





Peristaltic pump Syringe Pump Manufacturer Gear Pump ODM







Pharmaceutical



Water Treatment

Application Areas

- 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



Laboratory

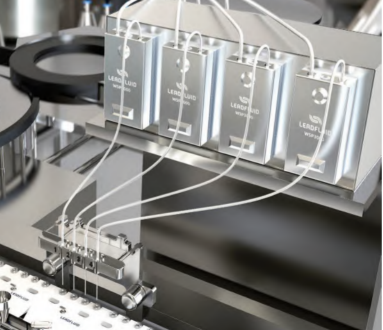






Record of Microliter Filling Filling Range:1µl-3000µl National Patent

Create the New



BQ80S

Microflow Speed Variable Peristaltic Pump

Features

- Smaller size and simple cooperation.
- Speed variable and time dispensing function.
- Using the cortex m3 core processor, the running speed is fast and the device speed accuracy is high.
- Open multiple control parameters, suitable for ODM custom applications.

Flow Range 0.001 -32ml/min

Channel 1,3



BT101S/BT301S/BT601S

Speed Vaviable Peristaltic Pump

BT103S

Speed Variable Peristaltic Pump

Features

- · Smaller size and speed variable, easy to operate.
- Timing function: dispensing time 0.1-999S/Min/H/D, interval time 0. 1-999S/Min/H/D.

Flow Range 0.0001-480 ml/min

1,2,4 Channel

Typical application

Animal heart perfusion, chromatography, precision dosing of small reactors, protein purification, water circulation devices, and encapsulation granulation supply.

Pump Head







Features

- · High precision speed control.
- Easy time dispensing function, it realizes the repeat timing quantitative di
- Meet basic transmission requirements with high cost performance.

BT101S Flow Range 0.0001-720 ml/min BT301S Flow Range 0.006-1690 ml/min BT601S Flow Range 0.006-2900 ml/min

Typical application

Bacterial/cell culture, animal heart perfusion, synthetic reaction addition and discharge, TFF ultrafiltration, coating particle liquid supply.

Pump Head







BT100S/BT300S/BT600S

Speed Vaviable Peristaltic Pump

- · Stainless steel housing, easy to clean, effectively prevent the erosion of various organic solvents.
- High precision speed control, meet basic transmission requirements with wide applicability.

BT100S Flow Range 0.0002-720ml/min BT300S Flow Range 0.006-1 690ml/min BT600S Flow Range 0.006-2900ml/min BT100S-1 Flow Range 0.0001-1500ml/min

Typical application

Synthetic reaction addition and discharge, TFF ultrafiltration, coating particle liquid supply, small and medium-sized flow transmission, filtering.

Pump Head











WT300S/WT600S

Large Torque Speed Variable Peristaltic Pump

Features

- DC brushless motor drive which is large torque, free maintenance, more powerful.
- Multiple KZ25, KZ25-L, GN10 pump heads can be installed.
- · Can cascade multiple pump heads.
- The LED indicator displays the reversible direction, internal control, external control, foot switch working mode.

WT300S Flow Range 1.8-3500ml/min WT600S Flow Range 3-6000ml/min

Typical application

material transfer and diafiltration with TFF/DFF ultrafiltration, small volume transfer of strong acids, strong bases and various organic solvents.

Pump Head















K775_DDS

BT101L/BT301L/BT601L

Intelligent Flow Peristaltic Pump

Features

- · Flow variable with high precision.
- Easy dispensing function, realizes the repeat timing quantitative di
- · ABS plastic housing, creative streamlined appearance, concise and

BT101L Flow Range 0.0001-720 ml/min BT301L Flow Range 0.006-1690 ml/min BT601L Flow Range 0.006- 2900 ml/min

Typical application

Water treatment sampling, synthetic reaction addition, discharge, TFF ultrafiltration, coating granulation supplying liquid

Pump Head





BT100L/BT300L/BT600L

Intelligent Flow Peristaltic Pump

Features

- · Color touch LCD display flow rate & control mode, visual.
- · Working modes:flow operation,timing operation.
- Precise flow control and display, micro-step algorithm to ensure the dispensing accuracy.

BT100L Flow Range 0.0002-720 ml/min BT300L Flow Range 0.006-1690 ml/min BT600L Flow Range 0.006- 2900 ml/min

Typical application

Water treatment sampling, synthetic reaction addition, TFF ultrafiltration, coating granulation supplying liquid.

Pump Head



BT101F/BT301F/BT601F

Intelligent Dispensing Peristaltic P

Features

- · Color LCD display, touch screen and keypad for operatin
- Display and control flow rate, accumulate dispensing vol
- Mainly used for accurate measurement and dispensing c

BT101F Flow Range 0.0001-720 ml/min BT301F Flow Range 0.006-1690 ml/min BT601F Flow Range 0.006- 2900 ml/min

Typical application

Media preparation, reagent dispensing, and quantitative sampling.

Pump Head











BT100F/BT300F/BT600F

Intelligent Dispensing Peristaltic Pump

- Four working modes: flow mode, time dispensing, volume dispensing, programming dispensing.
- Precision controlling technology for motor's rotating angle increases the dispensing accuracy.
- Programming mode supports 30 different quantitative parameter settings for complex control processes.

BT100F Flow Range 0.0001-720 ml/min BT300F Flow Range 0.006-1690 ml/min BT600F Flow Range 0.006- 2900 ml/min

Typical application

Media preparation, reagent dispensing, and quantitative sampling

Pump Head















DT10-18/28/48

DG-8/12

DT15-24/44



WG600S/WG600F

Industrial Peristaltic Pump

Features

- Suitable for transferring and dispensing large flow rate of fluid industry.
- Brushless servo motor drive with large torque, no maintenance, powerful, high accuracy.
- · Stainless steel housing, accusts along availant resistance to the corresion liquids

WG600S Flow Range 400 WG600F Flow Range 10-1 1,2 Channel

Typical application

Material transfer for dosing, reagent dispensing and qua

Pump Head



Learn More



WG600S



Features

- · Design for the multi heads & high accuracy filling.
- · Individually control each channel.
- Not only for match the automatic production line, but also support manual operation.

Filling Range 0. 2-2000ml Channel 2-100

Pump Head



WT600S-65/WT600F-65/MF106

High Protection Peristaltic Pump

Features

- · High protection grade, suitable for harsh working environment suc as humidity and dust.
- Brushless servo motor, large torque, free maintenance.
- Provides various working modes to meet different working needs.

WT600S-65 Flow Range 1.8-6000ml/min WT600F-65 Flow Range 0.006-6000ml/min MF106 Flow Range 6-7800ml/min

Pump Head









IP65

IP66





Explosion-proof Motor Peristaltic Pump

- Industrial grade AC frequency conversion explosion-proof motor, with special pump head, safe and reliable.
- Split or integral design, suitable for a variety of working environment.
- IP55 high protection grade, suitable for complex working environment.

FP300S-A3 Flow Range 900-32000ml/min FP301S-A3 Flow Range 900-32000ml/min FG600S-A3 Flow Range 4.4-6000ml/min FG601S-A3 Flow Range 800-1300ml/min FG600S-W3 Flow Range 7-6000ml/min FG601S-W3 Flow Range 1820-13000ml/min

Pump Head



















Flow range



≤2479ml/min Applicable tubing 1 3#14#19#16#25 #17#18#



YT25

≤2900ml/min Flow range Applicable tubing 15#24#35#36#



35

≤13L/min ≀ range licable tubing 73#82#



KZ25

Flow range Applicable tubing Material



5

≤2240ml/min tubing 16#19#25#17#13#14# or wall 0.8 ~ 1, ID≤3.17 1,2,4,8



DG/DS

Flow range ≤49ml/min Applicable tubing Wall 0.8 ~ 1, ID≤3.17 1,2,4,8,12 Channel 6,10 Roller

≤6000ml/min

15#24#35#36#

PC,PPS,Alufer



WMD15

≤1700ml/min Flow range Applicable tubing 13#14#19#16#25#17#



DMD25-T

≤4000ml/min Flow range Applicable tubing 15#24#35#36#



524

≤1958ml/min range cable tubing 13#14#19#16#25# 17#18#



GN10

≤65ml/min Flow range Applicable tubing 2.48×0.76mm 4.48×0.76mm(PTFE)

SF01 Hand Dispenser

The hand dispenser is equipped with LEAD FLUID ZT series filling needles, which is mainly suitable for manual and semi-automatic dispensing of peristaltic pump. The grip is comfortable, small in size and light in weight.

Dimensions ID≤8mm, wall thickness≤2.4mm



Footswitch

Features

Mainly cooperate with Lead Fluid's full range of products to control the start and stop of the pump. Light touch front step design, clear touch and anti-fatigue.

Dimensions 103×72×25mm IP grade



Anti-adsorption Countersunk



Model	Material	Dimensionmm (ID×OD)	Tubing
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#

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	${\tt Dimension\ mm(ID\times OD\times H)}$	Tubing
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#



Lead Fluid Silicone Tubing

Excellent biocompatibility, Odorless, non-toxic, no plasticizer, very little precipitation. The inner wall is very smooth and has good antibacterial performance.-Suitable for neutral liquids, weak acids, weak bases and some low-concentration solvents.



Tygon®Pharmed BPT Long-life Tubing

It is suitable for medium acid and alkali liquid transmission, cell culture, fermentation, synthesis, separation, purification and process control (can be used for sensitive cell culture), filtration and fermentation, sterile filling, and has long service life.



Tygon®Chemical **Chemical Delivery Tubing for Long Life**

It is resistant to strong acids and alkalis and strong corrosive organic solvents, and can transport 98% concentrated sulfuric acid, acetone, and toluene.

TYD Series

Laboratory Syringe Pump

Features

- Suitable for transferring and dispensing large flow rate of fluid industry.
- Brushless servo motor drive with large torque, no maintenance, powerful, high accuracy.
- Stainless steel housing, easy to clean, excellent resistance to the corrosion liquids.

Flow Range 0.185nl/min-173.718ml/min

Channel 1,2,4,6,10

Typical application

Animal laboratory,synthetic chemistry Laboratory,filling machine for uniform paste,mass spectrometer accessories,electrospinning,coating in the plating industry





TYD02-02 Syringe:10μl-140ml







TYD01-10Syringe:10µl-10ml

TSD01-01

Two-way Push-pull Syringe Pump

Features

- Assemble two syringes, through several tube-line conne realize continuous transmission liquid.
- · Support five kinds of working modes.
- · Syringe protection and traffic jam alarm.

Flow Range 0.185nl/min-83.318ml/min



TFD Series

Split Style Laboratory Syringe Pun

Features

- Controller and execution unit split design, easy to installa and fixation.
- It can be used in conjunction with other instruments and devices, such as brain stereotaxis.
- · Suitable for various micro-injection.

TFD02-01 Flow Range 0.005nl/min-83.318 ml/min TFD03-01 Flow Range 0.005nl/min-152.456µl/min



TFD02-01 Syringe:10µl-60ml



TFD03-01Syringe: 0.5 µl-100 ul



TFD04 SeriesSplit Style Syringe Pump

Features

- Precise flow control and display.
- Multi-channel micro-syringe pump(up to 8 channels).
- 1-8 sets of main parameters and working state display on the same screen and each executive body is controlled to work independently.

TFD04*ZX02 Flow Range TFD04*ZX03 Flow Range

0.184nl/min-83.318ml/min 0.005nl/min-152.456ml/min

TYD01-01

Laboratory Syringe Pump

Features

- · High precision injection pump with multiple working modes.
- Color LCD display, touch screen, for quick and easy parameter setting.
- Plastic housing, wide range power input, and is suitable for various occasions.

0.185nl/min-83.318ml/min Flow Range

10µl-60ml Syringe



Typical application

Electrospinning, Stereo Positioning Instrument for Computer, Sampling and Microfluidic Injection for Material Science Experiments.





G3030S-1S

Industrial Syringe Pump

Features

- The applicable glass syringes from 50µL to 5mL.
- Mainly suitable for high-precision micro liquid continuous transmission, dilution and dispensing.
- It could run automatically according to the previously stored commands.
- Can assembly a 50µl ~ 5ml gas tight syringe, wide linear speed
- 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.

Flow Range 0.005mm/s-25mm/s

CT3001S/CT3000S

Basic Speed Variable Micro Gear Pump

Features

- Transmission fluid viscosity: 200cSt or less.
- · DC brushless motor, high performance, low noise.
- · LED display speed, keys operation with time dispensing function.
- · Speed display and time dispensing function.
- External control signal control, physical isolation, analog control.
- · RS485 communication, support MODBUS protocol.
- · Wide range power input, adapted to different environments.

Flow Range 90-2700ml/min



CT3000S



CT3001F

CT3001F/CT3000F

Intelligent Dispensing Micro Gear Pump

Features

- · Suitable for transmission more viscous, high pressure liquid.
- · Color LCD display, touch screen operation. Servo brushless motor, high performance, low noise.
- Four working modes, three dispensing ways.
- Four working modes, three dispensing ways:flow rate mode, time dispensing, volume dispensing, copy dispensing.
- · LF-Touch-OS software system.
- 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

15~2700ml/min Flow Range



- It has a delicate structure, multiple channels and low pulse.
- Adjustment cartridge design, pressure tube clearance can be adjusted.
- Optical sensor for real-time speed feedback monitoring.



Features

- It has a delicate structure, multiple channels and low pulse.
- Adjustment cartridge design, pressure tube clearance can be adjusted.
- Optical sensor for real-time speed feedback monitoring.

DG Series

Technical Parameters

Channel 1-8
Roller 6/10
Speed range 0.1~100rpm

Flow range 0.00011~49ml/min(single channel)
Tube wall 0.8~1mm,ID 0.13~3.17mm
Tube material Silicone,Pharmed,Tygon3603,Viton

Roller material 304 stainless steel Card material POM / PVDF

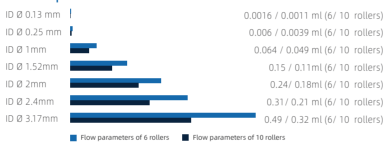
Tube clearance manual adjustment/Automatic adjustment

Motor 57stepper motor(3A)

Dimension 1channel 122×116×92mm 2channel 131×116×92mm 4channel 147×116×92mm 5channel 178×116×92mm

6channel 164×116×92mm 8channel 180×116×92mm

Flow/rpm



DW Series

Technical Parameters

Channel 1-8
Roller 6/10
Speed range 0.1~100rpm

Flow range 0.00011~49ml/min(single channel)
Tube wall 0.8~1mm,ID 0.13~3.17mm
Tube material Silicone,Pharmed,Tygon3603,Viton

Roller material 304 stainless steel Card material POM / PVDF

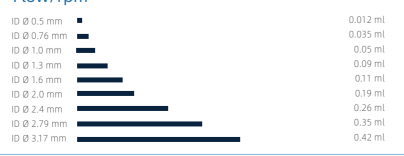
Tube clearance manual adjustment/Automatic adjustment

Motor 57stepper motor(3A)

Dimension 1channel 122×116×92mm 2channel 131×116×92mm 4channel 147×116×92mm 5channel 178×116×92mm

6channel 164×116×92mm 8channel 180×116×92mm

Flow/rpm





Features

- Rotary quick-mount pump head, eliminating the need for tools.
- The inlet and outlet directions of the device can be adjusted, and the operation is simple.

MM10 Technic

Technical Parameters

Channel 1
Roller 3
Speed range ≤400rpm

Flow range ≤144ml/min
Tube wall 0.8~0.92r

Tube wall 0.8~0.92mm,ID 0.13~3.2mm
Tube material Silicone.Pharmed.Viton

House material PES
Roller material PVDF

Tubing method whole tube/connector(tube ID≥1.6mm)

Tube clearance fixed

Transmission pressure ≤0.1MPa

Power consumption <10W

Structure manual adjustment/Automatic adjustment
Motor DC brush / DC brushless / stepper motor
Dimension 74×57.4×42.3mm(DC deceleration motor)

58.5×57.4×42.3mm(stepper motor)

Flow/rpm

ID Ø 0.25 mm I	0.0017 ml
ID Ø 0.5 mm	0.0138 ml
ID Ø 1 mm	0.037 ml
ID Ø 1.52 mm	0.101 ml
ID Ø 2 mm	0.148 ml
ID Ø 2.4 mm	0.226 ml
ID Ø 3.2 mm	0.362 ml



Features

- PPS+PVDF material,excellent chemical corrosion resistance.
- The elastic fixed structure makes the flow accurate and steady.
- The built-in tube connector and spring tube clip are optional, meeting the needs of multiple working conditions.

KT15

Technical Parameters

Channel 1
Roller 2
Speed range ≤100rpm
Flow range 630ml/min

Tube 13#14#19#16#25#17#
Tube material Silicone, Pharmed, Viton.etc

Main material PPS
Roller material PVDF

Tube clearance can be fine-tuned Motor AC motor
Dimension 157×80×110mm

Flow/rpm



13



Features

- PPS+PVDF material,resistant to chemical corrosion and high temperature.
- Flip cover design,easy to install and minimal noise.



Features

- The structure is simple and the installation and operation are convenient.
- · Reversible direction and adjustable speed.
- Low pulsation, high precision

FZ10

Technical Parameters

Channel 1 Roller 4

Speed range $0.1 \sim 100 \text{rpm}$ Flow range $0.0005 \sim 41 \text{ml/min}$ Tube wall $0.8 \sim 1 \text{mm,} 1D \leq 3.17 \text{mm}$ Tube material Silicone,Pharmed.etc

 $\begin{array}{lll} \mbox{House material} & \mbox{PPS} \\ \mbox{Roller material} & \mbox{PVDF} \\ \mbox{Tube clearance} & \mbox{fixed} \\ \mbox{Transmission pressure} & \mbox{\leq0.1Mpa$} \\ \mbox{Motor} & \mbox{42 stepper motor} \\ \mbox{Dimension} & \mbox{81}{\times}58{\times}70\mbox{mm} \\ \end{array}$

Flow/rpm

ID Ø 1 mm	0.06 ml
ID Ø 1.52 mm	0.12 ml
ID Ø 2 mm	0.2 ml
ID Ø 2.79 mm	0.35 ml
ID Ø 3.17 mm	0.41 ml

DW15-B

Technical Parameters

Channel 1
Roller 4
Speed range 0.14

 Speed range
 0.1 ~ 200rpm

 Flow range
 0.0027~166ml/min

 Tube
 13#14#19#16#25#

 Tube material
 Silicone,Pharmed,A-60-F.etc

Roller, block material PVDF

Base stand material Aluminum Alloy

Tubing method whole tube/connector(tube ID≥1.0mm)

Tube clearance automatic adjustment
Motor 42 stepper motor
Dimension 83×60×61mm

Flow/rpm

ID Ø 0.8 mm (13#)■	0.027 ml
ID Ø 1.6 mm (14#)	0.10 ml
ID Ø 2.4 mm (19#)	0.25 ml
ID Ø 3.2 mm (16#)	0.42 ml
ID Ø 4.8 mm (25#)	0.83 ml



Features

- Rotary quick-mount pump head, eliminating the need for tools.
- The inlet and outlet directions of the device can be adjusted, and the operation is simple.



Features

- PPS+PVDF material, excellent chemical corrosion resistance.
- The elastic fixed structure makes the flow accurate and steady.
- The built-in tube connector and spring tube clip are optional, meeting the needs of multiple working conditions.

KJ15

Technical Parameters

Channel 1 Roller 4

Speed range 0.1 ~ 200rpm Flow range 0.0027~166ml/min Tube 13#14#19#16#25#

Tube material Silicone,Pharmed,A-60-F.etc

House material PVDF

Roller material Aluminum Alloy

Tubing method whole tube/connector(tube ID≥1.0mm)

Tube clearance automatic adjustment
Transmission pressure 42 stepper motor
Power consumption 83×60×61mm

Structure Motor Dimension

Flow/rpm

ID Ø 1.6 mm (14#)	0.146 ml
ID Ø 2.4 mm (19#)	0.317 ml
ID Ø 3.2 mm (16#)	0.526 ml
ID Ø 4.8 mm (25#)	0.945 ml
ID Ø 6.4 mm (17#)	1.66 ml

TY15

Technical Parameters

Channel 1
Roller 2
Speed range ≤100rpm

Flow range 630ml/min Tube 13#14#19#16#25#17#

Tube material Silicone,Pharmed,Viton.etc Main material PPS

Main material PPS
Roller material PVDF

Tube clearance can be fine-tuned Motor AC motor Dimension 157×80×110mm

Flow/rpm

ID Ø 2.4 mm (19#)	0	.4 ml
ID Ø 3.2 mm (16#)	0.7	74 ml
ID Ø 4.8 mm (25#)	1	.4 ml