

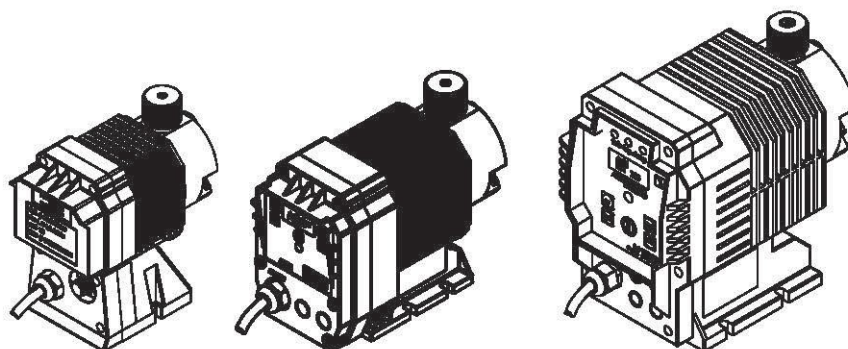


ALLEDOSIEREN™ Dosing pump

The new head by MACHINING 002337-1197

F_{series} V_{Series} C_{Series}

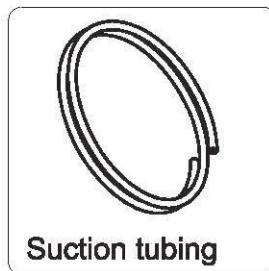
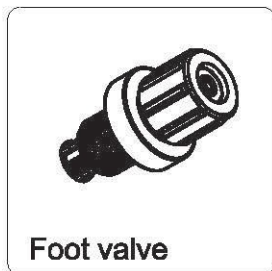
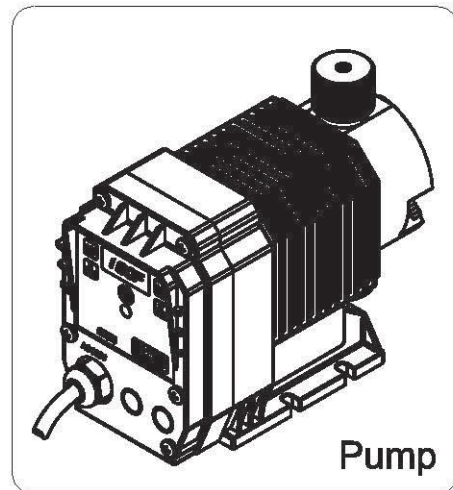
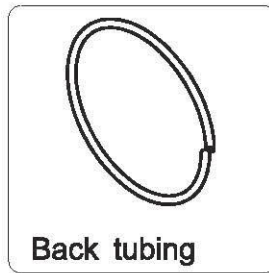
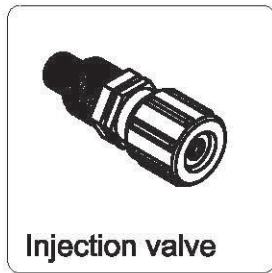
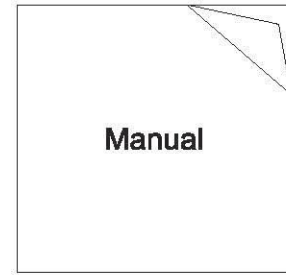
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Please read the operating instructions manual through completely before commissioning this equipment
Do not discard, the operator shall be liable for any damage caused by installation or operating errors

1	Unpacking	(1)
2	Install	(2)
3	Introduce	(5)
4	Capacity	(8)
5	Components&Functions	(9)
6	Flow adjusting and Key setting	(10)
7	Repairs	(14)
8	Assembly	(15)
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1 Unpacking



Packing list

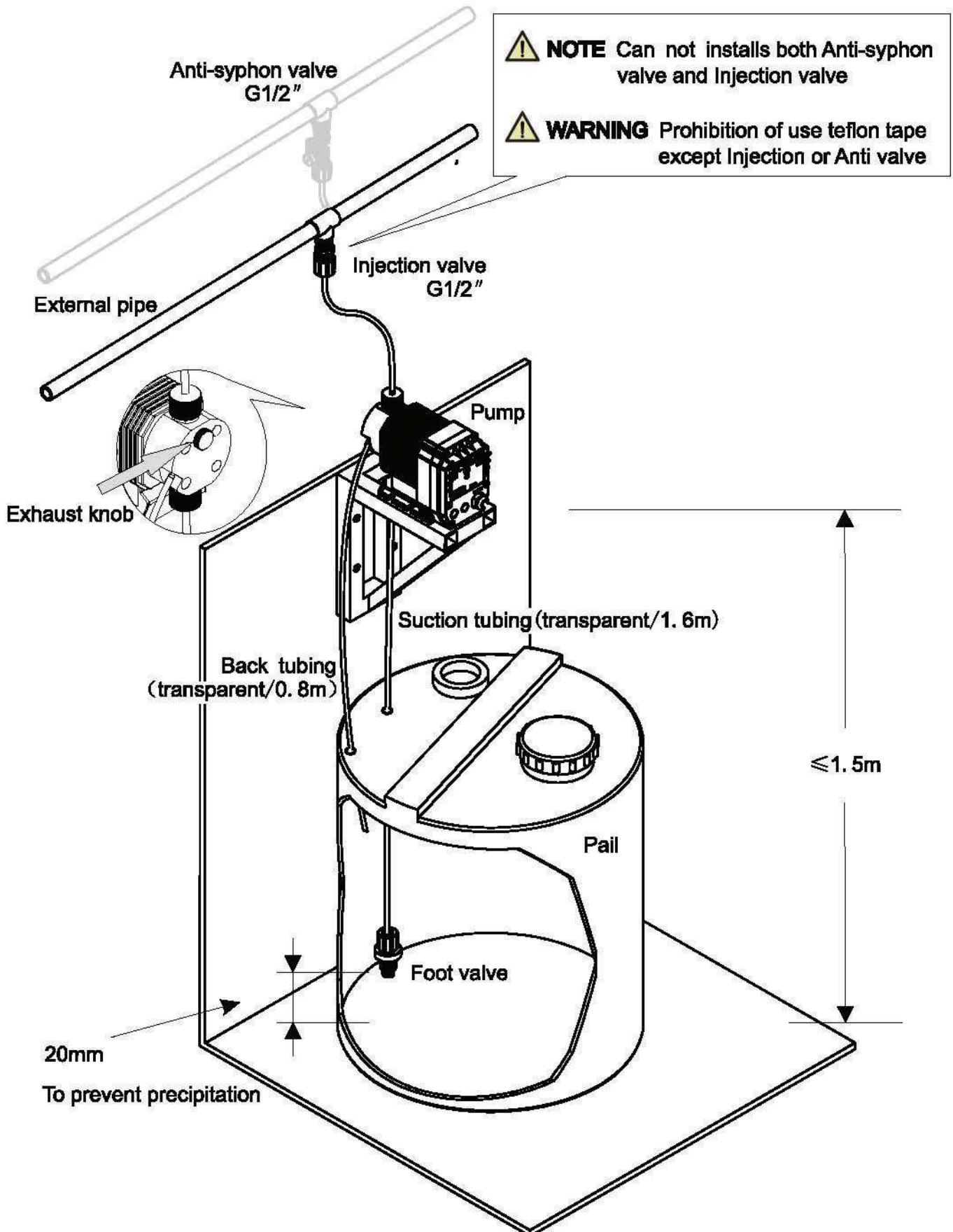
Number	Name	Quantity	Material
A0011552*	Anti-syphon valve	1	Polypropylene
A001256	Injection valve	1	Polypropylene
A001257	Foot valve	1	Polypropylene
A001158	Discharge tubing	1	3.2m/Polyethylene
A001159	Suction tubing	1	1.6m/Polyvinyl chloride
A001160**	Back tubing	1	0.8m/Polyvinyl chloride

* A0011552 may not be included in the packing list , Please contact the dealer to buy if you need it;

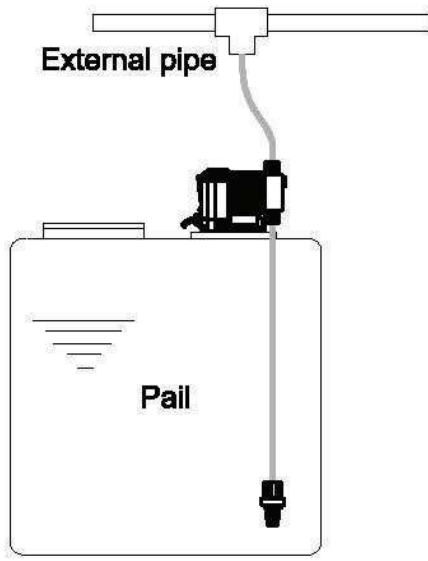
** A001160 just for the type of exhaust function;

2 Install

2.1.1 Typical Installation

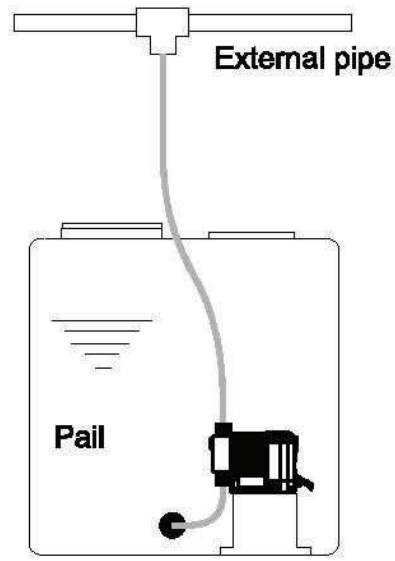


2.1.2 Other Installation(Simple)



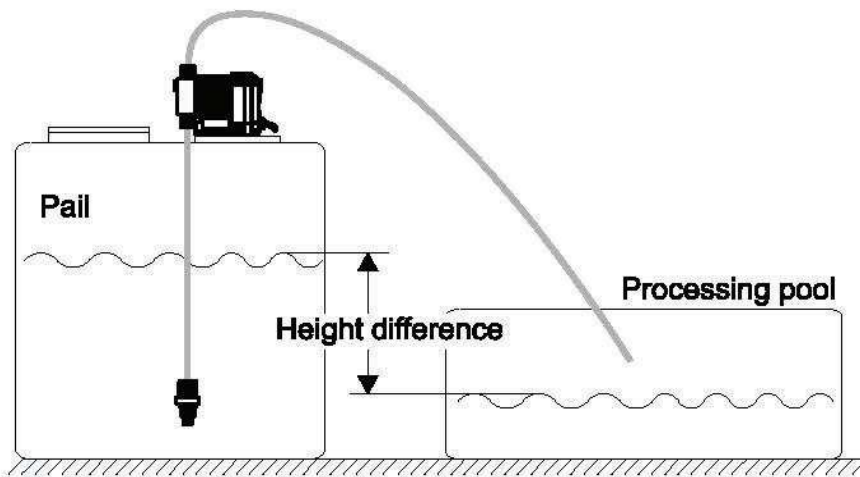
Pump on the pail

2.1.3 Other Installation(Perfusion)



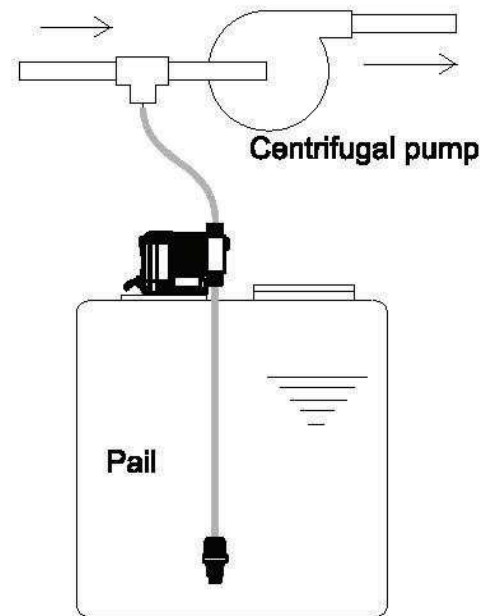
Lower than level

2.1.4 Other Installation(Syphon)




Open dosing and Height difference

2.1.5 Other Installation(Syphon)



Front of the centrifugal pump or venturi dosing

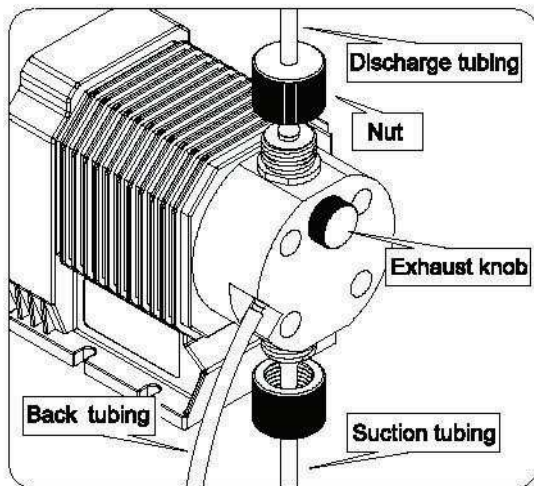
 **NOTE** 2.1.4 and 2.1.5 may be syphon, it need an anti-syphon valve

2.2 Tubing installation

- One end of back tubing inserted into the head, the other end put into the Chemicals pail

⚠ WARNING Ensure the back tubing be tight, otherwise the chemicals can be splashed

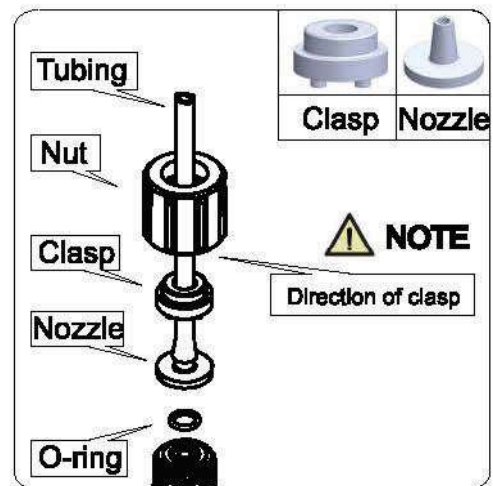
⚠ WARNING Prohibit to install the transparent tubing to the Discharge, it's easy to burst



2.3 Connection installation

- Put the nut and clasp over the tubing
- Put the tubing into the nozzle hard

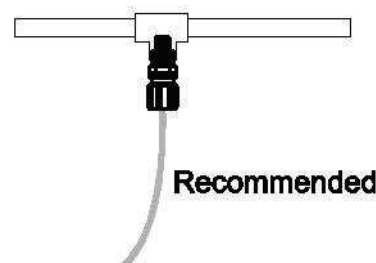
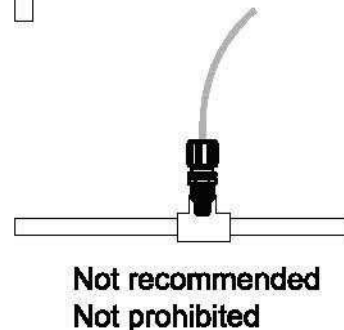
⚠ WARNING Discharge tubing can not be folded



2.4 Foot valve installation



2.5 Injection valve installation



3 Introduce

3.1 Summary

The dosing pump is controlled by a microprocessor, a fixed stroke length, variable stroke frequency, diaphragm driven by electromagnets, can be used to transport a variety of chemicals dosing.

3.2 Principle

The electromagnetic force to drive the diaphragm motion in the pump head, the pressure variations caused by suction valve and discharge valve automatically open and close realization of chemical dosing.

The pump in 0.48~15.20 L/h range, the maximum output pressure of 8.2~1.8 bar can adjust the flow according to the regulation of frequency.

3.3 Parameters

Repeated accuracy	-3%~+3%
Ambient temperature	5~42°C (indoor or outdoor in shade)
Chemicals temperature	5~45°C (polypropylene head)
Chemicals viscosity	≤300mPa · s
Particle diameter	≤0. 15mm
Voltage	AC 220V 50/60Hz -10%~+15% AC 110V 50/60Hz -10%~+15%

Series	Power
F series	9W\12W
V series	12W\16W\24W\30W
C series	35W\40W\49W

Protection grade	IP55
Insulation grade	F
Explosion-proof grade	None

External pulse signal	Passive or Active pulse signal The pulse width ≥100ms
External analog signal	0/4~20mA

3.4 Explanation of Model

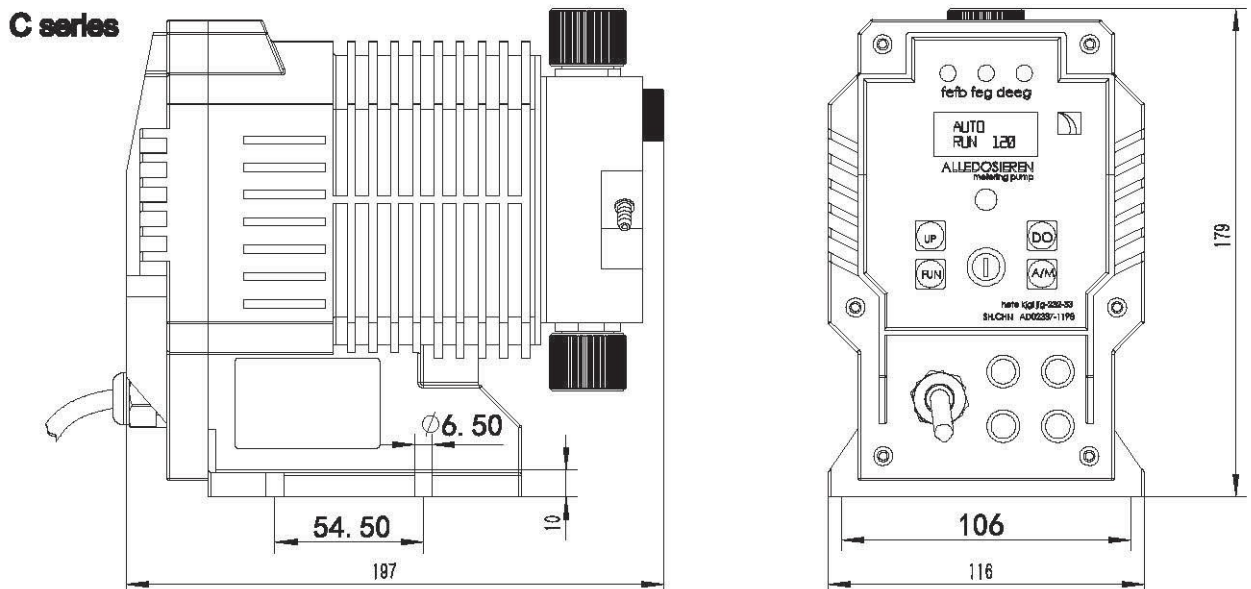
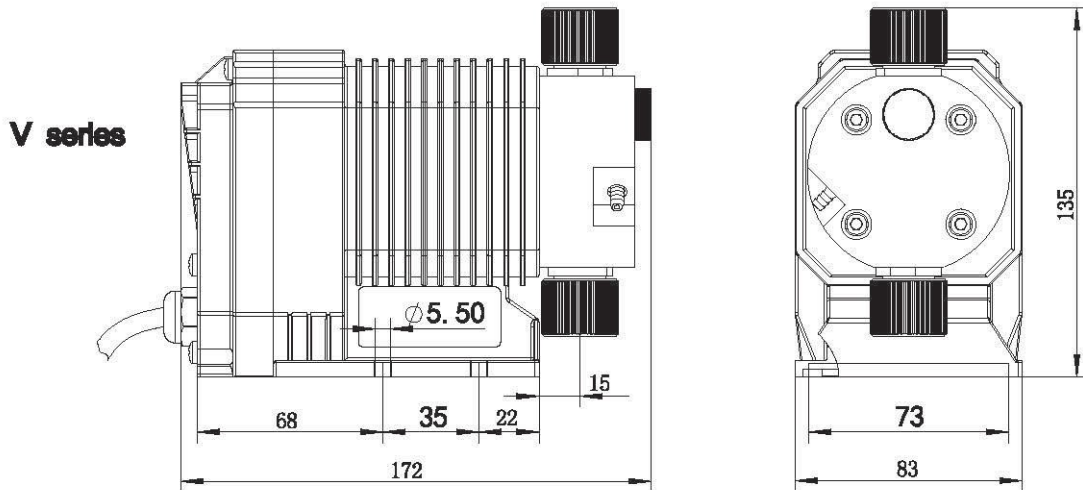
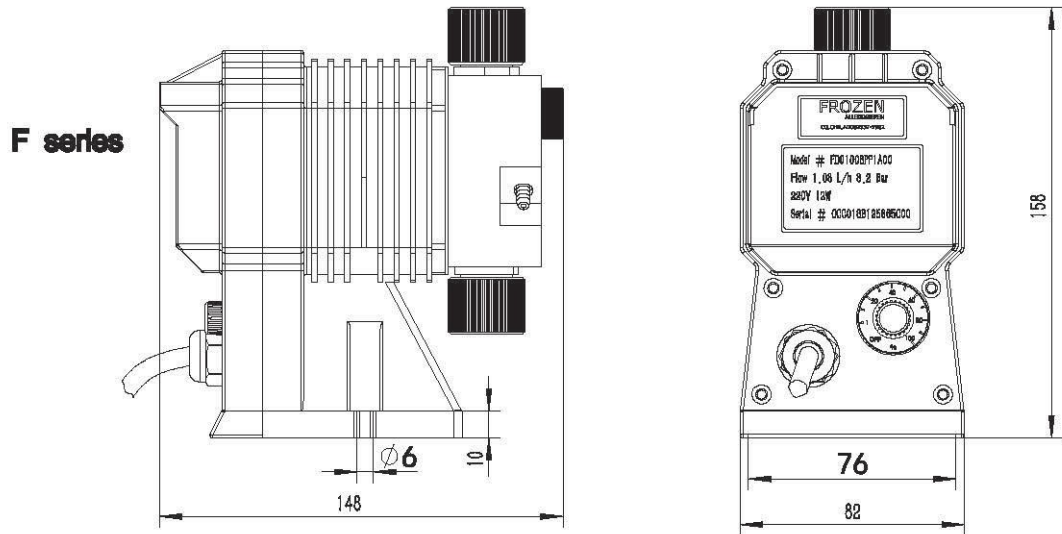
V	T	05006	PM	1	A	6	0	0	0				
									<table border="1"> <tr> <td>Accessory</td> <td>0:Standard 1:Fully* 2:Optional</td> </tr> </table>	Accessory	0:Standard 1:Fully* 2:Optional		
Accessory	0:Standard 1:Fully* 2:Optional												
									<table border="1"> <tr> <td>Voltage</td> <td>0:AC 220V 50/60Hz 1:AC 110V 50/60Hz</td> </tr> </table>	Voltage	0:AC 220V 50/60Hz 1:AC 110V 50/60Hz		
Voltage	0:AC 220V 50/60Hz 1:AC 110V 50/60Hz												
									<table border="1"> <tr> <td>Valve spring**</td> <td>0:NONE 1:YES</td> </tr> </table>	Valve spring**	0:NONE 1:YES		
Valve spring**	0:NONE 1:YES												
									<table border="1"> <tr> <td>Tubing</td> <td>6: 4*6mm A: 7.5*10mm</td> </tr> </table>	Tubing	6: 4*6mm A: 7.5*10mm		
Tubing	6: 4*6mm A: 7.5*10mm												
									<table border="1"> <tr> <td>Contact</td> <td>A:None R:Remote start/stop</td> <td>L:Level D:R+L</td> </tr> </table>	Contact	A:None R:Remote start/stop	L:Level D:R+L	
Contact	A:None R:Remote start/stop	L:Level D:R+L											
									<table border="1"> <tr> <td>Seal</td> <td>1:EPDM 3:NBR</td> <td>2:FKM 4:PTFE</td> </tr> </table>	Seal	1:EPDM 3:NBR	2:FKM 4:PTFE	
Seal	1:EPDM 3:NBR	2:FKM 4:PTFE											
									<table border="1"> <tr> <td>Pump head</td> <td>PM:polypropylene FF:PTFE</td> <td>VM:polyvinyl chloride FM:PVDF</td> <td>SS:Stainless</td> </tr> </table>	Pump head	PM:polypropylene FF:PTFE	VM:polyvinyl chloride FM:PVDF	SS:Stainless
Pump head	PM:polypropylene FF:PTFE	VM:polyvinyl chloride FM:PVDF	SS:Stainless										
									<table border="1"> <tr> <td>Capability</td> <td>Flow:top three Pressure:last two</td> </tr> </table>	Capability	Flow:top three Pressure:last two		
Capability	Flow:top three Pressure:last two												
									<table border="1"> <tr> <td>Control</td> <td>D: Manual T: Cycle timer</td> <td>P: Pulse signal t: 7 days timer</td> <td>A: Analog signal S: RS485</td> </tr> </table>	Control	D: Manual T: Cycle timer	P: Pulse signal t: 7 days timer	A: Analog signal S: RS485
Control	D: Manual T: Cycle timer	P: Pulse signal t: 7 days timer	A: Analog signal S: RS485										
Series	<table border="1"> <tr> <td>V series</td> <td>F series</td> <td>C series</td> </tr> </table>									V series	F series	C series	
V series	F series	C series											

* Standard: 1 Injection valve, 1 foot valve, 3 Tubings

Fully: Standard+Anti-syphon valve

** Spring valve used for high viscosity chemicals

3.5 Dimension(The bold types means the size of base holes)



4 Capability

F series

Model	Flow L/h	Pressure Bar	Frequency N/min	Model	Flow L/h	Pressure Bar	Frequency N/min
01007	1.08	7.3	100	03005	3.12	5.1	100
02006	2.16	6.0	100	06004	6.00	3.5	100

V series

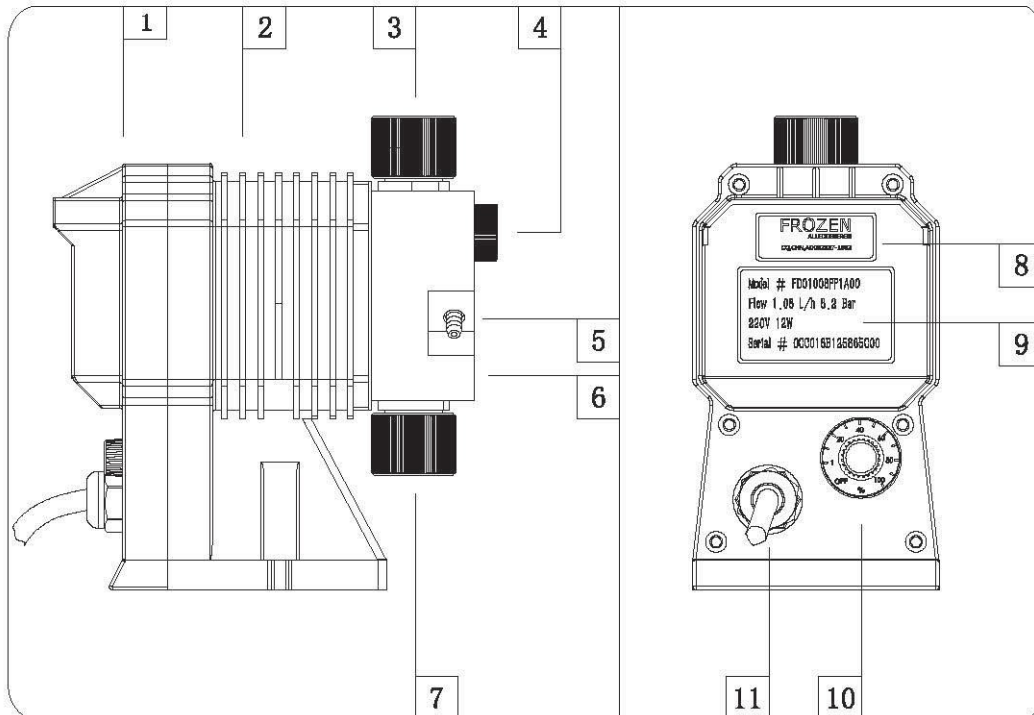
Model	Flow L/h	Pressure Bar	Frequency N/min	Model	Flow L/h	Pressure Bar	Frequency N/min
00508	0.48	8.2	120	06005	6.00	4.8	160
01008	1.08	8.2	120	08004	8.16	3.8	160
02008	2.16	8.2	120	09003	9.00	3.5	160
03008	3.12	7.6	120	10004	10.20	3.2	160
04006	3.60	6.8	120	12003	12.48	2.8	180
05006	5.04	6.2	160	15002	15.20	1.8	180
				20001	20.00	1.0	180

C series

Model	Flow L/h	Pressure Bar	Frequency N/min	Model	Flow L/h	Pressure Bar	Frequency N/min
01023	1.08	22.7	90	12007	12.48	6.8	160
02018	2.16	17.3	120	16005	16.80	4.2	160
04015	4.20	14.1	120	20003	21.60	3.5	160
06011	6.80	11.3	160	26003	26.50	2.5	160
09009	9.00	8.5	160	30002	31.20	1.8	160

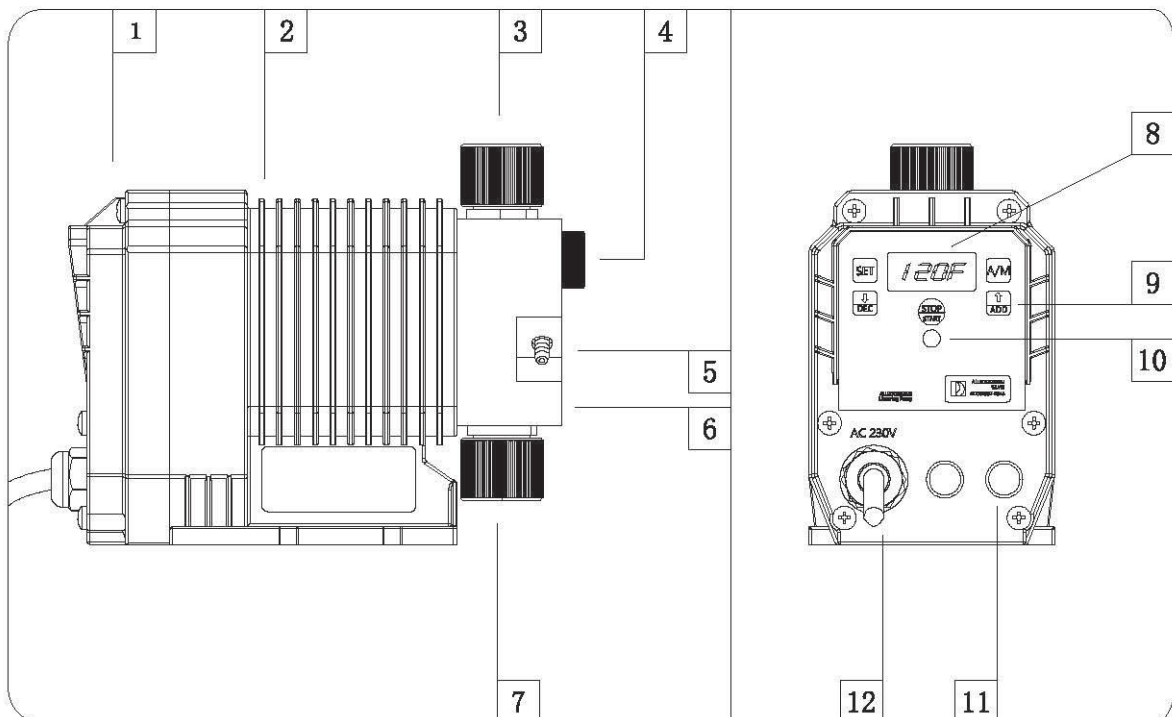
5 Components&Functions

5.1 F series



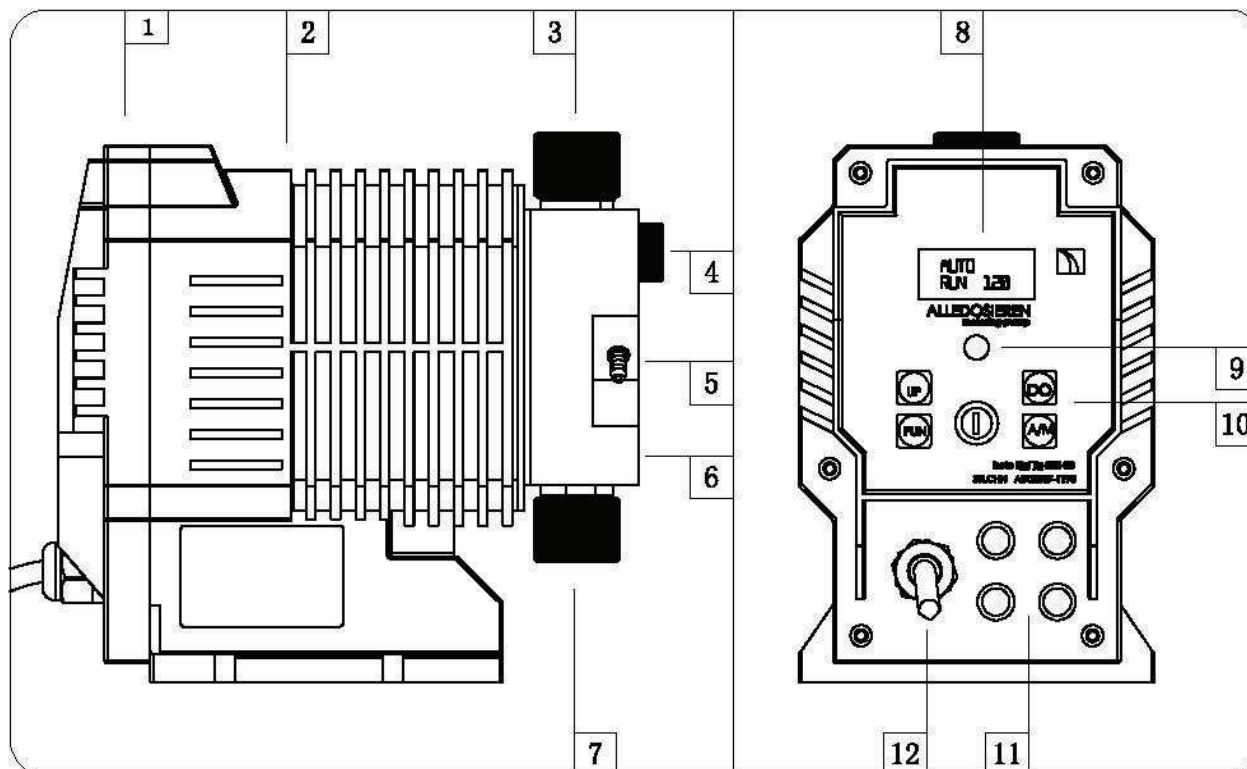
- | | | | |
|-----------------------|---------------------|-----------------|----------------|
| 1、 Front cover(black) | 4、 Exhaust knob | 7、 Suction side | 10、 Speed knob |
| 2、 Back cover(green) | 5、 Back tubing jack | 8、 Nameplate | 11、 AC 220V |
| 3、 Discharge side | 6、 Head | 9、 Model | |

5.2 V series



- | | | |
|-----------------------|---------------------|-----------------------------|
| 1、 Front cover(black) | 5、 Back tubing jack | 9、 Keys |
| 2、 Back cover(green) | 6、 Head | 10、 Running indication |
| 3、 Discharge side | 7、 Suction side | 11、 External control signal |
| 4、 Exhaust knob | 8、 LCD display | 12、 AC 220V |

5.3 C series



- | | | |
|-----------------------|---------------------|-----------------------------|
| 1、 Front cover(black) | 5、 Back tubing jack | 9、 Runing indication |
| 2、 Back cover(green) | 6、 Head | 10、 Keys |
| 3、 Discharge side | 7、 Suction side | 11、 External Control signal |
| 4、 Exhaust knob | 8、 LCD display | 12、 AC 220V |

6 Flow adjusting and Key setting

6.1 Accessory function

- Anti-syphon valve: connecting tubing and dosing pipe, anti-syphon;
- Injection valve: connecting tubing and dosing pipe, check and a little anti-syphon ;
- Foot valve: filtration and check.

6.2 Power

- Please ensure the external voltage and the pump consistent
In case of inductive load and dosing pump parallel access power supply
The switch contacts need to use, for example, a relay or contactor.
- For the external control signal, Green is connected with the anode,
yellow is the negative pole

6.3 Start the dosing pump

- Unscrew the exhaust knob about a circle
- Start the pump, until you can see the chemicals appears at the back tubing
- Tightened the exhaust knob

NOTE If the pump head have no exhaust knob,
you can unscrew the nut on the discharge valve to exhaust

6.4 Key setting

6.4.1 F series

- Adjusting the frequency by the knob
- Rotating the knob counterclockwise, until hear "click" , the dosing pump will stop

6.4.2 V series

6.4.2.1 VT type(manual)

- **XXXF**(XXX is frequency, for example **120F** unit: N/min)
- Press **STOP** stop or start pump, stop display **OFF** start display **XXXF**
- Press **▲** or **▼** adjusting the frequency
- The frequency of LED flickering is same as the frequency of pump

Circle timer setting (unit: minute)

- Press **A/M** to switching control mode, **XXXF** means manual, **XXXF.** means circle time
- **XXXF.** Press **SET** the first time, display **1:255** this 255 is running time
- Press **▲** or **▼** adjust the 255
- Press **SET** the second time, display **2:255** this 255 is stop time
- Press **▲** or **▼** adjust the 255
- Press **SET** third time, display **3: F** ,Press **▲** or **▼** adjust F or P
the F means frequency model, P means percentage model
- Press **SET** fourth time, save settings.

For example, setting as **1. 5 2. 49 3: P**

it means running circled 5 minutes, stop 49 minutes by percentage model.



NOTE This function of VT type is controlled by the timer in MCU of pump, the accuracy is a little poor about 15 seconds per hour, the C series Ct type can provide high accuracy cause it is controlled by off-chip clock MCU.

6.4.2.2 VP type(Pulse signal)

The setting of manual is the same as VT type.

Setting of auto:

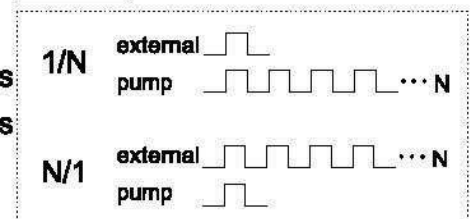
- Press **A/M** to switching control mode, **XXXF** means manual, **XXXP** means auto
- Press **▲** or **▼** adjust the frequency
- **XXXP** Press **SET** the first time, display **1. 1** or **1. 0**

1. 0 means 1/N, **1. 1** means N/1)

1/N means one external signal, pump run N times

N/1 means N external signal, pump run one times

- Press **▲** or **▼** to switching 1/N or N/1
- Press **SET** the second time, display **2. 1** (it means the N)
- Press **▲** or **▼** adjust it
- Press **SET** third time, save settings, display **XXXP**
- Press **STOP** stop or start pump

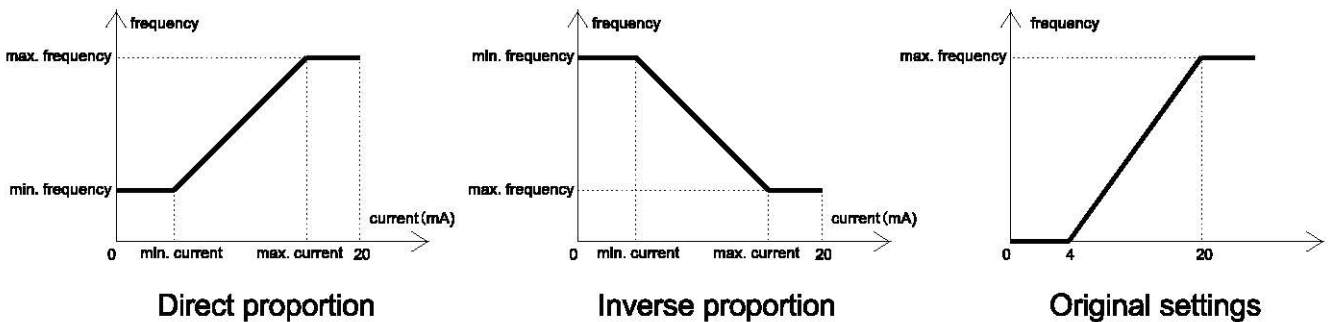


6.4.2.3 VA type (analog signal)

The setting of manual is the same as VT type.

Setting of auto:

- Press **A/M** to switching control mode, **XXXF** means manual, **XXXX** means auto
- **XXXX** Press **SET** the first time, display **1. 4.0** it means min. current
- Press **↑** or **↓** adjust it
- Press **SET** the second time, display **2. 20.0** it means max. current
- Press **↑** or **↓** adjust it
- Press **SET** the third time, display **3. 0** it means min. frequency
- Press **↑** or **↓** adjust it
- Press **SET** the fourth time, display **4. XXX** it means max. frequency
- Press **↑** or **↓** adjust it
- Press **SET** the fifth time, save settings, display **XXXX**
- Press **STOP** stop or start pump



6.4.3 C series CT type (circle timer)

Setting of manual

- Press **STOP** stop or start pump, display Stop or Run
- Press **↑** or **↓** adjust the frequency

Setting of circle timer

- Press **A/M** to switching control mode, Manu or Auto
- Press **SET** the first time, display **>XXX** it means running time
- Press **↑** or **↓** adjust it
- Press **SET** the second time, display **<XXX** it means stop time
- Press **↑** or **↓** adjust it
- Press **SET** third time, save settings

Manu	N/m
Run	160

Auto	Run	160
------	-----	-----

Auto	>XXX
Run	160

Auto	<XXX
Run	160

Ct type, CA type, CP type and CS type please Refer to the appendix

6.5 Flow regulating and calibration

6.5.1 V series, C series

Flow regulating is achieved by adjusting the frequency
The formula like this:

$$\text{Setting frequency} = \text{max. frequency} * \frac{\text{needed flow}}{\text{max. flow}}$$

"max. frequency" and "max. flow" can be found in the capability table
For example 03008:
the max. flow is 3.12L/h@7.6Bar
the max. frequency is 120N/min
if the needed flow is 2.00L/h, so:

$$\text{Setting frequency} = 120 * \frac{2.00}{3.12} \quad \text{The setting frequency is 76.9}$$

Press  or  adjust the frequency to 77

6.5.2 F series

Flow regulating is achieved by adjusting the knob
The formula like this:

$$\text{needed flow} = \text{max. flow} * \text{percentage of index plate}$$

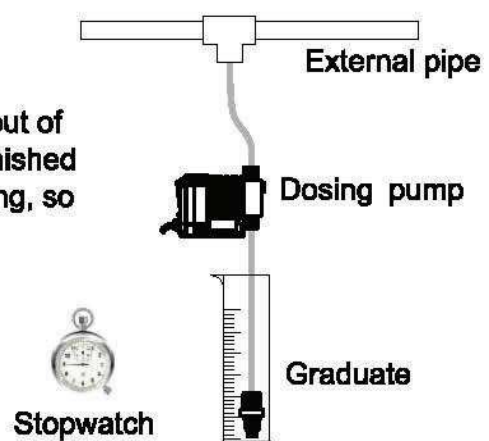
6.5.3 Max. flow calibration

If the pressure of dosing pipe is different with the pump max. pressure,
the "max. flow" in 6.5.1 would changed, calibration like this:

- Correct installation until normal dosing
- Adjust the frequency to max, and measure the flow by stopwatch
- This flow is real "max. flow"




NOTE You need take the foot valve out of the graduate when calibration finished
Then the air maybe into the tubing, so it is necessary to exhaust again.

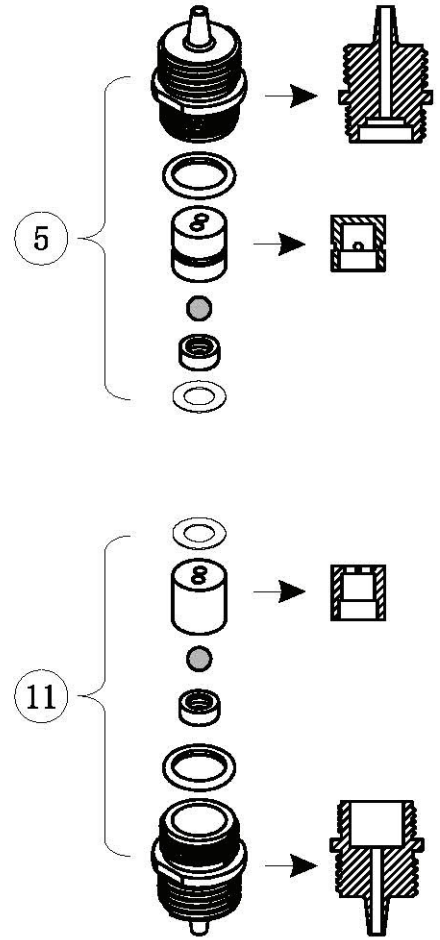
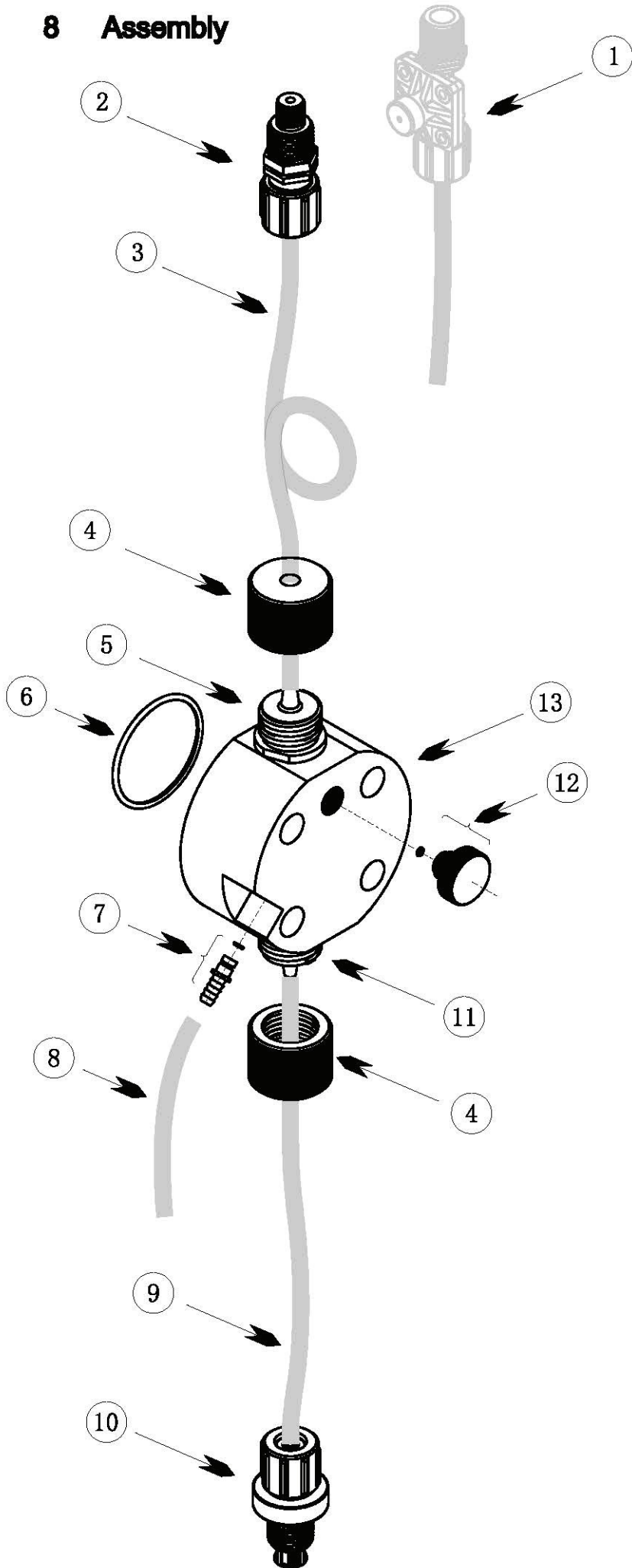


7 Repairs

 **NOTE** The size of the fonts has nothing to do with importance

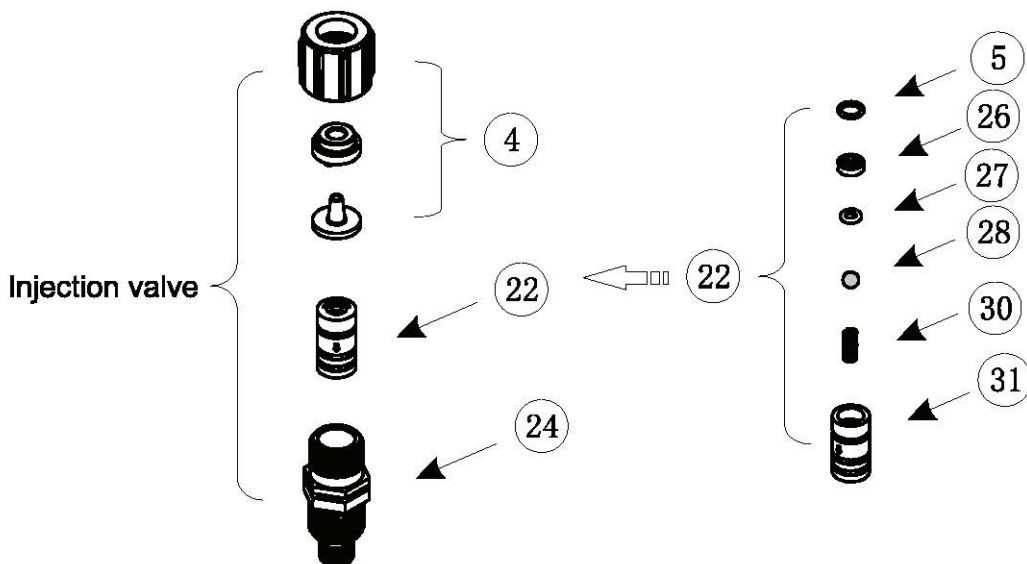
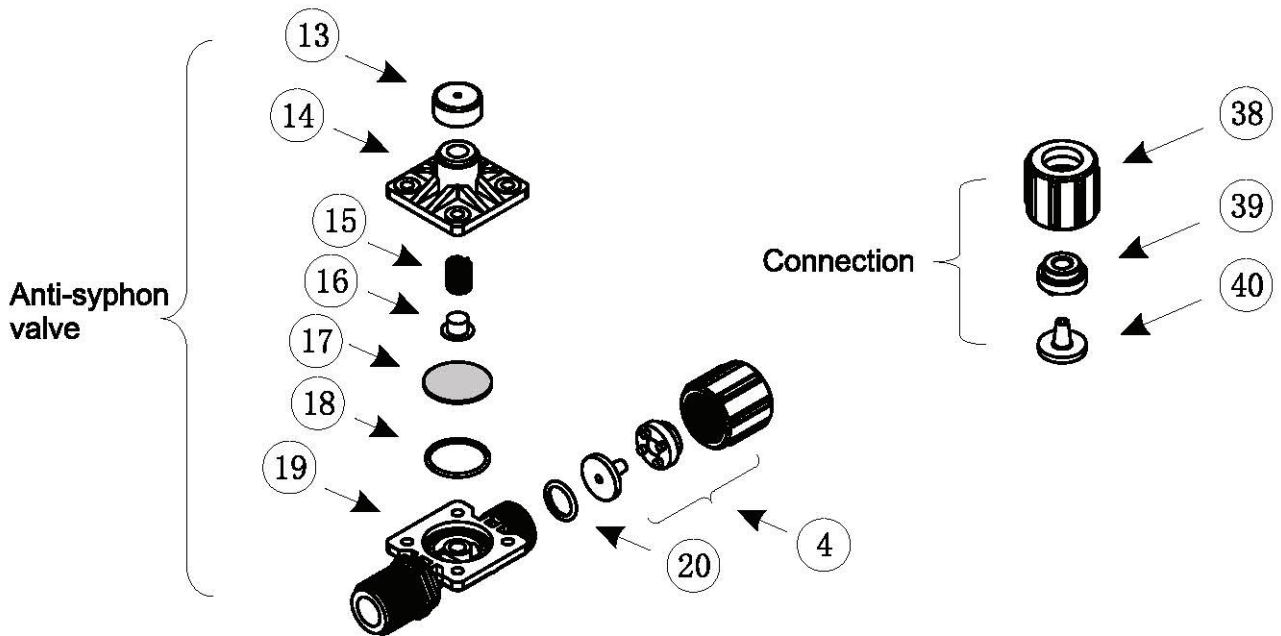
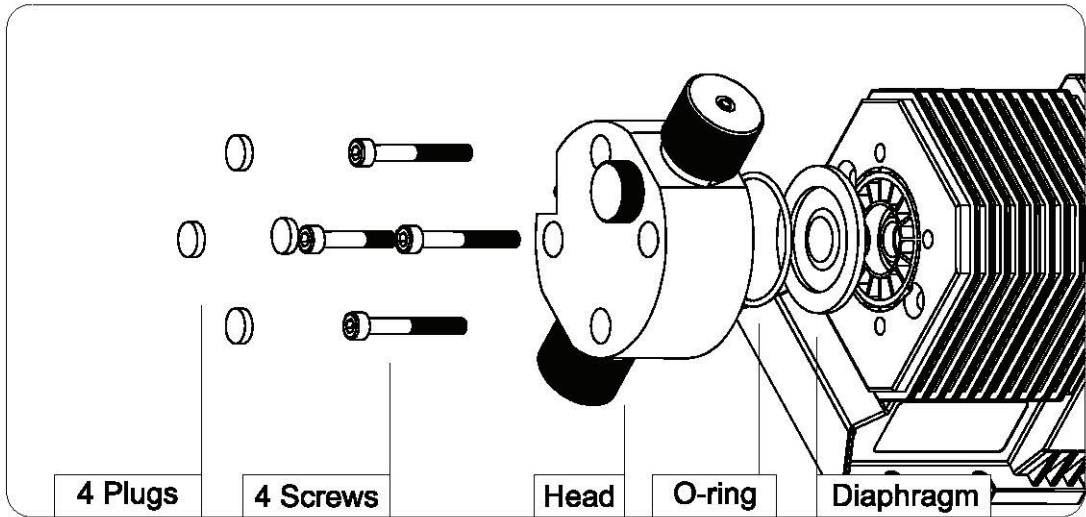
	Fault phenomenon	Fault cause and solution
Start-up	Can not start	Check the power or press 
	Completely unable to suction	The suction assembly is leak hard
	Suction just a little chemicals	The suction assembly is leak lightly
		Unscrew the exhaust knob about a circle
		Perfusion a little water into the discharge valve
	The vertical distance between pump and chemicals pail is too far	
First running	Discharge valve leak	Check the connection of discharge valve
	Flow too small	Bubbles appear in discharge tubing cause suction assembly is leak lightly
		The pressure of dosing pipe is too high or the discharge tubing is too long
		Incorrectly install the suction tubing on the side of discharge
		The density or viscosity of chemicals is too high
Flow is too large	The frequency is too high Install installation like the 2.1.4 or 2.1.5, the chemicals still flow when the pump is stopped, it need an anti-syphon valve	
Long running	Discharge valve leak	Check whether the discharge assembly is broken
	Completely unable to suction	Check whether the suction assembly is broken
		The blocking is caused by chemicals crystalline or solidification when pump stop
	Flow too small	The complete blocking is caused by chemicals impurities
		The lightly blocking is caused by chemicals crystalline or solidification when pump running
Flow is too large	The low power is caused by motor aging The spring in injection valve is corroded, the anti-syphon is invalid The diaphragm in anti-syphon valve is broken, the anti-syphon is invalid	
Fault	Noise	Poor lubrication of motor
	LED flickering but pump no running	The motor is broken
	Display but LED no flickering	Circuit board is broken
	No display and LED no flickering	Circuit board is broken
Electrical parameters	Fuse	3T 2A/250V
	Power -line terminal	≈1K Ω (Power cut-out)
	Motor	272~285 Ω (Power cut-out)

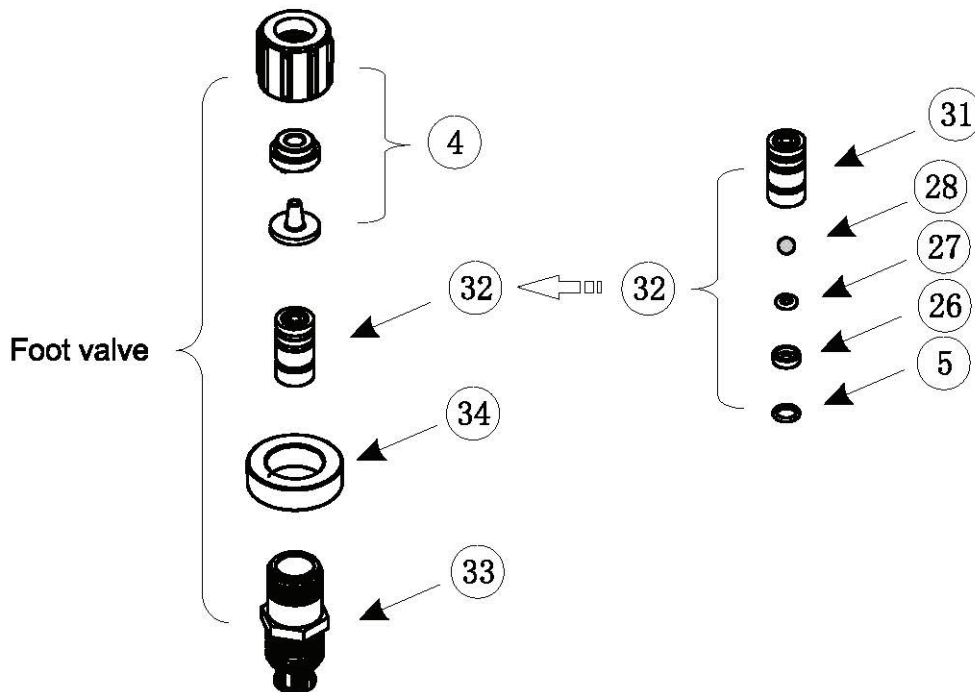
8 Assembly



No.	Part
1	Anti-syphon valve
2	Injection valve
3	Discharge tubing
4	Nut
5	Discharge valve
6	O-ring
7	Back tubing jack
8	Back tubing
9	Suction tubing
10	Foot valve
11	Suction valve
12	Exhaust knob
13	Head

Remove the Head





9 Appendix

C series CA type (Analog signal)

Setting of manual

- Press stop or start pump, display **Stop** or **Run**
- Press or adjust the frequency

Auto	Run	0
------	-----	---

Manu	Run	160
------	-----	-----

Manu	Stop	160
------	------	-----

Setting of auto:

- Press to switching control mode, **Manu** or **Auto**
- **Auto** Press the first time, display **1: 4.0** it means min. current
- Press or adjust it
- Press the second time, display **2: 20.0** it means max. current
- Press or adjust it
- Press the third time, display **3: 0** it means min. frequency
- Press or adjust it
- Press the fourth time, display **4: 160** it means max. frequency
- Press or adjust it
- Press the fifth time, save settings, display **Auto**
- Press stop or start pump

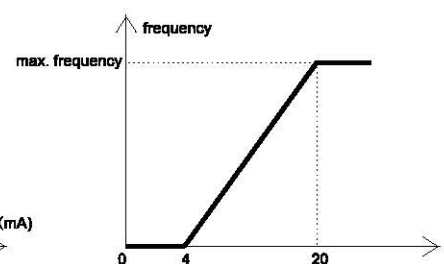
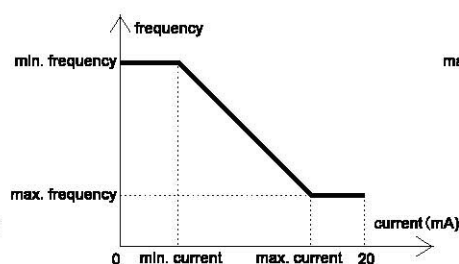
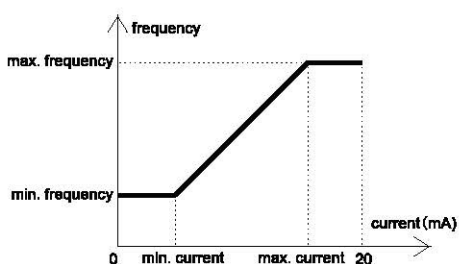
1:	4.0
Run	0

2:	20.0
Run	0

3:	0
Run	0

4:	160
Run	0

Auto	Run	0
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