0	468		150	2175	38			
JDR 430/11	430	113.6		136.3	516		110	1595	42			
JDR 520/9.0	520	137.4		164.9	624		90	1305	45			
JDR 650/8.0	650	171.7		206.1	780		80	1160	50			
JDR 780/6.5	780	206		247	936		65	943	55			
JDR 930/5.5	930	246		295	1116		55	798	60			
JDR 1100/4.6	1100	291		349	1320		46	667	65			
JDR 1300/4.0	1300	343		412	1560		40	580	70			
JDR 1480/3.5	1480	391		469	1776		35	508	75			
JDR 1700/3.0	1700	449		539	2040		30	435	80			
JDR 1920/2.8	1920	507		609	2304		28	406	85			
JDR 2150/2.4	2150	568		682	2580		24	348	90			
JDR 2400/2.2	2400	634		761	2880		22	319	95			
JDR 2680/2.0	2680	708		850	3216		20	290	100			
JDR 3250/1.6	3250	859		1030	3900		16	232	110			
JDR 3860/1.3	3860	1020		1224	4632		13	189	120			
JDR 4550/1.1	4550	1202	1443	5460	11	160	130					
JDR 5260/1.0	5260	1390	1668	6312	10	145	140					
JDR 6050/0.8	6050	1598	1918	7260	8	116	150					

Duplex or Triplex heads are available. Triplex heads power is 7.5kw.



MAIN PARAMETER

- Flow range: 186-14000LPH@50Hz 223-16800LPH@60HZ
- Pressure range: 6-500 Bar
- Power: 11kw IEC160 4 pole Motor
- Material: SS304; SS316, others on request

PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet& Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
J-T180/50	186	49	93	59	223	112	500	7250	25	80	DN15	Flange (WN)
J-T220/40	229	61		72	274		400	5800	28			
J-T300/30	304	80		96	364		300	4350	32			
J-T450/22	455	120		144	546		220	3190	38			
J-T550/18	556	147		176	667		180	2610	42			
J-T780/12	788	208		250	945		120	1740	50			
J-T1000/10	1000	264		317	1200		100	1450	55			
J-T1200/8.5	1200	317		380	1440		85	1233	60			
J-T1400/7.5	1420	375		450	1704		75	1088	65			
J-T1650/6.5	1665	440		527	1998		65	943	70			
J-T1900/5.5	1910	505		605	2292		55	798	75			
J-T2200/4.8	2200	581		697	2640		48	696	80			
J-T2480/4.3	2485	657		788	2982		43	624	85			
J-T2800/3.8	2800	740		887	3360		38	551	90			
J-T3100/3.5	3130	827		992	3756		35	508	95			
J-T3460/3.1	3468	916		1099	4161		31	450	100			
J-T4200/2.6	4200	1110		1331	5040		26	377	110			
J-T5000/2.2	5000	1321		1585	6000		22	319	120			
J-T5800/1.8	5890	1556		1867	7068		18	261	130			
J-T6800/1.6	6830	1804		2165	8196		16	232	140			
J-T7800/1.4	7840	2071	2485	9408	14	203	150					
J-T8900/1.2	8920	2357	2828	10704	12	174	160					
J-T10000/1.1	10050	2655	3186	12060	11	160	170					
J-T11300/0.9	11330	2993	3592	13596	9	131	180					
J-T12600/0.8	12600	3329	3994	15120	8	116	190					
J-T14000/0.6	14000	3699	4438	16800	6	87	200					

HYDRAULIC TYPE DIAPHRAGM METERING PUMP

DEFINITION

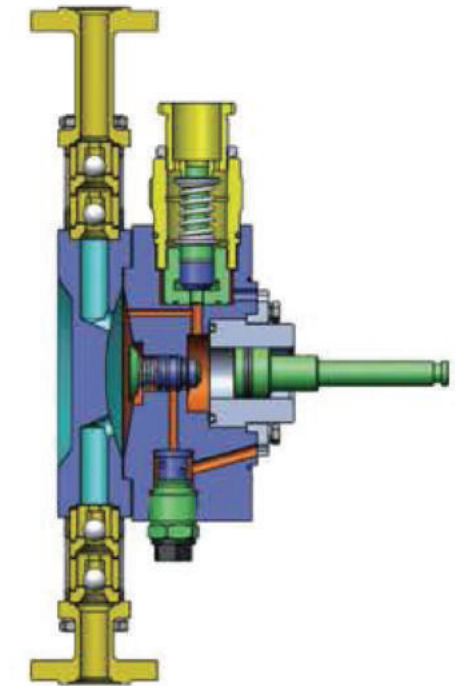
Hydraulic diaphragm pump has a reciprocating diaphragm in a hydraulic oil chamber in place of reciprocating piston inside a cylinder to produce the pumping action of the reciprocating positive displacement pump.

MAIN FEATURES

- High pressure, up to 30Mpa
- High accuracy, the precision error within 1%
- No leakage
- Can transfer liquid temperature -20°C to 100°C
- Heat jacke or cooling jacket is available
- Including internal safety valve
- All model can be equited with auto stroke controller
- Double diaphragm with leakage detection is optional.

APPLICATIONS

Generally used for strong corrosive, volatile, flammable and explosive, highly toxic, radioactive medium or precious metals.



MATERIAL OPTIONS

Wetted Parts: Standard material is SS304 or SS316, other materials on request

Gear Box: Casting
Diaphragm: PTFE

DOUBLE DIAPHRAGM WITH LEAKAGE DETECTION PUMP

Double diaphragm with leakage detection pump can prevent leakage after the first diaphragm is ruptured. The pump will automatically stop when the rupture happens within 0.2~6 seconds, and make sound and light alarm.

JYSX

Hydraulic Diaphragm Pump

MAIN PARAMETER

- Flow range: 1.5-180LPH@50Hz/1.8-216LPH@60Hz
- Pressure range: 8-300 Bar
- Power: **0.37kw** IEC71 4 Pole Motor
- Material: SS304; SS316, other on request



PARAMETER TABLE

Model	50Hz			60Hz			pressure		piston (mm)	Stroke Length (mm)	Inlet & Outlet Caliber	Connection		
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI						
JYSX1.5/30	1.5	0.4	40	0.5	1.8	48	300	4350	8	20	DN6	6*12 union for welding		
JYSX2.2/20	2.2	0.6		0.7	2.64		200	2900					10	
JYSX5.0/18	5.0	1.3	80	1.6	6	96	180	2610	10					
JYSX 8/14	8.0	2.1		2.5	9.6		140	2030					12	
JYSX 12/14	12	3.2	120	3.8	14.4	144	140	2030	12				DN8	8*14 union for welding
JYSX 27/7.6	27	7.1		8.5	32.4		76	1102						
JYSX 40/5.0	40	10.5		12.6	48		50	725			20			
JYSX 65/3.2	65	17.1		20.5	78		32	464			25			
JYSX 86/2.5	86	22.6		27.2	103.2		25	363			28			
JYSX 112/2.0	112	29.5		35.4	134.4		20	290			32			
JYSX 135/1.6	135	35.5	42.6	162	16	232	35							
JYSX 155/1.3	155	40.8	48.9	186	13	189	38							
JYSX 180/0.8	180	47.4	56.8	216	8	116	40							
										DN10	10*16 union for welding			

Double diaphragm head is available.

JYSZ

Hydraulic Diaphragm Pump

MAIN PARAMETER

- Flow range: 10-400LPH@50Hz/12-480LPH@60Hz
- Pressure range: 11-200 Bar
- Power: **0.75kw** IEC80 4 Pole Motor
- Material: SS304; SS316, other on request*



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet & Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
JYSZ10/20	10.0	2.6	96	3.2	12	115	200	2900	12	25	DN8	8*14 union for welding
JYSZ15/20	15.0	4.0	144	4.8	18	173	200	2900	12			
JYSZ35/10	35.0	9.2		11.1	42		100	1450	16			
JYSZ45/9.0	45.0	11.9		14.3	54		90	1305	18			
JYSZ60/7.2	58.0	15.3		18.4	69.6		72	1044	20			
JYSZ70/6.0	72.0	19.0		22.8	86.4		60	870	22			
JYSZ100/4.0	100.0	26.4		31.7	120		40	580	25			
JYSZ130/3.2	135.0	35.7	42.8	162	32	464	30					
JYSZ150/2.8	150.0	39.6	47.6	180	28	406	32					
JYSZ200/2.2	200.0	52.8	63.4	240	22	319	36					
JYSZ240/1.8	240.0	63.4	76.1	288	18	261	40					
JYSZ300/1.4	300.0	79.3	95.1	360	14	203	45					
JYSZ400/1.1	400.0	105.7	126.8	480	11	159	50					
										DN10	10*16 union for welding	
										DN15	15*22 union for welding	
										DN15	RF Flange	

Double diaphragm heads or multiple heads are available.

JYSR

Hydraulic Diaphragm Pump

MAIN PARAMETER

- Flow range: 28-700LPH@50Hz/34-840LPH@60Hz
- Pressure range: 16-220 Bar
- Power: **1.5kw** IEC90 4 Pole Motor
- Material: SS304; SS316, other on request



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet& Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
JYSR28/22	28	7.4	96	8.9	33.6	115	220	3190	16	DN10	10*16 union for welding	
JYSR42/22	42	11	144	13	50	172	220	3190	16			
JYSR50/18	56	14		17	67		180	2610	18			
JYSR70/14	70	18		22	84		140	2030	20			
JYSR85/12	85	22		27	102		120	1740	22			
JYSR110/9.0	110	29		34	132		90	1305	25			
JYSR165/6.5	165	43		52	198		65	943	30			
JYSR190/5.6	190	50		60	228		56	812	32			
JYSR250/4.5	250	66		79	300		45	653	36			
JYSR300/3.6	300	79		95	360		36	522	40			
JYSR380/2.8	380	100		120	456		28	406	45			
JYSR480/2.3	480	127	152	576	23	334	50					
JYSR580/1.8	580	153	183	696	18	261	55					
JYSR700/1.6	700	185	222	840	16	232	60					

Double diaphragm heads or multiple heads are available.

JYSD

Hydraulic Diaphragm Pump

MAIN PARAMETER

- Flow range: 40-2800LPH@50Hz/48-2160LPH@60Hz
- Pressure range: 18-350 Bar
- Power: **3kw** IEC100 4 Pole Motor
- Material: SS304; SS316, other on request



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet& Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
JYSD40/35	40	10.6	100	12.7	48	120	350	5075	16	40	DN15	TG Flange (WN)
JYSD63/35	63	16.6	150	20.0	75.6	180	350	5075	16			
JYSD80/30	80	21.1		25.4	96		300	4350	18			
JYSD100/26	100	26.4		31.7	120		260	3770	20			
JYSD125/23	125	33.0		39.6	150		230	3335	22			
JYSD160/18	160	42.3		50.7	192		180	2610	25			
JYSD240/12	240	63.4		76.1	288		120	1740	30			
JYSD260/11	260	68.7		82.4	312		110	1595	32			
JYSD340/8.5	340	89.8		107.8	408		85	1233	36			
JYSD420/6.8	420	111.0		133.2	504		68	986	40			
JYSD540/5.6	540	142.7		171.2	648		56	812	45			
JYSD670/4.5	670	177.0	212.4	804	45	653	50					
JYSD820/3.8	820	216.6	260.0	984	38	551	55					
JYSD980/3.2	980	258.9	310.7	1176	32	464	60					
JYSD1100/2.8	1100	290.6	348.7	1320	28	406	63					
JYSD1160/2.6	1160	306.5	367.8	1392	26	377	65					
JYSD1350/2.3	1350	356.7	428.0	1620	23	334	70					
JYSD1550/2.0	1550	409.5	491.4	1860	20	290	75					
JYSD1800/1.8	1800	475.6	570.7	2160	18	261	80					
JYSD2020/1.6	2020	531.6	637.9	2424	16	232	85					
JYSD2250/1.4	2250	592.1	710.5	2700	14	203	90					
JYSD2500/1.2	2500	657.9	789.5	3000	12	174	95					
JYSD2800/1.0	2800	736.8	884.2	3360	10	145	100					

Double diaphragm heads or multiple heads are available.

JYDR

Hydraulic
Diaphragm Pump

MAIN PARAMETER

- Flow range: 90-6850LPH@50Hz/108-8220LPH@60Hz
- Pressure range: 10-400 Bar
- Power: **5.5kw** IEC132 4 Pole Motor
- Material: SS304; SS316, other on request



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet & Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
JYDR90/40	90	23.8	96	28.5	108	115	400	5800	20	DN15	TG Flange (WN)	
JYDR140/40	140	37.0	144	44.4	168	173	400	5800	20			
JYDR220/32	220	58		70	264		320	4640	25			
JYDR315/22	315	83		100	378		220	3190	30			
JYDR360/20	360	95		114	432		200	2900	32			
JYDR480/15	480	127		152	576		150	2175	36			
JYDR600/12	600	159		190	720		120	1740	40			
JYDR750/10	750	198		238	900		100	1450	45			
JYDR960/8.0	960	254		304	1152		80	1160	50			
JYDR1200/6.5	1200	317		380	1440		65	942.5	55			
JYDR1450/5.5	1450	383		460	1740		55	797.5	60			
JYDR1550/5.0	1550	410	491	1860	50	725	63					
JYDR1650/4.6	1650	436	523	1980	46	667	65					
JYDR1920/4.0	1920	507	609	2304	40	580	70					
JYDR2240/3.5	2240	592	710	2688	35	507.5	75					
JYDR2550/3.0	2550	674	808	3060	30	435	80					
JYDR2880/2.8	2880	761	913	3456	28	406	85					
JYDR3250/2.4	3250	859	1030	3900	24	348	90					
JYDR3600/2.2	3600	951	1141	4320	22	319	95					
JYDR4000/2.0	4000	1057	1268	4800	20	290	100					
JYDR4900/1.6	4900	1295	1554	5880	16	232	110					
JYDR5800/1.3	5800	1526	1832	6960	13	188	120					
JYDR6850/1.0	6850	1803	2163	8220	10	145	130					

Double diaphragm heads or multiple heads are available.

JYT

Hydraulic
Diaphragm Pump

MAIN PARAMETER

- Flow range: 180-10000LPH@50Hz 216-12000LPH@60Hz
- Pressure range: 10-400 Bar
- Power: **5.5kw** IEC132 4 Pole Motor
- Material: SS304; SS316, other on request



PARAMETER TABLE

Model	50Hz			60Hz			pressure		Piston (mm)	Stroke Length (mm)	Inlet & Outlet Caliber	Connection
	Flow (LPH)	Flow (GPH)	SPM	Flow (GPH)	Flow (LPH)	SPM	BAR	PSI				
JYT180/40	180	47.6	93	57.1	216	112	400	5800	25	80	DN15	TG Flange (WN)
JYT260/35	260	68.7		82.4	312		350	5075	30			
JYT300/30	300	79		95	360		300	4350	32			
JYT390/24	390	103		124	468		240	3480	36			
JYT480/20	480	127		152	576		200	2900	40			
JYT600/15	600	159		190	720		150	2175	45			
JYT780/12	780	206		247	936		120	1740	50			
JYT950/10	950	251		301	1140		100	1450	55			
JYT1100/8.5	1100	291		349	1320		85	1233	60			
JYT1250/8.0	1250	330		396	1500		80	1160	63			
JYT1300/7.5	1300	343	412	1560	75	1088	65					
JYT1500/6.3	1500	396	476	1800	63	914	70					
JYT1800/5.5	1800	476	571	2160	55	798	75					
JYT2000/4.8	2000	528	634	2400	48	696	80					
JYT2300/4.3	2300	608	729	2760	43	624	85					
JYT2650/3.8	2650	700	840	3180	38	551	90					
JYT3000/3.5	3000	793	951	3600	35	508	95					
JYT3300/3.1	3300	872	1046	3960	31	450	100					
JYT4000/2.6	4000	1057	1268	4800	26	377	110					
JYT74900/2.2	4900	1295	1554	5880	22	319	120					
JYT5700/1.8	5700	1506	1807	6840	18	261	130					
JYT6600/1.6	6600	1744	2092	7920	16	232	140					
JYT7700/1.4	7700	2034	2441	9240	14	203	150					
JYT8800/1.2	8800	2325	2790	10560	12	174	160					
JYT10000/1.0	10000	2642	3170	12000	10	145	170					
											DN32	RF Flange
											DN40	RF Flange
											DN50	RF Flange
											DN65	RF Flange
											DN80	RF Flange

CONTROLLER

Metering Pump
Stroke Controller



METERING PUMP STROKE CONTROLLER

The controller changes the position of the stroke adjustment screw by receiving an input signal, thereby changing the length of each stroke of the metering pump for automatic control purposes.

MAIN ADVANTAGE

- **Adjustment range:** 0-100%
- Percentage display
- High accuracy
- Low maintenance cost
- Remote control and automatic control
- Position feedback
- 4-20mA /RS485 signal control
- Automatic / Manual control

TECHNICAL PARAMETER

- **Ambient temperature:** 0-50°C
- **Voltage:** 220V±10% , 50Hz, single phase
- **Input signal:** 4-20mA(Impedance 120Ω)
- **Output signal:** 4-20mA(Impedance 100-150Ω)
- **Protection level:** IP65
- **Humidity:** 90% (25°C)
- **Adjusting speed:** 0.5R/Minute
- **Power:** 28 W

PUMP ACCESSORIES



SAFETY VALVE



BACK PRESSURE VALVE



PULSE DAMPER



Y FILTER



FOOT FILTER



NON-RETURN VALVE

PACKAGED DOSING SYSTEM















LIGAO PACKAGED DOSING SYSTEM is customized system that is ready mounted and ready for use. The standard system is with dosing pumps, piping, storage tank, and other instruments required. The system is usually supplied with a platform skid , sometimes with a ladder. All these dosing skids are designed responding to individual needs and configured in-house. We have gained a lot of experience on packaged dosing system design and manufacturing.



FEATURES AND BENEFITS:

1. All systems are mounted on the skid, easy and simple for installation.
2. Compact design, minimal space required.
3. Control cabinet can achieve local manual adjustment and automatic dosing. All the electrical, instrumentation are concentrated in the electrical cabinet assembly, compact, safe and convenient operation.
4. Easy operation, easy maintenance.
5. Accurate and stable dosing with wide dosing range.

AIR DIAPHRAGM PUMP LIST

Model	Product	Specification	Maximum Flow	Maximum Working Pressure	Size of Liquid Inlet And Outlet	Material	Maximum Transported Solid Granule
JQ06		1/4 inch Standard Type Plastic Pump Series	4.5gpm (17lpm)	100psi (7.0 bar)	1/4" Inlet And Outlet	Conductive Acetal PPK ynar (PVDF)	0.02 in. (0.5mm)
JQ10		3/8 inch Plastic Pump Series	7gpm (26.5lpm)	100psi (7.0 bar)	3/8" Inlet And Outlet lined with Stainless Steel Reinforcing Sleeve	Conductive Acetal	1/16 in. (1.6mm)
JQ15		1/2 inch Standard Type Plastic Pump Series	13.2gpm (50lpm)	100psi (7.0 bar)	1/2" Side Inlet 3/4" Outlet Inlet And Outlet	Conductive Acetal Kynar (PVDF)	3/32 in. (2.5mm)
JQ15		1/2 inch Standard Type Metal Pump Series	13.2gpm (50lpm)	100psi (7.0 bar)	3/4" Outlet Inlet And Outlet	316 Stainless Steel 304 Stainless Steel Aluminum Alloy	3/32 in. (2.5mm)
JQ20		1/2 inch Standard Type Plastic Pump Series	13.2gpm (50lpm)	100psi (7.0 bar)	1/2" Side Inlet 3/4" Outlet Inlet And Outlet	Conductive Acetal Kynar (PVDF)	3/32 in. (2.5mm)
JQ25		1 inch Standard Type Plastic Pump Series	40gpm (150lpm)	100psi (7.0 bar)	3/4" Inlet And Outlet	Conductive Acetal Kynar (PVDF)	0.16 in. (4mm)
JQ25		1 inch Metal Pump Series	40gpm (150lpm)	100psi (7.0 bar)	1" Inlet And Outlet	Aluminum Alloy Ductile Iron 304/316	0.16 in. (4mm)
JQ40		1.5 inch Plastic Pump Series	90gpm (340lpm)	100psi (7.0 bar)	1.5" Inlet And Outlet	Conductive Acetal Kynar (PVDF)	0.2 in. (5mm)
JQ40		1.5 inch Metal Pump Series	90gpm (340lpm)	100psi (7.0 bar)	1.5" Inlet And Outlet	Aluminum Alloy Stainless Steel Ductile Iron	0.2 in. (5mm)
JQ40		1.5 inch Metal Pump Series	90gpm (340lpm)	100psi (7.0 bar)	1.5" Inlet And Outlet	Aluminum Alloy Stainless Steel Ductile Iron	0.2 in. (5mm)
JQ50		2 inch Plastic Pump Series	150gpm (570lpm)	100psi (7.0 bar)	2" Flange Type Inlet And Outlet	Kynar(PVDF)	0.24 in. (6mm)
JQ50		2 inch Metal Pump Series	150gpm (570lpm)	100psi (7.0 bar)	2" Inlet And Outlet	Aluminum Alloy Stainless Steel Ductile Iron	0.24 in. (6mm)
JQ80		3 inch Plastic Pump Series	265gpm (1041lpm)	100psi (7.0 bar)	3" Flange Type Inlet And Outlet	Aluminum Alloy	0.26 in. (10mm)
JQ80		3 inch Metal Pump Series	265gpm (1041lpm)	100psi (7.0 bar)	3" Flange Type Inlet And Outlet	Stainless Steel	0.26 in. (10mm)