



# INNOFLUID CO.,LTD.

SHENCHEN PERISTALTIC PUMP Exported to 106 countries

# **APPLICATION**



NEOSYAD O

Fermentation

Medical equipment



Reagent filling

# CONTENTS

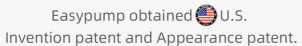


	0.1~150rpm	PAGE
AMC Series	0.0002~65.17mL/min	11
	0.1~350rpm	
MicroPump	0.004~149.23mL/min	01
The state of the s	0.1~300rpm	0.0
MiniPump	0.0024~190mL/min	06
-	0.1~300rpm	20
HandyPump	0.0033~365.69mL/min	20
-	0.1~600rpm	
KT15	0.0033~560.04mL/min	03
9 3	0.1~350rpm	
UD15	0.08~930mL/min	09
0	0.1~600rpm	20
SN Series	0.024~1500mL/min	26
	0.1~600rpm	1 =
EasyPump Series	0.0053~3100mL/min	15
	0.1~600rpm 0.1651~3281mL/min	10
UC15/20	0.1031 ·3201IIIL/IIIIII	10
90.0	0.1~600rpm	20
DZ25-3L		28
America y ma	0.1~350rpm 0.01~4340mL/min	32
DY Series		32
times of	0.1~600rpm	20
DZ25-6L	0.3~6000mL/min	28
	0.1~600rpm	
YZ35	0.69~12000mL/n	iin 24
	30~350rpm	
DZ45	1.0~28.15L/mir	1 33

# Quick Load Type Pump Head EasyPump Series



- The tube clamp linkage mechanism makes it more convenient to install the tube.
- The rubbing wheel adjustment mechanism can easily fix different size tube.
- The lever assist mechanism makes the operation more labor-saving
- The tube pressure gap fine-tuning mechanism can adjust the pressure, extend the life of the tube and improve the dispensing accuracy.
- Two tubes can be installed at the same time to realize single pump head with two channels.







Invention Patent No.: US 11,852,136 B2 Appearance patent No.: US D939,692 S



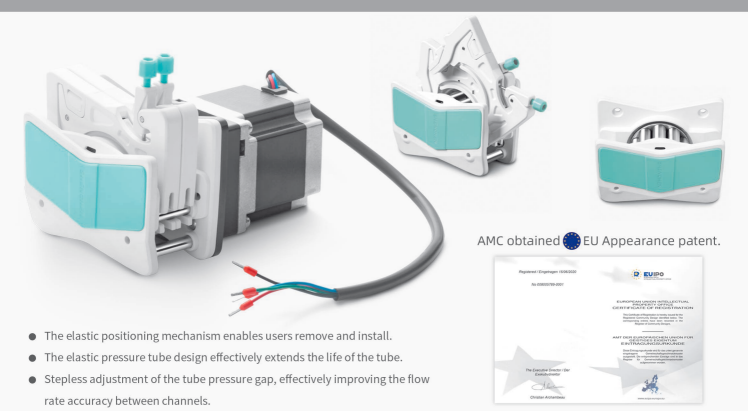


Easypump obtained EU
Appearance patent.



Appearance patent No.: 008005789-0002

# Multichannel Type Pump Head—AMC Series



Appearance patent No.: 008005789-0001

# Compact Pump Head—KD15/25

• Exquisite appearance, compact structure, ideal for supporting instruments.



Flow Rate:0.006-3240mL/min

- KD15/KD25 series compact pump head, opens the upper pressure block by flipping it over, which is easy to
  operate and allows changing tubing quickly.
- The rubbing wheel mechanism can adjust the position of the lower tubing clamp to fix different materials and diameters tubing. There is two types of roller assembly: 3 roller and 4 rollers. KD15 pump head for 1.6mm wall thickness tubing, KD25 pump head for 2.4mm wall thickness tubing.

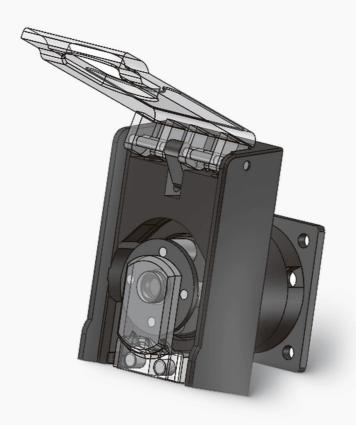
# Low Pulsation Pump Head(Launching Soon)——DY25-II/DY35



#### Flow Rate: 0.35-13755 mL/min

DY25-II/DY35 pump head housing material is aluminium alloy, stainless steel roller assembly. Through the phase difference between the two sets of rollers, reducing the fluid pulsation effectively, improve the flow rate stability. Elastic upper pressure block, reducing tubing abrasion.

# Compact Pump Head(Launching Soon)——KV10



Flow Rate: 0.0001-24.68 mL/min

Compact structure, can change tubing rapidly, high precision and stable running.



#### ump Product Features

Beautiful appearance, compact size, variety colors to choose, OEM ideal choice, can be driven by stepper motor, DC motor etc.

#### Model No.

MicroPump, max flow rate: 0.004-149.23mL/min

#### **Industry Application**

- Biochemical analyzer, support medical equipment
- | Plant protection drone

#### Pump Head Installation Procedure

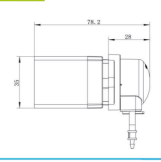








# 56. 8 48. 5 35. 2 Ø6. 5×90\*

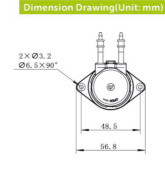


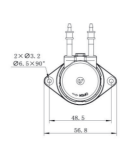


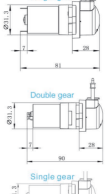
DC motor

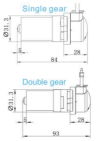








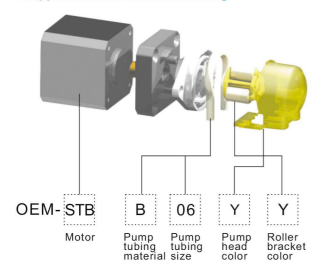




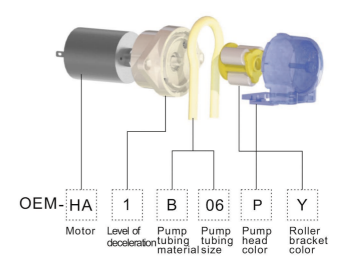




#### Stepper motor breakdown drawing



#### DC motor breakdown drawing



#### **Color Selection**



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

Note: Actually, it is 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.

	Flow model selection						
Tubing No.			B04	B06	B10	B22	
Tub	oing ID. (wall thickness	s 1mm)	1.0*1.1	2.0*1.0	3.0*1.0	4.0*1.0	
	Tubing material		PharMed BPT	PharMed BPT	PharMed BPT	PharMed BPT	
	24V Brush/Brushless	Single gear	14.88	50.05	110.27	149.23	
	HA/HD	Double gear	1.28	4.29	9.45	12.79	
	12V Brush/Brushless HB/HE	Single gear	14.88	50.05	110.27	149.23	
Flow rate (mL/min)		Double gear	1.28	4.29	9.45	12.79	
	6V Brush/Brushless HC/HF	Single gear	14.88	50.05	110.27	149.23	
		Double gear	1.28	4.29	9.45	12.79	
	35Stepper motor(350rpm)STB		14.88	50.05	110.27		
	42Stepper motor(350rpm)STA		14.88	50.05	110.27	149.23	



#### **KT15**



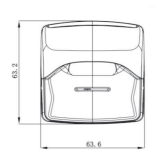
#### **Product Introduction**

Exquisite appearance, small size. The upper pressing block is opened by a turning method, and the operation is simple. The elastic upper block can reduce tubing wear. Quickly replace tubing with self-adaptive tube clamp. Suitable for 5 different sizes of tubes to meet different flow rate requirements.

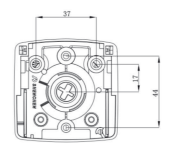
#### **Typical Application**

- Medical equipment, biotechnology, pharmaceutical
- Chemical and food industries

#### Dimension Drawing(Unit: mm)



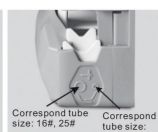




#### **Tubing Installation Procedure**



1. Lift the flip top of the pump head to open the pump head.



2. Adjust the tube holder to the position corresponding to the installed size.



3. Put the tubing into the pump head.



4. Close the flip top of the pump head downward to complete the installation.

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

Note: Actually, it is 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.

13#, 14#, 19#

Technical Specifications							
Pump Head	Channel number	Tubing	ID×Wall thickness(mm)	mL/r	Speed(rpm)	Flow Rate(mL/min)	Weight(kg)
	Single 14 channel 19	13#	0.8×1.6	0.033		0.0033~19.97	
KT15		14#	1.6×1.6	0.156		0.0156~93.42	0.096
		19#	2.4×1.6	0.286	0.1~600	0.0286~171.6	
		16#	3.1×1.6	0.477		0.0477~286.32	
		25#	4.8×1.6	0.933		0.0933~560.04	

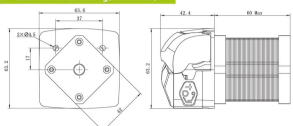




#### Compact Pump Head KT15

#### OEM-KTB001 (42 stepper motor)





#### **OEM-KTB001 Technical Specifications**

Speed range	
Flow rate range	
Motor type	
Motor phase number	

0.1-400rpm 0.0033-373.2mL/min 42 stepper motor

Motor step angle Motor phase voltage Motor phase current Working environment

3.6V 1.7A

0-40°C, 80%RH

#### OEM-KTB031/032/033(42 stepper motor) OEM-KTB028/029/030(Closed-loop stepper motor)

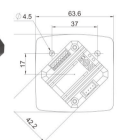


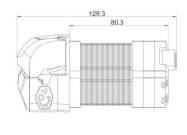


(42 stepper motor)



(Closed-loop stepper motor)





The state of the s	
	chaired Charlettechians
OEM-KTB031/032/033 Ted	M 4   4   [ 07   1   1   1   1   2   0   1     [ 07   1     [ 0   1   1   2

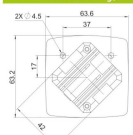
OLM KIDODI/ODD Technical Specifications				
Speed range	0.1-400rpm		OEM-KTB031: 4-20mA analog signal	
Flow rate range	0.0033-373.2mL/min	Speed control	OEM-KTB032: 0-5V analog signal	
Motor type	42 stepper motor		OEM-KTB033: 0-10V analog signal	
Control mode	ode 2	Power supply	DC24V-DC36V (DC24V recommended), ≥50W	
Control mode		Working environment	0-40°C, 80%RH	

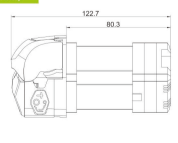
#### OFM-KTB028/029/030 Technical Specifications

	Speed range	0.1-600rpm		OEM-KTB028: 4-20mA analog signal			
	Flow rate	0.0033-560.04mL/min	Speed control	OEM-KTB029: 0-5V analog signal			
				OEM-KTB030: 0-10V analog signal			
	Motor type	Closed-loop stepper motor	Power supply	DC24-36V (DC24V recommended), ≥50W			
			Working environment	0-40°C, 80%RH			

#### OEM-KTB016(Closed-loop stepper motor)







#### **OEM-KTB016 Technical Specifications**

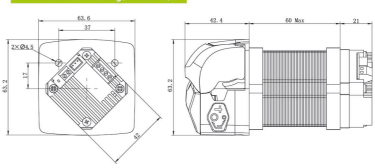
Speed range	0.1-600rpm	Subdivision setting	1/16 (default), can set different subdivision through dip switch.
Flow rate range	0.0033-560.04mL/min	Power supply	DC24-36V (DC24V recommended), ≥50W
Speed control	External input pulse signal	Logic input voltage	DC5V
Motor type	Closed-loop stepper motor	Working environment	0-40°C, <80%RH



#### Compact Pump Head KT15

# OEM-KTB009/KTB010

#### Dimension Drawing(Unit: mm)

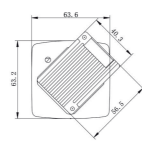


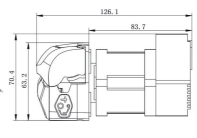
OEM-KTB009/KTB010 Technical Specifications					
Speed range	0.1-400rpm	Motor type	42 stepper motor		
Flow rate range	0.0033-373.2mL/min	Power supply	DC24V,≥36W		
Control mode	KTB009: RS232(Modbus protocol)	Working environment	0-40°C, 80%RH		
Control mode	KTB010: RS485(Modbus protocol)	Working environment	0-40 C, 60 /6KH		

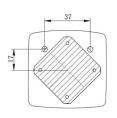
#### OEM-KTB012

#### Dimension Drawing(Unit: mm)





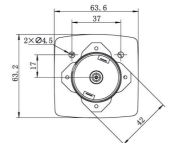


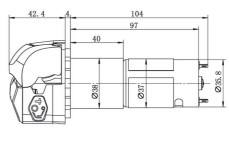


OEM-KTB012Technical Specifications					
Speed range	0.1-600rpm	Motor type	Integrated closed-loop stepper motor		
Flow rate range	0.0033-560.04mL/min	Power supply	DC24V,≥36W		
Speed control	Pulse signal control speed, RS485	Logic input voltage	DC5V		
Subdivisions	1/16(Default),can be set through RS485	Working environment	0-40°C, 80%RH		

#### OEM-KTXZ001(DC motor)







OEM-KTXZ001 Technical Specifications					
Speed range	350rpm	Power supply	DC24V		
Speed error	≤±10%	Marking anvisanment	0-40℃, 80%RH		
Motor type	DC geared motor	Working environment	0-40 C, 0076KH		



#### MiniPump Series



#### Material: PVDF

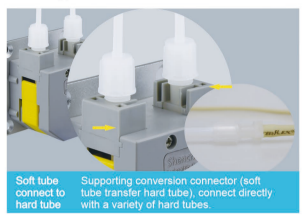


#### **Features**

- Attractive appearance, compact structure.
- Easy to operate and economical cost.
- Accept many kinds of motors to drive.
- Supply several colors of appearance, ideal for supporting analytical instruments.

#### Product Introduction

Minipump series products which adopt compact and embedded design are more suitable for supporting a variety of instruments and equipments. Single and dual channel are optional. It accepts 8 kinds of tubing. Flow rates are 0.0024-190 mL/min. PharMed BPT long-life tubing from French Saint-Gobain is installed in internal part of pump head. Applicable motors for Minipump are stepper motor, DC motor, AC motor and other modes to drive with wide applications.





## Install hose without connector

- 1. Adopt special hygienic grade tube, The whole tube is installed.
- 2. No connection simplifies design to prevent leakage and pollution risk.

#### **Typical Application**

- Discharge condensate water in the flue gases survey meter.
- | Support biochemistry analytical instruments.

#### **Tubing Installation Procedure**

A. Make the two tubing clamps align the slide way of pump head two sides.



B. Ensure that the tubing is in the middle of rollers, and push the clamps into the pump head.



C. Make the compression block align the upper slide way of pump head.



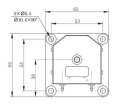
D. Press the compression block into the pump head, and ensure it fixed.

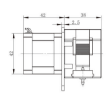




#### OEM-B01







#### **OEM-B01 Technical Specifications**

Speed range 0.1-300 rpm Flow rate range 190mL/min Motor type 42 stepper motor Motor phase number 2 Motor step angle 1.8° Motor phase voltage 2.2V Motor phase current

1.0A

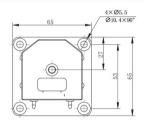
0-40°C, 80%RH

#### OEM-B02, OEM-B022, OEM-B067(with drive module)

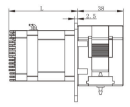


#### Dimension Drawing(Unit: mm)

Model No.	L
OEM-B02	57
OEM-B022	57
OEM-B067	83.5

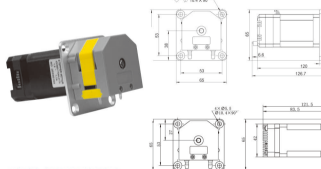


Working environment



OEM-B02 Technical Specifications		OEM-B022 Technical Specifications		OEM-B067 Technical Specifications	
Speed range	0.1-300 rpm	Speed range	0.1-300 rpm	Speed range	0.1-300 rpm
Flow rate range	0.0024-190mL/min	Flow rate range	0.0024-190mL/min	Flow rate range	0.0024-190mL/min
Speed control	Preset speed or serial port control	Speed control	Adjust speed by internal potentiometer	Speed control	External input pulse frequency speed control
Motor type	42 stepper motor	Motor type	42 stepper motor	Subdivision settings	1/16(recommend), 1, 1/2, 1/4, 1/8, 1/32, 1/64, 1/128
Power supply	DC 24V, ≥24W	Power supply	DC 24V, ≥24W	Motor type	42 stepper motor
Working environment	0-40°C, 80%RH	Working environment	0-40°C, 80%RH	Power supply	DC 24V, ≥36W
				Working environment	0-40°C, 80%RH

# OEM-B078/B079/B080 Dimension Drawing(Unit: mm)



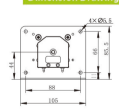
Model No.	OEM-B078/B079/B080
Speed range	0.1-300 rpm
Flow rate range	0.0024-190mL/min
Outer control	Passive switch signal control start/stop and direction
	OEM-B078: 4-20mA analog signal
Speed control	OEM-B079: 0-5V analog signal
	OEM-B080: 0-10V analog signal
Motor type	42 stepper motor
Power supply	DC24-36V (DC24V recommended), ≥36W
Working environment	0-40℃, 80%RH

Model No.	OEM-B060/OEM-B061
Speed range	0.1-300 rpm
Flow rate range	0.0024-190mL/min
Outer control	OEM-B060:RS232 interface(Modbus) OEM-B061:RS485 interface(Modbus)
Motor type	42 stepper motor
Power supply	DC 24V, ≥36W
Working environment	0-40°C, 80%RH

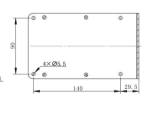
OEM-B060/B061

#### OEM-B136, OEM-B137









OEM-	B136 Technical Specifications	OEM-B137 Technical Specifications	
Speed range	0.1–300 rpm	Speed range	0.1-300 rpm
Flow rate range	0.0024-190mL/min	Flow rate range	0.0024-190mL/min
Speed control	Preset speed and manual control	Speed control	Pulse frequency speed control
Control mode	External passive signal level (normally closed or open) mode; control the start/stop of direction	Logic input voltage	5V, 12V, 24V(default 5V)
Control mode		Multiple segments	1/16(recommend),
Display(optional)	0.96" OLED screen		1, 1/2, 1/4, 1/8, 1/32, 1/64, 1/128
Motor type	57 stepper motor	Motor type	57 stepper motor
Power supply	DC 24V, ≥50W	Power supply	DC 24V, ≥50W
Working environment	0-40°C, 80%RH	Working environment	0-40°C, 80%RH

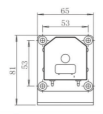


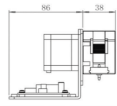


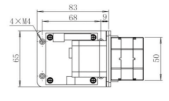
#### **OEM-B013**

#### Dimension Drawing(Unit: mm)









	OEM-B013 Technical Specifications				
Speed range	0.1-300rpm	Address setting	1-32		
Flow rate range	0.0024-190mL/min	Motor type	42 stepper motor		
Speed control	Communication control	Power supply	DC 24V, ≥24W		
Communication interface	RS232,RS485 interface modbus protocol, control start/stop, direction and speed	Working environment	0-40°C, 80%RH		

#### **OEM-MZ Series**

#### Dimension Drawing(Unit: mm)





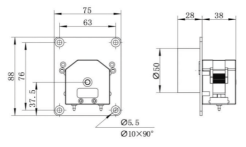
Note: OEM-MZ306 outline dimension drawing

Model No.	Motor Type	Power Supply	Motor Speed (rpm±10%)	Flow Rate (mL/min)
OEM-MZ001		DC121/	170	≤107.67
OEM-MZ004		DC12V	300	≤190.00
OEM-MZ104	Ф37 DC	DC24V	20	≤12.67
OEM-MZ107	motor		100	≤61.98
OEM-MZ108			160	≤101.33
OEM-MZ111			300	≤190.00
OEM-MZ304	Ф32 DC planetary	DC24V	50	≤31.14
OEM-MZ306	gear motor		100	≤61.98

#### **OEM-MJ Series**

#### Dimension Drawing(Unit: mm)





Model No.	Motor Type	Power Supply	Motor Speed (rpm±10%)	Direction
OEM-MJ107	AC motor	AC220V	15.5/18.6	CCW

Note: In the rotation of speed, "/"represents the rotation speed in 50/60HZ.

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

Note: Actually, it is 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.

Technical Specifications					
Pump Head	Tubing	ID Wall (thickness (mm)	mL/r	Speed (rpm)	Flow Rate (mL/min)
	13#	0.8×1.6	0.024		0.0024-8.28
	14#	1.6×1.6	0.112		0.0112-33.88
	19#	2.4×1.6	0.252		0.0252-77.23
	16#	3.1×1.6	0.394		0.0394-114.31
	25#	4.8×1.6	0.652	0.1~300	0.0652-190.00
MiniPump01	1×1	1×1	0.05		0.005-15.01
	2×1	2×1	0.18		0.018-54.63
	2.5×1	2.5×1	0.256		0.0256-76.84
	3×1	3×1	0.356		0.0356-108.39
	1×1	1×1	0.05		0.005-15.01
MiniPump02	2×1	2×1	0.18		0.018-54.63
MiniPump02	2.5×1	2.5×1	0.256	0.1~300	0.0256-76.84
	3×1	3×1	0.356		0.0356-108.39







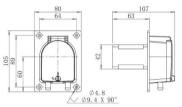
design to

#### **Product Introduction**

PES material, transparent protecting cover, easily to observe the working situation of pump head and tubing at any time. Various of colors are available. There is water-proof groove in the pump head mounting side. Can use stepper motor, DC motor, AC motor and so on to drive.

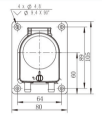
		3
)	لمحالم	Install hose without connector
		1. Adopt special hygienic grade tube, The whole tube is installed.

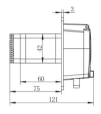
OEM-UB01
0.1-350 rpm
0.08-930mL/min
42 stepper motor
2
1.8°
2.2V
1.0A
0-40°C, 80%RH



#### OEM-UB02, OEM-UB09/UB010, OEM-UB016







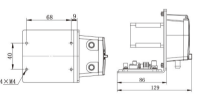
OEM-UB02 Technical Specifications		OEM-UB09/UB010Technical Specifications		OEM-UB016 Technical Specifications	
Speed range	0.1-350 rpm	Speed range	0.1-350 rpm	Speed range	0.1-350 rpm
Flow rate range	0.08-930mL/min	Flow rate range	0.08-930mL/min	Flow rate range	0.08-930mL/min
Speed control	Preset speed or serial port control	Speed control	External input pulse frequency speed control	Speed control	Adjust speed by internal potentiometer
Motor type	42 stepper motor	Subdivision settings	1/16(recommend), 1, 1/2, 1/4, 1/8, 1/32, 1/64, 1/128	Motor type	42 stepper motor
Power supply	DC 24V, ≥36W	Motor type	42 stepper motor	Power supply	DC 24V, ≥36W
Working environment	0-40°C, 80%RH	Power supply	DC 24V, ≥36W	Working environment 0-	0-40°C, 80%RH
		Working environment	0-40°C, 80%RH		

#### OEM-UB04

#### Dimension Drawing(Unit: mm)



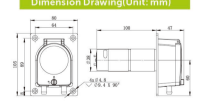




OEM-UB04
0.1-350 rpm
0.08-930mL/min
42 stepper motor
Communication control
1-32
DC 24V, ≥36W
RS232,RS485 interface modbus protocol, control start/stop, direction and speed
0-40°C, 80%RH

#### **OEM-UXZ Series**





Model No.	Motor Type	Power Supply	Motor Speed (rpm±10%)	Flow Rate (mL/min)	
OEM-UXZ03		DC12V	150	≤398	
OEM-UXZ06	Ф37 DC		DC12V	350	≤930
OEM-UXZ13	gear motor	DC24V	150	≤398	
OEM-UXZ16		DC24V	350	≤930	

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

Note: Actually, it is 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.

	Housir	sing Material Tubing					
Model No.	Body	Protective cover	Tubing Sizes	ID×Wall Thickness	Speed Range(rpm)	Flow Rate (mL/min)	Weight (kg)
			16#	3.1×1.6(mm)		0.08~280	
UD15 (2 rollers)	PSF	Transparent PC	25#	4.8×1.6(mm)	0.1~350	0.16~580	0.12
(2 follers)		10	17 <sup>#</sup> 6.4×1.6(mm)		0.26~930		



••• 10

# **Spring Pump Head**

#### UC15/UC20



#### **Product Introduction**

UC15/UC20 spring pump head is widely used for hemodialysis machine equipment. Transparent protective cover, can observe the working situation anytime; uncover signal output, stop working when uncover to ensure safety; Elastic roller assembly, running smoothly; manual lever help install the tube, and can finish liquid circulation when power down unexpectedly; support stepper motor ,DC motor, AC motor and sevro motor.

#### **Roller Assembly**





#### **Tubing Installation Procedure**



1. Press the pipe clamp, put the tube into the U shaped groove.



2. Put the tube between the two guide posts. Hold the spanner, rotate the wheel body.

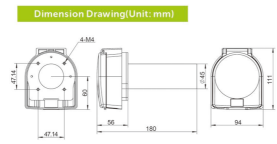


3. Press the pipe clamp, put the tube into the U shaped groove.



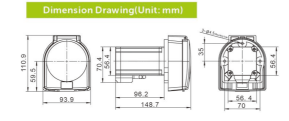
4. Installation is finished.





DC motor Technical Specifications					
Model No.	UCXZ00X series, UCXZ10X series, UCXZ20X series, UCXZ30X series				
Motor type	Brush/Brushless DC plenetary gear motor				
Voltage	DC12V/DC24V				
Power consumption	30W	60W			
Motor size	φ45mm	φ50mm			
Speed(rpm)	5,10,20,80,100,120	200,300			
Speed error	≤±10%				
Working temperature	0-40°C				
Relative humidity	< 8	0%			





Servo moto	or Technical Specifications
Model No.	OEM-UCB001
Motor type	Step servo motor
Speed range	≤600rpm
Speed control	Pulse signal
Subdivision setting	1/16
Power consumption	≤80W
Working temperature	0-40°C
Relative humidity	< 80%

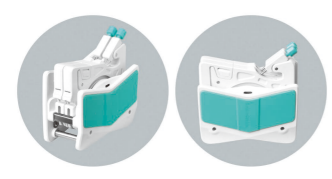
Technical Specifications										
180 0 0 170 01	Housin	g Material	Rollers assemble	Tub	ing	Speed Range	HARD BOOK HOLDER	IN A PROPERTY OF THE PARTY.		
Model	Base	Protecting cover	construction	Size	ID×Wall(mm)	(rpm)	Flow Rate (mL/min)	Weight(kg)		
	15 005				16 <sup>#</sup> 3.1x1.6		0.1651-596			
UC15		a main a libra atmostrata	25#	4.8x1.6	0.1-350	0.3440-1251	4.07			
0013	PSF	PC	PC spring-like's	PC spring-like structure	spring-like structure	17#	6.4x1.6	0.1-330	0.5818-2186	1.37
					18#	7.9x1.6		0.8652-3281		
UC20	PSF	PC	spring-like structure	Medical dialysis tube	8×2	0.1-200	0.7327-811	1.37		



# **Multichannel Pump Head**

# **AMC Series**

(6 rollers, 10 rollers)



#### **Product Introduction**

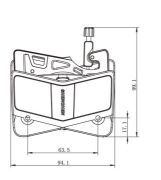
- The unique elastic positioning mechanism allows users to install and remove cartridge with one hand. Multichannel, small volume transferring.
- Elastic pressure tube design to extend the service life of the tube.
- Stepless adjustment of the tube pressure gap, effectively improving the accuracy between channels.
- 304 stainless steel roller assembly, including 6 rollers and 10 rollers structure, which are designed with low noise and high speed, suitable for supporting various analytical instruments.

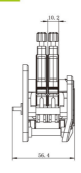
#### **Product Features**

- The elastic positioning mechanism enables users remove and install cartridge with one hand.
- The elastic pressure tube design effectively extends the life of the tube.
- Stepless adjustment of the tube pressure gap, effectively improving the flow rate accuracy between channels.
- The mute design of the roller assembly realizes low noise and high speed operation.
- Exquisite appearance, compact structure, ideal for supporting instruments.

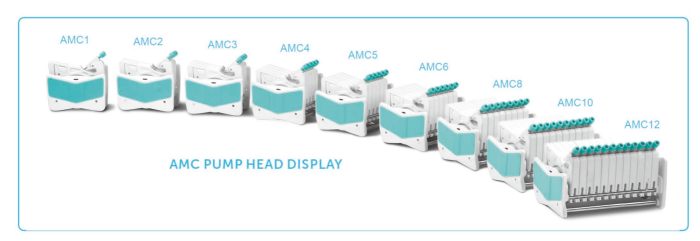
#### **Typical Application**

- Support blood sugar analytical device.
- Support ammonian analytical instrument.





Note: Increasing or reducing one channel, the pump head size need to increase or reduce the thickness of one cartridge.



Patent No; ZL202030250105.9; ZL202030250745.X; ZL202030250744.5; ZL201922187842.3

EU patent number: 008005789-0001



#### **Tubing Installation Procedure**



1.Easily press the elastic lock arm mechanism to open the cartridge.



2.After the cartridge is disconnected, install the tube, the two adjacent tube stoppers determine a working position.



3.Press the cartridge to make the cartridge enter the working position.



4. Pull the pressing device to enter the pressure tube state.



5.Installation finished.

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

Note: Actually, it is 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.

	AMC Series Pump Head Technical Specifications								
Channel number	1	2	3	4	5	6	8	10	12
Rollers material	304 stainle	ess steel	material						
Rollers number	10 rollers,	6 rollers							
Tubing	Speed	1	Flow rate of p with 10 rollers			e of pump ho llers (mL/m	July	ubing maximum Continuous	pressure (Mpa) Intermittent
1×1			0.0050~7.5	55	0.00	062~9.36			
2×1			0.0183~27	.52	0.02	220~33.06			
2.4×0.8			0.0254~38.13		0.0319~47.81				
3×1			0.0323~48	.38	0.04	34~65.17			
0.13×0.86			0.0002~0.2	29	0.00	002~0.31			
0.19×0.86			0.0003~0.4	14	0.00	003~0.46		0.4	0.4
0.25×0.86	0.1~150r	pm	0.0005~0.7	<b>'</b> 6	0.00	005~0.80		0.1	0.1
0.51×0.86			0.0013~2.0	00	0.00	14~2.05			
0.89×0.86			0.0030~4.4	17	0.00	31~4.65			
1.14×0.86			0.0061~9.1	6	0.00	065~9.74			
1.42×0.86			0.0125~18	.75	0.0	42~21.28			
2.06×0.86			0.0197~29	.60	0.02	234~35.17			
2.79×0.86			0.0286~42	.86	0.03	372~55.77			

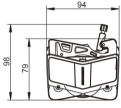


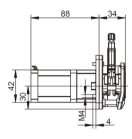
### New Generation Multichannel Pump Head Series

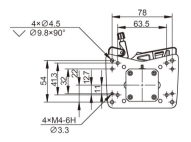
#### OEM-AMCB001

#### Dimension Drawing(Unit: mm







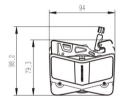


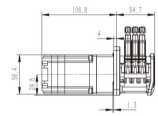
	OEM-AMCB001 Technical Specifications						
Speedrange	0.1-150rpm	Motor step angle	1.8°				
Flow rate range	0.0002-65.17mL/min	Motor phase voltage	3.6V				
Motortype	42 stepper motor	Motor phase current	1.7A				
Motor phase number	2	Working environment	0-40°C, <80%RH				

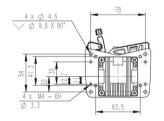
#### OEM-AMCB104

#### Dimension Drawing(Unit: mm)









Note: Increasing or reducing one channel, the pump head size need to increase or reduce the thickness of one cartridge.

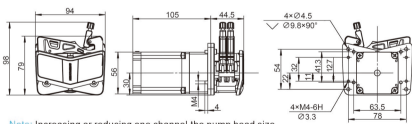
OEM-AMCB1041	echnicat	Specificat	ions
0 1 1: :		1/10 /	

Speed range	0.1-150rpm	Subdivision setting	1/16 (default), can set different subdivision through dip switch.
Flow rate range	0.0002-65.17mL/min	Power supply	DC24-36V (DC24V recommended), ≥100W
Motortype	Closed-loop stepper motor	Logic input voltage	DC5V
External control	External input pulse signal	Working environment	0-40°C,<80%RH

#### OEM-AMCB201

#### Dimension Drawing(Unit: mm)





Note: Increasing or reducing one channel, the pump head size need to increase or reduce the thickness of one cartridge.

OEM-AMCB201 Technical Specifications					
Speed range	0.1-150rpm	Motor step angle	1.8°		
Flow rate range	0.0002-65.17mL/min	Motor phase voltage	3.4V		
Motor type	57 stepper motor	Motor phase current	3.0A		
Motor phase number	2	Working environment	0-40°C,<80%RH		

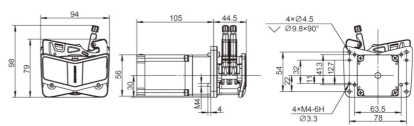




#### OEM-AMCB202

# THE PARTY OF THE P

#### Dimension Drawing(Unit: mm)



Note: Increasing or reducing one channel, the pump head size need to increase or reduce the thickness of one cartridge.

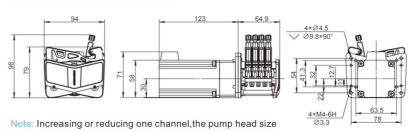
need to increase or reduce the thickness of one cartridge.

	OEM-AMCB202 Technical Specifications						
Speed range	0.1-150rpm	Current setting	3-speed DIP switch setting(default 2.84A)				
Flow rate range	0.0002-65.17mL/min	Motor type	57 stepper motor				
Speed control	External input pulse frequency speed control	Power supply	DC18 50V(recommend36V),≥80W				
Multiple segments	4-speed DIP switch setting	Logic input voltage	5V				
Multiple segments	(default 16 subdivisions)	Working environment	0-40°C, 80%RH				

#### OEM-AMCB302



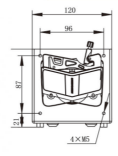
#### Dimension Drawing(Unit: mm)

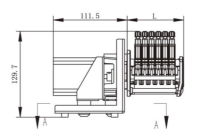


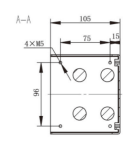
OEM-AMCB302 Technical Specifications					
Speed range	0.1-150rpm	Current setting	Adaptive current		
Flow rate range	0.0002-65.17mL/min	Motor type	57 Closed-loop stepper motor		
Speed control	External input pulse frequency speed control	Power supply	DC24-48V(recommend36V),≥80W		
Multiple segments	4-speed DIP switch setting	Logic input voltage	5V		
	(default 16 subdivisions)	Working environment	0-40°C, 80%RH		

#### OEM-B29/AMC









When the length of one channel is L=31mm, each additional channel L increases by 10.2mm, this picture shows 6 channels

OEM-B29 Technical Specifications						
Speed range	0.1-150rpm	Motor step angle	1.8°			
Flow rate range	0.0002-65.17mL/min	Motor phase voltage	1.5V			
Motor type	57 stepper motor	Motor phase current	3.0A			
Motor phase number	2	Working environment	0-40°C, 80%RH			



### **Quick Load Pump Head**

#### (Pressure Adjustable)









**Product Introduction** 

The tube clamp linkage mechanism makes it more convenient to install the tube.

The unique tube clamp linkage mechanism, with the opening

user in pressing the upper pressure block.

intolerant to organic solvents.

process of the upper pressure block, the tube clamp automatically lifts, the user can easily install the tube. As the upper pressure block is closed, the tube clamp is automatically reset to fix the tube. At the same time, "the Trigger lever assist mechanism" assists the

The rubbing wheel mechanism can adjust the position of the lower

tube clamp to fix different materials and diameters tube.

Users can choose single or dual-channel pump heads. You can also choose a pump head with a fixed or adjustable tube pressure gap according to your requirements. The shell material of the pump head including two types: resistant to organic solvents and

- The rubbing wheel adjustment mechanism can easily fix different size tube.
- The lever assist mechanism makes the operation more labor-saving.
- The tube pressure gap fine-tuning mechanism can adjust the pressure, extend the life of the tube and improve the dispensing accuracy.

Tube tubes can be installed at the same time to realize single pump head with two channels.



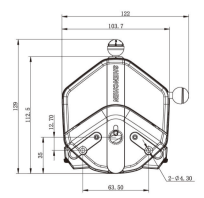


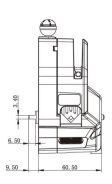
(4 rollers)

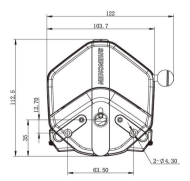
#### **Typical Application**

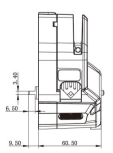
- Support COD on-line monitor.
- | Support anorectal therapeutic instrument.
- Support biofermentation cylinder.

#### Dimension Drawing(Unit: mm









EasyPump Pressure Adjustable

EasyPump Fixed Pressure

Patent No: ZL2019307234329; ZL201921663136.5 EU patent number: 008005789-0002 United States Invention Patent No.: Us 11,852,136 B2



#### **Tubing Installation Procedure**



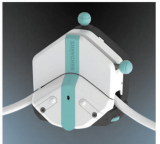
180°, open the upper block.



1. Turn the knob anticlockwise 2. Turn the rubbing wheel to adjust the lower tube clamp position, according to the tubing size.



3. Put the tube between rollers  $\,$  4. Turn the knob clockwise  $180^{\circ}$ , and upper block, tighten up the put the upper block back to tubing lightly.



original position, fasten the tube.

Experimental conditions:standard atmospheric pressure, room temperature at 20°C,the liquid is pure water, no pressure, no suction and lift. Note: Actually, it is 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.

Technical Specifications							
Tubina	ing ID×Wall	m) /r	Flow Rate(mL/min) (0.1-600rpm)	Tubing Max.Pressure(Mpa)		With a strategy of the strategy	
Tubing	thickness(mm)	IIIL/I		Intermittent	Continuous	Weight(kg)	
13#	0.8×1.6	0.053	0.0053-32				
14#	1.6×1.6	0.27	0.027-162	2.07	0.47		
19#	2.4×1.6	0.55	0.055-330	0.27	0.17		
16#	3.1×1.6	0.933	0.093-560				
25#	4.8×1.6	1.967	0.197-1180	0.24	0.14		
17#	6.4×1.6	3.333	0.333-2000	0.14	0.10		
18#	7.9×1.6	4.3	0.430-2580	0.10	0.07		
15#	4.8×2.4	1.8	0.180-1080	0.27	0.17		
24#	6.4×2.4	2.733	0.273-1640	0.27	0.17	0.6	
35#	7.9×2.4	3.833	0.383-2300	0.24	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				
14#	1.6×1.6	0.27	0.027-162	0.27	0.17		
19#	2.4×1.6	0.55	0.055-330	0.27	0.17		
16#	3.1×1.6	0.933	0.093-560				
	14" 19" 16" 25" 17" 18" 15" 24" 35" 36" 13" 14"	Tubing         thickness(mm)           13#         0.8×1.6           14#         1.6×1.6           19#         2.4×1.6           16#         3.1×1.6           25#         4.8×1.6           17#         6.4×1.6           18#         7.9×1.6           15#         4.8×2.4           24#         6.4×2.4           35#         7.9×2.4           36#         9.6×2.4           13#         0.8×1.6           14#         1.6×1.6           19#         2.4×1.6	Tubing         ID×Wall thickness(mm)         mL/r           13#         0.8×1.6         0.053           14#         1.6×1.6         0.27           19#         2.4×1.6         0.55           16#         3.1×1.6         0.933           25#         4.8×1.6         1.967           17#         6.4×1.6         3.333           18#         7.9×1.6         4.3           15#         4.8×2.4         1.8           24#         6.4×2.4         2.733           35#         7.9×2.4         3.833           36#         9.6×2.4         5.167           13#         0.8×1.6         0.053           14#         1.6×1.6         0.27           19#         2.4×1.6         0.55	Tubing         ID×Wall thickness(mm)         mL/r         Flow Rate(mL/min) (0.1-600rpm)           13#         0.8×1.6         0.053         0.0053-32           14#         1.6×1.6         0.27         0.027-162           19#         2.4×1.6         0.55         0.055-330           16#         3.1×1.6         0.933         0.093-560           25#         4.8×1.6         1.967         0.197-1180           17#         6.4×1.6         3.333         0.333-2000           18#         7.9×1.6         4.3         0.430-2580           15#         4.8×2.4         1.8         0.180-1080           24#         6.4×2.4         2.733         0.273-1640           35#         7.9×2.4         3.833         0.383-2300           36#         9.6×2.4         5.167         0.517-3100           13#         0.8×1.6         0.053         0.0053-32           14#         1.6×1.6         0.27         0.027-162           19#         2.4×1.6         0.55         0.055-330	Tubing         ID×Wall thickness(mm)         mL/r         Flow Rate(mL/min) (0.1-600rpm)         Tubing Max.F Intermittent           13#         0.8×1.6         0.053         0.0053-32         0.027-162         0.27           14#         1.6×1.6         0.27         0.027-162         0.27           19#         2.4×1.6         0.55         0.055-330         0.27           16#         3.1×1.6         0.933         0.093-560         0.24           25#         4.8×1.6         1.967         0.197-1180         0.24           17#         6.4×1.6         3.333         0.333-2000         0.14           18#         7.9×1.6         4.3         0.430-2580         0.10           15#         4.8×2.4         1.8         0.180-1080         0.27           24#         6.4×2.4         2.733         0.273-1640         0.27           35#         7.9×2.4         3.833         0.383-2300         0.24           36#         9.6×2.4         5.167         0.517-3100         0.24           13#         0.8×1.6         0.053         0.0053-32         0.27           14#         1.6×1.6         0.27         0.027-162         0.27           19# <td< td=""><td><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td></td<>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	

Pump Head	Single/Dual Channel	Tubing Wall Thickness(mm)	Pressure Adjustable
EasyPumpl	Single Channel	1.6	Fixed Pressure
EasyPumpII	Single Channel	2.4	Fixed Pressure
EasyPumpIII	Single Channel	1.6	Pressure Adjustable
EasyPumpIV	Single Channel	2.4	Pressure Adjustable
EasyPumpV	Dual Channel	1.6	Fixed Pressure
EasyPumpVI	Dual Channel	1.6	Pressure Adjustable

0.197-1180

0.24

0.14

#### Other Color Selection(EasyPump-PPS Series)

25#



4.8×1.6

1.967

EasyPump-PPSG(Pressure Adjustable)



EasyPump-PPSG(Fixed Pressure)

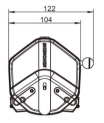


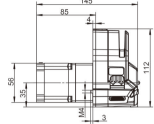
#### **Quick Load Pump Head Series EasyPump**

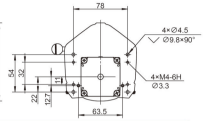
#### OEM-EYB101

#### Dimension Drawing(Unit: mm)







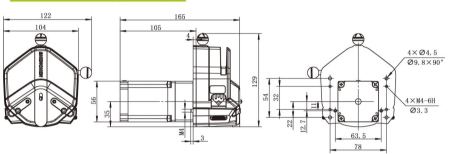


OEM-EYB101 Technical Specifications					
Speed range	0.1-350 rpm	1.8°			
Flow rate range	0.0053-1505mL/min	Motor phase voltage	2.7V		
Motortype	57 stepper motor	Motor phase current	3.0A		
Motor phase number	2	Working environment	0-40°C, 80%RH		

#### OEM-EYB201

#### Dimension Drawing(Unit: mm)

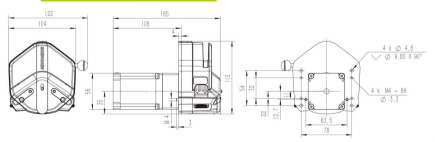




OEM-EYB201 Technical Specifications					
Speedrange	0.1-600 rpm	Motor step angle	1.8°		
Flow rate range	0.0053-2580mL/min	Motor phase voltage	3.4V		
Motortype	57 stepper motor	Motor phase current	3.0A		
Motor phase number	2	Working environment	0-40°C, 80%RH		

#### OEM-EYB204/205





OEM-EYB204/205 Technical Specifications						
Speed range	0.1-600 rpm	Speed control	OEM-EYB204: 0-10V analog signal			
Flow rate	0.0053-2580mL/min	Speed control	OEM-EYB205: 4-20mA analog signal			
Motor type	57 stepper motor	Power supply	DC24-36V (DC24V recommended), ≥80W			
wotor type		Working environment	0-40°C,<80%RH			

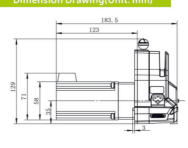


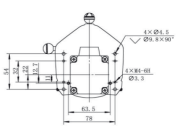


#### **Quick Load Pump Head Series EasyPump**

#### OEM-EYB301





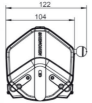


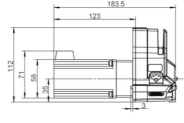
OEM-EYB301 Technical Specifications					
Speed range	0.1-600 rpm	Motor phase voltage	1.9V		
Flow rate range	0.0053-3100mL/min	Motor phase current	5.0A		
Motor type	57 Closed-loop stepper motor	Encoder power voltage	DC5V(±10%)		
Motor phase number	2	Encoderresolution	1000cpr		
Motor step angle	1.8°	Working environment	0-40°C, 80%RH		

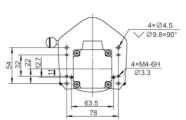
#### OEM-EYB302

#### Dimension Drawing(Unit: mm)





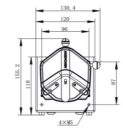


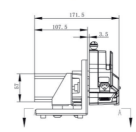


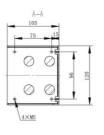
OEM-EYB302 Technical Specifications						
Speed range	0.1-600 rpm	Motor type	57 Closed-loop stepper motor			
Flow rate range	0.0053-3100mL/min	Power supply	DC18 50V(recommend36V),≥80W			
Speed control	External input pulse frequency speed control	Logic input voltage	5V			
Subdivision settings	4-speed DIP switch setting(default 16 subdivisions)	\\/	0.40°C 909/PH			
Current setting	Adaptive current	Working environment	0-40°C, 80%RH			

#### OEM-B29









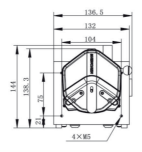
OEM-B29 Technical Specifications					
Speed range	0.1-600 rpm	Motor step angle	1.8°		
Flow rate range	0.0053-2580mL/min	Motor phase voltage	1.5V		
Motor type	57stepper motor	Motor phase current	3.0A		
Motor phase number	2	Working environment	0-40°C, 80%RH		

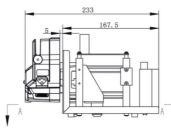


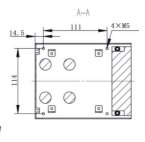
#### OEM-B242/B243/B244

#### Dimension Drawing(Unit: mm)







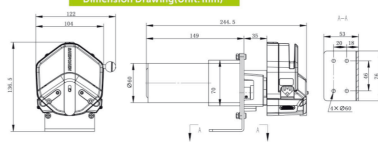


OEM-B242/B243/B244 Technical Specifications					
Motor type	Stepper motor		OEM-B242, Flow rate type		
Display	Industrial grade 4.3" LCD color display	Function type	OEM-B243, Dispensing type		
Control method	ontrol method Touch screen and Mechanical keypad		OEM-B244, Multichannel filling type		
Speed range	≤600rpm	Working environment	0-40°C, 80%RH		
Max.flow rate	2580mL/min	Working environment	U-4U C, 0U70NFI		

#### OEM-Z216

#### Dimension Drawing(Unit: mm)

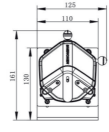


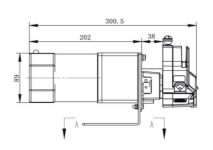


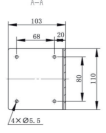
OEM-Z216 Technical Specifications							
Model No. Motor type Power supply Speed(rpm) Speed error Working environment							
OEM-Z216	DC geared motor	DC24V	450	≤±10%	0-40°C, 80%RH		

#### OEM-JT12









	OEM-JT12 Technical Specifications							
Model No. Motor type Power supply Speed(rpm) Speed error Working environment								
OEM-JT12	AC speed adjustable motor	AC220V/AC110V	43-430	≤±10%	0-40°C, 80%RH			





# **Quick Load Pump Head**





(3/6rollers)

#### **Product Features**

- Flow rate range: 0.0033-365.69mL/min (3 rollers) 0.0031-190.81mL/min (6 rollers)
- Front knob to open the pump head, save space.
- Automatic tubing retention makes tube loading easy and quick.
- | Single and dual-channel head available.
- 5 different sizes tubing to meet different flow rate requirements.



Single channel HandyPump01



Dual channel HandyPump02

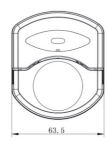
#### Other Color Selection (Handy Pump-PPS Series)

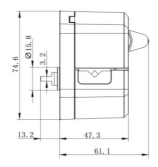


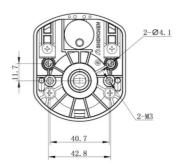
Single channel



**Dual channel** 









#### **Tubing Installation Procedure**



A. Turn the knob anticlockwise  $180^{\circ}$ , open the upper block.



B. Put the tube between rollers and upper block, tighten up the tubing lightly.



C. Turn the knob clockwise 180°, put the upper block back to original position, fasten the tube.

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

Note: Actually, it is 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.

Technical Specifications									
Pump Head	Channel number	Tubing	ID×Wall thickness(mm)	mL/r (3 rollers)	mL/r (6 rollers)	Speed (rpm)	Flow Rate(mL/min) (3 rollers)	Flow Rate(mL/min) (6 rollers)	Weight (kg)
		13#	0.8×1.6	0.033	0.031		0.0033~10.03	0.00312~9.36	0.224
Handy Dump 04	Single	14#	1.6×1.6	0.187	0.126		0.0187~56.09	0.0208~37.68	(3 rollers) 0.302 (6 rollers)
HandyPump01	channel	19#	2.4×1.6	0.371	0.215	0.1~300	0.0371~111.17	0.0036~64.51	
		16#	3.1×1.6	0.636	0.345		0.0636~190.76	0.0059~103.51	
		25#	4.8×1.6	1.219	0.636		0.1219~365.69	0.01038~190.81	
		13#	0.8 × 1.6	0.033	-		0.0033~10.03	-	
HandyPump02	Dual	14#	1.6×1.6	0.187	-		0.0187~56.09	-	0.224
rianayi ampoz	channel	19#	2.4×1.6	0.371	_	0.1~300	0.0371~111.17	-	(3 rollers)
		16#	3.1×1.6	0.636	-		0.0636~190.76	-	

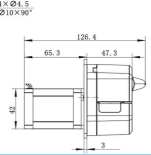
# **OEM Product**

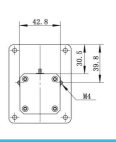
#### Quick Load Pump Head Series HandyPump01 HandyPump02

#### OEM-HYB001(42-60 stepper motor)



# 65 53 02 02 03





#### **OEM-HYB001 Technical Specifications**

Speed range	0.1-300rpm	Motor step angle	1.8°
Flow rate range	0.0033-365.69mL/min	Motor phase voltage	3.6V
Motor type	42 stepper motor	Motor phase current	1.7A
Motor phase number	2	Working environment	0-40°C, 80%RH



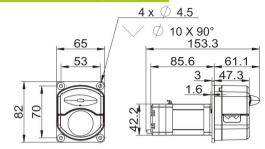


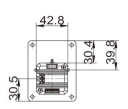
#### Quick Load Pump Head Series HandyPump01 HandyPump02

# OEM-HYB038/039/040 (42 stepper motor)



#### Dimension Drawing(Unit: mm)



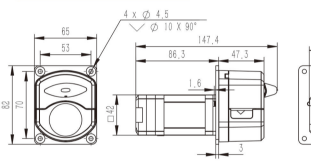


OEM-HYB038/039/040 Technical Specifications					
Speed range	0.1-300rpm		OEM-B038: 4-20mA analog signal		
Flow rate	0.0033-365.69mL/min	Speed control	OEM-B039: 0-5V analog signal OEM-B040: 0-10V analog signal		
Motor type	42 stepper motor	Power supply	DC24-36V (DC24V recommended), ≥36W		
wiotor type	42 stepper motor	Working environment	0-40°C,<80%RH		

#### OEM-HYB032/033/034 (Closed-loop stepper motor)



#### Dimension Drawing(Unit: mm)



42.8	
	72.5

OEM-HYB032/033/034 Technical Specifications						
Speed range	0.1-300rpm		OEM-B032: 4-20mA analog signal			
		Speed control	OEM-B033: 0-5V analog signal			
Flow rate	0.0033-365.69mL/min		OEM-B034: 0-10V analog signal			
Motor type	Closed-loop stepper motor	Power supply	DC24-36V (DC24V recommended), ≥50W			
wiotor type	Closed-100p stepper motor	Working environment	0-40°C,<80%RH			

#### 

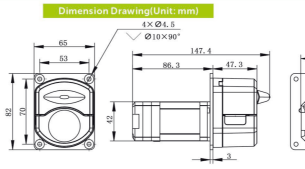


39.8

OEM-HYB018 Technical Specifications		OEM-HYB009 Technical Specifications		OEM-HYB010 Technical Specifications		
Speed range	0.1-300 rpm	Speed range	0.1-300 rpm	Speed range	0.1-300 rpm	
Flow rate range	0.0033-365.69mL/min	Flow rate range	0.0033-365.69mL/min	Flow rate range	0.0033-365.69mL/min	
Speed control	External input pulse frequency speed control	Speed control	Preset speed or serial port control	Speed control	Adjust speed by internal potentiometer	
Subdivision settings	1/16(recommend), 1, 1/2, 1/4, 1/8, 1/32, 1/64, 1/128	Motor type	42 stepper motor	Motor type	42 stepper motor	
Motor type	42 stepper motor	Power supply	DC 24V, ≥36W	Power supply	DC 24V, ≥36W	
Power supply	DC 24V, ≥36W	10/	0.40°C 000/ DLI	Working environment	0.40°C 80%PH	
Working environment	0-40°C, 80%RH	Working environment	U-4U C, 8U%KH	working environment	, 0-40 C, 00/0KH	

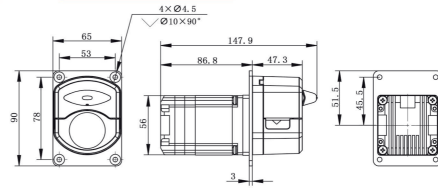
#### OEM-HYB019(42 stepper motor)





#### OEM-HYB109(57 stepper motor)

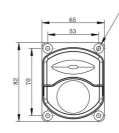


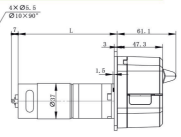


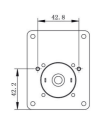
	OEM-HYB019/HYB109 Technical Specifications						
Speed range	0.1-300rpm		OEM-HYB019: DC24V~DC36V(recommendDC24V),				
Flow rate range	0.0033-365.69mL/min	Power supply	≥36W; OEM-HYB109: DC24V~DC36V				
Motor type	Integrated closed-loop stepper motor		(recommendDC24V), ≥50W;				
Speed control	External input pulse frequency signal	Logic input voltage	DC5V				
Subdivisions	1/16 (Default) DIP switch can set a variety of subdivision	0-40°C, 80%RH					

#### OEM-HYXZ Series (DC planetary gear motor)









OEM-HYXZ series Technical Specifications						
Model No.	Motor type	Power supply	Speed(rpm)	Speed error	Working environment	
OEM-HYXZ001			300		0-40°c, 80%RH	
OEM-HYXZ002	37 DC planetary gear motor	DC24V	200			
OEM-HYXZ003			100	≤±10%		
OEM-HYXZ101			300			
OEM-HYXZ102	37 DC planetary gear motor	DC12V	200			
OEM-HYXZ103			100			





# **Quick Load Pump Head**

#### YZ35-PPS,YZ35(Aluminum Alloy)



(3 rollers)

#### **Model Number**

YZ35-PPS, YZ35(Aluminum Alloy)

26#





#### 82#

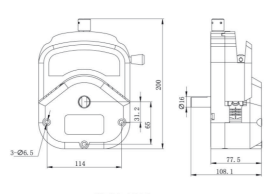
#### **Product Introduction**

YZ35 pump head with aluminum alloy or PPS housing material. 304 stainless steel rollers assembly achieve high precision transferring liquid. Adaptive tubing cartridge structure makes it more easy to load the tubing.

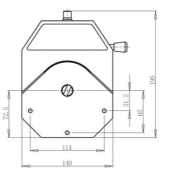
YZ35 Pump Head Tubing Holder Advantages 01/Fix the tubing; lower the tubing shaking duringworking; improve the stability and accuracy of flow rate. 02/Prevent the tubing wear, extend the tubing

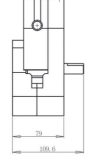


#### Dimension Drawing(Unit: mm)



YZ35-PPS





YZ35-Aluminum Alloy

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

Note: Actually, it is 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.

#### **Technical Specifications** Tubing Max.Pressure(Mpa) Pump Head **PPS** 26# $6.4 \times 3.3$ 6.9 0.69~4200 0.27 0.2 73# YZ35 12.3 $9.6 \times 3.3$ 1.23~7400 4.36 1.50 82# $12.7 \times 3.3$ 20 2~12000 0.14 0.1

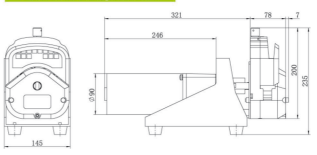


#### Quick Load Pump Head YZ35

#### OEM-Z501/YZ35



#### Dimension Drawing(Unit: mm)

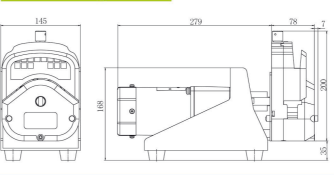


OEM-Z501 Technical Specifications							
Model No.	Model No. Motor type Power supply Speed(rpm) Speed error Working environment						
OEM-Z501	DC geared motor	DC24V	600	≤±10%	0-40°C, 80%RH		

#### OEM-J401/YZ35



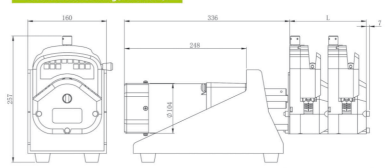
#### Dimension Drawing(Unit: mm)



OEM-J401 Technical Specifications						
Model No.	Motor type Power supply Speed(rpm) Speed error Working er					
OEM-J401	AC geared motor	AC220V(standard), AC110V(optional)	450	≤±10%	0-40°C, 80%RH	

#### **OEM-JT501/YZ35**





OEM-JT501 Technical Specifications						
Model No.	Motor type Power supply		Speed(rpm)	Speed error	Working environment	
OEM-JT501	AC speed motor	AC220V(standard), AC110V(optional)	45-450	≤±10%	0-40°C, 80%RH	





# **Standard Pump Head**

SN25, SN15-14, SN15-16



#### **Product Introduction**

Standard pump head with compact structure, exquisite appearance, fixed occlusion and stable running. Can stack several pump heads, and support various equipment.

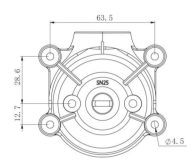
#### Model Number

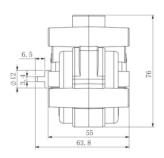
| SN25, SN15-14, SN15-16

#### **Typical Application**

- Use in the ice cream machine and coffee making machine
- | Support COD on-line monitor

#### Dimension Drawing(Unit: mm)









SN15-14

SN15-16

#### **Tubing Installation Procedure**

A. Disassemble the pump head, and press the tubing on the rollers.



B. Make the tubing go around the rollers one cycle, and merge it on the exit.



C. Tighten the tubing aptly, and load the other half pump head body.



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

Note: Actually, it is 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.

#### Technical Specifications

	Housing	The state of the s		Tubing	Flow Rate (mL/min)	Weight (kg)
Model No.	Material	Rollers Material	Tubing sizes	ID × Wall thickness	(0.1–600rpm)	
SN15-14	PC	304 stainless steel	14"	1.6×1.6(mm)	0.024~144	
SN15-16			16"	$3.1 \times 1.6 (mm)$	0.088~528	0.20
SN25			24#	$6.4 \times 2.4 (mm)$	0.25~1500	

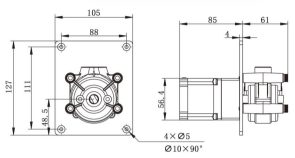


#### **Standard Pump Head Series**

#### OEM-B255/SN Series

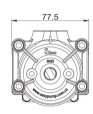


#### Dimension Drawing(Unit: mm)



Model No.	OEM-B255
Speed range	0.1-600 rpm
Flow rate range	0.024-1500mL/min
Motor type	57 stepper motor
Motor phase number	2
Motor step angle	1.8°
Motor phase voltage	2.7V
Motor phase current	3.0A
Working environment	0-40°C, 80%RH



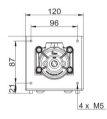


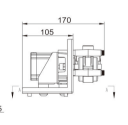
# 152.7 91.7 Mounting 2 philo

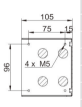
Model No.	OEM-B19
Speed range	0.1-350 rpm
Flow rate range	0.024-875mL/min
Motor type	57 stepper motor
Motor phase number	2
Motor step angle	1.8°
Motor phase voltage	3.3V
Motor phase current	3.0A
Working environment	0-40°C, 80%RH

#### **OEM-B11/SN Series**





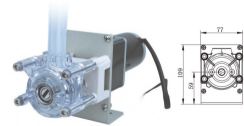


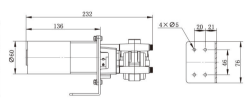


Model No.	OEM-B11
Speed range	0.1-350 rpm
Flow rate range	0.024-875mL/min
Motor type	57 stepper motor
Motor phase number	2
Motor step angle	1.8°
Motor phase voltage	3.3V
Motor phase current	3.0A
Working environment	0-40°C, 80%RH

#### OEM-Z109 (DC motor) /SN Series



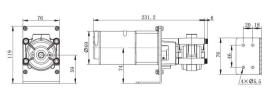




Model No.	OEM-Z109
Mix.flow rate	1500mL/min
Motor type	DC geared motor
Voltage	DC12V
Speed	600rpm
Speed error	≤±10%
Working environment	0-40°C,80%RH

#### OEM-JT03 (AC motor) /SN Series





Model No.	OEM-JT03	
Flow rate	7.2-750mL/min	
Motor type	AC speed adjustable motor	
Voltage	AC220V(standard) DC110V(optional)	
Speed	30-300rpm	
Speed error	≤±10%	
Working environment	0-40°C, 80%RH	





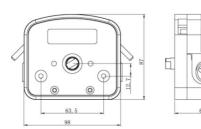
# **Fast Load Pump Head**

#### DZ25-3L, DZ25-6L

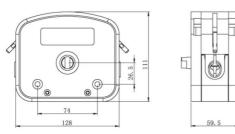


(3 rollers)

#### Dimension Drawing(Unit: mm)



DZ25-3L Dimension



DZ25-6L Dimension

#### **Product Introduction**

Easy operation, change tube rapidly. The house material is PPS (polyphenylene sulfite). 304 stainless steel rollers. DZ25 pump head use 2.4mm wall thickness tube, the flow rate range is 0.211-6000mL/min. This pump head is suitable for high viscous liquid which include granule and floc. It also suitable for high pressure request. New cartridge structure design, can use the special connector, connect low cost tubing outside the pump head to save cost; also can use flexible tube clamp, meet hygiene requirement.

#### Model Number

DZ25-3L, DZ25-6L(Aluminum Alloy)/(PPS)





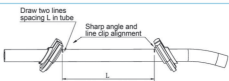


into pump housing.



levers to lock the block.

1.Lift both side levers, take off the upper block.



**Tubing Clamp** 

DZ25-6L: the tubing length is 125mm between both tubing clamps. DZ25-3L: the tubing length is 90mm between both tubing clamps.

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

Note: Actually, it is 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.

Technical Specifications						
		Tubing Clamp	Tubing		Flow Rate (mL/min)	
Model No.	Housing Material	Material	Tubing Sizes	ID×Wall Thickness	(0.1–600rpm)	Weight (kg)
			15 <sup>#</sup>	$4.8 \times 2.4 (mm)$	0.3~1800	
5707 01			24*	$6.4 \times 2.4 (mm)$	0.55~3300	1.86/0.86
DZ25-6L Aluminum alloy/PPS	PP PP	35 <sup>#</sup>	$7.9 \times 2.4 (mm)$	0.8~4800	1.00/0.00	
			36 <sup>#</sup>	$9.6 \times 2.4 (mm)$	1~6000	
		20	15 <sup>#</sup>	$4.8 \times 2.4 (mm)$	0.211~1264	
DZ25-3L PPS PI	DDC		24#	$6.4 \times 2.4 (mm)$	0.385~2310	0.5
	PP	35 <sup>#</sup>	$7.9 \times 2.4 (mm)$	0.508~3050	0.5	
		36*	$9.6 \times 2.4 (mm)$	0.6~3600		

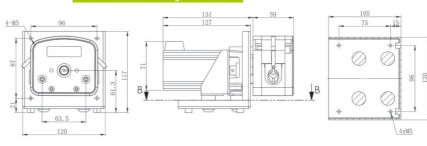


#### Fast Load Pump Head DZ25-3L(PPS)

#### OEM-B501/DZ25-3L

#### Dimension Drawing(Unit: mm)



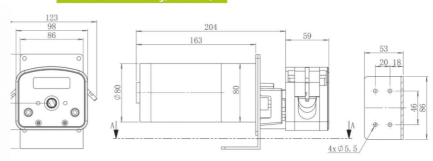


OEM-B501 Technical Specifications					
Speed range 0.1-600 rpm External control start and stop Switch signal (default 5V)					
Speed control	Digital knob(Optional)	External control speed	0-5V, 4-20mA(standard), 0-10V(optional)		
Display	OLED(Optional)	Communication interface	RS485(Modbus protocol, RTU mode)		
Control method Toggle switch control start and stop, direction (optional)	Motor type	57 Closed-loop stepper motor			
		Voltage	DC24V/1A(mainboard) DC36V/3A(driver)		

#### OEM-Z402/DZ25-3L(DC motor)

#### Dimension Drawing(Unit: mm)

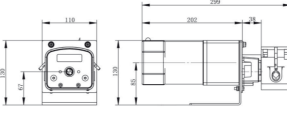




OEM-Z402 Technical Specifications						
Model No. Motor type Power supply Speed(rpm) Speed error Working environment						
OEM-Z402	DC geared motor	DC24V	600	≤±10%	0-40°C, 80%RH	

#### OEM-JT12/DZ25-3L(AC speed motor)







OEM-JT12 Technical Specifications						
Model No. Motor type Power supply Speed(rpm) Speed error Working environment						
OEM-JT12	AC speed motor	AC220V(standard), AC110V(optional)	43-430	≤±10%	0-40℃, 80%RH	



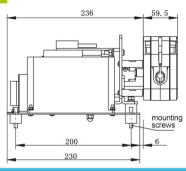


#### OEM-B504/DZ25-6L



# Dimension Drawing(Unit: mm)

4×MØ6

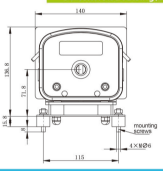


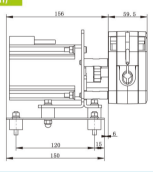
OEM-B504 Technical Specifications					
Speed range	0.1-600 rpm	Logic input voltage	5V		
Flow rate range	0.3-6000mL/min	Motor type	Closed-loop stepper motor		
Speed control	External input pulse frequency speed control	Power supply	AC220V(standard), AC110V(optional)		
Subdivision settings	200-51200(Pulse response frequency maximum 200KHZ)	Working environment	0-40°C, 80%RH		

#### OEM-B508/DZ25-6L





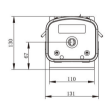


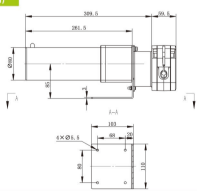


OEM-B508 Technical Specifications				
Speed range	0.1-600 rpm	Motor phase voltage	2V	
Flow rate range	Flow rate range 0.3-6000mL/min		4.0A	
Motor type	Closed-loop stepper motor	Encoder power	5V	
Motor phase number	2	Working environment	0-40°C, 80%RH	
Motor step angle	1.8°	Working environment	0-40 C, 0070KH	

#### OEM-Z506/DZ25-6L







OEM-Z506 Technical Specifications						
Model No. Motor type Power supply Speed(rpm) Speed error Working environm						
OEM-Z506	DC geared motor	DC24V	350	≤±10%	0-40°C, 80%RH	



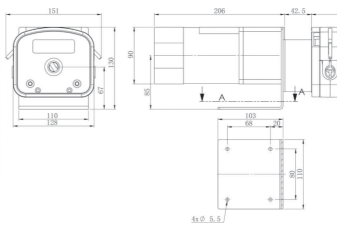
### Fast Load Pump Head DZ25-6L(PPS)

### OEM-J402/DZ25-6L(AC motor)

### Dimension Drawing(Unit: mm)

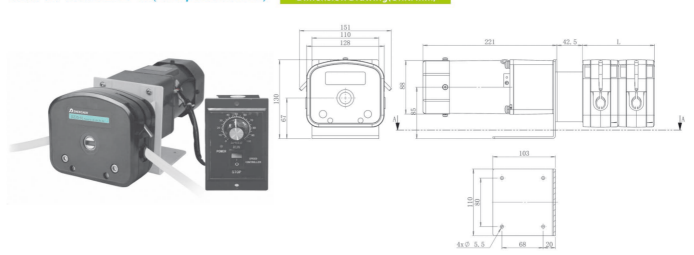
Number of pump heads	L/mm
1	59.5
2	119





	OEM-J402 Technical Specifications						
Model No.	Motor type	Power supply	Speed(rpm)	Speed error	Working environment		
OEM-J402	AC geared motor	AC220V/AC110V	450	≤±10%	0-40°C, 80%RH		

### OEM-JT407/DZ25-6L(AC speed motor) Dimension Drawing(Unit: mm)



OEM-JT407 Technical Specifications						
Model No. Motor type Power supply Speed(rpm) Speed error Working environment						
OEM-JT407	AC speed adjustable motor	AC220V/AC110V	45-450	≤±10%	0-40°C, 80%RH	





### Low Pulsation Pump Head

### DY15, DY25



(2\*6 rollers)

#### **Product Introduction**

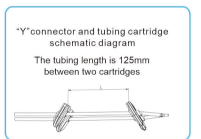
The 'low pulsation' pump head is specialized for high precision filling. Through the phase difference between the two sets of rollers, make the pulse crest and trough complementary, reducing the fluid pulsation effectively, reach high precision liquid transferring.

#### **Model Number**

DY15, DY25

### **Typical Application**

High precision dosing micro liquid.



### **Tubing Installation Procedure**

1.Lift both side levers, take off the upper block



2.Put the tubing with tubing clamp into pump housing.

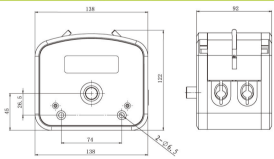


3.Install the upper block, put down the levers to lock the block.

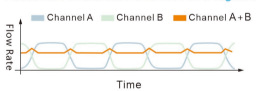




#### Dimension Drawing(Unit: mm)



### **Pulsation Reduction Schematic Diagram**



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

Note: Actually, it is 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.

#### **Technical Specifications** Flow Rate (mL/min) (0.1-350rpm) Housing Material Weight (kg) Material **Tubing Sizes** ID × Wall Thickness 13 $0.8 \times 1.6 (mm)$ 0.01~48 14" $1.6 \times 1.6 (mm)$ 0.06~223 19# $2.4 \times 1.6 (mm)$ 0.13~448 DY15 PP Aluminum alloy 16# 0.2~723 $3.1 \times 1.6 (mm)$ 0.47~1626 25# $4.8 \times 1.6 (mm)$ 17 3.2 0.64~2230 $6.4 \times 1.6 (mm)$ 0.95~3337 18# $7.9 \times 1.6 (mm)$ 0.42~1480 15 $4.8 \times 2.4 (mm)$ 24 $6.4 \times 2.4 (mm)$ 0.76~2670 PP DY25 Aluminum alloy 35# $7.9 \times 2.4 (mm)$ 1~3600 36" $9.6 \times 2.4 (mm)$ 1.24~4340





### Planetary Gear Type Industrial Pump Head

#### **DZ45**





### **Product Introduction**

DZ45 pump head, aluminum alloy shell, 304 stainless steel roller assembly. Four rollers design, low pulsation. Planetary gear roller, driven rotor.

### **Product Features**

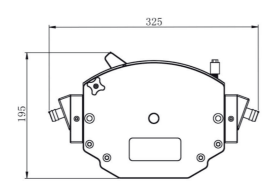
- Long service life of tube: The rollers of the planetary gears are powered by self-transmission, rolling friction with the tube, extending the service life of the tube.
- High torque, shock resistant: Planetary gears have multiple contact surfaces, multiple gear surfaces receive shock loads evenly across 360°, make the load on each gear smaller and can accept higher torque shock.
- Running smoothly: The unique multi-point uniform fit in planetary gear combinations, and our company's gear processing technology is fine grinding, can achieve higher precision positioning and make it run smoothly.

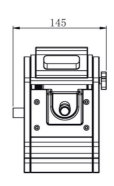
### **Roller Components**





### Dimension Drawing(Unit: mm)





	Technical Specifications								
Pump	Housing Tube Clamp Material Material	Tube Clamp	Tube Clamp Tubing		Speed	177-	Flow Rate	Weight	
Head		Material	Size	IDxWall Thickness	(rpm)	mL/r	(mL/min)	(kg)	
			193#	9.6x4.8		0.019	0.0019-5.66		
	A I		88#	12.7x4.8	0.1-300	0.035	0.0035-10.5		
DZ45	Aluminum F alloy	Polyamide	189#	15.9x4.8	0.1-300	0.047	0.0047-13.98	10	
			191#	19.4x4.8		0.063	0.0063-18.78		
			92#	25.4x4.8	0.1-270	0.104	0.0104-28.15		





### DC Motor OEM

	OEM-Z Series						
Model No.	Pump head	Motor type	Power supply	Speed(rpm)	Speed error	Working environment	
OEM-Z109		Ф60 DC motor	DC12V	600			
OEM-Z205	EasyPump Series,	Ф70DC motor	DC12V	300			
OEM-Z208	AMC Series	Φ70 DC motor	DC12V	600			
OEM-Z216	SN Series	Φ70 DC motor	DC12V	450			
OEM-Z218	311 331133	Ф70 DC motor	DC12V	600			
OEM-Z402	DZ25-3L	Ф80 DC motor	DC12V	600	± 10%	0-40°C, 80%RH	
OEM-Z501		Ф90 DC motor		600			
OEM-Z502	YZ35	Ф90 DC motor	DC12V	600			
OEM-Z503		Ф90 DC motor		240			
OEM-Z506	DZ25-6L	Ф90 DC motor		350			
OEM-Z504	D223-0L	Ф90 DC motor	DC12V	600			
OEM-Z505		Ф90 DC motor		460			

### **AC Motor OEM**

	OEM-J Series						
Model No.	Pump head	Motor type	Power supply	Speed(rpm)	Speed error	Working environment	
OEM-J013		Φ70 AC motor		417			
OEM-J022	EasyPump Series,	Ф90 AC motor		430			
OEM-J024	AMC Series	3 phase AC motor	A C 220) ((atamdand)	430			
OEM-J026	SN Series	3 phase AC motor	AC220V(standard), AC110V(optional)	430	± 10%	0-40°C, 80%RH	
OEM-J027		3 phase AC motor	, to the t (optional)	70			
OEM-J402	DZ25-6L	Ф90 AC motor		450			
OEM-J401	YZ35	Ф90 AC motor		450			

	OEM-JT Series						
Model No.	Pump head	Motor type	Power supply	Speed(rpm)	Speed error	Working environment	
OEM-JT03		Φ70 AC motor		30-300			
OEM-JT08	EasyPump Series,	Ф90 AC motor		43-430			
OEM-JT12	AMC Series	Ф90 AC motor	AC220V(standard),	43-430			
OEM-JT402	SN Series	Ф90 AC motor	AC110V(optional)	45-450	± 10%	0-40°C, 80%RH	
OEM-JT406		Ф90 AC motor		45-450			
OEM-JT407	DZ25-6L	Ф90 AC motor		45-450			
OEM-JT501	V725	Φ104 AC motor		45-450			
OEM-JT502	YZ35	Ф104 AC motor		45-450			

	Tubing & Flow Rate						
Pump Head	Tubing	Flow Rate ( mL/min )					
FacuDump Carios	13*, 14*, 19*, 16*, 25*, 17*, 18*	<2580					
EasyPump Series	15", 24", 35", 36"	<3100					
AMC Series	ID: 0.13-3mm Wall thickness: 0.8-1mm	<65.17					
SN Series	14*, 16*, 24*	<1500					
DZ25-3L	15", 24", 35", 36"	<3600					
DZ25-6L	15 <sup>#</sup> , 24 <sup>#</sup> , 35 <sup>#</sup> , 36 <sup>#</sup>	<6000					
YZ35	26*, 73*, 82*	<12000					



### Integrated Drive Module(42 stepper motor)

Technical Specifications						
Suitable motor	35 stepper motor, 42-40 and 42-60	Output motor current	0.5-1.6A			
Guitable motor	stepper motor	Power supply	DC24-36V(DC24V recomended)			
Max. Speed	150rpm,300rpm,350rpm,400rpm optional	Working environment	0-40°c,80%RH			

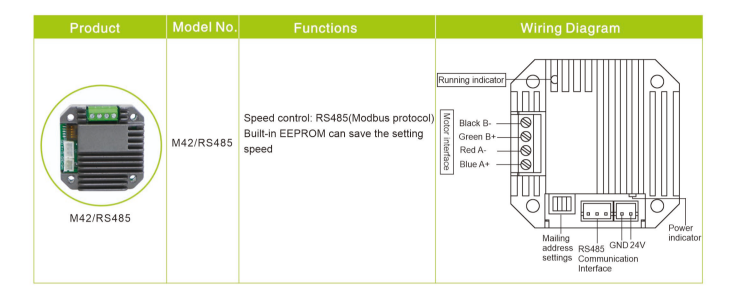
Product	Model No.	Functions	Wiring Diagram
	M42Q/0-5V	Start/stop control: Passive switch signal control start/stop.  Speed control: External input analog signal 0-5V; Internal dip switch fixed speed	Power supply indicator indicator light Alght
	M42Q/0-10V	Start/stop control: Passive switch signal control start/stop. Speed control: External input analog signal 0-10V; Internal dip switch fixed speed	Speed AGN Control D GND Communication interface RXD Motor interface B-Black B-Black Green A-Red A+Blue D
(Maximum speed can be adjusted through PC software)	M42Q/4-20mA	Start/stop control: Passive switch signal control start/stop.  Speed control: External input analog signal 4-20mA; Internal dip switch fixed speed	GND VCC
M42/USB	M42USB	Speed control: Preset speed or adjust the speed through USBcommunication port. Built-in EEPROM can save the setting speed.	Power indicator  Black B- Green B+ Red A- Blue A+  Running indicator  GND 24V  Communication port
M42/PULSE	M42/PULSE	Speed control: External input pulse frequency Control mode: support common cathode, common anode wiring mode Subdivision setting: 1/16(recommend), 1, 1/2, 1/4, 1/8, 1/32, 1/64, 1/128 Logic input voltage: 3.3V-24V	Power indicator  Black B  Green B+  Red A  Blue A+  DIR  STP  DIR  COM  24V  GND





Product	Model No.	Functions	Wiring Diagram
	M42/RP	Speed control: Built-in potentiometer control speed	Power indicator  Motor in Green B+ Red A- Blue A+  Running indicator  Build-in potentiometer Direction GND 24V
M42/RP M42/RP-A	M42RP-A	Speed control: External potentiometer control speed	Power indicator  Black B- Green B+ Red A- Blue A+  Running indicator  Direction External potentiometer
M42/RS232	M42/RS232	Speed control: RS232(Modbus protocol) Built-in EEPROM can save the setting speed	Running indicator  Black B- Green B+ Red A- Blue A+ Bl





### Integrated Drive Module(57 stepper motor)

Technical Specifications					
Suitable motor	E7 stanner meter	Output motor current	2-4.5A		
Sultable Illotol	57 stepper motor	Power supply	DC24V		
Speed range	0.1-600rpm	Working environment	0-40°C,80%RH		

Product	Model No.	Functions	Wiring Diagram
M57Pulse	M57Pulse	Speed control: Internal constant speed or external input pulse frequency control (common cathode/common anode) Subdivision setting: 1/16 (Recommended), 1/8, 1/32, 1/64 Power supply: DC24V-DC36V (DC24V recommended), ≥80W Logic input voltage: 5V-24V Working environment: 0-40°C, ≤80% RH	DIP switch Power supply indicator  EN DIP DIR COM GND VCC





# Control Board For OEM Product





PD03 Mai	n board technical specification	PMD07 Main board technical specification		
Speed range	0.1–350 rpm	Speed range	0.1–350 rpm	
Speed control	Pulse frequency speed control	Display(optional)	0.96" OLED screen	
Logic input voltage	5V, 12V, 24V(default 5V)	Speed control	Preset speed or manual control	
Multiple segments	1/16(recommend), 1, 1/2, 1/4, 1/8, 1/32 1/64, 1/128	Control mode	External passive signal level (normally closed or open) mode; control the start/stop and direction	
Input voltage	DC 24V	Input voltage	DC 24V	
Power	<60W	Power	<60W	
Dimension (L*W)	98.48 × 82.68 mm	Dimension (L*W)	98.48×82.68 mm	





PMD17 Main	board technical specification	PM29 Mainboard technical specification			
Speed range	0.1-350 rpm(optional)	Speed range	0.1-600rpm(optional)		
Flow rate range	0.000067-1330mL/min	Speed resolution	0.1rpm		
Speed resolution	0.1rpm	Display(optional)	OLED screen(optional)		
Display	0.96" OLED screen(optional)	Control mode	Membrane keypad/Toggle switch		
Speed control	Preset speed or membrane keypad speed control (optional)	Speed control(optional)	Preset speed or membrane keypad speed control (optional)		
Control mode	Digital knob and toggle switch	External control speed	0-5V, 4-20mA(standard), 0-10V (optional)		
External control	Start/stop;Active switch signal: 5V (standard)	Communication interface	RS485 support Modbus protocol (RTU mode)		
Communication interface	RS485 support Modbus protocol (RTU mode)	External control	Start/stop,change direction signal; Passive switch signal		
External control speed	0-5V, 4-20mA(standard), 0-10V (optional)	Motor type	57 stepper motor		
Motor type	57 stepper motor	Voltage	DC24V, ≥48W		
Input voltage	DC 24V	Working onvironment	0.40cc.000/PH		
Power	<60W	Working environment	0-40°C, 80%RH		



### **Peristaltic Pump Accessories**

### A Filling Nozzle

Name	Material	Picture
Reducer anti-splash filling nozzle	SS316	
Flat filling nozzle	SS304/316	

### B One Way Checkvalve



Avoid liquid drop off after filling and transferring.

### C Filling Countersunk



Used for the output of tube, preventing the tube floating or absorbing the wall of container.

Name	Material	Tube
Counter sunk	304/316 stainless steel	13", 14", 19", 16", 25", 17",18", 15", 24", 35", 36", 26", 73", 82"

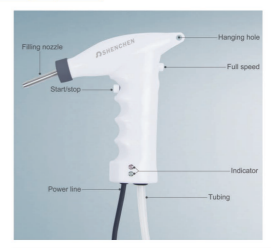
### D Fluid Pulse Damper





Special design for peristaltic pump, effectively suppress the peristaltic pump pulsation and improve the flow rate accuracy. The pulsation suppression rate can reach more than 95%.

### E Handling Dispenser



Filling nozzle and tubing cap								
Filling nozzle size	13#	14#	19#					
Inner diameter	3mm	3.5mm	4.5mm					
Picture			•					
Filling nozzle size	16#	15#/25#	17#/24#					
Inner diameter	5mm	7mm	9mm					
Picture	•		•					
Tubing size	17#	18#	Plum					
Inner diameter	9.6mm	11.1mm	blossom cap					
Picture			9					

Based on ergonomics design, elegant appearance, grip feeling comfortable, easy operation. Connect to peristaltic pump external control interface, with start/stop and full speed control, can realize transferring and dispensing function. Power supply and working indicator, show the dispenser working status. With hanging hole, can be hang up when do not use.

### Foot Pedal Switch



Control the pump start/stop with foot pedal switch.



### • • 40

### G Tube Connector



Straight tube connector



"Y" tube connector



Tee tube connector



Reducer tube connector



"L" tube connector



Flexible/Hard tube connector

#### H PH Controller



Work with peristaltic pump, can control the liquid PH value, add acid or alkali automatically.

Function:

- 1. Liquid: Acid-Base Solutions
- 2. PH value : 0-14PH
- 3. Set up target PH value
- 4. Add acid or alkali liquid automaticall
- 5. Control: RS485, 4-20mA
- 6. Power supply: DC24V (AC220V for option)
- 7. Suitable temperature: 0-60℃

#### Benchtop Tubing Cutter



Stainless steel blade, makes right-angle cuts in several sizes of plastic tubing.

#### K Support Stand





The multiple filling stand is suitable for more than 2 channels filling. It can hold 2–8 filling nozzles. We can customize the suiatble one according to your request.

#### 5V Sensor



When applied in the dispensing line, it can detect weather there is filling bottle in the production line. When the bottle approach the sensor side, the switch action will be made without any mechanical contact or pressure, thereby providing filling control order to the pump. In the same way, when no filling bottle is detected, the stop filling control order is provided to the pump.



### **Peristaltic Pump Tubing**

### Silicone Tubing

- | Platinum-Cured Silicone Tubing
- | Slightly clarity, smooth surface, low protein binding levels, fewer potential leachable.
- | Ideal for pharmaceutical and biotechnology use, suitable temperature range  $-51\sim238~$   $^{\circ}$ C.

	Micro Flow Rate Tubing										
Tubing	Size	0.13×0.86	0.5×0.86	0.86×0.86	1.52×0.86	2.06×0.86	2.79×0.86	1×1	2×1	3×1	2.4×0.8
Tubing sections (1:1)	3	•	•	•	0	0	0	0	0	0	0
Wall thick		0.86							1.0		0.8
Inside dia (mm		0.13	0.5	0.86	1.52	2.06	2.79	1.0	2.0	3.0	2.4
Maximum	Huous		0.1								
(Mpa)	Interm- ittent					0.1					

	Basic Flow Rate Tubing											
Tubing \$	Size	13#	14#	19#	16*	25*	17*	18#	15#	24*	35#	36"
Tubing section (1:1)	S	0	0	0	0	0	0	0	0	0	0	0
Wall	mm					1.6					2.4	
thickness	inch					1/16	6		3/32			
Inside	mm	0.8	1.6	2.4	3.2	4.8	6.4	7.9	4.8	6.4	7.9	9.6
diameter	inch	1/32	1/16	3/32	1/8	3/16	1/4	5/16	3/16	1/4	5/16	3/8
Maximum pressure	Conti- nuous		0.	17		0.14	0.1	0.07	0	.17	0.1	4
(Mpa)	Interm- ittent		0.	27		0.24	0.14	0.1	0	.27	0.2	4

	Industrial Tubing								
Tubing	Size	26*	73*	82*	86*	90*	88#	92*	
Tubing section (1:1)	_								
Wall	mm		3.3		6	.4	4.	8	
thickness	inch		1/8		1/4		3/16		
Inside	mm	6.4	9.6	12.7	9.5	19	12.7	25.4	
diameter	inch	1/4	3/8	1/2	3/8	3/4	1/2	1	
Maximum	nuous 0.2			0.25					
(Mpa) Intermittent		0.27			0.3				





### Peristaltic Pump Tubing

### SAINT-GOBAIN Tubing: Tygon, PharMed BPT, Norprene etc

☐ Tygon E-3603 ☐ Norprene Chemical

PharMed

■ Norprene A-60-F

	A Tygon3350	B Tygon E-3603	Norprene Chemical	Pharmed	Norprene A-60-F
Formulation	Tygon3350	Tygon R-3603	Norprene Chemical	PharMed	Norprene A-60-F
Application	Pharmaceutical, cosmetic, medical and auto- analysis application.	General laboratory, food & beverage, biopharm-aceutical, analytical instruments.	Elcellent for chemical processing and general industrial applications. Food and beverage applications where extractables are a concern.	Cell and tissue culture work and pharmaceutical uses. Also good for light- sensitive samples.	Ideal for the food, dairy and beverage.
Advantages	Ultra-smooth; minimizes bacterial growth. Good for mild to medium concentration bases, salts and alcohols; odorless, tasteless, and nontoxic. Transparent.	Inexpensive tubing for general lab application. Nonaging,nonoxidizing. Clear for easy flow monitoring. Handles virtually all inorganic chemicals. Low gas permeability. Smooth bore; good for viscous fluids. High dielectric constant.	Norprene thermoplastic elastomer outer jacket with chemically inert Tygon® 2075 inner bore for excellent chemical resistance. Plasticizer-free to guard against extractables. Long flex life. Opaque beige.	Great for tissue and cell work-nontoxic and nonhemolytic; long service life minimizes risk of fluidexposure; reduces tubing costs and pump downtime.  Opaque to UV and visible light to protect light-sensitive fluids. Heat sealable, bondable, and formable.  Extremely low gas permeability.	Heat, ozone, and UV light resistant. Nonaging; nonoxidizing; superior acid and alkali resistance. Opaque beige.
Application Suitability		ACIDS GOOD ALKALIES GOOD ORGANIC SOLVENTS PRESSURE GOOD VACUUM GOOD VISCOUS EXCELLENT FLUIDS STERILE FLUIDS GOOD		ACIDS GOOD ALKALIES GOOD ORGANIC SOLVENTS PRESSURE GOOD VACUUM EXCELLENT VISCOUS FLUIDS STERILE FLUIDS EXCELLENT	
Physical characteristics		Thermoplastic. PVC-based material with plasticizer. Firm (stiff) material. Transparent, clear.		Thermoplastic elastomer. Polypropylene-based material with USP mineral oil. Excellent tensile strength. Firm( stiff) material. Opaque, beige.	
Temp. range	−75 to 450° F (−60~232° C)	−58 to 165° F (−50~74° C)	-76 to 165° F (-60∼74° C)	-60 to 270° F (−59~135° C)	−60 to 275° F (−51~135° C)
Meets classifications	FDA 21 CFR 177.2600 USP Class VI EP 3.1.9. Exceeds 3A standards Manufactured according to GMP.	FDA 21 CFR 175.300	None.	None.	FDA 21 CFR 177.2600 NSF listed ( Standard 51) Manufactured according to GMP.
Cleaning/ Sterilization	Ethylene oxide gamma irradiation, or autoclave for 30 min, 15psi (1 bar).	Unaffected by commercial sanitizers (with recommended procedures) Sterilize with ethylene oxide (ETO) or autoclave. To autoclave: Coil loosely in nonlinting cloth or paper, autoclave at 121°C (250°F). 1KG/cm³ (15psi) for 30 minutes (tubing will appear milky); air dry at max 66°C (150°F) for 2 to 2 ½ hours until clear.	Sterilize with ethylene- oxide(ETO), autoclave or gamma irradiation up to 2.5Mrad. Repeated autoclaving will not affect overall life.	Autoclave, ethylene oxide, or gamma irradiation.	Autoclave.



## **Peristaltic Pump Tubing**

	Norprene A-60-G	C Tygon F-4040-A	📘 Tygon LFL	TYGON 2475	K Viton
	TUBBLE TREATER	GASOLINE		828 111	
Formulation	Norprene A-60-G	Tygon F-4040-A	Tygon LFL	TYGON 2475	Viton
Application	For applications requiring excellent chemical, heat, ozone, and ultraviolet (UV) light resistance.	Fuels and industrial lubricants-gasoline, kerosene, heating oils, cutting compounds, and glycol-based coolants. Resists most hydrocarbons.	General laboratory use, provides longer life with peristaltic tubing pumps.	Sensitive fluid transfer applications requiring high purity.	Acid and solvent transfer, high-temperature.
Advantages	Best choice for vacuum/ pressure applications. Offers longest life with good flow consistency. Heat and ambient ozone resistant. Good resistance to acids/alkalies. Black color hides dirt and dust. Heat sealable, nonaging, and nonoxidizing. High dielectric constant.	Resists embrittlement and swelling, ozone-and UV-resistant, with low- extractability. Translucent yellow.	Longest life of all Tygon® peristaltic tubing (1000hrs). Nonaging, nonoxidizing. lear for easy flow monitoring. Broad chemical resistance; low gas permeability. Smooth bore. Good for viscous fluids. High dielectric constant.	Plasticizer free, smooth inner surface (inhibits particulate buildup and bacterial growth), safely disposed of through incineration and nontoxic.  Transparent.	The most chemical resistant tubing. Registand to corrosives, solvents, and oils at elevated temperatures. Low gas permeability.
Application Suitability	ACIDS GOOD ALKALIES GOOD ORGANIC SOLVENTS PRESSURE EXCELLENT VACUUM EXCELLENT VISCOUS EXCELLENT FLUIDS STERILE FLUIDS		ACIDS GOOD ALKALIES GOOD ORGANIC SOLVENTS PRESSURE GOOD VACUUM GOOD VISCOUS FLUIDS STERILE FLUIDS POOR		ACIDS EXCELLENT ALKALIES EXCELLENT ORGANIC SOLVENTS PRESSURE GOOD VACUUM GOOD VISCOUS FLUIDS STERILE FLUIDS FAIR
Physical characteristics	Thermoplastic elastomer. Polypropylene-based material with USP mineral oil. Excellent tensile strength. Firm ( stiff) material. Opaque, black. Manufactured according to GMP.		Thermoplastic. PVC-based material with plasticizer. Firm ( stiff) material. Transparent, clear.		Thermal set rubber. Viton B (67% fluorine) Firm (stiff) material Opaque, black. Manufactured according to GMP.
Temp. range	−60 to 270° F (−59~135° C)	-35 to 165° F (-37~74° C)	−58 to 165° F (−50~74° C)	−94 to 125° F (−70~52° C)	−25 to 400° F (−32~205° C)
Meets classifications	None.	Meets NSF-51 and 3A sanitary standards.	USP Class VI, FDA 21 CFR 175.300	FDA 21 CFR 177.1520, USP 23 Class VI, Manufactured according to GMP.	None.
Cleaning/ Sterilization	Sterilize by autoclave only.	Not recommended.	Sterilize by ETO/autoclave. Coil loosely in nonlinting cloth or paper; autoclave at 250°F(121°C), 15 psi (1kg/cm²), 30 minutes ( tubing will appear milky); air dry at max 150°F (66°C) for 2 to 2 ½ hrs until clear.	Ethylene oxide or gamma irradiation.	Sterilization is not recommended.











### Official Website:

Our experienced team of professional engineers can provide you with products and technical solutions for your needs

For more product information, please visit our official website:

www.innofluid.com



OFFICIAL WEBSITE