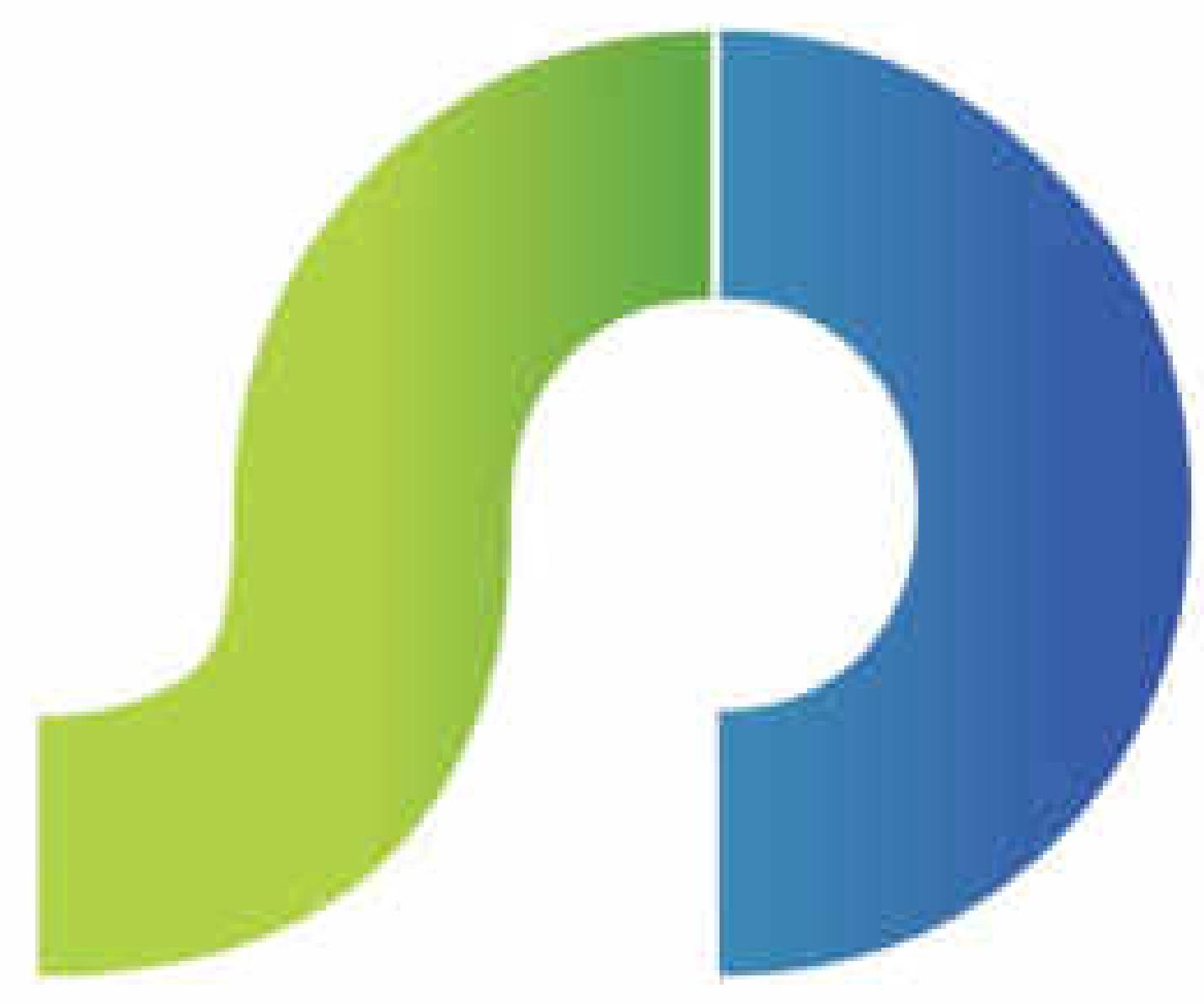


2022



**SHENCHEN**

# Shenchen Pump

Exported to  
**106** countries



3 years warranty



## PERISTALTIC PUMP

Baoding Shenchen Precision Pump Co.,Ltd

# EXPORTED TO 106 cou



2016-  
**2022**

Baoding Peristaltic Pump Engineering Technology Research Center was established in Shencheng. Passed ISO9001 quality system certification, peristaltic pump research and development center level: A level.

Successfully launched a new generation of easy load type pump heads and a new generation of multichannel pump heads. Exported to 106 countries.



2010-  
**2015**

Successfully registered the "Shencheng" trademark. Obtained CE certification issued by European Union. Launched intelligent filling system CF600 and DF600. Launched LabV and LabF series intelligent peristaltic pump.

2007-  
**2009**

Successfully launched MC series pump head, Minipump series compact type pump head, SN series standard pump head, N series standard type peristaltic pump.





# COUNTRIES SHENCHEN



Since 2006  
**2006**

Shenchen is the first to use PPS polyphenylene sulfide materials to produce easy load type pump heads in China.

It solves the technical problem that the original PSU polyan material pump head is not resistant to chemical corrosion.

Successfully launched the basic peristaltic pump, flow rate peristaltic pump, and dispensing peristaltic pump.

Baoding Shenchen Precision Pump Co., Ltd. is a high-tech enterprise, specialized in R&D, manufacturer and sales of peristaltic pump, OEM pump and pump head. We also provide complete fluid solution according with customers's requirements.

Shenchen team is a high-qualified, young and innovative team, which has research engineer, application engineer, professional sales and service engineer. With rich technical force, excellent technological process and outstanding product quality, Shenchen gets well corporate reputation from global customers.

Shenchen products are widely used in research laboratory, bio-pharmaceuticals, food & beverage, fine chemical, environment, etc. Our pumps have been exported to Germany, UK, USA, Australia, Russia, in total 106 countries.

- Shenchen has **4** invention patents,
- **34** utility model patents,
- **30** appearance design patents,
- **3** international patents.



# APPLICATION



Laboratory chemical dosing



Analytical instrument sampling



Waste water treatment



Chromatography



Cosmetic filling



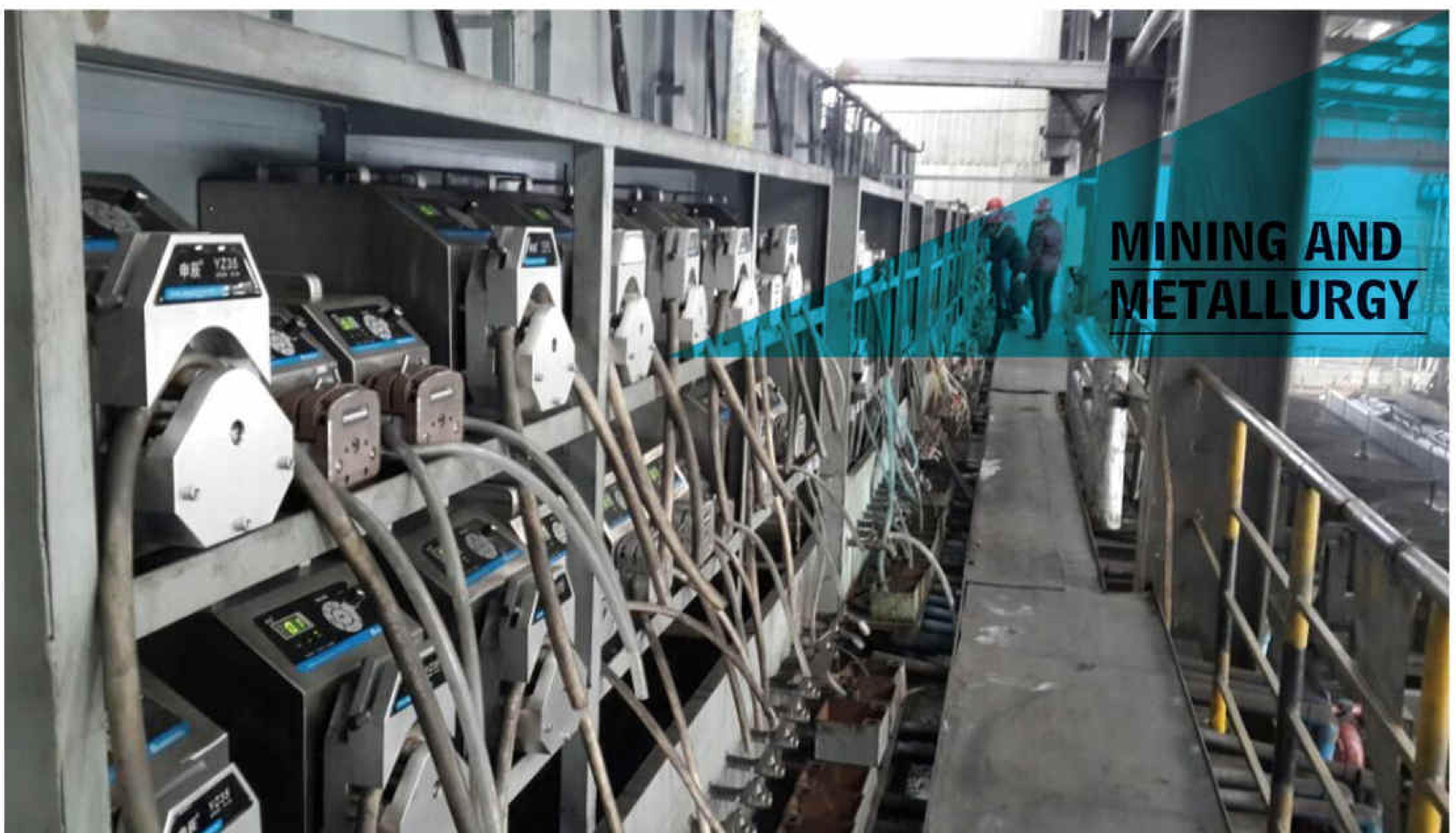
Pharmaceutical filling



Food & beverage filling

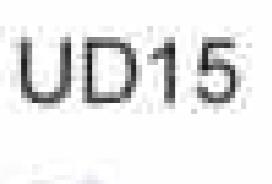
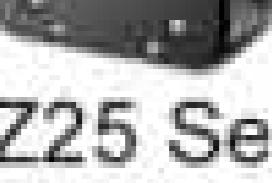


Diagnostic reagents filling



# SHENCHEN

Pump Head  
Flow Rate

		Pump Head Flow Rate
	MC Series	0.1~150rpm 0.000166~65mL/min
	AMC Series	0.1~150rpm 0.0002~65.17mL/min
	MD1	0.1~200rpm 0.007~71.2mL/min
	MicroPump	0.1~350rpm 0.004~149.23mL/min
	MiniPump	0.1~300rpm 0.0024~190mL/min
	HandyPump	0.1~300rpm 0.0033~365.69mL/min
	KT15	0.1~600rpm 0.0033~560.04mL/min
	UD15	0.1~350rpm 0.08~930mL/min
	SN Series	0.1~600rpm 0.024~1500mL/min
	YZ Series	0.1~600rpm 0.07~2280mL/min
	EasyPump Series	0.1~600rpm 0.0053~3100mL/min
	DY Series	0.1~350rpm 0.01~4340mL/min
	DZ25 Series	0.1~600rpm 0.3~6000mL/min
	UC25	0.1~600rpm 0.0875~6663mL/min
	YZ35	0.1~600rpm 0.69~12000mL/min
	DZ45	30~350rpm 1.0~28.15L/min

**NEW** New Generation  
multichannel type pump head

**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.



**NEW** Product  
New Generation  
easy load type  
pump head

**Features:**

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.

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



Dual channel



Single channel



# DIRECTORY

## COMPANY APPLICATION NEW PRODUCT PRODUCTS



◆ OCM Fluid Solution.....	01
◆ Compact Peristaltic Pump.....	07
LabQ.....	07
LabK1.....	08
LabS3.....	09
SK-HandyPump.....	10
SP-MiniPump.....	11
◆ Flow Rates Peristaltic Pump.....	12
LabV-III Series.....	12
LabV Series/V Series.....	13
V6 Series (servo motor).....	15
Lab-IV Series.....	17
LabN-III Series.....	18
LabN Series.....	19
N6 Series (servo motor).....	21
◆ Dispensing Peristaltic Pump.....	22
LabF-III Series.....	22
LabF Series/F Series.....	24
F6 Series (servo motor).....	26
IF3 Low Pulsation (servo motor).....	29
◆ Filling system.....	30
KF300.....	30
Split Type CF600 II/CF600 IIPlus.....	31
Split Type CF350/CF350 Plus (servo motor).....	32
Integrated Type DF600 II/DF600 IIPlus.....	33
Integrated Type DF600IV/DF350 (servo motor).....	34
◆ Basic Peristaltic Pump.....	39
LabM-III Series.....	39
LabM Series.....	40
M6 Series (servo motor).....	41
BT-N Series.....	42
◆ Planetary Gear Industrial Pump.....	43
◆ Explosion Proof Peristaltic Pump.....	44
EXP600.....	44
QD600.....	45
◆ Peristaltic Pump Tubing and Accessory.....	46

# What is SOCM

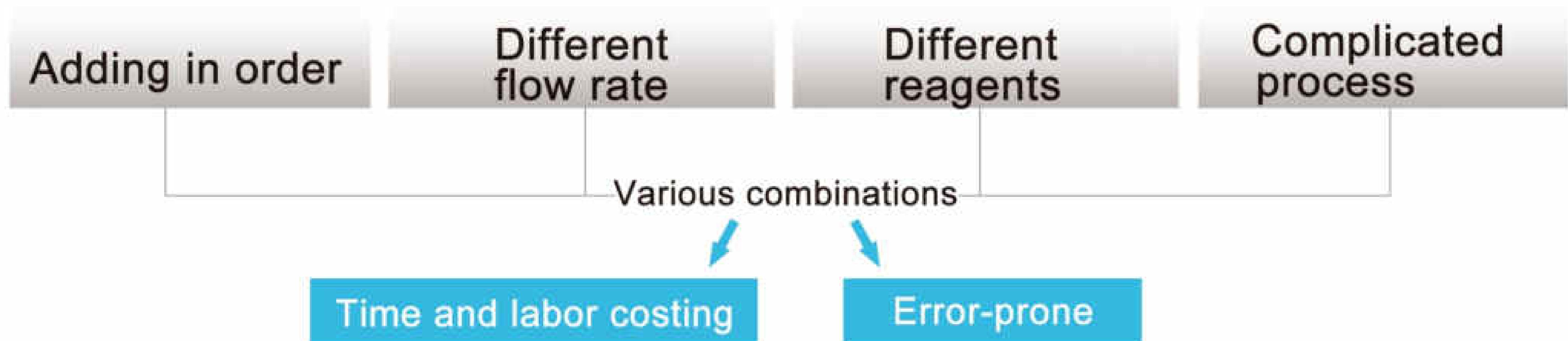
# **OCM ( Original Customized Manufacture )**



- Peristaltic pump core technology
  - One-to-one customization of services
  - User-defined work mode

# PROBLEMS

Conventional products can't be solved



# How to solve the problems?

**OCM provides customized solutions for you.**

**1 Analyze problem    2 Design solution    3 Design OCM product**

# Our advantages

**CUSTOMIZED** Professional engineer offer one to one customized service.

**EXPERIENCE** 15 years of fluid transmission.

# TECHNOLOGY

## Peristaltic pump technology research center.



## OCM Application

01



### 01 Medical Industry

Medical industry: automatic liquid mixing system, intelligent proportional mixing of different liquids, the system can intelligently detect the liquid level of the barrel. Through the analysis of the liquid state of each barrel , control the start and stop of the peristaltic pump, open and close OF solenoid valve , so as to realize the automation.

02



03



04



05



### 02 Printing and Dyeing Industry

Pigment accurate allocation, use several different pump heads to allocate different colors of pigment.

### 03 Pharmaceutical Industry

Filling one bottle with several times during filling process to prevent foaming.

### 04 Reagent Dispensing

It can fill a variety of different liquids in same time. About 5000-6000 pcs 96 deep well plates can be filled every day.

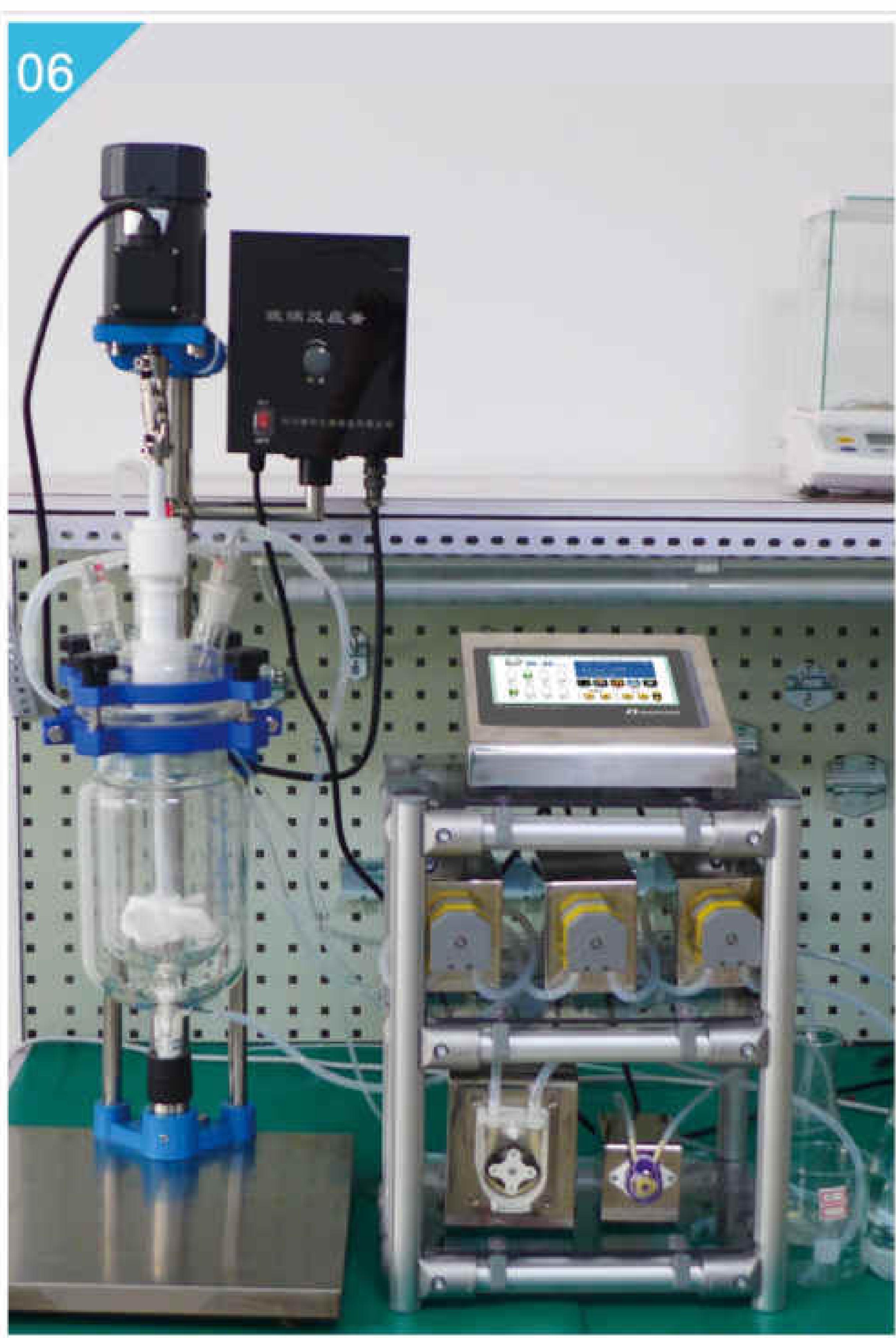
### 05 Fermentor Supporting

Peristaltic pump used in fermentor supporting, 4 Handypump head used for adding acid, alkali, antifoaming agents and nutritional agents. The Lab series pump used for waste discharge.



## OCM Application

06



### 06 Bio-pharmaceutical

Work with reactor or fermentation tank, the OCM system add different liquids with proportion and order into reactor. Together accomplish adding liquid, mixing, reaction, dispensing, waste discharge and washing function.

07



08



### 08 Food Industry

Suitable for high temperature and high humidity working environment. High filling accuracy, the errors between each channels is  $\pm 3\%$ , non-pollution filling. Friendly operation interface, easy operation. Reversible, priming function.

09



### 09 Ink Cartridge Filling

30 channels peristaltic pump filling 30 ink cartridges in same time, high accuracy and high efficiency.

# Nucleic acid detection reagent dispensing system

BioD-I



## INTRODUCTION

This product is an intelligent platform for automatic separation of nucleic acid detection reagents. It has achieved high precision automatic batch production of reagents.

## FEATURES

8 different reagents are packed in unequal or equal amounts.

1

Up to 0.5% packing accuracy.

2

7 inch industrial true color LCD touch screen operation, man-machine interface is friendly, can store more than a group of commonly used work mode, simple and convenient.

3

The utility model has two-way quick liquid filling function, can be used for bidirectional operation and is convenient for cleaning the hose, and can quickly fill the reagent in the preparation stage or the packing line before and after the packing.

4

Mechanical arm operation program can be edited to apply different size, different shape of reagent box, accurate positioning, production efficiency.

5

This product is used for gene testing reagent packing, microporous plate packing, reagent box packing, micro reagent packing, biological reagent packing and so on.

## APPLICATION



Gene testing reagent packing



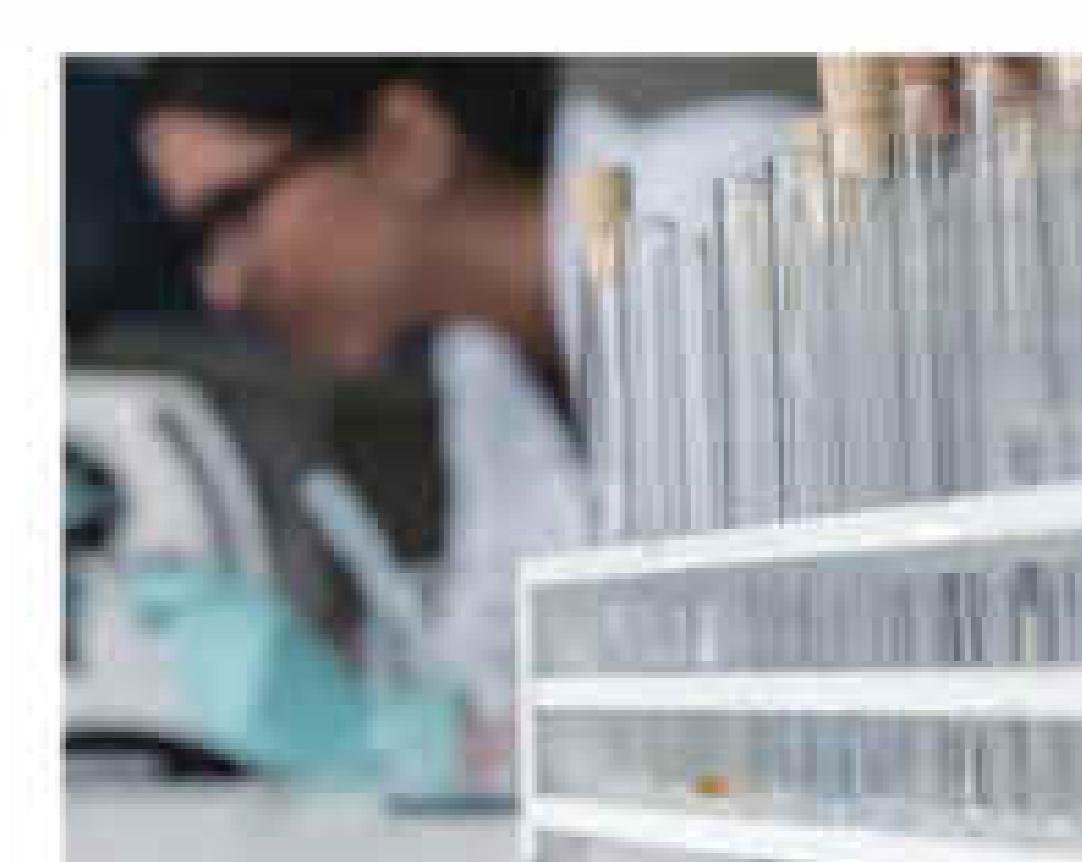
Microporous plate packing



Reagent box packing



Micro reagent packing



Biological reagent packing



## Programmable Filling System



PDS

### Introduction

- | One controller can control maximum 8 pump units.
- | Each pump unit with same or different pump head.
- | The OCM controller and pump unit, can be integrated type or split type.

### Four working modes

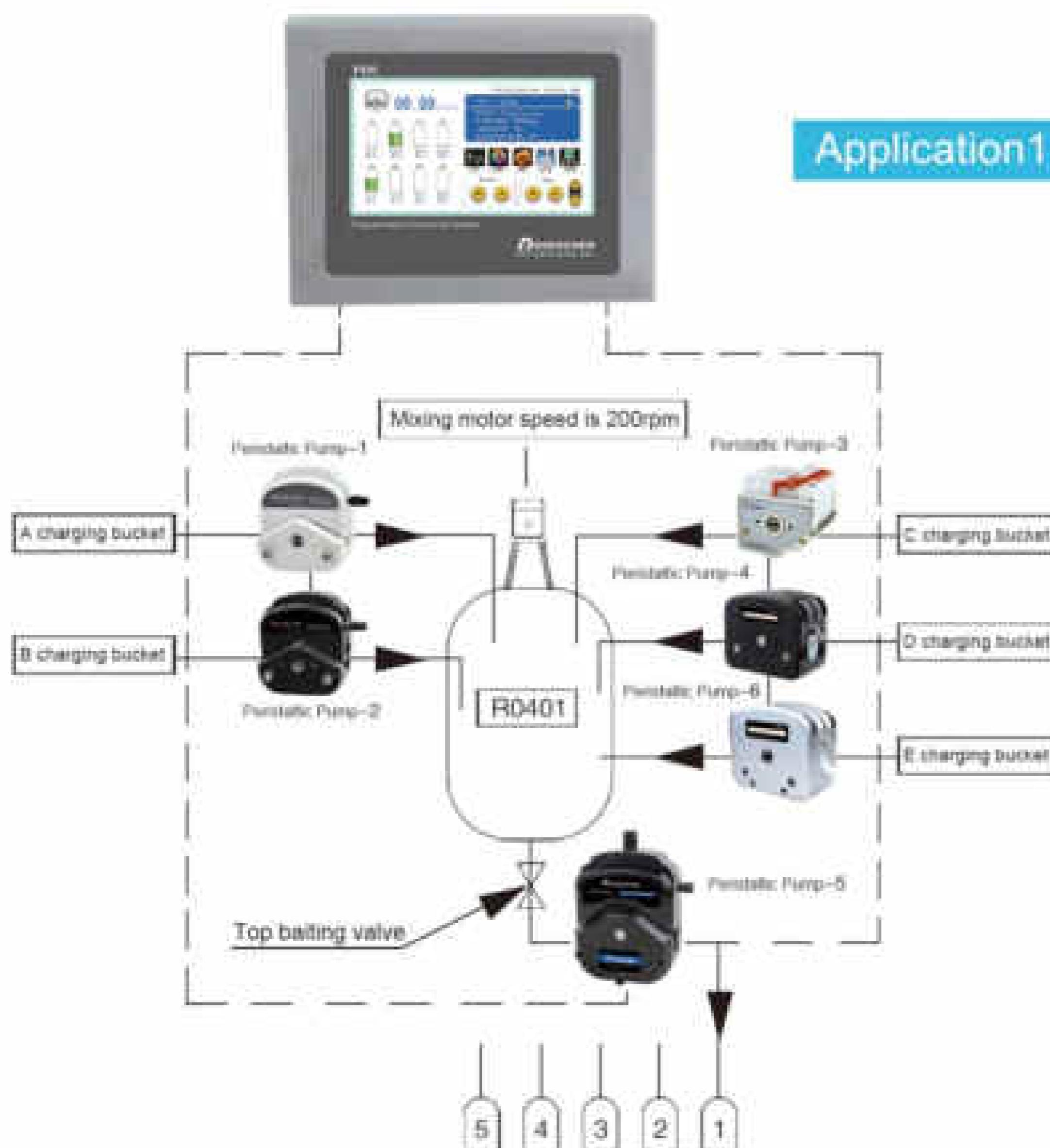
- | Logic working mode: PDSI
- | Independent working mode: PDSII
- | Independent working mode and steps filling mode: PDSIII
- | Comprehensive working mode: PDSIV

### Suitable pump head

- | AMC series, MC series, MiniPump, UD15, HandyPump, KT15
- | EasyPump series, YZ1515x, YZ2515x, YZ35
- | DZ25-3L, DZ25-6L, DY15, DY25,

### Technical Specifications

Speed range	0.1~600rpm, also depend on pump head	Power supply	AC 220V±10%, AC 110V±10%
Speed resolution	0.01rpm	Power consumption	15W
Back suction angle	0-360°	Controller dimension	240*221*111mm
Display	7 inch- industrial grade- true color LCD TFT screen	Controller weight	2.1kg
Control	Touch screen	Memory function	Storage the running parameters when power off
Start/stop, direction signal	Active switch signal 5V	IP rate	IP31
		Pump housing material	Mirror stainless steel



Application 1

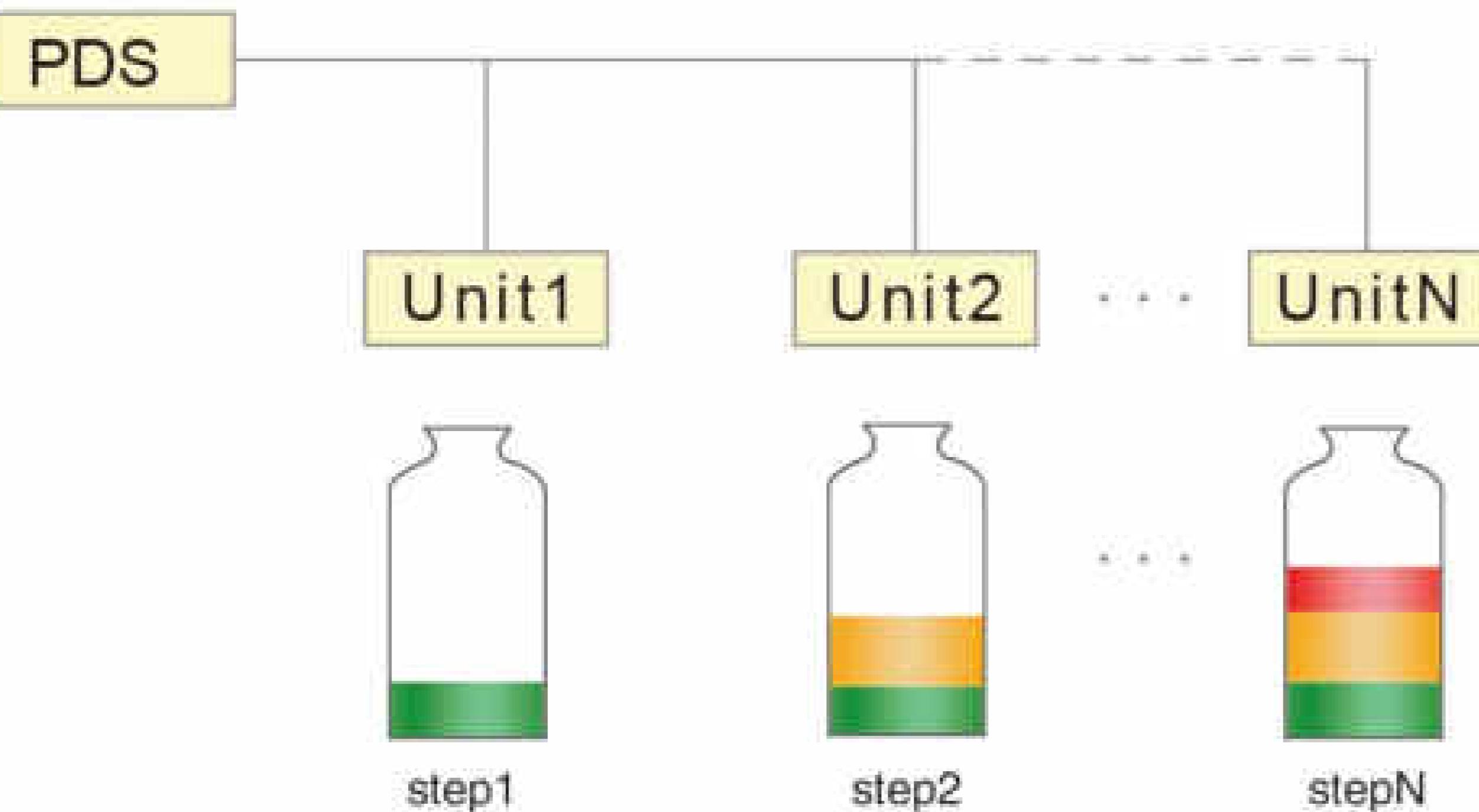
**Application 1 Chemical industry:** Reactor liquid adding, dispensing and washing, with different volume and adding liquid according to preset order.



Application2

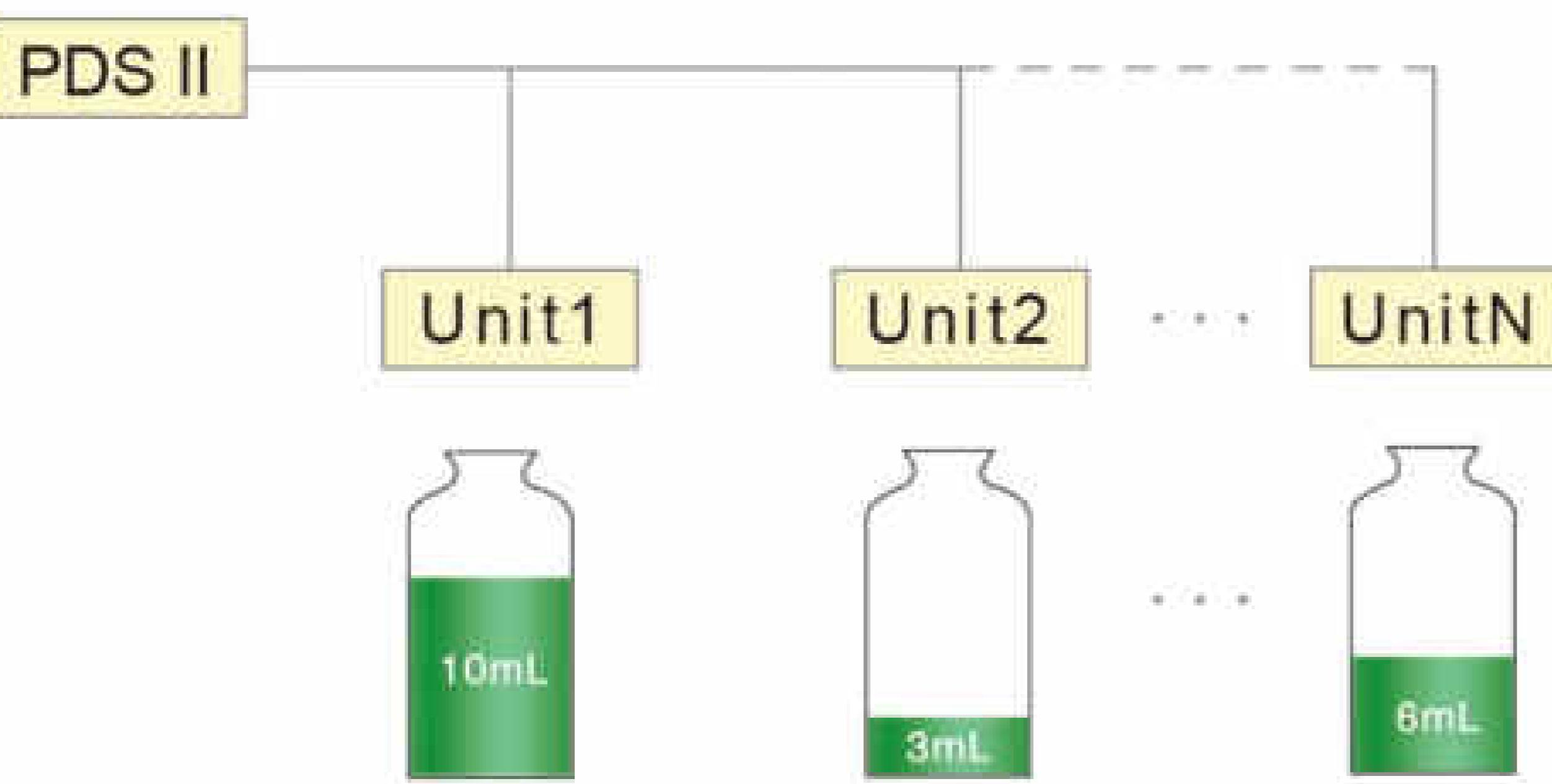
**Application2:** PDSIV, one controller with 7 pump units, 4 minipump and 3 YZ1515x pump heads, for different liquid filling with different time sequence.





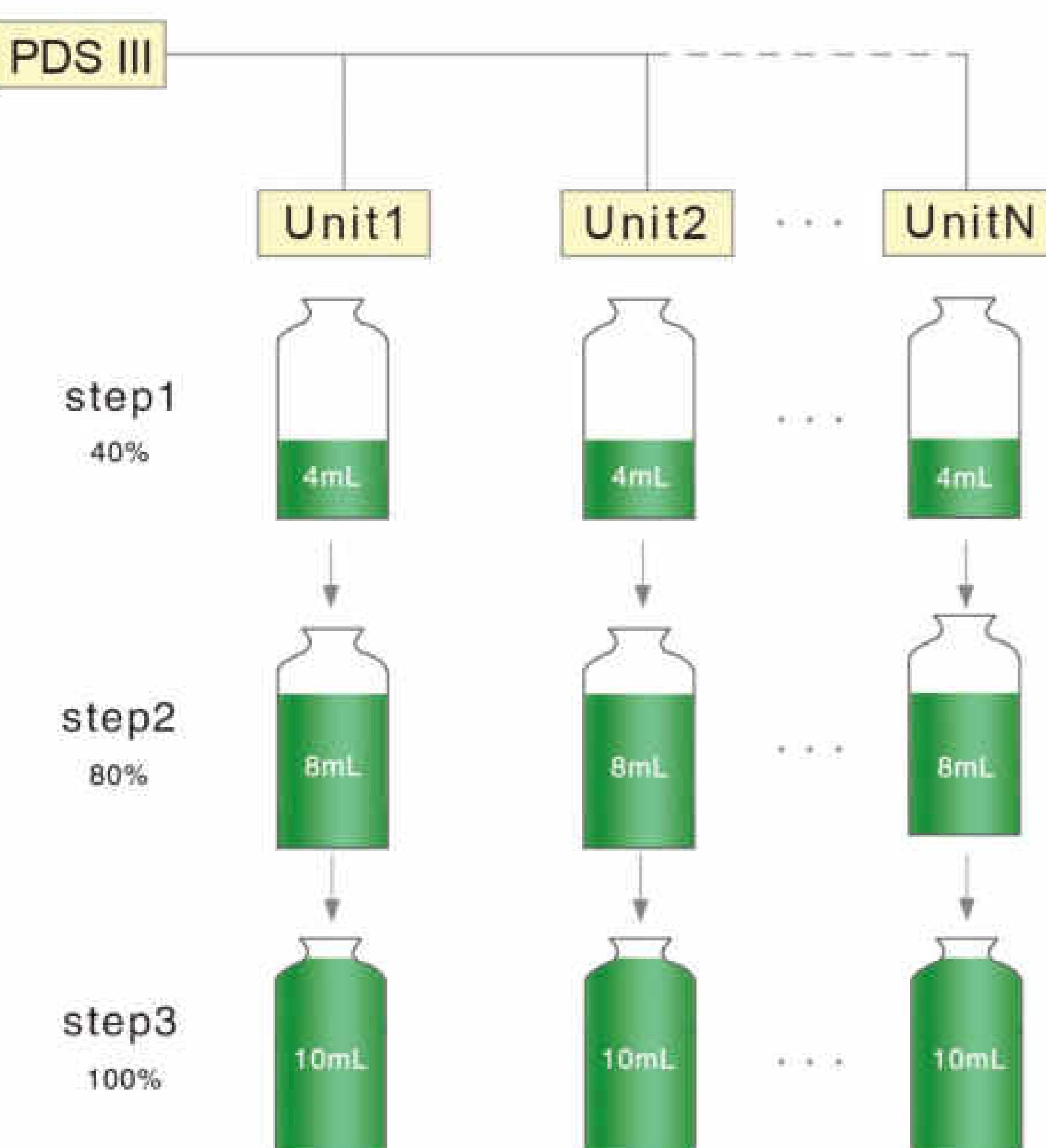
### Logic working mode

In logic working mode, each unit working cooperatively.  
 Filling or transferring with orders, also with different proportion adding, finish automation mixing work.  
 Maximum steps: 50 steps  
 Common mode: Can save maximum 5 groups data.  
 Working time: 0.1sec ~9999hour  
 Pause time: 0.1sec ~9999 hour  
 Steps trigger way: Time trigger or external trigger.  
 Calibration: Can calibrate each step separately, online micro adjusting function.



### Independent working mode

In independent working mode, each unit working independently, can fill different volume.  
 Working mode: transferring or dispensing  
 Common mode: In dispensing mode can save 5 groups data.  
 Calibration: Each pump unit can calibrate separately, online micro adjusting function.  
 Dispensing time: 0.1~9999sec  
 Pause time: 0.1~9999sec  
 Repeat number: 1~9999 times, set '0' for unlimited times  
 Communication: RS232/RS485, Modbus protocol (RTU mode)



### Independent and steps filling working mode

In independent working mode, each unit can finish filling process with multiple different filling volume. This function suitable for prevent fluid splashing and foaming. This process can also repeat many times, achieving complicated dispensing function.  
 Working mode: Transferring and dispensing mode  
 Transferring total volume: Can record the total liquid volume transferred by each unit in transfer mode.  
 Dispensing step: It can be dispensed in three steps, and different parameters can be set for each step.  
 Calibration: Can calibrate each step separately, online micro adjusting function.  
 Common mode: In dispensing mode can save 5 groups data.  
 Dispensing time: 0.1~9999.99sec  
 Pause time: 0.1~9999.99 sec  
 Repeat number: 1~9999times, set '0' for unlimited times.  
 Communication: RS232/RS485, Modbus protocol (RTU mode)

### PDS IV

#### comprehensive working mode

Working mode: Include logic working mode, independent working mode, independent and steps filling mode.

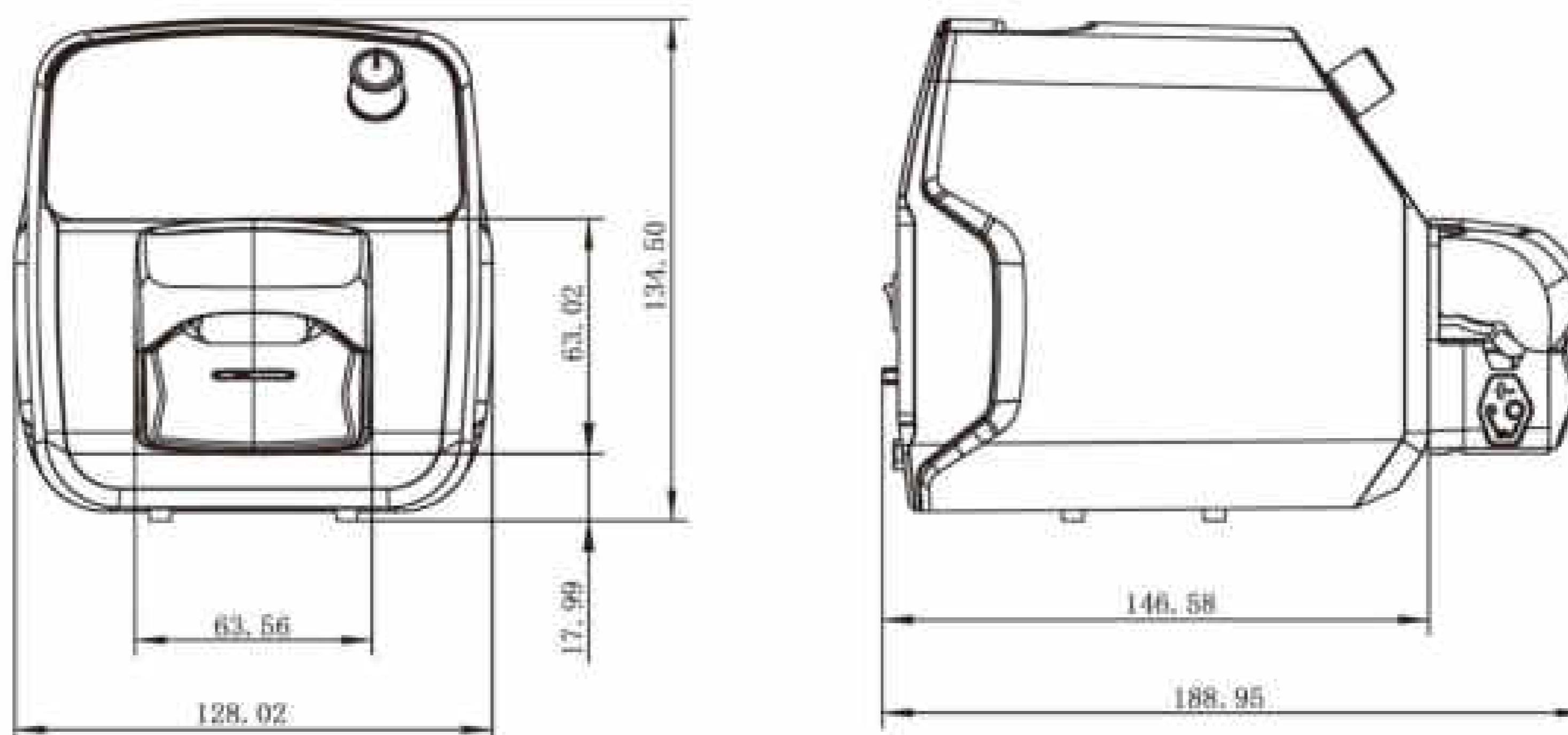


## Compact Peristaltic Pump

LabQ 3 years warranty



Dimension Drawing (Unit: mm)



### Product Introduction

- LabQ with ABS engineering plastic housing, 2.4 inch LCD display; small and compact, low power and ultra-silence.
- The digital knob is convenient for speed regulation and easy to operate.
- Multiple external control modes are optional, support RS485 communication, standard MODBUS protocol (RTU mode).
- Meet complex work environment with the super anti-interference and wide voltage design.

### Product Features

- Flow rate and motor speed display in the same screen.
- Super silent drive setting, precise control, low vibration and low noise.
- Mechanical keypad control, menu interface, convenient for users setting the parameters.
- Digital rotary knob is convenient for speed regulation and easy to operate.
- Various external control functions, support 0-5V, 0-10V, 4-20mA analog signals control speed.

### Technical Specifications

Speed range	0.1-350rpm	Start/stop, reversing signal	Switch signal(The default is passive signal, a active signal is optional)
Speed resolution	0.1rpm	Communication interface	RS485 support modbus protocol (RTU mode)
Control method	Mechanical keypad and digital Knob	Dimension	188*128*135mm(L×W×H)
Display	2.4 inch LCD screen	Weight	1.1kg
External speed control signal	0-5V, 0-10V, 4-20mA	Power consumption	<30W
Output interface	Open-Collector output	Temperature	0-40°C
Power supply	Output: (24V/1.25A) Input: AC100V-240V, 50Hz/60Hz	Relative humidity	<80%
		IP rate	IP31

### Product Composition and Flow Rate Range

Model	Channel number	Tubing	ID×Wall thickness(mm)	mL/r	Speed(rpm)	Flow Rate(mL/min)	Weight(kg)
LabQ/KT15	Single channel	13"	0.8×1.6	0.033	0.1~350	0.0033~11.55	1.1
		14"	1.6×1.6	0.156		0.0156~54.60	
		19"	2.4×1.6	0.286		0.0286~100.10	
		16"	3.1×1.6	0.477		0.0477~166.95	
		25"	4.8×1.6	0.933		0.0933~326.55	



## Compact Peristaltic Pump

**3 years warranty**

**LabK1**



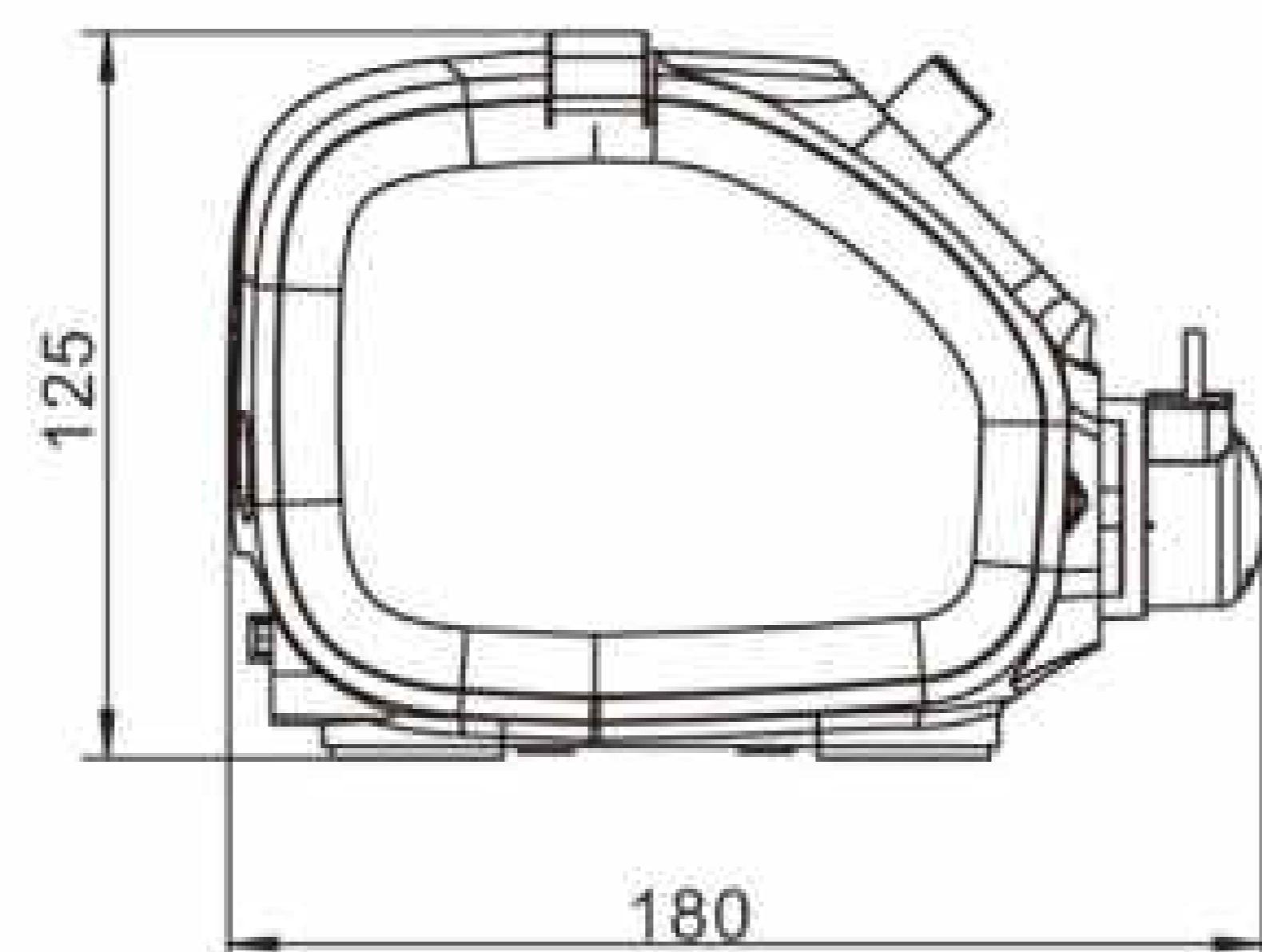
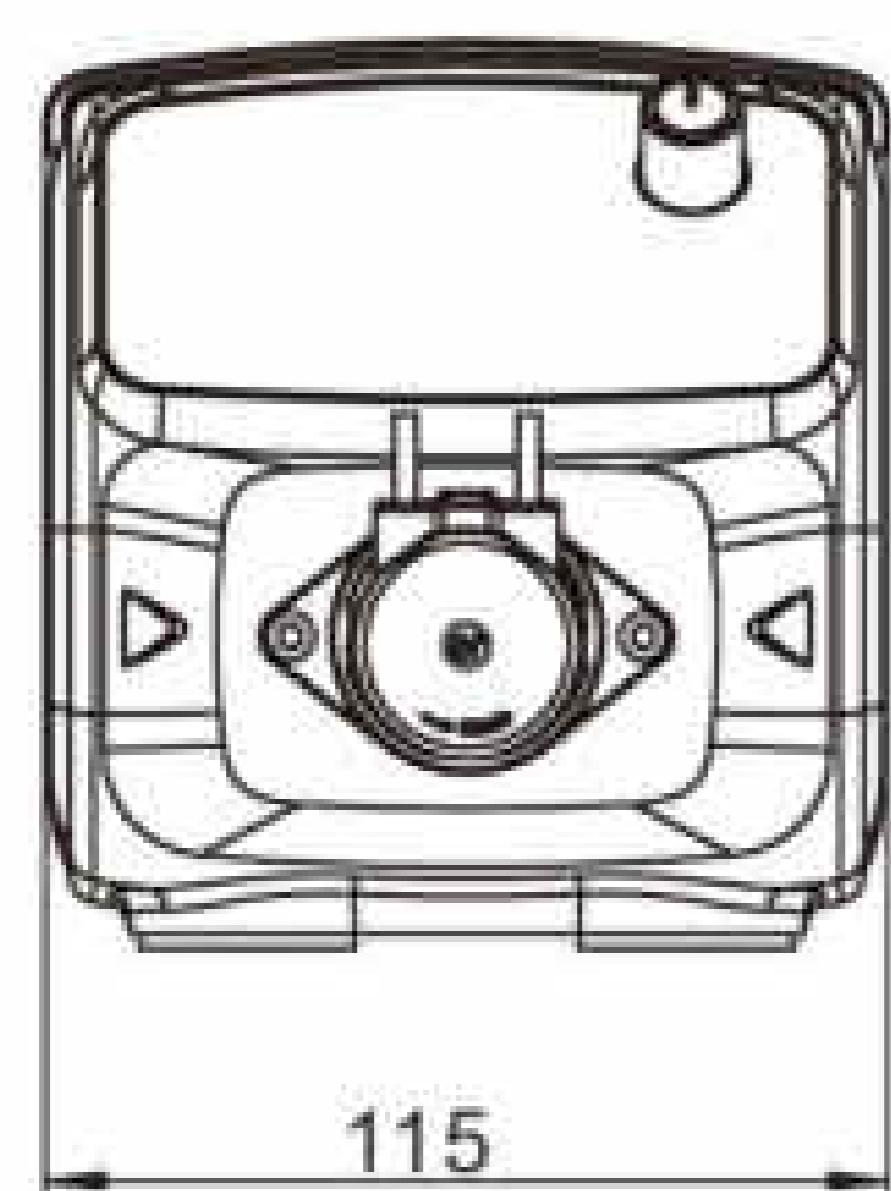
### Product Introduction

- | ABS engineering plastic housing, anti-corrosion, anti-static.
- | OLED screen display motor speed, digital knob control speed.
- | Compact design, various external control.
- | Easy to observe the pump head and tubing working situation.

### Product Features

- | Low power consumption, mute working.
- | Stable flow rate and suitable for continuous dosing applications.
- | Easy to replace long life PharMed tubing.
- | Digital knob control speed, memory back up, user setting saved if power lost.

**Dimension Drawing (Unit: mm)**



**Color Selection**



### Technical Specifications

Flow rate range	0.004-63.96mL/min	External control	Start/stop direction control (switch signal), 0-5V, 4-20mA (standard)
Speed range	0.1-150rpm reversible		0-10V (optional )
Speed resolution	0.1rpm	Power adapter	Output: (12V/1A); Input: AC100V-240V, 50Hz/60Hz
Speed control	Digital knob	Dimension	180*115*125mm (L×W×H)
Control method	Mechanical keypad	Weight	0.8kg
Keypad lifetime	<b>300,000 times</b>	Condition temperature	0-40°C
Display	0.96" OLED display	Relative humidity	< 80%
Communication interface	USB connector, RS485 interface (MODBUS protocol, RTU mode)	IP rate	IP31

### Product Composition and Flow Rate Range

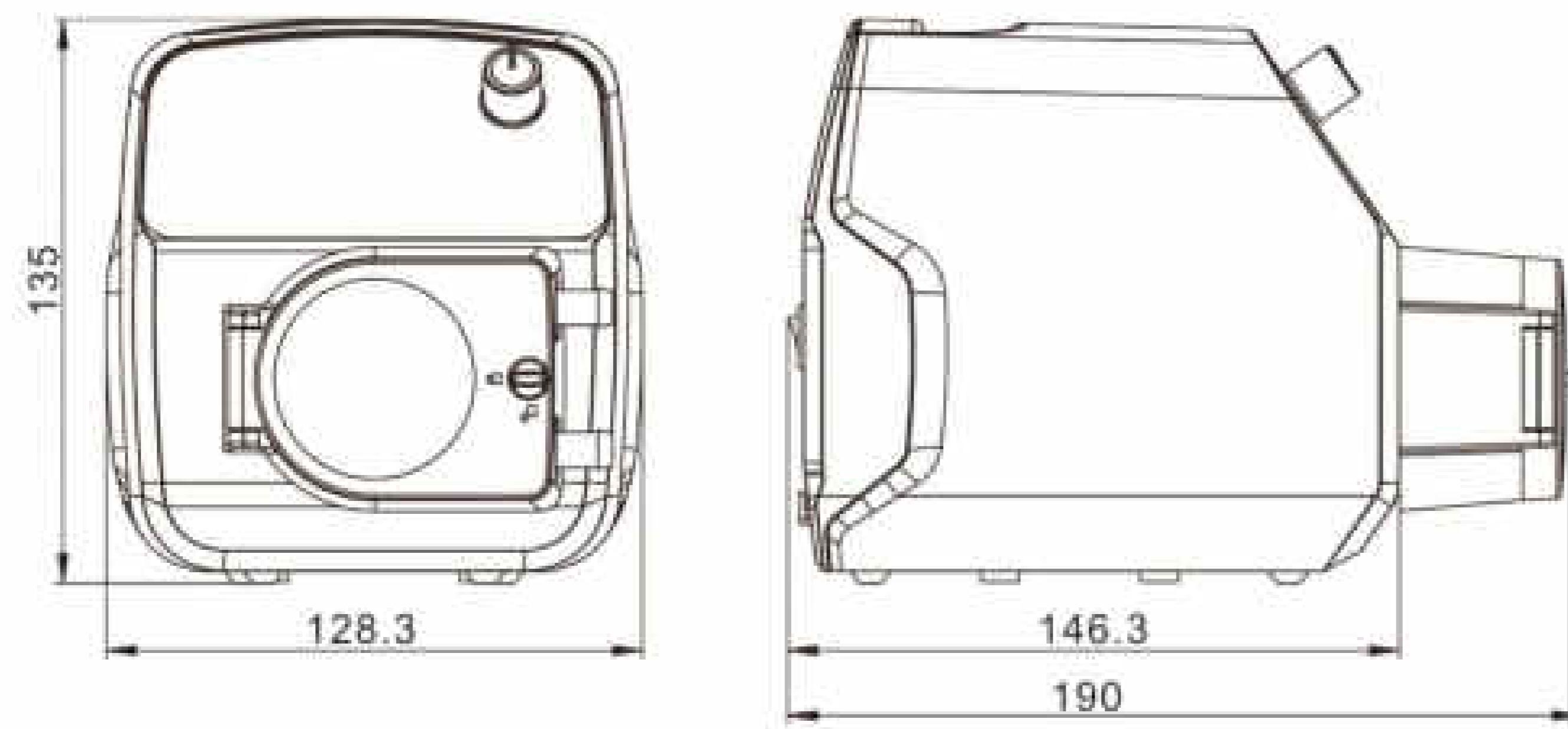
Model	Pump Head	Speed(rpm)	Tubing Size (ID×Wall Thickness(mm))	Flow Rate Range ( mL/min )
LabK1	MicroPump	0.1-150	1*1	0.004-6.38
			2*1	0.014-21.45
			3*1	0.031-47.26
			4*1	0.042-63.96



## Compact Peristaltic Pump



Dimension Drawing (Unit: mm)



### Product Introduction

- ABS engineering plastic housing, anti-corrosion, anti-static.
- OLED screen display motor speed, digital knob control speed.
- Compact design, various external control.
- Easy to observe the pump head and tubing working situation.

### Product Features

- Low power consumption, mute working.
- Stable flow rate and suitable for continuous dosing applications.
- Easy to replace long life PharMed tubing.
- Digital knob control speed, memory back up, user setting saved if power lost.

Pump Head



Minipump



UD15

### Technical Specifications

Flow rate range	0.0024-930mL/min	Communication interface	USB connector, RS485 interface (MODBUS protocol, RTU mode)
Speed range	LabS3/UD15 0.1-350 reversible LabS3/Minipump 0.1-300 reversible	External control	Start/stop direction control ( switch signal) , 0-5V, 4-20mA (standard), 0-10V (optional )
Speed resolution	0.1rpm	Power supply	Output: (12V/1A); Input: AC100V-240V, 50Hz/60Hz
Speed control	Digital knob	Dimension	190×128.3×135mm (L×W×H)
Control method	Mechanical keypad	Weight	800g
Keypad lifetime	300,000 times	Condition temperature	0-40°C
Display	0.96" OLED display	Relative humidity	< 80%
IP rate	IP31		

### Product Composition and Flow Rate Range

Model	Pump Head	Speed(rpm)	Tubing Size	Flow Rate Range(mL/min)
LabS3	UD15	0.1-350	16", 25", 17"	0.08-930
	Minipump01	0.1-300	13", 14", 19", 16", 25"	0.0024-190
	Minipump02		1×1, 2×1, 2.5×1, 3×1	0.005-108.39



## Compact Peristaltic Pump

**3 years warranty**

### SK-HandyPump

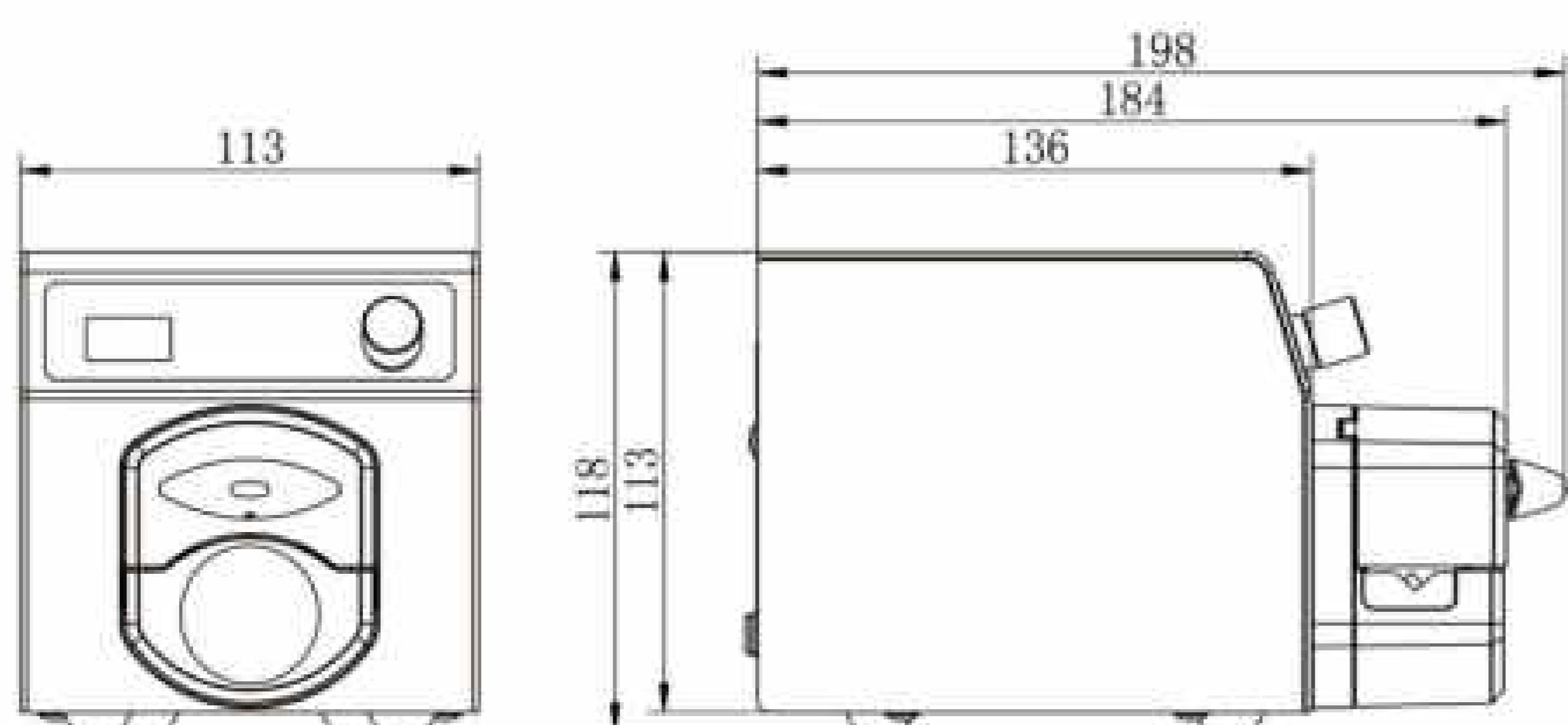


#### Product Features

- | 304 stainless steel shell, anti-corrosion, resistant to rust, conform to GMP request.
- | OLED display motor speed and working status, digital knob control speed.
- | SK-HandyPump external control adopts standard wiring terminal, which is more suitable for supporting industrial use.
- | Support RS232, RS485 communication, Modbus protocol, more convenient to connect with PLC.
- | With power-down memory function, cost-effective.
- | The external control function interface is rich, and the external control isolation signal is 5-24V.
- | Compact structure, can be stacked.

**Model number | SK-HandyPump**

#### Dimension Drawing (Unit: mm)



#### Pump Head



HandyPump01



HandyPump02

#### Technical Specifications

Flow rate range	0.0033~365.69mL/min	Power supply	Output: (24V/1.25A); Input: AC100V-240V, 50Hz/60Hz
Speed range	0.1~300rpm	External control	Start/stop control(switch signal)
Speed resolution	0.1rpm		Speed: 0-5V, 4-20mA(standard), 0-10V (optional)
Control method	Digital knob control/Mechanical keypad	Communication interface	RS485, RS232
Motor type	Stepper motor	Condition temperature	0-40°C
Display	OLED display(0.96")	Relative humidity	<80%
Power consumption	15W	Output interface	Output motor working status
Weight	1.75Kg	IP rate	IP31
Keypad lifetime	300,000 times	Drive dimension	198*113*118mm(L*W*H)

#### Product Composition and Flow Rate Range

Model	Pump Head	Speed(rpm)	Tubing Size	Flow Rate Range(mL/min)
SK-HandyPump	HandyPump01	0.1-300	13", 14", 19", 16", 25"	0.0033-365.69
	HandyPump02		13", 14", 19", 16"	0.0033-190.76



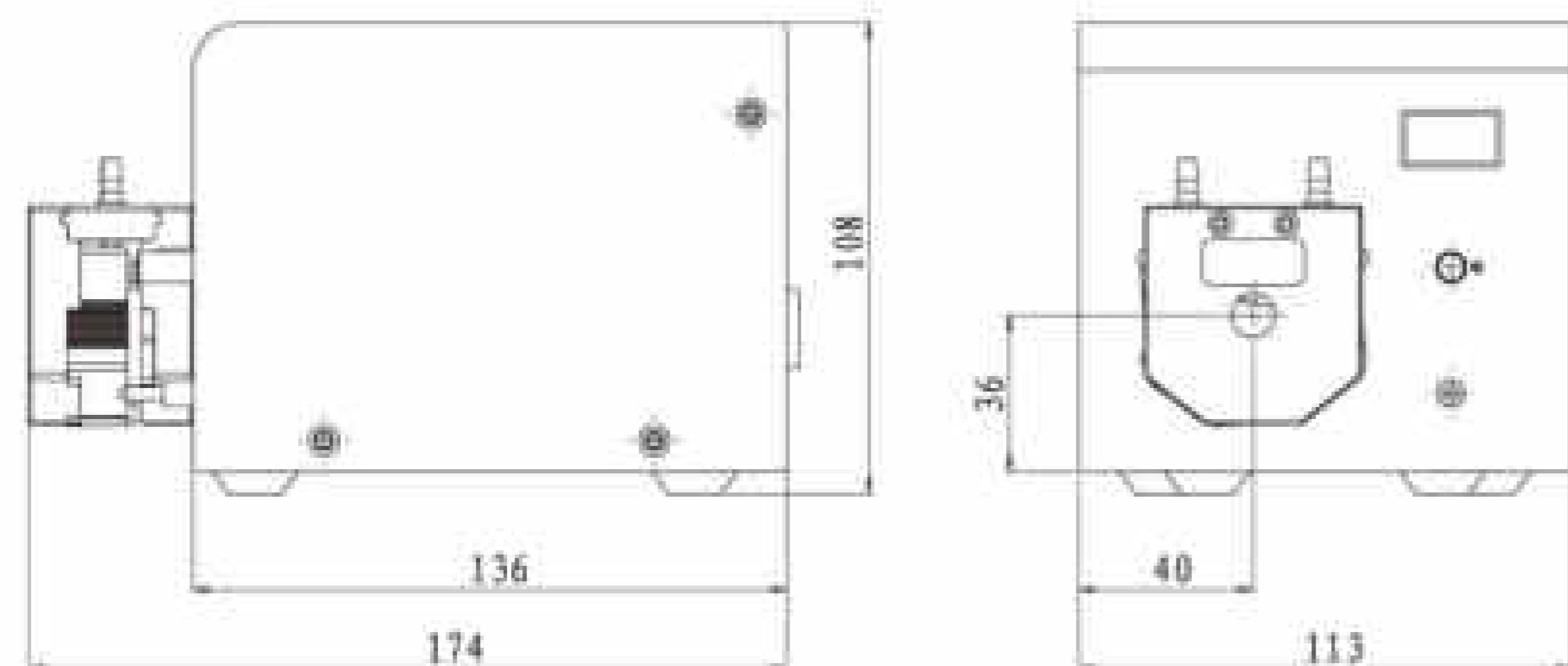
## Compact Peristaltic Pump

**3 years warranty**

**SP-MiniPump**



### Dimension Drawing (Unit: mm)



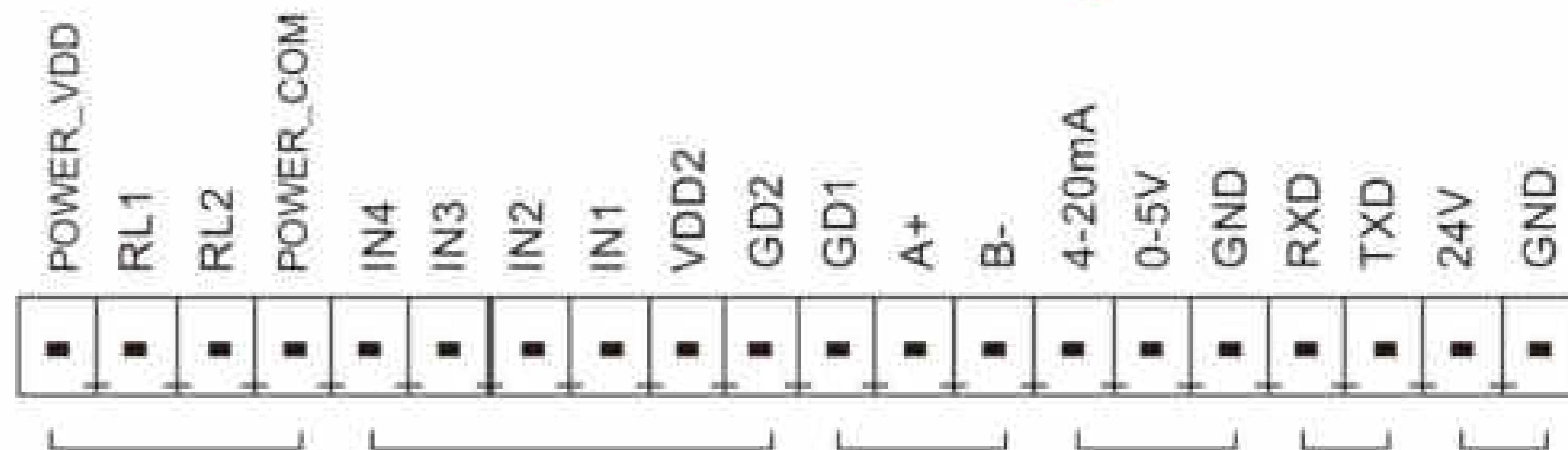
### Features

- 304 stainless steel housing, resisting corrosion, space-saved.
- OLED screen, display the current motor speed and working status.
- Digital knob control speed, toggle switch control direction and start/stop.
- Various external control functions, support RS485 standard MODBUS protocol.

### Model Number

SP-MiniPump01, SP-MiniPump02

### External Control Schematic Diagram



### Technical Specifications

Flow rate range	0.0024~190 mL/min	Communication interface	RS232, RS485 support MODBUS protocol (RTU mode)
Speed range	0.1~300 rpm	Power supply	24V/1.25A DC power
Speed resolution	0.1rpm	Drive dimension	174×113×108 mm (L×W×H)
Speed control	Digital knob control speed	Weight	1.64 kg
Motor type	Stepper motor	Power consumption	< 15 W
Display	OLED display	Condition temperature	0-40°C
External control	Start/Stop control (switch signal)	Relative humidity	< 80%
	0-5V(standard), 4-20mA, 0-10V (optional)	IP rate	IP31

### SP-MiniPump Speed/Flow Rate Reference

Model	Pump Head	Speed(rpm)	Tubing Size	Flow Rate Range(mL/min)
SP-MiniPump	MiniPump01	0.1-300	13"	0.0024-8.28
			14"	0.0112-33.88
			19"	0.0252-77.23
			16"	0.0394-114.31
			25"	0.0652-190.00
	MiniPump02		1*1	0.005-15.01
			2*1	0.018-54.63
			2.5*1	0.0256-76.84
			3*1	0.0356-108.39



## Flow Rates Peristaltic Pump

LabV1-III, LabV3-III, LabV6-III

3 years warranty



Laboratory

Industrial equipment supporting

- Industrial grade 4.3" true color LCD screen, touch screen control.
- Dynamic display transferring status. Flow rate data, setting parameters and system configuration display in the same screen.
- 3 Kinds of working mode: fixed volume metering, fixed time and volume, timer start and stop, meet different transferring and dispensing request.
- Intelligent calibration function and online micro adjusting function.

### Suitable Pump Head



EasyPump Series  
(Pressure Adjustable)



EasyPump Series  
(Fixed Pressure)



EasyPump-PPS Series  
(Pressure Adjustable)



EasyPump-PPS Series  
(Fixed Pressure)

### Technical Specifications

Flow rate range	LabV1-III: 0.0053~775 mL/min LabV3-III: 0.0053~1808 mL/min LabV6-III: 0.0053~3100 mL/min	Start/stop, direction signal	Passive switch signal, such as foot pedal switch Active switch signal: 5-24V universal
Speed range	0.1-600 rpm	Communication interface	RS232, RS485 support MODBUS protocol (RTU mode)
Speed resolution	0.01 rpm	Output interface	Output motor working status (Open-Collector output)
Flow rate resolution	0.01 μl	Power supply	AC 220V±10% 50Hz/60Hz (standard) AC 110V±10% 50Hz/60Hz (optional)
Flow rate accuracy	<±0.5%	Drive dimension	323×157×237 mm(L×W×H)
Back suction angle	0-360°	Drive weight	4.40 kg
Outlet pressure	0.1Mpa (0.8-1.0mm wall thickness tubing) 0.1-0.27Mpa (1.6-2.4mm wall thickness tubing)	Power consumption	<50W
Motor type	Closed-loop stepper motor	Condition temperature	0-40°C
Display	Industrial grade 4.3" LCD color display	Relative humidity	< 80%
Control method	Touch screen and Mechanical keypad	IP rate	IP31
Keypad lifetime	300,000 times		
External speed control signal	0-5V, 0-10V, 4-20mA		

### Product Composition and Flow Rate Range

Flow Rates Peristaltic Pump		Pump Head & Flow Rate (mL/min)		
		New Generation Easy Load Type Pump Head		
Drive&speed	Tubing	EasyPumpI/III 13", 14", 19", 16", 25", 17", 18"	EasyPumpII/IV 15", 24", 35", 36"	EasyPumpV/VI(dual channel) 13", 14", 19", 16", 25"
LabV1-III	0.1-150 rpm	0.0053~645	0.18~775	0.0053~295
LabV3-III	0.1-350 rpm	0.0053~1505	0.18~1808	0.0053~688
LabV6-III	0.1-600 rpm	0.0053~2580	0.18~3100	0.0053~1180



## Flow Rates Peristaltic Pump

LabV1, LabV3, LabV6



LabV1, LabV3, LabV6

Laboratory  
Industrial equipment supporting

Suitable Pump Head



## Flow Rates Peristaltic Pump

V1, V3, V6

**3 years warranty**



V1, V3, V6

Laboratory  
Industrial equipment



YZ1515x



YZ2515X



AMC Series



MC Series

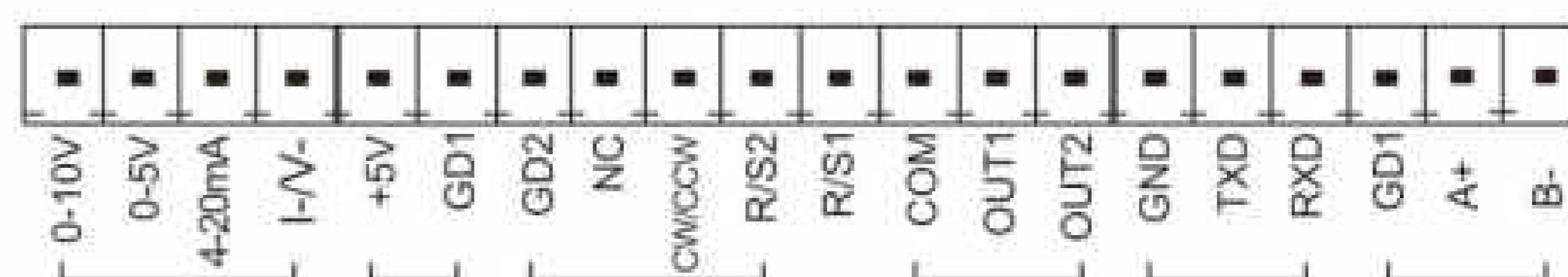
Industrial grade 4.3" true color LCD screen, touch screen control.

Dynamic display transferring status. Flow rate data, setting parameters and system configuration display in the same screen.

3 Kinds of working mode: fixed volume metering, fixed time and volume, timer start and stop, meet different transferring and dispensing request.

Intelligent calibration function and online micro adjusting function.

### External Control Schematic Diagram



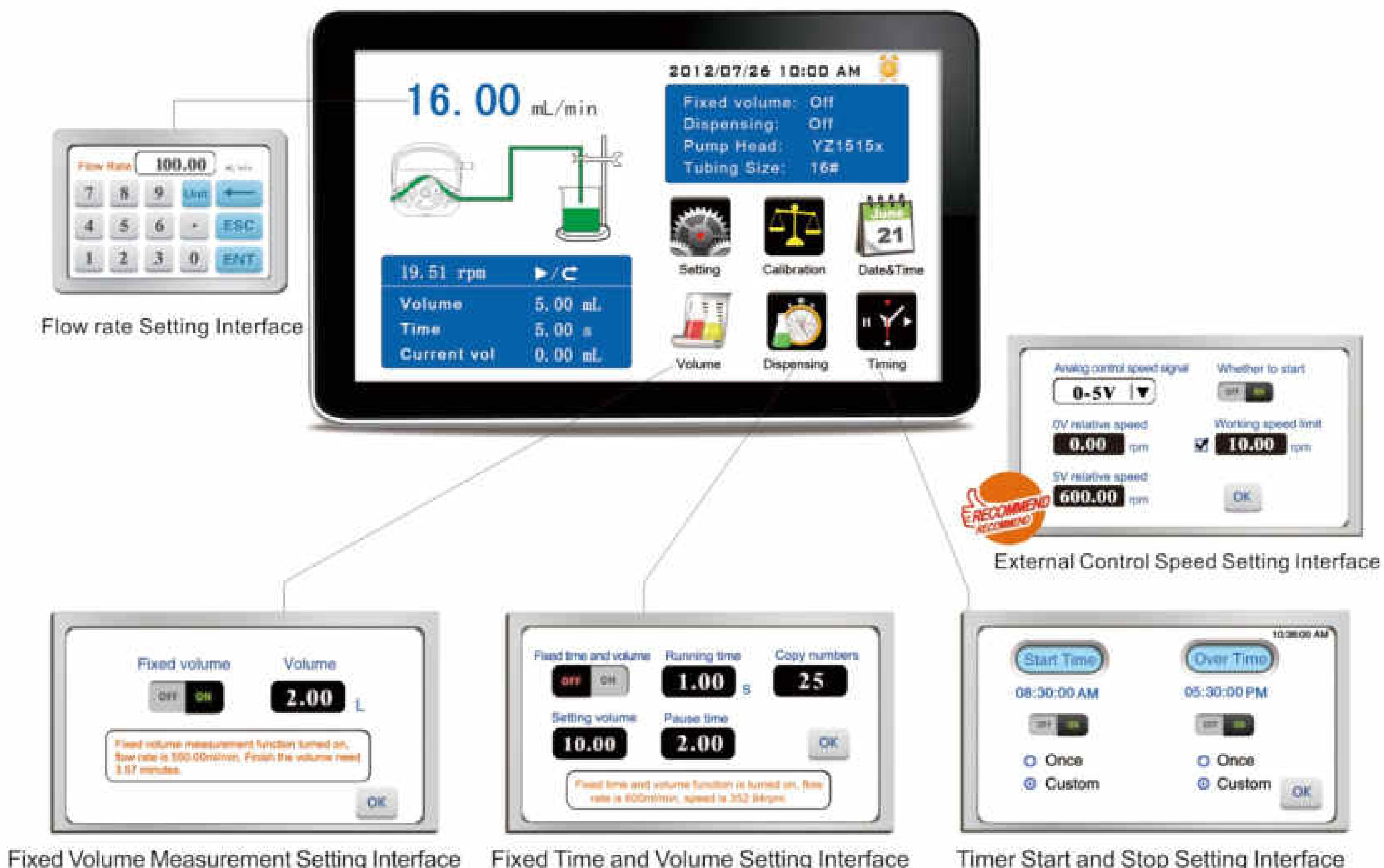


### Technical Specifications

Flow rate range	LabV1/V1: 0.000166~570 mL/min LabV3/V3: 0.000166~1330 mL/min LabV6/V6: 0.000166~2280 mL/min	Start/stop, direction signal	Passive switch signal, such as foot pedal switch Active switch signal: 5-24V universal
Speed range	0.1-600 rpm	Communication interface	RS232, RS485 support MODBUS protocol (RTU mode)
Speed resolution	0.01 rpm	Output interface	Output motor working status (Open-Collector output)
Flow rate resolution	0.01 $\mu$ L	Power supply	AC 220V±10% 50Hz/60Hz (standard) AC 110V±10% 50Hz/60Hz (optional)
Flow rate accuracy	<±0.5%	Drive dimension (L×W×H)	LabV Series: 261.4×157.3×236.9 mm V Series: 252×152×243 mm
Back suction angle	0-360°	Drive weight	LabV Series: 4.40 kg V Series: 4.20 kg
Outlet pressure	0.1Mpa (0.8-1.0mm wall thickness tubing) 0.1-0.27Mpa (1.6-2.4mm wall thickness tubing)	Power consumption	< 50W
Motor type	Stepper motor	Condition temperature	0-40°C
Display	Industrial grade 4.3" LCD color display	Relative humidity	< 80%
Control method	Touch screen and Mechanical keypad	IP rate	IP31
Keypad lifetime	300,000 times		
External speed control signal	0-5V, 0-10V, 4-20mA for option		

### Product Composition and Flow Rate Range

Flow Rates Peristaltic Pump		Pump Head & Flow Rate (mL/min)			
		YZ1515x	YZ2515x	MC1~MC12(10)	MC1~MC12(6)
Drive&speed	Tubing	13#, 14#, 19#, 16# 25#, 17#, 18#	15#, 24#	Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm	
LabV1/V1	0.1-150 rpm	0.007~570	0.17~435	0.000166-49(working speed≤150rpm)	0.000185-65(working speed≤150rpm)
LabV3/V3	0.1-350 rpm	0.007~1330	0.17~1015		
LabV6/V6	0.1-600 rpm	0.007~2280	0.17~1740		
Drive&speed	Tubing	AMC1-AMC12(10)		AMC1-AMC12(6)	
LabV1/V1	0.1-150 rpm	0.0002-48(working speed≤150rpm)		0.0002-65(working speed≤150rpm)	



## Flow Rates Peristaltic Pump



### Features

- Large flow rate, high precision, intelligent control of liquid transferring.
- Servo motor drive, accurate control, strong driving force.
- 304 stainless steel housing, the first choice for high level industrial sites.

### Model Number

- V6-3L/EasyPump
- V6-3L/DZ25-3L
- V6-6L/DZ25-6L
- V6-12L/YZ35

### Technical Specifications

Flow rate range	V6-3L: 0.211~3600 mL/min V6-6L: 0.3~6000 mL/min V6-12L: 0.00069~12 L/min	Start/stop,direction signal	Passive switch signal, such as foot pedal switch Active switch signal: 5-24V universal
Speed range	0.1-600 rpm	Communication interface	RS232, RS485 support MODBUS protocol (RTU mode)
Speed resolution	0.01 rpm	Output interface	Output motor working status (Open-Collector output)
Flow rate resolution	0.01 mL	Power supply	AC 220V±10% 50Hz/60Hz (standard) AC 110V±10% 50Hz/60Hz (optional)
Flow rate accuracy	<±0.5%		V6-3L: 223×152×231mm
Back suction angle	0-360°	Drive dimension	V6-6L: 283×192×274mm
Outlet pressure	0.3 Mpa		V6-12L: 302×222×331mm
Motor type	Closed-loop stepper motor	Drive weight	V6-3L: 5.02kg; V6-6L: 7.85kg; V6-12L: 13.14kg
Display	Industrial grade 4.3" color LCD display	Power consumption	V6-3L: <80W ; V6-6L: <180W ; V6-12L: <300W
Control method	Touch screen and Mechanical keypad	Environment temperature	0-40°C
Keypad lifetime	300,000 times	Relative humidity	< 80%
External speed control signal	0-5V,0-10V,4-20mA	IP rate	IP31

### Product Composition and Flow Rate Range

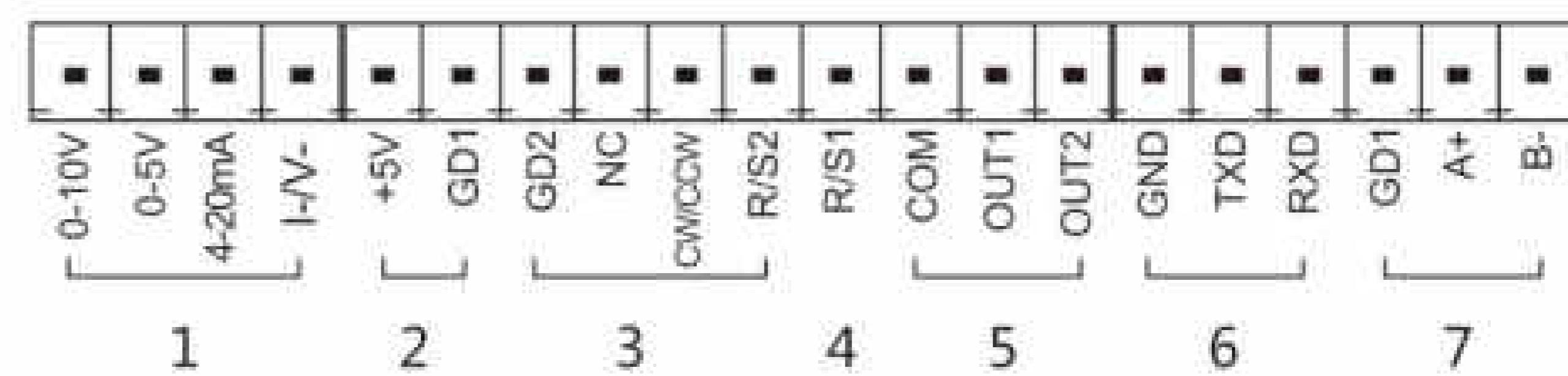
Drive	Motor Type	Pump Head	Tubing Size	Speed Range(rpm)	Flow Rate(mL/min)
V6-3L	Closed-loop stepper motor	EasyPump	13", 14", 19", 16", 25", 17" 18", 15", 24", 35", 36"	0.1-600	0.0053~3100
		DZ25-3L	15", 24", 35", 36"		0.211~3600
V6-6L		DZ25-6L	15", 24", 35", 36"		0.3~6000
V6-12L		YZ35	26", 73", 82"		0.69~12000



**V Series peristaltic pump has various external control interface, can meet different equipment supporting requirements.**

#### | External control interface definition

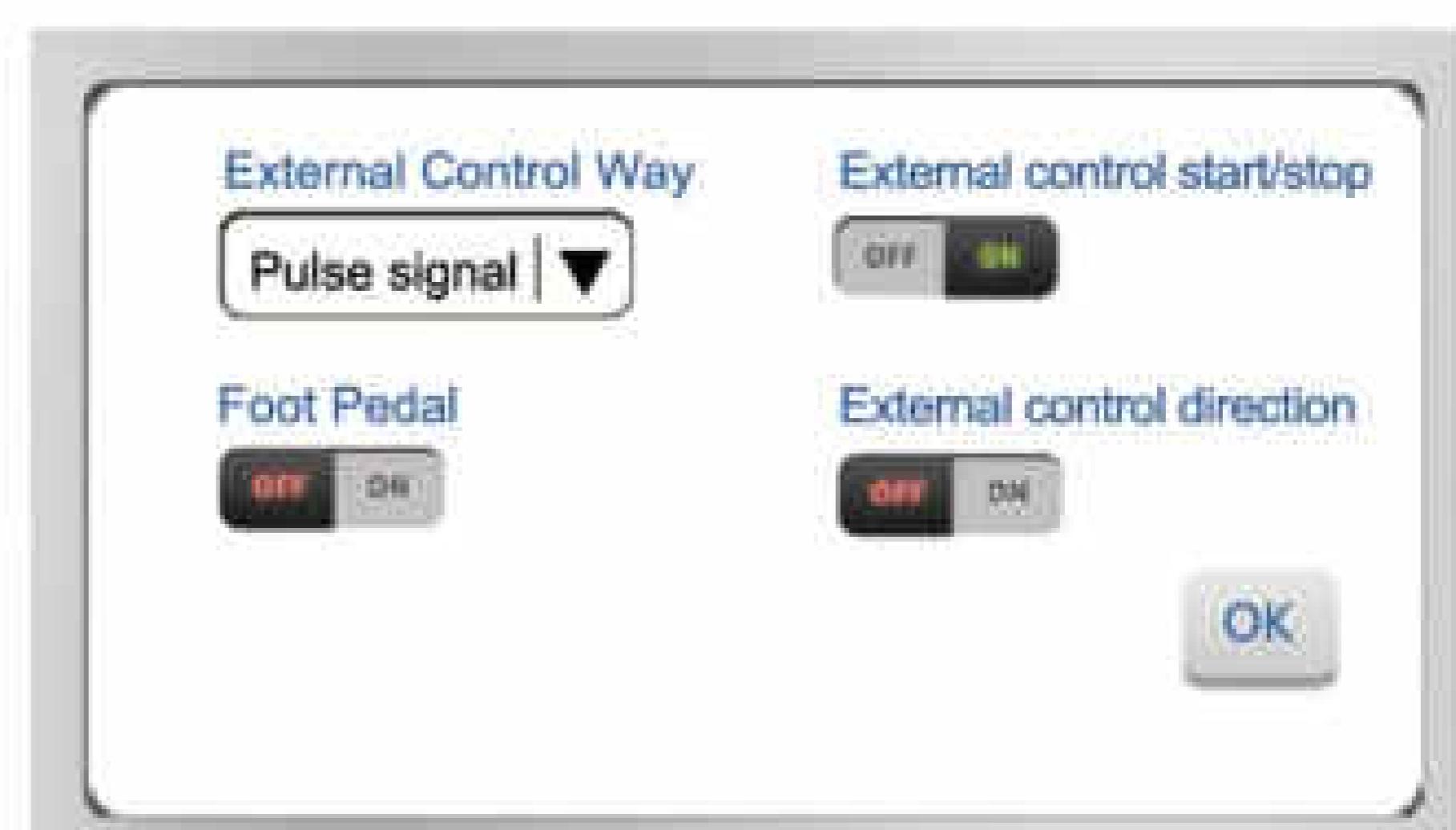
1. Analog signal input port: Choose the external control speed signal from the external control setting interface. Turn on the external control speed function, control the motor speed range through the analog signal.
2. Internal isolation 5VDC output.
3. External control start/stop,direction signal input port: active signal input.
4. R/S1 external control start/stop signal input port: passive signal input.
5. Motor running status output port: output current running status of the motor.
6. RS232 communication interface: choose RS232 in communication setting interface, this port is effective.
7. RS485 communication interface: choose RS485 in communication setting interface, this port is effective.



#### **V Series peristaltic pump external control setting interface.**

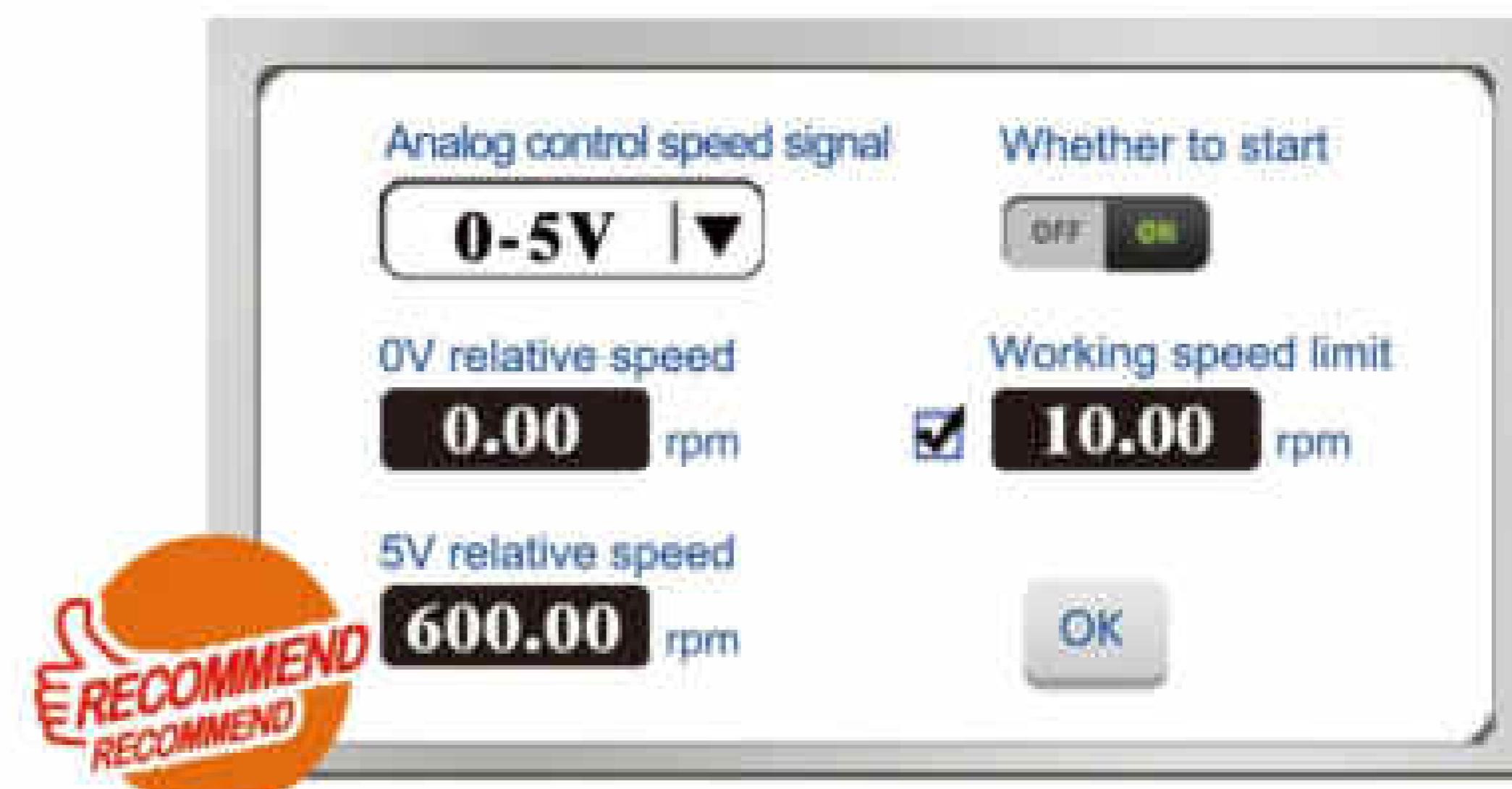
##### | Choose external control start/stop,direction signal

1. Can respectively set external control start/stop or reversing switch whether effective or not.
2. Can choose control mode according to requirement: pulse mode or level mode.
3. Can set the foot switch whether effective or not.
4. Can choose switch value signal's high level values according to customers' main control equipment: 5-24V universal.



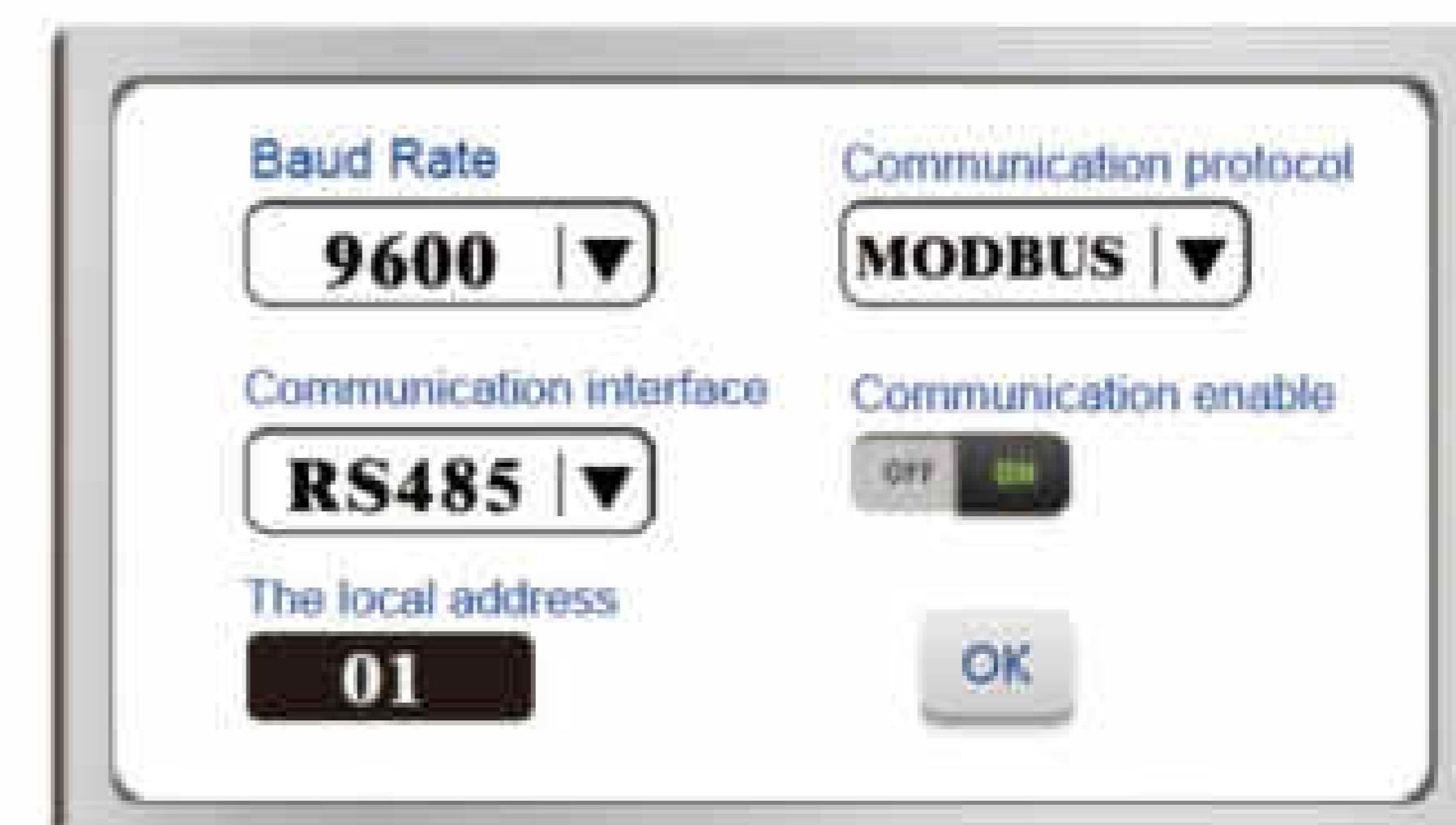
##### | Programmable external control speed setting

1. Can choose analog signal source according to requirements: 0-5V, 0-10V, 4-20mA.
2. When the signal source is chosen, can choose maximum speed and minimum speed which corresponding to the signal source's maximum value and minimum value according to actual demand, to reach userdefined rotate speed range purpose.
3. Working speed limit is at the situation that the linear relation of analog quantity signal and rotating speed keeps invariant, set peristaltic pump's maximum working rotate speed. This setting can avoid production accident caused by sudden change of transfer fluid amount with the sudden change of external analog signal.

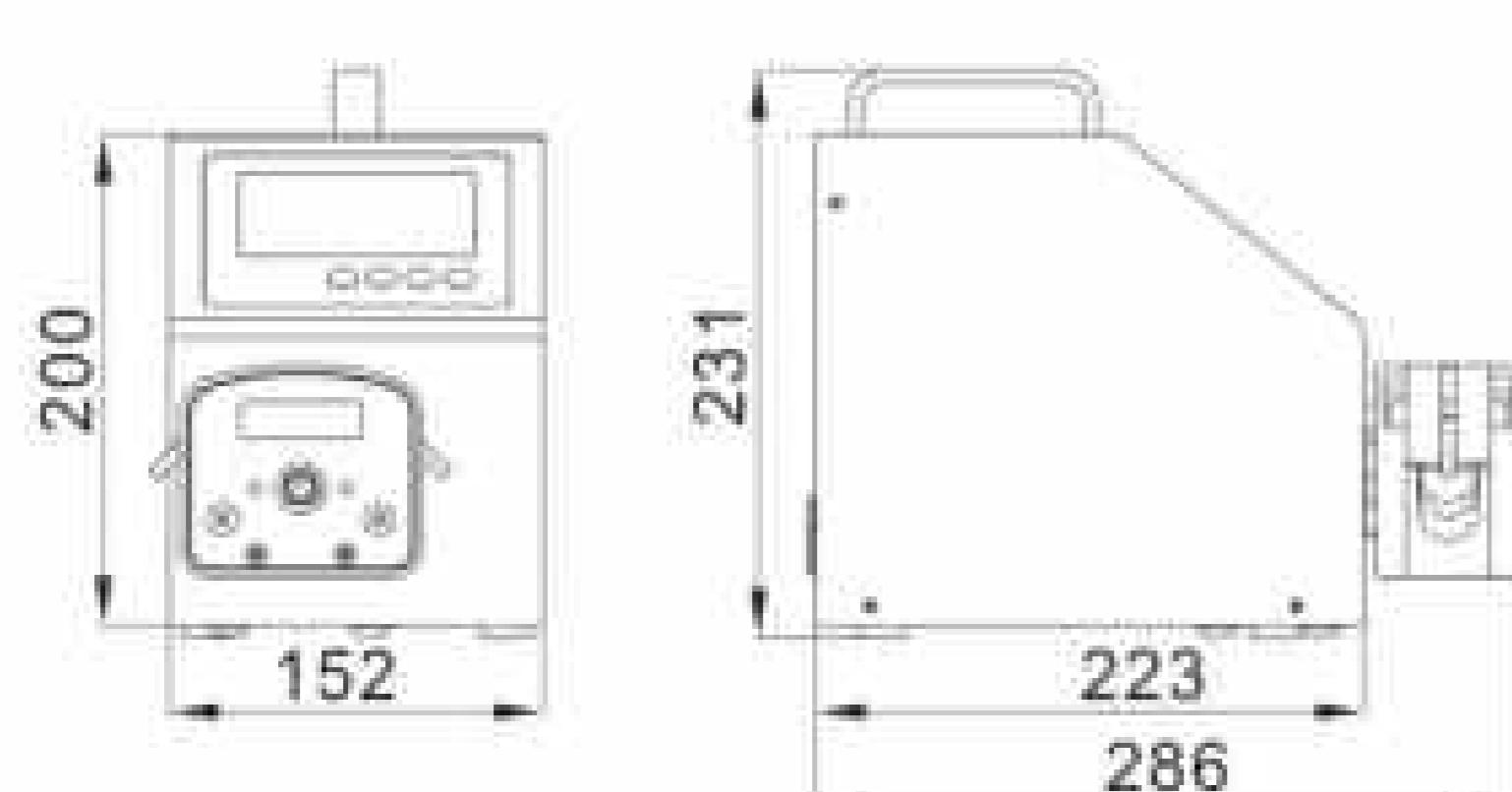


##### | Communication setting

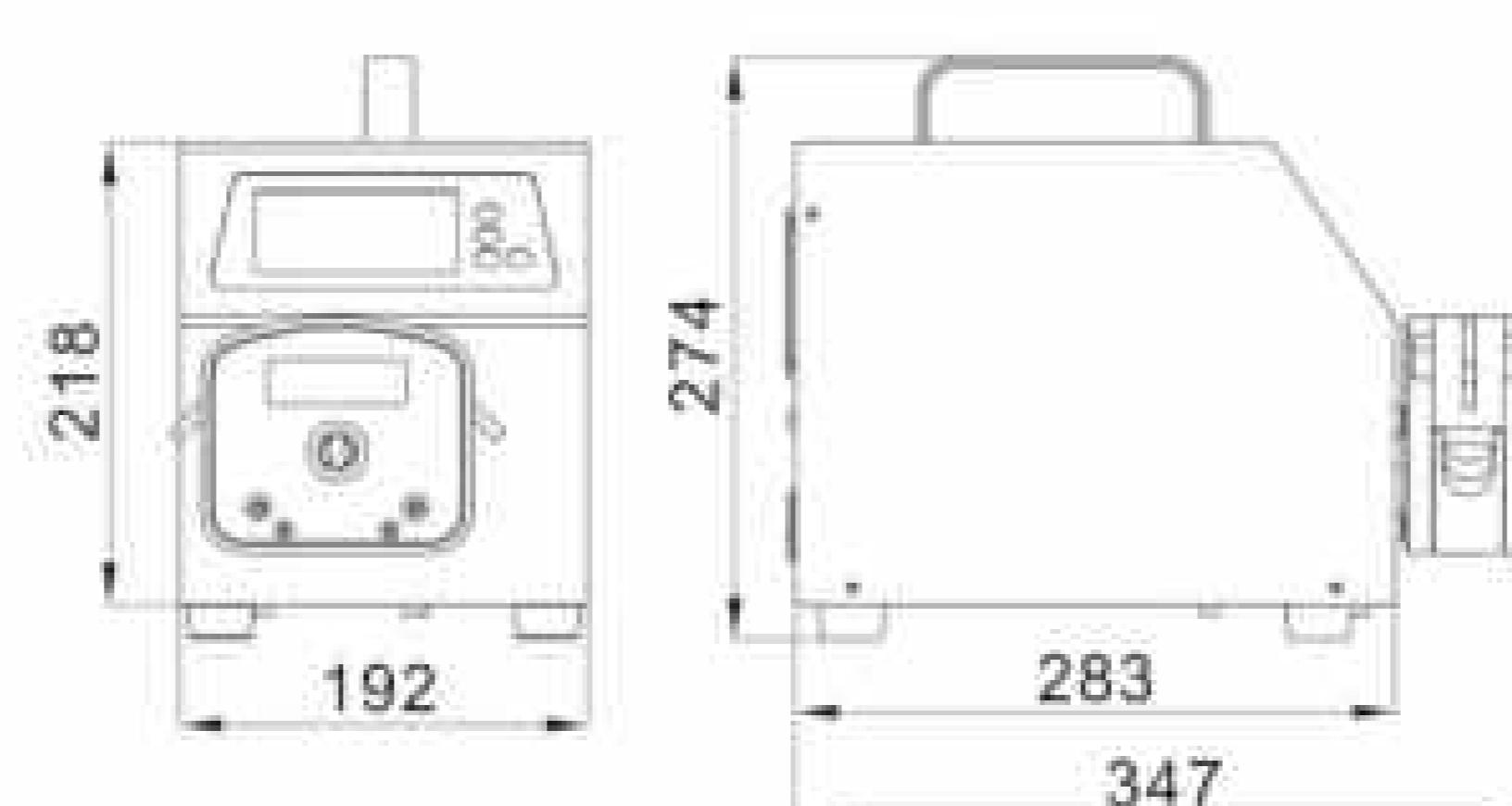
1. Support RS232 and RS485 interface, can be chosen in software interface.
2. Support various Baud rate : 2400bps, 4800bps, 9600bps, 19200bps.
3. Can choose standard modbus communication protocol or Shenzhen communication protocol to control, modbus communication protocol is suitable to match with industrial site HMI, PLC or other upper computer which support standard modbus communication protocol; Shenzhen communication protocol is suitable to match with single chip micro computer or upper computer on computer programme.



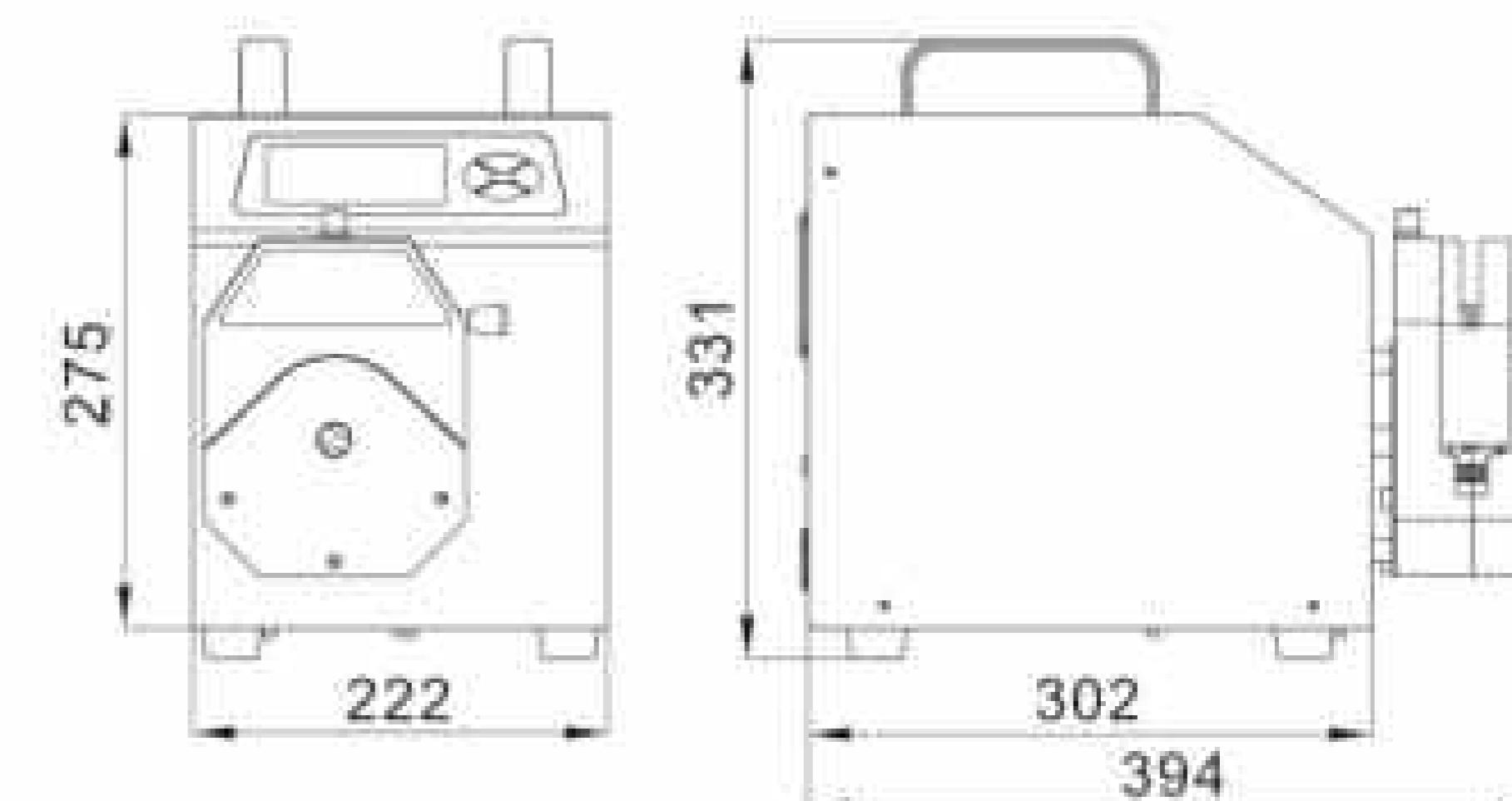
#### Dimension Drawing(Unit: mm)



V6-3L



V6-6L



V6-12L



## Flow Rates Peristaltic Pump

**LabV6-IV, LabF6-IV, LabN6-IV, LabM6-IV** Features



| With ABS engineering plastic housing, streamlined body design.

| Servo motor control, more strong and precise .

| Large flow rate range with UC25 pump head.

### Model Number

| LabV6-IV, LabF6-IV, LabN6-IV, LabM6-IV

### Typical Application

| Mainly for laboratory.

### Product Composition and Flow Rate Range

Model	Pump Head	Speed Range(rpm)	Tubing Size	Flow Rate (mL/min)
LabV6-IV	UC25	0.1-600	15#, 24#, 35#, 36#	0.3423~6663
LabF6-IV		0.1-600		0.3423~6663
LabN6-IV		0.1-600		0.3423~6663
LabM6-IV		0.1-600		0.3423~6663

### Technical Specifications

Outlet pressure	0.14~0.27Mpa	Drive dimension	261.4×157.3×236.9mm
Motor type	Closed-loop stepper motor	Drive weight	4.40kg
Communication interface	Rs232, RS485 communication	Power consumption	<80W
	MODBUS protocol	Condition temperature	0-40°C
Power supply	AC 220V±10% 50Hz/60Hz(standard)	Relative humidity	<80%
	AC 110V±10% 50Hz/60Hz(optional)	IP rate	IP31

Model	Display	Operating mode	External control signal	Motor Status Output Interface	Open cover stop running function
LabV6-IV	4.3"-industrial-true color LCD Screen	Touch screen + Mechanical keypad	External speed control signal: 0-5V, 0-10V, 4-20mA for option; Start/Stop: Passive switch signal, such as foot pedal; Active switch signal: 5-24V universal	open-collector output	Yes
LabF6-IV	4.3"-industrial-true color LCD Screen	Touch screen + Mechanical keypad	Start/Stop: Passive switch signal, such as foot pedal; Active switch signal: 5-24V universal	open-collector output	Yes
LabN6-IV	3.2"LCD Screen	Mechanical keypad	External speed control signal: 0-5V, 0-10V, 4-20mA for option; Start/Stop: Passive switch signal, such as foot pedal; Active switch signal: 5-24V universal	open-collector output	No
LabM6-IV	3 digital LED	Mechanical keypad	External speed control signal: 0-5V, 0-10V, 4-20mA for option; Start/Stop: Passive switch signal, such as foot pedal; Active switch signal: 5-24V universal	No	No



## Flow Rates Peristaltic Pump

LabN1-III, LabN3-III, LabN6-III

3 years warranty



### Suitable Pump Head



EasyPump Series  
(Pressure Adjustable)



EasyPump Series  
(Fixed Pressure)



EasyPump-PPS Series  
(Pressure Adjustable)



EasyPump-PPS Series  
(Fixed Pressure)

### Typical Application

- Special for university laboratory and research institute.
- Ion chromatography and titrator
- Pilot scale and industry production

### Features

- | 3.2" color LCD screen display.
- | Flow rate and motor speed display in same screen.
- | Timing function, time range 0.1s-9999 hours, can be used for simple dispensing function.

### Technical Specifications

Flow rate range	LabN1-III: 0.0053~775 mL/min LabN3-III: 0.0053~1808 mL/min LabN6-III: 0.0053~3100 mL/min	Start/stop, direction signal	Passive switch signal, such as foot pedal switch Active switch signal: 5-24V universal
Speed range	0.1-600 rpm	Communication interface	RS232, RS485 support MODBUS protocol (RTU mode)
Speed resolution	0.01 rpm	Output interface	Output motor working status (Open-Collector output)
Flow rate resolution	0.01 µl	Power supply	AC 220V±10% 50Hz/60Hz (standard) AC 110V±10% 50Hz/60Hz (optional)
Flow rate accuracy	<±0.5%	Drive dimension	323×157×237 mm (L×W×H)
Back suction angle	0-360°	Drive weight	4.40 kg
Outlet pressure	0.1Mpa (0.8-1.0mm wall thickness tubing) 0.1-0.27Mpa (1.6-2.4mm wall thickness tubing)	Power consumption	<50W
Motor type	Closed-loop stepper motor	Condition temperature	0-40°C
Display	Industrial grade 4.3" LCD color display	Relative humidity	< 80%
Control method	Mechanical keypad and digital knob	IP rate	IP31
Keypad lifetime	300,000 times		
External speed control signal	0-5V, 0-10V, 4-20mA		

### Product Composition and Flow Rate Range

Flow Rates Peristaltic Pump		Pump Head & Flow Rate (mL/min)		
		New Generation Easy Load Type Pump Head		
Drive&speed	Tubing	EasyPumpI/III 13", 14", 19", 16", 25", 17", 18"	EasyPumpII/IV 15", 24", 35", 36"	EasyPumpV/VI 13", 14", 19", 16", 25"
LabN1-III	0.1-150 rpm	0.0053~645	0.18~775	0.0053~295
LabN3-III	0.1-350 rpm	0.0053~1505	0.18~1808	0.0053~688
LabN6-III	0.1-600 rpm	0.0053~2580	0.18~3100	0.0053~1180



## Flow Rates Peristaltic Pump

### Suitable Pump Head

LabN1, LabN3, LabN6

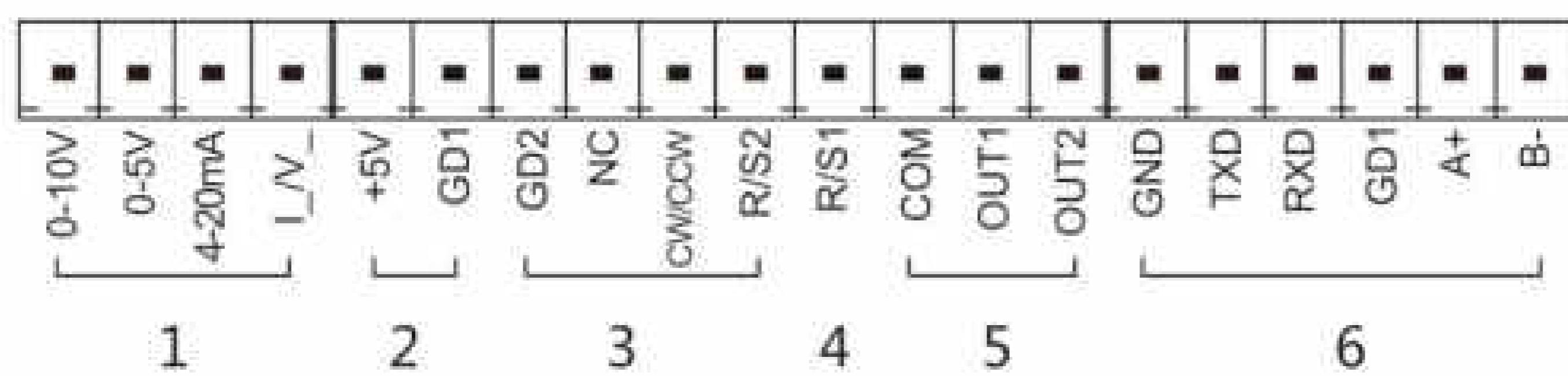
3 years warranty



#### Model Number

| LabN1, LabN3, LabN6

#### LabN Series External Control Schematic Diagram



YZ1515x



YZ2515X



AMC Series



MC Series

#### Features

- | 3.2" color LCD screen display.
- | Flow rate and motor speed display in same screen.
- | Timing function, time range 0.1s-9999 hours, can be used for simple dispensing function.

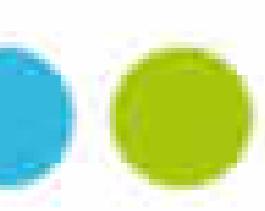
#### Typical Application

- | Special for university laboratory and research institute.
- | Ion chromatography and titrator
- | Pilot scale and industry production



LabN Series Interface and Keypad





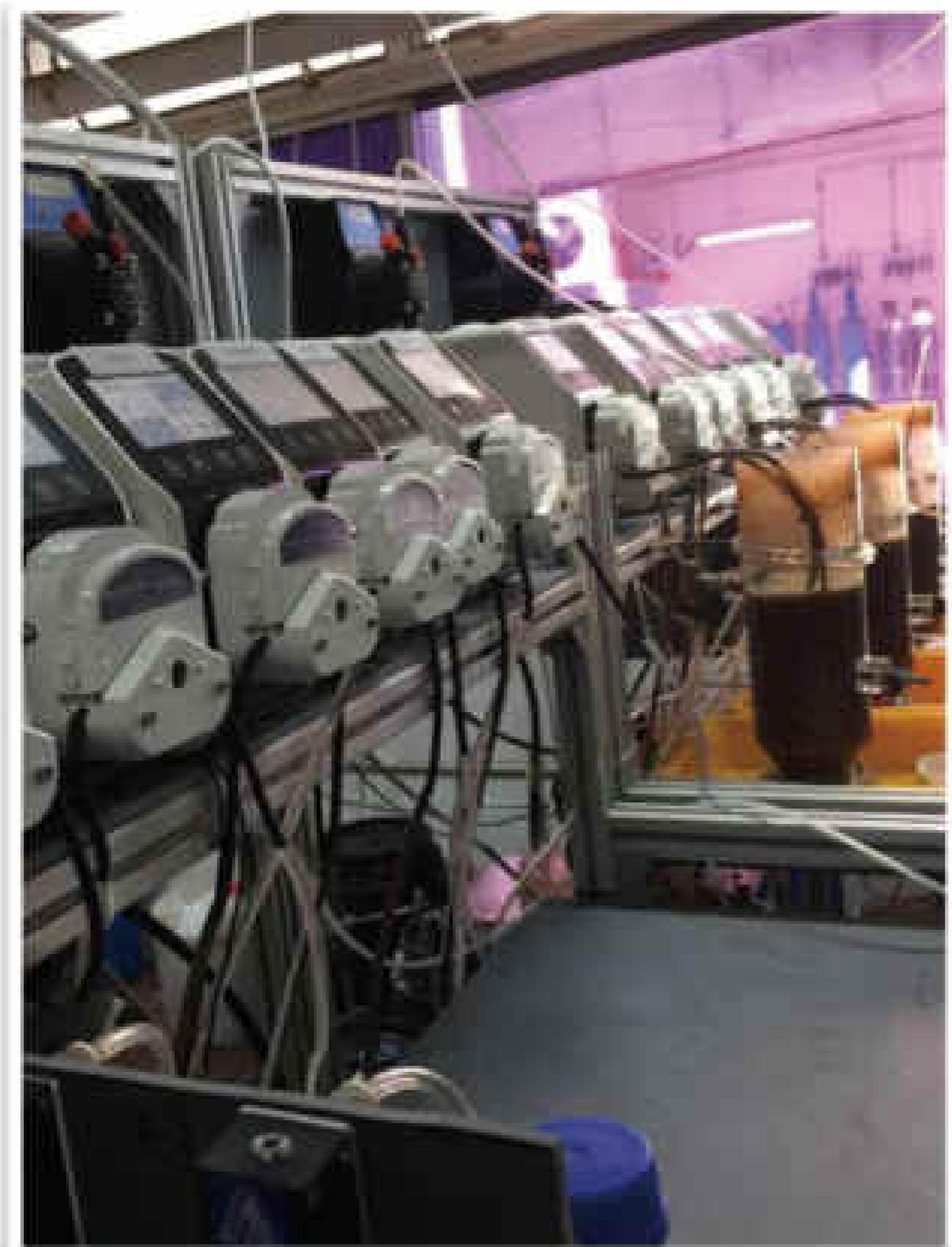
### Technical Specifications

Flow rate range	LabN1: 0.000166~570 mL/min LabN3: 0.000166~1330 mL/min LabN6: 0.000166~2280 mL/min	Start/stop, reversing signal	Passive switch signal, such as foot pedal Active switch signal: 5V,12V,24V for option
Speed resolution	0.1rpm	Communication interface	RS232, RS485 support Modbus protocol(RTU mode)
Back suction angle	0-360°	Output interface	Output motor working status (Open-Collector output)
Testing time range	0.1 s-9999 h		
Outlet pressure	0.8~1.0 mm wall thickness tubing: 0.1Mpa; 1.6~2.4mm wall thickness tubing: 0.1~0.27Mpa	Power supply	AC 220V±10% 50Hz/60Hz (standard) AC 110V±10% 50Hz/60Hz (optional)
Display	3.2" high definition LCD screen	Drive dimension	261.4×157.3×236.9mm
Control method	Digital knob and Mechanical keypad	Drive weight	4.40 kg
Keypad lifetime	300,000 times	Power consumption	<50W
External speed control signal	0-5V, 0-10V, 4-20mA for option	Condition temperature	0-40°C
Relative humidity	<80%	IP rate	IP31

### Product Composition and Flow Rate Range

Flow Rates Peristaltic Pump		Pump Head & Flow Rate (mL/min)			
		YZ1515x	YZ2515x	MC1~MC12(10)	MC1~MC12(6)
Drive&speed		Tubing	13", 14", 19", 16" 25", 17", 18"	15", 24"	Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm
LabN1	0.1-150 rpm	0.007~570	0.17~435	0.000166-49(working speed≤150rpm)	0.000185-65(working speed≤150rpm)
LabN3	0.1-350 rpm	0.007~1330	0.17~1015		
LabN6	0.1-600 rpm	0.007~2280	0.17~1740		
Drive&speed		Tubing	AMC1-AMC12(10)		AMC1-AMC12(6)
			Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm		
LabN1	0.1-150 rpm	0.0002-48(working speed≤150rpm)	0.0002-65(working speed≤150rpm)		

### Application



## Flow Rates Peristaltic Pump

3 years warranty

upgrade

N6-12L

N6-6L

N6-3L

N6-3L/EasyPump



### Features

- | 3.2-inch LCD display.
- | Ultra-quiet drive setting, precise control, small vibration and low noise.
- | Imported button control, menu interface, convenient for users to set various parameters at any time.
- | With timing dispensing function, various external control functions.

### Model Number

- | N6-3L/EasyPump
- | N6-3L/DZ25-3L
- | N6-6L/DZ25-6L
- | N6-12L/YZ35

**304**  
SS Housing

### Technical Specifications

Flow rate range	N6-3L: 0.211~3600 mL/min	Power supply	AC 220V±10% 50Hz/60Hz (standard)
	N6-6L: 0.3~6000 mL/min		AC 110V±10% 50Hz/60Hz (optional)
	N6-12L: 0.00069~12 L/min		N6-3L: <80W ; N6-6L: <180W ; N6-12L: <300W
Speed range	0.1~600 rpm	Communication interface	RS232, RS485 support MODBUS protocol (RTU mode)
Flow rate accuracy	<±0.5%	Motor type	Servo motor
Speed resolution	0.1rpm	Copy numbers	1-9999 times, setting '0' means unlimited
Fixed time dispensing Function	0.1s~9999h	Drive dimension (L×W×H)	N6-3L: 223×152×230mm N6-6L: 283×192×264mm N6-12L: 302×222×321mm
Control method	Mechanical keypad+Digital knob	Drive weight	N6-3L: 5.06kg; N6-6L: 7.88kg; N6-12L: 13.01kg
Display	3.2" high definition LCD screen	Relative humidity	<80%
Start/stop,direction signal	Passive switch signal, such as foot pedal switch Active switch signal: 5V, 12V and 24V for option	Environment temperature	0~40°C
External speed control signal	0~5V,0~10V,4~20mA for option	IP rate	IP31
Output interface	Output motor working status (Open-Collector output)	Back suction angle	0~360°

### Product Composition and Flow Rate Range

Drive	Motor Type	Pump Head	Tubing Size	Speed Range(rpm)	Flow Rate(mL/min)
N6-3L	Closed-loop stepper motor	EasyPump	13", 14", 19", 16", 25", 17" 18", 15", 24", 35", 36"	0.1~600	0.0053~3100
		DZ25-3L	15", 24", 35", 36"		0.211~3600
N6-6L		DZ25-6L	15", 24", 35", 36"		0.3~6000
N6-12L		YZ35	26", 73", 82"		0.69~12000



## Dispensing Peristaltic Pump

LabF1-III, LabF3-III, LabF6-III

3 years warranty



Suitable Pump Head



EasyPump Series  
(Pressure Adjustable)



EasyPump Series  
(Fixed Pressure)



EasyPump-PPS Series  
(Pressure Adjustable)



EasyPump-PPS Series  
(Fixed Pressure)

### Typical Application

- Medicine and chemical dispensing, such as oral liquid, diagnostic reagents.
- Cosmetic dispensing, such as perfume, essential oil.

### Features

- | Imported 4.3" industrial grade color LCD screen display, with touch screen control.
- | Can preset dispensing volume, dispensing time, pause time and copy numbers.
- | With intelligent calibration function and online micro adjusting function.
- | The pump can store 60 commonly used filling modes.
- | Back suction angle setting, avoid liquid drop off when the pump stops working.
- | Two working mode: Volume dispensing and speed dispensing (special for viscous liquid)
- | Can communicate with balance, closed-loop control.

### Technical Specifications

Flow rate range	LabF1-III: 0.0053~775 mL/min LabF3-III: 0.0053~1808 mL/min LabF6-III: 0.0053~3100 mL/min	Start/stop, direction signal	Passive switch signal, such as foot pedal switch Active switch signal: 5V, 12V and 24V for option
Speed range	0.1-600 rpm	Communication interface	RS232, RS485 support MODBUS protocol (RTU mode)
Speed resolution	0.01 rpm	Output interface	Output motor working status (Open-Collector output)
Flow rate resolution	0.01 µl	Power supply	AC 220V±10% 50Hz/60Hz (standard) AC 110V±10% 50Hz/60Hz (optional)
Flow rate accuracy	<±0.5%	Drive dimension	323×157×237 mm (L×W×H)
Back suction angle	0-360°	Drive weight	4.40 kg
Outlet pressure	0.1-0.27Mpa (1.6-2.4mm wall thickness tubing)	Power consumption	<50W
Motor type	Closed-loop stepper motor	Condition temperature	0-40°C
Display	Industrial grade 4.3" LCD color display	Relative humidity	< 80%
Control method	Touch screen and Mechanical keypad	IP rate	IP31
Keypad lifetime	300,000 times		
External speed control signal	5-24V universal		



### Product Composition and Flow Rate Range

Flow Rates Peristaltic Pump		Pump Head & Flow Rate (mL/min)		
		New Generation Easy Load Type Pump Head		
Tubing		EasyPumpI/III	EasyPumpII/IV	EasyPumpV/VI
		13", 14", 19", 16", 25", 17", 18"	15", 24", 35", 36"	13", 14", 19", 16", 25"
LabF1-III	0.1-150 rpm	0.0053~645	0.18~775	0.0053~295
LabF3-III	0.1-350 rpm	0.0053~1505	0.18~1808	0.0053~688
LabF6-III	0.1-600 rpm	0.0053~2580	0.18~3100	0.0053~1180

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.

### LabF6-III Filling Volume Reference Parameter(Media is water)

Drive	Pump Head	Tubing	Filling Volume (mL)	Filling Time(s)	Filling Accuracy (±%)	Output(pcs/min)	Motor Speed(rpm)
LabF6-III	EasyPump	13"	0.1	0.5	±5ul	40	204.083
		13"	0.3	0.7	1.5	35	426.251
		13"	0.5	1	0.8	30	516.081
		14"	1	2	0.5	20	517.152
		19"	2	1	1	30	446.724
		16"	3	1.5	0.8	24	446.479
		25"	5	1.2	1	27	454.919
		25"	7	1	0.5	30	457.705
		17"	10	1	1	30	303.426
		17"	15	1	0.8	30	461.273
		18"	20	1.2	0.5	27	518.945
		18"	30	1.2	0.8	27	462.725
		15"	50	2	0.5	20	461.595
		15"	80	2.5	0.5	17	427.274
		24"	100	3	0.5	15	446.583
		24"	16	1	0.5	30	443.540
		35"	30	1.2	1.0	27	454.877
		36"	150	4	0.6	12	447.940



## Dispensing Peristaltic Pump

LabF1, LabF3, LabF6

3 years warranty



- | Medicine and chemical dispensing, such as oral liquid, diagnostic reagents.
- | Cosmetic dispensing, such as perfume, essential oil.

### Accessories



- ① Filling Countersunk
- ② Filling Nozzle
- ③ Foot Pedal Switch

### Features

- | 4.3" industrial grade color LCD screen display, with touch screen control.
- | Can preset dispensing volume, dispensing time, pause time and copy numbers.
- | With intelligent calibration function and online micro adjusting function.
- | The pump can store 60 commonly used filling modes.
- | Back suction angle setting, avoid liquid drop off when the pump stops working.
- | Two working mode: Volume dispensing and speed dispensing (special for viscous liquid filling)
- | Can communicate with balance, closed-loop control.



### Handling Dispenser

- | Based on ergonomics engineering design
- | Elegant appearance

## Dispensing Peristaltic Pump

F1, F3, F6

3 years warranty

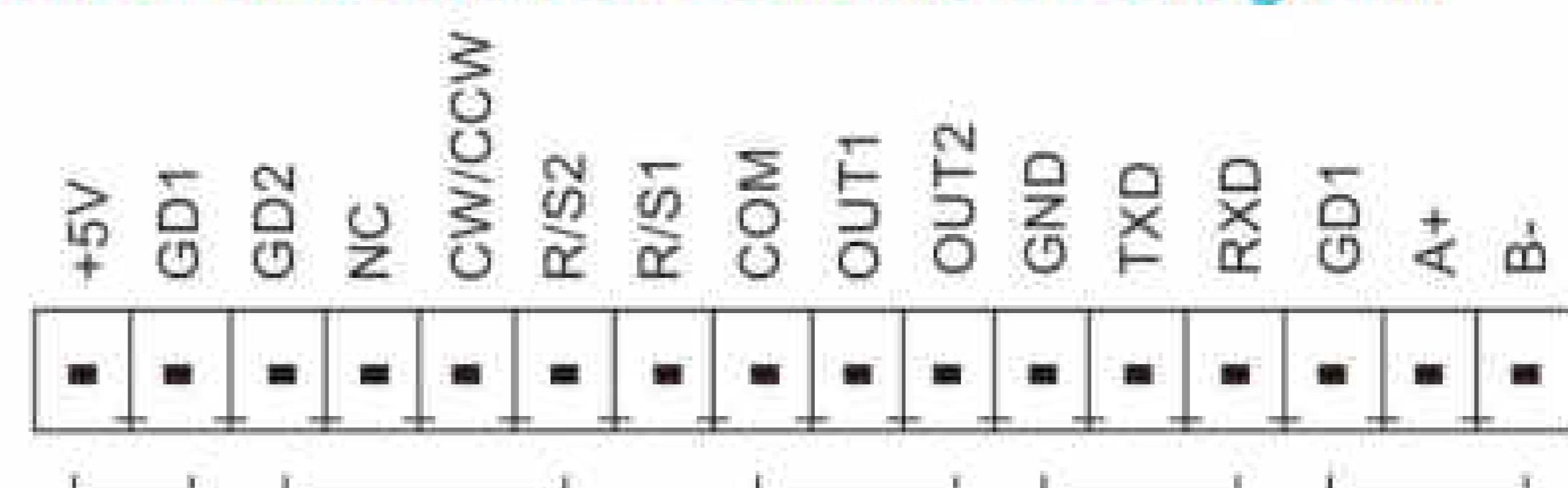


304  
SS Housing

### Model Number

| F1, F3, F6

### External Control Schematic Diagram

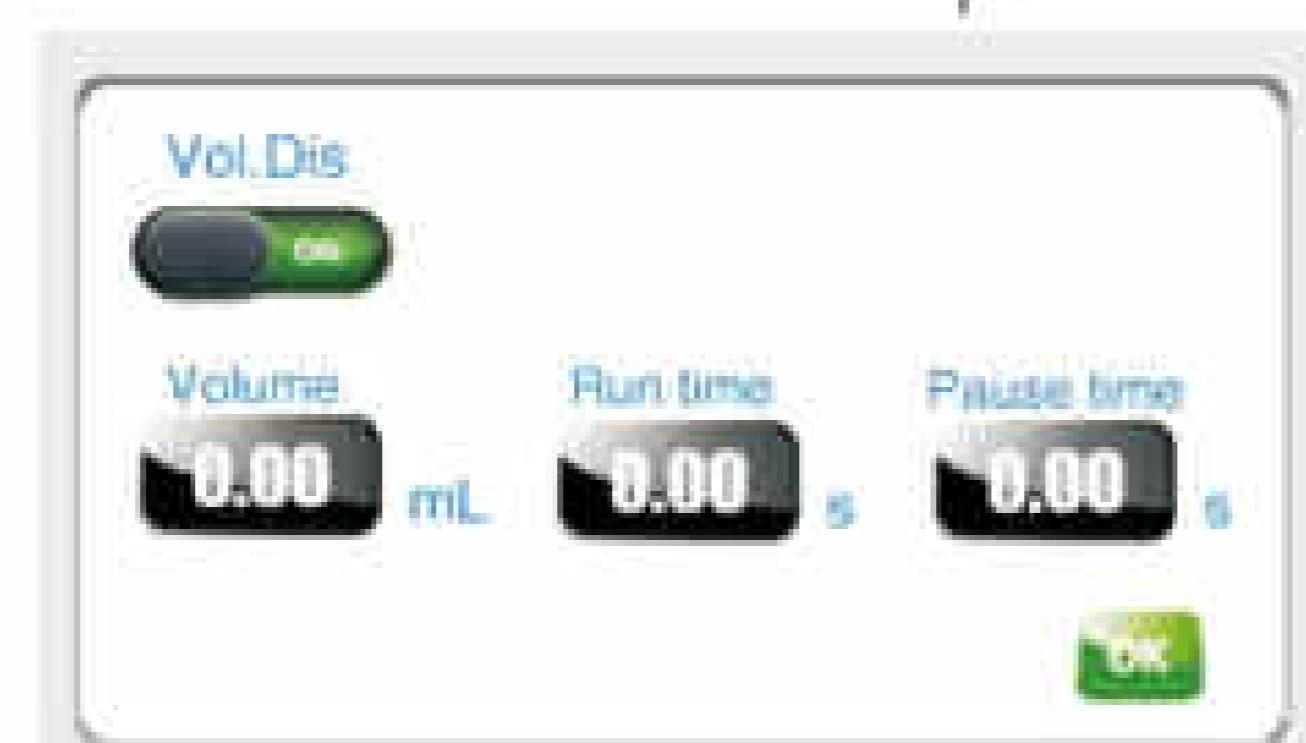
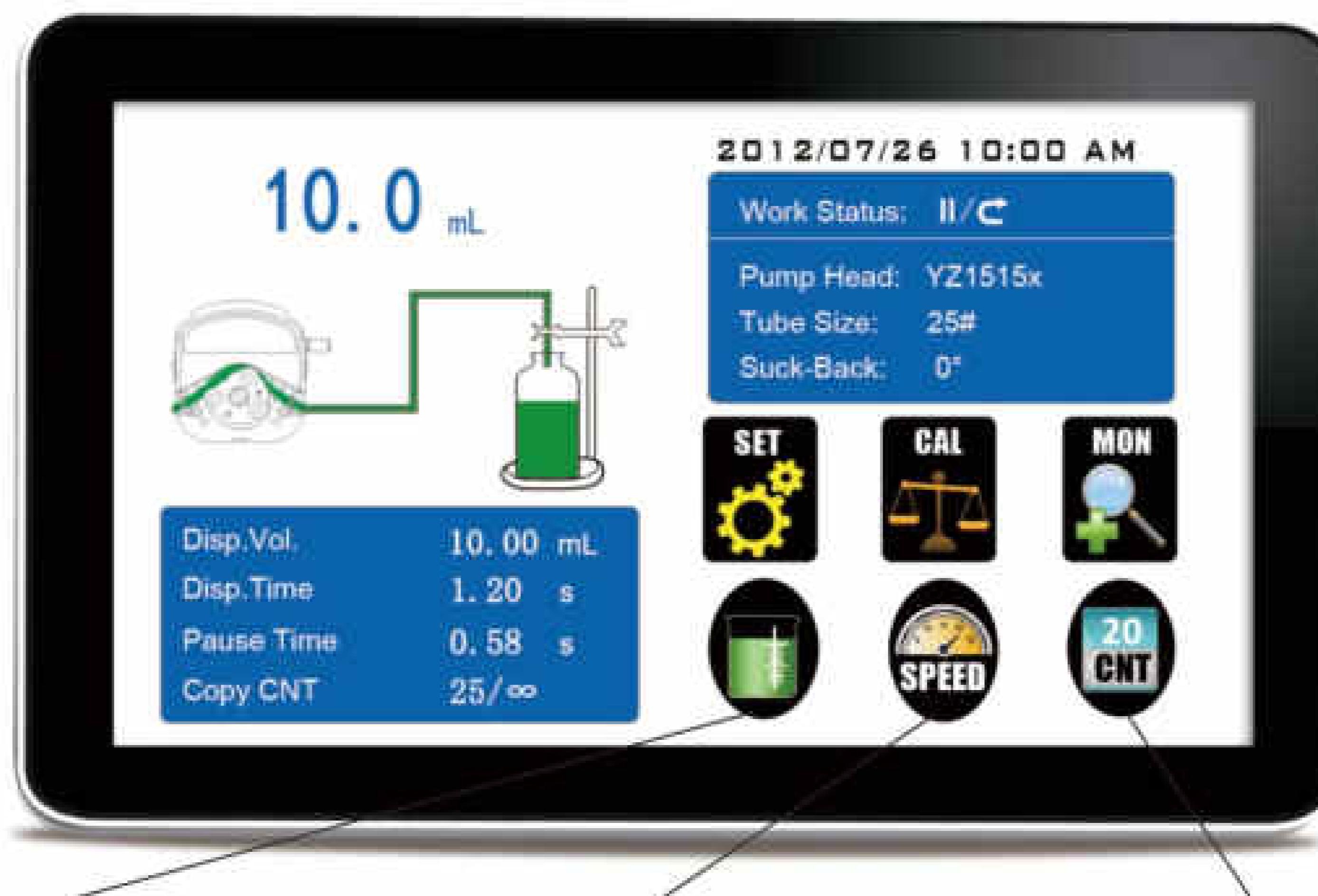


### Technical Specifications

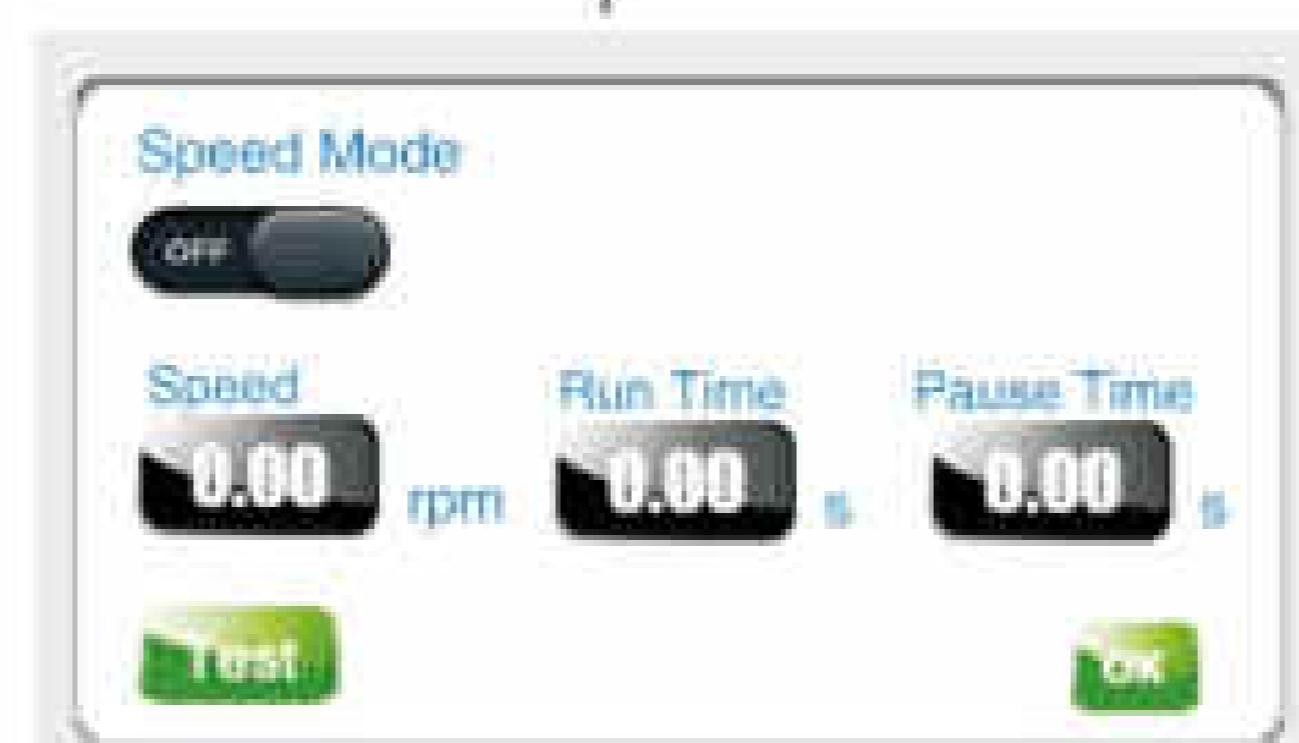
Flow rate range	LabF1/F1: 0.000166~570mL/min LabF3/F3: 0.000166~1330mL/min LabF6/F6: 0.000166~2280mL/min	Start/stop, direction signal	Passive switch signal, such as foot pedal switch; Active switch signal: 5-24V universal
Speed range	0.1-600rpm	Output interface	Output motor working status (Open-Collector output)
Speed resolution	0.01rpm	Communication interface	RS232, RS485 Modbus protocol (RTU mode)
Dispensing volume range	0.1-9999.99mL	Power supply	AC 220V±10% 50Hz/60Hz (Standard)
Dispensing volume resolution	0.01mL		AC 110V±10% 50Hz/60Hz (Optional)
Dispensing time	0.1-9999. 99s	Outlet pressure	0.1Mpa(0.8~1.0mm wall thickness tubing)
Pause time	0.1-9999. 99s	Drive dimension	0.1~0.27Mpa(1.6~2.4mm wall thickness tubing)
Time resolution	0.01s	(L×W×H)	LabF Series: 261.4×157.3×236.9 mm
Copy numbers	1-9999 times, setting '0' means unlimited	Drive weight	F Series: 212×152×243mm
Back suction angle	0-360°		LabF Series: 4.40 kg
Dispensing accuracy	<±0.5%	Power consumption	F Series: 4.20 kg
Motor type	Stepper motor	Condition temperature	<50W
Display	Industrial grade 4.3" color LCD display	Relative humidity	0-40°C
Control method	Touch screen and Mechanical keypad	IP rate	<80%
Keypad lifetime	300,000 times		IP31

### Product Composition and Flow Rate Range

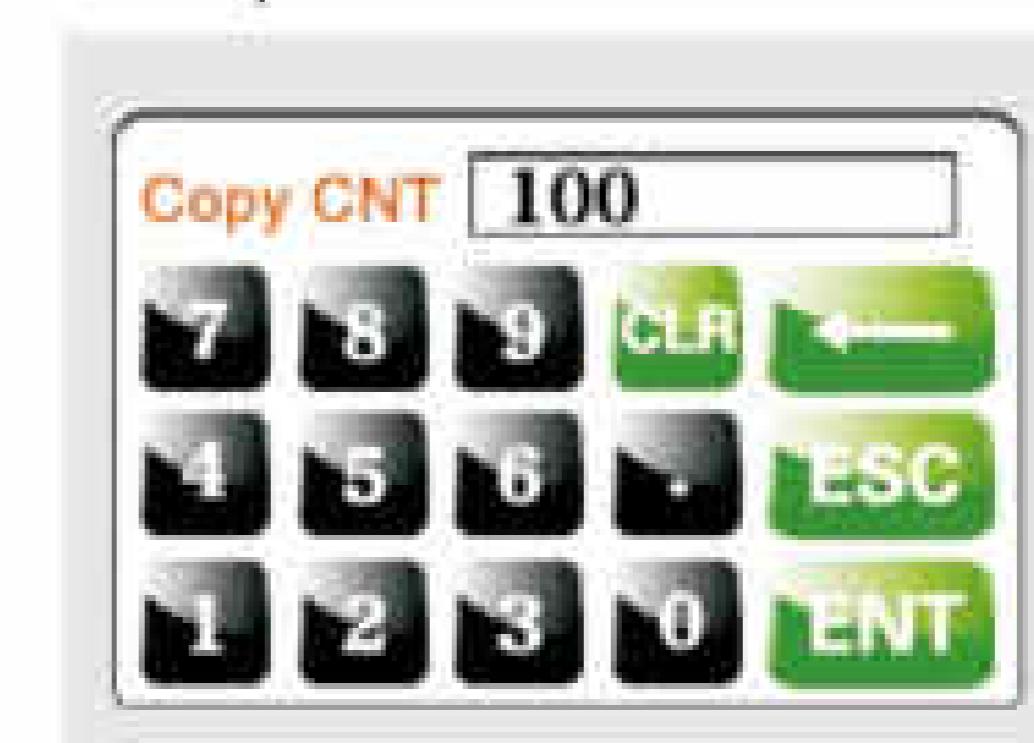
Flow Rates Peristaltic Pump		Pump Head & Flow Rate (mL/min)			
		YZ1515x	YZ2515x	MC1~MC12(10)	MC1~MC12(6)
Drive&speed	Tubing	13#, 14#, 19#, 16# 25#, 17#, 18#	15#, 24#	Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm	
LabF1	0.1-150 rpm	0.007~570	0.17~435	0.000166-49(working speed≤150rpm)	0.000185-65(working speed≤150rpm)
LabF3	0.1-350 rpm	0.007~1330	0.17~1015		
LabF6	0.1-600 rpm	0.007~2280	0.17~1740		
Drive&speed		AMC1-AMC12(10)		AMC1-AMC12(6)	
		Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm			
LabF1	0.1-150 rpm	0.0002-48(working speed≤150rpm)		0.0002-65(working speed≤150rpm)	



Volume dispensing interface



Speed dispensing interface



Repeat numbers interface

## Dispensing Peristaltic Pump



### Features

- | Suitable for large flow rate, high efficiency, high precision filling.
- | Closed-loop stepper motor drive, accurate control, strong driving force.
- | 304 stainless steel drive housing can support the filling line.
- | Two working mode: Voleme dispensing and speed dispensing  
(special for viscous liquid filling)

### Model Number

- | F6-3L/EasyPump
- | F6-3L/DZ25-3L
- | F6-6L/DZ25-6L
- | F6-12L/YZ35

### Technical Specifications

Flow rate range	F6-3L: 0.211~3600 mL/min F6-6L: 0.3~6000 mL/min F6-12L: 0.00069~12 L/min	Control method	Touch screen and Mechanical keypad
Speed range	0.1~600 rpm	Keypad lifetime	300,000 times
Speed resolution	0.01 rpm	Start/stop, direction signal	Passive switch signal, such as foot pedal switch
Dispensing volume range	0.1~9999.99 mL	Output interface	Active switch signal: 5~24V universal
Dispensing volume resolution	0.01 mL	Communication interface	Output motor working status (Open-Collector output)
Dispensing time	0.1~9999.99 s	Power supply	RS232, RS485 support Modbus protocol (RTU mode)
Pause time	0.1~9999.99 s		AC 220V±10% 50Hz/60Hz (Standard)
Time resolution	0.01 s		AC 110V±10% 50Hz/60Hz (Optional)
Copy numbers	1~9999 times, setting '0' means unlimited	Drive dimension	F6-3L: 223×152×231mm
Back suction angle	0~360°		F6-6L: 283×192×274mm
Outlet pressure	0.3 Mpa		F6-12L: 302×222×331mm
Dispensing accuracy	<±0.5%	Drive weight	F6-3L: 5.02kg; F6-6L: 7.85kg; F6-12L: 13.14kg;
Motor type	Closed-loop stepper motor	Power consumption	F6-3L:<80W ; F6-6L:<180W ; F6-12L:<300W
Display	Industrial grade 4.3" color LCD display	Condition temperature	0~40°C
		Relative humidity	<80%
		IP rate	IP31

### Product Composition and Flow Rate Range

Drive	Motor Type	Pump Head	Tubing Size	Speed Range(rpm)	Flow Rate(mL/min)
F6-3L	Closed-loop stepper motor	EasyPump	13", 14", 19", 16", 25", 17" 18", 15", 24", 35", 36"	0.1~600	0.0053~3100
		DZ25-3L	15", 24", 35", 36"		0.211~3600
F6-6L		DZ25-6L	15", 24", 35", 36"		0.3~6000
F6-12L		YZ35	26", 73", 82"		0.69~12000



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.

LabF6/F6 Filling Volume Reference Parameter(Media is water)							
Drive	Pump Head	Tubing	Filling Volume (mL)	Filling Time(s)	Filling Accuracy (±%)	Output(pcs/min)	Motor Speed(rpm)
LabF6/F6	YZ1515x YZ2515x	13"	0.1	0.5	±5ul	40	204.083
		13"	0.3	0.7	1.5	35	426.251
		13"	0.5	1	0.8	30	516.081
		13"	1	2	0.5	20	517.152
		14"	2	1	1	30	446.724
		14"	3	1.5	0.8	24	446.479
		19"	5	1.2	1	27	454.919
		16"	7	1	0.5	30	457.705
		25"/15"	10	1	1	30	303.426
		25"/15"	15	1	0.8	30	461.273
	EasyPump	25"/15"	20	1.2	0.5	27	518.945
		17"/24"	30	1.2	0.8	27	462.725
		17"/24"	50	2	0.5	20	461.595
		18"	80	2.5	0.5	17	427.274
		18"	100	3	0.5	15	446.583
F6-3L	EasyPump	13"	0.1	0.5	±5ul	40	204.083
		13"	0.3	0.7	1.5	35	426.251
		13"	0.5	1	0.8	30	516.081
		14"	1	2	0.5	20	517.152
		19"	2	1	1	30	446.724
		16"	3	1.5	0.8	24	446.479
		25"	5	1.2	1	27	454.919
		25"	7	1	0.5	30	457.705
		17"	10	1	1	30	303.426
		17"	15	1	0.8	30	461.273
		18"	20	1.2	0.5	27	518.945
		18"	30	1.2	0.8	27	462.725
		15"	50	2	0.5	20	461.595
		15"	80	2.5	0.5	17	427.274
		24"	100	3	0.5	15	446.583
F6-3L	DZ25-3L	24"	16	1	0.5	30	443.540
		35"	30	1.2	1.0	27	454.877
		35"	150	4	0.6	12	447.940
		36"	200	4	0.6	12	481.802
F6-6L	DZ25-6L	15"	80	4	0.4	12	396.800
		24"	150	4	0.4	12	440.700
		35"	200	3.2	0.5	14	439.540
		36"	300	3.5	0.5	13	473.208
F6-12L	YZ35	26"	150	3	0.5	15	423.254
		73"	300	3	0.5	15	457.805
		82"	500	3	0.5	15	458.451




**F6 Series Filling Accuracy Reference Parameter(Media is water)**

Drive	Pump Head	Tubing	Filling Volume	Filling Time	Actual Filling Volume(mL)												Filling Accuracy	
F6-3L	EasyPump I/III	13°	0.1mL	0.5s	0.1015	0.1013	0.1003	0.1013	0.1018	0.1004	0.1009	0.1014	0.1012	0.1008	-0.10%	1.80%		
			0.5mL	1.2s	0.5000	0.4996	0.5022	0.5011	0.4977	0.5018	0.5007	0.5005	0.4980	0.5017	-0.46%	0.44%		
			1mL	2.5s	1.0027	0.9996	0.9984	1.0044	1.0001	0.9980	1.0020	1.0025	0.9998	1.0000	-0.20%	0.44%		
			2mL	1s	2.0038	2.0023	1.9993	1.9979	1.9966	1.9960	1.9958	1.9957	1.9952	1.9948	-0.30%	0.19%		
			5mL	1.2s	5.0057	5.0045	5.0027	4.9994	4.9953	4.9896	5.0007	5.0100	5.0114	5.0090	-0.21%	0.27%		
			7mL	1s	7.00	7.02	7.02	7.03	7.00	7.01	6.99	7.00	6.99	6.99	-0.29%	0.43%		
		25°	10mL	1s	10.02	10.03	10.05	10.04	10.02	10.04	10.01	10.01	10.02	10.01	-0.10%	0.50%		
			20mL	1.2s	20.04	20.06	19.98	19.96	19.98	20.07	20.08	20.10	20.02	19.96	-0.30%	0.50%		
			30mL	1.2s	30.15	30.07	29.96	30.19	30.16	30.04	29.89	30.19	30.15	30.00	-0.37%	0.70%		
			50mL	2s	50.14	50.04	50.28	49.98	50.22	49.88	50.23	50.14	49.98	50.23	-0.24%	0.56%		
			80mL	2.5s	80.05	80.27	80.32	80.05	80.37	79.99	80.31	80.13	80.42	80.08	-0.37%	0.53%		
			100mL	3s	100.22	100.14	100.05	100.03	99.90	99.85	100.03	100.07	99.99	100.05	-0.28%	0.22%		
			99.79	99.92	99.82	99.72	99.86	100.00	99.96	100.02	99.97	99.90						
F6-6L	EasyPump II/IV	15°	16mL	1s	16.05	15.98	16.03	16.02	15.96	16.08	15.92	16.12	15.86	16.13	-0.69%	0.81%		
			20mL	1.2s	19.91	19.92	20.00	20.02	20.02	20.02	20.00	20.02	19.98	19.97	-0.45%	0.10%		
			30mL	1.2s	30.05	30.03	30.04	30.06	30.06	30.05	29.92	29.97	30.08	30.06	-0.27%	0.27%		
			50mL	2s	50.09	50.04	49.84	50.15	50.08	50.07	49.78	50.18	50.14	49.97	-0.44%	0.36%		
			150mL	4s	149.79	150.15	149.75	150.21	149.77	150.08	149.92	150.06	150.07	149.85	-0.36%	0.14%		
		35°	200mL	4s	149.88	149.46	150.03	149.59	149.97	149.62	149.93	149.81	149.82	149.91				
			200.22	200.07	200.15	200.26	200.20	200.20	199.94	200.13	200.02	200.22			-0.16%	0.13%		
			200.10	200.12	200.11	200.12	199.79	199.68	199.93	200.11	200.10	200.03						
			15°	16mL	1s	15.97	15.97	16.00	16.06	15.97	15.92	15.96	16.02	16.01	15.97	-0.50%	0.50%	
			24°	30mL	1.2s	29.98	30.12	30.20	30.29	30.06	29.94	30.11	30.18	30.02	29.99	-0.20%	1.00%	
F6-3L	DZ25-3L	35°	150mL	4s	149.50	149.50	150.10	150.00	149.80	149.00	149.70	149.50	150.10	149.60	-0.15%	0.60%		
			149.00	149.90	149.70	149.10	149.50	150.00	150.10	150.10	149.60	149.40						
		36°	200mL	4s	199.70	200.30	200.10	200.30	200.00	200.00	200.70	200.80	200.70	200.40	200.50	200.20	-0.67%	0.07%
			200.30	200.00	200.30	200.80	200.90	200.70	200.80	200.40	200.50	200.20						
F6-6L	DZ25-6L	15°	80mL	4s	80.2	80.0	80.3	80.2	80.1	80.1	80.2	80.1	80.2	80.1	-0.125%	0.375%		
			80.1	79.9	80.1	79.9	80.0	80.1	19.9	80.1	80.1	80.1	80.0					
		24°	150mL	4s	149.9	150.2	150.0	150.1	150.0	150.3	150.0	150.1	150.3	150.0	-0.067%	0.200%		
			149.9	150.1	150.0	150.0	150.1	150.0	150.1	149.9	150.2	150.2	150.0					
F6-12L	YZ35	35°	200mL	3.5s	199.7	199.9	200.2	200.2	200.2	199.6	199.8	199.8	200.1	199.9	-0.400%	0.100%		
			199.5	199.2	199.5	199.9	199.5	199.3	199.8	199.3	199.6	199.9						
		36°	300mL	3.5s	300.4	300.1	300.3	300.3	300.4	300.1	300.3	300.4	300.6	300.2	-0.167%	0.200%		
			300.2	300.0	300.1	300.2	300.2	299.9	299.5	300.5	300.5	300.6						
F6-12L	YZ35	26°	150mL	3s	149.3	150.3	149.6	150.2	150.5	150.1	150.5	150.1	150.5	150.0	-0.47%	0.33%		
			150.4	149.9	150.4	150.0	150.3	149.8	150.3	149.9	150.4	150.0						
		73°	300mL	3s	299.9	299.8	300.0	300.1	300.4	300.2	300.4	300.4	300.6	300.5	-0.07%	0.27%		
		82°	500mL	3s	500.0	497.8	499.7	498.3	498.4	499.5	498.2	499.7	499.2	498.4	-0.44%	0.38%		



## Low Pulsation Dispensing Peristaltic Pump



**Model Number | IF3**

### Dimension Drawing (Unit: mm)

#### Features

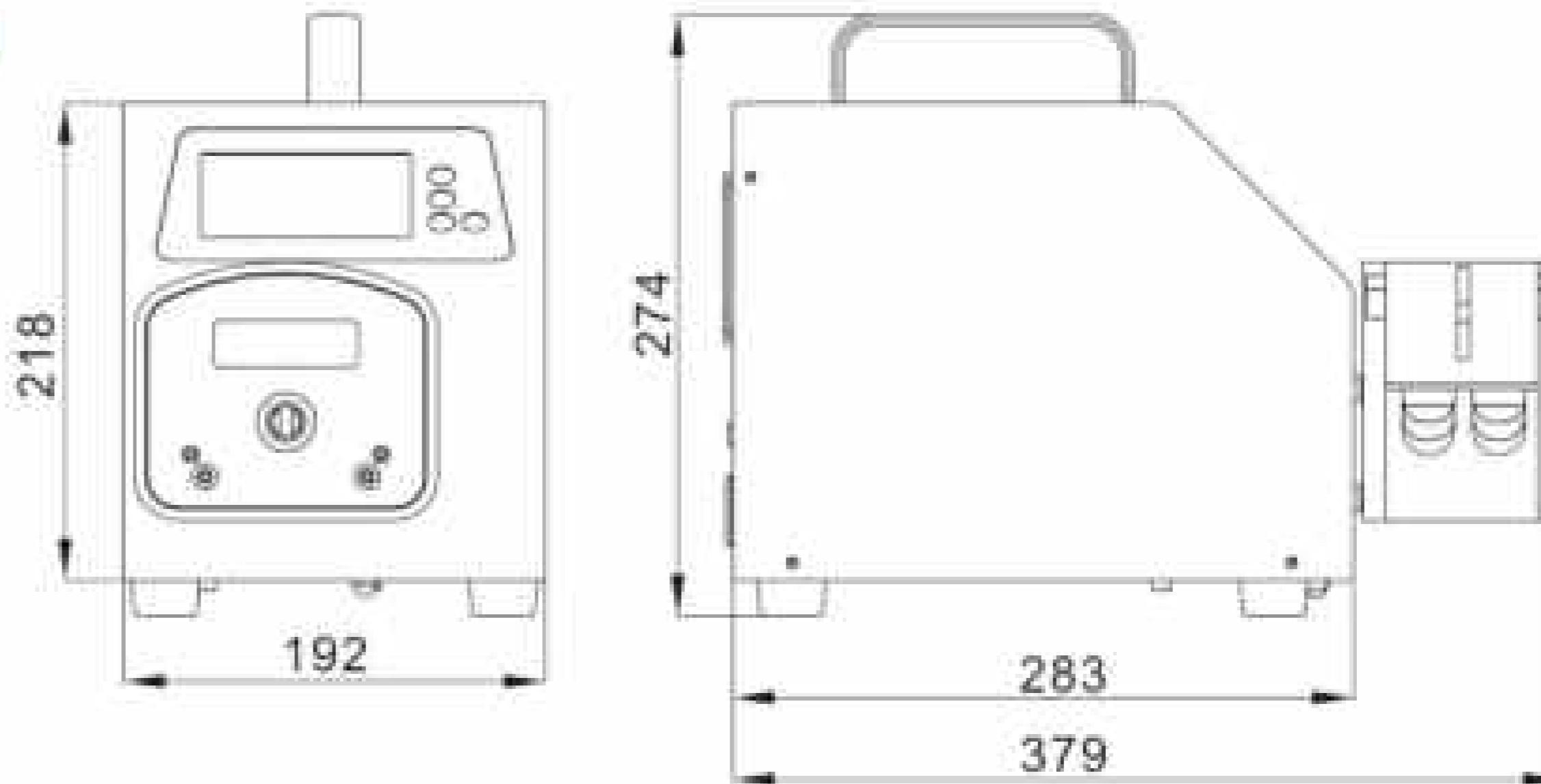
Servo motor drive, high precision, low pulsation dispensing peristaltic pump.

The low pulsation pump head is special for high precision filling. Through the phase difference between the two sets of rollers, make the fluid peaks and valleys complementary, then reduce the pulsation of the fluid.

Adaptive pressure tubing space, extend the tubing lifetime effectively.

Achieving high precision dispensing of micro flow rate.

New flow rate mode, can be used for continuous transferring.



#### Product Composition and Flow Rate Range

Drive	Motor Type	Pump Head	Tubing	Speed Range(rpm)	Flow Rate(mL/min)
IF3	Closed-loop stepper motor	DY15	13", 14", 19", 16", 25", 17", 18"	0.1-350	0.01~3337
		DY25	15", 24", 35", 36"		0.42~4340

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.

#### Filling Volume Reference Parameter(Media is water)

Tubing	Filling Volume	Filling Time	Actual Filling Volume(mL)										Filling Accuracy	
			0.5003	0.5010	0.4982	0.5015	0.5015	0.5010	0.5014	0.5005	0.4981	0.4998	-0.37%	0.32%
14"	0.5mL	0.5s	0.5025	0.4983	0.5024	0.5021	0.5020	0.5004	0.5005	0.4997	0.4977	0.5008	-0.44%	0.42%
			1.0037	1.0000	1.0026	1.0003	1.0031	1.0015	1.0000	1.0007	1.0023	1.0035		
14"	1mL	1s	1.0002	1.0020	0.9968	1.0010	0.9986	1.0026	1.0030	1.0029	1.0023	1.0017	-0.58%	0.60%
			2.0020	2.0060	2.0039	2.0037	2.0047	1.9944	2.0062	2.0040	1.9951	2.0060		
14"	2mL	1s	2.0036	1.9940	2.0024	2.0086	1.9946	2.0005	1.9951	2.0068	1.9971	1.9965	-0.33%	0.31%
			3.0058	2.9935	3.0092	3.0008	2.9927	3.0072	3.0046	2.9914	3.0040	3.0000		
19"	3mL	1s	2.9902	3.0048	3.0008	2.9919	2.9984	3.0012	3.0084	2.9915	2.9990	3.0051	-0.20%	0.40%
			5.0215	4.9982	5.0145	5.0038	4.9864	5.0183	4.9962	5.0227	5.0158	4.9806		
16"	5mL	1s	5.0248	5.0070	4.9861	5.0108	4.9995	5.0080	5.0044	4.9868	5.0231	4.9977	-0.47%	0.13%
			10.02	10.04	10.00	9.98	10.02	10.03	10.04	10.04	10.01	9.99		
25"	10mL	1s	10.00	10.02	10.02	10.04	9.99	9.98	10.00	10.04	10.02	10.03	-0.57%	0.20%
			15.02	14.97	14.97	14.94	15.00	15.00	14.94	14.95	14.96	14.99		
25"	15mL	1s	14.96	14.95	14.96	14.99	14.98	14.94	14.93	14.93	14.98	14.96	-0.39%	0.50%
			29.92	30.01	29.99	29.91	29.83	29.86	29.91	29.91	29.91	29.89		
17"	30mL	1s	29.88	29.96	30.03	30.06	30.02	30.06	29.96	29.96	29.96	29.83	-0.20%	0.30%
			99.80	99.90	99.80	99.90	100.00	100.10	100.10	100.00	100.10	100.00		
18"	100mL	2.5s	99.80	100.00	100.10	100.20	99.90	100.10	100.00	100.30	100.10	100.10	-0.60%	0.10%
			9.97	10.01	9.96	9.98	10.01	9.96	9.97	9.99	9.96	9.96		
15"	10mL	1s	10.00	9.94	9.97	10.00	9.96	9.97	10.00	10.00	10.01	9.97	-0.47%	0.13%
			29.90	29.80	30.10	29.90	29.90	30.00	29.90	29.90	30.00	29.90		
24"	30mL	1s	29.90	29.90	29.90	29.90	29.90	29.80	30.00	29.90	29.90	30.00	-0.43%	0.43%
			69.80	69.90	69.90	69.90	69.70	70.10	70.00	69.70	69.90	69.90		
35"	70mL	1.2s	69.90	70.10	70.00	69.90	70.30	69.70	70.10	69.70	69.70	69.90	-0.20%	0.10%
			99.80	99.90	99.80	99.80	100.00	99.90	99.90	99.90	99.90	99.90		
36"	100mL	2s	99.80	99.90	99.90	99.90	100.00	100.10	99.80	100.10	99.90	99.90	-0.67%	0.33%
			99.80	99.90	99.90	99.90	100.00	100.10	99.80	100.10	99.90	99.90		



## Desktop Filling System

KF300



KF300+MiniPump



The control unit

3 years warranty

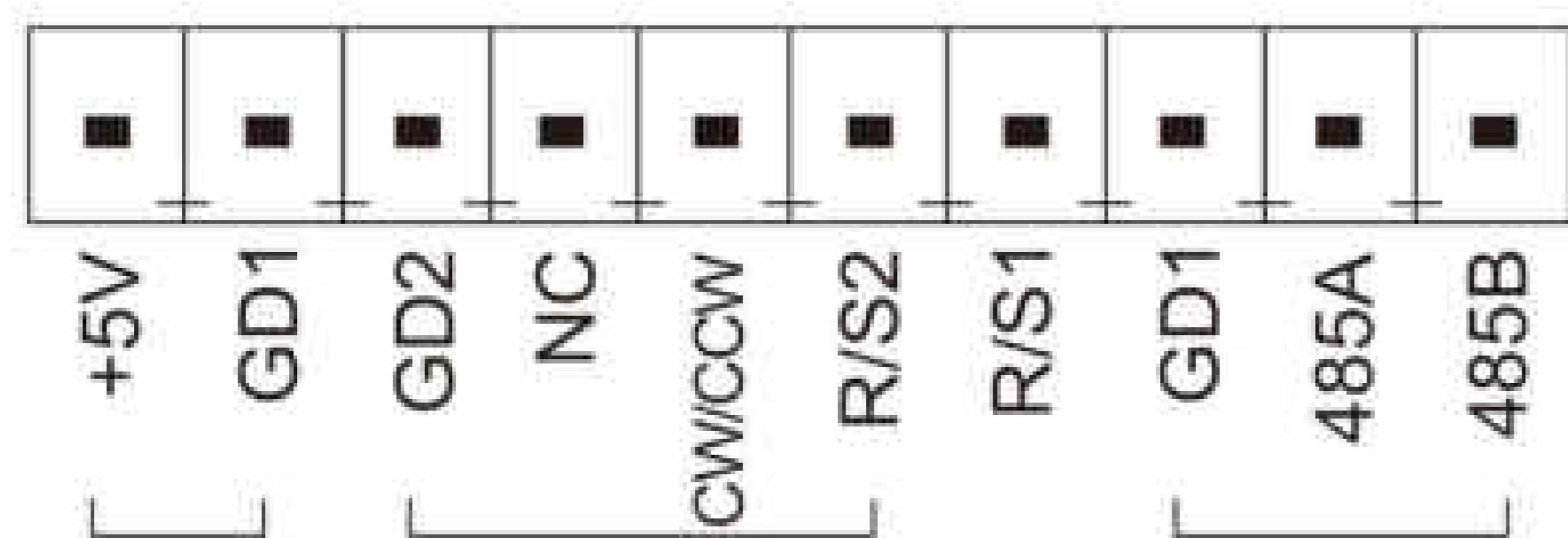
### Features

- Integrated design, a controller can control 1-32 units.
- Compact structure, compact size, beautiful appearance and saving space
- Suitable for high precision micro liquids filling in laboratory.

### Typical Application

- Laboratory liquid distribution
- Diagnostic reagent components
- Medium dispensing

## External Control Schematic Diagram



KF300+HandyPump

### Technical Specifications

Speed range	1-300 rpm	Control mode	Touch screen and Mechanical keypad
Filling volume	0.01-9999.99 ml	Start/stop, direction signal	Passive switch signal, such as :foot pedal switch; Active switch signal, 5-24V universal
Dispensing time	0.1-9999.99 s	Output interface	Output motor working status (Open-collector output)
Interval time	0.1-9999.99 s	Communication interface	RS485 support Modbus protocol (RTU mode)
Volume resolution	0.01 ml	Power supply	AC 220V±10% 50Hz/60Hz(standard) AC 110V±10% 50Hz/60Hz (optional)
Time resolution	0.01 s	Condition Temperature	0-40°C
Copy numbers	1-9999 times,0 represent unlimited	Relative humidity	<80%
Back suction angle	0-360°	IP rate	IP31
Filling accuracy	<±0.5%		
Filling units	1-32 units		
Display	4.3"Industrial grade –color LCD display		
Keypad lifetime	300,000 times		



## Split Type Filling System



**3 years warranty** **CF600II**

**304**  
SS Housing

### Features

- | Split design, adding or deleting filling units freely.
- | One controller can control 1-16 filling units.
- | Each filling unit can receive stop filling signal when bottle absent.
- | Controller screen display the working status of the filling units.

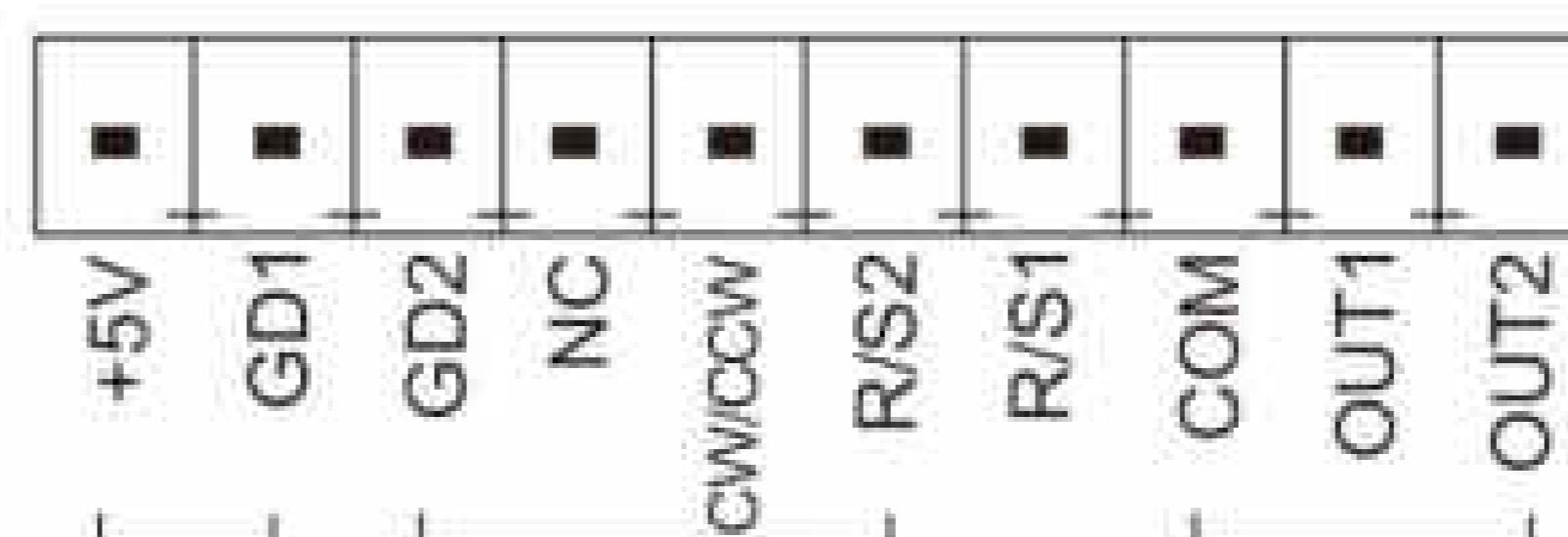
### Model Number

- | CF600, CF600 Plus, CF600II, CF600 PlusII

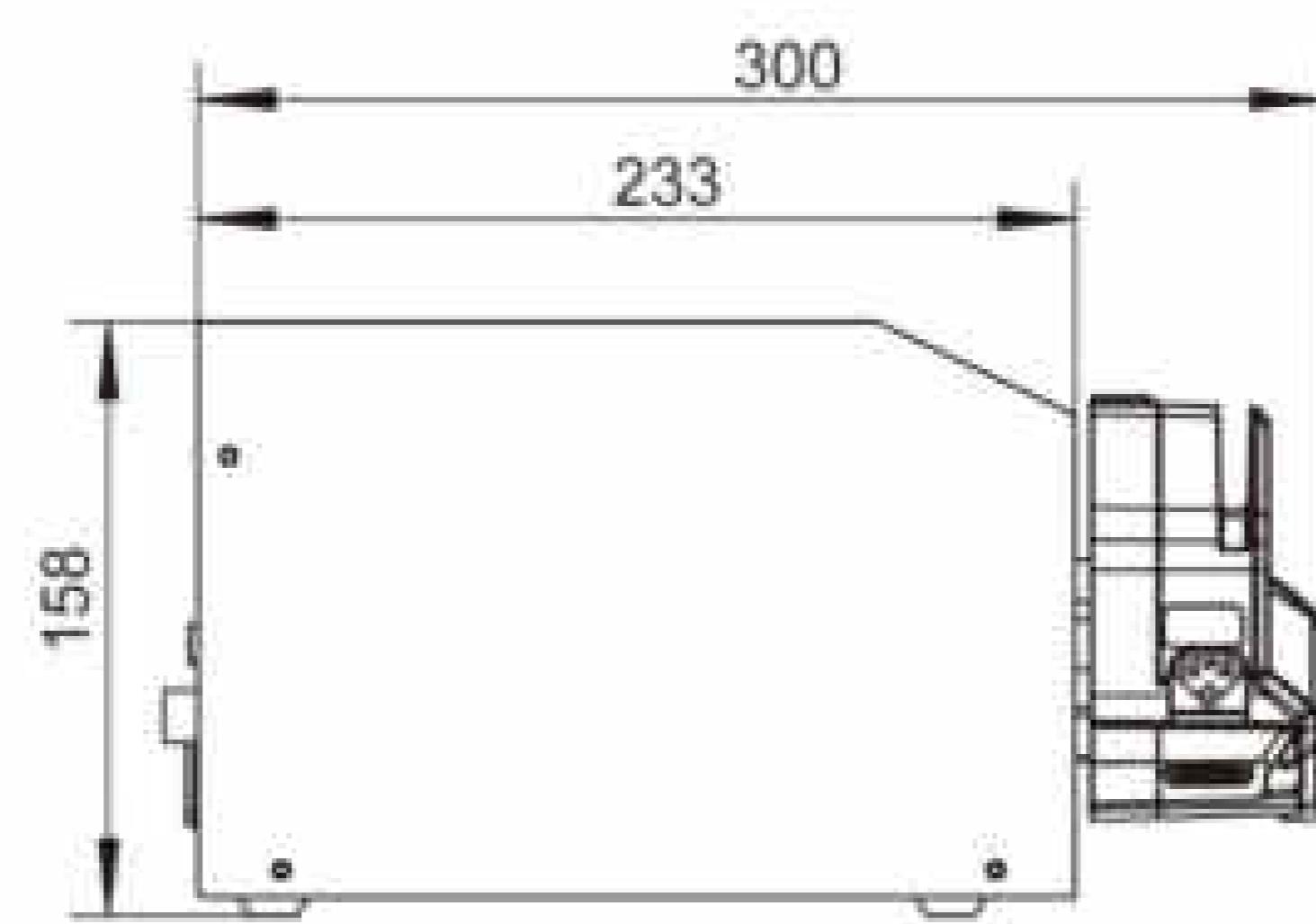
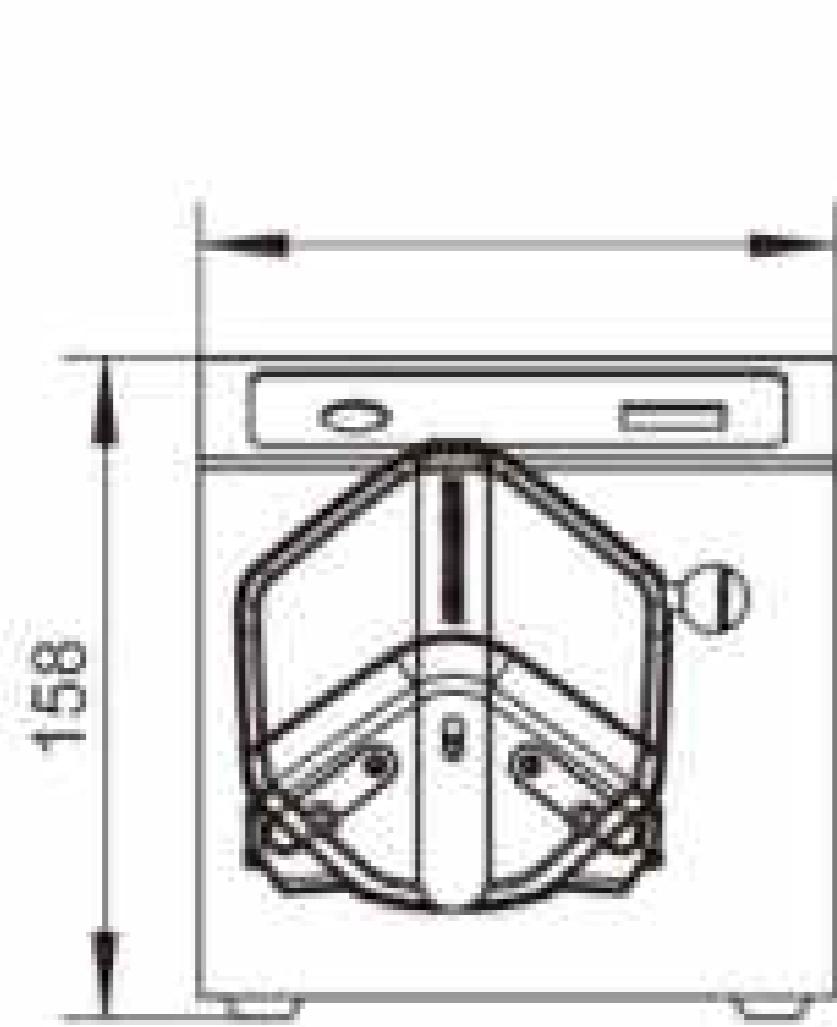
### Typical Application

- | Laboratory dispensing | Industry filling

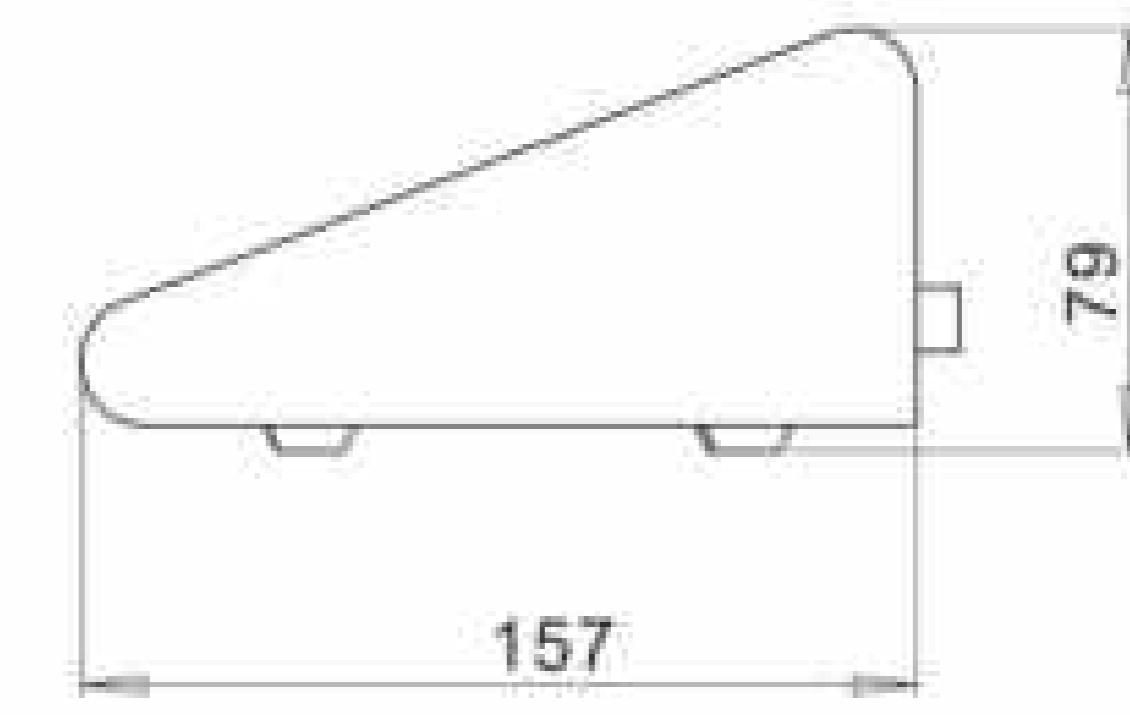
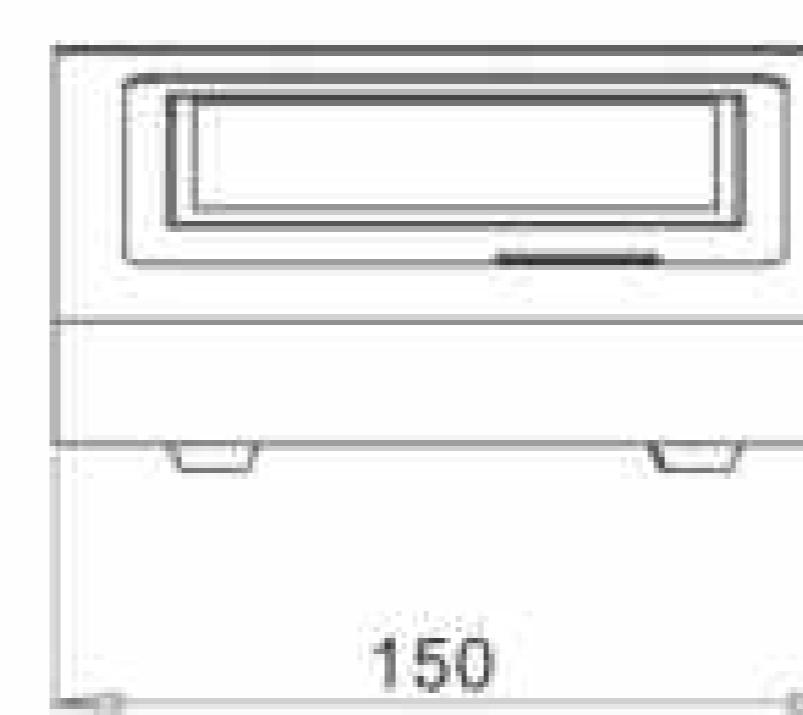
### External Control Schematic Diagram



### Dimension Drawing (Unit: mm)



Drive Dimension Drawing



Controller Dimension Drawing



Filling Unit ①

Filling Unit ②

• • •

Filling Unit ⑯

## Split Type Filling System

**CF350**

3 years warranty



### Features

- | Servo motor drive, precision control
- | Split type design, space-saving, easy installation.
- | Use low pulsation pump head to reduce the pulsation of the fluid effectively.
- | Suitable for micro volume high precision filling.

### Model Number

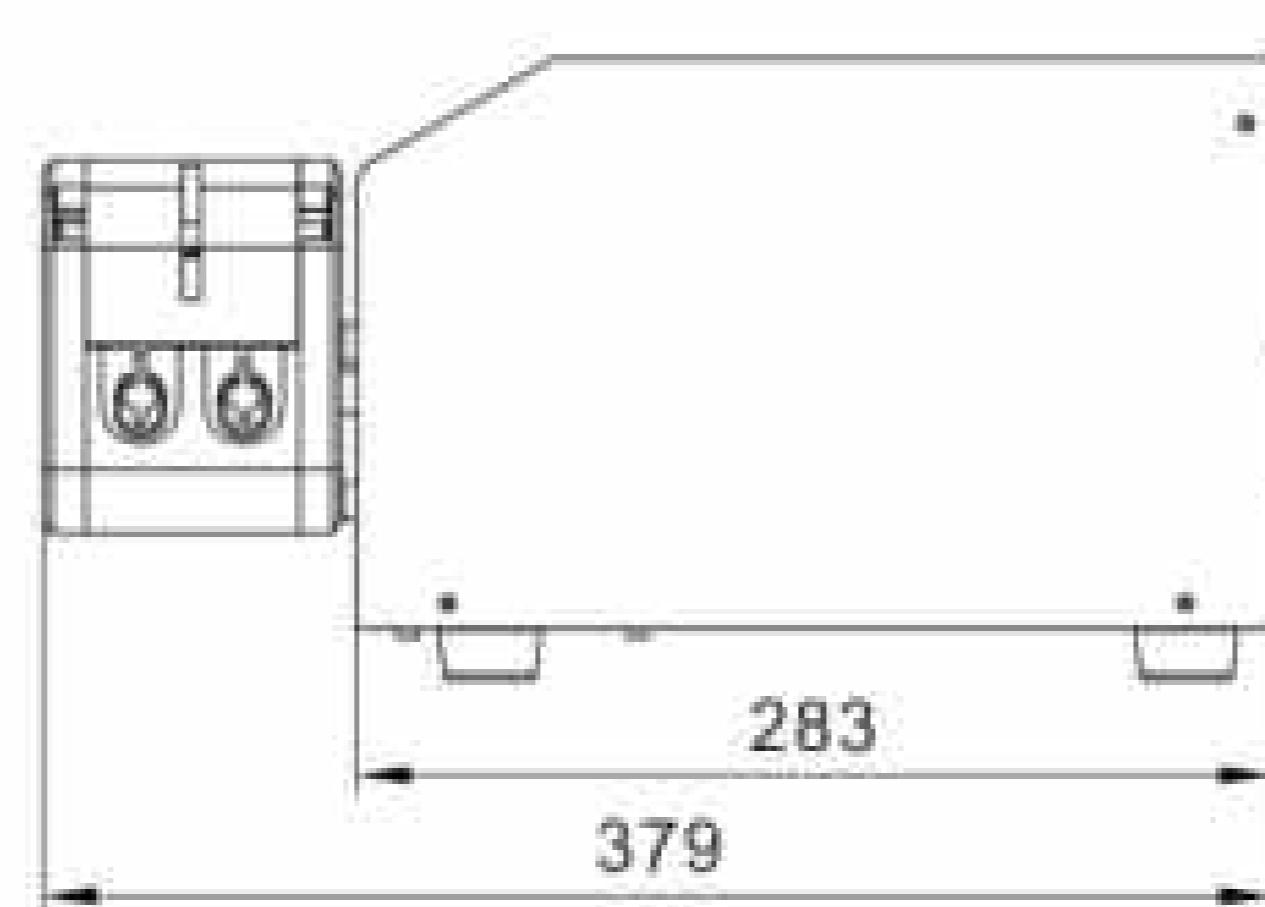
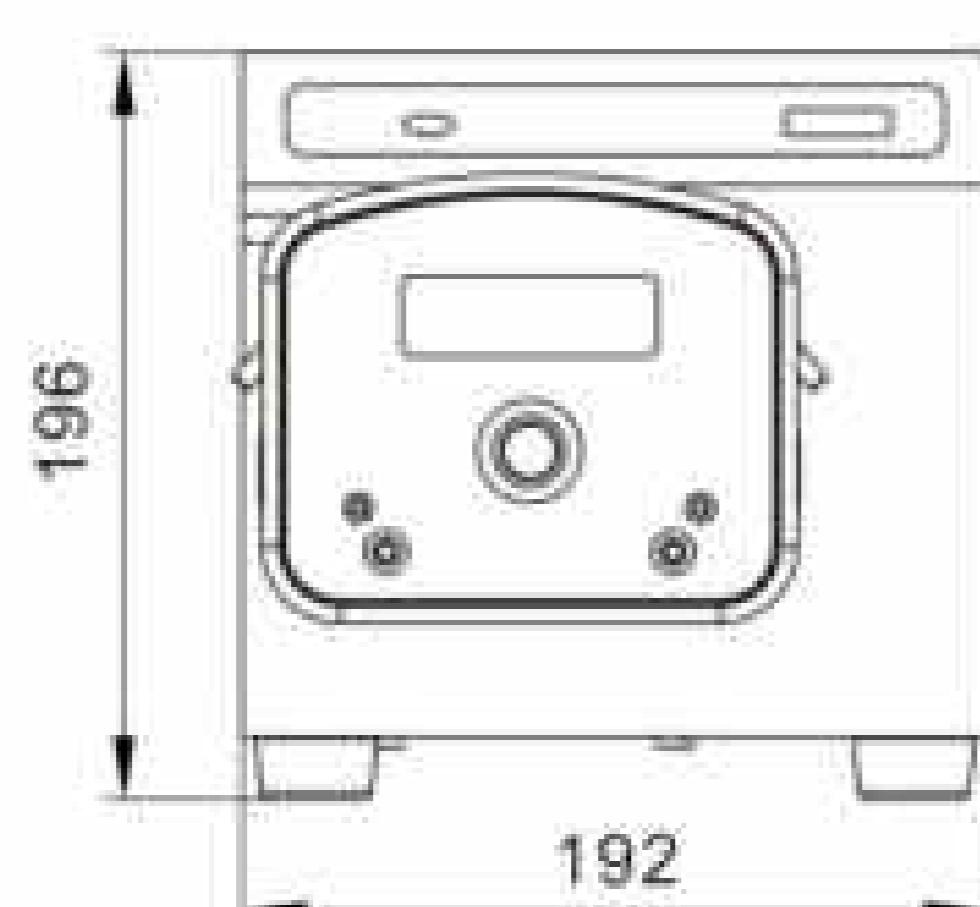
- | CF350, CF350 Plus, CF600III
- | CF600 PlusIII, CF600IV, CF600 PlusIV



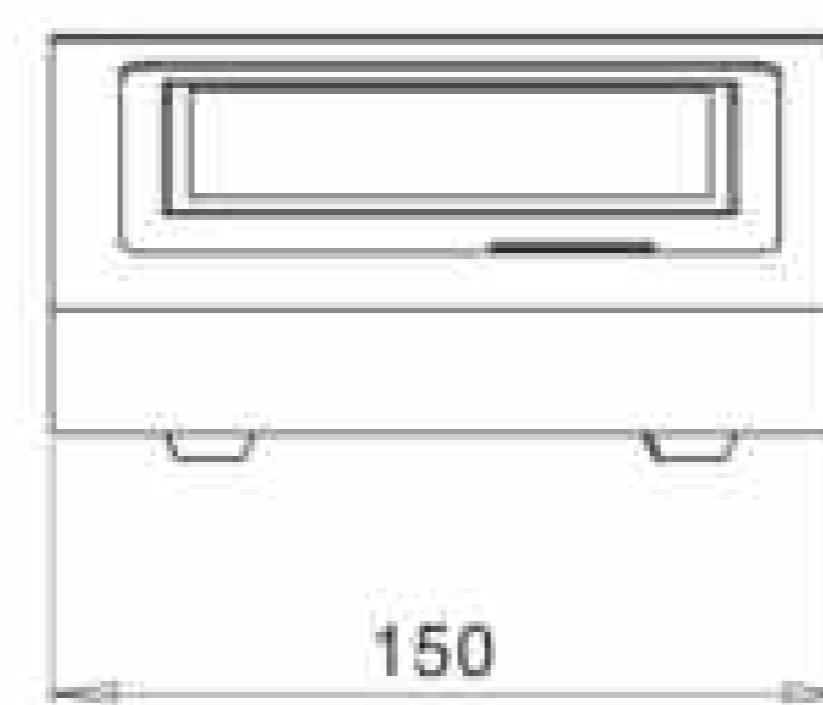
Control Unit

Filling Unit

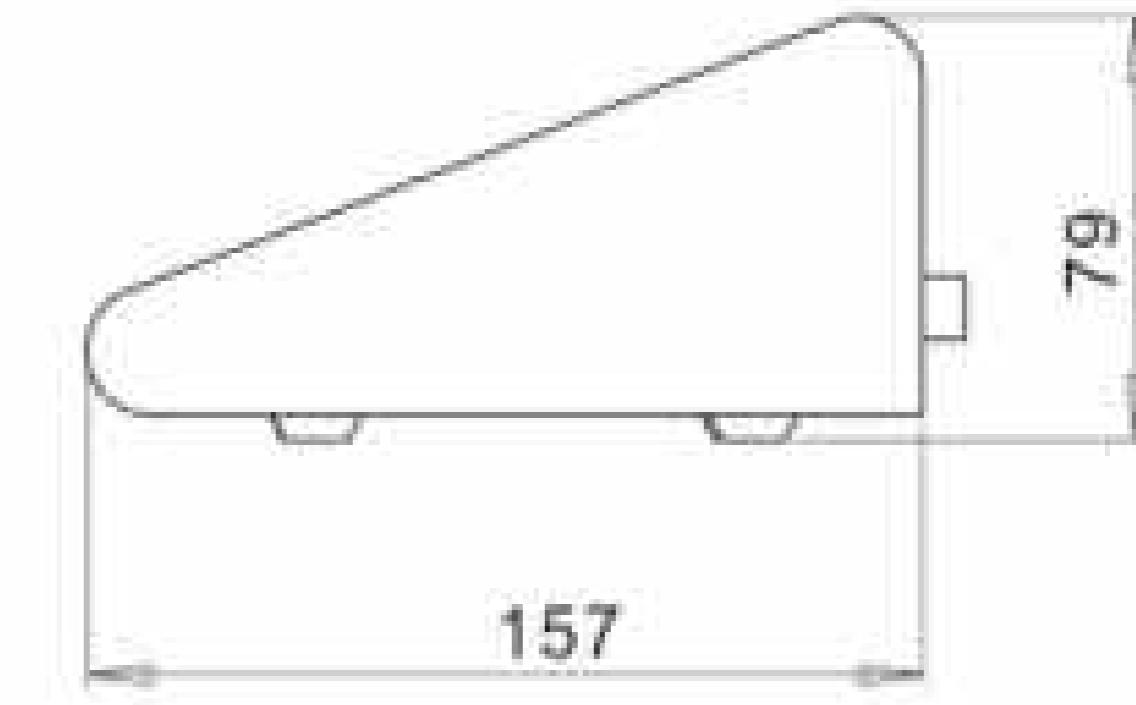
### Dimension Drawing (Unit: mm)



Drive Dimension Drawing



Controller Dimension Drawing



### The pump type suffixed with "Plus" support MODBUS communication protocol.

Drive	Pump Head	Flow Rate ( mL/min)	Motor Type	Drive Dimension (L×W×H)	Power Consumption	Drive Weight
CF600 CF600Plus	YZ1515x YZ2515x	0.07-2280 1.7-1740	Stepper motor	237.4×152×158mm	Each unit<50W	4.2kg
CF600 II CF600Plus II	EasyPump DZ25-3L	0.053-3100 2.11-3600		237.4×152×158mm	Each unit<80W	4.95kg
CF600 III CF600Plus III	DZ25-6L	3.0-6000	Closed-loop stepper motor	283×192×196mm	Each unit<180W	7.8kg
CF350 CF350Plus	DY15 DY25	0.1-3337 4.2-4340		283×192×196mm	Each unit<180W	7.8kg
CF600 IV CF600PlusIV	YZ35 YZ35-PPS	6.9-12000		310×228×248mm	Each unit<300W	11.9kg



## Integrated Filling System

DF600II



3 years warranty

304  
SS Housing

### Features

Integrated design, one controller can control 4 groups (total 16) filling units.

It can support the production filling line, store 60 commonly used filling modes.

Each filling unit can independently receive stop filling signal when bottle absent.

### Model Number

| DF600, DF600II, DF600 Plus, DF600 PlusII

### Typical Application

| Pharmaceutical, health product filling, diagnostic reagent dispensing.  
| Food, beverage filling.  
| Cosmetic filling.

DF600 IIPlus



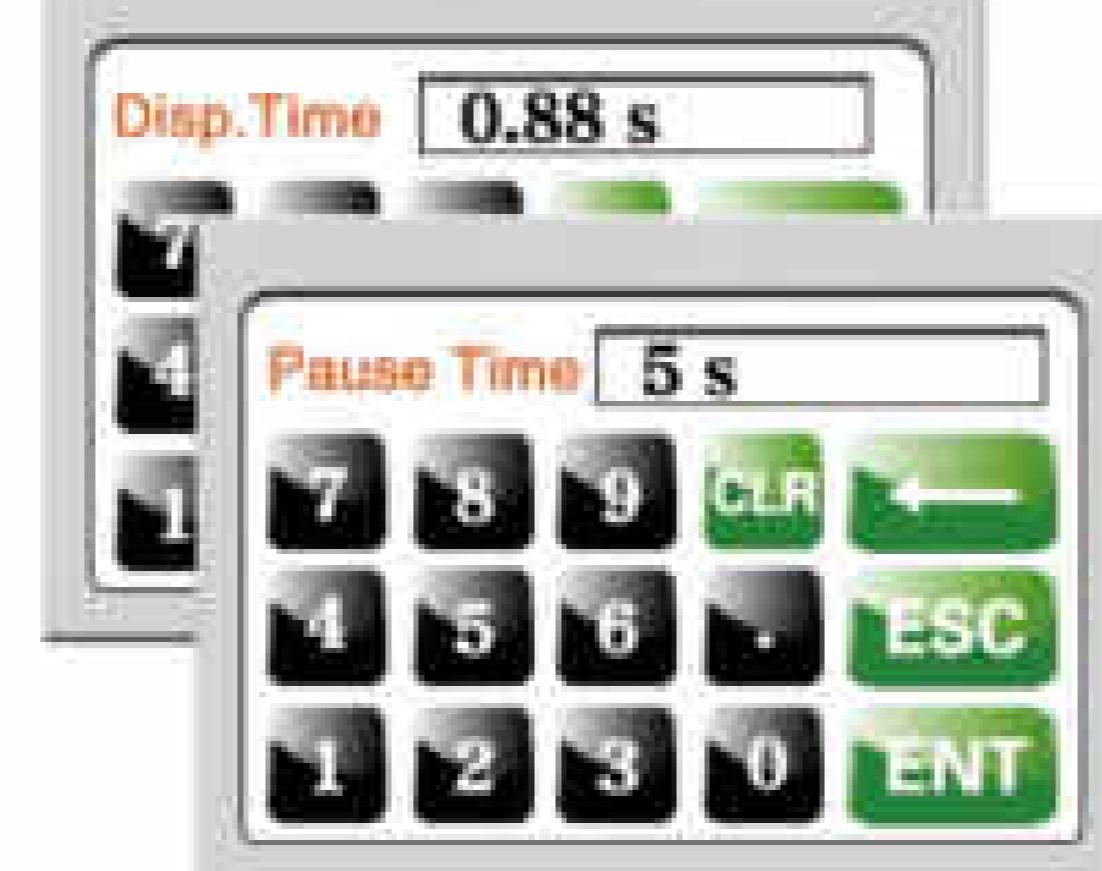
Modbus

### Features

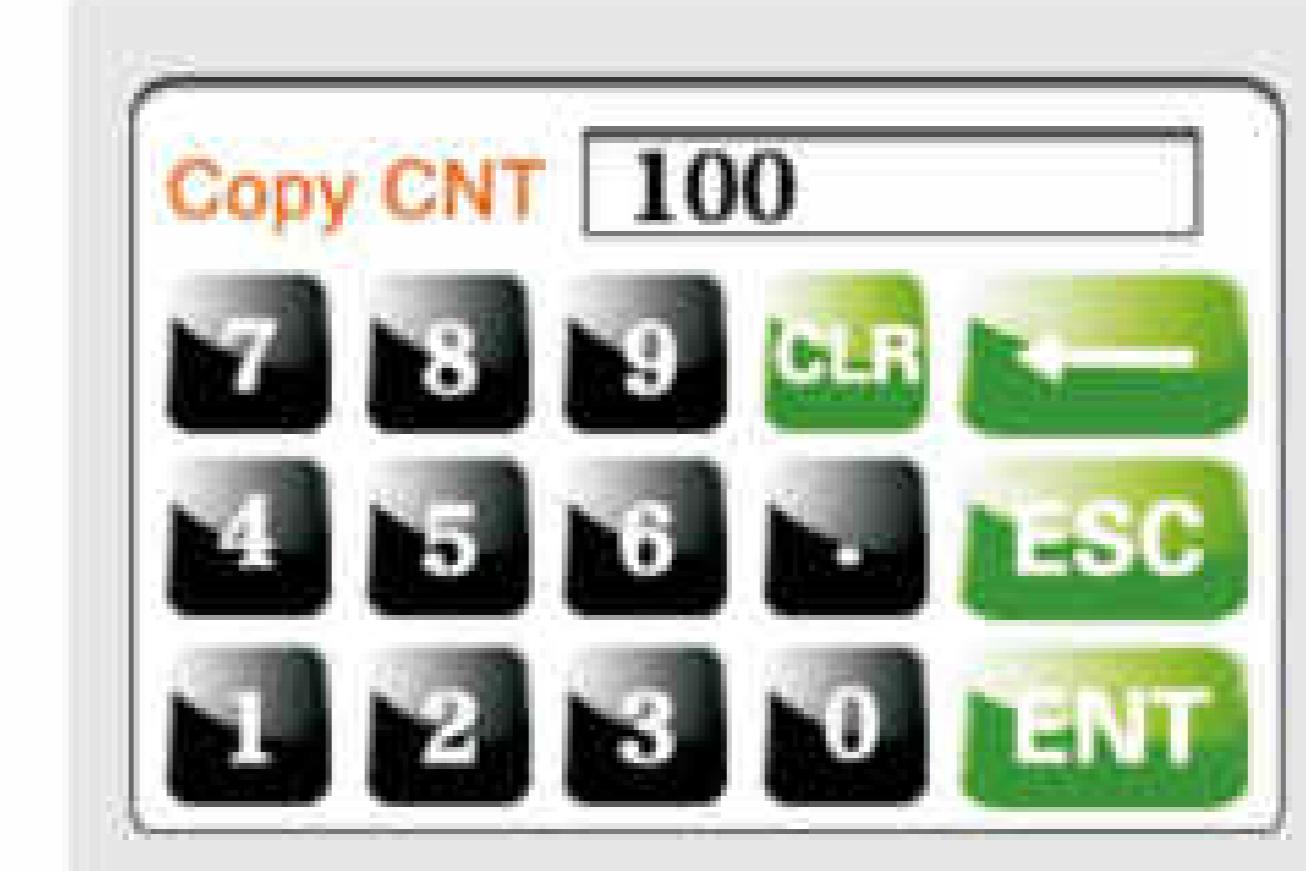
Connected with HMI, PLC etc, industrial control system, one controller can control 8 groups (total 32) filling units. It can display the details of 16 filling units in the HMI, widely used in industrial control application.



Dispensing volume interface



Dispensing time and pause time interface



Copy numbers interface

## Integrated Filling System

**DF600IV**

3 years warranty



**DF350**

3 years warranty



### Product Introduction

DF600 series servo control series is integrated type intelligent filling system with high precision and low pulsation driven by servo motor. It is composed by control unit and integrated type filling units, each group have 4 filling units, total 16 filling units. This system use imported 4.3" industrial grade true color display with touch screen control, can preset filling volume, filling time, pause time, copy numbers and back-suction angle. Dynamics display working status, filling data, setting parameter, system configuration display at the same screen; with intelligent calibration and online micro adjust function. Can connect foot pedal and receive switch signal, realize long-distance control. With motor working status output signal, can let other equipment realtime monitor the current filling status of peristaltic pump. This filling system use closed-loop stepper motor, and high precision, low pulsation pump head to make the filling precision higher, up to 0.1%-0.6%, make the micro volume and big volume high precision filling come true.

### Model Number

DF350	DF350 Plus
DF600III	DF600 PlusIII
DF600IV	DF600 PlusIV

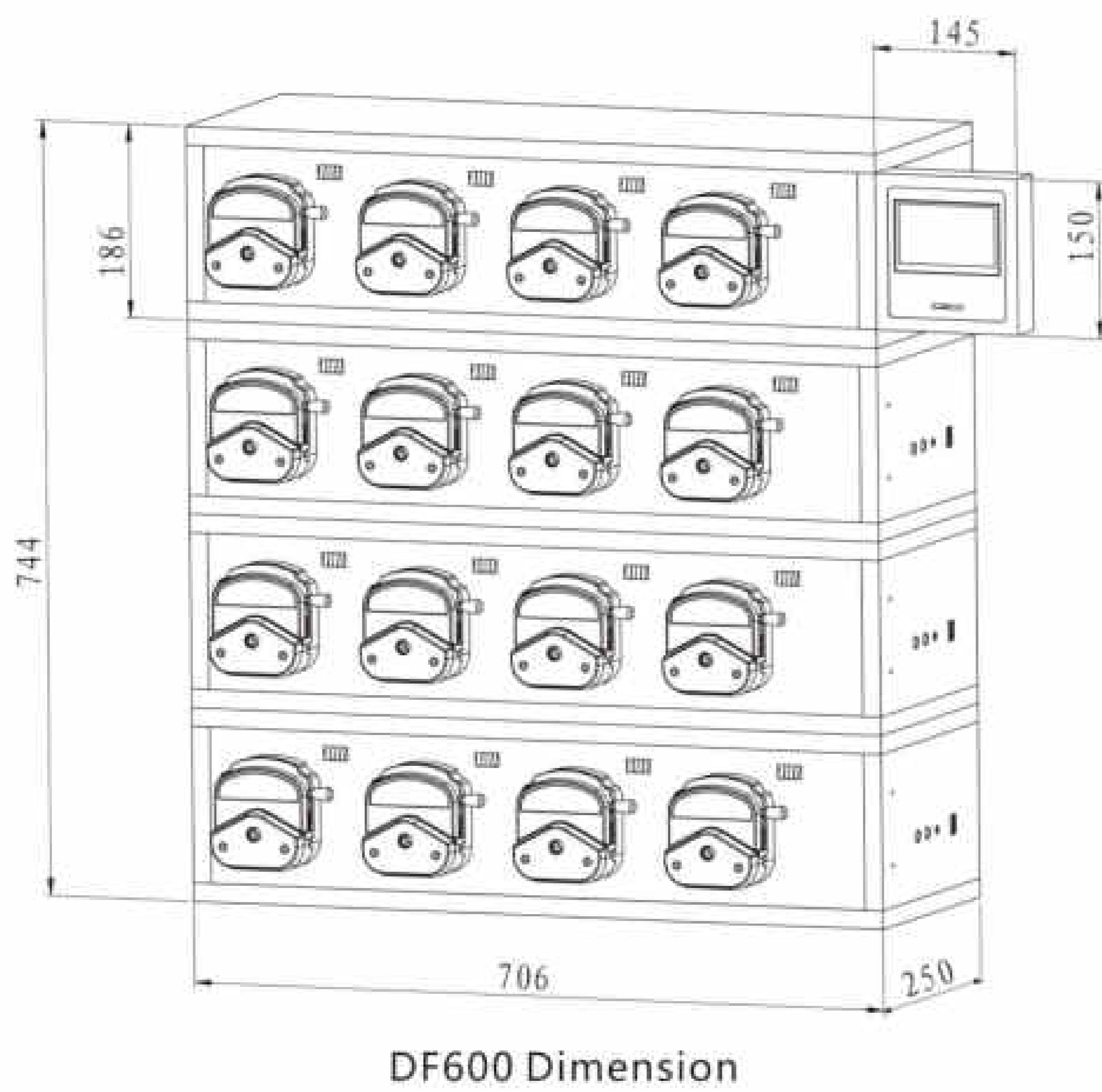
### Typical Application

- | Pharmaceutical, health product filling, diagnostic reagent dispensing.
- | Food, beverage filling.
- | Cosmetic filling.



## Integrated Filling System

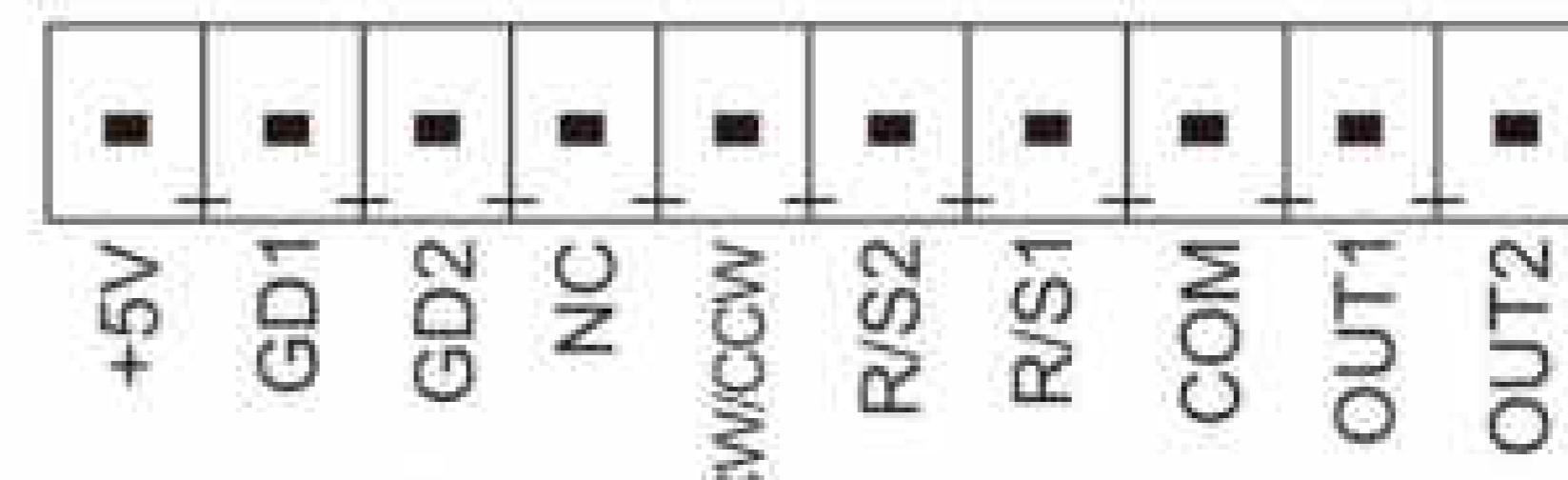
Dimension Drawing(Unit: mm)



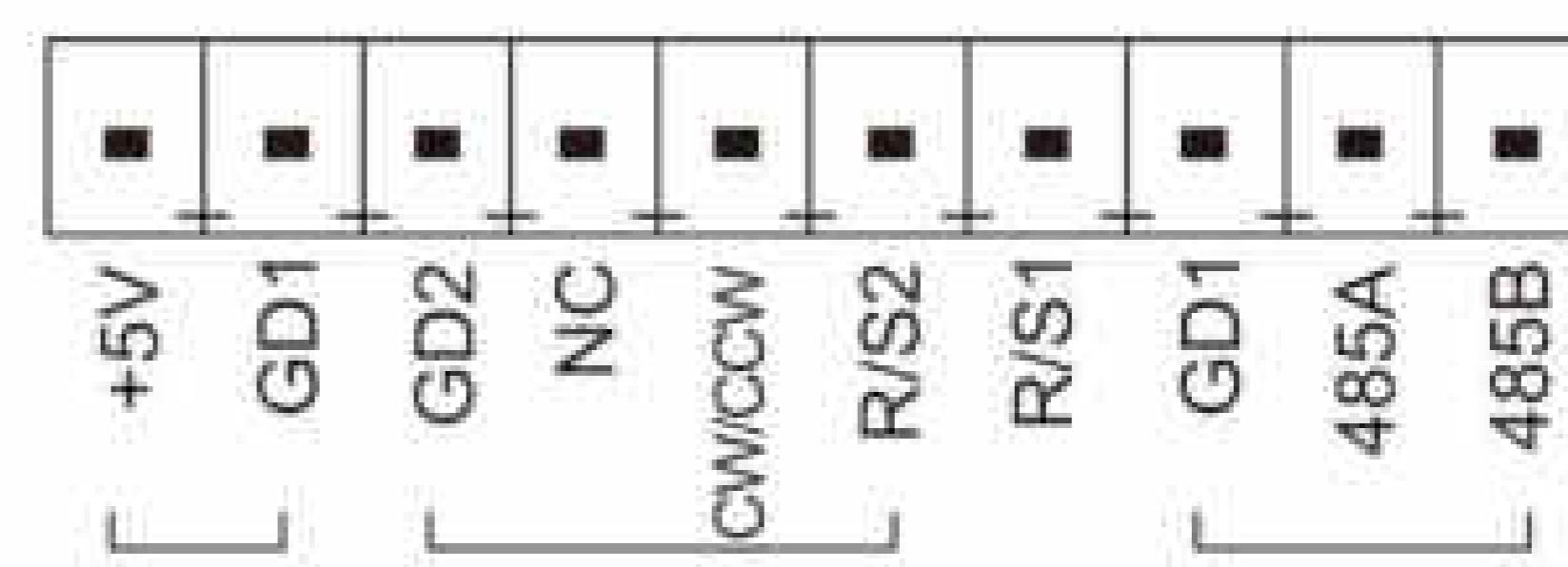
### External Control Schematic Diagram

DF600 has filling status output signal, can be monitored by other equipments.

DF600 plus adopt standard MODBUS communication protocol, can be well connected with HMI to achieve logic control.



DF600 External Control Schematic Diagram



DF600plus External Control Schematic Diagram

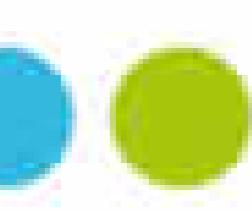
### The pump type suffixed with "Plus" support MODBUS communication protocol

Drive	Pump Head	Flow Rate (mL/min)	Motor Type	Drive Dimension (L×W×H)	Power Consumption	Drive Weight
DF600 DF600Plus	YZ1515x	0.07~2280	Stepper motor	706×250×186mm	Each Unit<50W	21.8kg
	YZ2515x	1.7~1740				
DF600 II DF600Plus II	EasyPump	0.053~3100		706×250×186mm	Each Unit<80W	21.8kg
	DZ25-3L	2.11~3600				
DF600 III DF600Plus III	DZ25-6L	3.0~6000	Closed-loop stepper motor	910×290×212mm	Each Unit<180W	41.45kg
	DY15	0.1~3337				
DF350 DF350Plus	DY25	4.2~4340		910×290×212mm	Each Unit<180W	41.45kg
DF600IV DF600Plus IV	YZ35	6.9~12000		1056×310×248m	Each Unit<300W	58.6kg



Pharmaceutical Filling Machine

Cosmetic Filling Line



Technical Specifications					
Speed range	CF350/DF350 CF350 Plus/DF350 Plus CF600/CF600 Plus Series DF600/DF600 Plus Series	1-350 rpm 1-350 rpm 1-600 rpm 1-600 rpm	Display Control method <b>Keypad lifetime</b> Start/stop, direction signal	4.3" industrial grade true color LCD screen Touch screen and mechanical keypad <b>300,000 times</b> Passive switch signal, such as foot pedal switch	
Filling volume range	0.1-9999.99 mL			Active switch signal: 5-24V universal	
Filling time range	0.5-9999.99 s	DF600 Plus 0.1-9999.99 s	Output interface	Output motor working status (Open-Collector output)	
Pause time range	0.5-9999.99 s	DF600 Plus 0.1-9999.99 s			
Filling volume resolution	0.01 mL		Power supply	AC 220V±10% 50Hz/60Hz (standard) AC 110V±10% 50Hz/60Hz (optional)	
Time resolution	0.01 s				
Copy numbers	1-9999, '0' means unlimited		Condition temperature	0-40°C	
Back suction angle	0-360°		Relative humidity	< 80%	
Filling accuracy	<±0.5%		IP rate	IP31	

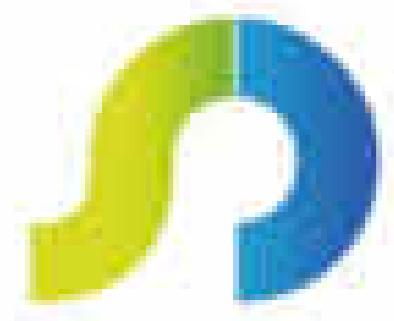
Product Composition and Flow Rate Range						
Drive	Pump Head	Pump Head Material	Tube Clamp Material	Tubing		(Motor Speed 1~600rpm) Flow Rate mL/min
				Tubing Size	ID×Wall Thickness	
DF600 CF600 DF600 Plus CF600 Plus	YZ1515x	PSF PPS	——	13"	0.8×1.6 (mm)	0.07~42
				14"	1.6×1.6 (mm)	0.27~162
				19"	2.4×1.6 (mm)	0.55~330
				16"	3.1×1.6 (mm)	0.82~492
				25"	4.8×1.6 (mm)	1.7~1020
				17"	6.4×1.6 (mm)	2.9~1740
				18"	7.9×1.6 (mm)	3.8~2280
	YZ2515x	PSF PPS	——	15"	4.8×2.4 (mm)	1.7~1020
				24"	6.4×2.4 (mm)	2.9~1740
DF600II CF600II DF600 PlusII CF600PlusII	EasyPump I/III	——	——	13"	0.8×1.6 (mm)	0.0053~32
				14"	1.6×1.6 (mm)	0.027~162
				19"	2.4×1.6 (mm)	0.055~330
				16"	3.1×1.6 (mm)	0.093~560
				25"	4.8×1.6 (mm)	0.197~1180
				17"	6.4×1.6 (mm)	0.333~2000
				18"	7.9×1.6 (mm)	0.430~2580
				15"	4.8×2.4 (mm)	0.180~1080
	EasyPump II/IV	——	——	24"	6.4×2.4 (mm)	0.273~1640
				35"	7.9×2.4 (mm)	0.383~2300
				36"	6.4×2.4 (mm)	0.517~3100
				13"	0.8×1.6 (mm)	0.0053~32
	EasyPump V/VI	——	——	14"	1.6×1.6 (mm)	0.027~162
				19"	2.4×1.6 (mm)	0.055~330
				16"	3.1×1.6 (mm)	0.093~560
				25"	4.8×1.6 (mm)	0.197~1180
				15"	4.8×2.4 (mm)	2.11~1264
DF600III CF600III DF600 PlusIII CF600 PlusIII	DZ25-3L	Aluminum alloy/PPS	PP	24"	6.4×2.4 (mm)	3.85~2310
				35"	7.9×2.4 (mm)	5.08~3050
				36"	4.8×2.4 (mm)	6~3600
				15"	4.8×2.4 (mm)	3~1800
	DZ25-6L	Aluminum alloy/PPS	PP	24"	6.4×2.4 (mm)	5.5~3300
				35"	7.9×2.4 (mm)	8~4800
				36"	4.8×2.4 (mm)	10~6000
				15"	4.8×2.4 (mm)	6.9~4200
DF600IV CF600IV DF600 PlusIV CF600 PlusIV	YZ35-PPS	Aluminum alloy/PPS	PP	35"	9.6×3.3 (mm)	12.3~7400
				36"	12.7×3.3 (mm)	20~12000



Drive	Pump Head	Pump Head Material	Tube Clamp Material	Tubing		(Motor Speed 1~350rpm) Flow Rate mL/min
				Tubing Size	ID×Wall Thickness	
DF350	DY15	Aluminum alloy	PP	13"	0.8×1.6 (mm)	0.1~48
				14"	1.6×1.6 (mm)	0.6~223
				19"	2.4×1.6 (mm)	1.3~448
				16"	3.1×1.6 (mm)	2~723
				25"	4.8×1.6 (mm)	4.7~1626
				17"	6.4×1.6 (mm)	6.4~2230
				18"	7.9×1.6 (mm)	9.5~3337
CF350						
DF350 Plus				15"	4.8×2.4 (mm)	4.2~1480
CF350 Plus	DY25	Aluminum alloy	PP	24"	6.4×2.4 (mm)	7.6~2670
				35"	7.9×2.4 (mm)	10~3600
				36"	9.6×2.4 (mm)	12.4~4340

#### Filling Volume Reference (Media is water)

Drive	Pump Head	Tubing	Filling Volume (mL)	Filling Time (s)	Accuracy (±%)	Output (pcs/min)	Motor Speed (rpm)
DF600	YZ1515x YZ2515x	13"	0.1	0.5	±5ul	40	204.083
		13"	0.3	0.7	1.5	35	426.251
		13"	0.5	1	0.8	30	516.081
		13"	1	2	0.5	20	517.152
		14"	2	1	1	30	446.724
		14"	3	1.5	0.8	24	446.479
		19"	5	1.2	1	27	454.919
		16"	7	1	0.5	30	457.705
		25"/15"	10	1	1	30	303.426
		25"/15"	15	1	0.8	30	461.273
		25"/15"	20	1.2	0.5	27	518.945
		17"/24"	30	1.2	0.8	27	462.725
		17"/24"	50	2	0.5	20	461.595
		18"	80	2.5	0.5	17	427.274
		18"	100	3	0.5	15	446.583
DF600II	EasyPump	13"	0.1	0.5	±5ul	40	204.083
		13"	0.3	0.7	1.5	35	426.251
		13"	0.5	1	0.8	30	516.081
		14"	1	2	0.5	20	517.152
		19"	2	1	1	30	446.724
		16"	3	1.5	0.8	24	446.479
		25"	5	1.2	1	27	454.919
		25"	7	1	0.5	30	457.705
		17"	10	1	1	30	303.426
		17"	15	1	0.8	30	461.273
		18"	20	1.2	0.5	27	518.945
		18"	30	1.2	0.8	27	462.725
		15"	50	2	0.5	20	461.595
		15"	80	2.5	0.5	17	427.274
		24"	100	3	0.5	15	446.583
		24"	16	1	0.5	30	443.540
		35"	30	1.2	1.0	27	454.877
		36"	150	4	0.6	12	447.940



Filling Volume Reference (Media is water)							
Drive	Pump Head	Tubing	Filling Volume (mL)	Filling Time (s)	Accuracy ( $\pm\%$ )	Output (pcs/min)	Motor Speed (rpm)
DF600II CF600II Df600 PlusII Cf600 PlusII	DZ25-3L	15"	16	1	0.5	30	454.976
		24"	30	1.2	0.5	27	389.610
		35"	150	4	0.5	12	442.913
		36"	200	4	0.5	12	500.000
DF350 CF350 DF350 Plus CF350 Plus	DY15	14"	0.5	0.5	0.3	60	94.1915
		14"	1	1	0.4	30	94.1915
		14"	2	1	0.6	30	188.383
		19"	3	1	0.3	30	140.625
		16"	5	1	0.5	30	145.278
	DY25	25"	10	1	0.3	30	129.143
		25"	15	1	0.4	30	193.715
		17"	30	1	0.4	30	282.530
		18"	100	2.5	0.3	17	251.730
		15"	10	1	0.3	30	141.911
DF600III CF600III DF600 PlusIII Cf600PlusIII	DZ25-6L	24"	150	4	0.4	12	409.090
		35"	200	3.2	0.5	14	468.750
		36"	300	3.5	0.5	13	514.285
		15"	80	4	0.4	12	400.000
DF600IV CF600IV DF600 PlusIV CF600 PlusIV	YZ35-PPS	26"	150	3	0.5	15	428.570
		73"	300	3	0.5	15	486.499
		82"	500	3	0.5	15	500.000



## Basic Peristaltic Pump

### Suitable Pump Head

LabM1-III, LabM3-III, LabM6-III



3 years warranty



EasyPump Series  
(Pressure Adjustable)



EasyPump Series  
(Fixed Pressure)



EasyPump-PPS Series  
(Pressure Adjustable)



EasyPump-PPS Series  
(Fixed Pressure)

**Model Number** | LabM1-III, LabM3-III, LabM6-III

**Typical Application**

University laboratory.

Supporting ion chromatography and titrator.

### Features

- 3 digital LED display motor speed, mechanical keypad control.
- Timing function, the time range of 0.5 seconds -999 seconds can be used as a simple dispensing.
- Support RS232 and RS485 communication, Modbus protocol.

### Technical Specifications

Flow rate range	LabM1-III: 0.0053~775 mL/min LabM3-III: 0.0053~1808 mL/min LabM6-III: 0.0053~3100 mL/min	Start/stop, direction signal	Passive switch signal, such as foot pedal switch; Active switch signal: 5-24V
Speed resolution	0.1rpm when the speed is 0-100rpm, 1rpm when the speed is 100-600rpm.	Communication interface	RS232, RS458 communication Modbus protocol(RTU mode)
Testing time range	0.5s-999s	Power supply	AC 220V±10%, 50Hz/60Hz (standard)
Outlet pressure	0.1-0.27Mpa (1.6-2.4mm wall thickness tubing)	Drive dimension	AC 110V±10%, 50Hz/60Hz (optional) 323×157×237mm(L×W×H)
Display	3 digital LED	Drive weight	4.40 kg
Control method	Mechanical keypad	Power consumption	<50W
Keypad lifetime	300,000 times	Condition temperature	0-40°C
External speed control signal	0-5V, 4-20mA, 0-10V	Relative humidity	<80%
		IP rate	IP31

### Product Composition and Flow Rate Range

Flow Rates Peristaltic Pump		Pump Head & Flow Rate (mL/min)		
		New Generation Easy Load Type Pump Head		
Drive&speed	Tubing	EasyPumpI/III 13", 14", 19", 16", 25", 17", 18"	EasyPumpII/IV 15", 24", 35", 36"	EasyPumpV/VI 13", 14", 19", 16", 25"
LabM1-III	0.1-150 rpm	0.0053~645	0.18~775	0.0053~295
LabM3-III	0.1-350 rpm	0.0053~1505	0.18~1808	0.0053~688
LabM6-III	0.1-600 rpm	0.0053~2580	0.18~3100	0.0053~1180



## Basic Peristaltic Pump

### Suitable Pump Head

LabM1, LabM3, LabM6



#### Model Number

LabM1, LabM3, LabM6

#### Typical Application

University laboratory.  
Supporting ion chromatography and titrator.

3 years warranty



YZ1515x



YZ2515X



AMC Series



MC Series

#### Features

- 3 digital LED display motor speed, mechanical keypad control.
- Timing function, the time range of 0.5 seconds -999 seconds can be used as a simple dispensing.
- Support RS232 and RS485 communication, Modbus protocol.

#### Technical Specifications

Flow rate range	LabM1: 0.000166~570 mL/min LabM3: 0.000166~1330 mL/min LabM6: 0.000166~2280 mL/min	Start/stop, direction signal	Passive switch signal, such as foot pedal switch; Active switch signal: 24V default
Speed resolution	0.1rpm when the speed is 0-100rpm, 1rpm when the speed is 100-600rpm.	Communication interface	RS232, RS485 Modbus protocol(RTU mode)
Testing time range	0.5s-999s	Power supply	AC 220V±10%, 50Hz/60Hz (standard) AC 110V±10%, 50Hz/60Hz (optional)
Outlet pressure	0.1Mpa (0.8-1.0mm wall thickness tubing) 0.1-0.27Mpa (1.6-2.4mm wall thickness tubing)	Drive dimension	261.4×157.3×236.9mm
Display	3 digital LED	Drive weight	4.40 kg(L×W×H)
Control method	Mechanical keypad	Power consumption	<50W
Keypad lifetime	300,000 times	Condition temperature	0-40°C
External speed control signal	0-5V, 0-10V, 4-20mA	Relative humidity	<80%
		IP rate	IP31

#### Product Composition and Flow Rate Range

Flow Rates Peristaltic Pump		Pump Head & Flow Rate (mL/min)			
Drive&speed		YZ1515x	YZ2515x	MC1~MC12(10)	MC1~MC12(6)
Tubing		13°, 14°, 19°, 16° 25°, 17°, 18°	15°, 24°	Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm	
LabM1	0.1-150 rpm	0.007~570	0.17~435	0.000166-49(working speed≤150rpm)	0.000185-65(working speed≤150rpm)
LabM3	0.1-350 rpm	0.007~1330	0.17~1015		
LabM6	0.1-600 rpm	0.007~2280	0.17~1740		
Drive&speed		AMC1-AMC12(10)		AMC1-AMC12(6)	
LabM1	0.1-150 rpm	Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm		0.0002-48(working speed≤150rpm)	
		0.0002-65(working speed≤150rpm)			



## Basic Peristaltic Pump

**3 years warranty**



### Features

- | Servo motor drive, powerful and maintenance-free.
- | 3 digital LED display motor speed, rotary encoded switch control.
- | Suitable for industrial sites, transfer liquid with large flow and high precision.

### Model Number

- | M6-3L/EasyPump
- | M6-3L/DZ25-3L
- | M6-6L/DZ25-6L
- | M6-12L/YZ35

### Technical Specifications

Flow rate range	M6-3L: 0.211~3600 mL/min M6-6L: 0.3~6000 mL/min M6-12L: 0.00069~12 L/min	Start/stop, direction signal	Passive switch signal, such as foot pedal Active switch signal: 24V default
Speed resolution	0.1~600 rpm	Communication interface	RS232, RS485 Modbus protocol(RTU mode)
Speed range	0~100rpm, 0.1rpm; 100~600rpm, 1rpm.	Power supply	AC 220V±10% 50Hz/60Hz (standard) AC 110V±10% 50Hz/60Hz (optional)
Flow rate accuracy	<±0.5%	Drive dimension (L×W×H)	M6-3L: 223×152×199mm M6-6L: 283×192×274mm M6-12L: 302×222×331mm
Motor type	Servo motor	Drive weight	M6-3L: 5.02kg; M6-6L: 7.85kg M6-12L: 13.14kg
Display	3 digital LED	Power consumption	M6-3L: <80W; M6-6L:<180W M6-12L: <300W
Control method	Mechanical keypad	Condition temperature	0~40°C
Keypad lifetime	300,000 times	Relative humidity	<80%
Speed control	Rotary encoded switch		
External speed control signal	0~5V, 0~10V, 4~20mA		
IP rate	IP31		

### Product Composition and Flow Rate Range

Drive	Motor Type	Pump Head	Tubing Size	Speed Range(rpm)	Flow Rate(mL/min)
M6-3L	Closed-loop stepper motor	EasyPump	13", 14", 19", 16", 25", 17" 18", 15", 24", 35", 36"	0.1~600	0.0053~3100
		DZ25-3L	15", 24", 35", 36"		0.211~3600
M6-6L		DZ25-6L	15", 24", 35", 36"		0.3~6000
M6-12L		YZ35	26", 73", 82"		0.69~12000



## Basic Peristaltic Pump

**3 years warranty**

**BT100N, BT300N, BT600N**



### Suitable Pump Head



YZ1515x



YZ2515x



AMC Series



MC Series

### Features

- Plastic coated metal housing, compact structure.
- Timing function, time range 0.5s–999s, can be used for simple dispense.
- RS232, RS485 Communication Interface.**
- Support Shenchen communication protocol or standard Modbus communication protocol(RTU mode).

### Technical Specifications

Flow rate range	BT100N: 0.000829~570 mL/min BT300N: 0.000829~1330 mL/min BT600N: 0.000829~2280 mL/min	Start/stop, reversing signal	Passive switch signal, such as foot pedal Active switch signal: 5V,12V,24V for option
Speed resolution	0-100rpm, 0.1rpm; 100-600rpm, 1rpm	Communication interface	Rs232, RS458 communication Modbus protocol(RTU mode)
Testing time range	0.5 s-999 s	Power supply	AC 220V±10% 50Hz/60Hz (standard) AC 110V±10% 50Hz/60Hz (optional)
Display	LED Display	Drive dimension	183×131×194mm
Control method	Mechanical keypad	Drive weight	4.20 kg
Keypad lifetime	300,000 times	Power consumption	<50W
External speed control signal	0-5V, 4-20mA, 0-10V for option	Condition temperature	0-40°C
Relative humidity	<80%	IP rate	IP31

### Product Composition and Flow Rate Range

Flow Rates Peristaltic Pump		Pump Head & Flow Rate (mL/min)			
Drive&speed	Tubing	YZ1515x 13", 14", 19", 16" 25", 17", 18"	YZ2515x 15", 24"	MC1~MC12(10) Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm	MC1~MC12(6)
BT100N	0.1-150 rpm	0.007~570	0.17~435	0.000166-49(working speed≤150rpm)	0.000185-65(working speed≤150rpm)
BT300N	0.1-350 rpm	0.007~1330	0.17~1015		
BT600N	0.1-600 rpm	0.007~2280	0.17~1740		
Drive&speed		AMC1-AMC12(10) Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm			
BT100N	0.1-150 rpm	0.0002-48(working speed≤150rpm)		0.0002-65(working speed≤150rpm)	



## Planetary Gear Type Industrial Peristaltic Pump

OEM-J025



DZ45-I



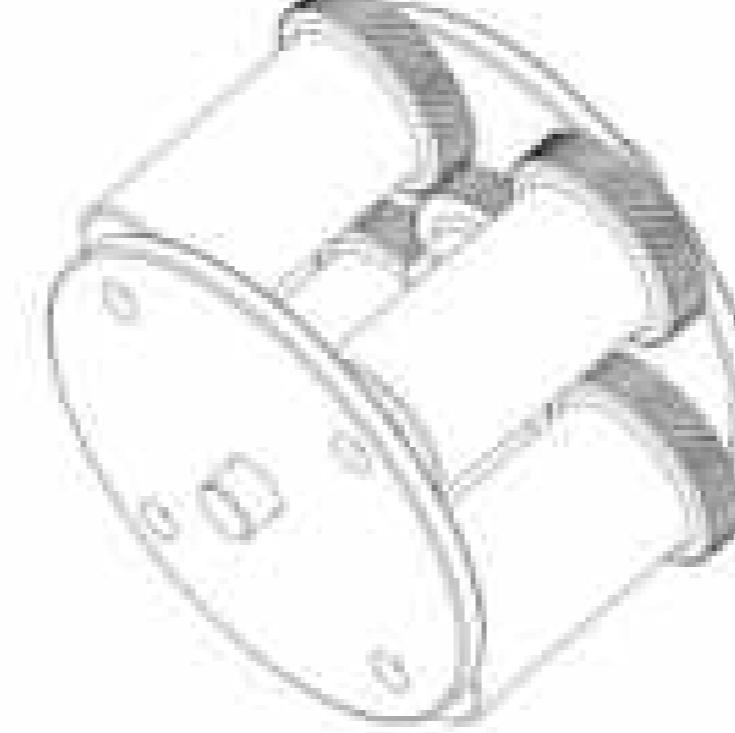
DZ45-II

### Product Introduction

J025 peristaltic pump head use aluminum alloy shell, 304 stainless steel rollers, long lifetime, corrosion resistance; big flow rate, high pressure, suitable for transfer high viscosity and high lift liquid; Driven by AC motor, can use frequency adapter to adjust speed and flow rate, can also connect with PLC, IPC and computers.

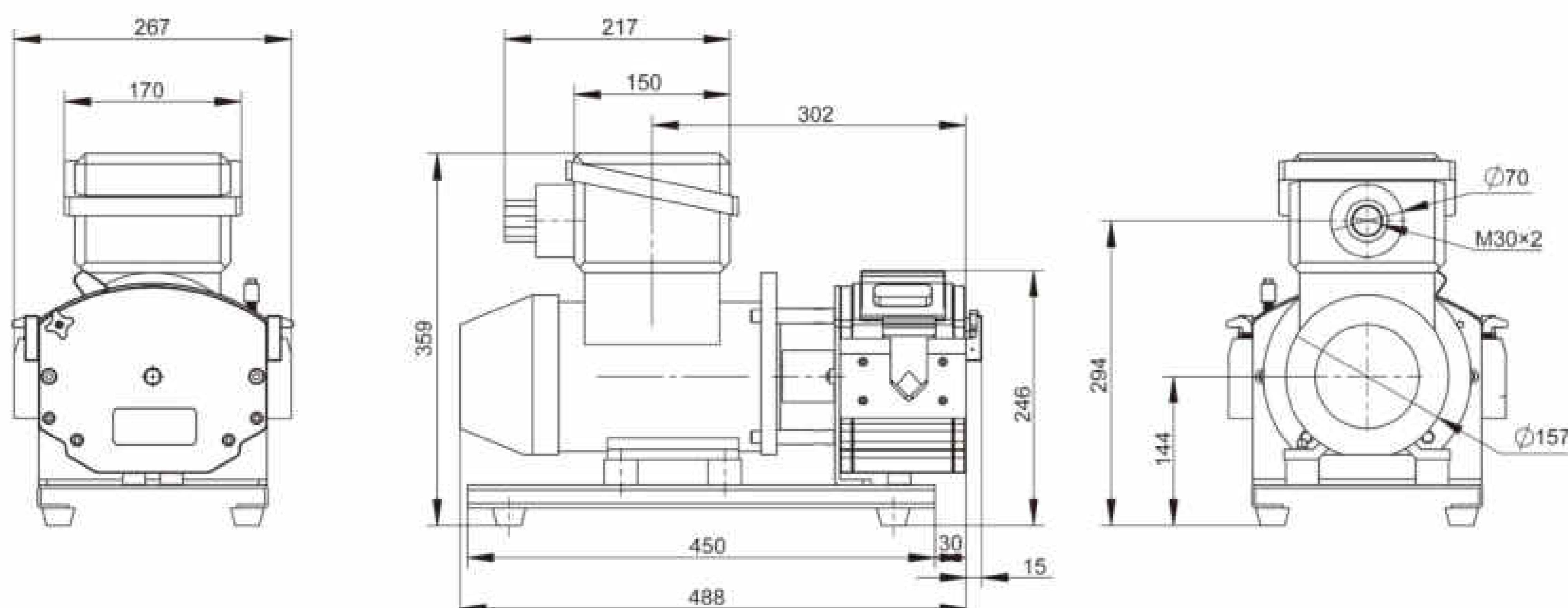
### Typical Application

- | Bio-medical
- | Chemical industry
- | Environmental protection



Roller Components Graph

### Dimension Drawing (Unit: mm)



### Product Composition and Flow Rate Range

Drive	Pump Head	Power Supply	Power	Speed (rpm)	Tubing		Flow Rate (L/min)	Pressure (Mpa)		Weight
					Size	ID*Wall thickness (mm)		Continuous	Intermittent	
J025	DZ45	AC380V/ AC220V	370W	37.5-350	88#	12.7*4.8	1.0-12.5	0.25	0.3	30kg
				37.5-270	92#	25.4*4.8	3.68-28.15			



## Explosion Proof Peristaltic Pump

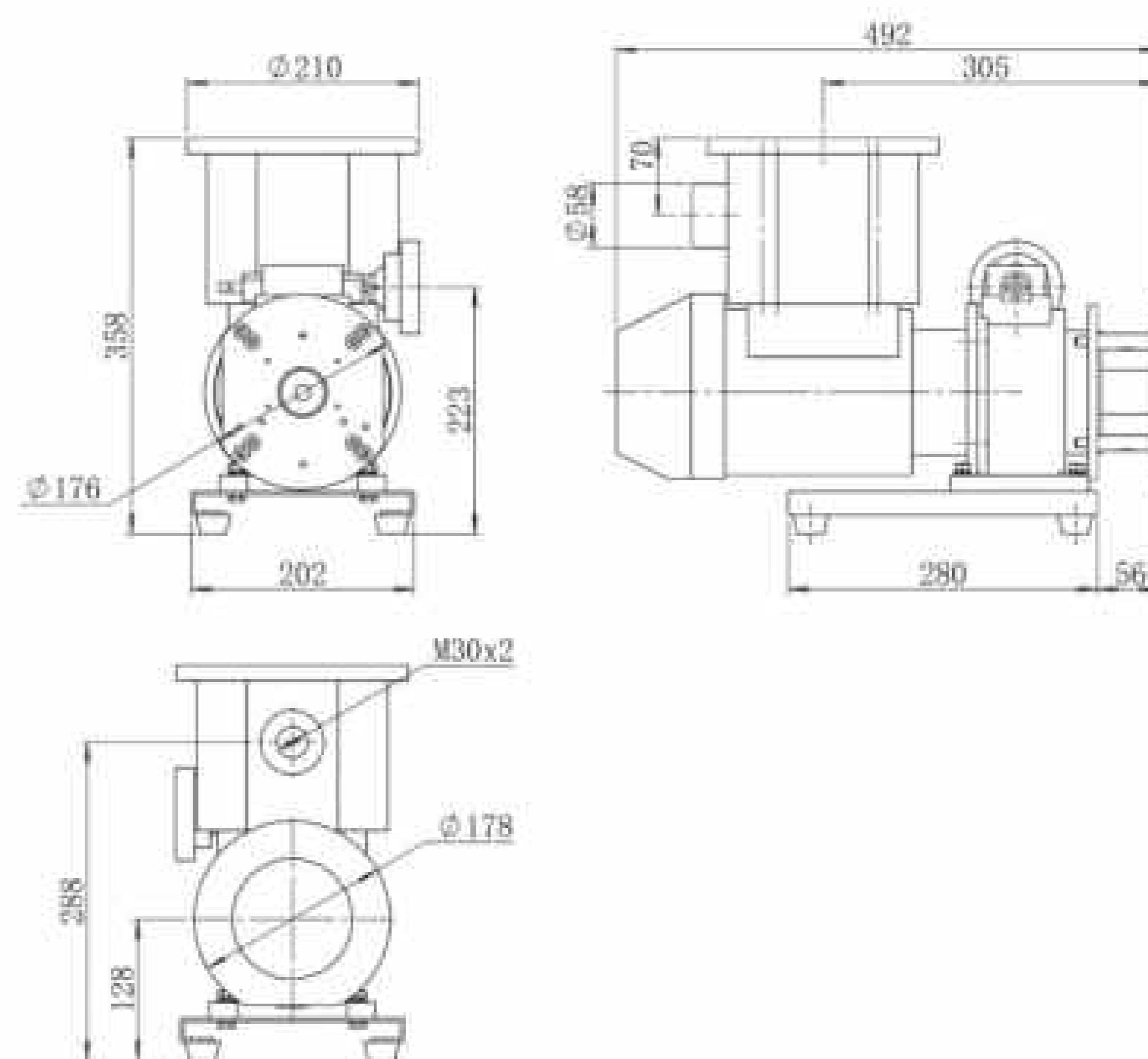
### EXP600/EasyPump



#### Features

- Driven by explosion-proof motor, the power is strong.
- Stepless speed regulation, reversible inversion.
- IP rate: IP55
- Explosion-proof grade: ExdIIBT4 Gb
- Suitable for inflammable and explosive industrial sites.

#### Dimension Drawing (Unit: mm)



### EXP600 with Frequency Converter



#### Technical Specifications

Speed range	Manual control: 180-600 rpm Frequency converter control: 60-600rpm	Condition temperature Relative humidity	0~40°C <80%
Speed control	Manual stepless speed regulation/ Inverter speed regulation	Explosion-proof grade IP rate	ExdIIBT4 Gb,ExdIICt4 IP55
Voltage	3 phase 380V(standard)/ 3 phase 220V(optional)	Drive weight Drive dimension(L×W×H)	30 kg 424×230×330(mm)

#### Product Composition and Flow Rate Range

Drive	Speed(rpm)	Pump Head	Tubing Size	Flow Rate (mL/min)
EXP600	60-600	AMC	1×1, 2×1, 2.4×0.8, 3×1, 0.13×0.86, 0.19×0.86, 0.25×0.86, 0.51×0.86, 0.89×0.86, 1.14×0.86, 1.42×0.86, 2.06×0.86, 2.79×0.86	0.12~65.17
		EasyPump	13", 14", 19", 16", 25", 17", 18" 15", 24", 35", 36"	3.18~2580 108~3100
		YZ1515x	13", 14", 19", 16", 25", 17", 18"	1.2~2280
		YZ2515x	15", 24"	102~1740
		YZ35	26", 73", 82"	414~12000
		DZ25-3L	15", 24", 35", 36"	126.6~3600
		DZ25-6L	15", 24", 35", 36"	180~6000
		SN15	14", 16"	14.4~528
		SN25	24"	150~1500
EXP300	37.5-350	DZ45	88", 92"	1000~28150



## Explosion Proof Peristaltic Pump

### Suitable Pump Head



#### Features

Pneumatic motor driver, gas driving, explosion-proof and safe.

Stepless speed regulation, manual control flow valve. Start/stop, direction, overload protection functions.



EasyPump Series



YZ Series



AMC Series



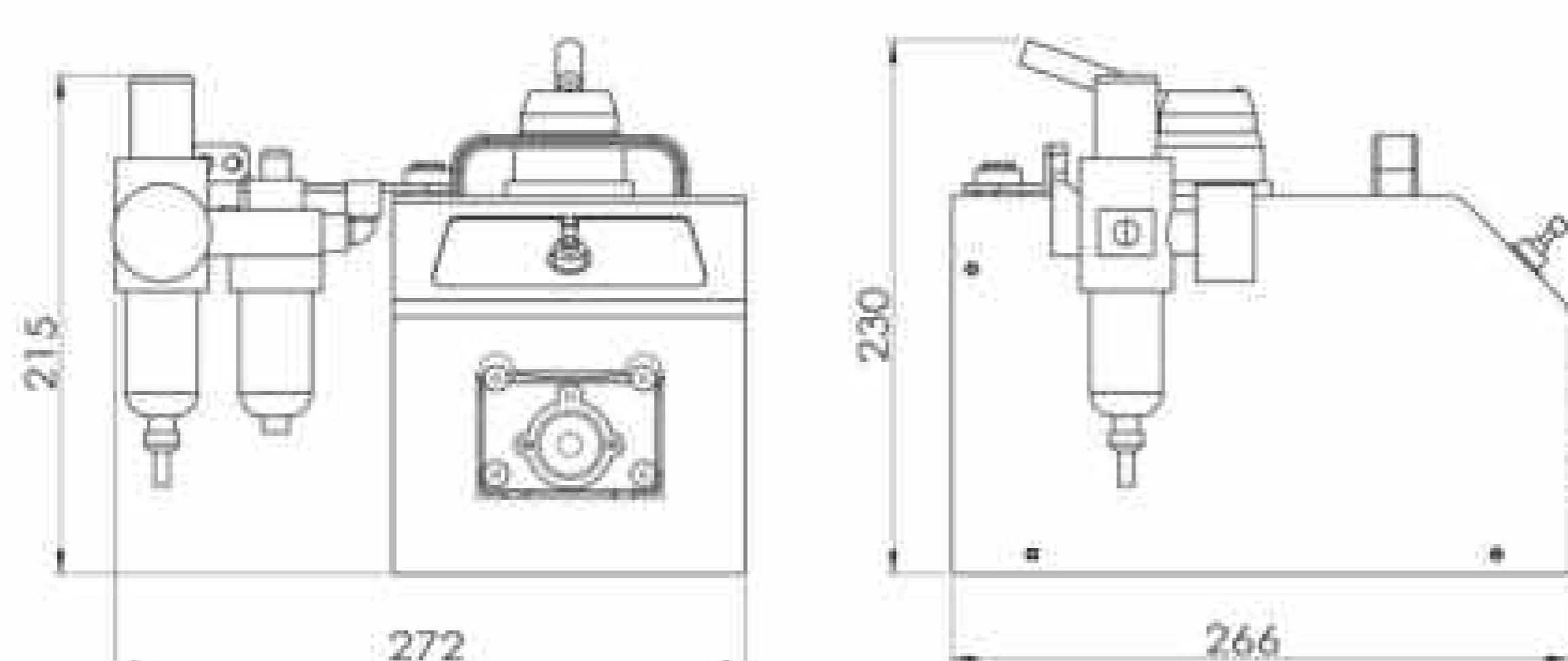
DZ25-3L

Barometer, convenient for users to check the pressure value.

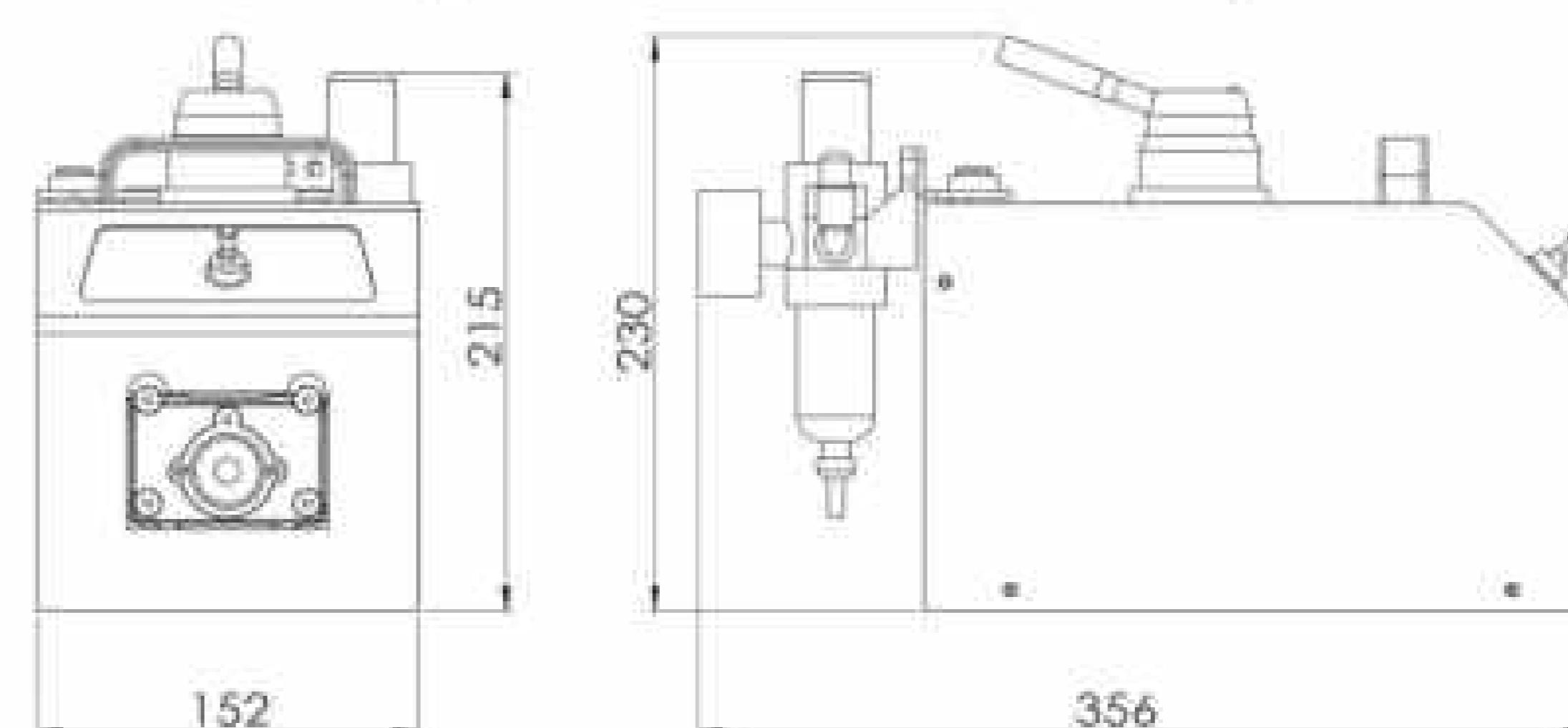
Suitable for inflammable, explosive industrial sites.

### Dimension Drawing (Unit: mm)

Working status dimension drawing



Non-working status dimension drawing



### Technical Specifications

Speed range	60~600 rpm	Drive dimension ( L x W x H )	Working:266x 272 x 230mm Non-working:356x 152 x 230mm
Display	Display air pressure	Drive weight	4.10 kg
Speed control	stepless speed regulation (By adjusting the flow valve)	Condition temperature	0-40°C
Control function	Start/stop,reversing(gas reversing valve control)	Relative humidity	< 80%
Working air pressure	0.1-0.4Mpa	IP rate	IP31
Gas consumption	4L/Sec		

### Product Composition and Flow Rate Range

Peristaltic Pump		Pump Head & Flow Rate (mL/min)			
	Tubing	Yz1515x 13", 14", 19", 16" 25", 17", 18"	Yz2515x 15", 24"	MC1~MC12 Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm	DZ25-3L 15", 24", 35", 36"
Drive & Speed		5~2280	100~1740	0.111-65 (working speed≤150rpm)	120~3600
		EasyPump		AMC1~AMC12	
QD600	60-600rpm	1.60 mm wall thickness 13", 14", 19", 16" 25", 17", 18"	2.40 mm wall thickness 15", 24", 35", 36"	10 roller Inner diameter: 0.13-3mm Wall thickness: 0.8-1mm	6 roller 0.12~48.38 0.12~65.17
		3.18~2580	108~3100		



## Pump Head Flow Meter

MiniPump Technical Specifications								
Pump Head	Tube Size		ID × Wall Thickness(mm)	Speed (rpm)	Flow Rate (mL/min)			
MiniPump01	13"		0.8 × 1.6	0.1~300	0.0024-8.28			
	14"		1.6 × 1.6		0.0112-33.88			
	19"		2.4 × 1.6		0.0252-77.23			
	16"		3.1 × 1.6		0.0394-114.31			
	25"		4.8 × 1.6		0.0652-190.00			
MiniPump02	-		1 × 1	0.1~300	0.005-15.01			
	-		2 × 1		0.018-54.63			
	-		2.5 × 1		0.0256-76.84			
	-		3 × 1		0.0356-108.39			
	-		-		-			
UD15 Technical Specifications								
Model No.	Housing Material		Tubing		Weight (kg)			
	Body	Protective cover	Tubing Sizes	ID×Wall Thickness				
UD15	PSF	Transparent PC	16"	3.1×1.6(mm)	0.12			
			25"	4.8×1.6(mm)				
			17"	6.4×1.6(mm)				
UC25 Technical Specifications								
Model No.	Housing Material		Tubing		Weight (kg)			
	Base	Protective cover	Tubing Sizes	ID×Wall(mm)				
UC25	PSF	PC	15"	4.8×2.4	1.39			
			24"	6.4×2.4				
			35"	7.9×2.4				
			36"	9.6×2.4				
AMC Series Technical Specifications								
Tubing		Speed		Flow rate of pump head with 10 rollers(mL/min)	Flow rate of pump head with 6 rollers(mL/min)			
				Tubing maximum pressure (Mpa)				
				Continuous	Intermittent			
1×1		0.1~150rpm		0.0050~7.55	0.0062~9.36			
2×1				0.0183~27.52	0.0220~33.06			
2.4×0.8				0.0254~38.13	0.0319~47.81			
3×1				0.0323~48.38	0.0434~65.17			
0.13×0.86				0.0002~0.29	0.0002~0.31			
0.19×0.86				0.0003~0.44	0.0003~0.46			
0.25×0.86				0.0005~0.76	0.0005~0.80			
0.51×0.86				0.0013~2.00	0.0014~2.05			
0.89×0.86				0.0030~4.47	0.0031~4.65			
1.14×0.86				0.0061~9.16	0.0065~9.74			
1.42×0.86				0.0125~18.75	0.0142~21.28			
2.06×0.86				0.0197~29.60	0.0234~35.17			
2.79×0.86				0.0286~42.86	0.0372~55.77			
MC Technical Specifications								
Tubing		Speed		Flow rate of pump head with 10 rollers (mL/min)	Flow rate of pump head with 6 rollers (mL/min)			
				Tubing maximum pressure (Mpa)				
				Continuous	Intermittent			
1×1		0.1~150rpm		0.0046~6.90	0.0053~7.95			
2×1				0.0156~23.40	0.021~31.35			
2.4×0.8				0.0212~31.80	0.0274~41.10			
3×1				0.0324~48.60	0.043~64.95			
0.13×0.86				0.00016~0.24	0.000185~0.277			
0.19×0.86				0.0002~0.27	0.0003~0.420			
0.25×0.86				0.0003~0.480	0.0005~0.720			
0.51×0.86				0.0014~2.10	0.0020~3.0			
0.89×0.86				0.0039~5.85	0.0057~8.55			
1.14×0.86				0.0066~9.90	0.0090~13.5			
1.52×0.86				0.0093~13.95	0.0133~19.95			
2.06×0.86				0.015~22.50	0.0250~37.5			
2.79×0.86				0.024~35.85	0.037~55.50			



EasyPump Series Technical Specifications								
Pump Head	Tubing	ID×Wall thickness(mm)	mL / r	Flow Rate(mL/min) (0.1~600rpm)	Tubing Max. Pressure(Mpa)		Weight(kg)	
					Intermittent	Continuous		
EasyPumpI/III	13"	0.8×1.6	0.053	0.0053~32	0.27	0.17	0.6	
	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				
EasyPumpII/IV	15"	4.8×2.4	1.8	0.180~1080	0.27	0.17	0.6	
	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				
EasyPumpV/VI	14"	1.6×1.6	0.27	0.027~162	0.27	0.17	0.6	
	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				
	13"	0.8×1.6	0.053	0.0053~32				
HandyPump Technical Specifications								
Pump Head	Channel number	Tubing	ID×Wall thickness(mm)	mL / r	Speed(rpm)	Flow Rate(mL/min)	Weight(kg)	
HandyPump01	Single channel	13"	0.8×1.6	0.033	0.1~300	0.0033~10.03	0.224	
		14"	1.6×1.6	0.187		0.0187~56.09		
		19"	2.4×1.6	0.371		0.0371~111.17		
		16"	3.1×1.6	0.636		0.0636~190.76		
		25"	4.8×1.6	1.219		0.1219~365.69		
HandyPump02	Dual channel	13"	0.8×1.6	0.033	0.1~300	0.0033~10.03	0.224	
		14"	1.6×1.6	0.187		0.0187~56.09		
		19"	2.4×1.6	0.371		0.0371~111.17		
		16"	3.1×1.6	0.636		0.0636~190.76		
YZ Series Technical Specifications								
Pump Head	Tubing	ID×Wall thickness(mm)	mL / r	Flow Rate(mL/min) (0.1~600rpm)	Intermittent	Continuous	Material/Weight(kg)	
YZ1515x	YZ2515x	13"	0.8×1.6	0.07	0.27	0.17	(3 rollers) 0.40 (6 rollers) 0.44	
		14"	1.6×1.6	0.27				
		19"	2.4×1.6	0.55				
		16"	3.1×1.6	0.82				
		25"	4.8×1.6	1.7				
		17"	6.4×1.6	2.9				
		18"	7.9×1.6	3.8				
YZ35	15"	4.8×2.4	1.7	0.17~1020	0.27	0.17	(3 rollers) 0.40 (6 rollers) 0.44	
	24"	6.4×2.4	2.9	0.29~1740				
	73"	9.6×3.3	12.3	1.23~7400				
YZ35 Technical Specifications								
Pump Head	Tubing	ID×Wall Thickness(mm)	mL / r	Flow Rate(mL/min) (0.1~600rpm)	Intermittent	Continuous	Material/Weight(kg)	
YZ35	26"	6.4×3.3	6.9	0.69~4200	0.27	0.2	4.36 1.50	
DZ25 Series Technical Specifications								
Model No.	Housing Material	Tubing Clamp Material	Tubing		Flow Rate (mL/min) (0.1~600rpm)	Weight (kg)		
			Tubing Sizes	ID × Wall Thickness				
DZ25-6L	Aluminum alloy/PPS	PP	15"	4.8×2.4(mm)	0.3~1800	1.86/0.86		
			24"	6.4×2.4(mm)	0.55~3300			
			35"	7.9×2.4(mm)	0.8~4800			
			36"	9.6×2.4(mm)	1~6000			
DZ25-3L	PPS	PP	15"	4.8×2.4(mm)	0.211~1264	0.5		
			24"	6.4×2.4(mm)	0.385~2310			
			35"	7.9×2.4(mm)	0.508~3050			
			36"	9.6×2.4(mm)	0.6~3600			



## Peristaltic Pump Accessories

### A Filling Nozzle

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

### E Handling Dispenser



### B One Way Checkvalve



Avoid liquid drop off after filling and transferring.

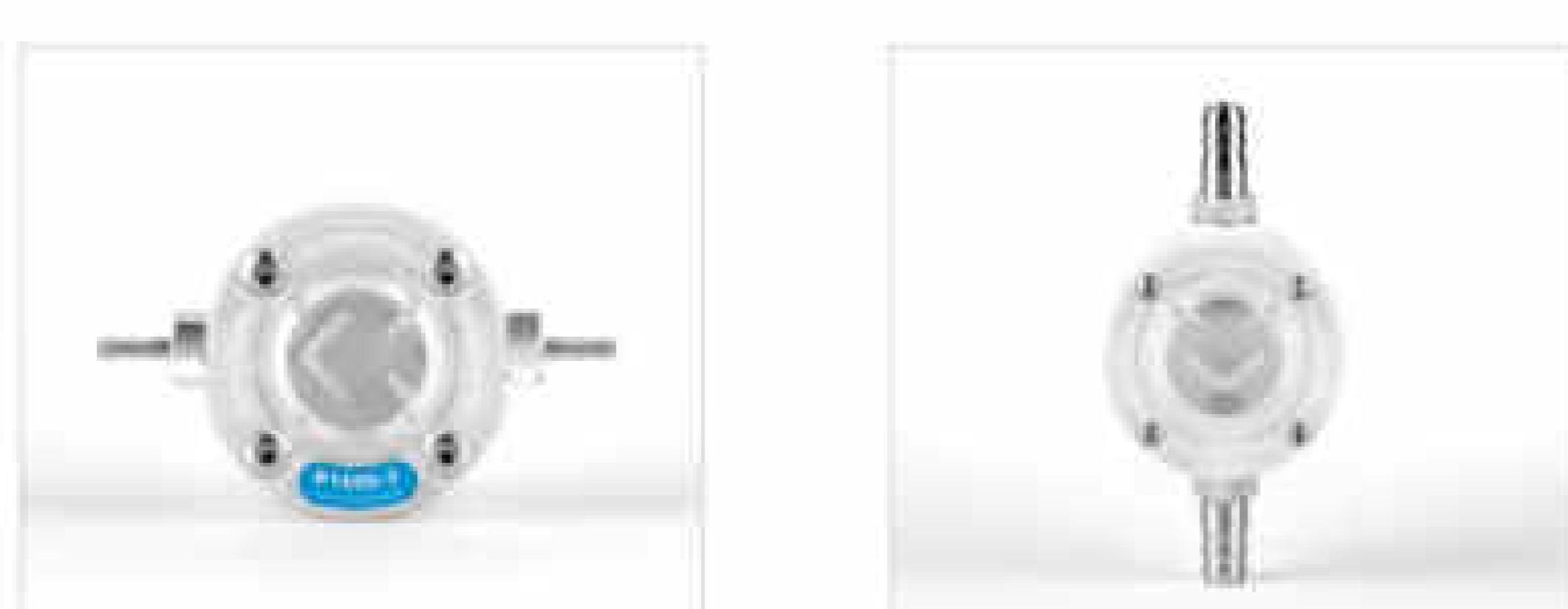
### C Filling Countersunk



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%.

### 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 blossom cap
Inner diameter	9.6mm	11.1mm	
Picture			

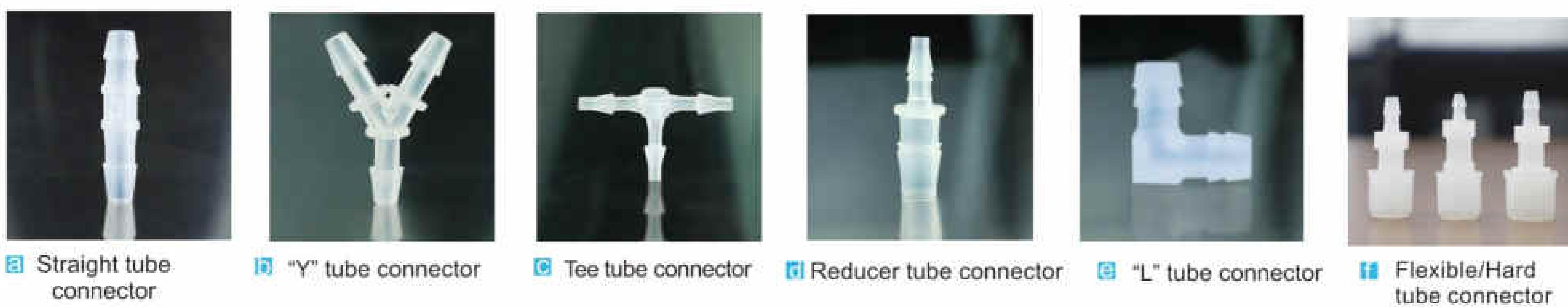
Based on ergonomics design, elegant appearance, grip feeling comfortable, easy operation. Connect to peristaltic pump external control interface, with start/stop and full speed control, can realize transferring and dispensing function. Power supply and working indicator, show the dispenser working status.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

### F Foot Pedal Switch



Control the pump start/stop with foot pedal switch.



**G 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°C

**J Benchtop Tubing Cutter**

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

**K Support Stand****I 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.



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



## 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 -51~238 °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 cross sections (1:1)	●	○	○	○	○	○	○	○	○	○
Wall thickness (mm)				0.86				1.0		0.8
Inside diameter (mm)	0.13	0.5	0.86	1.52	2.06	2.79	1.0	2.0	3.0	2.4
Maximum pressure (Mpa)	Continuous				0.1					
	Intermittent				0.1					

Basic Flow Rate Tubing											
Tubing Size	13"	14"	19"	16"	25"	17"	18"	15"	24"	35"	36"
Tubing cross sections (1:1)	○	○	○	○	○	○	○	○	○	○	○
Wall thickness	mm inch				1.6 1/16					2.4 3/32	
Inside diameter	mm inch	0.8 1/32	1.6 1/16	2.4 3/32	3.1 1/8	4.8 3/16	6.4 1/4	7.9 5/16	4.8 3/16	6.4 1/4	7.9 5/16
Maximum pressure (Mpa)	Continuous		0.17		0.14	0.1	0.07		0.17		0.14
	Intermittent		0.27		0.24	0.14	0.1		0.27		0.24

Industrial Tubing							
Tubing Size	26"	73"	82"	86"	90"	88"	92"
Tubing cross sections (1:1)							
Wall thickness	mm inch		3.3 1/8		6.3 1/4		4.8 3/16
Inside diameter	mm inch	6.4 1/4	9.6 3/8	12.7 1/2	9.5 3/8	19 3/4	12.7 1/2
Maximum pressure (Mpa)	Continuous		0.2			0.25	
	Intermittent		0.27			0.3	



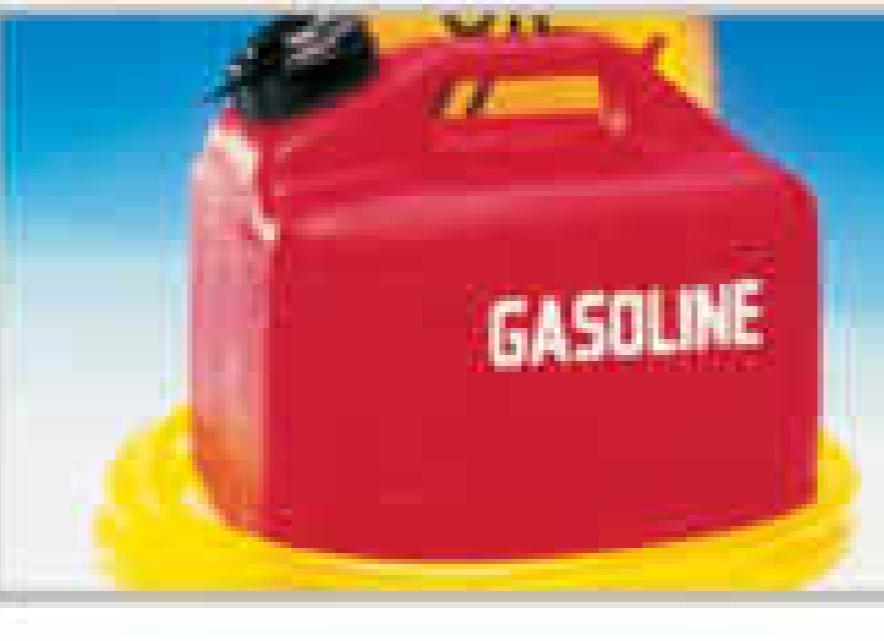
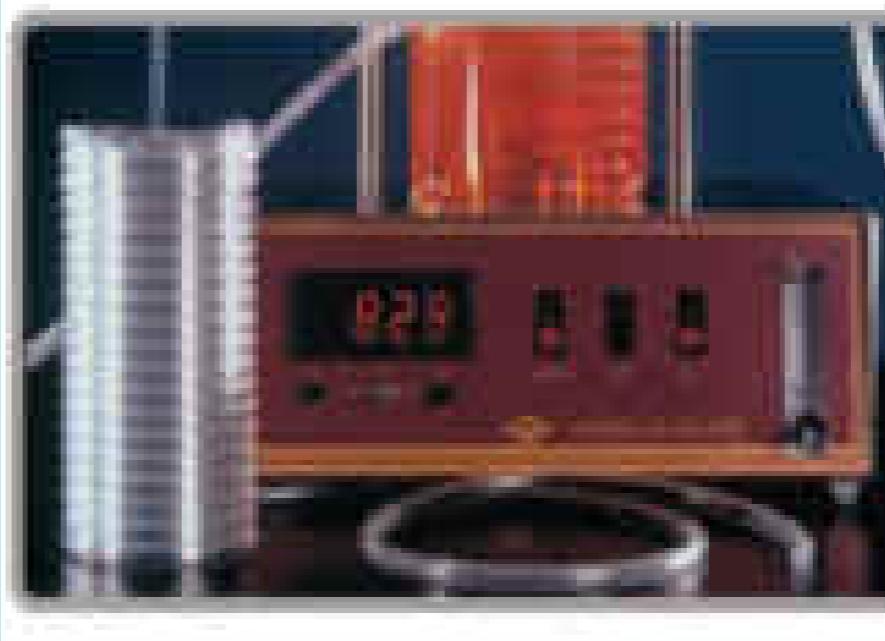
## Peristaltic Pump Tubing

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

	 A Tygon 3350	 B Tygon E-3603	 C Norprene Chemical	 D PharMed	 E 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, biopharmaceutical, analytical instruments.	Excellent 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 fluid exposure; 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 NO PRESSURE GOOD VACUUM GOOD VISCOUS FLUIDS EXCELLENT STERILE FLUIDS GOOD	ACIDS GOOD ALKALIES GOOD ORGANIC SOLVENTS NO PRESSURE GOOD VACUUM EXCELLENT VISCOUS FLUIDS GOOD STERILE FLUIDS EXCELLENT	ACIDS GOOD ALKALIES GOOD ORGANIC SOLVENTS NO PRESSURE GOOD VACUUM EXCELLENT VISCOUS FLUIDS GOOD 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

	 F Norprene A-60-G	 G Tygon F-4040-A	 H Tygon LFL	 I T Y G O N 2475	 K Viton
Formulation	Norprene A-60-G	Tygon F-4040-A	Tygon LFL	TYGON 2475	Viton
Application	For applications requiring excellent chemical, heat, ozone, and ultra-violet (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. Clear 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 NO PRESSURE EXCELLENT VACUUM EXCELLENT VISCOUS FLUIDS EXCELLENT STERILE FLUIDS NO	_____	ACIDS GOOD ALKALIES GOOD ORGANIC SOLVENTS NO PRESSURE GOOD VACUUM GOOD VISCOUS FLUIDS EXCELLENT STERILE FLUIDS POOR	_____	ACIDS EXCELLENT ALKALIES EXCELLENT ORGANIC SOLVENTS EXCELLENT PRESSURE GOOD VACUUM GOOD VISCOUS FLUIDS GOOD 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.





**Baoding Shenchen Precision Pump Co.,Ltd**  
Add: No.103, Building 2, Zhidian Industrial Park,  
Fuxing East Road 999, Baoding, China.  
Tel: 0086-312-5958380  
Fax: 0086-312-6780636  
Email: [info@good-pump.com](mailto:info@good-pump.com)  
Website: [www.good-pump.com](http://www.good-pump.com)