





2021-202

# Lead Fluid Technology Co.,Ltd.

ADD: No.999 zhidian Entrepreneurial baseFuxing East Road, Baoding City,

China.P.C.: 071051

Tel: 0086-312-3250677/877/977 Fax: 0086-312-6770712-804E Email: master@leadfluid.com Website: https://leadfluid.com





Lead Fluid Technology Co.,Ltd.

# COMPANY PROFILE

Baoding Lead Fluid Technology Co., Ltd. was founded in October 1999. It mainly engaged in R&D, production and the sale of peristaltic pumps, laboratory syringe pumps, micro syringe pumps, precision gear pumps and related accessories, and is committed to continuously providing users with competitive micro Fluid transmission solutions and services.

The company's products are widely used in molecular diagnostics, biopharmaceuticals, genetic engineering, scientific instruments, material preparation, environmental monitoring, food and beverages, printing and packaging, etc. The performance and quality have been praised unanimously, and they have a high reputation and reputation.

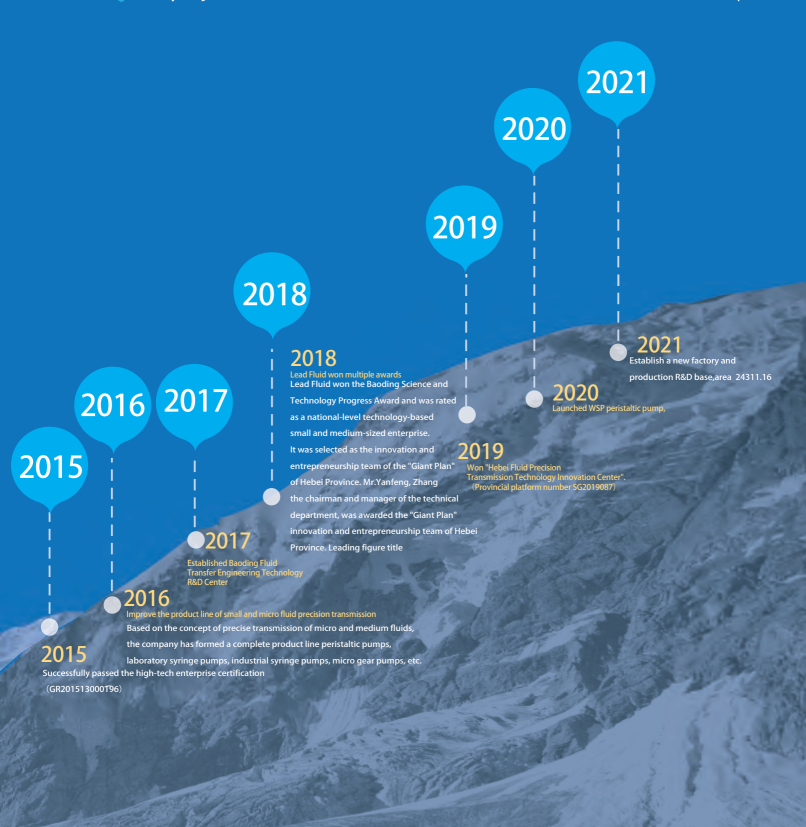
The company registered the "LEADFLUID" brand, which is the Chinese abbreviation of "LEADFLUID", which means that we are committed to becoming the pioneer and leader of fluid control technology. The company has always adhered to this concept in its development, vigorously introducing and training high-tech talents, and increasing research and development. We continue to apply new materials, new structures, and new processes to production and research and development, and have obtained dozens of patents including national and international invention patents. The products are sold at home and abroad, serving 100+countries and regions around the world, 10,000 +Customers.

Lead Fluid sincerely hopes to move forward hand in hand with users and friends, bravely climb the peak, and create a better future.





- **n** Core value More effort, more courage, more communication
- **Corporate vision** Leading the new vitality of fluid, the pump moves with the heart.
- Company Mission Make the transmission of micro fluids more accurate and simple.





# COMPANY HONOR >







**High-tech Enterprises** 

**Technology Research Center** 

1509001-2015





CE Certificate ROHS&Reach Patent Certificate

# Service area



**Medical Treatment** 



Food and Beverage



Pharmaceutical



Laboratory



Chemistry



**Water Treatment** 

# **Typical Application**

- Cell Culture
- Extracorporeal Blood Circulation
- Tissue Perfusion
- Material Preparation
- Chromatographic Filtration
- Fermentation
- Spray Drying
- Thermal Ablation
- Ion Chromatography
- Titrator
- Water Treatment
- Environmental Monitoring
- Fine Chemicals
- Electronics Industry
- Analysis and Testing Equipment
- Teaching Equipment
- Filling Machine Supporting
- Papermaking
- Printing Ink
- Construction
- Ceramic Industry
- Paint and Coating Industry
- Mining and Metallurgical Industries

# Our customers come from all over the world



# **Partners**













































# Microliter Peristaltic Pump WSP3000

Lead Fluid WSP3000 series products are mainly used for high-precision filling of various aqueous solutions, filling range1µl~3000µl. It has the advantages of high accuracy, high repeatability, high efficiency, high cleanliness, maintenance friendly and simple operation. It can be used manually and automatically.



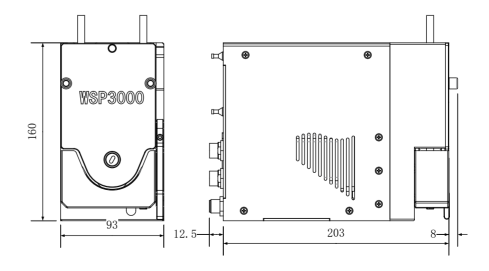
# **Function and Feature**

- High filling accuracy, the error is less than ±0.2%.
- Modular design, easy to expand, compact, multiple pumps can be cascaded to form a multi-channel filling system
- The man-machine interface directly input liquid volume parameters, easy to operate.
- High precision servo motor drive, large torque, free-maintenance.
- Rotary pressure tube structure, high efficiency.
- The pump tube is low in loss, the continuous service life up to 1000 hours, 12 hours attenuation rate < 1%.
- Suction back function, zero dripping, instant shutdown.
- High clean pipeline, easy to disassemble, easy to clean and sterilize, support CIP and SIP.
- The pipeline is not easy to be blocked, and it can easily cope with materials that are easy to precipitate and have a certain viscosity such as magnetic beads, glycerin, etc.
- It can be operated manually or used with an automatic production line.
- Multi-roller precise positioning technology, rotary running, perfect combination of precision, efficiency and stability

# Parameters

Filling range	1µl~3000µl
Accuracy	10µl±0.1, 50µl±0.2, 100µl±0.5, 500µl±4, 1000µl±8, 3000µl±13
Channel	1(Single), up to 16 channels cascade are supported
Filling time	0.1~99.995
Interval time	0.4~99.99S
Filling times	0 (Infinite loop) ~9999
Tubing	ID 0.5~6.4mm
Display	7 inch HD color touch screen
External control	Dry contact start signal, lack of bottle filling stop signal, feedback signal
Communication	RS485, MODBUS commnunication protocol
Power consumption	Single channel<30W
Power supply	AC100~240V, 50/60Hz

# Dimension<sub>(mm)</sub>



# Contents

Spe	ed Varia	able Peristaltic Pump	
	BQ80S 0.0	004~64ml/min	P01
	BT103S 0.0	0001 ~ 480ml/min	P02-P03
	BT100S 0.0	0001~720ml/min	P04-P05
	BT300S 0.0	006~1600ml/min	P04-P05
	BT600S 0.0	006~2900ml/min	P04-P05
	BT1015 0.0	0001~720ml/min	P06-P07
	BT3015 0.0	006~1600ml/min	P06-P07
	BT601S 0.0	006~2900ml/min	P06-P07
	BT100S-1 0	0.0001~1500ml/min	P08
	WT300S	3~3500ml/min	P09
	WT600S	3~6000ml/min	P09
Into	lligent F	Flow Peristaltic Pump	
IIIC		0001~720ml/min	P10-P11
		006~1600ml/min	
		106~2900ml/min	
		001~720ml/min	
		106~1600ml/min	
		06~2900ml/min	
Inte		Dispensing Peristaltic Pump	
		0.0001~720ml/min	P14-P15
		0.006~1600ml/min	
		0.006~2900ml/min	
	BT101F (	0.0001~720ml/min	P16-P17
	BT301F 0	0.006~1600ml/min	P16-P17
	BT601F C	0.006~2900ml/min	P16-P17
		0.0001~1700ml/min	P18
	WT300F	0.06~4000ml/min	P19
	WT600F	0.06~6000ml/min	P19
رام ما		avieteltia Dunan	
inai		eristaltic Pump	<b>D</b> 30
	WG600S	400~13000ml/min	P20
	WG600F	10~13000ml/min	P21
		3 ~ 6000ml/min	P22
	WT600F-65	0.06 ~ 6000ml/min	. P22
	JP300S	max up to 33L/min	P23
	IP100S	max up to 530I /min	P24



Explosion-proof Peristaltic Pump	
FP300S-A3 max up to 33L/min	P25
FG600S-A3 max up to 6L/min	P25
FG601S-A3 max up to 13L/min	P26
FG600S-W3 max up to 6L/min	P27
FG6015-W3 max up to 13L/min	P28
FG600S-Q max up to 6L/min	P29-P30
FG601S-Q max up to 13L/min	P29-P30
Peristaltic Pump Filling System	P31-P32
Handheld Peristaltic Pump	P32
Pump Head	P033-P42
YZ/YT pump head	P33-P34
DG/DT pump head	P35-P36
YZ35/KZ25 pump head	P37-P38
BZ/DMD25-T pump head	P39-P40
WMD15 /GN10 pump head	P41-P42
Peristaltic Pump Tubing	P43-P48
	P43-P46
Peristaltic Pump Accessories	P49-P52
Peristaltic Pump Accessories Laboratory Syringe Pump	
Laboratory Syringe Pump	P49-P52
Laboratory Syringe Pump  TYD laboratory syringe pump	P49-P52 P53-P56
Laboratory Syringe Pump  TYD laboratory syringe pump  TYB01-01 laboratory syringe pump	P49-P52 P53-P56 P57
TYD laboratory syringe pump  TYB01-01 laboratory syringe pump  TSD01-01 two way push pull syringe pump  TFD laboratory syringe pump  TFD04 laboratory syringe pump	P49-P52 P53-P56 P57 P58
TYD laboratory syringe pump  TYB01-01 laboratory syringe pump  TSD01-01 two way push pull syringe pump  TFD laboratory syringe pump	P49-P52 P53-P56 P57 P58 P59-P62
TYD laboratory syringe pump  TYB01-01 laboratory syringe pump  TSD01-01 two way push pull syringe pump  TFD laboratory syringe pump  TFD04 laboratory syringe pump	P49-P52 P53-P56 P57 P58 P59-P62 P62-P64
TYD laboratory syringe pump  TYB01-01 laboratory syringe pump  TSD01-01 two way push pull syringe pump  TFD laboratory syringe pump  TFD04 laboratory syringe pump  TGD01 precision high pressure syringe pump	P49-P52 P53-P56 P57 P58 P59-P62 P62-P64 P65-P66
TYD laboratory syringe pump  TYB01-01 laboratory syringe pump  TSD01-01 two way push pull syringe pump  TFD laboratory syringe pump  TFD04 laboratory syringe pump  TGD01 precision high pressure syringe pump  Laboratory Syringe Pump Accessories	P49-P52 P53-P56 P57 P58 P59-P62 P62-P64 P65-P66
Laboratory Syringe Pump  TYD laboratory syringe pump	P49-P52 P53-P56 P57 P58 P59-P62 P62-P64 P65-P66
Laboratory Syringe Pump  TYD laboratory syringe pump	P49-P52  P53-P56  P57  P58  P59-P62  P62-P64  P65-P66  P67-P69
Laboratory Syringe Pump  TYD laboratory syringe pump	P49-P52  P53-P56  P57  P58  P59-P62  P62-P64  P65-P66  P67-P69  P70





# **BQ80S** Speed-Variable Peristaltic Pump

### **Features**

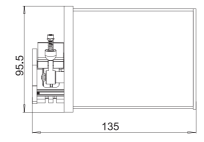
- Simple operation, small size, easy installation, suitable for ancillary equipment and
- Four-figure digital LED indicator displays working speed.
- LF-LED-O Ssoftware system.
- Mask keypad operation.
- Start/stop, reversible direction, full speed and adjust speed, state memory (power-down
- Easy dispensing function, it realizes the repeat timing quantitative dispensing.
- Speed resolution is 0.1 rpm.
- Engineering plastic housing, embedded design, can also be placed independently for
- The circuit board with conformal coating makes it dust-proof and moisture-proof.
- Super anti-interference feature, wide input voltage range, acceptable for the complex power environment.
- External high-low electrical level controls the start/stop, reversible direction and optically coupled isolator.
- Can input the electrical level 5V, 12V, 24V.
- RS485 communication, MODBUS protocol is available, easy to connect with other equipments
- Optional external foots switch or time distributor.

### **Technical Parameters**

Flow range	0.004 ~ 64ml/min
Speed range	0.1 ~ 80rpm
Speed resolution	0.1rpm
Speed accuracy	<±0.5%
Power supply (Add power a	dapter) AC 100-240V , 50Hz/60Hz
Power consumption	<10W
External control interface	External control input level 5V, 12V (standard), 24V (optional)
Communication interface	RS485 communication, MODBUS protocol is available
Working environment	Temperature 0 ~ 40°C, relative humidity < 80%
IP grade	IP31
Dimension (L×W×H)	135×96×96mm
Weight	0.8kg

## Dimension (mm) (Sample pump head: DW10-1)





### BQ80S Applicable Pump Head and Tube, Flow Parameters

Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rare(ml/min)
BQ80S	DW10-1	1	Wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.005 ~ 32
	DW10-2	2	Wall thickness 0.8 ~ 1mm, ID≤2.54mm	0.005 ~ 19
	DW10-3	3	Wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.005 ~ 32
	DW15-1	1	13#14#19#16#25#	0.004 ~ 64

# BT103S Speed-Variable Peristaltic Pump





BT103S speed-variable peristaltic pump adopts high quality closed-loop stepper motor drive, speed range 0.1 ~ 100 rpm, speed accuracy<±0.2%, one channel flow range 0.0001 ~ 480ml/min. Through Lead Fluid APP software, the pump can be controlled remotely and running status can be monitored in real time. RS485 communication, MODBUS protocol is available, can be connected to upper computers such as computers, single-chip microcomputers, PLCs, frequency converters, and human-machine interfaces through a variety of signal modes to achieve systematic centralized control.

### **Features**

- · LF-LED-OSsoftware system, high definition lattice LCD display, switching between Chinese-English, parameter setting simplely, intuitive state display.
- Industrial mask keypad operation, simple and convenient, high durability.
- · High quality closed-loop stepper motor drive, speed precision, running stability, high-precision flow transmission.
- Start/Stop, adjust speed, reversible direction, full speed and, state memory (power-down memory).
- Can set the parameters of running time, interval time and cycle times to meet the requirements of timing, quantitative, liquid dispensing and flow testing.
- · Slow speed stop and suction function, which can effectively prevent the dropping of liquid when the machine stops.
- Keypad locked function to prevent misoperation.
- Streamline injection molding shell design, simple, beautiful and easy to
- The circuit board with conformal coating makes it dust-proof and moisture-proof.

- Super anti-interference feature, wide input voltage range, acceptable for complex power environment.
- External analog adjust speed, external control start-stop, reversible direction, external control signal physical isolation.
- RS485 communication interface, Modbus protocol is available , support
- settinig communication parameters, easy to connect with various control devices.
- Can match various high performance pump head, realize different pump head and drive combination.
- The remote start-stop, adjust speed and timing operation can be realized through LeadFluid APP software. It also has monitoring functions such as stop alarm, change of pump tube (optional).
- Support blocking turn alarm, leakage alarm (optional).
- Thermal printer can be connected, real-time printing operation parameters (optional).





# **Technical Parameters**

0.0001 ~ 480ml/min Speed range 0.1 ~ 100rpm Speed resolution 0.1rpm <±0.2% Speed accuracy Display mode Window 77x32mm, Monochromatic 128x32 lattice liquid crystal Language Switching between Chinese and English Operation mode Industrial mask keypad Keypad locked Long press direction keypay to lock, long press start and stop key to unlock Timing function Timing running time 0.1  $\sim$  999 S/Min/H/D, interval time 0.1  $\sim$  999 S/Min/H/D 0~999 (O Infinite cycle) Back suction angle 0 ~ 720°

External control signal input (1)Start /Stop: passive contact, external control input level (5~24V) (2)Reversible direction: passive contact, external control input level (5~24V) (3)Adjust speed: analog quantity 0~5V, 0~10V, 4~20mA can set.

External control signal output (1) Start / Stop: level signal (following input voltage) (2) Reversible direction: level signal (following input voltage)

(3)Speed state: analog quantity 0~5V

Communication interface RS485, MODBUS protocol is available, DB15 external control interface

Power supply AC100 ~ 240V, 50Hz/60Hz

Power consumption <30W

Temperature 0 ~ 40°C, relative humidity<80%

IP31

Dimension (L×W×H) 232x140x145mm

Drive weight 2.9 kg

# Applicable pump head and tube, flow parameters











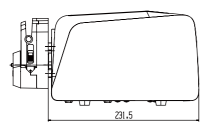
DG-1\2\4 pump head

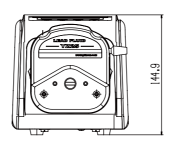
DT10-18\28 pump head

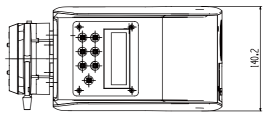
Pump head	Channel	Tube	Per channel flow rate(ml/min)
DG6 (6 rollers)	1, 2, 4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 49
DG10(10 rollers)	1, 2, 4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0001 ~ 41
DT10-18	1	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
DT10-28	2	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
YZ15	1	13#14#19#16#25#17#	0.006 ~ 280
YZ25	1	15#24#	0.16 ~ 280
YT15	1	13#14#19#16#25#17#18#	0.006 ~ 380
YT25	1	15#24#35#36#	0.16 ~ 480

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

# Dimension (mm)







# BT100S/BT300S/BT600S Speed-Variable Intelligent Peristaltic Pump



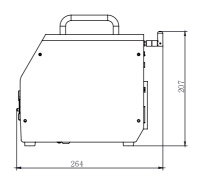
This series of peristaltic pumps adopts imported core processor, high quality stepper servo motor drive, speed control accuracy is ±0.2%. Through the Lead Fluid APP software, the pump can be remotely controlled and the running status can be monitored in real time. RS485 communication, Modbus protocol, can be connected to the upper computer such as computer, single chip microcomputer, PLC, frequency converter, man-machine interface through a variety of signal modes, to achieve systematic centralized control.

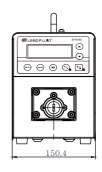
### **Features**

- LF-LCD-OS software system, high definition lattice LCD display, switching between Chinese-English interface, simple parameter setting, intuitive state display.
- High-quality and high-torque stepper servo motor drive, speed accuracy, wide range, operation stability, high-precision flow transmission.
- · Industrial mask key operation, simple and convenient, high durability.
- LF-EasyChange universal design, large torque output, strong expansibility, can match various high-performance pump head.
- Start/Stop, adjust speed, reversible direction, full speed and, state memory (nower-down memory)
- The parameters of running time, interval time and cycle times can be set to meet the requirements of timing, quantitative, liquid dispensing and flow testing.
- Slow speed stop and suction function, which can effectively prevent the dropping of liquid when the machine stops.
- · Keyboard lock function to prevent misoperation.
- The remote start-stop, adjust speed and timing operation can be realized by using Lead Fluid APP software. It also has monitoring functions such as stop alarm, change of pump tube and so on (optional).
- Stainless steel 304 material housing, effective prevention of erosion of various organic solvents, easy to clean.
- The internal structure adopts double-layer isolation design, and the circuit system provides special protection, which effectively improves the anti-dust, moisture-proof, anti-corrosion and oxidation resistance.
- Super anti-interference characteristic, wide voltage design, suitable for complex power supply environment.
- RS485 communication interface, Modbus protocol, easy to connect with various control devices.
- Acceptable multiple external industrial control signals to control start-stop, reversible direction and speed adjustment, optically coupled isolator.
- Support start-stop, reversible direction, current speed etc. working state signal output.
- External thermal printer (optional), real-time printing operation parameters.
- It can be equipped with foot switch, pulse damper, leak detector and other accessories.



## Dimension (mm)







# **Technical Parameters**

model Parameters	BT100S	BT300S	BT600S			
Flow range	0.0001~720 ml/min	0.006~1690 ml/min	0.006~2900 ml/min			
Speed range	0.1~150 rpm	0.1~350 rpm	0.1~600 rpm			
Speed resolution	0.1rpm (speed	d≤100rpm), 1rpm (speed > 100rpm) , speed acc	curacy < ±0.2%			
Display mode	Window 7	7mmx32mm, Monochromatic 132x32 lattice liq	uid crystal			
Language interface		Switching between Chinese and English				
Operation mode		Industrial mask key				
Key locking	Long press	direction key to lock, long press start and stop k	rey to unlock			
Timing function	Timing runnin	g time 0.1 $\sim$ 999 S/Min/H/D, interval time 0.1 $\sim$ 9	999 S/Min/H/D			
Cycle times		0 ~ 999 (0 Infinite cycle)				
Back Suction angle		0 ~ 720°				
	(1)Start /Stop: passive contact, external control input level (5~24V)					
External control signal input	(2) Reversible direction: passive contact, external control input level (5~24V)					
	(3)Adjust speed: analog quantity 0~5V, 0~10V, 4~20mA can set					
External control signal output	(1)	Start /Stop: level signal (following input voltag	ge)			
	(2) Reversible direction: le	evel signal (following input voltage) (3)Speed st	tate: analog quantity0~5V			
Communication interface	RS485, Mo	dbus protocol is available, DB15 external contro	ol interface			
Power supply		AC100 ~ 240V, 50Hz/60Hz				
Power consumption	<40W	<50W	<60W			
Working environment		Temperature 0 $\sim$ 40°C, relative humidity $<$ 80%				
IP grade		IP31				
Dimension (L×W×H)		264x150x207mm				
Drive weight	4.9kg	5.2kg	5.5kg			

### BT100S/BT300S/BT600S Applicable Pump Head And Tube, Flow Parameters

Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min)
	DG (6 rollers)	1, 2, 4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 49
	DG (10 rollers)	1, 2, 4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0001 ~ 41
	DT10	1, 2, 4	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
	YZ15	1, 2	13#14#19#16#25#17#	0.006 ~ 420
BT100S	YZ25	1, 2	15#24#	0.16 ~ 420
	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 570
	YT25	1, 2	15#24#35#36#	0.17 ~ 720
	DT15-14/24	1, 2	19#16#25#17#	0.07 ~ 560
	DT15-44	4	19#16#25#	0.07 ~ 330
	YZ15	1, 2	13#14#19#16#25#17#	0.006 ~ 990
	YZ25	1, 2	15#24#	0.17 ~ 990
BT300S	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 1300
	YT25	1, 2	15#24#35#36#	0.17 ~ 1690
	DT15-14/24	1, 2	19#16#25#17#	0.07 ~ 1300
	YZ15	1, 2	13#14#19#16#25#17#	0.006 ~ 1700
	YZ25	1, 2	15#24#	0.17 ~ 1700
BT600S	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 2300
	YT25	1	15#24#35#36#	0.17 ~ 2900
	DT15-14/24	1, 2	19#16#25#17#	0.07 ~ 2240

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

# BT101S/BT301S/BT601S Speed-Variable Peristaltic Pump



This series of peristaltic pumps use imported core processor, speed control, stepper motor drive, digital display. It has basic functions such an reversible direction, start/stop, full speed (fast cleaning, empty), and speed-variable. Easy dispensing function can realize the repeat timing quantitative dispensing. RS485 interface, as adopting the MODBUS communication protocol, the pump is easier to be connected with other equipments, such as computer, human machine interface and PLC.

### **Features**

- Four-figure digital LED indicator displays working speed.
- LF-LED-OS software system.
- The LED indicator displays the reversible direction, internal control, external control,

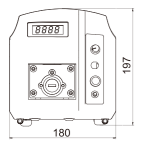
foot switch working mode.

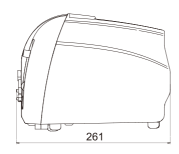
- The button is combined with the knob for operation.
- Start/stop, reversible direction, full speed, adjust speed, state memory (power-down-memory).
- Easy dispensing function, it realizes the repeat timing quantitative dispensing.
- Streamlined plastic shell design, simple and stylish.
- Large torque output, can drive multi-channels and various types of pump heads.
- Internal double-deck isolation structure, circuit board with conformal coating makes it

dust-proof and moisture-proof.

- Super anti-interference feature, wide input voltage range, acceptable for the complex power environment.
- External high-low electrical level controls the star/stop, reversible direction and easy dispensing function, optically coupled isolator, external analog adjusts the rotate speed.
- RS485 interface, MODBUS protocol is available, easy to connect other
- It can be equipped with foot switch, pulse damper, leak detector and other accessories.

# Dimension (mm)





### **Technical Parameters**

Parameters model	BT101S	BT301S	BT601S			
Flow range	0.0001 ~ 720ml/min	0.006 ~ 1690ml/min	0.006 ~ 2900ml/min			
Speed range	0.1 ~ 150rpm	0.1 ~ 350rpm	0.1 ~ 600rpm			
Speed resolution		0.1~100rpm is 0.1rpm, 100~600rpm is 1rpm				
Flow accuracy		<±0.5%				
Power supply	AC100 ~ 240V, 50Hz/60Hz					
Power consumption	< 30W	< 40W	< 50W			
External control interface	External control input level 5V, 12V (Standard), 24V (Optional), External control analog 0-5V (Standard), 0-10V, 4-20mA (Optional)					
Communication interface	RS485 cc	ommunication interface, Modbus protocol is a	available			
Working environment	Temperature 0 ∼ 40°C, relative humidity < 80%					
IP grade	IP31					
Dimension (L×W×H)	261×180×197mm					
Weight	4.5kg	4.7kg	4.9kg			



# BT101S/BT301S/BT601SApplicable Pump Head ►►

- 1 DG-1 (6, 10 rollers)
- 2 DG-2 (6, 10 rollers)
- **3** DG-4 (6, 10 rollers)
- 4 YZ15 (YZ25)
- **5** YT15 (YT25)
- **6** DT10-28















### BT101S/BT301S/BT601S Applicable Pump Head and Tube, Flow Parameters

Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min)
	DG (6 rollers)	1, 2, 4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 49
	DG (10 rollers)	1, 2, 4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0001 ~ 41
	DT10-18	1	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
DT1016	DT10-28	2	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
BT101S	YZ15	1	13#14#19#16#25#17#	0.006 ~ 420
	YZ25	1	15#24#	0.16 ~ 420
	YT15	1	13#14#19#16#25#17#18#	0.006 ~ 570
	YT25	1	15#24#35#36#	0.17 ~ 720
	YZ15	1	13#14#19#16#25#17#	0.006 ~ 990
BT301S	YZ25	1	15#24#	0.16 ~ 990
513013	YT15	1	13#14#19#16#25#17#18#	0.006 ~ 1300
	YT25	1	15#24#35#36#	0.16 ~ 1690
	YZ15	1	13#14#19#16#25#17#	0.006 ~ 1700
BT601S	YZ25	1	15#24#	0.16 ~ 1700
- 10015	YT15	1	13#14#19#16#25#17#18#	0.006 ~ 2300
	YT25	1	15#24#35#36#	0.16 ~ 2900

# BT100S-1Large Torque Speed-Variable Peristaltic Pump

### **Features**

- · Four-figure digital LED indicator displays working speed.
- LF-LED-OS software system
- · LEDindicator displays the reversible direction, internal control, external control, footswitch and other working mode.
- Start/stop, reversible direction, full speed, adjust speed, state memory (power down memory).
- Easy dispensing function, it realizes the repeat timing quantitative dispensing liquid.
- · Large torque, can drive multi-channels and various types of pump heads.
- · Super anti-interference feature, wide input voltage range, acceptable for complex power environment.
- External high-low electrical level controls the start/stop, reversible direction and easy dispensing function, optically coupled isolator, external analog adjusts the rotate speed.
- RS485 interface, MODBUS protocol is available, easy to connect other equipments.
- It can be equipped with foot switch, pulse damper, leak detector and other accessories .

# **Technical Parameters**

Flow range

0.0001 ~ 1500ml/min

Speed range

0.1 ~ 150rpm

peed resolution

0.1 ~ 100rpm is 0.1rpm, 100 ~ 150rpm is 1rpm

 $< \pm 0.5\%$ 

ower supply

AC100 ~ 240V , 50HZ/60HZ

ower consumption

ernal control

external control input electrical level 5V, 12V (standard), 24V (optional),

External control analog 0-5V(standard),

0-10V, 4-20mA (optional).

mmunication interface

RS485 communication interface, Modbus protocol is available

Temperature

0 ~ 40°C

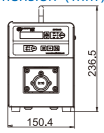
Relative humidity

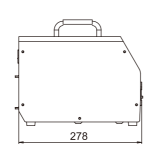
< 80% IP31

IP grade

278×150×237mm

# Dimension (mm)







4×YZ15







CE



Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min)
	DG (6 rollers)	8, 12, 16, 24	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 49
	DG (10 rollers)	8, 12, 16, 24	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0001 ~ 41
	DT10-88	8	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
BT100S-1	YZ15	1, 2, 4	13#14#19#16#25#17#	0.006 ~ 420
	YZ25	1, 2, 4	15#24#	0.16 ~ 420
	YT15	1, 2, 4	13#14#19#16#25#17#18#	0.006 ~ 570
	YT25	1, 2, 4	15#24#35#36#	0.16 ~ 720
	KZ25	1, 2	15#24#35#36#	0.25 ~ 1500
	DT15-44	4	19#16#25#17#	0.07 ~ 560



# WT300S/WT600S Large Torque Speed-Variable Peristaltic Pump

This pump adopts DC brushless motor drive which is large torque, free maintenance, more powerful, can cascade multiple pump heads. Has basic function such as start/stop, reversible direction,full speed, adjust speed and state memory. Control the start/stop, reversible direction, adjusts the speed via external analog quality, the time dispensing function. RS485 communication, MODBUS protocol is available, easy to connect other equipments such as computer, man-machine interface, PLC, etc.

# WT300S/WT600S Drive With Different Pump Heads Combination





2×KZ25

2×YZ15(YZ25)





YZ15(YZ25)

KZ25

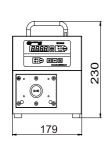


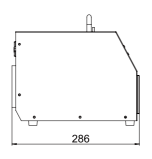


YT15(YT25)

DT15-24

### Dimension (mm)





CE	

Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min)
	YZ15	1, 2, 4	13#14#19#16#25#17#	3 ~ 990
	YZ25	1, 2, 4	15#24#	50 ~ 990
	YT15	1, 2, 4	13#14#19#16#25#17#18#	3 ~ 1300
WT300S	YT25	1, 2, 4	15#24#35#36#	50 ~ 1600
	DT15-24	2	19#16#25#17#	20 ~ 1300
	DT15-44	4	19#16#25#17#	20 ~ 1300
	KZ25	1, 2	15#24#35#36#	80 ~ 3500
	YZ15	1, 2, 4	13#14#19#16#25#17#	3 ~ 1700
	YZ25	1, 2, 4	15#24#	50 ~ 1700
	YT15	1, 2, 4	13#14#19#16#25#17#18#	3 ~ 2300
WT600S	YT25	1, 2, 4	15#24#35#36#	50 ~ 2900
	DT15-24	2	19#16#25#17#	20 ~ 2240
	DT15-44	4	19#16#25#17#	20 ~ 2240
	KZ25	1, 2	15#24#35#36#	80 ~ 6000

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

# BT100L/BT300L/BT600L Intelligent Flow Peristaltic Pump

BT100L/BT300L/BT600L intelligent flow peristaltic pump, can realize high precision continuous transmission and simple quantitative function. 4.3 inch HD LCD touch screen display, simple operation. Support Lead Fluid APP software, which can remotely control the pump and monitor the running status in real time. Powerful functions to meet complex transmission requirements. RS485 communication, MODBUS protocol is available, adapt to different communication equipment.

### **Feature**

- 4.3 inch color LCD display, visual.
- Touch screen cooperates with keypads operation, bring good user experience.
- LF-Touch-OS software system, efficient and stable, has a good human-computer interaction mode. convenient product customization and upgrading.
- With the standard function such as start/stop, reversible direction, full speed, back suction, state memory, Can directly input flow or speed parameters .
- · With the flow and time working mode.
- · Precise flow control and display, micro-step algorithm to ensure the dispensing accuracy of different settings.
- Wizard-type flow calibration function, simple and easy to use.
- Delay start and delay stop function.
- Unique back suction function to effectively prevent liquid dripping.
- Reserved five-group dispensing parameters for time dispensing.
- · Intelligent temperature control function, automatically adjust heat dissipation according to the environment, so that the equipment is always in the best state.
- WIFI control function, remote operation can be realized through the Lead Fluid APP software, and has monitoring functions such as shutdown alarm and reminding to replace the pump tube.
- External analog speed regulation, external control signal control start-stop, reversible direction, dispensing, external control signal, physical isolation.
- RS485 communication, the MODBUS protocol, supporting up to 80 programming instructions, convenient connect with various control
- Open multiple control parameters for OEM customized applications.
- The circuit board is sprayed with three anti paint processes to achieve dust and moisture-proof effect.
- · Super Anti-interference characteristics, wide voltage design, suitable for complex power supply environment.

### **Technical Parameters**

Model Parameters	BT100L	BT300L	BT600L		
Flow range	0.0001 ~ 720ml/min	0.006 ~ 1690ml/min	0.006 ~ 2900ml/min		
Speed range	0.1 ~ 150 rpm	0.1 ~ 350 rpm	0.1 ~ 600 rpm		
Speed resolution		0.1rpm			
Speed accuracy		<±0.2%			
Delayed startup time		15 ~ 999 H			
Delay stop time		15 ~ 999 H			
Dispensing time		0.1~99.9 S			
Dispensing number	1~999, 0 Infinite cycle				
Dispensing interval	0.1~999 S/Min/H				
Back suction degree	0 ~ 720°				
Pump Head	DG, YZ15, YZ25, YT15, YT25, DT10, DT15				
Power supply		AC100 ~ 240V, 50Hz/60Hz			
Power consumption	< 40W	< 50W	< 60W		
External control interface	external control input level 5V-24V, external control analog 0-5V, 0-10V, 4-20mA can set				
Communication interface	RS485 communication, support MODBUS protocol				
Working environment	Temperature 0 ~ 40°C, relative humidity < 80%				
IP grade	IP31				
Dimension(L×W×H)	269X160X183mm				
Weight	4.7kg	4.9 kg	5.2 kg		

### Main Interface





## BT100L/BT300L/BT600L Drive With Different Pump Heads Combination



BT100L/BT300L/BT600L Applicable Pump Head and Tube, Flow Parameters

Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min
	DG (6 rollers)	1、2、4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 49
	DG (10 rollers)	1, 2, 4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0001 ~ 41
	DT10-18	1	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
	DT10-28	2	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
	DT10-48	4	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
BT100L	YZ15	1, 2	13#14#19#16#25#17#	0.006 ~ 420
BITOOL	YZ25	1, 2	15#24#	0.16 ~ 420
	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 570
	YT25	1, 2	15#24#35#36#	0.17 ~ 720
	DT15-14	1	19#16#25#17#	0.07 ~ 560
	DT15-24	2	19#16#25#17#	0.07 ~ 560
	DT15-44	4	19#16#25#	0.07 ~ 330
	YZ15	1, 2	13#14#19#16#25#17#	0.006 ~ 990
	YZ25	1, 2	15#24#	0.16 ~ 990
	DT15-14	1	19#16#25#17#	0.07 ~ 1300
BT300L	DT15-24	2	19#16#25#17#	0.07 ~ 1300
	DT15-44	4	19#16#25#	0.07 ~ 770
	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 1300
	YT25	1	15#24#35#36#	0.16 ~ 1690
	YZ15	1、2	13#14#19#16#25#17#	0.006 ~ 1700
	YZ25	1、2	15#24#	0.16 ~ 1700
BT600L	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 2300
	YT25	1	15#24#35#36#	0.16 ~ 2900

# BT101L/BT301L/BT601LIntelligent Flow Peristaltic Pump



BT101L/BT301L/BT601L intelligent flow peristaltic pumps adopt color LCD and touch screen technology. The operator can input the flow rate directly, simple operation, the operating interface is intuitive. Mainly uses in controlling the flow transmission, the highest accuracy of controlling flow is ±0.5%. Unique dispensing function to meet the requirement of repeated timing and quantitative transmission of fluids, intelligent temperature control technology, in order to reduce unnecessary operating noise. RS485 communication, adopts the MODBUS communication protocol, the pump is easier to be connected with other equipments, such as computer, human machine interface and PLC.

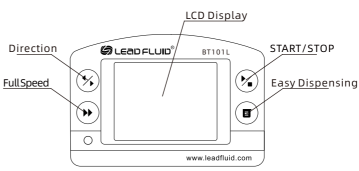
### **Features**

- · Color LCD display, touch screen and keypad for operating.
- LF-Touch-OS software system.
- Start/stop, reversible direction, full speed, adjust speed and state memory (power-down memory).
- Speed resolution 0.1rpm.
- Flow display, flow control and flow accumulation.
- Flow calibratiion function.
- Easy dispensing function, it realizes the repeat timing quantitative dispensing without the time controller.
- Peristaltic pump expert system, to the greatest extent user-friendly use.
- Intelligent temperature control function to minimize peristaltic pump noise, 45 decibel super mute design.
- External high-low electrical level controls the start/stop, reversible direction and easy dispensing function, optically coupled isolator, external analog adjusts the rotate speed.
- RS485 interface, MODBUS protocol is available, easy to connect other equipments.
- The internal structure adopts double-deck isolation design, and the circuit board with conformal coating makes it dust-proof and moisture-proof.
- Super anti-interference feature, wide input voltage range, acceptable for the complex power environment.
- ABS plastic housing, creative streamlined appearance, concise and beautiful.
- Can drive multi-channels and various types of pump heads.



## **Display Panel and Operating Keypads**







# **Technical Parameters**

Parameters Model	BT101L	BT301L	BT601L	
Flow range	0.0001 ~ 720ml/min	0.006 ~ 1690ml/min	0.006 ~ 2900ml/min	
Speed range	0.1 ~ 150rpm	0.1 ~ 350rpm	0.1 ~ 600rpm	
Speed resolution		0.1rpm		
Speed accuracy		<±0.2%		
Power supply	AC 100~240V,50Hz/60Hz			
Power consumption	< 30W	< 40W	< 50W	
External control interface	External control input level 5V, 12V (standard), 24V (optional), External control analog 0-5V (standard), 0-10V, 4-20mA (optional)			
Communication interface	RS485 communication interface, MODBUS protocol is available			
Working environment	Temperature 0 ∼ 40°C, relative humidity < 80%			
IP grade	IP31			
Dimension (L×W×H)	257×180×197mm			
Weight	4.5kg	4.7 kg	4.9 kg	

# BT101L/ BT301L/ BT601LDrive With Different Pump Heads Combination









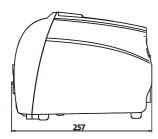
DG-1(6, 10 rollers)

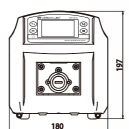
DG-2(6, 10 rollers)

DG-4(6, 10 rollers)

DT10-28

## Dimension (mm)









YT15(YT25)

BT101L/BT301L/BT601L Applicable Pump Head and Tube, Flow Parameters

	* * *	•		
Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min)
	DG (6 rollers)	1, 2, 4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 49
	DG (10 rollers)	1, 2, 4	wall thickness 0.8 ~ 1 mm, ID≤3.17 mm	0.0001 ~ 41
	DT10-18	1	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
	DT10-28	2	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
BT101L	YZ15	1	13#14#19#16#25#17#	0.006 ~ 420
	YZ25	1	15#24#	0.16 ~ 420
	YT15	1	13#14#19#16#25#17#18#	0.006 ~ 570
	YT25	1	15#24#35#36#	0.17 ~ 720
	YZ15	1	13#14#19#16#25#17#	0.006 ~ 990
	YZ25	1	15#24#	0.16 ~ 990
BT301L	YT15	1	13#14#19#16#25#17#18#	0.006 ~ 1300
Y	YT25	1	15#24#35#36#	0.16 ~ 1690
	YZ15	1	13#14#19#16#25#17#	0.006 ~ 1700
BT601L	YZ25	1	15#24#	0.16 ~ 1700
2.22.2	YT15	1	13#14#19#16#25#17#18#	0.006 ~ 2300
	YT25	1	15#24#35#36#	0.16 ~ 2900

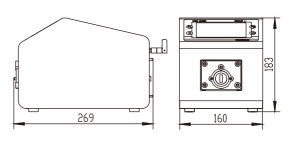
# BT100F/ BT300F/ BT600F Intelligent Dispensing Peristaltic Pump

This series of peristaltic pumps adopt stepper servo motors, 4.3 inch HD LCD touch screen display and operation, multiple dispensing modes are available, Through the Lead Fluid APP software, the pump can be remotely controlled and the running status can be monitored in real time. It is mainly suitable for high-precision transmission and timing and quantitative dispensing of liquids.

### **Features**

- · 4.3 inch color LCD display, intuitive image.
- · Touch screen with key operation, convenient and fast.
- · LF-Touch-OS software system, efficient and stable, with good human-computer interaction mode, convenient product customization and upgrade.
- Working modes: flow rate, time dispensing, volume dispensing, programming dispensing (cycle).
- Five sets of dispensing parameters for volume and time dispensing pre-storage.
- Programming mode supports 30 different quantitative parameter settings for complex control processes.
- Start/stop, reversible direction, full speed, suction function, timed start-stop.
- · Accurate flow control and display, microstep algorithm to ensure the dispensing accuracy of different settings.
- · Wizard flow calibration function, easy to use.
- · Unique back suction function to prevent liquid drips.
- Support for serial print parameters and data.
- · Intelligent temperature control function, automatically adjusting the heat according to the environment, so that the device is always in the best state.
- WIFI control function, remote operation can be realized through the Lead Fluid APP software, and has monitoring functions such as shutdown alarm and reminding to replace the pump tube.
- External analog adjust speed, external control start-stop, reversible direction, dispensing, external signal physical isolation.
- RS485 communication interface, MODBUS protocol is available, can set up communication parameters, convenient to connect various of control equipments.
- Open multiple control parameters, suitable for OEM custom applications.
- The circuit board is sprayed with three anti paint technology to achieve the effect of dustproof and moisture-proof.
- · Super anti-interference feature, wide input voltage range, acceptable for the complex power environment.
- Innovative stainless steel housing, easy to clean, effectively prevent the erosion of various organic solvents.

# Dimension (mm)



### **Technical Parameters**

Parameters Model	BT100F	BT300F	BT600F	
Flow range	0.0001 ~ 720 ml/min	0.006 ~ 1690 ml/min	0.006~2900 ml/min	
Speed range	0.1~150 rpm	0.1 ~ 350 rpm	0.1~600 rpm	
Speed resolution		0.1rpm		
Dispensing volume		0.05ml ~ 9999l		
Dispensing time		1 ~ 999 , "0" Infinite cycle		
Dispensing interval time		0.1 ~ 999.9 S/Min/H, time unit adjustable		
Speed accuracy		<±0.2%		
Power supply		AC100 ~ 240V,50Hz/60Hz		
Power consumption	<40W	< 50W	< 60W	
External control	external contr	ol input level 5V-24V, external control analog 0-5V, 0-10V,	4-20mA can set	
Communication interface	RS485 communication interface, Modbus protocol is available			
Working environment	Temperature 0 ~ 40°C, relative humidity < 80%			
IP grade	IP31			
Dimension (L×W×H)	269×160×183mm			
Weight	4.8kg	5.3kg	5.5kg	



# Filling Application Reference Table

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only

Filling fluid volume	Pump head	Tube	Speed (rpm)	Filling time (S)	Reliablility error (%)
50µl	DG6-1	0.25×0.89mm	> 90	< 6.66	< ±2
0.1 ml	DG6-1	0.5×0.92mm	> 90	< 3.33	< ±2
0.2ml	DG6-1	0.5×0.92mm	> 90	< 6.06	< ±1
0.3ml	YZ15	13#	> 500	< 0.6	< ±2
0.5ml	YZ15	13#	> 500	< 1	< ±1
0.8ml	YZ15	13#	> 500	< 1.6	< ±1
1ml	YZ15	13#	> 500	< 2	<±1
2ml	YZ15	14#	> 500	< 1.1	<±1
3ml	YZ15	14#	> 500	< 1.65	<±1
5ml	YZ15	19#	> 500	< 1.68	< ±1
8ml	YZ15	16#	> 500	< 1.2	<±1
10ml	YZ15	16#	> 500	< 1.5	<±1
20ml	YZ15	25#	> 500	< 1.43	<±1
50ml	YZ15	17#	> 500	< 2.11	<±1

# BT100F/BT300F/BT600FApplicable Pump Head ➤ ➤





DG-1(6, 10 rollers)

DG-4(6, 10 rollers)









DT15-44

DT10-48

YZ15(YZ25)

YT15(YT25)

Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate(ml/min)
	DG (6 rollers)	1, 2, 4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 49
	DG (10 rollers)	1, 2, 4	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0001 ~ 41
	DT10-18	1	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
	DT10-28	2	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
	DT10-48	4	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
BT100F	YZ15	1, 2	13#14#19#16#25#17#	0.006 ~ 420
3	YZ25	1, 2	15#24#	0.16 ~ 420
	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 570
	YT25	1, 2	15#24#35#36#	0.17 ~ 720
	DT15-14	1	19#16#25#17#	0.07 ~ 560
	DT15-24	2	19#16#25#17#	0.07 ~ 560
	DT15-44	4	19#16#25#	0.07 ~ 330
	YZ15	1, 2	13#14#19#16#25#17#	0.006 ~ 990
	YZ25	1, 2	15#24#	0.16 ~ 990
	DT15-14	1	19#16#25#17#	0.07 ~ 1300
BT300F	DT15-24	2	19#16#25#17#	0.07 ~ 1300
213001	DT15-44	4	19#16#25#	0.07 ~ 770
	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 1300
	YT25	1	15#24#35#36#	0.16 ~ 1690
	YZ15	1, 2	13#14#19#16#25#17#	0.006 ~ 1700
BT600F	YZ25	1, 2	15#24#	0.16 ~ 1700
210001	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 2300
	YT25	1	15#24#35#36#	0.16 ~ 2900

# BT101F/ BT301F/ BT601F Intelligent Dispensing Peristaltic Pump

This series peristlatic pump adopts color LCD touch screen with intuitive and clear displaying interface, easy to operate. Mainly used for accurate measurement and dispensing of complex liquid. If you need high accuracy volume dispensing mode is available. If need high producing efficiency, time dispensing mode is more convenient. If want to separate fluid to number of equal parts, copy dispensing mode would be best. When working on flow mode, it is as same as intelligent flow peristaltic pump. Adopt intelligent temperature-control technology to reduce working noise. RS485 interface, as adopting the MODBUS communication protocol, easier to be connected with other equipments, such as computer, human machine interface and PLC.

### **Feature**

- Color LCD display, touch screen and keypad for operating.
- · LF-Touch-OSsoftware system, efficient and stable, with good human-computer interaction mode, convenient product customization and upgrade.
- Three types of working mode: volume dispensing mode, time dispensing mode, copy dispensing mode.
- Automatically store five groups of working parameters.
- · Precious controlling technology for motor's rotating angle increases the dispensing accuracy comparing to traditional time dispensing mode caused by factors such as the slow start of the motor.
- Start/stop, reversible direction, full speed, adjust speed, state memory (power-down memory).
- · Speed resolution is 0.1rpm.
- · Display and control flow rate, accumulate dispensing volume automatically.
- · Calibration function.
- The operating expert system guides users setting parameters correctly.
- Intelligent temperature-control technology reduces working noise
- External high-low electrical level controls the start/stop, reversible direction and easy dispensing function, optically coupled isolator, external analog adjusts the rotate speed.
- RS485 communication interface, MODBUS protocol is available, easy to connect other equipments.
- Internal double-deck isolation structure, circuit board with conformal coating
- dust-proof and moisture-proof.
- · Super anti-interference feature, wide input voltage range, acceptable for the complex power environment.
- · ABS plastic housing, creative streamlined appearance, beautiful and simple.
- · Can drive multi-channels and various types of pump heads.
- Connect foot switch control start-stop for dispensing volume.





### Technical Parameter

Parameter Model	BT101F	BT301F	BT601F		
Flow range	0.0001 ~ 720ml/min	0.006 ~ 1690ml/min	0.006~2900ml/min		
Speed range	0.1~150rpm	0.1 ~ 350rpm	0.1~600rpm		
Speed resolution		0.1 rpm			
Dispensing volume		0.05ml ~ 9999l			
Dispensing time		1 ~ 999, "0" Infinite loops			
Dispensing interval time	0.1 ∼ 999.9 S/Min/H, time unit adjustable				
Speed accuracy	< ±0.2%				
Power supply		AC100 ~ 240V, 50Hz/60Hz			
Power consumption	<30W	< 40W	< 50W		
External control	External control input level 5V, 12V(Standard), 24V (Optional), External control analog 0-5V(Standard), 0-10V, 4-20mA (Optional)				
Communication interface	RS485 communication interface, MODBUS protocol is available				
Working environment	Temperature 0 ~ 40°C, relative humidity < 80%				
IP grade	IP31				
Dimension (L×W×H)	257×180×197mm				
Weight	4.5kg	4.7kg	4.9kg		



# Filling Application Reference Table

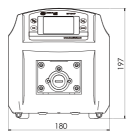
# BT101F/BT301F/BT601FApplicable Pump Head ➤ ➤

Filling fluid volume	Pump head	Tube	Speed (rpm)	Filling time (s)	Reliablility Error (%)
50µl	DG6-1	0.25×0.89mm	> 90	< 6.66	<±2
0.1 ml	DG6-1	0.5×0.92mm	> 90	< 3.33	<±2
0.2ml	DG6-1	0.5×0.92mm	> 90	< 6.06	<±1
0.3ml	YZ15	13#	> 500	< 0.6	<±2
0.5ml	YZ15	13#	> 500	< 1	<±1
0.8ml	YZ15	13#	> 500	< 1.6	<±1
1ml	YZ15	13#	> 500	< 2	<±1
2ml	YZ15	14#	> 500	< 1.1	<±1
3ml	YZ15	14#	> 500	< 1.65	<±1
5ml	YZ15	19#	> 500	< 1.68	<±1
8ml	YZ15	16#	> 500	< 1.2	<±1
10ml	YZ15	16#	> 500	< 1.5	<±1
20ml	YZ15	25#	> 500	< 1.43	<±1
50ml	YZ15	17#	> 500	< 2.11	<±1



# Dimension (mm)





# BT101F/BT301F/BT601F Applicable Pump Head and Tube, Flow Parameters

Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate(ml/min)
	DG (6 rollers)	1 7 4		0.0002 ~ 49
		1, 2, 4	· · · · · · · · · · · · · · · · · · ·	
	DG (10 rollers)	1, 2, 4	壁厚0.8~1mm,内径≤3.17mm	0.0001 ~ 41
	DT10-18	1	13#14#, 壁厚0.8~1mm, 内径≤3.17mm	0.0002 ~ 82
BT101F	DT10-28	2	13#14#, 壁厚0.8~1mm, 内径≤3.17mm	0.0002 ~ 82
	YZ15	1	13#14#19#16#25#17#	0.006 ~ 420
	YZ25	1	15#24#	0.16 ~ 420
	YT15	1	13#14#19#16#25#17#18#	0.006 ~ 570
	YT25	1	15#24#35#36#	0.17 ~ 720
	YZ15	1	13#14#19#16#25#17#	0.006 ~ 990
	YZ25	1	15#24#	0.16 ~ 990
BT301F	YT15	1	13#14#19#16#25#17#18#	0.006 ~ 1300
	YT25	1	15#24#35#36#	0.16 ~ 1690
	DT15-24	2	19#16#25#	0.07 ~ 770
	YZ15	1	13#14#19#16#25#17#	0.006 ~ 1700
BT601F	YZ25	1	15#24#	0.16 ~ 1700
DIOUIF	YT15	1	13#14#19#16#25#17#18#	0.006 ~ 2300
	YT25	1	15#24#35#36#	0.16 ~ 2900

# BT100F-1 Large Torque Intelligent Dispensing Peristaltic Pump



(€

### **Technical Parameter**

Flow range	0.0001 ~ 1700ml/min
Speed range	0.1 ~ 150rpm
Speed resolution	0.1rpm
Speed accuracy	<±0.2%
Working mode	flow rate, volume dispensing, time dispensing, copy dispensing
Dispensing volume	0.05ml ~ 9999l
Dispensing time	1 ~ 999, "0" Infinite cycle
Dispensing interval time	0.1 ~ 999.9 S/Min/H
Power supply	AC100 ~ 240V, 50Hz/60Hz
Power consumption	<60W
External control	external control input level 5V, 12V (standard), 24V (optional)
	external control analog 0-5V(standard), 0-10V, 4-20mA (optional)
Communication interface	RS485communication interface, Modbus protocol is available
Environment temperature	0 ~ 40℃
Relative humidity	< 80%
IP grade	IP31
Dimension (L×W×H)	278×150×237mm
Weight	4.7kg

### **Feature**

- LF-Touch-OS software system. color LCD display, touch screen and button operation, more friendly human-computer interaction.
- Multiple working modes, each dispensing mode can store five groups of working parameters.
- Precision microstep control technology reduces the traditional time control. Dispensing mode due to factors such as slow start of the motor and other dispensing errors.
- Start/stop, reversible direction, full speed, adjust speed, state memory (power-down-memory).
- · Large torque output, cascading multiple pump heads.
- · Display and control flow rate, accumulate dispensing volume automatically.
- · Wizard flow calibrating function.
- The operating expert system guides users setting parameters correctly.
- Intelligent temperature-control technology reduces working noise
- External control controls the start/stop, reversible direction and dispensing function, optically coupled isolator,

external analog adjusts the rotate speed.

- RS485 communication interface, MODBUS protocol is available, easy to connect other equipments.
- Internal double-deck isolation structure, circuit board with conformal coating makes it dust-proof and moisture-proof.
- Super anti-interference feature, wide input voltage range, acceptable for the complex power environment.
- 304 stainless steel shell, easy to clean, corrosion resistant.
- Can drive multi-channels and various types of pump heads.
- · Connect foot switch control start-stop for dispensing fluid.

BT100F-1 Applicable Pump Head and Tube, Flow Parameters

Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min)
	DG (6 rollers)	8, 12, 16, 24	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 49
	DG (10 rollers)	8, 12, 16, 24	wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0001 ~ 41
	DT10-88	8	13#14#, wall thickness 0.8 ~ 1mm, ID≤3.17mm	0.0002 ~ 82
	YZ15	1, 2, 4	13#14#19#16#25#17#	0.006 ~ 420
	YZ25	1, 2, 4	15#24#	0.16 ~ 420
BT100F-1	YT15	1, 2, 4	13#14#19#16#25#17#18#	0.006 ~ 570
	YT25	1, 2, 4	15#24#35#36#	0.16 ~ 720
	KZ25	1, 2	15#24#35#36#	0.25 ~ 1500
	DT15-14	1	19#16#25#17#	0.07 ~ 560
	DT15-24	2	19#16#25#17#	0.07 ~ 560
	DT15-44	4	19#16#25#	0.07 ~ 330
	DMD25-T	1	15#24#35#36#	0.3 ~ 1700





# WT300F/WT600F Intelligent Dispensing Peristaltic Pump

This series peristaltic pumps adopts LF-Touch-OS software system, color LCD touch screen with intuitive and clear displaying interface. Brushless servo motor drive with large torque, free maintenance. Four working mode: flow rate mode, volume dispensing, time dispensing, copy dispensing, suitable for different working requirements. The standard communication protocol, the pump is easier to be connected with other equipments. With intelligent temperature control fan, reduce noise, stainless steel housing, easy to clean, corrosion resistant.

# Filling Application Reference Table

Filling fluid volume	Pump head	Tube	Speed (rpm)	Filling time (s)	Reliability eror (%)
30ml	DMD25-T	35#	> 300	< 0.7	< ±1
50ml	DMD25-T	36#	> 300	< 0.85	<±1
80ml	KZ25	36#	> 300	< 0.96	<±1

# WT300F/WT600F Applicable Pump Head



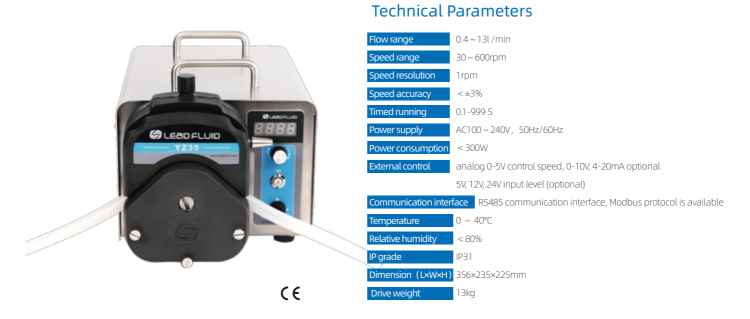
(€

# WT300F/WT600FApplicable Pump Head and Tube, Flow Parameters

Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min)
	YZ15	1, 2, 4	13#14#19#16#25#17#	0.006 ~ 990
	YZ25	1, 2, 4	15#24#	0.16 ~ 990
	YT15	1, 2, 4	13#14#19#16#25#17#18#	0.006 ~ 1300
L./T200E	YT25	1, 2, 4	15#24#35#36#	0.16 ~ 1600
WT300F	DT15-14	1	19#16#25#17#	0.07 ~ 1300
	DT15-24	2	19#16#25#17#	0.07 ~ 1300
	DT15-44	4	19#16#25#17#	0.07 ~ 1300
	KZ25	1, 2	15#24#35#36#	0.25 ~ 3500
	DMD25-T	1	15#24#35#36#	0.4 ~ 4000
	YZ15	1, 2	13#14#19#16#25#17#	0.006 ~ 1700
	YZ25	1, 2	15#24#	0.16 ~ 1700
WT600F	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 2300
	YT25	1, 2	15#24#35#36#	0.16 ~ 2900
	KZ25	1	15#24#35#36#	0.25 ~ 6000

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only

# WG600S Industrial Speed-Variable Peristaltic Pump



WG600S industrial speed-variable peristaltic pump, is suitable for transferring large flow rate of fluid in industry. DC brushless motor drive with large torque, no maintenance, more power. Has the basic functions such as start/stop, reversible direction, full speed (fast cleaning), adjust speed and state memory power-down memory. It can cascade two pump heads. RS485 communication interface, adopts the MODBUS protocol, easier to be connected with other equipments, such as computer, human machine interface and PLC.

## **Feature**

• Rotary encoder controls running speed, reversible direction, start/stop, full speed, easy to operate.

• LF-LED-OS software system, figure digital displays speed and working status.

• Large torque brushless motor drive, more power, free maintenance.

• 304 stainless steel housing, easy to clean, effectively prevent the corrosion of organic solvents.

• Timing running, easy dispensing function.

· The circuit board with conformal coating makes it dust-proof and moisture-proof

• External control controls start/stop, reversible direction, optically coupled isolator., 5V, 12V, 24V input level optional.

External analog control speed.





### WG600S Applicable Pump Head, Tube, and Flow Parameters

Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate(l /min)
MCGOOS	YZ35	1	73#82#	0.4 ~ 13
WG600S	2×YZ35	2	73#82#	0.4 ~ 13

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually usin it is effected by specific factors such as pressure, medium etc. Above for reference only



# WG600F Industrial Intelligent Dispensing Peristaltic Pump

WG600F industrial intelligent dispensing peristaltic pump, is suitable for transferring and dispensing large flow rate of fluid industry. brushless servo motor drive with large torque, no maintenance, powerful, high accuracy. The basic function such as start/stop, reversible direction, full speed (fast cleaning), adjust flow. The pump has the volume dispensing mode, time dispensing mode and copy dispensing mode, meets all kinds of complex dispensing requirement. RS485 communication interface, MODBUS protocol is available, easier to be connected with other equipments such as computer, human machine interface and PLC.

### **Feature**

- Brushless servo motor drive, powerful, precise control, no maintenance.
- LF-Touch-OS software system, color LCD display, touch screen and keypad for operating.
- Flow display, flow adjustment, cumulative liquid volume display.
- Three working modes: volume dispensing, time dispensing and copy dispensing.
- · Automatically store five groups of working parameters.
- · Wizard flow calibration function.
- Intelligent expert system to minimize the difficulty of users.
- · Remote Infrared controlling function.
- · Super anti-interference feature, wide input voltage range, acceptable for the complex power environment.
- · Circuit board with conformal coating makes it dust-proof and moisture-proof.
- · 304 stainless steel shell, easy to clean, corrosion resistant.
- External control controls start/stop, reversible direction, optically coupled isolator, 5V, 12V, 24V input level optional, external analog control flow.
- RS485 communication interface, MODBUS protocol is available, easy to connect other control equipments.



(€

# **Technical Parameters**

low range	0.01 ~ 13 l /mir
speed range	0.1 ~ 600rpm
speed resolution	0.1rpm
peed accuracy	< ±0.2%
and the second s	

flow rate mode, volume dispensing, time dispensing, copy dispensing

Dispensing liquid range 100ml ~ 9999l Dispensing time 1 ~ 999, "0" infinite cycle

Dispensing interval time 0.1 ~ 999.9 S/Min/H, time unit adjustment

Power supply AC100 ~ 240V, 50Hz/60Hz

Power consumption

External interface 0-5V, 0-10V, 4-20mA control analog optional. 5V, 12V, 24V input level optional. Communication interface RS485 communication interface, MODBUS protocol is available.

Temperature 0 ~ 40°C Relative humidity

Dimension (L×W×H) 350×235×315mm

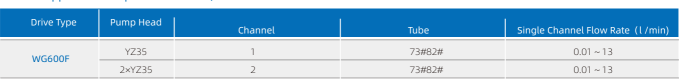
15ka

### Filling fluid volume | Pump head Filling time (s) Reliability error (%) Speed(rpm) 100ml YZ35 73# > 500 < 0.89 <±1 200ml YZ35 82# > 500 < 1.13 <±1 300ml Y735 82# > 500 < 1.7 < +1500ml 2×YZ35 82# > 500 < 1.41 $<\pm1$

Two Channels

Tube





Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors

# WT600S-65/WT600F-65 High Protection Peristaltic Pump



### WT600S-65 high protection speed variable peristaltic pump

Adopts DC brushless motor drive, powerful, free maintenance, Stainless steel housing, easy to clean and corrosion resistant. Has basic function such as start/stop, reversible direction, full speed, fast cleaning and adjust speed, state memory, power-down memory. Control the start/stop, reversible direction, adjusts the speed via external analog quality, the time dispensing function. RS485 communication, MODBUS protocol is available.

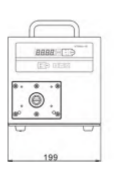
IP65 high protection grade, suitable for harsh working environment such as humidity and dust.

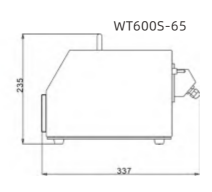
### WT600S-65/WT600F-65Applicable Pump Head and Tube, Flow Parameters

Drive Type	Pump Head	Channel	Tube	Single channel Flow Rate (ml/min)
	YZ15	1, 2	13#14#19#16#25#17#	3 ~ 1700
	YZ25	1, 2	15#24#	50 ~ 1700
WT600S-65	YT15	1, 2	13#14#19#16#25#17#18#	3 ~ 2300
	YT25	1, 2	15#24#35#36#	50 ~ 2900
	DT15-24	2	19#16#25#17#	20 ~ 2240
	KZ25	1	15#24#35#36#	80 ~ 6000
	YZ15	1, 2	13#14#19#16#25#17#	0.006 ~ 1700
WT600F-65	YZ25	1, 2	15#24#	0.16 ~ 1700
	YT15	1, 2	13#14#19#16#25#17#18#	0.006 ~ 2300
	YT25	1, 2	15#24#35#36#	0.16 ~ 2900
	KZ25	1	15#24#35#36#	0.25 ~ 6000

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

# Dimension (mm)







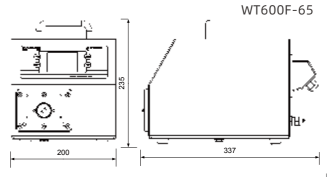
### WT600F-65high protection dispensing peristaltic pump

Adopts LF-Touch-OS software system, color LCD touch screen, brushless servo motor, large torque, free maintenance. Stainless steel shell, easy to clean and corrosion resistant. Four working modes: flow rate mode, volume dispensing, time dispensing, copy dispensing, suitable for different working requirements. RS485 communication interface, MODBUS protocol is available.

IP65 high protection grade, suitable for harsh working environment such as humidity and dust.

### **Technical Parameters**

Speed accuracy     < 3%     < ±0.2%       Speed range     30 ~ 600rpm     0.1~600rpm       Speed resolution     1rpm     0.1rpm       Power supply     AC 100 ~ 240V, 50Hz/60Hz       Power consumption     <200W       External control     external control input level 5v, 12v(standard), 24v(option external control analog0-5v(standard),	Parameters  Flow range  Epeed accuracy  Epeed range  Epeed resolution  Power supply	3 ~ 6000ml/min < 3% 30 ~ 600rpm 1rpm AC 100 ~ 24	0.006 ~ 6000ml/min < ±0.2% 0.1~600rpm 0.1rpm 10V, 50Hz/60Hz		
Speed accuracy     < 3%     < ±0.2%       Speed range     30 ~ 600rpm     0.1~600rpm       Speed resolution     1rpm     0.1rpm       Power supply     AC 100 ~ 240V, 50Hz/60Hz       Power consumption     <200W       External control     external control input level 5v, 12v(standard), 24v(option external control analog0-5v(standard),	peed accuracy speed range speed resolution Power supply	< 3% 30 ~ 600rpm 1rpm AC 100 ~ 24	<±0.2% 0.1~600rpm 0.1rpm 0V, 50Hz/60Hz		
Speed range     30 ~ 600rpm     0.1~600rpm       Speed resolution     1rpm     0.1rpm       Power supply     AC 100 ~ 240V, 50Hz/60Hz       Power consumption     <200W       External control     external control input level 5V, 12V(standard), 24V(option external control analog0-5V(standard),	peed range speed resolution Power supply	30 ~ 600rpm 1rpm AC 100 ~ 24	0.1~600rpm 0.1rpm 00V, 50Hz/60Hz		
Speed resolution 1rpm 0.1rpm  Power supply AC 100 ~ 240V, 50Hz/60Hz  Power consumption <200W  External control external control input level 5V, 12V(standard), 24V(option external control analog0-5V(standard),	peed resolution Power supply	1rpm AC 100 ~ 24	0.1rpm 00V, 50Hz/60Hz		
Power supply  Power consumption  External control  AC 100 ~ 240V, 50Hz/60Hz <a href="mailto:5000">50Hz/60Hz</a> external control input level 5v, 12V(standard), 24V(option external control analog0-5V(standard),	ower supply	AC 100 ~ 24	10V, 50Hz/60Hz		
Power consumption <200W  External control external control input level 5V, 12V(standard), 24V(option external control analog0-5V(standard),					
external control external control input level 5V, 12V(standard), 24V(option external control analog0-5V(standard),	ower consumption				
External control external control analog0-5V(standard),		<200W			
external control analog0-5V(standard),	Sytornal control	external control input level	5V, 12V(standard), 24V(optional)		
0.10V.4.30mA (optional)	external control	external control analog0-5V(standard),			
0-10V, 4-20ITIA (Optional)		0-10V, 4-20mA (optional)			
RS485 communication interface,	Communication interface		inication interface,		
MODBUS protocol is available	ommunication interface	MODBUS protocol is available			
Environment temperature 0 ~ 40°C	invironment temperature	0 ~ 40°C			
Relative humidity < 80%	Relative humidity	< 80%			
IP grade IP65	P grade		IP65		
Dimension (L×W×H)         337×199×235mm         337×200×235mm	Dimension (L×W×H)	337×199×235mm	337×200×235mm		
Weight 6.2kg 7.1kg	Veight	6.2kg	7.1 kg		





# JP300S Batch Transfer Peristaltic Pump

Lead Fluid JP300S batch transfer peristaltic pump mainly used in industrial applications, The max flow rate is 33 L/min under normal pressure and the max pressure is 0.3Mpa. Compact and reasonable structure, easy to install the tube. The roller adopts the planetary gear transmission, safe and reliable, and prolong the tubing life.

# **Applications**

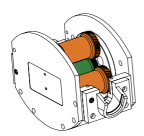
Biopharmaceutical Food industry Liquid medicine filtration Fluidized bed supply Liquid medicine transfer Biocatalyst transfer

### **Function**

- Wide flow range, can reach 2m<sup>3</sup>/hour.
- · Pump head adopts planetary gear design, powerful.
- The roller driving force rotation, rolling friction with tube can prolong the tubing life.
- · Open the lid ,the pump stop running, safe and reliable.
- Elastic pressure tube structure can prolong the tubing life.
- · AC motor drive, external frequency control. It can be operated manually, also can be achieved networking operation with PLC, IPC and computer.



# **Technical Parameters**



### Planetary Gear Transmission Structure

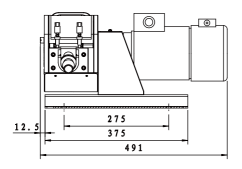
Flow range	0.64~33l /min
Tube	88#, 92#, 193#, 191#
Shell material	Aluminum alloy
Roller	4
Speed range	30 ~ 350rpm
Gap adjustment	Adjustable
Temperature	0 ~ 40°C
Power supply	AC380V/220V
Power consumpti	on 400W
IP grade	IP54 (Not include frequency converter)

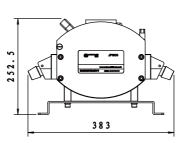
### Applicable pump head and tube, flow parameters

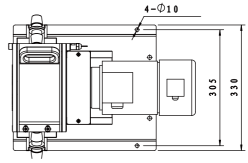
Drive Type	Pump Head	Channel	Tube	Single Channel Flow Rate(l /min)
JP300S-A3 (AC380V)	PL48	1~2	88#92#193#191#	0.64~33
JP300S-A (AC220V)				

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

### Dimension (mm)







# JP100S Series Batch Transfer Peristaltic Pump

Lead Fluid JP100S batch transfer peristaltic pumps can deliver fluids with up to 80% solid content through the operation mode of high-strength rotors continuously squeezing the pump tube. .Industrial-grade application design, up to 9 meters suction lift, 10 Bar transfer pressure, tube life up to 2500 ~ 3000 hours, simple maintenance and low cost. It is an ideal choice to meet various long-distance, high-viscosity, high-solid content pumping requirements.



# **Applications**

Food industry Beer, wine brewing, beverages

Mining industry Sewage and industrial wastewater treatment

Chemical Cosmetics industry

Textile printing and dyeing industry Fishery Animal feed Recycling

### Feature

- Suitable for conveying fluids containing corrosiveness, high viscosity, high density, high solid content or sensitive to shear.
- Multi-layer compound tube with high transfer pressure up to 10 Bar.
- · Stable flow, high accuracy.
- Can transfer fluids up to 80°C.
- Can run dry and self-priming, no one-way valve, flushing system and dry-running protection, and the max suction range can reach 9 meters.
- Reverse operation can suck or discharge the blockage from the pipeline.
- The fluid only touches the pump tube, no pollution in the whole process.
- Daily maintenance is simple, generally only need to replace the pump tube.

### **Technical Parameters**

Product Mode	JP100S-20	JP100S-25	JP100S-32	JP100S-40	JP100S-65		
Flow range	1.5~12l /min 3~28l /min		6~60l /min	13~130l /min	67~530l /min		
Speed range	10 ~ 100rpm	10 ~ 100rpm	10 ~ 100rpm	10 ~ 100rpm	10 ~ 80rpm		
Recommended speed			≤60rpm		≤50rpm		
Inlet pressure	≤0.9 Bar	≤0.9 Bar	≤0.9 Bar	≤0.9 Bar	≤0.9 Bar		
Outlet pressure	≤10 Bar	≤15 Bar	≤15 Bar	≤15 Bar	≤16 Bar		
			NRStandard				
Tube material	NBR						
			EPDM				
Connector	DN20 Pagoda	DN32 Flange	DN32 Flange	DN40 Flange	2-1/2" Flange		
Connector	(55304)	(SS304)	(SS304)	(SS304)	(SS304)		
	AC gear motor (standard)						
Motor type	Explosion-proof motorsoptional, explosion-proof gradeEXDIIBT4)						
Power supply	three phase AC380V						
Power consumption	0.75 KW	2.2KW	2.2 KW	4KW	11 KW		
Environment	Temperature 0 ~ 40°C, relative humidity<80%						
Dimension (L×W×H)	517×385×307mm	688×516×460mm	688×516×460mm	786×690×613mm	1170×680×1030mm		
Weight	> 50kg	> 80kg	> 80kg	> 200kg	> 700kg		

Remarks: • Choose pump tubing according to different material characteristics. • Pump tube life is inversely proportional to speed.

- The life of the nump tube of the three materials is the same.
- (1) NR: Normal use, smooth inside, good wear resistance, suitable for transmission of weakly corrosive and muddy materials.
- (2) NBR: It is made from butadiene and acrylonitrile through emulsion polymerization, resistant to grease, alkali and detergent, and has good performance.
- (3) EPDM: It is a copolymer of ethylene, propylene and a small amount of non-conjugated diene. It has excellent chemical resistance, especially ethanol and strong acids.



### FP300S-A3Frequency Conversion Explosion-Proof Motor Peristaltic Pump

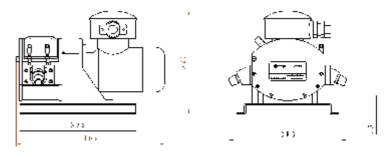
- · Industrial grade AC frequency conversion explosion-proof motor (ExdIIBT4), with special pump head, safe and reliable.
- External frequency conversion control, with functions such as adjust speed, start-stop, reversible direction, analog adjust speed, RS485 communication.
- Pump head roller adopts planetary gear transmission structure, strong power.
- The roller rotates with power to roll and rub with the tube to extend the life of tube.
- Open the cover to stop the pump function to ensure the safety of the operator.
- · Elastic pressure tube structure extends pump tube life.
- Stepless speed, speed range 34.5rpm ~ 345rpm, speed resolution 0.77rpm.
- · Split design, the driver is separated from the frequency conversion, suitable for a variety of working environment.
- Large torque design, stable operation, max flow is 33l/min.
- IP55 high protection grade, suitable for complex working environmen.
- · The standard frequency conversion is not explosion-proof and cannot be placed in a flammable and explosive environment.

**Remark:** 1. Industrial grade explosion-proof frequency conversion is optional.

- 2. Protective shell can be installed.
- 3. Customizable all-in-one model.







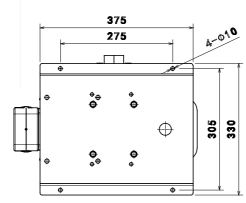


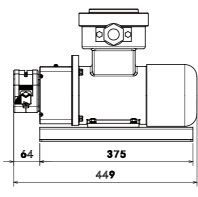
## FG600S-A3Frequency Conversion Explosion-Proof Motor Peristaltic Pump

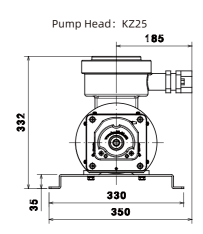
- Industrial grade AC frequency conversion explosion-proof motor (ExdIIBT4), with special pump head, safe and reliable.
- External frequency conversion control, with functions such as adjust speed, start-stop, reversible direction, analog adjust speed, RS485 communication.
- Stepless speed, speed range 72rpm ~ 600rpm, speed resolution 2rpm.
- Split design, the driver is separated from the frequency conversion, suitable for a variety of working environment.
- · Install a variety of pump heads and tubes.
- IP55, suitable for complex working environmen.
- The standard frequency conversion is not explosion-proof and cannot be placed in a flammable and explosive environment.

**Remark:** 1. Industrial grade explosion-proof frequency conversion is optional.

- 2. Protective shell can be installed.
- 3. Customizable all-in-one model.







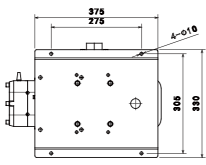


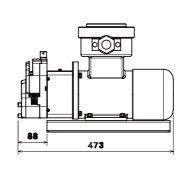
## FG601S-A3 Frequency Conversion Explosion-proof Motor Peristaltic Pump

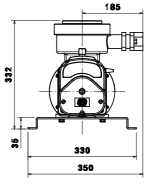
- · Industrial grade AC frequency conversion explosion-proof motor (ExdIIBT4), with special pump head, safe and reliable.
- External frequency conversion control, with functions such as adjust speed, start-stop, reversible direction, analog adjust speed, RS485 communication.
- Stepless speed, speed range 72rpm ~ 600rpm, speed resolution 2rpm.
- Split design, the driver is separated from the frequency conversion, suitable for a variety of working environment.
- · Suitable for high flow rate pump head.
- IP55, suitable for complex working environmen.
- The standard frequency conversion is not explosion-proof and cannot be placed in a flammable and explosive environment.

Remark: 1. Industrial grade explosion-proof frequency conversion is optional.

2. Protective shell can be installed. 3. Customizable all-in-one model.







#### **Technical Parameters**

Technical Farai	Heters					
Model Parameters	FP300S-A3	FG601S-A3	FG600S-A3			
Pump Head	PL48	YZ35	YZ15, YZ25, YT15, YT25, KZ25, KZ25-L			
Display function	Fred	quency converter display the Hz or flow rate (a	nalog)			
Flow range	0.7 ~ 33l /min	1000 ~ 13000ml/min	4 ~ 6000ml/min			
Speed range	34.5 ~ 345rpm	72 ~ 600rpm	72 ~ 600rpm			
Speed resolution	0.1Hz (corresponding speed 0.77rpm)	0.1HZ(corresponding speed 2rpm)	0.1HZ (corresponding speed 2rpm)			
Adjust speed	Frenquency converter steppl	Frenquency converter steppless speed (standard frequency converter motor without connection cable)				
Control function	Adjust speed, start/stop, reversible direction, analog speed control, RS485 communication					
Speed accuracy		<±3%				
Power supply		3 phase 380V 50Hz				
Power consumption	0.37KW	0.55KW	0.55KW			
Working condition	Temperature 0 ~ 40℃, relative humidity < 80%					
Anti-explosion grade	ExdIIBT4					
IP grade	IP55(仅限电机)					
Dimension (L×W×H)	469×383×323mm	473×350×332 mm	449×350×332 mm			
Weight	49kg	37kg	37kg			

#### Pump Head, Tube and Flow Parameters

Drive Model	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min)
FP300S-A3	PL48	1	88# 92# 193# 191#	700 ~ 33000
FG601S-A3	YZ35	1~2	73#82#	1000 ~ 13000
FG600S-A3	YZ15	1~4	13#14#19#16#25#17#	4~1700
	YT15	1~4	13#14#19#16#25#17#18#	4~2300
	YZ25	1~4	15#24#	120 ~ 1700
	YT25	1~4	15#24#35#36#	120 ~ 2900
	KZ25/KZ25-L	1~2	15#24#35#36#	177 ~ 6000



FG600S-W3 Explosion-Proof Motor Peristaltic Pump

#### Feature

- Industrial grade explosion-proof motor (ExdIIBT4), with special pump head,
- Integral design, no frequency converter required, with functions such as manual adjust speed.
- During operation, the speed can be adjusted at any time through the handwheel.
- · Can install a variety of pump heads, suitable for a variety of tube.
- IP55, can adapt to more complex working environment.

Remark: Protective shell can be installed.





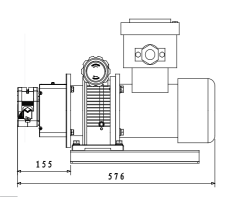
### **Technical Parameters**

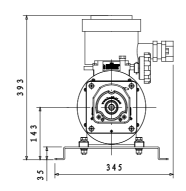
Pump head	YZ15, YZ25, YT15, YT25, KZ25, KZ25-L
Flow range	8 ~ 6000ml/min
Speed range	135 ~ 600rpm
Handwheel resolution	0.2 rpm (Turn the handwheel to adjust 25rpm)
Adjust speed	Manual stepless adjust speed
Control function	Manual adjust speed
Power supply	3 phase 380V 50HZ
Power consumption	0.37KW
Environment	Temperature 0 ~ 40°C, relative humidity < 80%
Anti-explosion grade	ExdIIBT4
IP Grade	IP55 (only drive)
Dimension (L×W×H)	576×345×393mm
Weight	36.5kg

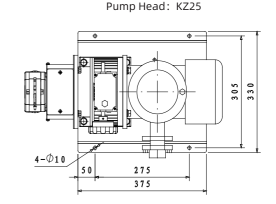
### FG600S-W3 Applicable Pump Head and tube, flow parameters

Drive model	Pump head	Channel	Tube	Single Channel Flow Rate(ml/min)
	YZ15	1~4	13#14#19#16#25#17#	8 ~ 1700
	YT15	1~4	13#14#19#16#25#17#18#	8 ~ 2300
FG600S-W3	YZ25	1~4	15#24#	225 ~ 1700
	YT25	1~4	15#24#35#36#	225 ~ 2900
	KZ25/KZ25-L	1~2	15#24#35#36#	332 ~ 6000

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.







## FG601S-W3 Explosion-Proof Motor Peristaltic Pump

### **Feature**

• Industrial grade explosion-proof motor (ExdIIBT4), with special pump head,

• Integral design, no frequency converter required, with functions such as manual

• During operation, the speed can be adjusted at any time through the handwheel.

• Suitable for high flow pump head.

• IP55, can adapt to more complex working environment.

Remark: Protective shell can be installed.





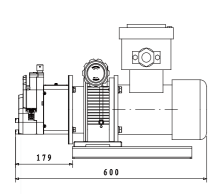
### **Technical Parameters**

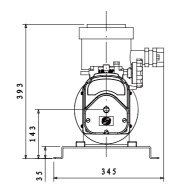
Pump head	YZ35
Flow range	1800 ~ 13000ml/min
Speed range	135 ~ 600rpm
Handwheel resolution	0.2 rpm (Turn the handwheel to adjust 25rpm)
Adjust speed	Manual stepless adjust speed
Control function	start/stop, manual adjust speed
Power supply	3 phase 380V 50HZ
Power consumption	0.37KW
Environment	Temperature 0 ~ 40°C, relative humidity < 80%
Anti-explosion grade	ExdIIBT4
IP Grade	IP55 (only drive)
Dimension (L×W×H)	600×345×393 mm
Weight	36.5kg

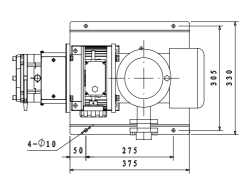
#### FG601S-W3 Applicable Pump Head and tube, flow parameters

Drive model	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min)
FG601S-W3	YZ35	1~2	73#82#	1800 ~ 13000

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.









## Pneumatic Motor Peristaltic Pump



### **Feature**

- High-quality pneumatic motor drive, quiet and stable operation, safe and reliable.
- Throttle valve stepless speed, wide flow range.
- Integrated desktop structure, easy to install and operate.
- Suitable for liquid transmission with general accuracy requirements.
- High protection level, can adapt to more complex working environment. Remark: Customizable stainless steel shell

### **Pump Head**





YZ15 (YZ25)

YT15 (YT25)





KZ25-PPS

KZ25-L



YZ35







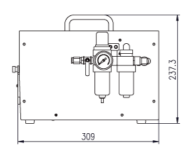
### **Technical Parameters**

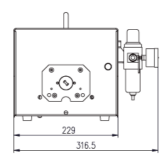
Model Parameters	FG600S-Q	FG601S-Q			
Pump head	YZ15、YZ25、YT15、YT25、KZ25、KZ25-L	YZ35			
Flow range	9 ~ 6000ml/min	2000 ~ 13000ml/min			
Speed range	140 ~ 6	00rpm			
Adjust Speed	Throttle valve s	tepless speed			
Control Function	Start-stop (standard), reve	rsing function (optional)			
Gas supply pressure	0.1 ~ 0.7Mpa				
Inlet pipe	6.5×10i	mm PU			
Gas consunption	≤0.25m³/min	≤0.3m³/min			
Environment	Temperature 0 ~ 40°C, relative humidity < 80%				
IP grade	IP65				
Shell material	Metal anticorrosive spray (standard), 304SS (optional)				
Dimension (L×W×H)	309×316×237mm				
Drive weight	11	kg			

### FG600S-Q\G601S-Q Applicable Pump Head, Tube and Flow Paratmeters

Drive model	Pump Head	Channel	Tube	Single Channel Flow Rate (ml/min)
	YZ15	1~2	13#14#19#16#25#17#	9 ~ 1700
	YT15	1~2	13#14#19#16#25#17#18#	9 ~ 2300
FG600S-Q	YZ25	1~2	15#24#	250 ~ 1700
	YT25	1~2	15#24#35#36#	250 ~ 2900
	KZ25	1	15#24#35#36#	350 ~ 6000
FG601S-Q	YZ35	1	73#82#	2000 ~ 13000

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.







### **DS600 Series Peristaltic Pump** Filling System

This series product is design for the multi heads & high accuracy filling. HMI interface centralized operation, individually control each channel, Filling accuracy is  $<\pm1\%$ . Not only for match the automatic production line, but also operation by hand.



#### **Feature**

- · HMI interface centralized control, easy to operate.
- · High quality servo motor or stepper motor, stable and efficient operating system and pipeline greatly ensure the filling accuracy.
- Intelligent calibration system, greatly reducing the workload and improving the working efficiency.
- Fine adjustment on line, convenient to users adjusting flow rate as tubing's aging.
- · Online and offline function.
- · Can cascade for more channels.
- Each channel will stop working when lack of the bottle.
- Stainless steel shell, good chemical resistance and easy clean.
- The circuit board with conformal coating makes it dust-proof and moisture-proof.



(Pump Head)







KZ25-PPS



KZ25-L



YZ35

Signal output External Interface

Power Consumption

**Environment Condition** 

Filling range

Speed range

Signal input

Channel

Weight

AC110V±10%, 50Hz/60Hz(standard) ≤100W/channel Temperature 0~40°C,

AC220V±10%, 50Hz/60Hz(standard)

Relative humidity < 80% Dimensions

**Technical Parameters** 

0.1~5000ml

0.1~99.99s, resolution 0.1s

0.1~600rpm, resolution 0.1rpm

start signal, bottle-lack signal

5V Level start and stop status

Line terminal/DB15

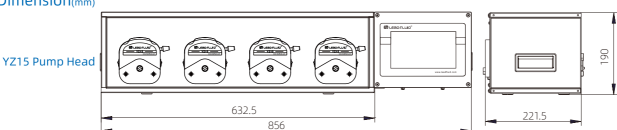
According to the needs customization According to the needs customization

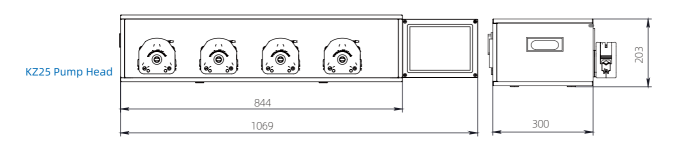
### Filling Application Reference Table

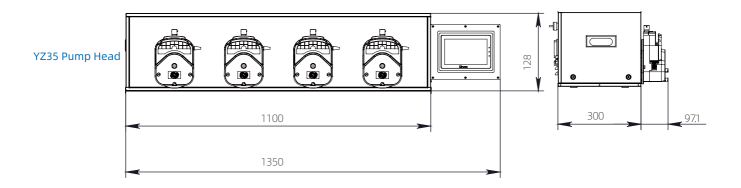
YT15 (YT25)

Drive	Pump Head	Tube	Filling volume (ml)	Filling Time	
	YZ15	13#14#19#16#25#17# 0.1 ~ 50		0.6~3s	
	YZ25 15#24#		10 ~ 50	1~3s	
DS600	YT25	15#24#35#36#	10~100	1~4s	
	KZ25(pps/L)	15#24#35#36#	20~200	1~4s	
	YZ35	73#82#	100~1000	2~5s	

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only







### **BX600S** Handheld Peristaltic Pump

#### **Feature**

- · Handheld design, easy to operate, smaller size, easy to carry.
- · Adjustable flow.
- · Adopts the rechargeable power supply, suitable for outdoor water sampling, emergency transmission or without AC power.
- An assemble a variety of specifications of the pump head, simple and convenient to replace the tube, wide flow range.
- · The suction head lift 8 meters.
- Battery life: 20 ~ 30min (Single batteries, specific battery life variations in the pump head and tube used ).

### **Technical Parameters**

Power supply DC10.8V lithium battery Flow range 1.8 ~ 3300ml/min Speed range 30 ~ 340rpm Weight 0.9kg

Standard equipped drive, chargers, batteries, pump head, tube, protective box

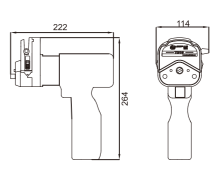
### BX600S Applicable Pump Head, Tube and Flow Parameters

Pump Head	Tube	Flow Rate ml/min
YZ15	13#14#19#16#25#17#	1.8 ~ 900
YZ25	15#24#	50 ~ 900
YT15	13#14#19#16#25#17#18#	1.8 ~ 1300
YT25	15#24#35#36#	50 ~ 1600
K725	15#24#35#36#	300 ~ 3300

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.



**Protective Box** 







### YZ15/YZ25 Pump Head

- YZ15 pump head flow range is 0.006~1700ml/min, suitable for tube size of 13#, 14#, 19#, 16#, 25#, 17#, wide flow range.
- YZ25 pump head flow range is 0.17~1700ml/min, suitable for tube size of 15#, 24#. It is an ideal choice for conveying more viscous liquids and meeting the requirements of larger suction range, head or outlet pressure.
- With self-adapting clamping device, it is easy to clamp tubes of different thicknesses without manual adjustment.
- Classic pump tube locking mechanism, replacing tube only takes several seconds, easy to deal with frequent tube change conditions.
- Special pressure tube structure, reduce wear and tear of pump tube and accidental rupture caused by misoperation.
- PPS\PES special functional plastic shell and SS roller ensure that the pump head can meet the high-strength use requirements such as high speed, long
- Multiple pump heads can be superposition, maximum expansion to 10 channels.
- When two pump heads are series connection, the rollers are staggered at 60 degrees, which can obviously reduce the fluid pulsation and increase the transmission speed.
- YZ15,YZ25 pump head can match motor such as stepper motor, servo motor, AC motor, DC motor and other types of motor.
- We have low pulsation and waterproof pump heads for selection. Please confirm with Lead Fluid sales engineer or agent in advance.









PPS Shell





#### YZ15 Pump Head Flow Parameters

Tube material Silicone, Ph	iarmed, \	/iton, T	ygon 3			A-60-F\G ess 1.6mm
ID(mm)	0.8	1.6	2.4	3.1	4.8	6.4
	13#	14#	19#	16#	25#	17#
mL/rpm	0.06	0.22	0.48	0.8	1.67	2.83
Max flow rate(600rpm, ml/m	in) 36	130	286	480	1000	1700

### **Technical Parameters**

Channel	1 channel (Max expand to 10 channels)		
Roller	3\6		
Tubing Method	Whole tube		
Net Weight	454g (3 rollers ) \480g (6 rollers)		
Shell Material	PPS\PES		
Roller Material	SS304		
Pressure tube clea	rance Fixed (Non-adjustable )		
Bear Liquid Tempe	erature Less than 200°C		

#### YZ25 Pump Head Flow Parameters

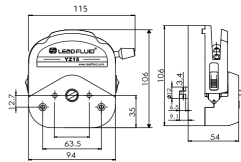
Tube material Silicone, Pharme	d, Viton, Ty	gon 3603, Chemical, A-60-F\G wall thickness 2.4mm
ID(mm)	4.8	6.4
	15#	24#
mL/rpm	1.67	2.83
Max flow rate(600rpm, ml/min)	1000	1700

Above flow parameters are obtained by using silicone tube to transfer pure water undernormal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium, environment etc.

Corrosion Resistance PPS is resistant to most acid, alkali, salt liquids and organic solvents.

PES is resistant to most liquids except chlorinated hydrocarbons, ketones and strong acids.





### YT15/YT25 Easy Load Adjustable Pump Head

- ■YT15 pump head flow range is 0.006~2300ml/min, suitable for tube size of 13#, 14#, 19#, 16#, 25#, 17#, 18#, wide flow range.
- YT25 pump head flow range is 0.17~2900ml/min, suitable for tube size of 15#, 24#, 35#, 36#. It is an ideal choice for conveying more viscous liquids and meeting the requirements of larger suction range, head and outlet pressure.
- With self-adapting clamping device, it is easy to clamp tubes of different thicknesses without manual adjustment.
- Classic pump tube locking mechanism, replacing tube only takes several seconds, easy to deal with frequent tube change conditions.
- Special pressure tube structure, reduce wear and tear of pump tube and accidental rupture caused by misoperation.
- The pressure tube clearance can be fine-tuned manually, when reducing tube clearance it can convey the larger pressure, and increasing tube clearance it can prolong the life of pump tube. At the same time, it can adapt to the deviation caused by different processing accuracy of pump tube.
- PPS special functional plastic shell and 4 SS rollers ensure that the pump head, can meet the high-strength use requirements such as high speed, long time, etc., simultaneously reduce transmission pulsation.
- Multiple pump heads can be superposition, maximum expansion to 4 channels.
- When two pump heads are series connection, the rollers are staggered at 45 degrees, which can obviously reduce the fluid pulsation and increase the transmission speed.
- YT15, YT25 pump head can match motor such as stepper motor, servo motor, AC motor, DC motor and other types of motor.

#### YT15 Pump Head Flow Parameters

Tube material	Silicone,	Pharmed,	Viton,	Tygon	3603,	Chem	ical,A-	60-F\G
						wall th	iicknes	s 1.6mm
ID(mm)		0.8	1.6	2.4	3.1	4.8	6.4	7.9
		13#	14#	19#	16#	25#	17#	18#
mL/rpm		0.06	0.22	0.48	0.8	1.67	2.83	3.8
Max flow rate(6	00rpm, ml	/min)36	130	286	480	1000	1700	2300

#### YT25 Pump Head Flow Parameters

Tube material Silicone,	Pharmed, Viton,	Tygon		Chemical, A-60-F\G wall thickness 2.4mm
ID(mm)	4.8	6.4	7.9	9.6
	15#	24#	35#	36#
mL/rpm	1.67	2.83	3.83	4.84
Max flow rate(600rpm,	ml/min) 1000	1700	2300	2900

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium, environment etc. Above for





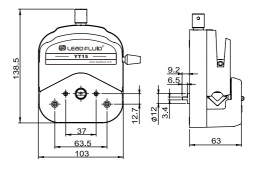






#### **Technical Parameters**

Channel	1 channel (Single pump head )
Roller	4
Tubing Method	Whole tube
Net Weight	620g
Shell Material	PPS
Roller Material	SS304
Pressure Tube Clearanc	e Adjustable
Bear Liquid Temperatur	Less than 200°C
Corrosion Resistance	PPSis resistant to most acid, alkali
	salt liquids and organic solvents.







### **DĞ** Series MultichannePump Head



Note

When transport corrosive liquid, users need to change the special material tubes, for details, please consult the Lead Fluid.

- Lead Fluid DG series pump head designed for small flow and multi-channel fluid transmission, it can realize simultaneous transmission of more than 1-48 pipelines with compact structure and
- Exquisite structure design, even compared with traditional multi-roller pump head, can still provide very low transmission pulsation.
- Reasonable mechanical structure and high precision processing technology ensure the consistency of flow between channels.
- The card-type structure can be loaded and unloaded independently, which is easy to replace and fix the pump tube.
- There are two kinds of card pressure tube device ratchet adjusting device and adaptive spring device, adjustment card with shift display, pressure tube clearance can be based on manual adjustment according to the size of tube, to adapt to different wall thickness of tube and transmission pressure. Self-adaptive design of spring card, pressure tube clearance will be adjusted automatically according to the thickness of tube.
- High strength stainless steel is used as the material of pump head roller, and POM and PVDF high function plastics are selected as the card material to meet the requirements of different working conditions.
- Can suitable for tube of wall thickness 0.8~1mm, ID 0.13~3.17mm Silicone, Pharmed, PVC, Viton and other materials and specifications, single channel flow range is 0.0001~49ml/min.
- Number of pump head roller 6 or 10 optional, 6 rollers pump head with wide flow range, long tube lifetime, 10 rollers pump head with less transmission pulsation and tube wear higher.
- Can match speed below 100rpm stepper motor, servo motor, AC gear motor, DC gear motor and other motors.

Model	DG-1	DG-2	DG-3	DG-4	DG-6	DG-8	DG-10	DG-12
L (mm)	38.5	47.5	55.5	63.5	80.5	95.5	112.5	128

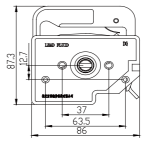
### **DG Series Pump Head**

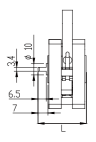


#### Flow Parameters

Tube material: Silicone	wall thickness 0.86~1mm						
ID(mm)	0.13	0.25	1	1.52	2	2.4	3.17
(DG 6 Rollers)							
mL/rpm	0.0016	0.005	0.058	0.17	0.21	0.26	0.49
mL/min((continuous working max100rp	m) 0.16	0.5	5.8	17	21	26	49
(DG10 Rollers)							
mL/rpm	0.0011	0.0045	0.0484	0.1342	0.16	0.2	0.41
mL/min(continuous working max100rpm	n) <b>0.11</b>	0.45	4.84	13.42	16	20	41

### Dimension (mm)





Above parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by pressure, medium specific factors. Above for reference only.

#### Lead Fluid DG Series Pump Head Can Use Two Types of Cartridges

Adjustment Cartridge pressure tube clearance can be adjusted by ratchet structure, there are 7 adjusting gears with color marks corresponding to tube of different specifications and materials, can work under the optimum pressure tube clearance without user debugging, obviously prolonged the tube lifetime, if need larger outlet pressure, the pressure tube clearance can be reduced by adjusting the gear, and the operation is simple.

Adjustment Cartridge Automatic adjustment of pressure tube clearance through high performance alloy spring , in order to adapt to the wall thickness change of tube due to long-term use, the uniform stability of flow can be effectively guaranteed.





DT10-88



DT15-44









## **DT** Series Multichannel Pump Head

- DT series pump head is designed for small and medium flow ,multichannel fluid transmission, according to different tubing size, there are two series DT10 series and DT15 series.
- DT10 pump head single channel flow range 0.00023 ~ 64ml/min, suitable for tubing 13#, 14# and ID  $0.13 \sim 3.2$ mm, wall thickness  $0.8 \sim 1$ mm.
- DT15 pump head single channel flow range 0.067 ~ 2240ml/min, suitable for tubing 19#, 16#, 25#, 17#.
- The plug card structure that can be installed and removed independently, it is convenient and quick to replace and fix the pump tubing.
- Multi-roller design reduces pulsation effectively.
- The roller is made of high-strength stainless steel, and the shell and card are made of PPS, which is resistant to high temperature and excellent chemical resistance.
- The roller is a bearing design, gap adjustment and the flow consistency is better.
- Can instead of 2 or 4 YZ15 pump heads, smaller size.
- Can match stepper motor, servo motor ,AC gear motor, DC gear motor etc.

#### **DT10 Flow Parameters**

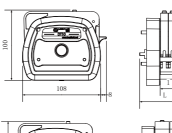
Tube material : Silicone, Phar	med, Vit	on, Chem	ical, Ty	gon 3603	13#			s:0.8~1mm ness:1.6mm
ID (mm)	0.13	0.25	1	2	2.4	3.2	0.8 13#	1.6 14#
mL/rpm	0.0023	0.0069	0.07	0.3	0.39	0.64	0.05	0.18
mL/min(Continuous working max100p	m) 0.23	0.69	7.4	30	39	64	5	18

#### **DT15 Flow Parameters**

Tube material: Silicone	, Pharmed, Viton,	Chemical, Tyg	on 3603	wall thickne	ess:1.6mm
ID (mm)	2.4	3.1	4.8	6.4	
	19#	16#	25#	17#	
mL/rpm	0.67	1.0	2.2	3.7	
mL/min (Continuous working ma	x 600pm) 400	600	1320	2240	

Model	Channel	Roller	Roller material	Card material	Max speed (rpm)	Tube	Max flow (ml/min)	Weight (kg)
DT15-14	1					19#,16#,		0.62
DT15-24	2	4			600	25#,17#	2240	1
DT15-44	4							1.44
DT10-18	1		304SS	PPS		ID < 3.17mm		0.72
DT10-28	2	8			100	wall thickness	82	0.78
DT10-48	4	٥				0.8~1mm		1.08
DT10-88	8					13#,14#		1.68

Above parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure ,medium. Above for reference only.



S 108 7.5 9.	5-18 L 18
--------------	-----------

DT10	Pump Head	Length L (mm)
	DT10-18	57.5
	DT10-28	67
	DT10-48	87.5
	DT10-88	102

DT15	Pump Head	Length L (mm)
	DT15-14	67
	DT15-24	87.5
	DT15-44	102



### YZ35 Pump Head

- Lead Fluid YZ35 pump head flow range 0.01 ~ 13L/min, suitable for 73#, 82# tube, can be cascade multiple pump heads.
- New loading structure of tube, easy and fast to replace tube and the tube will not deviation in the process of operation.
- Pressure tube clearance can fine adjustment according to the tube size. Can adapt to small deviations of pump tube size.
- PPS shell material, 304SS roller material, resistant to organic solvents and other corrosive liquids and other corrosive liquids.
- Compact structure, durable, can meet the demand of high speed and long time running.

■ Cascade two pump heads, install 60 ° dislocation between the rollers, can obviously reduce the pulse, and improve the transmission speed.

#### **Technical Parameters**

Flow range 0.01 ~ 13l /min 0.1 ~ 600rpm Speed range 73#, 82# PPS Roller material 304SS 3 Tube clearance Can be fine-tuned Black Withstand liquid temperature Within 200°C

Temperature 0°C ~ 40°C Corrosion resistance

Note -----

New loading structure of tubing, tube does not deviation in the process of operation.





### Flow Parameters

1 tow raidiffects									
Tube material: Silicone, Pharmed, Norpr	ene Chemical, Viton	、A-60-G/F、 Tygon 3603 wall thickness 3.3mm							
ID (mm)	9.6	12.7							
	73#	82#							
mL/rpm	13	21							
mL/min ( (Continuous working max 600rpm)	8000	13000							

Resistance to acid, alkali and organic solvents

Above parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure ,medium. Above for reference only.

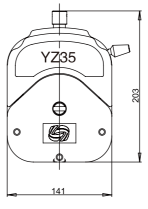


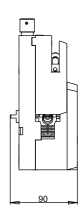
Installation tube method





Adaptive gripper tube settings

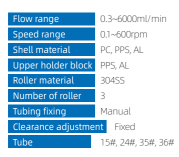




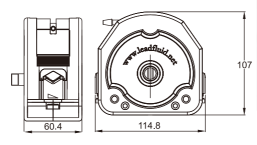
### **KZ25** Pump Head

- Lead Fluid KZ25 pump head flow range 0.3~6000mL/min, suitable for 15#, 24#, 35#, 36# tube, can be cascade multiple pump heads.
- Easy, fast load and replace tubes.
- The rollers adopts 304SS, excellent mechanical properties, can work continuously at high speed for a long time.
- The shell adopts kinds of material, suitable for various working environment.

### **Technical Parameters**



#### Dimension (mm)

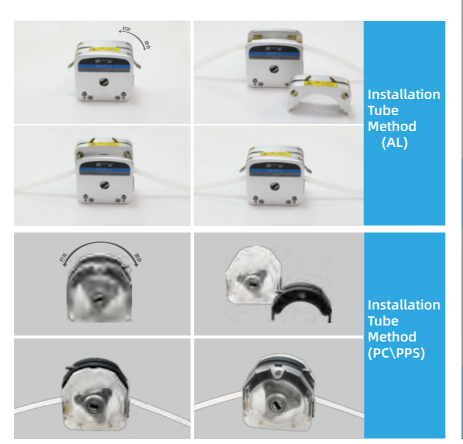




### Flow Parameters

Tube material: Silicone, Pharm	ed, Viton	ı, Chemical, A	-60-G/F	wall t	hickness2.4mm
ID(mm)	4.8	6.4	7.9	9.6	
, ,	15#	24#	35#	36#	
mL/rpm	3	5	7	10	
mL/min (continuous working max 600rpm)	1800	3000	4200	6000	

Above parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure ,medium. Above for reference only.





The shell adopts transparent PC material with moderate strength, which is convenient for observing the internal working condition of the pump head. Upper holder block adopts PPS, high strength, good chemical stability and high temperature resistance.



The shell and upper holder block adpots pps material, super corrosion resistance, more adaptable.



All finished aluminum alloy material with high precision, suitable for tube with high hardness, strong weather fastness.



## **BZ Pump Head**

■ Lead Fluid BZ series pump head max flow rate 2100 mL/min, can be cascade multiple pump heads.

■ The ingenious pressure tube structure ensures very low transmission pulsation without increasing the roller, highest transmission accuracy and repeatability.

■ Each type of pump head corresponds to a special one size tube. It has better performance and longer service life than general pump head.

■ The shell material can be PC or PPS, the PC is transparent and easy to observe the internal operation of the pump head, PPS is better chemical resistance.

■ The roller adopts 304SS, can work long time with high speed.

■ Support two kinds of tube fixed way the whole tube and built-in tube connector, strong applicability.

■ Classic design, stable structure, high cost performance, It can be widely used in various small and medium-sized instruments and equipment.

BZ15 Pump Head: BZ15-13# (suitable for 13# tube)

BZ15-14# (suitable for 14# tube)

BZ15-19# (suitable for 19# tube)

BZ15-16# (suitable for 16# tube)

BZ15-25# (suitable for 25# tube)

BZ15-17# (suitable for 17# tube)

BZ15-18# (suitable for 18# tube)

BZ25 Pump Head: BZ25-15# (suitable for 15# tube)

BZ25-24# (suitable for 24# tube)

### **Technical Parameters**

Flow range	0.0033 ~ 2100ml/min
Speed range	0.1 ~ 600rpm
Shell material	PPS\PC
Roller material	SS304
Number of roller	3
Tubing method	Tube connector built-in\The whole tube
Clearance adjustme	nt fixed clearance

Stepper motor\DC gear motor\AC gear motor

#### **BZ15 Flow Parameters**

Tube material: Silicon	wall	thicknes	s1.6mm				
ID(mm)	0.8	1.6	2.4	3.1	4.8	6.4	7.9
	13#	14#	19#	16#	25#	17#	18#
mL/rpm	0.033	0.18	0.43	0.67	1.7	3.0	3.5
mL/min (continuous working max	:600rpm) <b>20</b>	110	260	400	1020	1800	2100

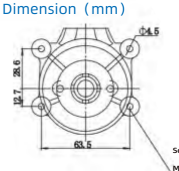
#### **BZ25 Flow Parameters**

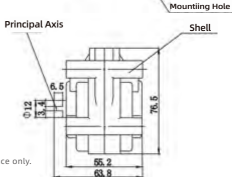
Tube material: Silicone, Phar	med, N	lorprene, Viton	wall thickness 2.4mm
ID (mm)	4.8	6.4	
	15#	24#	
mL/rpm	1.8	2.6	
mL/min (continuous working max 600rpm)	1056	1560	

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such aspressure, medium etc. Above for reference only.



of Euster Levis Their





## **DMD25-T Pump Head**

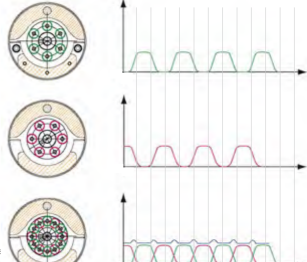
- Lead Fluid DMD25-Tperistaltic pump head flow range 0.4~4000mL/min, It mainly meets higher requirements such as high precision filling and large flow and low pulsation.
- The transmission smoothness is greatly improved by the double line pulsation complementary method.
- Elastic upper block structure reduces flow attenuation rate and greatly prolongs the service life of pump tube.
- Three pump heads can cascade to form three channels, increase productivity.
- The overall uses of aluminum alloy and SS304 material, excellent mechanical properties.



#### **Technical Parameters**

Flow range	0.4~4000ml/min
Speed range	0.1~350rpm
Tube	15#, 24#, 35#, 36#
Number of channel	1
Number of roller	6
Pressure tube Structure	Elastic self-adaptation
Transmission Pressure	≤0.12MPa
Dimension	168.2x105x125mm
Net Weight	2.8kg

### Pulsation Complementare Schematic Diagram

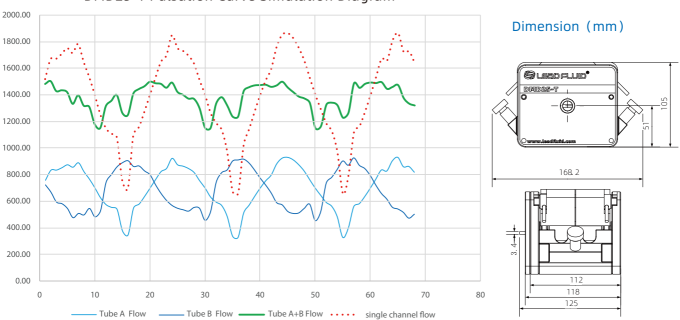


#### Flow Parameters

Tube material: Silicone, Pharmo	ed, Viton, N	orprene A-6	0-G/F	wall thickness2.4mm
ID (mm)	4.8	6.4	7.9	9.6
	15#	24#	35#	36#
mL/rpm	4.09	6.86	8.29	11.43
mL/min(continuous working max350rpm)	1430	2400	2900	4000

Above parameters are obtained by using silicone tube to transfer pure water under  $norm \epsilon$ pressure, in actually using it is effected by specific factors such as pressure ,medium. Abo

### DMD25-T Pulsation Curve Simulation Diagram



DMD25 is A+B double pipeline. Under the same environmental conditions, compare the mixed pipeline flow with the flow pulsation curve of a single pipeline with the same flow.



## WMD15 Micro Pulsation Pump Head

- Lead Fluid WMD15 micro pulsation pump head flow range 0.006~1700mL/min, suitable for tube of 13#14#19#16#25#17#.
- Unique micro pulsation patent technology, liquid transmission lower pulse, excellent transmission continuity, especially suitable for glue coating, film coating, chemical synthesis and other industries with high requirements for transmission stability.
- Entirety adopts the aluminum alloy and 304ss, sturdy and durable. suitable for continue working at high speed.

#### **Technical Parameters**

Flow range	0.006~1700ml/min
Speed range	0.1~600rpm
Tube	13#, 14#, 19#, 16#, 25#, 17#
Shell material	aluminum alloy
Roller material	304SS
Number of roller	3
Temperature	0°C ~ 40°C
Clearance adjustment	Fixed



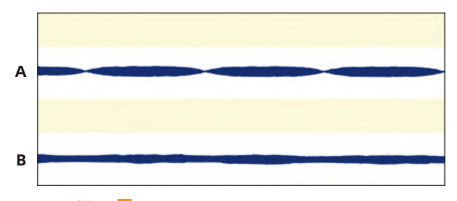
#### Flow Parameters

Tube material Silicone, Pharmed,	Viton,	Chemical, A-60	)-G/F	wall thickness1.6mm
ID (mm)	0.8 13#	1.6 14#	2.4 19#	3.1 4.8 6.4 16# 25# 17#
mL/rpm mL/min (continuous working max600rpm)	0.06 36	0.22 130	0.48 286	0.8     1.67     2.83       480     1000     1700

Micro pulsation patent design Patent No.: ZL201420691450.5

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

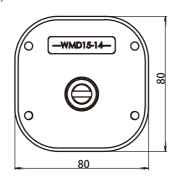
### Comparison of transmission stability

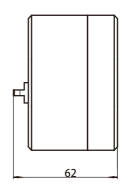


### Note

Pulse videos please contact with Lead Fluid

- Test Conditions A Lead Fluid YZ15 pump head 14# silicone tube speed 20rpm
  - B Lead Fluid WMD15 pump head 14# silicone tube speed 20rpm





## **GN10** High-Pressure Corrosion-Resistant Pump Head

- GN10 high pressure corrosion resistance pump head suitable for PTFE tube, excellent chemical resistance, suitable for strong acids, strong bases and various organic solvents, especially suitable for small flow transmission of liquids that cannot be transmitted by ordinary peristaltic pumps.
- Using aluminum alloy and POM material, excellent mechanical properties.
- Adjustable pressure tube clearance, locking structure design, the max adaptive outlet pressure is
- Easy and quick tube installation, lower running noise, compact and beautiful appearance.

### **Technical Parameters**

Max flow rate	65ml/min
Speed range	<300rpm
Tube	2.48×0.76mm \ 4.48×0.76mm (PTFE)
Number of channel	1
Number of roller	6
Pressure tube structure	Adjustable pressure tube clearance
Transmission pressure	≤0.68MPa
Suction stroke	Not higher than 2 meters
Temperature	Temperature 0~40°C, humidity<80%
Dimension	83×65×140mm
Weight	0.92kg

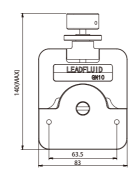


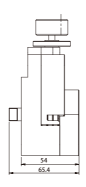
#### Flow Parameters

Tube material PTFE			wall thickness 0.76mm
ID (mm)	2.48	4.48	
mL/rpm	0.04	0.21	
mL/min(Continuous working max	100rpm) <b>4</b>	21	
mL/min(Continuous working max 3	300rpm) 12	65	

Above parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium. Above for reference only.











### Lead Fluid Silicone Tubing

Lead Fluid silicone tube is made of imported silicone rubber material and processed by platinum vulcanization process, high cleanliness, excellent elasticity and abrasion resistance, it is a high-quality peristaltic pump tube and transmission tube. It is widely used in pharmaceutical, bioengineering, fine chemical, food, medical and other fields.

#### Function and Feature:

- 1. Has excellent biocompatibility.
- 2. Odorless, non-toxic, no plasticizer, very little precipitation.
- 3. The inner wall is very smooth and has good antibacterial performance.
- 4. Good elasticity, can quickly restore shape after radial compression (Shore Hardness:50~55)
- 5. Weatherproof, ozone-resistant, anti-radiation, excellent anti-aging performance.
- 6. Suitable for neutral liquids, weak acids, weak bases and some low-concentration solvents
- 7. Temperature resistance range -50~230°C under static state, -40~100°C temperature resistance under working condition.
- 8. Can use hot water, distilled water for cleaning; high temperature and high pressure, ethylene oxide, gamma ray sterilization.
  - 9. The color is transparent, translucent to milky white, etc.

### Silicone Tubing Specifications:

Tubing No.		05,4092	1092	24092	2,40,92	3+0,92	13#	14#	19#	16#	25#	17#	18#
Tubing section	า (1:1)	•	•	0	0	0	•	0	0	0	0	0	0
Wallthickness	(mm)			0.92	1					1.6			
ID (mm)		0.5	1.0	2.0	2.4	3.0	0.8	1.6	2.4	3.1	4.8	6.4	7.9
Tubing pressure	Continuous			0.1				0.1	17		0.14	0.1	0.07
(Mpa)	Interval			0.1				0	27		0.24	0.14	0.1

Tubing No.		114#	119#	116#	15#	24#	35#	36#
Tubing section	(1:1)	•	•	0	0	0	0	0
Wallthickness (mm)				2.4				
ID (mm)		1.6	2.4	3.1	4.8	6.4	7.9	9.6
Tubing pressure	Continuous			0.17			0.	14
(Mpa) Interval				0.27			0.24	

Tubing No.	Tubing No. 73#		82#	193#	191#	88#	92#
Tubing section	(1:1)						
Wall thickness	(mm)	3.	.3		4.8		
ID (mm)		9.6	12.7	9.5	19	12.7	25.4
Tubing pressure	Continuous	0.17	0.1	0.14			
(Mpa)	Interval	0.27	0.1				

<sup>1.</sup> The tubing picture in the table is a 1:1 cross-sectional view of the actual product 2. The tubing specifications are marked with a tubing no. or "ID x wall thickness", such as: 25# or 4.8×1.6mm.

<sup>3.</sup> The wall thickness of 1.6mm or more can adapt to the higher speed of the peristaltic pump, generally up to 600rpm. High speed cannot be used below 1.0mm wall thickness, generally not more than 100rpm.

### Imported Pump Tubing



#### Tygon S3™ E-3603

Tygon S3™ tubing based on bio-materials combines high-performance standards required by customers with bio-environmentally friendly requirements. Crystal-like transparency, flexibility, durability, and anti-cracking characteristics make the delivery performance of the new Tygon S3™ E-3603 tube meet your needs.

Tygon S3™ E-3603 tubing does not contain phthalate plasticizers and is used to transport the most demanding food and beverages.lt will not be oxidized and contaminated, and the air tightness is better than that of a rubber tube. The glass-smooth cavity helps prevent particles from accumulating and facilitates cleaning.



### Tygon<sup>®</sup> SPT-3350

The inner surface smoothness of Tygon® SPT-3350 silicone tube is three times that of other silicone tubes, reducing the risk of particle retention and micro-scale fouling when transporting fluid.

Due to the smoother fluid flow, the overall hygiene of the conveying system is also better. Tygon® SPT-3350 silicone tubing will not be

clogged even if it is reused, which is helpful for thorough cleaning and disinfection.

Comply with USP Class VI, FDA and NSF related standards. The biocompatibility of Tygon3350 can reach ISO10993 standard. The max operating temperature can reach 205 °C.



### Tygon® Chemical

As a high-performance co-extrusion product, Tygon chemical peristaltic pump tubing adopts a special formula to ideally combine chemical resistance and pump tubing life. Its inert, super-smooth, plasticizer-free inner cavity can inhibit fluid adsorption or adhesion, and its Tygon elastic outer layer ensures long pump tube life.

- Tygon chemical peristaltic pump tubing is the best choice for disinfection and detergent delivery.

  Long life of peristaltic pump tube

   Withstand a wide temperature range, from -60°C to 74°C

   Excellent chemical resistance
- Plasticizer-free cavity Meets FDA's food contact requirements Anti-fluid adsorption/adhesion performance
- · Hardly affected by chemical disinfectants and cleaning agents.



### Tygon<sup>®</sup> Pharmed BPT

Maintains the integrity of the fluid during delivery, and delivers fluid through a peristaltic pump, reducing the risk of fluid contacting any part of the pump body. It has a long service life of the pump tube, shortens the production downtime caused by the failure of the pump tube, and simplifies the production process. The PharMed® BPT tubing is easy to clean and disinfect. It is compatible with almost all commercially available cleaning agents and disinfectants, and it can also be exposed to up to 5MRads of cobalt 60 gamma irradiation. In terms of gas and vapor permeability, PharMed® BPT tubing is lower than silicone tubing. PharMed® BPT tubing has good chemical resistance and excellent resistance to acids, alkalis and oxides. Since it is impervious to visible and UV light, PharMed® BPT hose helps protect light-sensitive fluids.

• The service life of the peristaltic pump tube is 30 times better than that of the silicone tube

• High temperature and high pressure

sterilization can be repeated • The temperature range is -60F(-51°C) to 275F(135°C) • Can withstand repeated CIP and SIP REACH, RoHS, USP Class VI, FDA, NSF and ISO 10993 certification



### Tygon® A-60-F

Tygon® A-60-F tubing is designed to transport the specified food or beverage in the temperature range of -59°C to 135°C without cracking

The tubing has excellent flexibility, simple and quick installation, anti-knot and anti-deformation. Its excellent resistance to bending fatigue makes thistubing particularly suitable for use in peristaltic pumps for dispensing equipment.

Because the tubing can be repeatedly heated and pressurized, it can be steam cleaned online without frequent replacement. When it is

strictly disinfected, it exhibits excellent chemical resistance and is completely unaffected by various cleaning methods.

Long service life in peristaltic pumps

Wide temperature range, from -59°C to 135°C

Can withsta Can withstand almost all common disinfectants and cleaning agents • Ozone and UV resistant Can be heated and pressurized repeatedly Chemical resistance to a variety of foods and cleaning agents



#### Versilon™F-5500-A \Viton®

Made of patented fluorine rubber, its physical and chemical properties make it an ideal choice for harsh environment hoses, such as dry cleaning cleaning fluids and solvent recovery systems, where most tubing are not suitable.

Can work continuously at temperatures up to 400°F (204°C). At the same time, the black body of the tubing can protect the transported light-sensitive materials, and will not crack and age prematurely under the influence of ozone, sunlight and bad weather.

- Can work continuously at temperatures up to 204°C Excellent resistance to corrosion chemicals, oils, fuels and solvents
- Resistance to ozone and sunlight, good weather resistance
   Opaque black can protect light-sensitive fluids



### Tygon® 2475

No plasticizers, no particles precipitated.

Good hydrophobicity, very smooth inner wall; resistant to corrosion by strong acids, strong alkalis and a variety of organic solvents. Comply with USP Class VI, FDA and NSF related standards.



### Tygon® F-4040-A

Tygon® F-4040-A fuel and lubricating oil delivery pipe can withstand the swelling and hardening caused by hydrocarbon fluids, so it is specially designed to deliver most fuels and industrial lubricants. The application of the tubing can significantly reduce failures caused by rupture and leakage. Its extremely low precipitation can protect the conveyed fluid or steam from being mixed with impurities.

- Compatible with most hydrocarbons Anti-swelling Embrittlement resistance
- Excellent flexibility, high flexibility, easy to install • Specially used to transport fuel and lubricants Ozone and UV resistant



### How to choose Peristaltic Pump Tubing

### Chemical compatibility:

Chemical compatibilities of tubing are some good chemical properties the tubing appears when transferring fluid. The normal tubing only general touch with chemical material, but peristaltic pump"s tubing touch with chemical material under working conditions, so the chemical compatibility level is different between peristaltic pump's tubing and general tubing. Peristaltic pump's tubing has the corresponding materials to meet demand, according to transmission various liquid. The user should check every kind of chemical material in the solution, to make sure is can handle with the choden tubing compatible.

#### Compression:

The factors of affecting the tubing compression:material, diameter and the wall thickness of the scale. If the system pressure over the limit of the tubing, the tubing will be expended, result in the tubing excessive wear or tubing burst.

#### Temperature:

The working temperature range of tubing is the main factor of user considers. Different materials have different temperature performance. Some materials such as silicone rubber is wider temperature range, it is suitable for the high temperature and low temperature. But some tubing materials can work only for a small range. The user in the selection of tubing materials, should first make clear the maximum and minimum temperature, then ensure the selected tubing can work in the temperature range.

#### Size:

The size of the tubing direct influence on the flow, the inner diameter of the tubing decided the flow, is directly proportional to the flow. Wall thickness not only influences the resilience of tubing, but also influences the life of the tubing.

#### Transparency:

If the operator needs observe the status such as:the bubbles,particles,pollution case, should choose the Tygon® or silicone rubber tubing, and if the fluid is not easy to exposure, should choose not transparent tubing.

#### Gas permeability:

For some fluid is sensitive with the gas, some easy by oxidation, or anaerobic cell cultures. Users should consider the gas permeability factor of tubing. In general, the highest porosity is silicon tubing. So some fluid that unfavorable contact with the gas, should choose the low porosity of tubes.



#### The authentication:

Tubing is used for related purposes may be through the relevant authentication.Such as the United States pharmacopoeia USP, European pharmacopoeia EP, the United States food and drug administration standard FDA,the United States department of agriculture standard USDA and the national sanitation foundation standard NSF.

#### The service life of tubing:

Different tubes have different abilities of roller extruding, friction resistance. Different tubing type pipe, pump head, operation speed,the life are different. Choose the long life, thick wall tubing, big flow pump, run in lower speed can be obtained more long service life.

#### Flow range:

Each tubing is corresponding fixed flow range.We accoridng to our customers needs of flow range choose corresponding tubing.

#### Routine disinfection and sterilization method of silicone tube:

- 1. Boiling method: boiling disinfection, using high temperature steam to kill viruses and bacteria.
- 2. High pressure steam method: Put the silicone tube in a closed high-pressure steam sterilization pot and keep it under a certain pressure for 15-30 minutes for sterilization. It can kill all microorganisms including spores. It is the most reliable and widely used physical sterilization law.
- 3. Ethylene oxide fumigation: Ethylene oxide is a kind of spectrum sterilizing agent, which can destroy and eliminate the activity of protein, and kill all kinds of microorganisms at room temperature, including spores, tubercle bacillus, bacteria, viruses, fungi, etc.
- 4. Gamma-ray sterilization: through gamma-ray irradiation, the DNA of microorganisms is destroyed and cell activity is lost, so as to achieve the purpose of sterilization.

## Imported Pump Tube Specification

Specification ID×0D×wall thickness (mm)	Tubing	3350	E-3603	Pharmed BPT	Chemical	Viton	A-60-F	A-60-G	Tygon 2475	F-4040-A
0.19×1.99×0.9			$\checkmark$							
0.25×2.05×0.9			√	√						
0.38×2.18×0.9			√	√						
0.44×2.24×0.9			√							
0.5×2.1×0.8		√								
0.5×3.7×1.6				√						
0.51×2.31×0.9		√	√	√						
0.64×2.44×0.9		√	√							
0.76×2.46×0.85		√	√							
0.8×2.4×0.8		√	√							
0.8×4×1.6	13#	√	√	√	√	√	√	√		√
0.89×2.59×0.85		√				√	•			•
1×2×0.5		√	· · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · ·				
1×3×1		· ·		√			√	√		
1.02×2.72×0.85		√	√	V			V	· · ·		
1.14×2.84×0.85		√	√ √	√		√				
1.3×3×0.85		√	- √			v				
1.42×3.12×0.85		√				√				
1.5×3.5×1		V	√	√ √		V		1		
1.52×3.22×0.85								√		
1.6×3.2×0.8		√ /	- √	<del> </del>						
	1.44	√ ,	- √	√ /		√ /			- √	
1.6×4.8×1.6	14#		- √	- √	√	√	√	√	√	√
1.6×6.4×2.4		√		√						
1.65×3.35×0.85		√	- √	,		√				
1.85×3.55×0.85		<b>√</b>	- √	√						,
2×3.6×0.8			,	,			,	,		√
2×4×1		√	- √				√			
2.06×3.76×0.85		√	√	√		√				
2.29×3.99×0.85		√	- √	- √						
2.4×4×0.8		√	√							
2.4×4.8×1.2										√
2.4×5.6×1.6	19#	√	√	√				√		
2.5×4.5×1				√			√	√		
2.4×7.2×2.4				√						
2.54×4.24×0.85		√	√			√				
2.64×4.88		√								
2.79×4.49×0.85		√	√	√		√				
3×5×1			√	√			√	√		
3.2×4.8×0.8		√	√	√		√				√
3.2×6.4×1.6	16#	√	√	√	√	$\sqrt{}$	√	√	√	√
3.2×8×2.4		√		√						
3.2×9.6×3.2		√						√		
3.5×5.44×0.97				√						
4×5.6×0.8		√	√							
4×6×1			√	√			√	√		
4×7.2×1.6			√							
4.8×6.4×0.8		√	√			√				
4.8×8×1.6	25#	√	√	√	√	√	√	√	√	√
4.8×9.6×2.4	15#	√	√	√	√	√	√	√		√



Specification ID×OD×wall thickness (mm)	Tubing	3350	E-3603	Pharmed BPT	Chemical	Viton	A-60-F	A-60-G	Tygon 2475	F-4040-A
4.8×11.1×3.2		V	V						<b>√</b>	
4.8×14.3×4.8			√					√		
5×8×1.5		√	√							
6×9×1.5		√	√							
6.4×8×0.8		√	√			√				
6.4×9.6×1.6	17#	√	√	√	√	√	√	√	√	√
6.4×11.1×2.4	24#	√	<b>√</b>	√	√	√	√	√	√	$\sqrt{}$
6.4×12.7×3.2	26#	√	√	√	√	$\checkmark$	√	√	√	$\checkmark$
6.4×13.08		√								
6.4×16×4.8			√					√		
7×10×1.5		√								
8×11.1×1.6	18#		√	√	√	$\checkmark$	√	√	√	
8×12×2		√	√							
8×11.1×1.6		√								$\checkmark$
8×12×2			$\checkmark$							
8×12.7×2.4	35#	√	√	√	√	√	√	√		√
8×14.4×3.2		√	√					√		
8×16×4			$\sqrt{}$							
9.6×12.7×1.6		√	√	√	√	√	√	√	√	√
9.6×14.4×2.4	36#	√	√	√	√	√	√	√		√
9.6×16×3.2	73#	√	√	√	√	√	√	√	√	√
9.6×16.64×3.52		√								
9.6×19.1×4.8		√	<b>√</b>	√	√			√		
9.6×22.4×6.4		√	√	√			√			
9.6×25.4×8								√		
10×14×2		√								
11.2×14.4×1.6		√	<b>√</b>					√		√
11.2×16×2.4		√	√							
11.2×17.5×3.2			√							
12×16×2		√								
12.7×16×1.6		√	√			√		√		√
12.7×17.6×2.4		√	√				√	√		
12.7×19.1×3.2	82#	√	√	√	√		√	√	√	√
12.7×20.8×4			√							
12.7×22.4×4.8		√	√	√	√		√	√		
12.7×25.4×6.4		√		√	√		√			
12.7×28.6×8			√							
14.4×19.1×2.4			√							
14.4×20.8×3.2			√							
16×20.8×2.4		√	√					√		
16×22.4×3.2		√	√	√		√	√	√	√	√
16×18×4			√							
16×25.4×4.8		√	√		√		√	√		
16×35×9.6			√					√		
17.6×22.4×2.4			√							
18×24×3		√								
19.1×25.4×3.2		√	√	√		√	√	√	√	√
19.1×27×4			√				√		√	
19.1×28.6×4.8			√							

Specification ID×OD×wall thickness (mm)	Tubing	3350	E-3603	Pharmed BPT	Chemical	Viton	A-60-F	A-60-G	Tygon 2475	F-4040-A
19.1×31.8×6.4	90#	√	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	√		
19.1×38.2×9.6			√							
22.2×28.6×3.2			√							
22.2×30.2×4			√							
25.4×31.8×3.2		√	√					√		
25.4×35×4.8		√	√	√			√		√	
25.4×38.2×6.4			√							
25.4×50.8×12.8			√							
28.6×38.2×4.8			√							
31.8×38.2×3.2		√	√							
31.8×41.6×4.8			√							
31.8×44.45×6.4		√								
38.2×47.6×4.8			√							
38.2×50.8×6.4		√	√						√	
44.6×57.4×6.4			√							
50.8×63.6×6.4			√							
50.8×70×9.6									√	



### **Peristaltic Pump** Accessories

### **Frequency Converter**

Use with AC geared motor or AC explosion-proof motor to display operating frequency or flow rate (Analog), using vectorized V/F control technology, It has many common functions such as PID, multi-speed, DC braking, Modbus communication, etc., with complete functions and small size.





### Liquid Level Sensor

The LEADFLUID YW01 intelligent non-contact liquid level sensor is a liquid level detecting device with convenient installation and high sensitivity. Breaking through the influence of the wall thickness of the non-metallic container, the liquid level sensor is installed on the outer wall of the container to be tested, and the liquid level of the toxic substances, strong acid, strong alkali and various liquids in the closed container can be detected. Accurate automatic feeding is achieved by connecting to a peristaltic pump.

### **Bubble Sensor**

The LEADFLUID QP01 bubble sensor is used to monitor air bubbles in the transmission line in real time.

#### Feature:

- High detection accuracy, the smallest detectable 5ul small bubbles.
- Snap-in tube, no need to cut off the pipeline, no pollution to the detection liquid.
- Detects bubbles in most liquids regardless of fluid color and tube changes.
- No external power supply required (use the internal 12V power supply of the peristaltic pump).
- The peristaltic pump automatically stops when a bubble is detected.



### **Pulse Damper**

Model	ZN90-PE	ZN90-PTFE				
Tube material	silicone, pharmed, PVC, Viton, A-60-G/F					
Tube ID	1.6~	9.6mm				
Connect	External thr	ead ~ Pagoda				
Volume	180ml					
Max pressure	0.3Mpa					
Dimension	90×90×90mm					
Shell material	PE	PTFE				
Sealing material	EPDM	FFKM				
Temperature	0~40°C	0~80°C				
Temperature change	< 5°C/min	< 5°C/min				
Weight	220g	510g				



Lead Fluid ZN90 pulse damper is a damper developed for the characteristics of peristaltic pumps, is a pressurized container, the container is divided into two upper and lower chambers. The lower chamber has a fluid to be transported through, and the upper chamber is a gas. Due to the compressibility of the gas and the instantaneous absorption of the pulse, the system can obtain a stable flow and pressure and slow down the pulsation of the pipeline.

### **PH Controller**

#### Feature:

Mainly used for the stabilization of the pH value of the solution in the production process. Through RS485 communication (4-20mA analog signal), it can realize closed-loop control with peristaltic pump, so as to realize automatic addition of acid solution or Alkali to maintain the pH value of the solution.

#### Technical Parameters:

• Application: various acid and alkali solutions

• PH range: 0~14pH Target PH value setting · Add acid or Alkali

· Control mode: RS485, 4-20mA • Power supply: DC24V(AC220V optional)

• Temperature: 0~60°C



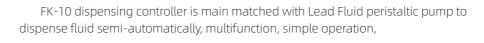
### **Pressure Sensor**

It is used for detecting and alarming the pressure in the outlet end pipeline during liquid transfer to prevent the hose from rupturing or damaging other external equipment due to excessive pressure.

#### Feature:

- Detect pipeline pressure to prevent the tube from over-pressure rupture.
- Detection range: 0~0.4MPa.
- The external control wire can be connected to the peristaltic pump. The peristaltic pump can set the pressure alarm threshold. When the pressu transmitter detects the alarm value, the peristaltic pump automatically stops.
- The peristaltic pump can be started again after the alarm message has be manually cleared.







### Technical Parameters:

• Display mode: 4.3 inch LCD • Parameter setting: mask button

• **Dispense time:** 0.01~99995, 0.015 resolution • Interval time: 0.01~99995, 0.015 resolution • Recycle times: 1~9999 times, " 0 "infinite loops • External control: external start and stop signal input

### **Hand Dispenser**

The SF01 hand dispenser is equipped with LEADFLUID ZT series filling needles, which are mainly suitable for manual and semi-automatic dispensing of peristaltic pumps.

The grip is comfortable, small in size and light in weight.

#### Feature:

• Adapted tube: ID≤8mm, wall thickness≤2.4mm

Adapter needle: ZT series

• Main function: start and stop signal output

• Status display: power indicator, working status indicator

· Cable length: 1 meter





### **Leak Detection Controller**

LY01 leakage controller is mainly used for the detection of various liquid leaks and alarm, wide detection range, stable and reliable. After receiving the sensor signal, the sound and light alarms and turns off the main pump, and outputs a TTL level signal.





### Footswitch

Light touch front step design, clear touch and anti-fatigue.

The high-strength carbon steel plate is stretched and formed, and the outer layer of baking plastic is anticorrosive, which is resistant to wear.

Momentary switch, 24K gold-plated contacts, strong reliability.

Mainly cooperate with Lead Fluid's full range of products to control the start and stop of the pump.

Material: Baked plastic steel plate External control plug: DB15 Cable length: 1 meter

Contact resistance:  $50m\Omega$  or less (first time) Insulation resistance:  $100m\Omega 1$  or more 500VDC test Medium withstand voltage: 2000VAC (1minute)

Service life: mechanical: ≥100 million times, electrical: ≥100,000 times Working environment: temperature-25 ~ +70°C, humidity≤85%

IP grade: IP54

Dimensions: 103×72×25mm

### Filling Table



### Mainly used for small batches of single and multi-heads, Increase productivity

Dimensions: 290×180×250mm Table size: 210×140mm

Filling head: 1~4 (other quantities can be customized)

**Needle interval range:** ≥35mm Container height: ≤150mm Main material: SS304

Model	Needles	Tubing size
GDT-1	ZT-1	13# 0.5×0.92mm
GDT-2	ZT-2	1×0.92mm
GDT-3	ZT-3	14# 19# 2×0.92mm 3×0.92mm
GDT-6	ZT-6	16# 25# 15#
GDT-8	ZT-8	17# 24#

### Connector

Variety of materials: PP, PVDF, stainless steel 316



### **Dispensing Needles**

Dispensing needle is designed for liquid dispensing and anti-dropping, it can be directly applied by hand, it can be equipped with LEADFLUID handheld dispenser, simple filling table or self-supporting fixing bracket.



Model	Material	Dimension mm (ID×OD×H)	Tubing size
ZT-1	304	0.7×0.9×100	13# 0.5×0.92mm
ZT-2	304	1.8×2×100	1×0.92mm
ZT-3	316L	2×3×100	14# 19# 2×0.92mm 3×0.92mm
ZT-6	316L	4×6×100	16# 25# 15#
ZT-8	316L	5×8×100	17# 24#
ZT-12	316L	9×12×100	18# 35# 36# 73#
ZT-12B	316L	4×12×100	36# 73#
ZT-16	316L	13×16×100	82#

### Anti Adsorption Countersunk



Model	Material	Dimensionmm (ID×OD)	Tubing size
CT-2	316L	1.5×2.5	13# 1×0.92mm
CT-3	316L	2×3	14# 19# 2×0.92mm 3×0.92mm
CT-6	316L	4×6	16# 25# 15#
CT-10	316L	8×10	17# 24#
CT-12	316L	9×12	18# 35# 36#73#
CT-16	316L	13×16	82#



# **TYD** Series Laboratory Syringe Pump

- Lead Fluid TYD series syringe pump adopts integrated table model design, 4.3-inch HD LCD touch screen display and operation, can assembly  $1 \sim 10$  plastic syringes or gas tight syringes, size range of syringe  $10\mu$ l  $\sim 140$ ml, flow range 0.184nl/min  $\sim 173.718$ ml/min.
- Use excellent control system and precision mechanical structure, linear travel accuracy<± 0.35%, multiple working modes are available,</li> powerful function It is very suitable for high precision micro-transmission of various fluids in scientific research and experiment.
- Drive screw fixation using high strength aviation bearing, compared with traditional copper sleeve bearing, the service life of the screw has been significantly improved, and the accuracy is higher.
- Strong Anti-EMI performance, continuous and stable operation under high voltage electrostatic field.
- RS485 communication, compatibility MODBUS protocol, automation control system can be composed of computer, PLC, single chip computer etc. multiple host computers.

- · Assembly 1 to 10 plastic syringes or gas tight syringes.
- · Multiple working mode options.
- · Color LCD touch screen, convenient operation.
- · Support screen lock, key mute operation.
- Button with indicator light, clearly working state.
- · support for a variety of syringes, can be customized
- · High accuracy control.
- Syringe protection and traffic jam alarm.
- RS485 communication, support the MODBUS protocol.
- External signal contol start-stop and direction.
- · Wide range power input.
- · All-metal anti-static, anti-corrosion spraying process housing



TYD01-01(Single channel)



TYD02-01(Single channel)



TYD03-01(single channel)



TYD01-02(dual channel)



TYD02-02(dual channel)



TYD02-04(4 channels)



TYD02-06(6 channels)



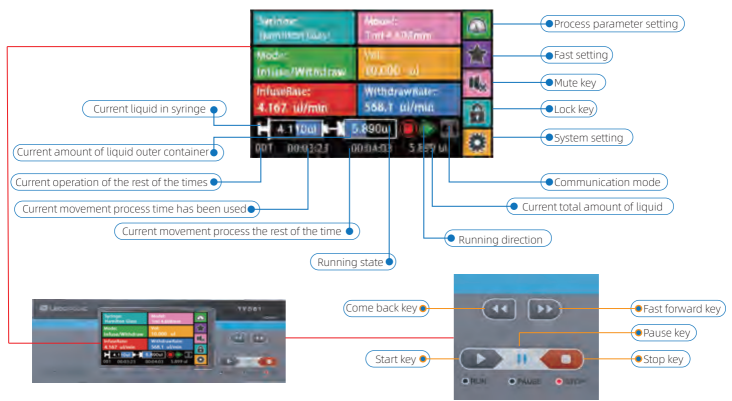
TYD02-10(10 channels)

### Technical Parameters\_

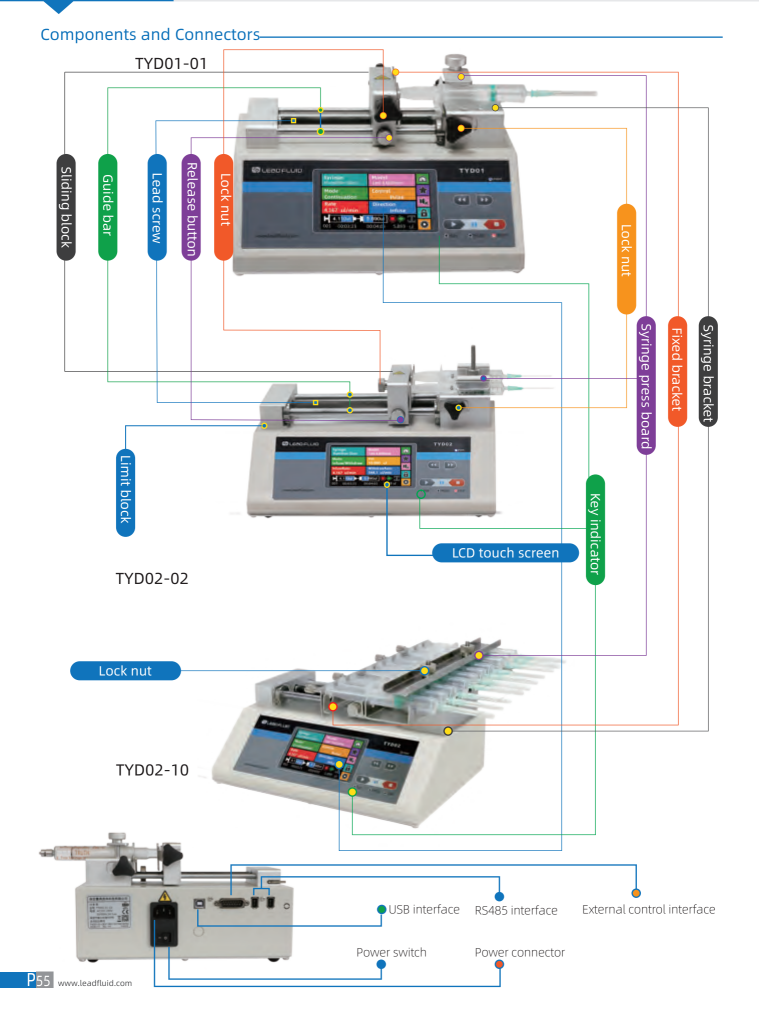
Parameters Model	TYD01-01	TYD01-02	TYD02-01	TYD02-02	TYD03-01	TYD02-04	TYD02-10	TYD02-06	
Work mode				infuse,withdraw,ii	nfuse /withdraw,withdraw/infuse,	continuous mode			
Number of channel	1	2	1	2	1	4	10	6	
Stroke of pump	110r	mm	140	)mm	110mm		140m	m	
Advance per microstep	0.156µm	n/µstep	0.156µг	m/µstep	0.03125µm/µstep		0.156µm/	µstep	
Linear speed	1µm/min ~ 1	50mm/min	1µm/min ~	150mm/min	0.2µm/min ~ 30mm/min		1μm/min ~ 15	0mm/min	
Linear resolution	1 µm/	/min	1µm	n/min	0.2μm/min		1µm/r	nin	
Accuracy				error<±0.35	5% (>30% of pump stroke)				
Max rated linear force	>16kgf >20kgf				>16kgf		>20k	gf	
Thrust regulation		1 ~ 100% arbitrary adjustable							
Syringe size	10µl ~	60ml	10µl ~	140ml	10µl ~ 60ml	10µl	~ 10ml	10µl ~ 60ml	
Syringe selection	built-in main manufacturers, the main model syringe to choose. Can use custom syringe, direct input syringe size and diameter						iameter		
Flow rate	0.184nl/min ~ 8	33.318ml/min	0.184nl/min ~ 1	73.718ml/min	0.037nl/min ~ 16.663ml/min	0.184nl/min ~ 2	24.520ml/min	0.184nl/min ~ 83.318ml/min	
Flow calibration	through the calibration procedure to obtain more accurate fluid volume								
Display	4.3" color LCD	screen display ar	nd transfusion vol	ume, residual flui	d volume, flow ,operation directi	on ,syringe spec	ification, etc. Ani	mation display operation	
Operation mode				to	uch screen + button				
Power-off memory				storing the rur	nning parameters automatically				
Function		pause and sto	op, the sound tip,	the lock paramete	ers, fast forward and retreat quic	kly ,display brigh	ntness adjustme	nt	
State signal output				1 road start-sto	op status ,1 road direction status	5			
Control signal input				1 road startup	status ,1 road directional signal				
Communication interface				RS48	35, MODBUS Protocol				
Dimension mm	245×19	95×140	290×2	205×180	245×195×140	290×228×180	290×283×180	290×263×190	
Weight	3.2	kg	4.	.4kg	3.2kg	4.8kg	5.2kg	5.0kg	
Power supply				AC1	00 ~ 240V, 50/60Hz				
Temperature					5 ~ 40°C				
Relative humidity					<80%				

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

### LCD Touch Screen







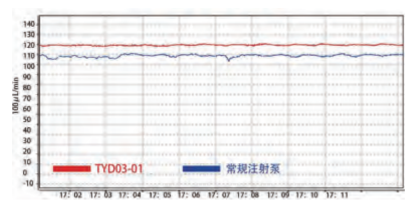
## Reference Table of Syringe Specifications and Flow Rate\_

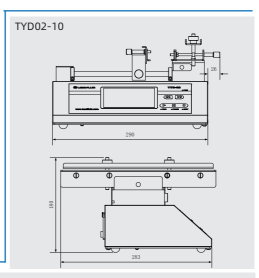
Flow Range (nl/min ~ ml/min)

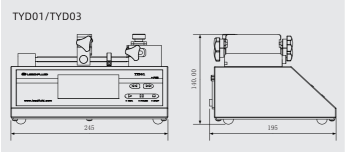
Syringe size	Syringe ID (mm)	TYD01-01\02	TYD02-01\02	TYD03-01	TYD02-04\10	TYD02-06
10μl	0.485	0.184 ~ 0.027	0.184 ~ 0.027	0.037 ~ 0.005	0.184 ~ 0.027	0.184 ~ 0.027
25μΙ	0.729	0.417 ~ 0.0626	0.417 ~ 0.0626	0.083 ~ 0.0125	0.417 ~ 0.0626	0.417 ~ 0.0626
50μl	1.03	0.833 ~ 0.125	0.833 ~ 0.125	0.166 ~ 0.025	0.833 ~ 0.125	0.833 ~ 0.125
100µl	1.457	1.667 ~ 0.250	1.667 ~ 0.250	0.333 ~ 0.050	1.667 ~ 0.250	1.667 ~ 0.250
250µl	2.304	4.169 ~ 0.625	4.169 ~ 0.625	0.833 ~ 0.125	4.169 ~ 0.625	4.169 ~ 0.625
500µl	3.256	8.326 ~ 1.248	8.326 ~ 1.248	1.665 ~ 0.249	8.326 ~ 1.248	8.326 ~ 1.248
1ml	4.699	17.342 ~ 2.601	17.342 ~ 2.601	3.468 ~ 0.520	17.342 ~ 2.601	17.342 ~ 2.601
5ml	11.989	112.890 ~ 16.933	112.890 ~ 16.933	22.578 ~ 3.386	112.890 ~ 16.933	112.890 ~ 16.933
10ml	14.427	163.469 ~ 24.520	163.469 ~ 24.520	32.694 ~ 4.904	163.469 ~ 24.520	163.469 ~ 24.520
20ml	19.05	285.027 ~ 42.754	285.027 ~ 42.754	57.004 ~ 8.550	_	285.027 ~ 42.754
30ml	21.59	366.090 ~ 54.913	366.090 ~ 54.913	73.219 ~ 10.982	_	366.090 ~ 54.913
60ml	26.594	555.459 ~ 83.318	555.459 ~ 83.318	111.093 ~ 16.663	_	555.459 ~ 83.318
100ml	35.7	_	1000.982 ~ 150.147	_	_	_
140ml	38.4	_	1158.117 ~ 173.718	_	_	_

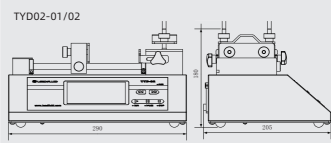
Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

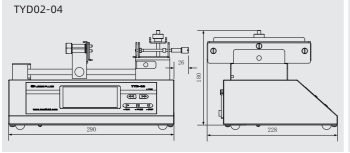
## Flow Stationarity Curve

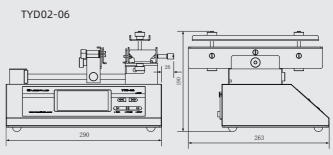














## **TYB01-01**Laboratory Syringe Pump

- Lead Fluid TYB01-01 syringe pump can assembly a 10µl ~ 60ml plastic syringe or gas tight syringe, flow range 0.184nl/min ~ 66.654ml/min, flow accuracy  $< \pm 1\%$ .
- Integrated desk type design, compact size, powerful function, it can meet many applications, such as timing and quantification, circulating operation and high precision continuous infusion.
- The keys control the common functions, a quick setting of operating parameters, convenient and quick.
- Strong Anti-EMI performance, continuous and stable operation under high voltage electrostatic field.
- RS485 communication, compatibility MODBUS protocol, automation control system can be composed of computer, PLC, single chip computer etc. multiple host computers.

#### **Feature**

- 128×32 LCD, Chinese and English language, visual display of status.
- LF-LCD-OS software system
- 15 function buttons, quick setting of parameters.
- · Storage five sets of operational parameters, convenient and
- Loss of step alarm function ,protect syringes from damage.
- · Linear force adjustable.
- Flow calibration function.
- · External control signal controls Start and Stop, Direction, Physical isolation of External Control Signals.
- Self-retaining syringe clamping mechanism, easy installation syringe.
- RS485 communication ,MODBUS protocol ,support for communication parameter settings, convenient connection with various control devices.
- Special protection design, can working in general humid, dust environment.
- · Super anti-interference characteristics, wide voltage design ,Suitable for complex power supply environment.



Reference Table of Syringe Specifications and Flow Rate

#### **Technical Parameters**

Work mode	infusion, withdraw			
Channel	1			
Syringe size	10µl ~ 60ml			
Flow range	0.184nl/min ~ 66.654ml/min			
Max stroke of pump	110mm			
Pusher advance per mi	crostep 0.156µm/µstep			
Linear speed	1µm/min ~ 120mm/min			
Linear travel accuracy	erro $< \pm 1\%$ (>30% of pump stroke)			
Linear force	>16kgf, force adjustable			
Operation mode	Mask button			
Display mode	128×32 LCD display			
Power-off memory	storing the running parameters automatically			
External control	External control signal controls Start and Stop			
通信接口	Direction,5-24V wide range start-stop and			
	directional state signal output.			
Communication interfa	ce RS485, MODBUS protocol			
Power supply	AC 100 ~ 240V, 50/60Hz			
Power consumption	<20W			
Working environment	temperature 5 $\sim$ 40°C, relative humidity<80%			
IP grade	IP31			
Dimension	280×210×173mm (L×W×H)			

### Reference Table of Syringe Specifications and Flow Rate

Syringe Size	Syringe ID (mm)	Min flow rate(nl/min	) Max flow rate(ml/min)
10µl	0.485	0.184	0.021
25µl	0.729	0.417	0.05
50µl	1.03	0.833	0.099
100µl	1.457	1.667	0.2
250µl	2.304	4.169	0.5
500µl	3.256	8.326	0.999
1ml	4.699	17.342	2.001
5ml	11.989	112.890	13.546
10ml	14.427	163.469	19.616
20ml	19.05	285.027	34.201
30ml	21.59	366.090	43.93
60ml	26.594	555.459	66.654

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.



## TSD01-01 Two Way Push Pull Syringe Pump

- Lead Fluid TSD01-01 is a small flow, high precision, can be continuous transmission liquid syringe pump.
- Durable mechanical transmission design, long life and good reliability. Screw fixation using special high precision aviation bearing alternatives to traditional copper, longer service life and high precision.
- High resolution color LCD, touch screen is convenient fast set parameters, multiple light clear confirmed its working state.
- Support for multiple syringe to choose, to meet the requirements of different experimental flow and high precision control, and protection agencies and alarm mechanism.
- RS485 communication, support the MODBUS protocol, wide range power input, adapt to various occasions.
- Can be used with solenoid valve control box to realize continuous and accurate transmission.

#### **Feature**

- It can assemble two syringes, through several tube-line connection, realize continuous transmission liquid.
- · A variety of working mode.
- Color touch screen, LCD display, convenient operation.
- · LF-Touch-OS software system.
- Support screen lock, key mute operation.
- Button with indicator light, clearly working state.
- Support a variety of standard syringe, customize syringe.
- · High precision control.
- · Syringe protection and traffic jam alarm.
- RS485 communication, support the MODBUS protocol.
- External signal control start-stop and direction.
- Wide range voltage power input.
- All-metal anti-static, anti-corrosion spraying process housing



#### Schematic diagram of continuous flow principle

## Technical Parameters

Woke mode infuse, withdraw, infuse/withdraw, withdraw/infuse, continuous mode Syringe size 10µl ~ 60ml

0.184nl/min ~ 83.318ml/min Flow range

Display mode 4.3 inch color LCD, displays the transfer liquid volume, remaining liquid

volume, flow rate, running direction, syringe specifications on screen, animation shows the running status

Operation mode touch screen + mask button

erro ≤±0.35%(≥30% of pump stroke) Accuracy

>20kgf, linear force adjustable

Linear force 0.15625µm/µstep Advance per microstep

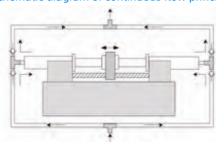
Slowly moving speed 1µm/min Fastest moving speed 150mm/min

External control External 24V signal input control start-stop, work state signal output

AC100 ~ 240V, 50/60Hz Power supply

temperature5 ~ 40°C, relative humidity<80%

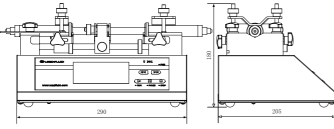
290×205×180mm (LxWxH)



#### Reference Table of Syringe Specifications and Flow Rate

	Syringe size	Syringe ID (mm)	Min (nl/min)	Max (ml/min)
it	10µl	0.485	0.184	0.027
	25µl	0.729	0.417	0.0626
	50µl	1.03	0.833	0.125
	100µl	1.457	1.667	0.250
	250µl	2.304	4.169	0.625
	500µl	3.256	8.326	1.248
	1ml	4.699	17.342	2.601
	5ml	11.989	112.890	16.933
	10ml	14.427	163.169	24.754
	20ml	19.05	285.027	42.754
	30ml	21.59	366.090	54.913
	60ml	26.594	555.459	83.318

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.





## **TFD** Laboratory Syringe Pump

- Lead Fluid TFD series laboratory syringe pump consists of two parts, controller and execution unit.exquisite structure, high precision, stable operation.
- The controller and execution unit are separated, through cables connecting, and equipped with fast socket connector, easy to disassemble and assemble. It can be used in conjunction with other instruments and devices, such as brain stereotaxis.
- Execution unit can cooperate with 0.5µl ~ 60ml syringe, which is suitable for various micro-injection.

### **Feature**

- LF-Touch-OS software system, stable and reliable running, powerful
- 4.3 inch color LCD touch screen operation, image of the animation and icon is displayed, and colorful interface, the commonly used function keys, make the device more easy to use.
- · A variety of working mode choice.
- Controller and execution unit split design, easy to installation and fixation
- · Support screen lock, key mute operation.
- Button with indicator light, clearly working state.
- Support a variety of standard syringe, customize syringe.
- · High precision control.
- RS485 communication, support the MODBUS protocol.
- External signal control start-stop and direction.
- · A wide range of power input.



TFD02-01Execution Unit

Suitable for syringe size10µl-60ml Linear speed 1µm/min-150mm/min

TFD02-01

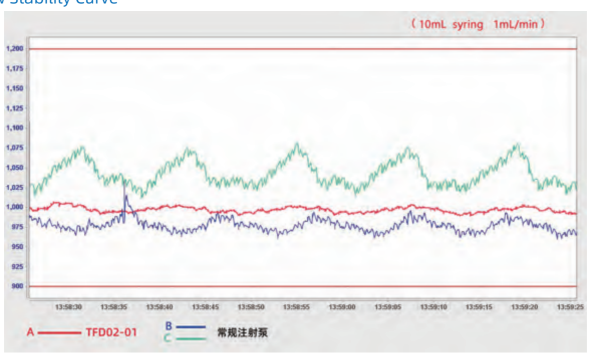


### Technical Parameters -

Model Parameters	TFD01-01	TFD02-01	TFD03-01
Work mode	infuse, withdraw, infuse/withdraw, withdraw/infuse, continuous mode		
Channel	1	1	1
Stroke of pump	70mm	110mm	70mm
Advance per microstep	0.198µm/µstep	0.156µm/µstep	0.1905µm/µstep
Linear speed	0.635µm/min ~ 95.25mm/min	1µm/min ~ 150mm/min	0.6096µm/min ~ 91.44mm/min
Linear resolution	0.635µm/min	1µm/min	0.6096µm/min
Linear travel accuracy	error<±0.35% (>30% of pump stroke)		
Max rated linear force	>4kgf	>10kgf	>1kgf
Thrust regulation	1 ~ 100% arbitrary adjustable		
Syringe size	5µl ~ 1000µl	10µl ~ 60ml	0.5µl ~ 100µl
Syringe selection	built-in main manufacturers, the main model syringe to choose, Can use custom syringe, direct input syringe size and diameter		
Flow range	0.058nl/min ~ 1.587ml/min	0.184nl/min ~ 83.318ml/min	0.005nl/min ~ 152.456µl/min
Flow calibration	through the calibration procedure to obtain more accurate fluid volume		
Display mode	4.3inch color LCD, with screen display and transfusion volume, residual fluid volume, flow, operation display operation status, direction, syringe size, Animation display operation status		
Operation mode	touch screen + common function keys		
Power-off memory	storing the running parameters automatically		
Function	pause and stop, the sound tip, the lock parameters, fast forward and retreat quickly, display brightness adjustment		
State signal output	1 road start-stop status ,1 road direction status		
Control signal input	1 road the falling edge triggers start and 1 road the falling edge triggers stop		
Communication interface	RS485, MODBUS protocol		
Controller dimension	245×205×115mm	245×205×95mm	245×205×105mm
Execution unit dimension	190×32×65mm	266×86×76mm	173×24×52mm
Weight (controller + execution unit)	2+0.5kg	2+1.8kg	2+0.25kg
Power supply	AC100~240V, 50/60Hz		
Environment	5 ~ 40°C		
Relative humidity	<80%		

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

### Flow Stability Curve



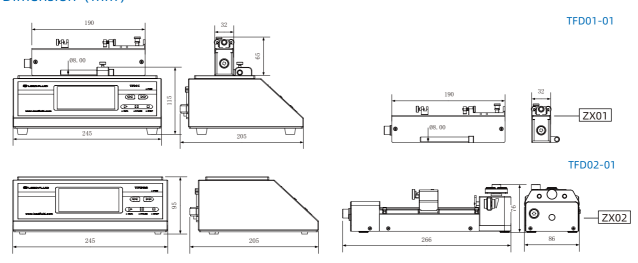


# Reference Table of Syringe Specifications and Flow Rate

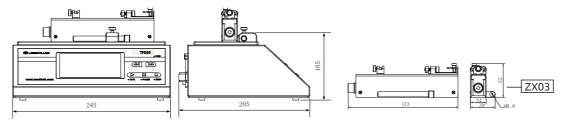
Model	Syringe size	Syringe ID(mm)	Min flow rate(nl/min)	Max flow rate(ml/min)
	5µl	0.343	0.058	0.009
	10µl	0.485	0.117	0.017
	25μΙ	0.728	0.264	0.039
TFD01-01	50µl	1.03	0.529	0.079
	100µl	1.457	1.058	0.158
	250µl	2.303	2.645	0.396
	500µl	3.257	5.290	0.793
	1000µl	4.606	10.580	1.587
Model	Syringe size	Syringe ID(mm)	Min flow rate(nl/min)	Max flow rate(ml/min)
	10µl	0.485	0.184	0.027
	25µl	0.729	0.417	0.0626
	50µl	1.03	0.833	0.125
	100μl	1.457	1.667	0.250
	250µl	2.304	4.169	0.625
TFD02-01	500µl	3.256	8.326	1.248
	1mL	4.699	17.342	2.601
	5mL	11.989	112.890	16.933
	10mL	14.427	163.469	24.520
	20mL	19.05	285.027	42.754
	30mL	21.59	366.090	54.913
	60mL	26.594	555.459	83.318
Model	Syringe size	Syringe ID(mm)	Min flow rate(nl/min)	Max flow rate(µl/min)
	0.5µl	0.103	0.005	0.761
	1µl	0.146	0.010	1.531
	2μΙ	0.206	0.020	3.047
TFD03-01	5µl	0.3257	0.051	7.618
	10μl	0.485	0.112	16.893
	25µl	0.729	0.254	38.166
	50µl	1.03	0.507	76.190
	100µl	1.457	1.016	152.456

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

### Dimension (mm)



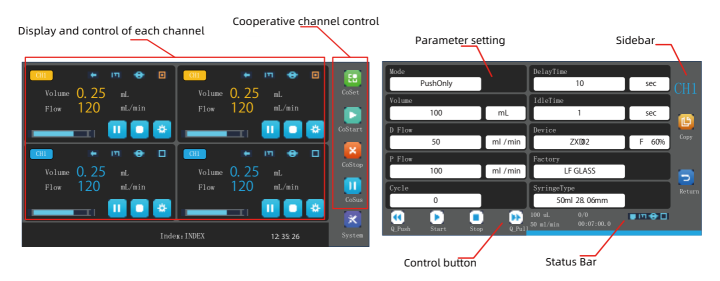




# **TFD04** Laboratory Syringe Pump

Lead Fluid TFD04 laboratory syringe pump, transmission accuracy error  $< \pm 0.5\%$ , can independently control  $1 \sim 8$  channel operation. Split design, more flexible usage. 7 inch HD color touch screen display and operation, powerful functions, simple operation, rich operating information. RS485 communication, support MODBUS protocol.







### **Function and Features**

- Can independently control 1 ~ 8 channel operation.
- 7 inch HD color touch screen display and operation, bringing a good user experience.
- LF-Touch-OS software system, friendly interface, reliable operation.
- Accurate flow control, transmission accuracy error < ±0.5%.
- Intelligent flow correction function.
- Four working modes: only infuse, only withdraw, infuse/withdraw, withdraw/infuse.
- With fast filling and emptying function.
- Support start delay and cyclic operation.
- Save five groups of formula parameters.
- RS485 communication, MODBUS protocol, support the setting of communication parameters, convenient to connect with various control device.
- External control signal controls start, stop, pause, and physical isolation.
- · Super anti-interference characteristics, wide voltage design, suitable for complex power supply environment.
- High-strength metal case with protective coating corrosion-resistant and easy to clean.
- The internal circuit is treated with special protection to prevent dust, moisture and static electricity.

1~8 channels, independently control



### **Technical Parameters**

Syringe size	0.5µl ~ 60ml (replace the execution unit)
Syringe selection	built-in mainstream brand syringe specifications, support customization
Working mode	infuse, withdraw ,infuse/withdraw, withdraw/infuse
Accuracy	error < ±0.5% ( > 30% of pump stroke)
Flow calibration	intelligent guide
Display	7 inch 65565 color LCD
Operation method	touch screen
Delay time	0.1 ~ 999 s/min/h
Cycles times	0~9999
Cycles interval time	0.1 ~ 999 s/min/h
Power-down memory	memorize parameters set before power off
Status signal output	5V TTL, 1 road indicates running status, 1 road indicates direction status
Control signal input	5 ~ 24V Wide voltage, control start, stop and pause
Communication	RS485, support Modbus protocol
Power supply	AC100 ~ 240V, 50Hz/60Hz
Power consumption	Controller 40W+30W (each execution unit)
Environment	temperature 5 ~ 40°C , relative humidity < 80%
Controller dimension	200×142×88mm
Controller weight	2.0kg

Execution Unit			
	ZX01	ZX02	ZX03
Syringe	5µl ~ 1000µl	10µl ~ 60ml	0.5µl ~ 100µl
Flow range	0.058nl/min ~ 1.587ml/min	0.184nl/min ~ 83.318ml/min	0.005nl/min ~ 152.456µl/min
Channel	1~8	1 ~ 4	1 ~ 8
Max stroke of pump	70mm	110mm	70mm
Max rated thrust	>2kgf, Adjustable thrust	>10kgf, Adjustable thrust	>1kgf, Adjustable thrust
Advance per microstep	0.198µm/µstep	0.156µm/µstep	0.1905µm/µstep
Linear speed	0.635µm/min ~ 95.25mm/min	1µm/min ~ 150mm/min	0.6096µm/min ~ 91.44mm/min
Execution unit dimension	195×43.5×70mm	266×86×76mm	173×39×52mm
Execution unit weight	0.85 kg	1.8 kg	0.25 kg

# Reference Table of Syringe Specifications and Flow Rate

### ZX01

Syringe size	Syringe ID(mm)	Min(nl/min)	Max(ml/min)
5µl	0.343	0.058	0.009
10µl	0.485	0.117	0.017
25µl	0.728	0.264	0.039
50µl	1.03	0.529	0.079
100µl	1.457	1.058	0.158
250µl	2.303	2.645	0.396
500µl	3.257	5.290	0.793
1000µl	4.606	10.580	1.587

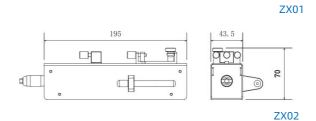
### ZX02

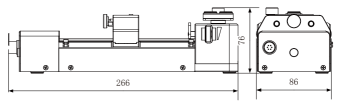
Syringe size	Syringe ID(mm)	Min(nl/min)	Max(ml/min)
10µl	0.485	0.184	0.027
25µl	0.729	0.417	0.0626
50µl	1.03	0.833	0.125
100μl	1.457	1.667	0.250
250µl	2.304	4.169	0.625
500µl	3.256	8.326	1.248
1ml	4.699	17.342	2.601
5ml	11.989	112.890	16.933
10ml	14.427	163.469	24.520
20ml	19.05	285.027	42.754
30ml	21.59	366.090	54.913
60ml	26.594	555.459	83.318

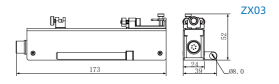
### ZX03

_,,,,,			
Syringe size	Syringe ID(mm)	Min(nl/min)	Max(µl/min)
0.5µl	0.103	0.005	0.761
1µl	0.146	0.010	1.531
2µl	0.206	0.020	3.047
5µl	0.3257	0.051	7.618
10µl	0.485	0.112	16.893
25µl	0.729	0.254	38.166
50µl	1.03	0.507	76.190
100µl	1.457	1.016	152.456

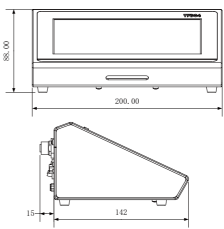
# Execution Unit Dimension (mm)







# Controller Dimension (mm)



Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.



# **TGD01** Precision High Pressure Syringe Pump

Lead Fluid TGD01 is a single channel high pressure syringe pump, HD LCD touch screen, transmission of linear thrust > 200lbs (91kg) in a wide range of flow rate, support five working modes such as infuse and withdraw.

RS485 communication, compatibility MODBUS protocol, wide range power input, suitable for high-precision transmission of liquids (including high viscosity).





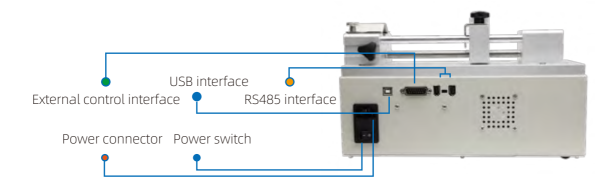
### **Function and Feature**

- Accurate and stable flow rate
- Can be loaded with stainless steel syringes for high pressure or viscous liquid transmission.
- Accuracy and stability of liquid injection.
- Power-off memory function.
- Simple to complex programming operations can be performed without a computer.
- Super anti-interference characteristics, wide voltage design, suitable for complex power supply environment .

### **Application**

- High thrust injection
- Highly corrosive liquid injection
- High viscosity liquid injection
- Micro high precision injection
- · Injection into a high-pressure container





# **Technical Parameters**

Syringe size	0.5µl ~ 140ml
Flow range	3.06pl/min(0.5µl syringe) ~ 215ml/min(140ml syringe)
Working mode	infuse, withdraw, infuse /withdraw, withdraw/infuse, continuous mode
Channel	1 Channel
Stroke of pump	140mm
Pusher advance	0.156µm/µstep
Linear speed	1μm/min ~ 190mm/min
Accuracy	error < ±0.35%( > 30% of pump stroke)
Rated linear force	91kg (100% thrust)
Thrust regulation	1 ~ 100% arbitrary adjustable
Syringe selection	built-in main manufacturers, the main model syringe to choose, can use custom syringe, direct input syringe size and diameter.
Flow calibration	through the calibration procedure to obtain more accurate fluid volume.
Display	4.3 inch color LCD with screen display transfusion volume, residual fluid volume, flow, direction, syringe. Animation display
	operation status.
Operation mode	touch screen + button
Power-off memory	storing the running parameters automatically
Communication	RS485, MODBUS Protocol
External control	External signal control start/stop, status signal output
Power supply	AC100 ~ 240V, 50Hz/60Hz
Environment	Temperature 5 ~ 40℃, relative humidity<80%
Dimension	305×222×190 mm
IP grade	IP31
Shell material	Metal with anti-corrosion coating
Weight	6.6kg

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.

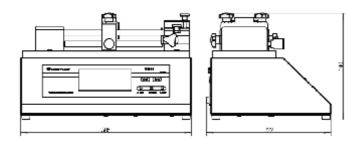
# Syringe Size

Туре	Size
Plastic syringe	1~140ml
Micro injection needle	0.5~1000μl
Glass syringe	1~50ml
Gas tight syringe	5~100ml
Stainless steel syringe(316L syringe,Perfluoro/fluoro rubber seal)	8ml 20ml 50ml 100ml Stock inventory2.5ml 8ml 20ml customized

# Stainless Steel Syringe

Syringe size	8ml	20ml	50ml	100ml
ID (mm)	9.53	19.13	28.6	34.9
OD (mm)	13	22	32	38
Effective strokeRated working pressure PN(Mpa)	112.4	69.6	77.83	104.5
Adapter pipeline	12.8	4.8	4.8	4.8
	ф3×0.5 mm	ф6×1.0 mm	ф8×1.0 mm	Ф10×1.5 mm

# Dimension (mm)





# **Accessories**

# syringe/gas tight syringe

Size	Type	Material	Product display
1ml 3ml 5ml 10ml 20ml 30ml 60ml		plastic syringe	
1ml 3ml 5ml 10ml 20ml 30ml 60ml 100ml 140ml	Luer	plastic syringe	
1ml 2ml 10ml 5ml 20ml 30ml 50ml	Luer	glass syringe	And the state of t
0.5µl 1µl 2µl 5µl 10µl 25µl 100µl 250µl 500µl 1ml	Fixed needle	gas tight syringe	
25µl 50µl 100µl 250µl 500µl 1ml 2.5ml 10ml 25ml 50ml 100ml	Luer	gas tight syringe	

### Caution

### plastic syringe

- 1. In a syringe pump with a knob compression structure, after the syringe is in contact with the pressure plate, the screw nut is selected to rotate 1/2-3/4 turns to pre-compact the syringe.
- 2. When there is no liquid or gas in the syringe, it is recommended to push the piston to the bottom of the syringe and then hold the syringe.
- 3. When a large pressure is expected to occur in the syringe, please set the thrust of the syringe pump within a safe range (Section × pressure for theoretical calculation).

### glass syringe

- 1. It is recommended to select the single push mode when using a glass syringe.
- 2. When selecting the single push mode, remove the syringe clamp on the syringe pump.
- 3. When using a glass syringe for injection, it is recommended to adjust the thrust to 30%.
- 4. If you find that the shape of the glass syringe needle is not regular cylinder, Please consult our company to avoid rupture of the syringe due to irregular syringe.

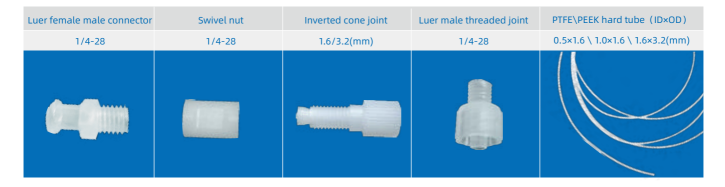
### gas tight syringe

- 1. Gas tight syringes are usually used for high precision injection of corrosion-resistant liquids or liquids.
- 2. There are metal parts on both ends of the gas tight syringe, which makes it difficult to clamp the injection pump and requires additional clamping parts.



Size	500µl	1000µl	5ml	10ml	25ml	50ml	100ml	50ml glass syringe
Additional set	TYD319 additional set	TYD319 additional set	TYD318 additional set	TYD106 additional set	TYD339 additional set	TYD317 additional set	TYD317 additional set	TYD337 additional set
Putter accessories			\	TYD338 additional screw	TYD338 additional screw	TYD316 pad+screw	TYD316 pad+screw	

# Hard Pipe Connection Element



## External Control Module





## DF Series Solenoid Valve Control Box

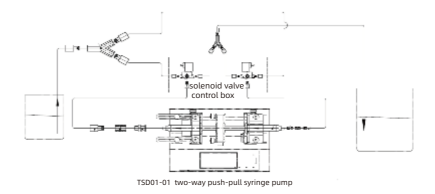
- Lead Fluid DFseries solenoid valve control box is matched with Lead Fluid laboratory syringe pump to complete the automatic conversion of the transmission liquid path, It has the advantages of accurate commutation, short time, zero leakage, long life.
- According to the liquid characteristics, the valve body has a variety of materials to choose, with excellent corrosion resistance and aging resistance.



### **Function and Feature**

Product model	DF01-E	DF01-F	DF02-E	DF02-F				
Tube connect interface	1/4-28 thread							
Tube diameter		1.52mm						
Cv flow coefficient		0.035						
Internal volume		<67µl						
Work pressure		<0.3Mpa						
Number of channels	1		2					
Max viscosity		35cst (Suitable for low viscosity	liquids)					
Solenoid valve body material		PEEK						
Solenoid valve sealing material	EPDM	Rubber	EPDM	Rubber				
Suitable liquid	General liquid	Strong acid strong alkali	General liquid	Strong acid, strong alkali				
Action response time		<20ms						
Liquid temperature		-10°C~100°C						
Working temperature		0~40°C						
External control interface	DC5~24V, 2 channels of signal, each channel can be controlled separately							
Power supply	AC85~264V , 50/60HZ							
Power Consumption	<10W							
Dimensions (LxWxH)	98x166x119mm							
Pump head weight	0.76kg		0.81kg					

### Two-way push-pull syringe pump+solenoid valve control box connection diagram



# Reference Table of Syringe Specifications and Flow Rate(nl/min ~ ml/min)

Syringe pump	Syringe ID (mm)	TYD01-01	TYD01-02	TYD03-01	TYD02-01	TYD02-02	TYD02-04	TYD02-06	TYD02-10	TSD01-01	TFD02-01	TFD01-01	TFD03-01
Plastic	Plastic syringe												
1m1	4.699	17.342~2.601	17.342 ~ 2.601	3.468 ~ 0.520	17.342~2.601	17.342 ~ 2.601	17.342 ~ 2.601	17.342 ~ 2.601	17.342 ~ 2.601	17.342 ~ 2.601	17.342 ~ 2.601	ı	I
5ml	11.989	112.890~16.933	112.890~16.933	22.578~3.386	112.890~16.933	112.890~16.933	112.890~16.933	112.890 ~ 16.933	112.890 ~ 16.933	112.890~16.933	112.890 ~ 16.933	1	1
10ml	14.427	163.469 ~ 24.520	163.469~24.520	32.694~4.904	163.469 ~ 24.520	163.469~24.520	163.469 ~ 24.520	163.469 ~ 24.520	163.469 ~ 24.520	163.469~24.520	163.469 ~ 24.520	1	I
20ml	19.05	285.027 ~ 42.754	285.027 ~ 42.754	57.004 ~ 8.550	285.027 ~ 42.754	285.027 ~ 42.754	I	285.027 ~ 42.754		285.027 ~ 42.754	285.027 ~ 42.754	1	1
30ml	21.59	366.090 ~54.913	366.090 ~ 54.913	73.219~10.982	366.090 ~54.913	366.090 ~ 54.913	I	366.090 ~ 54.913	ı	366.090 ~ 54.913	366.090 ~ 54.913	ı	ı
90ml	26.594	555.459~83.318	555.459~83.318	111.093~16.663	555.459 ~83.318	555.459 ~ 83.318	I	555.459 ~ 83.318		555.459~83.318	555.459 ~ 83.318	1	1
140ml	38.4	ı	ı	I	1158.117~173.718	1158.117~173.718	ı	ı	ı	1	1158.117~173.718	-	ı
150ml	40	1	1	I	1256.636 ~ 188.495	1256.636 ~188.495	I	1	I	1	1256.636 ~ 188.495	1	1
200ml	48.35	ı	ı	I	1836.041 ~275.406	I	ı	I	ı	I	I	ı	I
MicroV	MicroVolume Syringe	nge											
0.5µl	0.103	0.008~0.00125	0.008 ~ 0.00125	0.00167 ~ 0.00025	0.008~0.00125	0.008~0.00125	I	I	I	0.008~0.00125	0.008 ~ 0.00125	0.00529~0.000794	0.005 ~ 0.000761
ПП	0.146	0.0167~0.0025	0.0167 ~ 0.0025	0.00033 ~ 0.00050	0.0167~0.0025	0.0167 ~ 0.0025	I	1	ı	0.0167 ~ 0.0025	0.0167 ~ 0.0025	0.0106~0.001595	0.010 ~ 0.001531
2µl	0.206	0.0333~0.0045	0.0333 ~ 0.0045	0.00666 ~ 0.001	0.0333~0.0045	0.0333 ~ 0.0045	I	I	ı	0.0333 ~ 0.0045	0.0333 ~ 0.0045	0.02116~0.003175	0.020 ~ 0.003047
5µl	0.3257	0.0833~0.0125	0.0833 ~ 0.0125	0.01666~0.0025	0.0833~0.0125	0.0833 ~ 0.0125	I	-		0.0833 ~ 0.0125	0.0833~0.0125	0.058 ~ 0.009	0.051 ~ 0.007618
10pl	0.485	0.184~0.027	0.184 ~ 0.027	0.037 ~ 0.005	0.184~0.027	0.184 ~ 0.027	ı	I	I	0.184~0.027	0.184~0.027	0.117~0.017	0.112 ~ 0.016893
25µl	0.729	0.417 ~ 0.0626	0.417~0.0626	0.083~0.0125	0.417 ~ 0.0626	0.417 ~ 0.0626	I			0.417~0.0626	0.417~0.0626	0.264 ~ 0.039	0.254~0.038166
1402	1.03	0.833~0.125	0.833 ~ 0.125	0.166~0.025	0.833~0.125	0.833 ~ 0.125	ı	I	ı	0.833~0.125	0.833~0.125	0.529 ~ 0.079	0.507 ~ 0.076190
100pl	1.457	1.667 ~ 0.250	1.667 ~ 0.250	0.333 ~ 0.050	1.667 ~ 0.250	1.667~0.250	-	1	1	1.667~0.250	1.667 ~ 0.250	1.058~0.158	1.016 ~ 0.152456
14002	3.256	8.326 ~ 1.248	8.326 ~ 1.248	1.665~0.249	8.326~1.248	8.326 ~ 1.248	I	I	I	8.326 ~ 1.248	8.326~1.248	5.290~0.793	
1000pl	4.608	16.677 ~ 2.501	16.677~2.501	3.335 ~ 0.500	16.677 ~ 2.501	16.677~2.501	1	1	1	16.677~2.501	16.677 ~ 2.501	10.590 ~ 1.588	1
Gas tig	Gas tight syringe												
5ml	11.989	112.890 ~ 16.933	112.890~16.933	22.578~3.386	112.890 ~ 16.933	112.890~16.933	l	I	I	112.890~16.993	112.89 ~16.933	I	I
10ml	14.427	163.469 ~ 24.520	163.469~24.520	32.694~4.904	163.469 ~ 24.520	163.469~24.520	I	-	ı	163.469~24.520	163.469 ~ 24.520	1	
25ml	23	415.475 ~ 62.321	415.475~62.321	83.095 ~ 12.464	415.475 ~ 62.321	415.475~62.321	ı	I	I	415.475 ~ 62.321	415.475 ~ 62.321	l	I
50ml	32.573	1	1	I	833.307~124.996	833.307 ~ 124.996	I	-	-	833.307 ~ 124.996	833.307 ~ 124.996	1	1
100ml	35.7	ı	Ι	ı	1000.982 ~ 150.147	1000.982~150.147	I	I	l	I	l	_	I
Glass syringe	yringe												
1ml	4.699	17.342~2.601	17.342 ~ 2.601	3.468 ~ 0.520	17.342 ~ 2.601	17.342 ~ 2.601	I	I	I	I	17.342 ~ 2.601	Ι	I
5ml	11.989	112.890 ~ 16.933	112.890~16.933	22.578~3.386	112.890~16.933	112.890~16.933	I	1			112.89~16.933	1	1
w.le	14.427	163.469 ~ 24.520	163.469~24.520	32.694~4.904	163.469 ~ 24.520	163.469~24.520	I	I	ı	I	163.469 ~ 24.520	1	
50ml Molitibe	19.05	285.027 ~ 42.754	285.027 ~ 42.754	57.004 ~ 8.550	285.027 ~ 42.754	285.027 ~ 42.754		1	1	1	285.027 ~ 42.754	1	1
30ml	21.59	366.090 ~ 54.913	366.090 ~ 54.913	73.219~10.982	366.090 ~ 54.913	366.090~54.913	I	I	ı	ı	366.090 ~ 54.913	ı	1
20ml	32.573	833.307~124.996	1	166.661 ~ 24.999	833.307~124.996	833.307 ~ 124.996	I	-			833.307 ~124.996	1	-
Above flo	w parameters	are obtained by usir	ing silicone tube to tra	ansfer pure water ur	nder normal temperati	Ahowe flow parameters are obtained by using silinone tube to transfer oute water under normal temperature and rosesure in actually using it is effected by specific factors such as pressure medium etc. Above for reference only	trially using it is effe	arted by specific facts	irs such as pressure	medium etc. Above fr	or reference only		

Above flow parameters are obtained by using silicone tube to transfer pure water under normal temperature and pressure, in actually using it is effected by specific factors such as pressure, medium etc. Above for reference only.



# **Precision Gear Pump CT3001S/CT3000S**



(€

CT3001S/CT3000S adopts brushless motor drive, high performance, low noise, stainless steel, magnetic drive pump head, can be realized without pulsation, constant velocity flow transmission. Digital display, key operation, easily set parameters. Speed display, time dispensing, suitable for various experimental fields. A variety of external control way, convenient use together with other devices, support MODBUS protocol communication, simplify the difficulty of system development.

### **Feature**

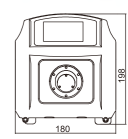
- · Can install various pump heads.
- · Suitable for transmission more viscous, high pressure liquid.
- · No pulsation transmission, low noise.
- The magnetic coupling is designed, easy to maintain.
- Brushless drive, high efficiency, maintenance-free.
- · Digital display, key operation.
- LF-LED-OS software system.
- · Speed display.
- · Time dispensing.
- External control signal control, physical isolation, analog control.
- RS485 communication, support MODBUS protocol.
- · Wide range power input, adapted to different environment





CT3001S





### **Technical Parameters**

Model Parameters	CT3001S	CT3000S	CT3001F	СТ3000F	
Flow range	90~270	0 ml/min	15~2700	ml/min	
Speed range	300~3	:000rpm	50~300	00rpm	
Speed resolution		11	pm		
Working mode	Speed-variable mo	ode, time dispensing	Flow rate mode , time dispensing, vo	olume dispensing, copy dispensing	
Dispensing time		0.1 ~	999 S		
Transport limitation of liquid particles		particles ID≤10μm(re	commended pre-filter)		
Transmission liquid viscous		≤20	00cSt		
Analog input signal	0 ~ 5V (Standard), 0 ~ 10V, 4 ~ 20mA (Optional)				
Speed output signal	— 0~5V				
External control signal	5V , 12V(Standard), 24V (Optional)				
Communication	RS485 communication,MODBUS protocol				
Working environment	V	Vorking temperature 0 ~ 4	10°C, relative humidity < 80%		
Power supply	AC100-240V, 50/60Hz				
Power consumption	< 50W < 150W		<50W	<150W	
IP grade		IF	231		
Dimension (L×W×H)	293×180×198mm	320×150×237mm	293×180×198mm	320×150×237mm	
Shell material	plastic shell	30455	Plastic shell	30455	
Weight	3.3kg	5.5kg	3.5kg	5.5kg	

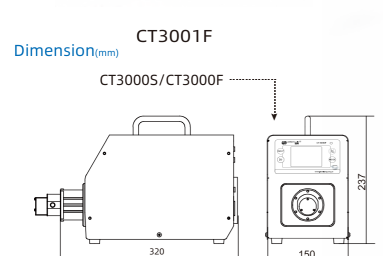
# Precision Gear Pump CT3001F/CT3000F

CT3001F/CT3000F adopts brushless servo motor drive, high performance, low noise, stainless steel, magnetic drive pump head, can be realized without pulsation, constant velocity flow transmission. Color LCD display, touch screen operation, can be easily set parameters. A variety of work mode, flow display, it is suitable for all kinds of lab areas. A variety of external control way, convenient use together with other devices, support the MODBUS protocol communication, simplify the difficulty of system development.



### **Feature**

- · Can install various pump heads.
- Suitable for transmission more viscous, high pressure liquid.
- · No pulsation transmission, low noise.
- The magnetic coupling is designed, easy to maintain.
- Brushless servo drive, high efficiency, high accuracy, maintenance-free.
- Color LCD display, touch screen operation.
- LF-Touch-OS software system.
- · Flow display and control.
- A variety of work mode.
- Flow calibration wizard, ensure the accuracy of fluid volume.
- · Intelligent temperature control function.
- External control signal control, physical isolation, analog control.
- · RS485 communication, support MODBUS protocol.
- · Wide range of power input, adapted to different environment.





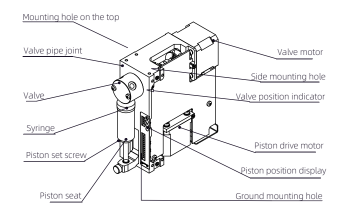
CT3000F

### Pump Head Specifications and Flow Rate Reference

Drive Model	Pump Head	Gear Material	Speed Range(rpm)	Transfer Pressure(Mpa)	Flow Range (ml/min)
	MG204XD0PT00000			≤0.8	90 ~ 900
CT3001S	MG209XD0PT00000			≤0.8	180 ~ 1800
	MG213XD0PT00000		300 ~ 3000 -	≤0.3	270 ~ 2700
	MS204XD0PT00000			≤1.4	90 ~ 900
CT3000S	MS209XD0PT00000			≤0.9	180 ~ 1800
	MS213XD0PT00000			≤0.8	270 ~ 2700
	MG204XD0PT00000	PEEK		≤0.8	15 ~ 900
CT3001F	MG209XD0PT00000		50 ~ 3000	≤0.8	30 ~ 1800
	MG213XD0PT00000			≤0.3	45 ~ 2700
	MS204XD0PT00000			≤1.4	15 ~ 900
CT3000F	MS209XD0PT00000			≤0.9	30 ~ 1800
	MS213XD0PT00000			≤0.8	45 ~ 2700

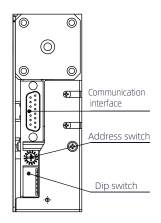






# G3030-15 Industrial Micro Syringe Pump

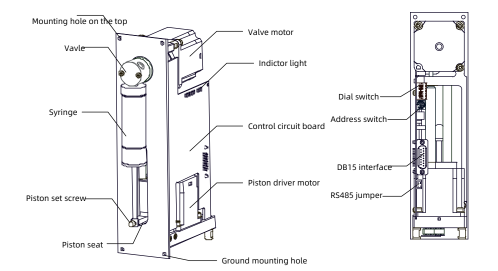
- Lead Fluid industrial micro syringe pump G3030-1S mainly suitable for high-precision micro liquid of continuous transmission, dilution and dispensing.
- Rated stroke 30mm, standard mode 3000 steps, microstep mode up to 24000 steps.
- Stepper motor, the slide rail cooperates with the lead screw drive, mechanical reversing, with high transmission stability and accuracy.
- Can assembly a 50µl ~ 5ml gas tight syringe, wide linear speed range.
- The material of the valve body and the fluid path has excellent chemical properties, adapting to various neutral and corrosive solutions.
- LED lights dynamically display syringe piston position and valve status.
- It can be used in various ways, it can be controlled by external signal, it can also be controlled by PC communication or it can run automatically offline.



# **G6060-1S** Industrial Micro Syringe Pump

- Lead Fluid industrial micro syringe pump G6060-1S mainly suitable for high-precisionmicro liquid of continuous transmission, dilution and dispensing.
- Rated stroke 60mm, standard mode 6000 steps, microstep mode up to 48000 steps.
- Stepper motor, backlash compensation screw assembly drive, mechanical reversal with extremely high transmission stability and accuracy.
- Can assembly a 50µl ~ 25ml gas tight syringe, and the linear velocity range is wider.
- The material of the valve body and the fluid path has excellent chemical properties, adapting to various neutral and corrosive solutions.
- It can be used in various ways, it can be controlled by external signal, it can also be controlled by PC communication or it can run automatically offline.





### **Technical Parameters**

Parameters Model	G3030-1S	G6060-1S			
Linear speed	0.005mm/s~25mm/s	0.01mm/s~50mm/s			
Running time	1.2 S~100 m	in (Rated stroke)			
Flow accuracy	error≤1%	(Rated stroke)			
Flow repeatability	CV≤0.05%(Rated stroke, 25	°C Deionized water, 1ml syringe )			
Power supply	DC 24V/1.5A	DC 24V/2.0A			
Syringe	50µl/100µl/250µl/500µl/1ml/2.5ml/5ml	50μl/100μl/250μl/500μl/1ml/2.5ml/5ml/10ml/25ml			
Rated stroke	30mm	60mm			
Control resolution	standard mode 3000 steps, microstep mode24000 steps (rated stroke)	standard mode 6000 steps, microstep mode 48000steps (rated stroke)			
Syringe fitting	1/4-28UI	NF inner thread			
Syringe material		tainless steel push rod, PTFE piston			
Piston drive	stepper motor, slide rail with lead screw drive, quadrature encoding detects lost steps	stepper motor,Backlash compensation screw assembly drive, orthogonal encoding to detect position			
Reversing valve	standard	d: 120°3 port.			
Valve position time	≤250 millisecond (Bei	tween two adjacent valves)			
Valve material	PTFE, PCTFE				
Valve fitting	1/4-28UNF inner thread				
Signal input	2 gates TTL Level signal input 2 gates TTL Level signal input (drive current > 16mA)				
Signal output	3 gates TTL level signal outpump				
Communication	RS485/RS232				
Protocol	DT protocol, ODM protocol,				
Bit rate	9600bps/3	38400bps can set			
Parameter setting	7 digi	it dial switch			
Chain communication	Supports up to 15 pumps communication, no conver	ter is needed to realize the conversion of RS232 and RS485			
Firmware upgrade	Upgrade via cor	nputer RS232 interface			
Status Display	12-segment LED display operating status	-			
Programming function	Ramp, cut-off speed, gap compensation, infuse speed, circula	ition, real-time termination of movement and delay, error detection,			
	valve rotation selection, stora	ge of 15 groups of operating modes			
Working environment	temperature 15°C~40	D°C, relative humidity < 80%			
Storage envirionment	-20	0°C ~ 65°C			
Dimension(L×W×H)	110×44.5×127mm	114×65×254mm			
Weight	1.23kg	2.1kg			

**Statement:** The final explanation right of above information belongs to Lead Fluid

### Schematic diagram

# (Three-port valve)

Z Initalization Command Y Initalization Command



I - Input to left



I - Input to right



O- Output to right



O- Output to left







B- Bypass to input and output



B-Bypass to input and output

### Syringe

	100000	110	GERMAN	Y	1000	墓
	-	110			-	
G3030-1S						
6 1	501	1001	2501	5001	1 mm /	

3030-15	
Syringo	51

2.5ml 5ml 50µl 100µl 250µl 500µl 1ml Syringe 0.0005 0.0010 0.0025 0.005 0.010 0.025 0.05 Min Flow (ml/min) Max Flow (ml/min) 2.5 12.5 25 50 125 250

# G6060-1S

Syringe	50μl	100μl	250μl	500μl	1ml	5ml	10ml	25ml
Min Flow (ml/min)	0.0003125	0.000625	0.001563	0.003125	0.00625	0.03125	0.0625	0.15625
Max Flow (ml/min)	2.5	5.0	12.5	25	50	250	500	1250



### Connector and Pipeline

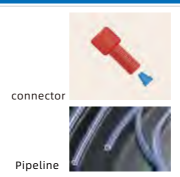
Thread inverted taper joint

Specification 1/4-28UNF Material PTFE

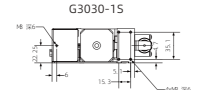
Transmission line

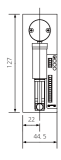
Specification 0.5×1.6mm 1.0×1.6mm 1.6×3.2mm

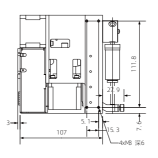
Material PTFE

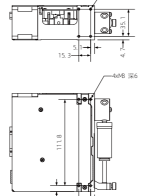


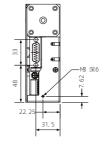
# Dimension (mm)

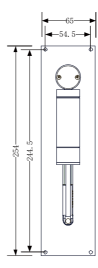




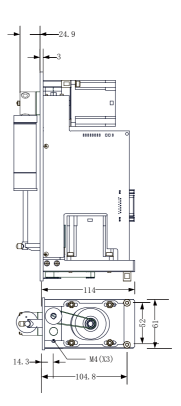








G6060-1S



# **RP600S Dispensing** Valveless Rotary Piston Pump

Lead Fluid RP600S dispensing valveless rotary piston pump is a small liquid precise transmission pump. It is suitable for high-precision dispensing and transmission of microfluids. Unique design of rotary pump head with consideration of accuracy and efficiency. The combination of LCD and membrane key can display real-time information such as speed, number of cycles and so on. The operation of users is intuitive and simple. External control input support wide voltage input, analog voltage and current can be automatically switched through software settings. Stainless steel shell design, simple and smooth, suitable for various working environments. The program has more parameter settings to make it perform well in different workplaces.



### Display Panel and Operation Key



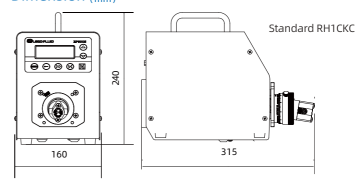
### **Technical Parameters**

Pump head Parameters	RH1CKC	<b>Q2</b> СКС			
Flow per cycle	0~0.1ml	0~0.72ml			
Flow Range	0~60ml/min	0~432ml/min			
Speed Range	0.1~6	500rpm			
Outlet pressure	0.6	9Мра			
Speed resolution	<0.	.1rpm			
Speed accuracy	error	<±0.2%			
Dispensing cycles	1~9	999			
Dispensing time	0.1~999.	9 s/min/h			
Dispensing number	1~999, "0" Infinite cycle				
Dispensing interval	0.1~999.9 s/min/h				
External control signal	External control analog 0-5V/0-10V/4-20mA, software setting, automatic switching external control start and stop, directional signal support 5V~24V wide voltage				
Communication signal	RS485 communication, su	ipport MODBUS protocol			
Power supply	AC 100~240	V, 50/60Hz			
Power consumption	<60W				
Working environment	temperature 0~40°C, relative humidity<80%				
IP grade		P31			
Dimension(L×W×H)	315×160×240 mm	345×160×240 mm			
Weight	4.7kg	4.9 kg			

### **Feature**

- Unique design of rotary pump head, compact structure, stable and reliable.
- The outlet pressure can reach 6.9 bar, With reasonable pipeline design, the transmission capacity of viscous liquid can be improved.
- · Can't transport liquid containing solid particles.
- The flow rate does not change with the change of inlet and outlet pressure, so it has more reliable flow rate and liquid volume accuracy.
- Single cycles liquid volume adjustable, dispensing repetitive accuracy is higher than 0.5%
- Efficient and stable LF-LCD-OS Software System.
- · New user interface, LCD panel, keyboard shortcut operation.
- Three working modes: flow rate, time dispensing and volume dispensing.
- The basic functions of start-stop control, reverse direction, full-speed emptying, speed regulation and so on.
- Unique back suction function, effectively prevent liquid drip leakage.
- Support MODBUS protocol RS485 communication, can realize remote digital control, support the setting of communication parameters, and facilitate the connection with various control devices.
- Adaptive external control signal input, support 5-24V wide voltage, physical isolation, with start-stop, reversible direction functions.
- · Can set different analog signals.
- Open multiple control parameters for OEM customized applications.
- The process of spraying three anti-paint on circuit board can achieve the effect of dust and moisture proof.
- All stainless steel shell design, high strength, impact resistance, corrosion resistance.
- Super anti-interference characteristic, wide voltage design, suitable for complex power supply environment.

### Dimension (mm)



# Applicable Pump Head

Drive Model	Pump Head	Single Cycle	Pressure	Flow Range	Pump Head Material
RP600S	RH1CKC	0 ~ 0.1ml	0.69Mpa	0 ~ 60ml/min	Ceramic+PVDF
KP0UU5	Q2CKC	0 ~ 0.72ml	0.69Mpa	0 ~ 432ml/min	Ceramic+PVDF