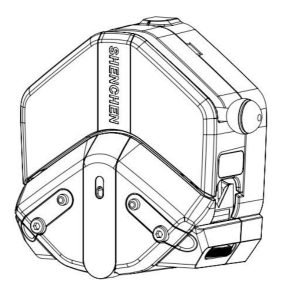
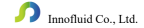
# **Manual of EasyPump Series**





# Note:

> Please read the manual carefully before using the product.



# Warning:

- Tubing may have crack due to wear. It results in the overflow of fluid from tubing. In that time human body and instruments may be harmed. So users must check frequently and change tubing in time.
- When replace tubing or change the tubing position, please stop the pump head running, otherwise fingers or clothing may be caught.
- > The presence of solid matter in the liquid may damage the tubing.
- There are movable parts inside the pump head. Before opening the upper pressure block, the following requirements must be followed:
  - Ensure the pump is isolated from the main power supply;
  - Ensure there is no pressure inside the tube;
  - If the tube fails, make sure that the liquid in the tube is discharged to other containers.
  - If dangerous liquids are transmitted, protective clothing and eye protection must be worn.

# Catalogue

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#### 1. Product Introduction

EasyPump series give customer brand new experience. The unique tube clamp linkage mechanism, with the opening process of the upper block, the tube clamp naturally lifts, and the user can easily put in the tube. With the closing process of the upper block, the tube clamp automatically resets and fixes the tube. At the same time, the "Trigger lever assist mechanism" assists the user in pressing the upper pressure block. The rubbing wheel mechanism can adjust the position of the lower tube clamp to fix tubes of different materials and diameters.

The pump head has single and dual channel available. And there is fixed tube pressure gap pump head and adjustable tube pressure gap pump head. There are two types material of the pump head shell: resistant to organic solvents and non-resistant to organic solvents.

This pump head has variety of applications and used to support analytical equipment. And it can be driven by different motors, like stepper motor, dc motor, synchronous motor, AC geared motor, etc. It is also stackable, in order to achieve the purpose of increasing the flow rate.

According to tubing size, channel numbers and tube pressure gap, the EasyPump model No. as below:

Model No.	Tubing Wall Thickness	Tubing Size	Channel	Tube Pressure Gap
EasyPump I	1.6mm	13#,14#,19#,16#,25#,17#,18#	Single	Fixed
EasyPump II	2.4mm	15#,24#,35#,36#	Single	Fixed
EasyPump III	1.6mm	13#,14#,19#,16#,25#,17#,18#	Single	Adjustable
EasyPump IV	2.4mm	15#,24#,35#,36#	Single	Adjustable
EasyPump V	1.6mm	13#,14#,19#,16#,25#	Dual	Fixed
EasyPump VI	1.6mm	13#,14#,19#,16#,25#	Dual	Adjustable

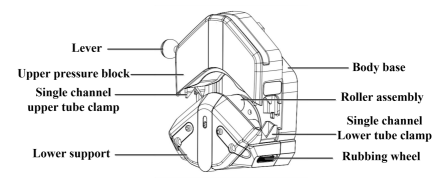


**EasyPump Series** 

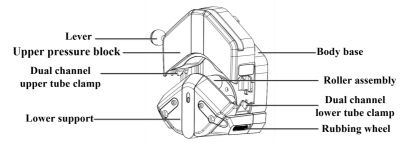
EasyPump V-Y	1.6mm	13#,14#,19#,16#	Dual	Fixed
EasyPump VI-Y	1.6mm	13#,14#,19#,16#	Dual	Adjustable

#### 2. Product Instruction

Single channel, fixed tube pressure gap pump head:

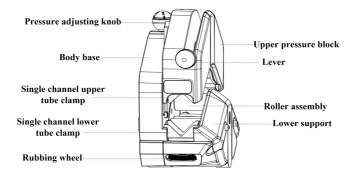


Dual-channel, fixed tube pressure gap pump head:

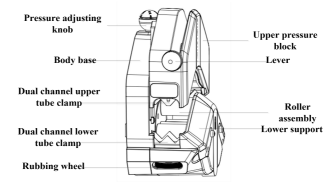




#### Single channel, adjustable tube pressure gap pump head:



#### Dual channel, adjustable tube pressure gap pump head:



#### 2.1 Pump Head Installation Specification

- The pump head shall be installed at the liquid level end or directly below the liquid to be transmitted as far as possible to ensure the maximum efficiency of liquid transmission.
- Do not install the pump in a confined location without adequate air circulation around the pump.
- Be sure to keep all moving parts of the pump head clean and free of contamination and debris.

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- The tubing diameter used on the suction and delivery ends of the pump must be equal to or larger than the tubing diameter in the pump head. Especially when transporting viscous liquids, the tubing diameter used at the suction end is preferably several times larger than the tubing diameter in the pump head.
- When transferring viscous liquids, be sure to run at low speed.

#### 2.2 Single Pump Head Installation

#### (1) Standard (flat) shaft pump head installation with rubber coupler

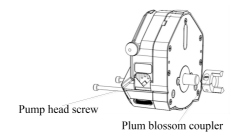
First, install the rubber coupler on the pump head shaft, the narrow groove of the rubber coupler is butt-connected with the boss of the main shaft of the pump head. Install the pump head on the driver motor shaft, the wide groove of the rubber coupler is butt-connected with the boss of the motor shaft. Then fix the pump head on the driver with screws. Please fasten the two screws with same force.



#### (2) Round shaft pump head installation with plum blossom coupler

Install the plum blossom coupler on the pump head shaft, adjust to suitable position, fasten the coupler screw. Then install the pump head on the driver motor shaft with coupler, fasten the pump head screws to fix the pump head on the driver. Please try to use same force to fasten the screws.





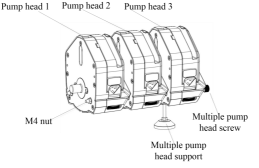
#### 2.3 Multiple Pump Head Installation

Usually, the pump head is already installed on the pump drive when you receive it.

If the multiple pump heads is separate with pump drive, please refer to the below installation instruction:

(1) Pump heads are connected in series as a whole. (Take three pump heads as an example)

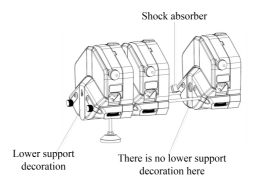
- > The pump head status as in below picture when you receive it.
- Remove the two M4 nuts, install the complete pump head group (pump head 1/2/3) to the pump drive, then adjust the height of the multiple pump head support according to the actual situation on site.



(2) The pump heads are separately or users need to disassemble and replace the pump head in the later use process, please refer to the below instruction:

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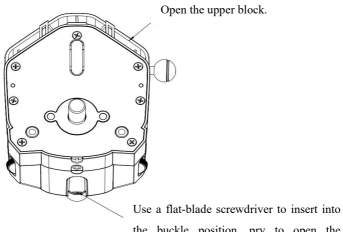
- The main shaft connection between two adjacent pump heads needs to install shock absorber, as in below picture, otherwise it will cause the pump head to work abnormally.
- Except that the outermost pump head has a lower support decoration, the other pump heads need to remove the lower support decoration, as in the below picture:



### > Take off the lower support decoration as in below picture:

Open the upper pressure block, then use a flat-blade screwdriver to insert into the buckle position as shown in below picture, pry open the buckle position with a slight force, and then remove the lower support decoration.



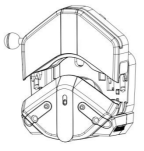


Use a flat-blade screwdriver to insert into the buckle position, pry to open the buckle.

Note: Double pump heads and above are connected in series. It is recommended to install multiple pump head support feet to improve the stability of pump head operation.

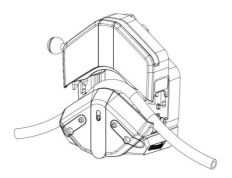
# 2.4 Tubing Installation

> Pull the lever  $180^{\circ}$  counterclockwise, and open the upper pressure block.

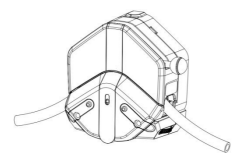




> Put the tubing between rollers and upper pressure block.

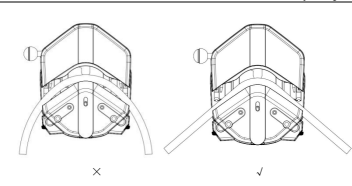


Pull the lever 180° clockwise, and push upper pressure block to the correct position, compress the tube.

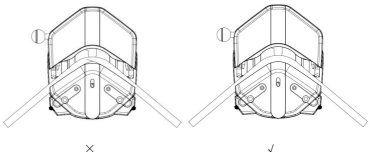


#### 2.5 Tubing Installation Note

Before you press the upper pressure block, please make sure the tubing have been straighten when tubing installed. Otherwise it will cause the tubing accumulating in the pump head, leading to the tube deviates to scratch itself in a running process, as below:



Please pay special attention to straighten the tube in the natural direction.  $\geq$ It should not be twisted and pressed on the slider, otherwise it will cause the tube deviates to scratch itself in a running process, as below:

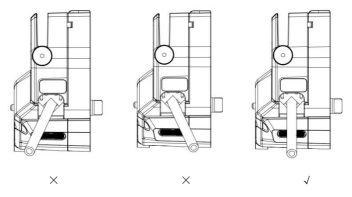


 $\times$ 

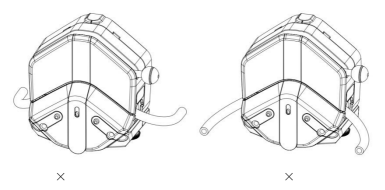
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Tubing in the inlet and outlet area of the pump head, leaning forward or backward state, causing the tubing inside the pump head work part deviation, tubing will be cut, as below:



When the tubing needs to be bent installed, it does not set aside enough length and space to cause the tubing inside the pump head work part deviation, tubing will be cut, as below:



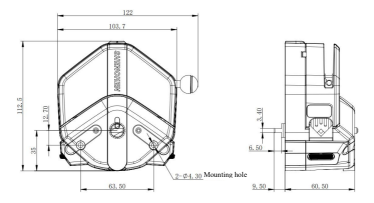
**Note** : If must use the tubing as in above status, please contact us to provide a workable solution according with the actual application.





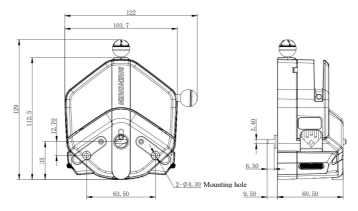
### 3. EasyPump Head Dimension

3.1 Fixed tube pressure gap EasyPump (Standard shaft)



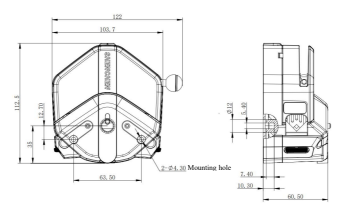
The required height for opening the pump head is 155mm (from the bottom of the pump head)

3.2 Adjustable tube pressure gap EasyPump (Standard shaft)



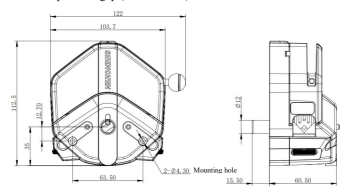
The required height for opening the pump head is 155mm (from the bottom of the pump head)



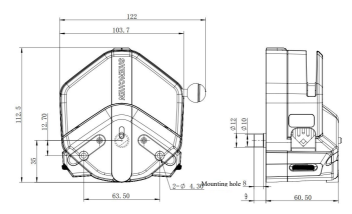


## 3.3 Fixed tube pressure gap EasyPump (Compact shaft)

3.4 Fixed tube pressure gap (Round shaft)







# 3.5 Fixed tube pressure gap (Step circular axis)

# 4. EasyPump Series Specification and Flow Rate Chart

Pump head	Tube			Speed 0.1-600rpm		imum re Mpa		Weight
	Size	ID×WT (mm)	mL/R	Flow rate range mL/min	Interm	Conti	Rollers	(kg)
	13#	0.8×1.6	0.053	0.0053-32		nuous		
	14#	1.6×1.6	0.27	0.027-162	0.07			
Single channel EasyPumpI/III	19#	2.4×1.6	0.55	0.055-330		0.17		
	16#	3.1×1.6	0.933	0.093-560			4	
	25#	4.8×1.6	1.967	0.197-1180	0.24	0.14	rollers	0.6
	17#	6.4×1.6	3.333	0.333-2000	0.14	0.1	Toners	
	18#	7.9×1.6	4.3	0.430-2580	0.1	0.07		
Single channel	15#	4.8×2.4	1.8	0.180-1080	0.27	0.17		
EasyPumpII/	24#	6.4×2.4	2.733	0.273-1640	0.27	0.17		

### 4.1 Pump Head Specification



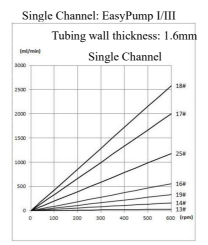
IV	35#	7.9×2.4	3.833	0.383-2300		0.14		
	36#	9.6×2.4	5.167	0.517-3100	0.24	0.14		
	13#	0.8×1.6	0.053	0.0053-32				
Dual channel	14#	1.6×1.6	0.27	0.027-162	0.27	0.17		
EasyPumpV/	19#	2.4×1.6	0.55	0.055-330	0.27	0.17		
VI	16#	3.1×1.6	0.933	0.093-560				
	25#	4.8×1.6	1.967	0.197-1180		0.14		
	13#	0.8×1.6	0.140	0.0140-84.16			4+4	
Dual channel	14#	1.6×1.6	0.495	0.0495-297.22	0.27	0.17	rollers	0.61
EasyPumpV/	19#	2.4×1.6	1.139	0.1139-683.56	0.27	0.17		0.01
v 1- 1	16#	3.1×1.6	1.832	0.1832-1099.38				

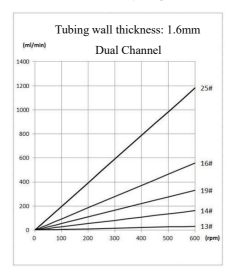
Experimental conditions: Standard atmospheric pressure, room temperature is 20°C, the liquid is pure water, no pressure, no suction lift.

Note: In actual use, it is affected by many factors such as transmission medium, inlet and outlet pressure, tube material and error, working environment, etc. The flow rate may vary, this data is for reference only.

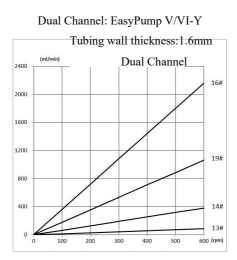
#### 4.2 Flow Rate Chart

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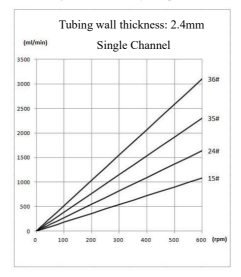




### Dual Channel: EasyPump V/VI



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### Single Channel: EasyPump II/IV

Note: The reference data of the flow rate above is measured at room temperature under standard atmospheric pressure with pure water as the transmission medium, under the condition of no pressure and no suction lift. It is actually affected by many factors such as transmission medium, inlet and outlet pressure, hose material and error, working environment, etc. This data is for reference only.



#### 4.3 Pump Head Torque

	Tubing		Scale Position		Starting reference torque (N·M)				
Pump Head	Size	ID*Wall Thickness (mm)	Fixed	Adjust able	Silicone Tubing	PharMed	E-3603	N-C	Viton
	13#	0.8×1.6	/	3	0.16	0.13	0.13	0.17	0.11
	14#	1.6×1.6	/	3	0.12	0.21	0.18	0.34	0.16
Single	19#	2.4×1.6	/	3	0.19	0.23	0.23	/	/
channel	16#	3.1×1.6	/	3	0.14	0.36	0.21	0.53	0.24
EasyPumpI/	25#	4.8×1.6	/	3	0.22	0.34	0.24	0.58	0.25
	17#	6.4×1.6	/	3	0.21	0.40	0.30	0.66	0.30
	18#	7.9×1.6	/	3	0.23	0.35	0.28	0.7	0.23
Single	15#	4.8×2.4	/	3	0.24	1.03	0.69	0.91	0.43
channel	24#	6.4×2.4	/	3	0.35	0.78	0.56	1.22	0.47
EasyPumpII	35#	7.9×2.4	/	3	0.43	0.70	0.55	1.34	0.53
/IV	36#	9.6×2.4	/	3	0.43	0.81	0.54	1.1	0.51
	13#	0.8×1.6	/	3	0.25	0.24	0.24	0.37	0.19
Dual	14#	1.6×1.6	/	3	0.2	0.43	0.39	0.62	0.32
Channel	19#	2.4×1.6	/	3	0.35	0.50	0.47	/	/
EasyPumpV /VI	16#	3.1×1.6	/	3	0.21	0.67	0.43	0.82	0.50
/ 1	25#	4.8×1.6	/	3	0.45	0.73	0.50	0.89	0.63

### 5. Function Instruction

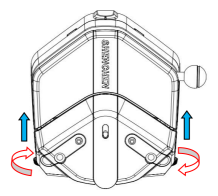
### 5.1 Adjustable Function For Position of Lower Tube Clamp

Adjust the rubbing wheel to adjust the position of the lower tube clamp position, to make the pump head fit for different size tubing.

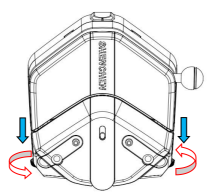
Note: Please adjust the lower tube clamp position first before install tubing.



5.1.1 The lower tube clamp position will rise when two sides of rubbing wheel rotates in clockwise direction as below:

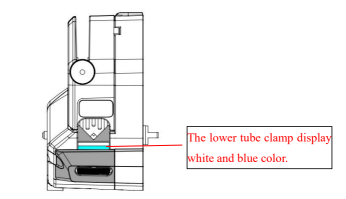


5.1.2 The lower tube clamp position will move downward when two sides of rubbing wheel rotates in a counterclockwise direction as below:



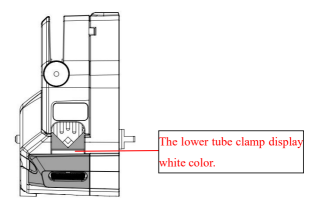
- 5.1.3 Low tube clamp position for different size tubing instruction:
- When the lower tube clamp is at the top, it can fit for:
  1.6mm wall thickness tubing: 13#, 14#, 19#, 16#, 25#.

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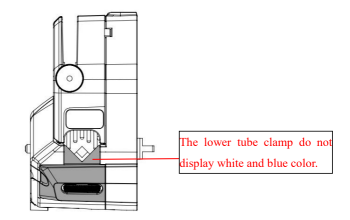
Note: It is suitable both for single and dual channel.

- (2) When the lower tube clamp is at the middle position, it can fit for:
  - 1.6mm wall thickness tubing, size: 17#, 18#
  - 2.4mm wall thickness tubing, size: 15#, 24#



- (3) When the lower tube clamp is at the bottom position, it can be fit for:
  - 2.4mm wall thickness tubing, size: 35#, 36#

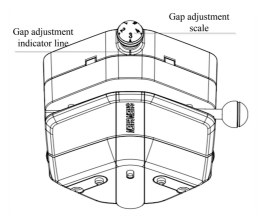




Note: The above lower tube clamp position just suitable for silicone and Pharmed tube. If need to use other material tubing, please contact with us for technical support.

#### 5.2 Tube Pressure Gap Adjustable Function

- Adjust the pressure adjusting knob to adjust the tube pressure gap, to change the pump head tube output pressure and flow rate.
- Pressure adjustment is stepless adjustment, adjust to any position within the adjustment range can be used normally.
- A total of 5 scale values are set as indicators in the adjustment range. Scale 3 is the factory standard scale value, which can be used as the initial position of the tube pressure gap adjustment during the use of the pump head. The factory default scale vale 3 is aligned with the gap adjustment indicator line, as in below picture:



- Turn the pressure adjusting knob clockwise, the scale value will increase, tube pressure gap will reduce, the output pressure of the pump head tube will increase and flow rate will reduce.
- Turn the knob counterclockwise, the scale value will reduce, tube pressure gap will increase, the output pressure of the pump head tube will reduce and flow rate will increase.

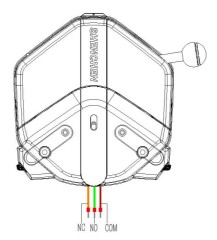
Note:

- The larger the scale value, the greater the output pressure of the pump head tube, the faster the tube wears, and the lower the tube life. Therefore, it is not recommended to use it at the position of the scale 5 for a long time.
- The smaller the scale value, the smaller the output pressure of the pump head tube, and the lighter the tube is compressed. The pump head is more prone to "no liquid" or "output liquid dropping" during use. Therefore, please use the scale 1 with caution.

### 5.3 Open Head Stop Running Function (For Optional)

The open head stop running function is realized through micro switch. When lift the upper block, the micro switch is disconnected (NC and COM are connected); when close the upper block, the micro switch is closed (NO and COM are connected).

The micro switch wire connection as in below picture:



Note: The exposed wire length is about 20cm.

#### 6. Troubleshooting

If the pump head flow rate is very low or no flow rate, please check the following:

- Check whether there is liquid from input side;
- Check whether the suction side tube is is blocked by suction wall;
- Check whether the tube is cracked;
- Check for blockages or kinks in the tube;
- Check whether the wall thickness of the tube is correct;
- Check whether all valves in the tube are open;

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• Check whether the direction of the pump rotation is correct.

# 7. Maintenance

- When pump is not working, please loose the cartridges of pressing the tubing for avoiding changing the shape of tubing because of longtime extrusion.
- Keep the rollers of pump head clean and dry, otherwise it can quicken the tubing wearing, reduce the useful life of tubing and lead the rollers to damage in earlier.
- Before the peristaltic pump start running each time, check the tubing carefully if it is damage.
- If the pump head in water accidentally, use soft cloth and other absorbent soft cloth to wipe dry to prevent damage to the pump head.
- After replacing the tube, fluid or any connecting tube, must be re-calibrated the pump. It is recommended to re-calibrate the pump regularly to maintain accuracy.
- Pump head can not resist organic solvent (Except for special indication) and strong corrosion liquid, please be attention when use it.
- The inner diameter and wall thickness of tubing may have some deviations due to its tolerance and different bathes. That may make influence on product flow accuracy, please leave a margin when choose it.
- It will affect the flow rate, causing decreasing flow when input port and output port change small or there are suction and lift.
- The data tested in a short time in this manual may change for using a long time.
- The company shall not bear the direct and indirect losses caused by the malfunction or improper operation of this product.

### 8. Warranty and After Sales Service

We support 1 year warranty for the pumps, subject to the exceptions below. Our company shall not be liable for any loss, damage, or expense directly or indirectly related to or arising out of the use of its products. This warranty does not obligate our company to bear any costs of removal, installation, transportation, or other charges which may arise in connection with a warranty claim.

If the pump fails during the warranty period, after confirmation by our technical department, we will provide spare parts free of charge. Customers will need to bear the shipping cost.

#### **Exceptions:**

- The warranty shall not apply to repairs or service necessitated by normal wear and tear or for lack of reasonable and proper maintenance.
- > All tubing and pumping accessories as consumable items are excluded.
- Electrical surge as a cause of failure is excluded.
- Chemical attack is excluded.
- Improper operation or man-made damage as a cause of failure is excluded.