

NEWDOSE[®]

ELECTROMAGNETIC | MECHANICAL DIAPHRAGM METERING PUMP



Beijing Ark Electric & Mechanical Co., Ltd.

A detailed 3D cutaway diagram of an electromagnetic driven metering pump. The pump is shown in a cross-section, revealing its internal components. On the left, there are two inlet ports with black flanges. Inside, a blue vertical tube contains two white spherical valves. A central teal-colored shaft is connected to a yellow cylindrical component, which is part of the electromagnetic drive mechanism. The pump is mounted on a grey base with several horizontal steps. The overall design is compact and industrial.

Electromagnetic Driven Metering Pump

Advantages and Features

01

Energy-saving and Eco-friendliness

Accurate dosing, compact design: Benefiting from our independent circuit R&D ability and excellent electromagnetic design experiences, the pump realizes the output capacity the same as that of similar products by lower power and smaller volume to cut cost, save energy and protect the environment.

02

Excellent Compact Structure

Adopt space technology to reinforce the strong corrosion resistance: Valve seat, made of PTFE material, has better overall tolerance of liquid contact part, not only guarantees the leakproofness but also protects the rubber ring valve seat against expansion and corrosion after longtime use, or the tightness would decrease and inaccurate dosing may be caused.

03

Optimized Pump Head Structure

Pump head, made of high modified material, full chemical compatibility: As verified in practice, the internal structure of pump head effectively avoids flash gas and cavitation inside pump head, meanwhile, optimizes the procedure of liquid flow, and drops the ultra-large shear force on liquid to maintain the conveying capacity and improve the overall efficiency of pump.



04

Ultra-low Maintenance Cost

Full pure PTFE diaphragm, five-year warranty: Diaphragm is made of full pure PTFE, with superexcellent tolerance and long service life, which will sharply cut the maintenance cost of product. Moreover, we provide five-year lifetime warranty for the diaphragm of dosing pump.

05

Idling to be Allowed

Unique idling capacity: With improved full pure PTFE diaphragm, the dosing pump can still work safely without damage upon diaphragm after quite a long time once the chemical liquid in dosing barrel is used out, and without timely feed or any misoperation occurs.



100% PTFE Diaphragm

06

Simplify Operation

Simple and visual digital display mode and clear parameter setting save time and cut cost, and guarantee the perfect connection of control process.

07

Convenient to Manage Stocking

Uniform valve group, made up of universal size one-way valves, reduces the confusion among parts and components.

08

Customizable Service

Reasonable and flexible internal design makes customization realizable. We can provide solutions for you according to user demand and special working conditions to avoid the embarrassing modification of process design upon the unsuitability of product. We stick to the principle of providing clients with more professional and quicker support all the time. Through the experience and accumulation in the past years, we have comprehended both pumps and the water treatment industry more profoundly. Our strong technical team can provide individualized products or compact dosing system centering on dosing pump for your production process according to your particular requirements.



Model Code

Code:

DFD0207MPPVA

Control Version

- DFD**----Manual Operation
- DM**----Manual & Current Signal (4-20mA)
- DP**----Manual & Pulse Operation
- DC**----Manual & RS485 Communication Protocol

Capacity

L/h

Pressure

Mpa

Model

M/HX/NX/GX/LM/X

Dosing Head Material

	Pump Head	Diaphragm	Valve Seat	Valve Ball	Seal Ring
PPV ----	PP	PTFE	PTFE	Ceramic	FKM
PVT ----	PVC	PTFE	PTFE	Ceramic	FKM
PTF ----	PTFE	PTFE	PTFE	Ceramic	--
SST ----	SS316	PTFE	SS316	SS316	FKM

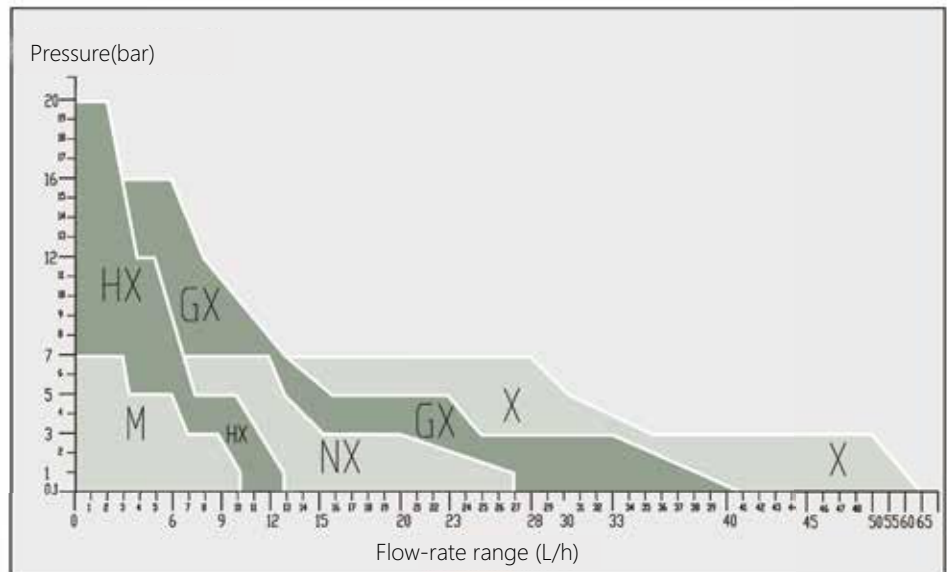
Electric Power Supply

- A**----- 1ph 230V 50/60Hz
- B**----- 1ph 115V 50/60Hz
- C**----- Special requirements, otherwise noted

*Example

Max. lift: 7kg; capacity: 12L/h, 230V 50Hz, PVC pump head, current signal control stroke frequency; no more change stroke length manually.

Selected Model: DM-12-07-LM-PVT-A.



DFD Series—Manual Operation



Functional Characteristics

- Quick and simplified manual operation mode
- Buttons are used to control start and stop of the pump and set the stroke frequency (spm); setting range of stroke frequency is from 1(spm) to the maximum frequency value; whenever the pump is running or stops, the flow can be adjusted.
- Flow range is 1–55L/h, maximum pressure is 20Bar.
- Five flow stages are optional that is more accurate and controllable.
- Current working frequency is digitally displayed.
- NX, GX and X are equipped with a liquid level switch interface.

DFD-M

Model	Capacity L/h	Maximum Pressure Bar	Frequency Strokes number/1'	Power W
DFD-01-07-M	1	7	120	30
DFD-02-07-M	2	7	120	30
DFD-03-07-M	3	7	120	30
DFD-06-05-M	6	5	180	40
DFD-09-03-M	9	3	180	40

Weight:2.4Kg Suction: 2m Size: A

DFD-NX

Model	Capacity L/h	Maximum Pressure Bar	Frequency Strokes number/1'	Power W
DFD-09-07-NX	9	7	160	40
DFD-12-07-NX	12	7	160	40
DFD-15-04-NX	15	4	200	40
DFD-20-03-NX	20	3	200	40
DFD-25-02-NX	25	2	200	40

Weight:3.2Kg Suction:2m Size: B

DFD-HX

Model	Capacity L/h	Maximum Pressure Bar	Frequency Strokes number/1'	Power W
DFD-02-20-HX	2	20	180	40
DFD-05-12-HX	5	12	180	40
DFD-06-07-HX	6	7	180	40
DFD-10-05-HX	10	5	200	40

Weight:2.4Kg Suction: 2m Size: A

DFD-GX

Model	Capacity L/h	Maximum Pressure Bar	Frequency Strokes number/1'	Power W
DFD-06-16-GX	6	16	200	60
DFD-23-05-GX	23	5	200	60
DFD-33-03-GX	33	3	200	60
DFD-55-0.1-GX	55	0.1	240	60

Weight:3.8Kg Suction:2m Size:C



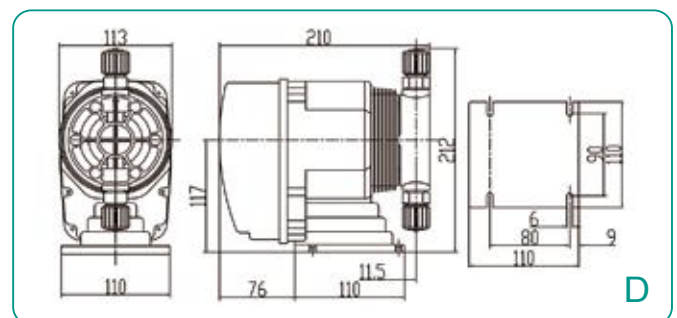
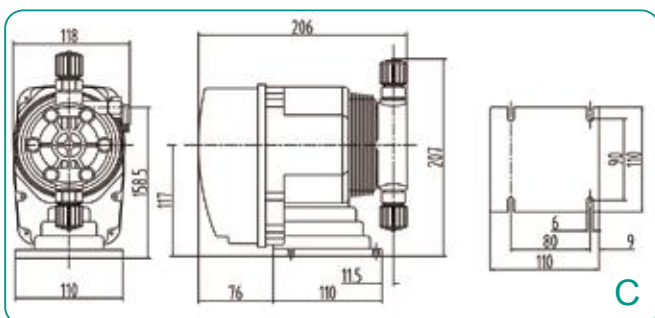
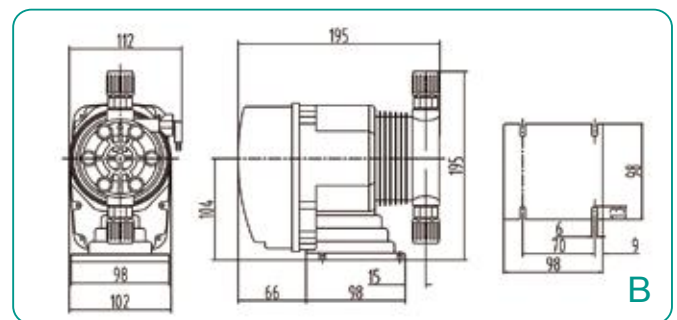
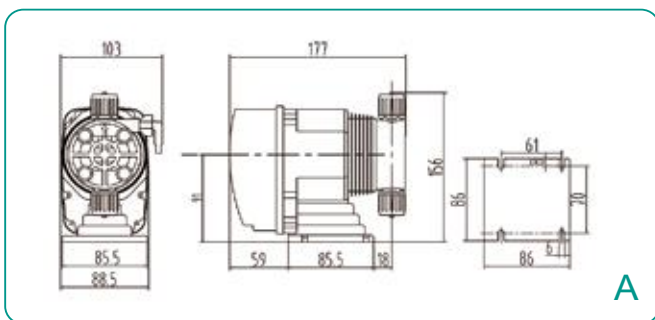
Classic Series—DFD-X

As solid as rock after years of development

After withstanding the intensive market competition in the past years, NEWDOSE-X dosing pumps, by virtue of coherent stable quality and superexcellent performance, timeproof optimal and simplest structural design and larger drive unit, guarantee the stable output while reducing the number of accessories, greatly prolong the total fatigue life, cut the maintenance cost, and promote the stable operation of batches of dosing systems day after day, wins the high praise of numerous domestic and foreign clients, and became the most credible link in user's process.

Model	Capacity L/h	Max. Pressure Bar	Frequency Strokes number/1'	Max Sunction/m	Power W	Weight Kg	Size
DFD-02-16-X	2	16	120	2	65	3.8	C
DFD-06-07-X	6	7	120	2	65	3.8	C
DFD-09-07-X	9	7	120	2	65	3.8	C
DFD-12-07-X	12	7	120	2	65	3.8	C
DFD-15-03-X	15	3	120	2	65	3.8	C
DFD-20-03-X	20	3	160	2	65	3.8	C
DFD-30-03-X	30	3	160	2	65	3.8	D
DFD-50-02-X	50	2	240	2	65	3.8	D

Installation Dimension Drawing



DP Series—Pulse signal



Functional Characteristics

- Manual control, adjustment by Up and Down buttons
- Remote automatic control mode: Pulse signal
- Proportional dosing is adjusted by external impulse signal and optional modes are frequency division and frequency multiplication; the frequency division mode is used when input impulse frequency is greater than maximum working frequency of the dosing pump; the frequency multiplication mode is used when input impulse frequency is smaller than maximum working frequency of the dosing pump.
- Current working frequency is digitally displayed.
- Equipped with a liquid level switch interface.

Models Specifications

Model	Capacity L/h	Max. Pressure Bar	Frequency Strokes number/1'	Suction m	Power W	Weight Kg	Size
DP-02-07-LM	2	7	120	2	30	3.2	B
DP-03-07-LM	3	7	120	2	30	3.2	B
DP-06-05-LM	6	5	140	2	30	3.2	B
DP-09-03-LM	9	3	160	2	30	3.2	B
DP-02-16-X	2	16	120	2	65	3.8	C
DP-06-07-X	6	7	120	2	65	3.8	C
DP-09-07-X	9	7	120	2	65	3.8	C
DP-12-07-X	12	7	120	2	65	3.8	C
DP-15-03-X	15	3	120	2	65	3.8	C
DP-20-03-X	20	3	160	2	65	3.8	C
DP-30-03-X	30	3	160	2	65	3.8	D
DP-50-02-X	50	2	240	2	65	3.8	D

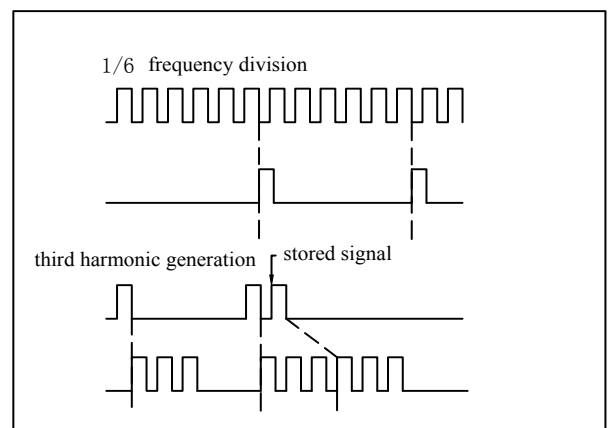
DP-GX

Model	Capacity L/h	Maximum Pressure Bar	Frequency Strokes number/1'	Power W
DC-06-16-GX	6	16	200	60
DC-23-05-GX	23	5	200	60
DC-33-03-GX	33	3	200	60
DC-55-0.1-GX	55	0.1	240	60

Weight:3.8Kg; Suction:2m Size:C

Pulse signal control:

- 1.The impulse signals (square wave or dry contact signals) that any instruments directly sends out can be received.
- 2.DP pumps have both manual control and automatic control mode. In manual mode, stroke frequency of the pump can be adjusted by control buttons, no matter whether the pump is running or in stop state.
- 3.In automatic mode, two control modes can be set, named frequency division control and frequency multiplication control.
- 4.In the frequency division mode, when the input impulse number is larger than maximum working frequency, the pump should be set as the frequency division mode. According to user's set, the pump will identify and receive the impulse signal, and then dose chemical liquids in proportion.
- 5.In the frequency multiplication mode, when the input impulse number is far less than maximum working frequency of the pump, the pump should be set as the frequency multiplication mode and the pump identify and receive the impulse signal, then dose liquids in proportion depending on user's set. But when the received impulse interval is less than the interval time of the corresponding pump output, the signal received later will be stored (the pump could still work even though no signal received at this moment), the pump will not stop until it is consumed completely.



DM Series—4–20 mA Signal



Functional Characteristics

- Manual control, adjustment by Up and Down buttons
- Remote automatic control mode: analogue signal, current signal (0/4–20mA)
- Stroke frequency (spm) can be set proportionally controlled within 4–20mA and adjusted in direct and inverse proportions; analogue signals are directly connected into the dosing pump without extra control instrument.
- Current working frequency is digitally displayed.
- Equipped with a liquid level switch interface

Models Specifications

Model	Capacity L/h	Max. Pressure Bar	Frequency Strokes number/1'	Suction m	Power W	Weight Kg	Size
DM-02-07-LM	2	7	120	2	30	3.2	B
DM-03-07-LM	3	7	120	2	30	3.2	B
DM-06-05-LM	6	5	140	2	30	3.2	B
DM-09-03-LM	9	3	160	2	30	3.2	B
DM-02-16-X	2	16	120	2	65	3.8	C
DM-06-07-X	6	7	120	2	65	3.8	C
DM-09-07-X	9	7	120	2	65	3.8	C
DM-12-07-X	12	7	120	2	65	3.8	C
DM-15-03-X	15	3	120	2	65	3.8	C
DM-20-03-X	20	3	160	2	65	3.8	C
DM-30-03-X	30	3	160	2	65	3.8	D
DM-50-02-X	50	2	240	2	65	3.8	D

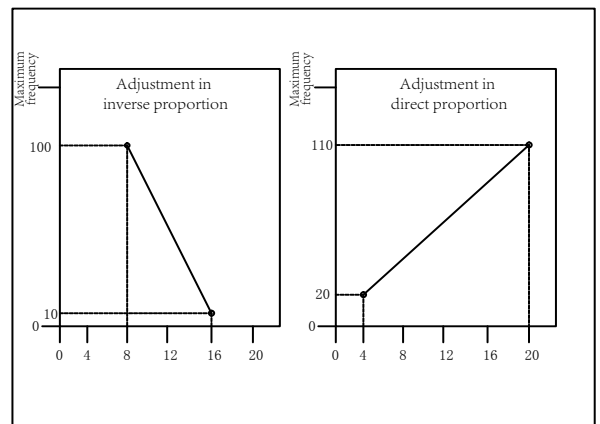
DM-GX

Model	Capacity L/h	Maximum Pressure Bar	Frequency Strokes number/1'	Power W
DM-06-16-GX	6	16	200	60
DM-23-05-GX	23	5	200	60
DM-33-03-GX	33	3	200	60
DM-55-0.1-GX	55	0.1	240	60

Weight:3.8Kg Suction: 2m Size:C

Current Signal Control (4–20mA):

1. Analog signal can be directly input into the dosing pump, without an extra control instrument.
2. DM pumps have both manual control and automatic control modes. In manual mode, stroke frequency of the pump can be adjusted by means of a control button, no matter whether the pump is running or in stop state.
3. Set two points and their corresponding frequency within 4–20mA, so as to control dosage.
4. The mode could be set in direct and inverse proportions adjustment. The direct proportion means impulse frequency of a pump increases with increase of current signal; adjustment in inverse proportion: impulse frequency of a pump increases with decrease of current signal.



DC Series—RS485 Communication Protocol



Functional Characteristics

- Manual control, adjusted by Up and Down buttons
- Intelligent automatic control mode: RS485 communication protocol
- The communication with the upper computer can be achieved; online start and stop and control can be achieved; the pump is suitable for the high-automation production process under centralized control.
- A controller equipped with touch screen can be provided that a simple control system can control at most 128 DC dosing pumps simultaneously, to achieve quick and simple control, without need of complicated control instruments; state parameter of dosing pump is visually displayed;
- Current working frequency is digitally displayed.
- Equipped with a liquid level switch interface

Models Specifications

Model	Capacity L/h	Max. Pressure Bar	Frequency Strokes number/1'	Suction m	Power W	Weight Kg	Size
DC-02-07-L	2	7	120	2	30	3.8	C
DC-03-07-L	3	7	120	2	30	3.8	C
DC-06-05-L	6	5	140	2	30	3.8	C
DC-09-03-L	9	3	160	2	30	3.8	C
DC-02-16-X	2	16	120	2	65	3.8	C
DC-06-07-X	6	7	120	2	65	3.8	C
DC-09-07-X	9	7	120	2	65	3.8	C
DC-12-07-X	12	7	120	2	65	3.8	C
DC-15-03-X	15	3	120	2	65	3.8	C
DC-20-03-X	20	3	160	2	65	3.8	C
DC-30-03-X	30	3	160	2	65	3.8	D
DC-50-02-X	50	2	240	2	65	3.8	D

DC-GX

Model	Capacity L/h	Maximum Pressure Bar	Frequency Strokes number/1'	Power W
DC-06-16-GX	6	16	200	60
DC-23-05-GX	23	5	200	60
DC-33-03-GX	33	3	200	60
DC-55-0.1-GX	55	0.1	240	60

Weight:3.8Kg; Suction: 2m Size:C

DC pumps with controller

1. Nice and decent look, easy to monitor

Display screen replaces former old enclosure, bringing full feel of technology. Both working state and stroke frequency of pumps are easy to monitor.

2. Space saving, convenient installation

The size of control unit is minimized. Only need to make holes in the enclosure of equipment and put the screen in, so the equipment installation is quick and easy.

3. Simple operation, quick control

Pump start/stop and stroke frequency can be controlled by touch screen, no need to adjust beside the pump. And the control response is quick and accurate.

DC Pumps Application Case



By one controller, the screen displays all pumps working conditions: Each pump's working frequency and the start-stop could be adjusted. The controller will be put and set on the control place, not beside the pumps.

Installation Fittings

1. Standard fittings



2m PVC inlet pipe



1.5m PE outlet pipe



Injector



Filter



Three-piece connection

Size	Fittings Name	
4*6/mm	Inlet, outlet pipe Three-piece connection Filter valve	Injector /
6*9/mm		/ External thread valve cover
10*14/mm	Injector	/

2. Other optional accessories



Nonadjustable back pressure valve



Adjustable back pressure valve



Injection /suction valve



External thread valve cover



Diaphragm

Spring Return
Motor Driven
Diaphragm
Metering Pump



Ultra-strong Anticorrosive Multifunctional Check Valve



Check Valve Function: Overcome the leak defect caused by the small pressure difference between gravity check valve system and pump head cavity.

Delivery High Viscosity Liquid: Check valves adopt spring return technology, so the dosing pump can maintain its displacement and linearity better when delivering high viscosity liquid.

Back Pressure Ability: The coefficient of elasticity of elastic part can be properly adjusted according to customer's requirements so that the dosing pump outlet has different back pressure values.

Safety Valve function: The coefficient of elasticity of elastic element can be properly adjusted according to pipeline system pressure to realize the safety valve function needed by the pipeline system.

Anticorrosive ElasticPart: Check valves adopt PTFE elastic components, so as to realize the optimal anticorrosive function.

Up to 3MPa(435psi)

100% PTFE Diaphragm

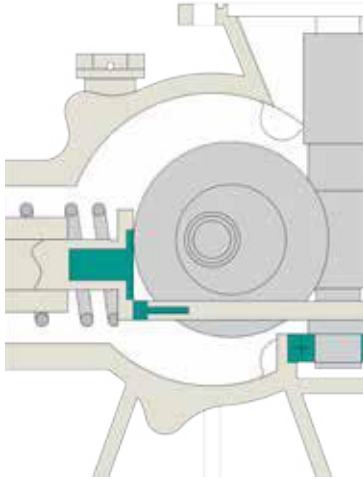
Excellent Diaphragm Assembly

The diaphragm, which is made of high quality modified PTFE material, and, work together with the matched protection assembly, greatly increase the lift of motor driven diaphragm dosing pump.

The maximum lift is up to 3.0Mpa. Thus some hydraulic diaphragm pumps would be replaced by this pump, thereby saving cost.



Spring Return Quiet and Steady



With damping stroke sliding bar, all motor pumps not only reserve the advantages of traditional spring return dosing pumps including simple structure, low failure rate and easy to maintain, but also overcome their fatal shortcomings including large pipe shock, large mechanical vibration, part damage, poor flow linearity and high noise brought by ineffective eccentric travel.

Lightweight Design

Advanced lightweight structure: For energy saving and emission reduction, the pumps adopt many high specific strength materials and smart structural design, so the pumps have very high power–displacement ratio.



Intelligent Stroke Adjuster

End the Age of Variable Frequency

Remote Control Electric Stroke Adjuster: It can receive analog signal (4–20mA) to change the stroke length of dosing pump in real time, further, accurately modify the displacement of dosing pump. The adjuster overcomes all major defects of modifying the capacity of dosing pump by variable frequency speed control.



Manual Control Electric Stroke Adjuster: The stroke length of dosing pump can be accurately set and displayed via the operation panel of the adjuster. With error compensation function, the adjuster overcomes the error between actual displacement and its set value directly caused by the random change of stroke length of dosing pump, because traditional knob adjuster doesn't have the self-lock function.

NDJ

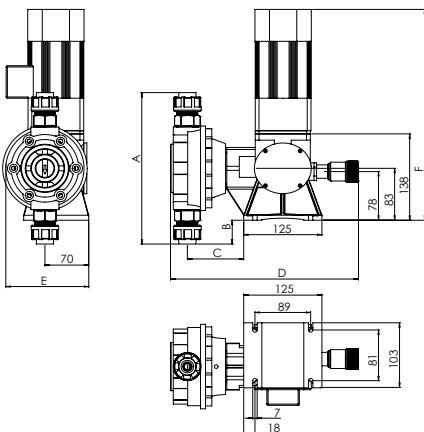
1. Eccentric shaft is supported by bearings in front and rear and the cantilever shaft structure of the most of manufacturers on the market is abandoned; the speed reducing motor does not bear axial force and only transmits torque, and this extends the service life of speed reducing motor and makes the process more stable.
2. Installation and maintenance are simple and convenient; grease is used for lubrication in the box body and grease is added conveniently, making maintenance easy.
3. Stroke length can be adjusted at will during running.
4. PVC, PVDF, PTFE and SS316 materials pump head are applicable to dose different kinds of chemical liquid.
5. The pure PTFE diaphragm that has a super-long service life guarantees the stability and safety of dosing.
6. It can be directly installed on a dosing barrel and this is economical and convenient.



Technical Specifications

Type	Model		Capacity (L/H)	Maximum Pressure (bar)	Stroke Length (mm)	Diaphragm Diameter (mm)	Pump Speed (SPM)	Single-stroke Flow (ml/stroke)	Motor Power (W)
NDJ	NDJS-	40/1.0	40	10	5	90	87	9.7	60
	NDJS-	60/0.5	60	5	5	90	104	9.7	60
	NDJS-	75/0.5	75	5	5	90	130	9.7	60
	NDJS-	100/0.5	100	5	8	90	104	16.5	60
	NDJS-	130/0.5	130	5	8	90	130	16.5	60
	NDJS-	150/0.3	150	3	5	105	130	19.2	60
	NDJL-	70/1.0	70	10	8	90	87	13.4	90
	NDJL-	80/0.7	80	7	5	90	130	10.3	90
	NDJL-	105/0.7	105	7	8	90	104	16.8	90
	NDJL-	150/0.5	150	5	5	105	130	19.2	90

Dimensional Drawing



Pump Head Material and Size

Model	Material	A	B	C	D	E	F	Interface Size	
								Thread Size	Socket Pipe Size
NDJS-40/1.0~130/0.5	PVC	224	29	90	300	130	310	G1'	G1/2"-DN15
	PVDF	224	29	90	300	130	310	G1'	G1/2"-DN15
	PTFE	178	6	90	300	130	310	G1'	--
	SS316	178	6	97	302	130	310	G1'	--
NDJS-150/0.3	PVC	239	42	90	300	137	310	G1'	G1/2"-DN15
	PVDF	224	29	90	300	130	310	G1'	G1/2"-DN15
	PTFE	193	14	90	300	137	310	G1'	--
	SS316	193	14	97	302	137	310	G1'	--
NDJL 70/1.0~105/0.7	PVC	224	29	90	300	130	325	G1'	G1/2"-DN15
	PVDF	224	29	90	300	130	310	G1'	G1/2"-DN15
	PTFE	178	6	90	300	130	325	G1'	G1/2"-DN15
	SS316	178	6	97	302	130	325	G1'	--
NDJL 150/0.5	PVC	239	42	90	300	137	325	G1'	G1/2"-DN15
	PVDF	224	29	90	300	130	310	G1'	G1/2"-DN15
	PTFE	193	14	90	300	137	325	G1'	--
	SS316	193	14	97	302	137	325	G1'	--

NDWS

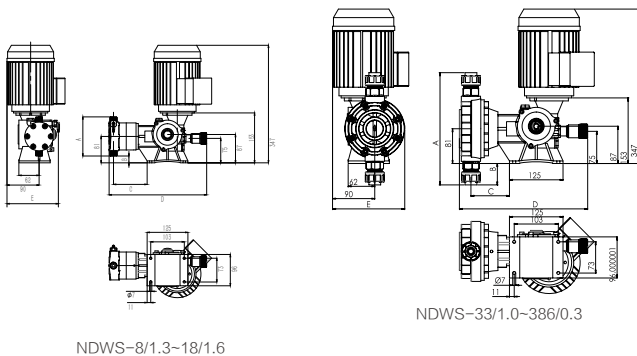
- 1.It is equipped with low pressure die-casting aluminum box with high strength, which ensures solidness and firmness, reduces the mass of the dosing pump and the weight of the overall equipment of later stage.
- 2.The precise worm gear can make the transmission efficiency increase significantly, gain the same pressure displacement, make the motor power smaller and more energy- saving.
- 3.High quality modified PTFE diaphragm manufacturing process can make the maximum pressure of mechanical diaphragm dosing pump reach 30 kg, and make the cost of dosing pump under 12–30 kg pressure system substantially decline.
- 4.The pump head of PVC, PVDF, PTFE, SS316 materials complete series of is suitable for conveying various acids, alkali and salt solutions; non-leakage overflow structure can make sure that the process is stable and orderly.
- 5.Can be equipped with electric stroke adjuster (4–20mA).
- 6.Variable frequency motor and explosion-proof motor are optional.



Technical Specifications

Type	Model	Capacity (L/H)	Maximum Pressure (bar)	Stroke Length (mm)	Diaphragm Diameter (mm)	Pump Speed (SPM)	Single-stroke Flow (ml/stroke)	Motor Power (W)
NDWS	NDWS- 8/1.6	8	16	2	48	118	1.13	180
	NDWS- 12/1.6	12	16	2	48	177	1.13	180
	NDWS- 18/1.6	18	16	2	60	118	2.54	180
	NDWS- 33/1.0	33	10	4	90	118	4.7	180
	NDWS- 68/1.0	68	10	6	90	118	9.6	180
	NDWS- 120/0.7	120	7	4	105	177	11	180
	NDWS- 143/0.6	143	6	6	105	118	20.1	180
	NDWS- 213/0.5	213	5	6	105	177	20.1	180
	NDWS- 258/0.4	258	4	10	105	118	36.4	180
NDWS- 386/0.3	386	3	10	105	177	36.4	180	

Dimensional Drawing



Pump Head Material and Size

Model	Material	A	B	C	D	E	Interface size	
							Thread Size	Socket Pipe Size
NDWS-8/1.6~18/1.6	PVC	95	5	70	290	150	Flexible tube φ6*9 or φ10*14	Hard tube connections
	PVDF	105	10	75	285	150		
	PTFE	105	10	75	285	150		
	SS316	105	10	75	285	150		
NDWS-33/1.0~68/1.0	PVC	224	31	90	310	150	G1'	G1/2"-DN15
	PVDF	224	31	90	310	150	G1'	G1/2"-DN15
	PTFE	178	8	90	310	150	G1'	--
	SS316	178	8	97	310	150	G1'	--
NDWS-120/0.7~386/0.3	PVC	239	38	90	310	157.5	G1'	G1/2"-DN15
	PVDF	224	31	90	310	150	G1'	G1/2"-DN15
	PTFE	193	18	90	310	157.5	G1'	--
	SS316	193	18	97	310	157.5	G1'	--

NDWL

1. Eccentric shaft is supported by bearings in front and rear and the cantilever shaft structure of the most of manufacturers on the market is abandoned; the speed reducing motor does not bear axial force and only transmits torque, and this extends the service life of speed reducing motor and makes the process more stable.
2. Installation and maintenance are simple and convenient; grease is used for lubrication in the box body and grease is added conveniently, making maintenance easy.
3. Stroke length can be adjusted at will during running.
4. PVC, PVDF, PTFE and SS316 materials pump head are applicable to dosing of different kinds of chemical liquid.
5. The pure PTFE diaphragm that has a super-long service life guarantees the stability and safety of dosing.
6. Can be equipped with electric stroke adjuster (4–20mA).
7. Variable frequency motor and explosion-proof motor are optional.



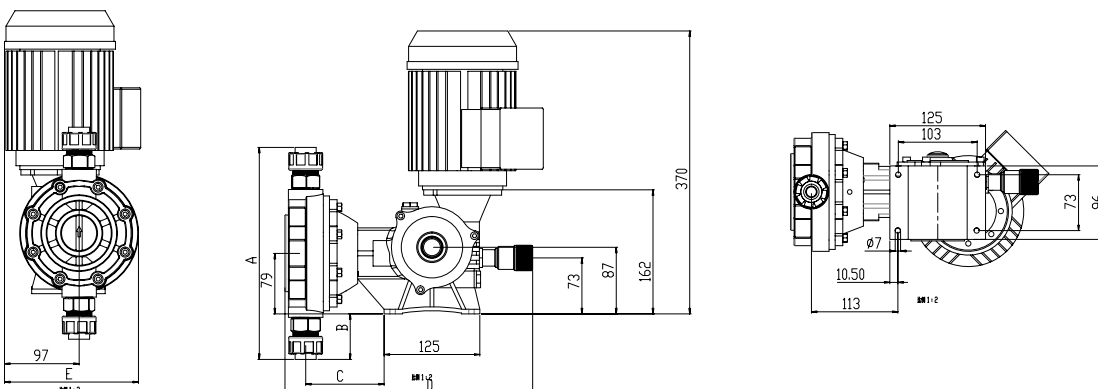
Technical Specifications

Type	Model		Capacity (L/H)	Maximum Pressure (bar)	Stroke Length (mm)	Diaphragm Diameter (mm)	Pump Speed (SPM)	Single-stroke Flow (ml/stroke)	Motor Power (W)
NDWL	NDWL-	275/0.7	275	7	8	120	118	38.7	370
	NDWL-	355/0.7	355	7	10	120	118	50	370
	NDWL-	410/0.6	410	6	8	120	177	38.7	370
	NDWL-	530/0.45	530	4.5	10	120	177	50	370

Pump Head Material and Size

Model	Material	A	B	C	D	E	Interface Size	
							Thread Size	Socket Pipe Size
NDWL-275/0.7-530/0.45	PVC	259	51	102.5	340	175	G1'	G1/2"-DN15
	PVDF	259	51	102.5	340	175	G1'	G1/2"-DN15
	PTFE	213	28	102.5	340	175	G1'	--
	SS316	213	28	110	340	175	G1'	--

Dimensional Drawing



ND1000

1. Motor-driven diaphragm assembly is of simple operation and easy maintenance that the pump head won't leak.
2. The operation is smooth and steady, and the noise is much low.
3. The high precision and high strength transmission components can make the dosing pump efficiently output, at the same time, its maintenance cost is ultra-low.
4. High quality modified PTFE diaphragm assembly can greatly improve the life span of the diaphragm, making it not easy to become a wearing part.
5. PVC, PVDF, PTFE and SS316 materials pump head are applicable to dose different kinds of chemical liquids.
6. Can be equipped with electric stroke adjuster (4-20mA).
7. Variable frequency motor and explosion-proof motor are optional.



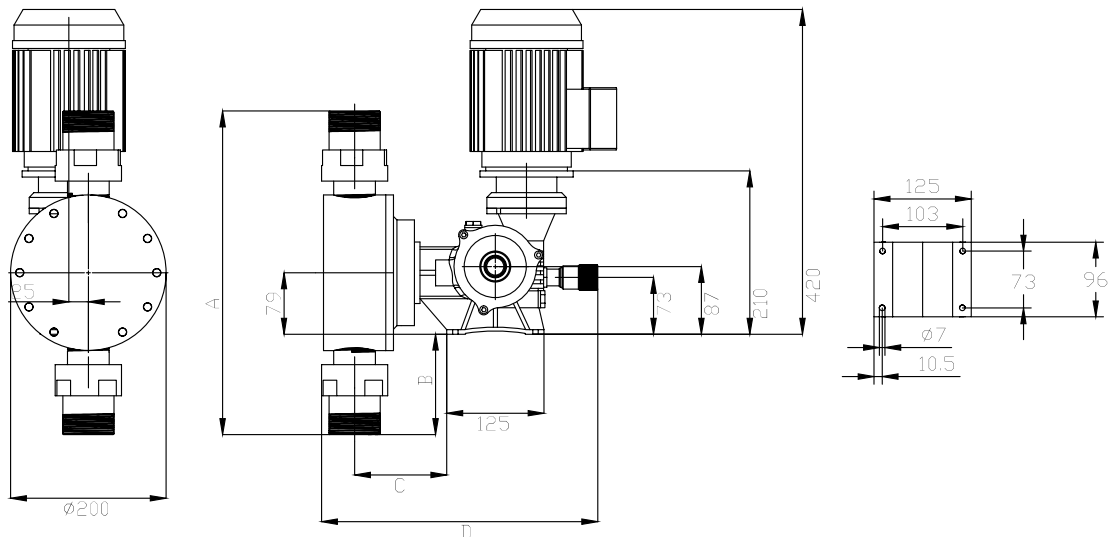
Technical Specifications

Type	Model		Capacity (L/H)	Maximum Pressure (bar)	Stroke Length (mm)	Diaphragm Diameter (mm)	Pump Speed (SPM)	Single-stroke Flow (ml/stroke)	Motor Power (W)
ND1000	ND1000	660/0.5	660	5	10	160	118	93	750
	ND1000	1000/0.4	1000	4	10	160	177	93	750
	ND1000	1200/0.3	1200	3	12	160	177	113	750

Pump Head Material and Size

Model	Material	A	B	C	D	E	Interface size
ND1000-660/0.5-1200/0.3	PVC	340	90	120	370	197	G2-1/4' DN40
	PVDF	340	90	120	370	197	G2-1/4' DN40
	PTFE	340	90	120	370	197	G2-1/4' DN40
	SS316	340	95	125	370	197	G2-1/4' DN40

Dimensional Drawings



ND2000

- 1.The high-strength casting aluminum box body is used and it is sturdy and durable, and moreover, total weight is reduced greatly.
- 2.The motor directly drives the eccentric shaft and the spring return structure is used; the structure is simple and stable and easy to maintain.
- 3.The damping sliding bar structure is applied to overcome the vital shortcomings: large pipe shock, excessive mechanical vibration, parts damage, poor flow linearity and high noise, arising from invalid eccentric travel.
- 4.High-quality modified PTFE diaphragm assembly is durable and the lift of dosing pump is greatly increased.
- 5.PVC, PVDF, PTFE and SS316 materials pump head are applicable to dose different kinds of chemical liquids.
- 6.Can be equipped with electric stroke adjuster (4-20mA).
- 7.Variable frequency motor and explosion-proof motor are optional.



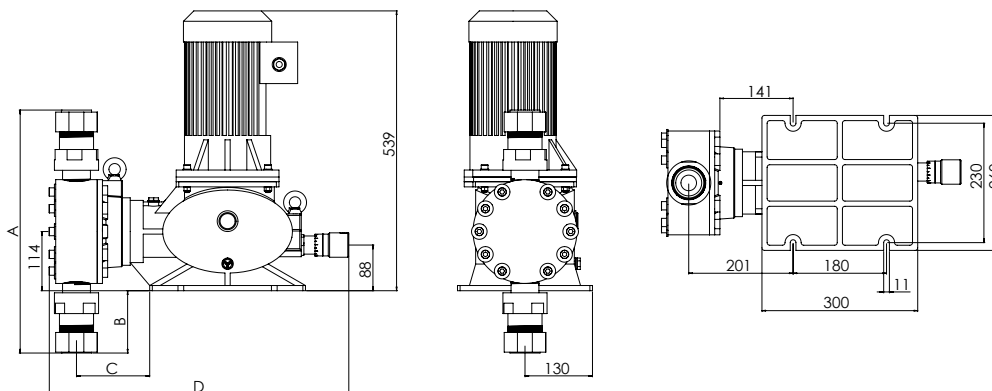
Technical Specifications

Type	Model	Capacity (L/H)	Maximum Pressure (bar)	Stroke Length (mm)	Diaphragm Diameter (mm)	Pump Speed (SPM)	Single-stroke Flow (ml/stroke)	Motor Power (W)
ND2000	ND2000 500/1.0	500	10	8	155	200	42	750
	ND2000 700/0.9	700	9	10	155	200	58	750
	ND2000 1000/0.6	1000	6	12	160	200	83	750
	ND2000 1300/0.4	1300	4	14	160	200	108	750
	ND2000 1600/0.3	1600	3	15	160	200	135	750
	ND2000 2000/0.3	2000	3	16	160	200	166	750

Pump Head Material and Size

Model	Material	A	B	C	D	Interface size
ND2000-500/1.0~1000/0.6	PVC	340	51	102.5	340	G2-1/4' DN40
	PVDF	340	51	102.5	340	G2-1/4' DN40
	PTFE	340	28	102.5	340	G2-1/4' DN40
	SS316	340	28	110	340	G2-1/4' DN40
ND2000-1300/0.4~2000/0.3	PVC	460	120	140	580	G2-1/4' DN40
	PVDF	460	120	140	580	G2-1/4' DN40
	PTFE	460	120	140	580	G2-1/4' DN40
	SS316	460	90	147	580	G2-1/4' DN40

Dimensional Drawings



HND

- 1.The diaphragm is mechanically driven and spring returned, and the structure is simple and easy to maintain.
- 2.High-quality modified diaphragm assembly with maximum pressure of 30 Bar can replace low pressure hydraulic diaphragm dosing pumps in a part of application places, greatly reducing the user's initial input cost.
- 3.In the post-maintenance, because there is no hydraulic oil chamber and other hydraulic assemblies, the maintenance become very simple. As the high-quality modified PTFE diaphragm assembly is applied, extending the service life of the diaphragm and reducing the post-maintenance cost greatly.
- 4.Application of damping sliding bar makes the dosing pump run smoothly, with extremely low noise.
- 5.PTFE elastic component and one-way valve are optional and the high-viscosity corrosive liquid can be conveyed; outlet end has back pressure.
- 6.It can be matched with electric stroke adjuster (4-20mA).
- 7.Variable frequency motor and explosion-proof motor are optional.



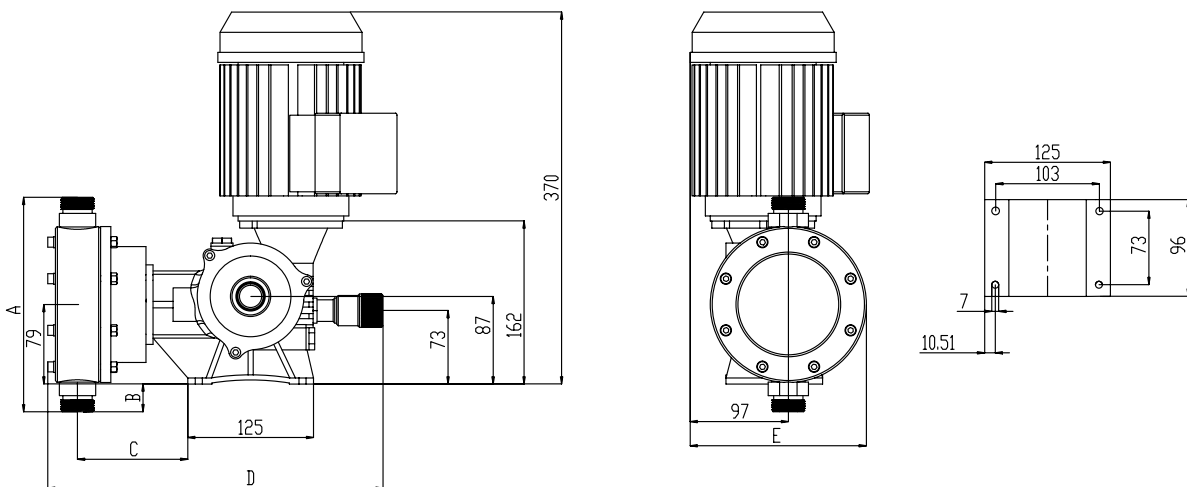
Technical Specifications

Type	Model	Capacity (L/H)	Maximum Pressure (bar)	Stroke Length (mm)	Diaphragm Diameter (mm)	Pump Speed (SPM)	Single-stroke Flow (ml/stroke)	Motor Power (W)
HND	HND 47/3.0	47	30	4	90	118	6.6	370
	HND 70/2.0	70	20	4	90	177	6.6	370
	HND 115/1.8	115	18	6	105	118	16.2	550
	HND 135/1.6	135	16	7	105	118	19	550
	HND 160/1.2	160	12	8	105	118	22.6	550

Pump Head Material and Size

Model	Material	A	B	C	D	E	Interface size
HND-47/3.0-70/2.0	SS316	178	10	105	334	157	G1"
HND-115/1.8-160/1.2	SS316	193	18	105	335	166	G1"

Dimensional Drawings

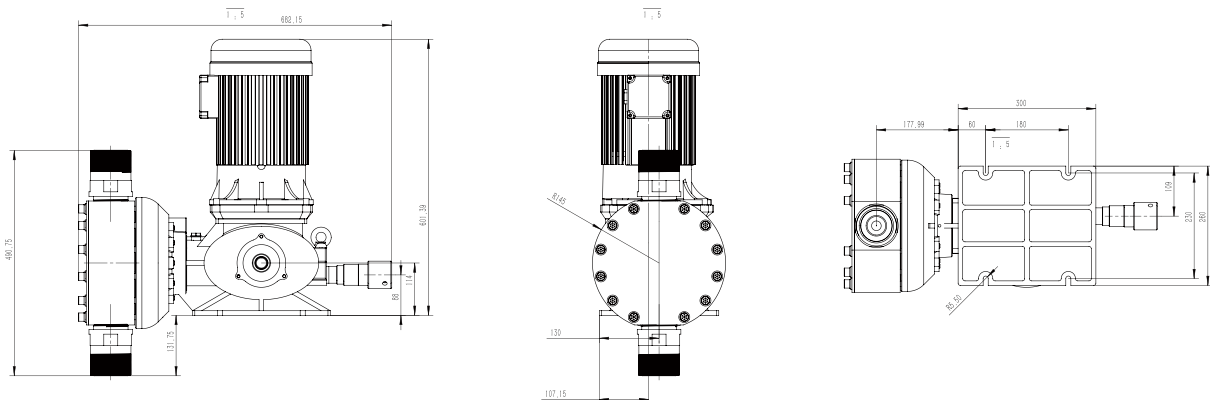


ND6000

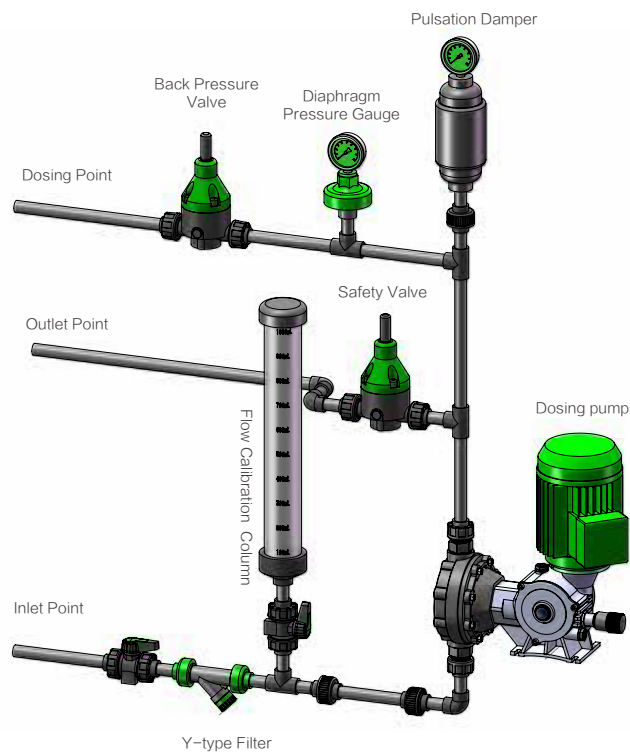
Technical Specifications

Type	Model		Capacity (L/H)	Maximum Pressure (bar)	Stroke Length (mm)	Diaphragm Diameter (mm)	Pump Speed (SPM)	Single-stroke Flow (ml/stroke)	Motor Power (KW)	Interface size
ND6000	ND6000	2000/0.9	2000	9	16	160	200	166	1.5	DN50
	ND6000	3000/0.6	3000	6	16	240	200	252	1.5	DN50
	ND6000	4000/0.6	4000	6	18	240	200	334	1.5	DN50
	ND6000	5000/0.4	5000	4	20	240	200	410	1.5	DN50
	ND6000	6000/0.3	6000	3	24	240	200	500	1.5	DN50

Dimensional Drawings



Typical Installation Diagram



Electric Stroke Adjuster

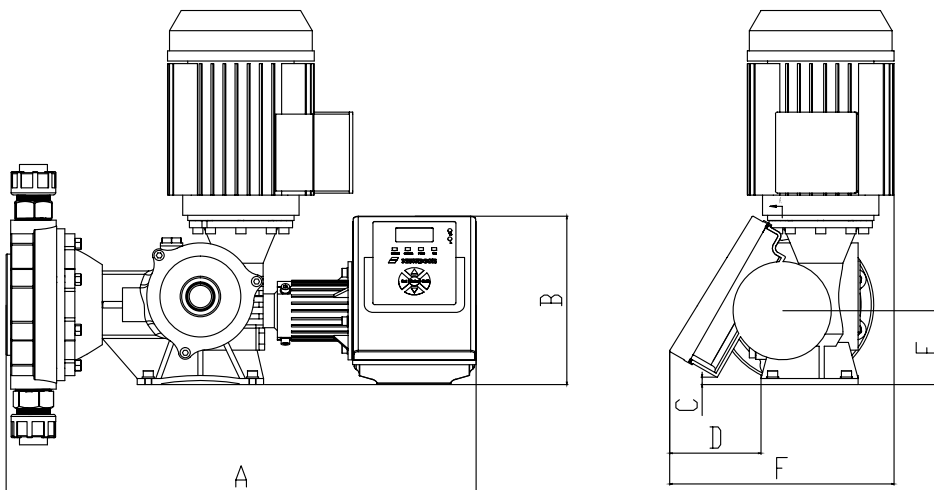
1. The adjuster can be both manual operation and current signal control.
2. In manual mode, stroke length of dosing pump can be accurately set and displayed via the operation panel of the adjuster. With error compensation function, the adjuster overcomes the error between actual displacement and its set value directly caused by the random change of stroke length of dosing pump because traditional knob adjuster doesn't have the self-lock function.
3. The return-to-zero operation in the functions, simply and effectively calibrates the accuracy of electric stroke adjuster, making dosing more accurate.
4. In the analog signal (4-20mA) control mode, dosing in direct proportion or in inverse proportion can be achieved according to the user requirements. And the stroke length of dosing pump could be adjusted in real time, further, accurately modify the displacement of dosing pump.
5. Modular interface design can customize a linkage to change the dosing pumps that only allow variable frequency adjustment into the dosing pumps of which stroke length can be adjusted intelligently.



Pumps and Adjuster Size

Model	A	B	C	D	E	F
NDWS-33/1.0-68/1.0	445	170	8	90	73	205
NDWS-117/0.7-386/0.3	455	170	8	90	73	205
NDWL-275/0.7-530/0.45	470	170	8	90	73	222
ND1000-660/0.5-1200/0.3	515	170	8	90	73	273
ND2000-500/1.0-2000/0.3	702	182	16	2	88	262
HND-47/3.0-70/2.0	470	170	8	90	73	222
HND-115/1.8-160/1.2	490	170	8	90	73	245

Dimensional Drawings



Model Code

Code	Example	NDWL - 410 - 0.6 - PPV - A - H				
Model	<p>NDJS</p> <p>NDJL</p> <p>NDWS</p> <p>NDWL</p> <p>ND1000</p> <p>ND2000</p> <p>HND</p> <p>ND6000</p>					
Capacity	L/H					
Pressure	MPa					
Dosing Head Material		Pump Head	Diaphragm	Valve Seat	Valve Ball	Seal Ring
	PVT-----	PVC	PTFE	PTFE	Ceramic	FKM
	PVDF----	PVDF	PTFE	PTFE	Ceramic	FKM
	SST-----	SS316	PTFE	SS316	SS316	FKM
	PTF-----	PTFE	PTFE	PTFE	Ceramic	---
Electric power Supply	A-----	3ph 380V 50Hz/60Hz				
	AVF-----	3ph 380v 50Hz/60Hz & Variable Frequency Motor				
	AEX-----	3ph 380v 50Hz/60Hz & Explosion-proof Motor Exd II BT4				
	B-----	1ph 220v 50Hz/60Hz				
	C-----	Special requirements, otherwise noted				
Control Version	H-----	Manual				
	I-----	Electric stroke adjuster				

*Example

- Maximum lift is 6kg, Capacity is 370L/h, 380V 50Hz, PVC pump head, 3PH 380V 50Hz, adjustment mode: electric stroke adjustment.
Selected model:
NDWL-410/0.6-PVT-A-I
- Maximum lift is 6kg, Capacity is 370L/h, 380V 50Hz, PVDF pump head, 3PH 380V 50Hz variable frequency motor adjustment mode: manual.
Selected model:
NDWL-410/0.6-PVDF-AVF-H

Company File

IN 2001

Ark Electric and Mechanical Co., Ltd. was founded.

IN 2004

NEWDOSE brand was founded, the first electromagnetic dosing pump formally came into China market.

IN 2005

R&D of solenoid pumps DP (pulse signal) and DM (4-20mA signal) series succeeded.

IN 2006

R&D of solenoid pumps big capacity 50Lph succeeded.

IN 2015

Whole series of electromagnetic pump went through upgraded and updated by continuous technological renovation.

IN 2016

R&D of motor driven diaphragm metering pump succeeded and came out.



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