





# **Company Headquarters (Baoding)**

- Research, development design, laboratory
- Marketing, sales
- Quality control
- Manufacture
- Service
- Warehouse, logistics

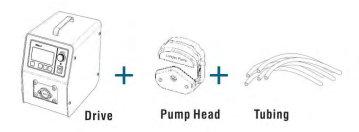
# **Company History**

- Founded in 1997
- Incorporate a joint venture company with Amerihua International Enterprises Inc. in 2001
- Pass the ISO 9001:2000 quality certification system in 2003
- Peristaltic pumps and syringe pumps obtain CE certifications in 2004
- Become a wholely foreign-owned enterprise in 2010

# **Company Mission**

- Excellence because of profession:
   Longer only develops precision pumps
- Progress because of concept: Innovation and Precision
- Growth because of system:
   Perfect system results in success.

### **A Complete Peristaltic Pump**



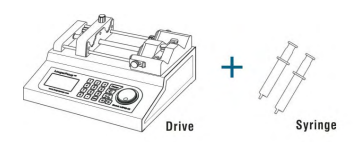
# **Peristaltic Pump Working Principle**



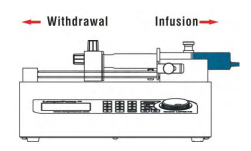
# **Peristaltic Pump Features**

Non-contamination, easy to clean, low-shear, low maintenance

# A Complete Syringe Pump



# **Syringe Pump Working Principle**



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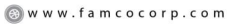
# NEW & Dispensers Diluters & Dispensers System



SMD02-1



**LSP01 - 1BH** 





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تهران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج) روبـروی پالایشگاه نفت پارس، پلاک ۱۲

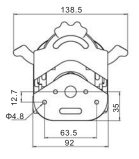


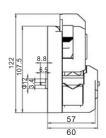
# Easy-load Pump Head



# YZ || 15(YZ || 25)

Patent No.:200620026529.1. Change tubing easily and rapidly; Compact size. The tubing retention set is a linkage, It is convenient to load the tubing; Accept several tubing sizes for a wide flow range; The rollers adopt high quality materials and has good wearing property; The housing material is PESU. It has perfect rigidity and structure property. It is stable and autoclavable (200°C)

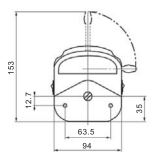


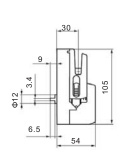




# YZ1515x(YZ2515x)

Change tubing easily and rapidly; Automatic tubing retention; Suitable for several tubing sizes; The rollers adopt high quality materials and has good wearing property; The housing of the pump head has perfect rigidity and structure property, and its material is PESU which is stable and autoclavable (200 °C)







# **Tubing Setting**



1 Press down the triggers according to the arrow heads directions and open the compression block



2 Load the tubing



3 Press the triggers according to the arrow heads directions and close the compression block

Туре	Tubing	Max. flow rates			Part Num	ber	Weight (kg)
	· ·	(mL/min)	(rpm)	Material	SS Rollers	RULON <sup>®</sup> J Rollers	
YZ1515x	13" 14" 19" 16" 25" 17" 18"	2200			0501521 (3 Rollers) 0501522 (6 Rollers)		0.4
YZ2515x	15* 24*	1600	≤ 600	PESU	0501531 (3 Rollers)		0.4
YZ II 15	13" 14" 19" 16" 25" 17" 18"	2200			0501552	0501551	0.05
YZ II 25	15" 24" 35" 36"	3000			0501562	0501561	0.35

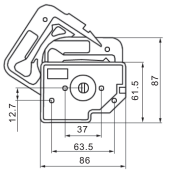
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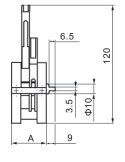
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# Micro Flow Rates Multi - channel Pump Head







# DG-1, DG-2 Trigger Operation



# **Features**

Multi-channel transfer

Change tubing easily

Fix tubing easily

Occlusion can be adjusted slightly by ratchet wheel to meet different tubing wall thickness requirements.

6-roller and 10-roller pump heads available.

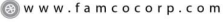
More rollers reduce pulsation and flow rates slightly.

Skillful trigger design, convenient to open the cartridges (DG-1, DG-2) Rollers adopt 316 stainless steel which has chemical resistance to organic sontion, acid and alkali.

# Introduction

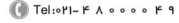
DG series pump heads are designed for small flow rates, multi-channel fluids transfer. Easy to change and fix the tubing. Occlusion can be adjusted slightly. The rollers adopt high quality materials. The pump head consists of base, rotor assembly and easily dismounted cartridge.

Tyne	Type Tubing	Max. Flow Rates (mL/min)		Speed	Cartridge	Part Nu	mber	Weight (kg)	
1,700	Tubilig	6 Rollers	10 Rollers	(rpm)	Material	6 Rollers	10 Rollers	6 Rollers	10 Rollers
DG - 1						0501101	0501102	0.21	0.20
DG - 2				POM 04011010001	0501111	0501112	0.27	0.26	
DG - 4	Inner Diameter ≤ 3.17 mm	48	48 32	≤100	00	0501121	0501122	0.40	0.39
DG - 6	Wall Thickness 0.8 - 1 (mm)	(per channel)	(per channel)	<100	PVDF	0501131	0501132	0.54	0.51
DG - 8				04011010002	0501141	0501142	0.67	0.63	
DG - 12						0501151	0501152	0.95	0.88



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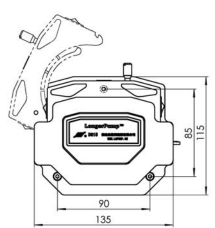


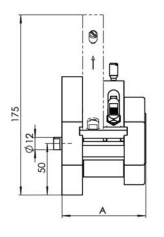
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# Medium and Small Flow Rates Multi-channel Pump Head







# **Features**

Cartridges and base can be separated. It's convenient to load the tubing

Suitable for several tubing sizes for a wide flow range

Occlusion can be adjusted slightly to meet different tubing wall thickness requirements The material of the roller is stainless steel

The material of the cartridge working surface is POM. It has perfect self lubricating property to reduce tubing wear abrasion

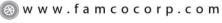
# Pump Head Type Large Cartridge DG15 - 24 Small Cartridge DG15 - 28 Small Cartridge A Rollers DG15 - 28: 2 Channels 8 Rollers DG15 - 48: 4 Channels 8 Rollers BG15 - 48: 4 Channels 8 Rollers

# Introduction

Patent No.: ZL 200520026479.2

DG15 series pump heads are designed for medium and small flow rates, multi-channel fluids transfer. Easy to change and fix the tubing. Occlusion can be adjusted slightly. The rollers adopt high quality materials. The pump head consists of base, rotor assembly and easy-to-load cartridges.

Type	Tubing	Max. Flow Rates (mL/min)	Speed (rpm)	Cartridge Material	Rollers Material	Rollers Quantity	Part Number	Weight (kg)
DG15 - 24	16" 25" 17"	1800	≤ 600			4	0501162	0.82
DG15 - 28	Inner Diameter ≤ 3.17mm			POM	SS	8	0501172	0.67
DG15 - 48	Wall Thickness 0.8 - 1 (mm) 13* 14*	75	≤100			ő	0501182	0.87



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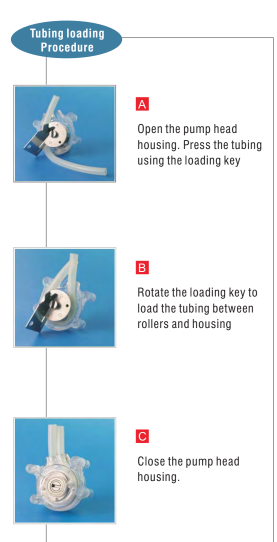
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# Standard Pump Head

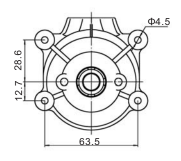


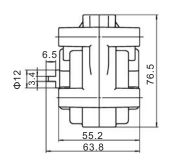




### Introduction

Stainless steel or high performance plastic rollers available Transparent PC housing, visible operation

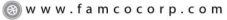




### **Features**

- Stable operation and stackable
- Compact size
- Dismounting the pump head from the drive is needed when loading the tubing
- Standard pump head, fixed occlusion
- Ideal for OEM

Tuno	Tubing	Max. Flow Rates	x. Flow Rates Speed (7777)		Rollers	Part	Woight (kg)	
Type	Type Tubing (mL/min) Speed (rpm) Mat	Housing Material	Quantity	SS Rollers	PET - TX Rollers	Weight (kg)		
BZ25	24#	1600	≤ 600	PC	3	0501002	0501001	0.31



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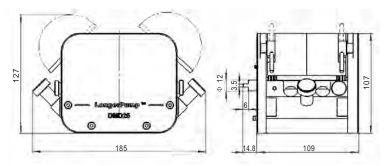
# Low Pulse Pump Head

# Tubing changing procedure

# FAMCO هایپرمنعت

# DMD25





# **Features**

Suitable for accurate dispensing

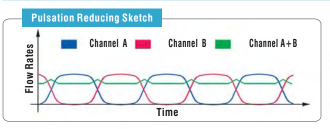
Track assembly and base are independent. Easy to load tubing

Accept many sizes of tubing to realize wide range flow rates transferring

Twin offset track combing with Double-Y tube elements reduce the pulsation successfully. The accuracy can reach  $\pm\ 0.5\%$ 

Hay cutter style fixing  $\,$  prevents the tubing from quick abrasion caused by shock  $\,$ 

The material of track assembly is POM







Lift the two levers at both sides of the pump head and remove the track.

Loose the knobs, open the hay cutter style fixing by turning it through one quarter turn. Put the Double-Y tubing on the rollers and locate it over the mushroom pegs on both sides of the pump head.





Close the hay cutter style fixing. Tighten the knobs on both sides of the pump head.

Replace the track and secure it by closing the two levers.



# Introduction

DMD25 pump head is designed for high accuracy dispensing. Twin offset track design and Double-Y tubing ensure the high dispensing accuracy. Hay cutter style fixing prevents the tubing from quick abrasion caused by shock. The pump head adopts stainless steel, aluminum and POM materials. The performance is reliable and stable. It is ideal for industry application.

Twin offset tracks reduce the pulsation, increase the dispensing accuracy.

Type	Tubing	Max. Flow Rates (mL/min)	Speed (rpm)	Track Material	Rollers Material	Rollers Quantity	Part Number	Weight (kg)
	119#	150					0501051	
	120#	800					0301031	
DMD25	15#	1500	≤ 350	POM	SS	6	0501052	2.5
DINIDLO	24#	2400	_ 555	1 0101	00	· ·	0001002	2.0
	35#	2950					0501053	
	36#	4000						



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روبـروی پالایشگاه نفت پارس، پلاک ۱۲

# Quick-load Pump Head

# FAMCO هاپيرمنعت

# **KZ25**

# Flow Rates: 200 - 6000 mL/min



Part Number 0501251 Long Shaft (for stack, connect drive directly) 0501252 Short Shaft (for stack)

### Introduction

Stainless steel or RULON®J rollers available

PPS compression block. Self-lubrication to reduce tubing wear. Good rigidity for stable size. Good chemical compatibility and high temperature resistance

High quality materials form a perfect combination. That offers excellent technical and service performance

# Tubing loading Procedure



# A

Rotate lever to loosen the compression block, and then lift it.



Load tubing on the rollers and the two V-shaped slots of tubing retainers. Put down the compression block.



### C

Press the compression block and rotate lever to lock the compression block. Adjust the screws to fix the tubing.

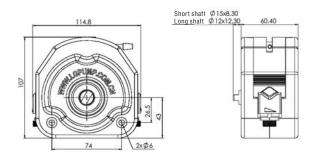
# **Features**

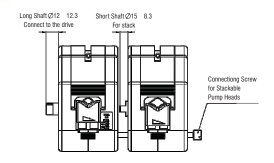
Cartridges and base can be separated. It's convenient to load the tubing  $% \left\{ \left\{ 1\right\} \right\} =\left\{ 1\right\} =\left\{ 1\right\}$ 

Pump heads can be stackable

Compact size and a wide flow range

Ideal for OEM



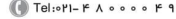


Type	Tubing	Max. Flow Rates (mL/min)	Speed (rpm)	Rollers Material	Housing Material	Compression Block Material	Rollers Quantity	Part Number	Weight (kg)
KZ25	15 <sup>#</sup> 24 <sup>#</sup>	1800 3500	≤ 600	SS	PC	PPS	2	0501251	0.79
KZZJ	35 <sup>#</sup> 36 <sup>#</sup>	5000 6000	⊒ 000	RULON®J	10	110	3	0501252	0.73



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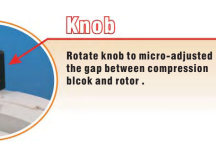
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# FAMCO هایپرسنعت

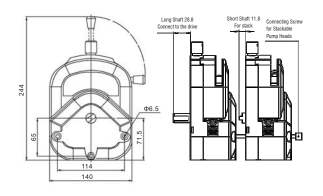
# Industrial Easy-load Pump Head

# YZ35-13





# **Installation Drawing**



# **Tubing loading Procedure**



Α

Following the indication of arrow, rotate lever to left to open pump head.



В

Load the tubing



С

Following the indication of arrow, rotate lever to right to close pump head.

# **Features**

Pump heads can be stackable

Change tubing easily and rapidly

Automatic tubing retention

Suitable for several tubing sizes

The rollers adopt high quality materials and has good wearing property

The housing of the pump head has perfect rigidity and structure property

Its material is PSU which has stable performance and high temperature resistance (150  $^{\circ}$ C)

Туре	Tubing	Max. Flow Rates (mL/min)	Speed (rpm)	Rollers Material	Rollers Quantity	Housing Material	Part Number	Weight (kg)
	70# 00#	11000		CC	2	DCII	0501591	1.65
YZ35 - 13	73" 82"	11000	≤ 600	SS	ა	PSU	0501592	1.03



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# Industrial Quick-load Pump Head

# **KZ35**



### **Tubing Fittings/Clamps Installation Procedure**



Turn the left and right lever and take out the compression block.



Insert the tubing fittings/clamps with tubing into the slots on both sides.



**Tubing Fitting** 

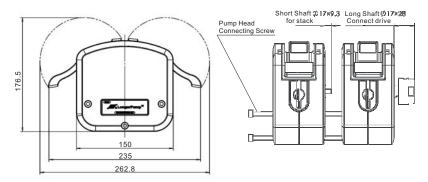
Put the compression block on the tubing and turn the left and right levers to lock the compression block.

The length of the tubing between two fittings is

The length of the tubing between two clamps is

18 cm

# **Installation Drawing**



# **Features**

Key parts adopt 304 stainless steel. Suitable for pharmaceutical and food industry.

Compression block and base are separate. Easy to load the tubing.

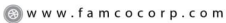
Accept 73# and 82# tubing. The flow rate range is wide.

Two pump heads can be stacked.

The advantage of selecting tubing clamps: No residue fluids in the tubing

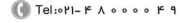
The advantage of selecting tubing fitting: Save tubing cost. The low cost

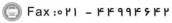
,	•	outside of the pun	•	31. THE IOW COST				
Pump Head	Tubing	Max. Flow Rates (mL/min)	Speed (rpm)	Tubing Clamp/Fitting Material	Pump Head Material	Roller Quantity	Part Number	Weight (kg)
							0501261	
KZ35	73* 82*	11000	< 600	PVDF	304 Stainless	3	0501262	3.7
					Steel		0501263	
							0501264	





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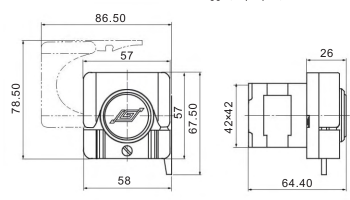
# Other Pump Head





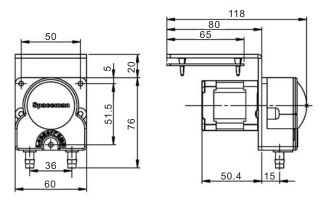
# WX10-14 Patent No: ZL200420092094. 1

Features: Trigger, flip-open, small flow rates



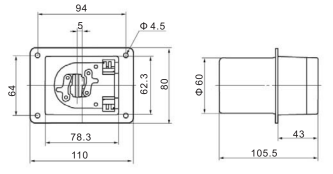


JY15-12 Features: Compact size, high flow rates, thicker wall thickness tubing are acceptable





TH15 Features: Flexible rotor assembly, occlusion can be adjusted automatically, which prelong the tubing life



Туре	Tubing (mm)	Max. Flow Rates (mL/min)	Motor speed (rpm)	Rollers Quantity	Rollers Material	Part Number	Housing Material
WX10 - 14	Wall Thickness: $0.8 - 1.0$ Inner Diameter: $\leq 3.17$	24	≤ 60	4	POM	0501451 0501452	ABS
JY15 - 12	25* 17*	170	≤ 100	2	PET	0501211	PPS
TH15	13" 14" 19" 16" 25"	167	≤100	2	POM PVDF	0501401 0501402 0501403 0501404	PPS

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- (a) Fax:011 FF99F9FP

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# Basic (Micro) Peristaltic Pump

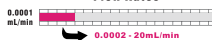
# FAMCU هاییرسنعت

# **B050-1J**





# Flow Rates



BQ50-1J peristaltic pump combines low flow and compact size into a single pump that mounts in the equipment rack or panel. The pump provides flow rates from 0.0002 to 20.0 mL/min. And it can be operated through hand-held remote controller, analog interface or RS485. White and black colors are available.

### **Features**



in your instruments.



2 Put the clips to the slot of the pump housing.



3 Push the clips and fix the pum in your instruments.

OEM Installation Sketch

- Prime Function Fast Filling Fast Empting
- Memory function
- Ideal for OEM Compact size Light weight
- Installation Modes Inlaid Rack
- Control Modes

   Hand-held remote
   controller
   Analog external
   control
   Communication
   external control
- Tubing Loading Flexible Reliable

# **Specifications**

Speed: 1 to 50 rpm, reversible

Speed precision: 1 rpm (External control 0.1 rpm)

Speed control: Hand-held remote controller

Display: Hand-held remote controller displays speed range and running status

External control: Start/stop and cw/ccw control, 0 to 5 V, 0 to 10 V, 4 to 20 mA  $\,$ 

and 0 to 10 kHz speed control

Communication interface: RS485

Power supply: DC 12 V/1A adapter

Power consumption: < 10 W

Operating condition: Temperature 0 - 40 °C Relative humidity < 80%

Drive dimensions (L $\times$ W $\times$ H): 135 $\times$ 72 $\times$ 72 (mm)

Controller dimensions (L×W×H):  $105 \times 50 \times 16$  (mm)

Drive weight: 0.5 kg

IP rating: IP 31

Standard Configuration

- 1.Pump Head
- 2.Drive
- 3.Hand-held Remote Controller
- 4.Adapter
- 5.Data Wire

Optional Accessories

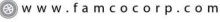
- 1.Small V-base
- 2.Polished Stainless Steel Frame Tube
- 3. Fixed Plate







Drive	Part Number	Pump Head	Flow Rates (mL/min)	Tubing (mm)	Weight (kg)
BQ50 - 1J	0502021	WX10 - 14	0.0002 - 20	Wall Thickness: 0.8 - 1.0 Inner Diameter: ≤ 3.17	0.5
DQ30 - 1J	0502022	WATO - 14	0.0002 - 20	ex. $0.5 \times 0.8 \ 1 \times 1 \ 2 \times 1$ 2 4 × 0.8 3 × 1 etc	0.5



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# FAMCO هایپرمنعت

# Basic Peristaltic Pump

# BT100-2J

Acceptable pump heads for BT100-2J are YZ1515x, YZ2515x, YZII15, YZII25, DG-1 and DG-2. The pump provides flow rates from 0.0002 to 380 mL/min. The speed can be adjusted manually or automatically through external control. Store the running parameters automatically. Easy to operate.



### **Functions and Features**

Applicable pump heads: YZ1515x, Yz2515x, YZII15, YZII25, DG - 1, DG - 2

Max key: For fast filling and emptying Communication function: RS485

External control: Start/stop and cw/ccw control, 0 - 5 V, 0 - 10 V, 4 - 20 mA,

0 - 10 kHz speed control

Adjust speed manually or automatically through external control interface

Memory function: Storing the running parameter automatically

Membrane keypad, easy to operate

Good performance and economical price

At normal lab conditions

### Flow Rates









YZ1515x YZ2515x

YZII15 YZII25





DG-1

DG-2





# **Specifications**

- Speed: 0.1 to 100 rpm, reversible
- Speed precision: 0.1 rpm
- Speed control: Membrane keypad
- Display: 3-digit LED displays current rpm
- External control: Start/stop, cw/ccw control, and 0 - 5 V, 0 - 10 V, 4 - 20 mA and 0 - 10kHz speed control
- Power supply: AC 90 V 260 V 50/60 Hz
- Power consumption: ≤30 W

Operating condition: Temperature 0 to 40 °C

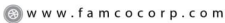
Relative humidity < 80%

■ Dimensions (L×W×H):  $232 \times 142 \times 149$  (mm)

Drive weight: 2.3 kg

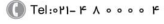
■ IP rating: IP 31

Drive	Part Number	Pump Head	Tubing	Flow Rates (mL/min)	Weight (kg)
		YZ1515x、YZ II15	13# 14# 19# 16# 25# 17#18#	0.07 - 380	3.0
		YZ 2515x	15#	1.7 - 150	3.0
		YZ II25	15#	1.7 - 150	3.0
BT100 - 2J	0502111	DG - 1 (6 Rollers)		0.00025 - 48	2.5
		DG - 1 (10 Rollers)	Wall Thickness: 0.8 - 1.0 (mm)	0.0002 - 32	2.5
		DG - 2 (6 Rollers)	Inner Diameter: ≤ 3.17 mm	0.00025 - 48 (Single channel)	2.6
		DG - 2 (10 Rollers)		0.0002 - 32 (Single channel I)	2.6





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# FAMCU هاییرسنعت

# BT300-2J

Flow Rates

0.001
mL/min

0.07 - 1140 mL/min

Acceptable pump heads for BT300-2J are YZ1515x, YZ2515x, YZII15, YZII25. The pump delivers flow rates from 0.07 to 1140 mL/min. The speed can be adjusted manually or automatically through external control interface. Store the running parameters automatically. Easy to operate.





# **Specifications**

Speed: 1 to 300 rpm, reversible

Speed precision: 1 rpm

Speed control: Rotary encoded switch

Display: 3-digit LED displays current speed

External control: Start/stop and cw/ccw control,

0 to 5 V, 0 to 10 V, 4 to 20 mA and 0-10 kHz speed control

Power supply: AC 90 V - 260 V 50/60 Hz

Power consumption: < 48 W

Operating condition: Temperature 0 to 40 °C

Relative humidity < 80%

Dimensions (L W H): 285 207 180 (mm)

Drive weight: 3.6 kg
IP rating: IP 31

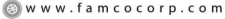
# **Functions and Features**

- Applicable pump heads: YZ1515x, YZ2515x, YZII15, YZII25
- Prime button for fast filling and emptying
- Adjust speed manually or automatically through external control
- Memory function, storing the running parameters automatically
- Equipped with Longer dispensing controller for filling function
- At normal lab conditions



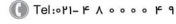


Drive	Part Number	Pump Head	Tubing	Flow Rates (mL/min)	Weight (kg)
BT300 - 2J	0500011	YZ1515x、YZ II 15	13# 14# 19# 16# 25# 17# 18#	0.07 - 1140	4.0
	0502311	YZ2515x、YZ II 25	15# 24#	1.7 - 870	4.0



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# FAMCO هایپرمنعت

BT600-2J

# Flow Rates 0.001 mL/min 0.07 - 3000 mL/min

Applicable pump heads for BT600-2J are YZ1515x, YZ2515x, YZII15, YZII25. The pump delivers flow rates from 0.07 to 3000 mL/min. The speed can be adjusted manually or automatically through external control. Easy to operate. Dispensing function can be realized by connecting Longer dispensing controller FK-1C.





# **Specifications**

Speed: 1 to 600 rpm, reversible

Speed precision: 1 rpm

Speed control: Rotary encoded switch

Display: 3 - digit LED displays current rpm

External control: Start/stop and cw/ccw control, 0 to 5 V, 0 to 10 V, 4 to 20 mA and 0-10 kHz speed control

Communication interface: RS485

Power: AC 90 - 260 V 50/60 Hz

Power consumption: < 100 W

Operating condition: Temperature 0 to 40°C

Relative humidity < 80%

Dimensions (L $\times$ W $\times$ H): 285 $\times$ 207 $\times$ 180 (mm)

Drive Weight: 3.8 kg

IP rating: IP 31

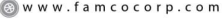
### **Functions and Features**

- Acceptable pump heads: YZ1515x, YZ2515x, YZII15, YZII25
- Prime button: For fast filling and emptying
- Memory function, storing the running parameters automatically
- The speed can be controlled by external control analog input or pulse input
- Good performance and economical price
- Indoor use only
- Realize computer control through RS-485 communication interface.



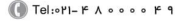


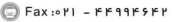
Drive	Part Number	Pump Head	Tubing	Flow Rates (mL/min)	Weight (kg)
		YZ1515x、YZ II 15	13# 14# 19# 16# 25# 17#18#	0.07 - 2200	4.2
BT600 - 2J	0502621	YZ2515x	15# 24#	1.6 - 1600	4.2
		YZ II 25	15# 24# 35# 36#	1.7 - 3000	4.2

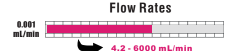


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# WT600 - 2J

WT600-2J peristaltic pump adopts brushless DC motor. It has features of high output torque, low vibration, high efficiency and free maintenance. It can drive double pump heads. It accepts many pump heads and delivers flow rates from 4.2 to 6000 mL/min. The speed can be adjusted manually or automatically through external control.





- Prime button: For fast filling and emptying
- Memory function: Store the speed and the address of the pump
- Communication function: Realize the computer control through RS485 interface
- Display: 3 digits LED displays the speed of the pump
- External control input: Control the speed, start/stop and direction of the pump
- Suitable for different pump heads and tubing for multiple application
- High output torque which can drive double pump heads
- Brushless DC motor, high output torque and free maintenance
- Operation mode: Switch, button and knob. Easy to operate







# **Specifications**

Speed: 60 to 600 rpm Speed accuracy: ± 1.0% Speed resolution: 1.0 rpm Output torque: ≥ 1.60 N · M

External control input: Start/stop and cw/ccw control, 0.5 to 5 V, 1 to 10 V, 4 to 20 mA and 1-10

kHz speed control

Communication interface: RS485

Power supply: AC 176 - 264V 50Hz/60Hz

Power consumption: ≤ 200 W

Operating condition: Temperature 0 to 40 °C

Relative humidity < 80%

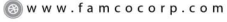
Dimensions (L×W×H):  $285\times207\times180$  (mm)

Drive weight: 5.2 kg

IP rating: IP 31

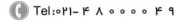
Drive	Part Number	Pump Head	Tubing	Flow Rates (mL/min)	Weight (kg)	
		$(1,2) \times YZ1515x$	13# 14# 19# 16# 25# 17# 18#	Single channel 4.2 - 2200		
		$(1,2) \times YZ \coprod 15$	10 14 19 10 23 17 10	omgro onamor 1.2 2200	5.6 - 6.0	
		$(1,2) \times YZ2515x$	15# 24#	Single channel 100 - 1600	3.0 - 0.0	
WT600 - 2J		$(1,2) \times YZ \coprod 25$	15# 24# 35# 36#	Single channel 100 - 3000		
		KZ25		200 - 6000	6.0	
	DG15 - 24	16# 25# 17#	50 - 1800	6.0		
		DMD25 (≤350rpm)	119 <sup>#</sup> 120 <sup>#</sup> 15 <sup>#</sup> 24 <sup>#</sup> 35 <sup>#</sup> 36 <sup>#</sup>	30 - 4000	7.7	

\* Max. speed for DMD25 is 350 rpm

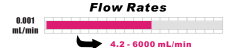


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# WT600-3J

WT600-3J peristaltic pump is high IP rating and high efficiency. It adopts brushless DC motor and speed closed loop control. It has features of high output torque, low vibration and free maintenance. It accepts multiple two channels pump heads and delivers flow rates from 4.2 to 6000 mL/min (single channel).



# **Functions and Features**

- High IP rating: Suitable for moist and dust working condition
- MAX key: For fast filling and emptying
- Memory function: Storing the running parameters automatically
- Communication function: Realize the computer control through RS485 interface
- Display: 3 digits LED displays the speed of the pump
- External control input: Control the speed, start/stop and direction of the pump
- Suitable for different pump heads and tubing
- High output torque which can drive double pump heads
- Brushless DC motor, high output torque, free maintenance
- Operation mode: Switch and membrane keypad. Easy to operate









mL/min

# **Specification**

Speed: 60 - 600 (rpm)

Speed accuracy: ±1.0%

Speed resolution: 1.0 rpm

Output torque: ≥1.50 N·M

Display: 3 digits LED displays the speed of the pump; 4 pcs LED indicators display the working state Memory function: Storing the running parameters

automatically when the parameters don't change after 3 seconds

External speed control: 0.5 - 5 V, 1 - 10 V, 4 - 20 mA or 1 - 10 kHz are corresponding to 60 - 600 rpm

Communication interface: RS485

Power supply: AC 176 - 264V 50Hz/60Hz

Power consumption: ≤190 W

Operating condition: Temperature  $0 \text{ to } 40^{\circ}\text{C}$ Relative humidity < 80%

Drive dimensions (L $\times$ W $\times$ H) : 273 $\times$ 190 $\times$ 272 (mm)

Drive weights: 7.3 kg

IP rating: IP55

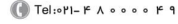
Drive	Part Number	Pump Head	Tubing	Flow Rates (mL/min)	Weight (kg)
		(1,2) YZ1515x (1,2) YZ II 15	13# 14# 19# 16# 25# 17# 18#	Single channel 4.2 - 2200	
WTOO	0502641 0502642	(1,2) YZ2515x	15# 24#	Single channel 100 - 1600	7.7 - 8.1
WT600 - 3J	0502643 0502644	(1,2) YZ II 25 KZ25	15# 24# 35# 36#	Single channel 100 - 3000 200 - 6000	8.1
	0302044	DG15 - 24	16 <sup>#</sup> 25 <sup>#</sup> 17 <sup>#</sup>	50 - 1800	8.1
		DMD25 (≤350rpm)	119 <sup>#</sup> 120 <sup>#</sup> 15 <sup>#</sup> 24 <sup>#</sup> 35 <sup>#</sup> 36 <sup>#</sup>	30 - 4000	9.8

 $\star$  Max. speed for DMD25 is 350 rpm



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# Flow Rates Peristaltic Pump

# Flow Rates





Lead15-44 and max. 8 channels are available. The pump delivers flow rates from 0.005 to 380 mL/min. It has flow rates display and flow rates calibration functions. It also has functions of speed adjustment, start/stop, cw/ccw, prime (rinsing), tubing selection, RS485 communication, analog control, etc.



# **Functions and Features**

Vertical structure

Accept 4 special pump heads

Display can switch between flow rates and speed

Calibration function for more accurate flow rates

Computer control available through RS485 communication

Prime key for fast filling and emptying







# **Specifications**

Speed: 1.0 to 100.0 rpm, reversible

Speed precision: 0.1 rpm

Speed control: Rotary encoded switch coupled

with membrane keypad

**Display:** 128×32 graphic LCD displays current

running status

**External control:** Start/stop and cw/ccw control. 0 to 5 V, 0 to 10 V, 4 to 20 mA and 0-10 kHz speed

control

Communication: RS485

Power supply: AC 90 - 260V 50/60 Hz

Power consumption: < 50W

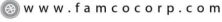
Operating condition: Temperature 0 to 40 °C

Relative humidity < 80%

Dimensions (L × W × H):  $190 \times 162 \times 275$  (mm)

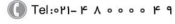
Drive weight: 3.5 kg IP rating: IP 31

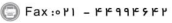
Drive	Part Number	Pump Head	Tubing	Flow Rates (Single channel:mL/min)	Weight (kg)
			10# 05# 17#	1 - 380	4.36
		LEAD15 - 44	16# 25# 17#	1 - 380	4.42
LEAD 2	LEAD - 2 0502197	502197 LEAD15 - 48 LEAD15 - 88	Inner Diameter ≤ 3.17 mm Wall Thickness 0.8 - 1.0 mm	0.005 - 75	4.40
LLAD - Z			13# 14#	0.07 - 20	4.48
			Inner Diameter ≤ 3.17 mm Wall Thickness 0.8 - 1.0 mm	0.005 - 75	4.48
			13# 14#	0.07 - 20	4.40





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# Flow Rates Peristaltic Pump

# BT100-1L

The max. output torque of BT100-1L drive is 1.65 N·M. Multiple pump heads are avaiable. The pump delivers flow rates from 0.002 to 500 mL/min. 128 64 graphic LCD displays running menus and parameter setting menus. The flow rates and the speed (rpm) can be displayed in the same screen. The display interfaces are friendly. It has flow rates calibration function to make the flow rates more accurate. It has many control modes. The external control can be realized through standard external interface or RS485 communication interface.



### **Functions and Features**

0502122

0502125

Display can switch between flow rates and rpm Calibration capability for more accurate flow rates Graphic LCD together with rotary encoded switch make the pump easy to use Higher torque to accept more pump heads and more channels RS485 communication interface available. Offering communication protocol to customer and customizing software according to customer's requirements



# **Specifications**

Speed: 1.0 to 100.0 rpm, reversible

Speed precision: 0.1 rpm

**Speed control:** Rotary encoded switch coupled with

membrane keypad

Display: 128×64 graphic LCD displays current

running status

External control: Start/stop and cw/ccw control, 0 to 5 V, 0 to 10 V, and 4 to 20 mA speed control

Communication interface: RS485

Power supply:

AC 220 V  $\pm$  10% 50Hz/60 Hz (standard) AC 110 V  $\pm$  10% 50Hz/60 Hz (optional)

Power consumption:  $<50\,\mathrm{W}$ 

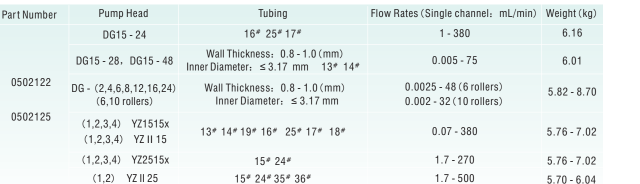
Operating condition: Temperature 0 to 40 °C Relative humidity < 80%

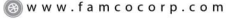
Dimensions (L  $\times$  W  $\times$  H): 202 $\times$ 160 $\times$ 239 (mm)

Drive weight: 5.34 kg

IP rating: IP 31





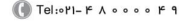




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Drive

BT100 - 1L



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# Dispensing Peristaltic Pump

# BT100-1F

Acceptable pump heads for BT100-1F are YZ1515x, YZ2515x, YZII15, YZII25 and DG-1, DG-2, DG-4. The pump delivers flow rates from 0.2 µL to 500 mL/min and dispensing volumn is from 0.01 mL to 9900 mL. Combining 128 32 LCD display with membrane keypad and rotary encoded switch makes the operation easy and prompt. The speed can be adjusted manually or automatically through external control interface.



### **Functions and Features**

Acceptable pump heads: YZ1515x, YZ2515x, YZII15, YZII25 and DG - 1, DG - 2, DG - 4

Micro flow rates transferring: The smallest flow rate can reach 0.2 µL/min

Back suction function: In dispensing mode, the pump runs reversely after finishing one filling operation to prevent the liquid from dripping

Operating mode: Membrane keypad and rotary encoded switch

Speed control: The speed can be adjusted manually or automatically through external

control interface

Display: LCD displays current running status

Prime key: For fast filling and emptying

Memory function: Storing the running parameters automatically

Calibration function: The flow rates and the dispensing volume can be calibrated to increase the accuracy

Communication function: Realize computer control through RS485 communication interface

### Flow Rates



# **Specifications**

Flow rates:  $0.2 \mu L / min to 500 mL / min$ Dispensing volume: 0.01 mL to 9.99 L

**Speed:** 0.1 rpm to 100.0 rpm Copy number: 0 to 9999 Pause time: 0.1 s to 99.9 min Back suction time: 0 to 99.9 s

External control: start/stop control, direction control, flow rates control (0 - 5V, 0 - 10V,

4 - 20 mA, 0 - 10 kHz optional)

Signal output: start/stop, direction output

and 0 - 10 kHz frequency output

(corresponding to 0 to 100.0 rpm) with

insulating function Communication: RS485

Power supply:

 $AC 100 - 240V \pm 10\% 50Hz/60Hz$ Power consumption:  $<40\ W$ 

Operating condition: Temperature 0 to 40°C Relative humidity < 80%

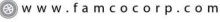
Dimensions (L  $\times$  W  $\times$  H):  $285 \times 207 \times 180 \, (mm)$ 

Drive weight: 3.8 kg IP rating: IP 31



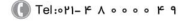


Drive	Part Number	Pump Head	Tubing	Flow Rates (*/min)	Weight (kg)	
		YZ1515x , YZ ][ 15	13" 14" 19" 16" 25" 17" 18"	7 μL - 380 mL		
		YZ2515x	15* 24*	0.17 mL - 500 mL	4.2	
		YZ II 25	15" 24" 35" 36"	0.17 IIIL - 300 IIIL		
BT100 - 1F	0502132	DG - 1, DG - 2, DG - 4		0.25 µL - 48 mL (single channel)	4.0 - 4.2	
		(6 rollers)	Wall Thickness: 0.8 - 1.0 (mm)	0.20 pc - 40 mc (single chainle)		
		DG - 1, DG - 2, DG - 4	Inner Diameter: ≤ 3.17 mm	0.2 µL - 32 mL (single channel)	1.0 4.2	
		(10 rollers)		, temgreens,		



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تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج)

# Dispensing Peristaltic Pump

# BT300-1F

Applicable pump heads for BT300-1F are YZ1515x, YZ2515x, YZII15, YZII25. The pump delivers flow rates from 0.07 to 1140 mL/min. 128 x 64 graphic LCD displays running menus and parameters setting menus. The display interfaces are friendly. It has many control modes. The external control can be realized through standard external control interface or RS485 communication interface.



### **Functions and Features**

Acceptable pump heads: YZ1515x, YZ2515x, YZII15, YZII25

Set pause time to realize dispensing and filling automatically

Display can switch between flow rates and rpm

Calibration function to acquire more accurate flow rates

RS485 communication interface available. Offering communication protocol to customer and customizing software according to customer's requirements.

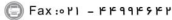




### Drive Tubing Flow Rates (mL/min) Weight (kg) Part Number Pump Head 0502322 13# 14# 19# 16# 25# 17# 18# YZ1515x YZ II15 0.07 - 11404.7 BT300 - 1F YZ2515x YZ II25 1.7 - 870 0502325 4.7







۴۴۱۲۱CU هاییرسنعت

### Flow Rates

0.01



YZII15 YZII25

# **Specifications**

Speed: 1 to 300 rpm, reversible

Speed precision: 1 rpm

Speed control: Rotary encoded switch coupled with

membrane keypad

**Display:** 128×64 graphic LCD displays flow rates,

speed or dispensing mode **Copy number:** 1 to 999

Dispense volume: 0.1 mL to 99.9 L

Pause time: 1 to 999 s

**Back suction angle:** 0 to 360 18° increments **External control:** Start/stop and cw/ccw control, 0 to 5 V, 0 to 10 V, and 4 to 20 mA speed control

Communication interface: RS485

Power supply:

AC 220 V  $\pm$  10% 50/60 Hz (standard) AC 110 V  $\pm$  10% 50/60 Hz (optional)

Power consumption: < 50 W

**Operating condition:** Temperature 0 to 40 °C

Relative humidity < 80%

Dimensions (L  $\times$  W  $\times$  H): 202 $\times$ 160 $\times$ 239 (mm)

**Drive weight:** 4.3 kg **IP rating:** IP 31







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# FAMCU هایپرسنعت

# Dispensing Peristaltic Pump

# WT600-1F

Acceptable various pump heads for WT600-1F are YZ1515x, YZ2515x, YZI115, YZII25, KZ25, DMD25 and DG15-24. The pump delivers flow rates from 0.7 mL to 6000 mL/min and dispensing volumn is from 0.1 mL to 99.9 L. Combining 128 32 LCD display with membrane keypad and rotary encoded switch makes the operation easy and prompt. The speed can be adjusted manually or automatically through external control interface.



### **Functions and Features**

Acceptable pump heads: YZ1515x, YZ2515x, YZII15, YZII25, DG15 - 24, KZ25, DMD25

Back suction function: In dispensing mode, the pump runs reversely after finishing one filling operation to prevent the liquid from dripping

Operating mode: Membrane keypad and rotary encoded switch

Speed control: The speed can be adjusted manually or automatically through external control

Display: LCD displays current running status and parameters

Prime key: For fast filling and emptying

Memory function: Storing the running parameters automatically

Calibration function: The flow rates and the dispensing volume can be calibrated to increase the accuracy

### Flow Rates



# **Specifications**

Flow rates:  $0.7\,$  to  $6000\,$  mL / min Dispensing volume:  $0.1\,$  mL to  $99.9\,$  L

Speed: 10 to 600 rpm Copy number: 0 to 9999 Pause time: 0.1 s to 99.9 min Back suction: 0 to 9.9 revolution Flow rates calibrating time: 0.5 - 30 min

**External control:** start/stop control, direction control, flow rates control (0 - 5V, 0 - 10V, 4 - 20 mA,

0 - 10kHz optional)

Output interface: start/stop, direction output and

0 - 10 kHz frequency output **Communication**: RS485

Power supply: AC 176V - 264V, 50Hz/60Hz

Power consumption: < 140~W

**Operating condition:** Temperature 0 to 40°C

Relative humidity < 80%

Drive Dimensions( $L \times W \times H$ ):

285×207×180 (mm)

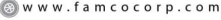
Drive weight: 5.2 kg

IP rating: IP 31



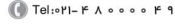
Drive	Part Number	Pump Head	Tubing	Flow Rates (mL/min)	Weight (kg)	
	$(1,2) \times YZ1515x$	13# 14# 19# 16# 25# 17# 18#	Single channel 0.7 - 2200			
		$(1,2) \times YZ II 15$	13" 14" 19" 10" 23" 17" 10"	omgro onamor o.r 2200	5.6 - 6.0	
WT600 - 1F 0502661	$(1,2) \times YZ2515x$	15# 24#	Single channel 17 - 1600	3.0 - 0.0		
	0502661	$(1,2) \times YZ \coprod 25$	15# 24# 35# 36#	Single channel 17 - 3000		
		KZ25	15" 24" 35" 36"	34 - 6000	6.0	
		DG15 - 24	16# 25# 17#	8.2 - 1800	6.0	
		DMD25 (≤350rpm)	119# 120# 15# 24# 35# 36#	5 - 4000	7.7	







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Flow Rates

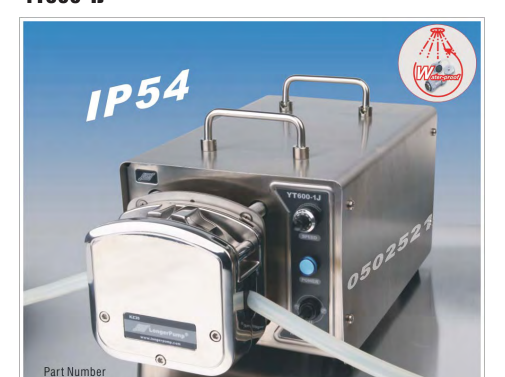
600 mL/min-11000 mL/min

0.001

# Industrial Peristaltic Pump

20000 mL/min

# YT600-1J



The pump delivers flow rates from 600 to 11000 mL/min. The speed can be adjusted manually or automatically through external control interface. Driven by DC motor YT600-1J has higher torque and can drive double pump heads. Suitable for industrial applications which need high pressure and flow rates.





# **Specifications**

0502521 (4-20mA) 0502522 (0-10kHz) 0502523 (0-10V)

Speed	60-600 (rpm) , reversible
Speed control	10 turn potentiometer
Power supply	AC 220 V±10% 50/60 Hz
Power consumption	<400 W
Operating condition	Temperature 0 to 40℃ Relative humidity <80%
External control	Start/stop control, speed control (1 - 10 kHz, 1 - 10 V, 4 - 20 mA optional, 4 - 20 mA is standard configuration)
Dimensions (L $\times$ W $\times$ H)	325×236×193 (mm)
IP rating	IP 54

Can be equipped with Longer
Dispensing Controller for filling
function when connecting single
channel pump head

**Functions and Features** 

Acceptable pump heads: YZ35-13, KZ35 Suitable for industrial applications

Drive	Part Number	Pump Head	Tubing	Flow Rates (mL/min)	Weight (kg)
YT600 - 1J	0502521 0502522 0502523	YZ35 - 13 KZ35 2×YZ35 - 13 2×KZ35	73* 82*	600 - 11000 600 - 11000 (Single Channel) 600 - 11000 (Single Channel) 600 - 11000	20



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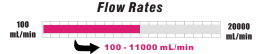
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# Industrial Peristaltic Pump

# FAMCU هایپرسنعت

# WT600-4F





WT600-4F is a high IP rating and high efficient pump with high-power DC brushless motor, it is suitable for working in dust and damp industrial environment. It delivers flow rates from 100 to 11000 ml/min and dispensing volume from 100ml to 999 liters when loading YZ35 or KZ35 pump head. WT600-4F adopts 128 32 LCD to display all the running information and parameters and membrane keypad to set parameters. It is easy to operate. This pump can be controlled adopts manually or externally through standard external control module and RS485.

# **Specifications**

Flow rates: 100 to 11000 ml/min
Dispensing volume: 100 ml to 999 liters

**Speed:** 10 to 600 rpm

Copy Number: 0 to 9999, "0" means running continuously

Pause time: 1s to 99.9 min

Back suction: 0 to 9.9 revolutions, (increment is 0.1 revolution)

Calibration time: 30 to 1800 seconds

**External control input:** Start/stop control, direction control, flow rates control (0 - 5V, 0 - 10V, 4 - 20 mA, 0 - 10kHz optional) **External control output:** Start/stop output, direction output, 0 - 7.5 kHz frequency output corresponding to 0 to 600 rpm.

Communication: RS485 Power: AC 176 - 264 V, 50/60 Hz Power consumption: < 300 W

Operating condition: Temperature 0 to 40 C, Relative humidity

< 100%

Dimensions (L  $\times$  W  $\times$  H): 292 $\times$ 185 $\times$ 180 (mm)

**Drive weight:** 12 kg **IP Rating:** IP65



# **Functions and Features**

Acceptable pump head: YZ35-13, KZ35.

Back suction: Prevent dripping of liquid when dispensing a certain liquid volume.

Operating mode: Membrane keypad to set parameters and operation. Control mode: Pump can be controlled internally through membrane keypad or externally through external control modules.

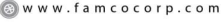
Display: 128 32 LCD displays all the running information and parameters.

Prime function: Fast filling or emptying the tubing.

Memory function: Save the parameters and working status automatically.

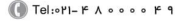
Calibration: The flow rates and dispensing volume can be calibrated to improve the accuracy.

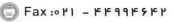
Drive	Part Number	Pump Head	Housing Material	Tubing	Flow Rates (mL/min)	Weight (kg)
WT600-4F	0502662 0502664 0502663 0502661	YZ35 - 13 (1,2)	PSU	73# 82#	100 - 11000 (Single Channel)	13.65
		KZ35 (1,2)	304 Stainless Steel			15.7



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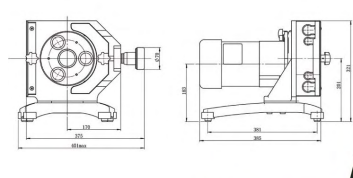






# **Batch Transferring Pump**

# JL350-2J





0502352



### Speed:

INDUSTRIAL

30 to 350 rpm, reversible **Speed precision**: 0.6 rpm

Power supply:

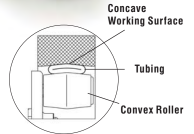
AC 220 V  $\pm$  10% 50/60 Hz **Power consumption:** < 400 W

Operating condition: Temperature 0 to 40 °C

Relative humidity < 80%

Dimensions (L×W×H): 417×401×321 (mm)

**Drive weight:** 32 kg **IP rating:** IP 55



# Tubing Loading

0.001

Flow Rates



- A 1.Turn the knob (1) (2) counter clockwise.
  - Turn the hand wheel to loose the compression block
  - 3. Pull the knob 3 and take out the front cover



4. Select suitable tubing slots.
Place the tubing between the
roller and the compression
block, then put the tubing in
the corresponding tubing slots



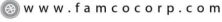
- 5. Pull the knob (3), insert the front cover, tighten the knob (1)
  - 6. Turn the hand wheel and adjust the occlusion between the roller and the compression block
  - 7. Tighten the knob ② and fix the compression block

### **Functions and Features**

- High-power pumps, and the maximum flow rates can reach 35L/min
- The structure of concave working surface and convex roller realizes the tubing self-position function. It reduces abrasion and prolongs tubing life.
- Variable frequency speed control to AC motor with creeper gear
- Adjustable occlusion
- Strong drive
- Pump head operation is visible through transparent front cover



Drive	Part Number	Pump Head	Tubing	Flow Rates (L/min)	Weight (kg)
			86#	0.8 - 7.5	
JL350 - 2J 0502	0502352	KZ48/63	88#	1.3 - 15	32
	0302332	NZ40/03	90#	2.7 - 32	0L
			92#	3 - 35	



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# **OEM Products**

Longer company has accumulated rich experience in research and manufacture of peristaltic pump. Utilizing present resources which include software, hardware, materials and market, etc. we can provide reasonable and economical OEM products with professional design. Longer company also can design or manufacture special products to meet customers' requirements.

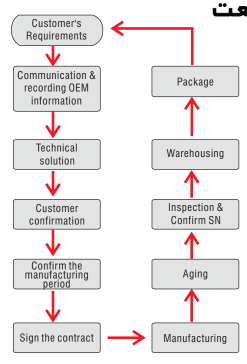
Utilize present products — Stable functions and short delivery period (preferred)

Custom design — To meet your special requirements (Batch purchasing)

# **OEM Applications**

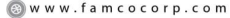
- Fluids sampling of inspection or testing instruments
- Feeding of fluids equipments
- Dispensing and filling fluids equipments
- Other fluids transfer

# **OEM Examples**



Туре	Introduction	Functions and Features	Specifications
OEM10/TH15	OEM10 has four kinds of optional fixed speed which can deliver max. flow rates of 167 ml/min, it is one of ideal OEM product and has been widely used in environment monitoring, ferment, and filling industry, etc.	OEM10 adopts AC synchronous motor which has stable speed and high repeatability. Pump head with two spring rollers can reduce the abrasion of tubing and prolong the tubing life.	Speed: Four kinds of fixed speed of 5, 20, 60, 110 rpm, reversible Power supply: AC220V Power consumption: 15W Dimensions: 105.5 110 80 (mm) Weight: 0.7kg
OEMBJ60-01/WX10	The pump delivers flow rates from 0.001 to 24 mL/min. The speed can be adjusted by BCD DIP coding switch which is divided into 15 levels, or controlled by external pulse.	Suitalbe for tubing which the inner diameter is less than 3.17 mm and wall thickness is from 0.8 to 1.0 mm. Reasonable and fine shape, compact size, DC power supply, ideal for OEM.	Speed: 0 - 60 rpm, reversible Speed precision: 1 rpm Speed control: BCD switch, the speed is 1, 3, 5, 7 rpm when the speed is less than 10 rpm and the increment is 5 rpm when the speed is more than 10 rpm Power supply: 12V/1A DC Power consumption: Less than 10 W Dimension: 116 60 73 (mm) Weight: 0.55 kg
OEMBJ100-01/JY15-12	The pump delivers flow rates from 0.7 to 170 mL/min. The speed can be adjusted by BCD DIP coding switch which is divided into 15 levels, or controlled by external pulse.	Suitable for tubing with wall thickness of 1.6 mm. Low speed, high flow rates, long life. Reasonable and fine shape, compact size, DC power supply, ideal for OEM.	Speed: 0 - 60 rpm, reversible Speed precision: 1 rpm Speed control: BCD switch, the increment is 5 rpm when the speed is less than 50 rpm and the increment is 10 rpm when the speed is more than 50 rpm Power supply: 12V/2A DC Power consumption: Less than 25 W Dimension: 118 60 86 (mm) Weight: 0.58 kg
OEM103/DG-2	OEM103 adopts step motor with bracket and shock absorption parts which reduce the vibration and make it easy to load pump head. It has been widely used in flow injection analysis instrument and ultraviolet radiation analysis instrument.	Driver need to be designed or selected to drive the step motor. Acceptable pump heads are YZ and DG series pump heads.	Max. Speed: 100 rpm (DG pump heads) 300 rpm (YZ pump heads) Dimensions: 130 120 115 (mm)
0EMWX15-12	OEMWX15-12 delivers the maximum flow rates of 46 ml/min, small size; it is suitable to be built in customers equipment.	OEMWX15-12 adopts DC gear motor and #16 silicon tubing, user can control flow rates by adjusting voltage of motor.	Speed: 0-100 rpm, reversible Power supply: DC24V or DC12V Dimension: 70 60 50 (mm) Weight: 0.2kg

Note: Operating condition is temperature 0 to  $40^{\circ}$ C, relative humidity < 80%.



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تهران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج)

# Tubing



# Features of peristaltic pump tubing

- Good flexibility. Spring back after pressed radially
- Good wear abrasion resistance
- A certain extent pressure bearing capabilities
- Lower gas permeability
- Low absorption, good temperature resistance, not easy to aging, not swelling, anti-corrosion, fewer extractable

# **Tubing parameters**

Inner diameter and wall thickness are the main parameters of the tubing. Deferent manufacturers have deferent notations. Such as: specification codes or inner diameter wall thickness.

# **Tubing materials**

Silicon rubber, rubber, plastic, synthetic material, etc. Different materials have different characteristics and different applications.

# **Tubing selection factors**

Chemical Compatibility

When transfer different fluids, the tubing should have good chemical characteristics, which is chemical compatibility. Such as: low absorption, good temperature resistance, not easy to aging, not swelling, anti-corrosion, fewer extractable Chemical resistance decreases as temperature increases. Chemicals that have no effect on the tubing at room temperature could attack the tubing at elevated temperatures.

### Chemical compatibility test method:

When the chemical compatibility of the tubing is uncertain, an immersion test is needed. In an immersion test, a small piece of tubing is weighed, and its diameter and length are measured. The tubing then is immersed in a closed vessel with the chemical in question for a minimum of 48 hours. Afterward, the test piece of tubing is rinsed, dried, weighed and measured, and any changes are recorded. The tubing also should be examined for signs of softening or embrittlements, which indicate the chemical has attacked the tubing.

If the tubing survives the test without discoloration, swelling, cracking, loss of flow or other signs of deterioration, then it is compatible with the fluid.

Pressure

Peristaltic pump applications typically have been limited by the pressure capabilities of the tubing.

If the pressure is too high, the tubing could swell, resulting in an improper fit through the pump head, which causes excessive wear and tubing failure

The factors which affect the pressure are material, the proportion of diameter and wall thickness, etc.

Temperature

The working temperature range of a tubing material is another important consideration. Different materials have different temperature range.

Dimension

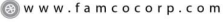
The size of the tubing has a direct effect on the amount of fluid delivered. Well-designed pumps are engineered to work with an optimum tubing size or range of tubing sizes, taking into account the tubing's inner diameter and wall thickness. The inner diameter determines the amount of fluid delivered with each turn of the rotor. The wall thickness affects the tubing's ability to spring back to its original shape after each compression, which has a great influence on the overall life of the tubing.

Regulatory Approval

Many tubing materials are designed to meet these various regulatory approvals, including those issued by the United States Pharmacopoeia (USP), European Pharmacopoeia (EP), U.S. Food and Drug Administration (FDA), U.S. Department of Agriculture (USDA) and National Sanitation Foundation (NSF).

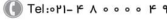
Tubing Flex Life

Different tubing materials have differing abilities to withstand the repeated squeezing action of the rollers. In general, each tubing size, tubing material, pump head style, and operating speed in combination has its own life characteristics. Service life, or flex life in the pump, is the primary concern in a new application. Pump performance is very consistent in a specific application. Maximize the life of a pump system by selecting a tubing material that offers long flex life, using thicker wall tubing, and/or by operating a larger pump at slower speed.



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# **Tubing Types which Longer Company Can Provide**

# Silicon Tubing

- Platinum-Cured Silicone Tubing
  - Slightly clarity, smooth surface, low protein binding levels, fewer potential leachable Ideal for pharmaceutical and biotechnology use, suitable temperature range -51 to 238  $^{\circ}$ C
- Peroxide-Cured Silicone Tubing
  - Slightly clarity, smooth surface, economical, longer tubing life, suitable temperature range -51 to 238°C

# SAINT-GOBAIN Tubing

Tygon®, PharMed®BPT, Viton®, Fluran®, Norprene®, Please contact Longer Company for detail information

# **Tubing Specifications:**

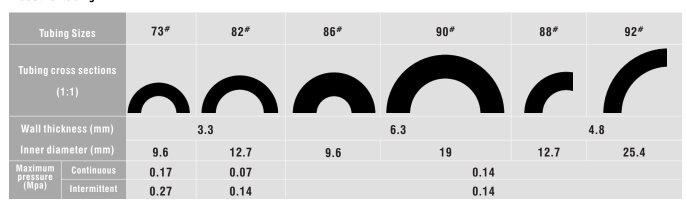
### Medium flow rates tubing

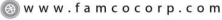
Tubir	ng Sizes	13#	14#	19 <sup>#</sup>	16 <sup>#</sup>	25 <sup>#</sup>	17#	18#	15 <sup>#</sup>	24#	35 <sup>#</sup>	36 <sup>#</sup>
	oss sections 1:1)	•	0	0	0	0	0	0	0	0	0	0
Wall thic	kness (mm)				1.6						2.4	
Inner dia	meter (mm)	0.8	1.6	2.4	3.1	4.8	6.4	7.9	4.8	6.4	7.9	9.6
Maximum	Continuous		0.	17		0.14	0.10	0.07	0.	.17	0	.14
pressure (Mpa)	Intermittent		0.	27		0.24	0.14	0.10	0.	.27	0	.24

### Micro flow rates tubing

Tubir	ıg Sizes	0.13 0.8	0.80	0.86	1.52 0.86	2.06 0.86	2.4 0.86	2.79 0.86	3.17 0.86	1 1	2 1	3 1
	oss sections 1:1)	•	•	•	0	0	0	0	0	•	0	0
Wall thic	kness (mm)				0	.86					1.0	
Inner dia	meter (mm)	0.13	0.5	0.86	1.52	2.06	2.4	2.79	3.17	1.0	2.0	3.0
Maximum	Continuous					0	.1					
pressure (Mpa)	Intermittent					0	.1					

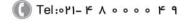
# **Industrial tubing**







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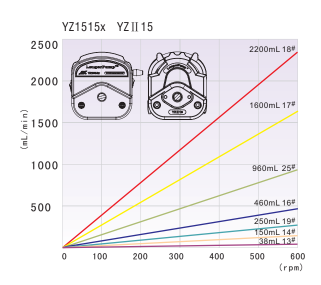


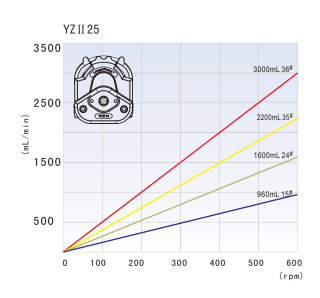
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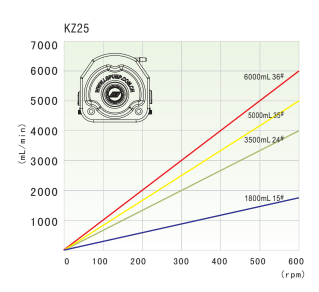


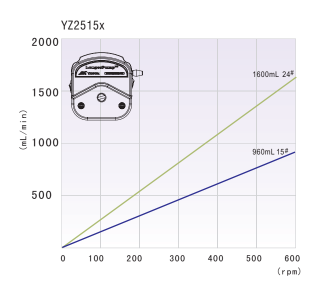
# Tubing Ref.Flow Rates Curve

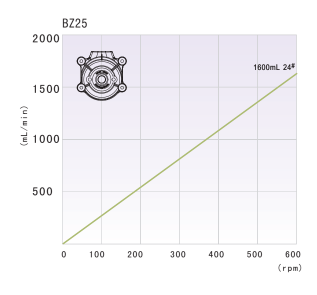


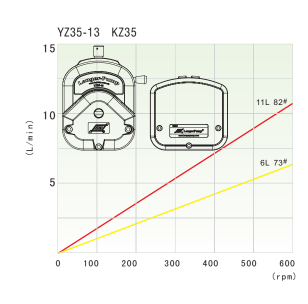










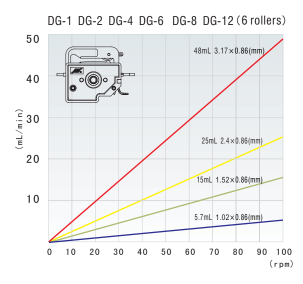


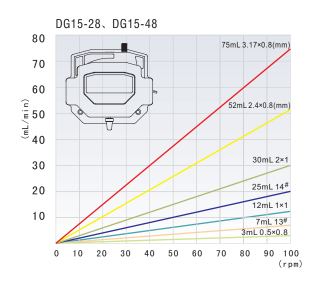
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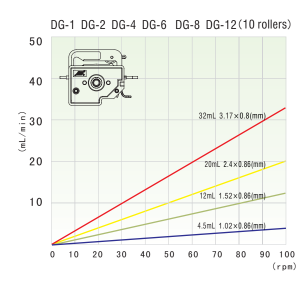
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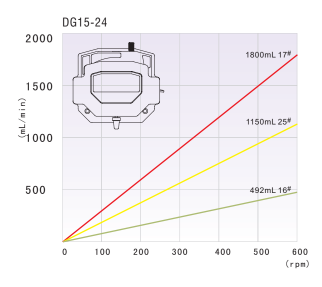
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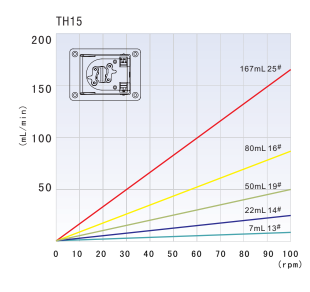
# Tubing Ref. Flow Rates Curve

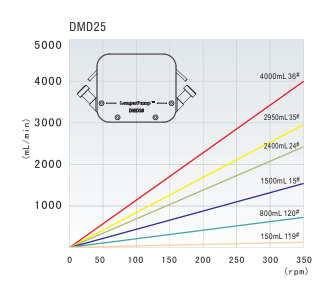












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Four materials are available for fittings. These fittings match perfectly to the tubing to ensure smooth flow and a proper fit.

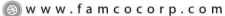
**High-Density Polyethylene (HDPE):** Very good chemical resistance. Temperature range: –53 to 87°C. Sterilize by ethylene oxide only. **Nylon:** Good chemical resistance.

**Temperature range:** -40 to 93°C. Sterilize by ethylene oxide only.

Natural Polypropylene (Natural PP): Very good chemical resistance. Temperature range: -17 to 135°C. Sterilize by ethylene oxide or autoclave.

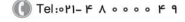
**PVDF:** Excellent chemical resistance. Temperature range: -62 to 129°C. Sterilize by ethylene oxide or autoclave.

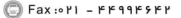
Filting Tons	Connector ID		Use with tubing sizes	
Fitting Type	Connector 1D	Laboratorial Type	Industrial Type	Batch Transferring Typ
	1/16" (1.6mm)	13" 14"	-	_
0	1/8" (3.2mm)	16#	_	_
Straight connectors	3/16" (4.8mm)	15* 25*	-	_
	1/4" (6.4mm)	17" 24"	26*	_
	3/8" (9.6mm)	18" 35" 36"	70 * 73 *	86#
	1/2" (12.7mm)	-	82 * 88 *	88#
	5/8" (15.9mm)	-	89#	_
	3/4" (19.0mm)	-	_	90#
	1" (25.4mm)	-	-	92#
	1/16" (1.6mm)	13* 14*	-	_
u <del>-</del>	1/8" (3.2mm)	16#	-	_
"T "type connectors	3/16" (4.8mm)	15" 25"	-	_
	1/4" (6.4mm)	17" 24"	26#	_
	3/8" (9.6mm)	18" 35" 36"	70 * 73 *	86#
	1/2" (12.7mm)	-	82* 88*	88#
	5/8" (15.9mm)	-	89#	-
	3/4" (19.0mm)	-	-	90*
	1" (25.4mm)	-	-	92*
"Y "type connectors	1/16" (1.6mm)	13" 14"	_	_
4	1/8" (3.2mm)	16#	_	_
	3/16" (4.8mm)	15" 25"	_	_
7 4 4	1/4" (6.4mm)	17" 24"	26*	_
17	3/8" (9.6mm)	18" 35" 36"	70 * 73 *	86*
	1/2" (12.7mm)	-	82* 88*	88*
	1/8"-1/8"	16#	-	_
Male threaded connectors	3/1 6" - 1/8"	15" 25"	_	_
Connectors	1/4"-1/4"	17" 24"	26*	_
	3/8"-1/4"	18* 35* 36*	70" 73"	86*
	1/2"-1/2"	_	82* 88*	88#
Mill Control	5/8"-1/2"	_	89#	_
Mar.	3/4"-1/2"	_	_	90*
	1/1 6" - 1/8"	13" 14"	_	_
Reducing connectors	1/8"-3/32"	16#	_	_
	3/16"-1/8"	15* 25*	_	_
	1/4"-1/8"	17* 24*	26*	_
	3/8"-1/4"	18# 35# 36#	70* 73*	86*
	1/2"-3/8"	_	82* 88*	88*
	5/8"-1/2"	_	89*	_
	3/4"-1/2"	_	_	90*
	1"-1/2"	_	_	92#





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# Accessories

### **Standard External Control Interface**



### **Applicable Drive Types**

BQ50 - 1J BT100 - 1L BT100 - 2J BT100 - 1F BT300 - 2J BT300 - 1F BT600 - 2J WT600 - 2J LEAD - 2 WT600 - 1F

### **Five Kinds of Control Modes**

0 - 5V analog input 0 - 10V analog input 4 - 20mA analog input 0 - 10kHz Pulse Input Communication control

Note: Please see above picture for part numbers

### **Footswitch**



Type	Connector	Part Number	Applicable Products
JK - 1	DB - 9	0505201	Peristaltic Pump
JK - 2	DB - 9	0505202	Dispensing Controller
JK - 3	DB - 15	0505203	Peristaltic Pump
JK - 4	DB - 9	0505204	LSP Series Syringe Pump (the PCB board of the pump needs to be modified)
JK - 5	DB - 15	0505205	TJ Series Syringe Pump
JK - 6	None	0505203	TS Series Syringe Pump

# **Dispensing Controller**



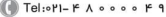
Type	Part Number	Function and Feature
FK - 1C	0505212	Dispensing controller can be equipped with many peristaltic pumps to realize dispensing automatically

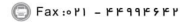
# **Footswitch Working Modes**

- 1. Gated: Connect the footswitch to the pump. The pump stops after power up. The pump runs as long as the footswitch is pressed. JK-1 2. Trigger: Connect the footswitch to the pump. The pump stops after
  - power up. Press footswitch, the pump starts running. Press footswitch again, the pump stops. Trigger: Press the footswitch one time, dispensing controller FK-1C
- JK-2 starts running according to the set running time. When the set running time is out, FK-1C stops.
- Gated: The pump runs as long as the footswitch is pressed.
- 1. Gated: Connect the footswitch to the pump. The pump stops after power up. The pump runs as long as the footswitch is pressed.
- JK-4 2. Trigger: Connect the footswitch to the pump. The pump stops after power up. Press footswitch, the pump starts running. Press footswitch again, the pump stops.
- Trigger: Connect the footswitch to the pump. The pump stops after JK-5 power up. Press footswitch, the pump starts running. Press footswitch again, the pump stops.
- Trigger: Connect the footswitch to the pump. The pump stops after JK-6 power up. Press footswitch, the pump starts running. Press footswitch again, the pump stops.

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# FAMCO هاییرسنعت

# *TJ-1A/L0107-1A TJ-2A/L0107-2A*

# SYRINGE PUMP





The pumps combine precison, compact size with ease of install and operation. It can hold  $\mu L$  unit standard glass syringe. The features of accurate distance control and broad linear speed range (7.94  $\mu m/min$  - 79.4 mm/min) can meet versatile requirements. Its vertical (horizontal) installation structure makes this pump easily used in micromanipulator, stereotaxic instrument for various biologic research applications.

# **Functions** and Features

Working mode: TJ-1A/L0107-1A: Infusion

TJ-2A/L0107-2A: Infusion, with drawal, infusion/with drawal,

withdrawal/infusion, continuous

User-defined glass syringe: Save 4 inner diameters of user-defined glass syringe barrel

 $\textbf{Linear force output:} \ \textbf{Full stroke} > \!\! 20 \ \textbf{N}$ 

Memory functon: Select resume operation or remain stopped when power returns after

an interruption

Signal output: Start/Stop output, cw/ccw output (open collector)
Calibration: Acquire accurate volume through calibration
Fast forward & fast reverse: Infusion or filling at the max. Speed

# **Specifications**

Max. Infusion distance: 70 mm

Acceptable glass syringe: 5 - 1000 (µL)

Linear speed: 7.94 µm/min - 79.4 mm/min

Adjusting resolution: 7.94 µm/min

Distance resolution: 0.165 µm

Linear force: > 20 N

Operating mode: Membrane keypad and rotary encoded switch Accuracy:  $\leqslant$  0.5% error in the condition of  $\geqslant$  30% of max.

infusion distance

**Display:**  $128 \times 64$  graphic LCD

External control: Start/Stop control, fast forward control, fast

reverse control

Communication interface: RS485 Power: AC 100 V - 240 V or DC 12 V Power consumption:  $\leq$  10 W Operating condition:

Temperature 0 - 40 °C
Relative humidity <80 %

Controller dimensions (L  $\times$  W  $\times$  H): 170 $\times$ 108 $\times$ 65 (mm)

Controller weight: 0.8 kg

Drive unit dimensions (L $\times$ W $\times$ H): 180 $\times$ 46 $\times$ 78 (mm)

Drive unit weight: 0.6 kg

IP rating: IP 21

Syringe Pump (Part Number)	Glass Syringe Specification (µL)	Barrel Inner Diameter (mm)	Effective Stroke (mm)	Flow Rates (nL/min - µL/min)	Syringe Material	Weight (kg)
	5	0.35	51.97	0.764 - 7.64		
TJ - 1A / L0107 - 1A	10	0.50	50.93	1.559 - 15.59		
(0503101)	25	0.80	49.74	3.989 - 39.89		Controller
(0503001)	50	1.10	52.61	7.544 - 75.44	Glass Syringe	0.8
TJ - 2A / L0107 - 2A	100	1.60	49.74	15.96 - 159.6	anace cynnige	Drive Unit 0.6
(0503111)	250	2.30	60.17	32.98 - 329.8		0.0
(0503011)	500	3.25	60.27	65.85 - 658.5		
	1000	4.61	59.91	132.5 - 1325		

Note: Flow rates = Linear rate × Section area of the barrel



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تهران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج)

روبـروی پالایشگاه نفت پارس، پلاک ۱۲

# TS-1A/L0107-1A SYRINGE PUMP TS-2A/L0107-2A



The pumps combine precison, compact size, multiple functions with ease of operation. It can hold µL unit standard glass syringe. The features of accurate distance control and broad linear speed range (7.94µm/min-79.4mm/min) can meet versatile requirements. The drive unit is separate, easy to installation and combination. Its vertical (horizontal) installation structure makes this pump easily used in micromanipulator, stereotaxic instrument for various biologic research applications.

# **Specifications**

Max. infusion distance: 70 mm Acceptable glass syringe: 5 µL - 1000 µL Linear speed:  $7.94 \mu m/min - 79.4 mm/min$ Adjusting resolution: 7.94 µm/min Distance resolution:  $0.165 \, \mu \mathrm{m}$ 

Linear force: >20 N

Operating mode: Membrane keypad and

rotary encoded switch

**Accuracy:**  $\leq$  0.5% error in the condition of ≥ 30% of max. infusion distance Display: 128×64 graphic LCD

External control: Start/Stop control, fast forward control, fast reverse control Communication interface: RS485 Power: AC 100 V - 240 V or DC 12 V

Power consumption: <40 W Operating condition: Temperature 0 - 40 °C

Relative humidity <80 %

Controller dimensions (L  $\times$  W  $\times$  H):

170×108×65 (mm) Controller weight: 0.9 kg

Drive unit dimensions (L  $\times$  W  $\times$  H):

 $180 \times 46 \times 78 \, (mm)$ Drive unit weight: 0.6 kg IP rating: IP 21

# Functions and Features

Parameters setting: The parameters of each channel can be different.

Running control: Each drive unit can be controlled separately; Or four drive units can be controlled to run simultaneously or run at different time.

. View

Channel copy: All drive units can run according to the parameters of one drive units of them Delaying startup: Delaying startup time of each channel can be controlled separately

Memory functon: Select resume operaton or remain stopped when power returns after an interruption

Block protection: When one drive unit stops accidently, the system will warm and stop

Working mode: TS-1A/L0107-1A: Infusion

TS-2A/L0107-2A: Infusion, withdrawal, infusion/withdrawal, withdrawal/infusion, continuous External control: Start/stop input control signal which is pulse mode to swith the states of start and stop Each channel has two ways OC gate output to indicate the start/stop and direction of the channel Communication: Realize computer control through RS485 communication interface

# **Main Functions for Each Channel**

Syringe selection: The syringe can be selected in the manufacturer table which includes

manufacturer, material and size

User-defined glass syringe: Save 4 inner diameters of user-defined glass syringe barrel Parameters setting: Set dispensing volume, infusion time, pause time and copy number

Display mode selection: Different parameters (volume, flow rate, linear speed) can be selected in

the main display interface

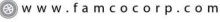
Fast forward & fast reverse: Infusion or withdrawal at the max. speed

Calibration: Acquire accurate volume through calibration

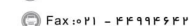
Syringe Pump (Part Number)	Glass Syringe Specification (µL)	Barrel Inner Diameter (mm)	Effective Stroke (mm)	Flow Rates (nL/min - µL/min)	Syringe Material	Weight (kg)
	5	0.35	51.97	0.764 - 7.64		
TS - 1A / L0107 - 1A	10	0.50	50.93	1.559 - 15.59		
(0503151)	25	0.80	49.74	3.989 - 39.89		Controller 0.8
(0503001)	50	1.10	52.61	7.544 - 75.44	Glass Syringe	
TS - 2A / L0107 - 2A	100	1.60	49.74	15.96 - 159.6	onace cynnige	Drive Unit 0.6
(0503161)	250	2.30	60.17	32.98 - 329.8		0.0
(0503011)	500	3.25	60.27	65.85 - 658.5		
	1000	4.61	59.91	132.5 - 1325		

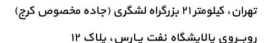
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Note: Flow rates = Linear rate × Section area of the barrel



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# FAMCO هاييرمنعت

# TJ-3A/W0109-1B Syringe Pump



This pump is a single channel micro syringe pump which has infusion/withdrawal mode. It combines precison, compact size, multiple functions with ease of operation. It can hold milliliter unit standard syringe. The features of accurate distance control and broad linear speed range (7.94  $\mu$ m/min - 79.4 mm/min) can meet versatile requirements. The drive unit is independent. It is easy to combination and installation. It can meet different operation requirements and is suitable for various research fields.

### **Functions** and Features

 $\textbf{Working mode:} \ Infusion, with drawal, infusion/with drawal, with drawal/infusion, \\$ 

continuous

User-defined syringe: Save 4 inner diameters of user-defined syringe barrel

Linear force output: Whole course >90 N

Memory functon: Select resume operation or remain stopped when power returns

after an interruption

**Signal output:** Start/Stop output, cw/ccw output (open collector) **Calibration:** Acquire accurate volume through calibration

Fast forward & fast reverse: Infusion or withdrawal at the max. speed

# **Specifications**

Max. infusion distance: 90 mm Acceptable syringe: 5 µL - 60 mL

Linear speed:  $7.94~\mu\text{m/min}$  - 79.4~mm/min Adjusting resolution:  $7.94~\mu\text{m/min}$  Distance resolution:  $0.165~\mu\text{m}$ 

Linear force: > 90~N

 $\textbf{Operating mode: } \textbf{z} \\ \textbf{Membrane keypad and rotary encoded}$ 

switch

**Accuracy:**  $\leq \pm 0.5\%$  error in the condition of  $\geq 30\%$  of

max. infusion distance **Display:** 128×64 graphic LCD

External control: Start/stop control, fast forward control,

fast reverse control

Communication interface: RS485 Power: AC 90 V - 240 V or DC 12 V Power consumption:  $\leq$  10 W

Operating condition: Temperature 0 - 40  $^{\circ}\text{C}$ 

Relative humidity  $<\,$  80 %

Controller dimensions (L  $\times$  W  $\times$  H): 170 $\times$ 108 $\times$ 65 (mm)

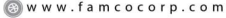
Controller weight: 0.8 kg

Drive unit dimensions (L×W×H):  $245\times100\times95$  (mm)

Drive unit weight: 1.3 kg

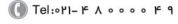
Syringe Pump (Part Number)	Glass Syringe Specification (mL)	Barrel Inner Diameter (mm)	Effective Stroke (mm)	Flow Rates (µL/min - mL/min)	Syringe Material	Weight (kg)
	1	4.7	57.0	0.138 - 1.38		
	2	8.98	31.6	0.503 - 5.03	Olaca Coninga	Controller
TJ - 3A / W0109 - 1B	5	12.25	42.5	0.936 - 9.36		
(0503121)	10	14.9	58.2	1.384 - 13.84	Class Syringe Plastic Syringe	0.8 Drive Unit
(0503021)	20	19.05	70.0	2.262 - 22.62	Thuotio Oyimgo	1.3
	30	22.05	78.0	3.031 - 30.31		
	60	29.15	89.9	5.297 - 52.97		

Note: Flow rates = Linear rate × Section area of the barrel



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# TS-1B/W0109-1B Syringe Pump

This pump is a four-channel micro syringe pump which has infusion/withdrawal mode. It combines precison, compact size, multiple functions with ease of operation. It can hold milliliter unit standard syringe. The features of accurate distance control and broad linear speed range (7.94  $\mu$ m/min - 79.4 mm/min) can meet versatile requirements. The drive unit is independent. It is easy to combination and installation. It can perform complex operation and is suitable for various research fields.



# **Specifications**

Max. infusion distance: 90 mm Acceptable syringe:  $5 \mu L - 60 mL$ Linear speed:  $7.94 \mu m/min - 79.4 mm/min$ Adjusting resolution: 7.94 µm/min Distance resolution: 0.165 µm

Linear force: >90 N

Operating mode: Membrane keypad and rotary

encoded switch

**Accuracy:**  $\leq$  0.5% error in the condition of

≥30% of max. infusion distance Display: 128×64 graphic LCD External control: Start/stop control Communication interface: RS485 Power: AC 90 V - 240 V or DC 12 V Power consumption: ≤40 W

Operating condition: Temperature 0 - 40 °C Relative humidity <80 %

Controller dimensions (L $\times$ W $\times$ H):

 $235 \times 178 \times 74 \text{ (mm)}$ Controller weight: 0.9 kg Drive unit dimensions ( $L \times W \times H$ ):

 $245 \times 100 \times 95 \, (mm)$ Drive unit weight: 1.3 kg

# **Functions** and Features

Parameters setting: The parameters of each channel can be different.

Running control: Each drive unit can be controlled separately; Or four drive units can be controlled to run simultaneously or run at different time.

Channel copy: All drive units can run according to the parameters of one drive units of them Delaying startup: Delaying startup time of each channel can be controlled separately Memory functon: Select resume operation or remain stopped when power returns after an

Block protection: When one drive unit stops accidently, the system will warm and stop Working mode: Infusion, withdrawal, infusion/withdrawal, withdrawal/infusion, continuous External Control: Accept pulse signal to control the start/stop of the pump. Each channel has two

ways OC gate output to indicate the start/stop and direction of the channel

Communication: Realize computer control through RS485 communication interface

### Main Functions for Each Channel

Syringe selection: The syringe can be selected in the manufacturer table which includes manufacturer, material and size

User-defined syringe: Save 4 inner diameters of user-defined glass syringe barrel

Working mode: Infusion, withdrawal, infusion/withdrawal, withdrawal/infusion, continuous Parameters setting: Set dispensing volume, infusion time, withdrawal time, pause time and copy number

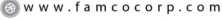
Display mode selection: Different parameters (volume, flow rates, linear speed) can be selected in the main display interface

Fast forward & fast reverse: Infusion and withdrawal at the max. speed

Calibration: Acquire accurate volume through calibration

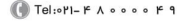
Syringe Pump (Part Number)	Glass Syringe Specification (mL)	Barrel Inner Diameter (mm)	Effective Stroke (mm)	Flow Rates (µL/min - mL/min)	Syringe Material	Weight (kg)
	1	4.7	57.0	0.138 - 1.38		
	2	8.98	31.6	0.503 - 5.03		
TS - 1B / W0109 - 1B	5	12.25	42.5	0.936 - 9.36	01 0	Controller
(0503171)	10	14.9	58.2	1.384 - 13.84	Class Syringe Plastic Syringe	0.8 Drive Unit
(0503021)	20	19.05	70.0	2.262 - 22.62	<b>,</b> 3.	1.3
	30	22.05	78.0	3.031 - 30.31		
	60	29.15	89.9	5.297 - 52.97		

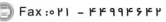
Note: Flow rates = Linear rate  $\times$  Section area of the barrel



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# LSP01-1A/2A、LSP04-1A Syringe Pump





Infusion only syringe pumps. The acceptable syringes for LSP01-1A/2A are from 10  $\mu$ L to 60 mL and for LSP04-1A is from 10  $\mu$ L to 10 mL. Suitalbe for high accuracy and small flow rates liquid transferring.

# **Functions and Features**

**Syringe selection:** The syringe can be selected in the manufacturer table which includes manufacturer, material and size or input the inner diameter of the syringe barrel directly

Easy to operate: Combining big screen LCD display with rotary encoded switch and membrane keypad makes the operation simple and prompt

Working mode: Infusion Memory function:

- 1. The parameters are saved in EEPROM. The parameters don't need to be reset when power returns after an interruption  $\frac{1}{2}$
- 2. In flow rates mode, the pump remains running or stop according to the setting parameters when power returns after an interruption

**Protection function:** The pump will stall and give an alarm when the drive structure of the pump is blocked

Communication function: Realize computer control through RS485

communication interface

External control function: Input/output control

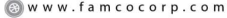
**Calibration function:** Acquire accurate volume through calibration **Syringe protection:** Adjust syringe rest to prevent syringe from damaging

# **Specifications Comparison Table**

Syringe Pump	LSP01 - 1A	LSP01 - 2A	LSP04 - 1A
Max. No. of syringes	1	1	4
Infusion volume per microstep	0.13µL (60 mL Syringe)	0.026µL (60 mL Syringe)	0.026µL (10mLSyringe)
Syringe size	10µL - 60mL	10μL - 60mL	10µL - 10mL
Flow rates	0.831nL/min - 54.155mL/min	0.166nL/min - 10.83mL/min	0.831nL/min - 21.675mL/min
Advance per mircostep	1/16step: 0.156µm	1/16step: 0.03125µm	1/16step: 0.156µm
Max. linear rate	65mm/min	13mm/min	130mm/min
Min. linear rate	5µm/min	1µm/min	5µm/min
Max. step rate	6933 (1/16step) / sec	13867 (1/16step) /sec	
Min. step rate	16 (1/16 step) /30 sec		
Working mode	Infusion		
Linear force	> 9kgf		
Accuracy	$\leq$ $\pm$ 0.5% error in the condition of $\geq$	> 30% of max. infusion distance	
Operating mode	Rotary encoded switch and membr	ane keypad	
Display	128 x 64 graphic LCD		
Power	AC 100 - 240 V		
Operating condition	Temperature 5 °C - 40 °C Relat	ive humidity $<$ 80 %	
Dimensions	280×210×140 (mm)		280×250×140 (mm)
Weight	3.6 kg		4.5kg

Syringe Pump	Syringe	I.D. (mm)	Flow Rates ( µ L/min - mL/min)	Linear Rate	Part Number
	50µL	1.03	0.004 - 0.054		
LSP01-1A	10mL	14.57	0.834 - 10.837	$5\mu m/min - 65mm/min$	0503401
	60mL	32.57	4.166 - 54.155		
	50µL	1.03	0.001 - 0.011		
LSP01-2A	10mL	14.57	0.167 - 2.167	$1\mu m/min - 13mm/min$	0503411
	60mL	32.57	0.833 - 10.831		
	50µL	1.03	0.004 - 0.108		
LSP04 - 1A	1mL	4.61	0.083 - 2.170	$5\mu m/min - 130mm/min$	0503451
	10mL	14.57	0.834 - 21.675		

Note: Flow rates = Linear rate × Section area of the barrel



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تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج)

# LSP02/10-1B Syringe Pump



These pumps are multi-channel syringe pump which have infusion/withdrawal mode. The acceptable syringes for LSP02-1B are from  $10\mu L$  to 140mL and the acceptable syrings for LSP10-1B are from  $10\mu L$  to 10mL. Suitable for high accuracy and small flow rates liquid transferring.

### **Functions** and Features

**Syringe selection:** The syringe can be selected in the manufacturer table which includes manufacturer, material and size or input the inner diameter of the syringe barrel directly

**Easy to operate:** Combining big screen LCD display with rotary encoded swith and membrane keypad makes the operation simple and prompt.

**Working mode:** Infusion, withdrawal, infusion/withdrawal, withdrawal/infusion, continuous **Memory function:** 

- 1. The parameters are saved in EEPROM. The parameters don't need to be reset when power returns after an interruption.
- 2. In flow rates mode, the pump remains running or stop according to the settling parameters when power returns after an interruption.

**Protection function:** The pump will stall and give an alarm when the drive structure of the pump is blocked

Communication function: Realize computer control through RS485 communication interface

External control function: Input/output control

Calibration function: Acquire accurate volume through calibration

Syringe protection: Adjust syringe rest to prevent syringe from damaging



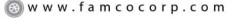


# **Specifications Comparison Table**

Syringe Pump	LSP02 - 1B	LSP10 - 1B				
Max. No. of syringes	2	10				
Infusion volume per microstep	0.13µL (60 mL BD Syringe)	0.0257µL (10mL BD Syringe)				
Syringe size	10µL - 140mL	10μL - 10mL				
Flow rates	0.831nL/min - 150.5mL/min	0.831nL/min - 21.675mL/min				
Advance per mircostep	1/16step: 0.156µm					
Max. step rate	13867 (1/16step) /sec					
Min. step rate	16 (1/16 step) /30sec					
Max. linear rate	130mm/min	130mm/min				
Min. linear rate	5µm/min					
Working mode	Infusion, withdrawal, infusion/withdrawal, withdr	Infusion, withdrawal, infusion/withdrawal, withdrawal/infusion, continuous				
Linear force	>18kgf					
Accuracy	$\leq$ $\pm$ 0.5% error in the condition of $>$ 30% of max.	infusion distance				
Operating mode	Rotary encoded switch and membrane keypad					
Display	128×64 graphic LCD					
Power	AC 100 - 240 V					
Operating condition	Temperature 5°C-40°C Relative humidity: <	80%				
Dimensions	280×250×140 (mm)	280×330×140 (mm)				
Weight	4.3 kg	5.3 kg				

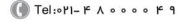
		LS	SP02 - 1B	LSP10 - 1B					
Syringe	I.D. (mm)	Ref. Flow Rates (µL/min - mL/min)	Linear Rate (µm/min - mm/min)	Part Number	Flow Rates (µL/min - mL/min)	Linear Rate (µm/min - mm/min)	Part Numbe		
50µL	1.03	0.004 - 0.108	5 120		0.004 - 0.108				
1mL	4.61	0.083 - 2.170			0.083 - 2.170				
2.5mL	7.28	0.208 - 5.411					0.208 - 5.411		
5mL	10.30	0.417 - 10.832		0503441	0.417 - 10.832	5-130	0503461		
10mL	14.57	0.834 - 21.675	5 - 130	0303441	0.834 - 21.675	5-150	0300401		
25mL	23.03	2.083 - 54.153							
50mL	32.57	4.166 - 108.310							
60mL	32.57	4.166 - 108.310							

Note: Flow rates = Linear rate  $\times$  Section area of the barrel



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# LSP01-1C Syringe Pump



This pump is a two-syringe push-pull syringe pump. The acceptable syringes are from 10µL to 10mL. Suitable for high accuracy and small flow rate liquid continuously transferring.

# **Functions** and Features

Syringe selection: The syringe can be selected in the manufacturer table which includes manufacturer, material and size or input the inner diameter of the syringe barrel directly

Easy to operate: Combining big screen LCD display with rotary encoder switch and membrane keypad makes the operation simple and prompt Working mode: Push-pull

### Memory function:

- 1. The parameters are saved in EEPROM. The parameters don't need to be reset when power returns after an interruption
- 2. In flow rate mode, the pump remains running or stop according to the setting parameters when power returns after an interruption

Protection function: The pump will stall and give an alarm when the drive structure of the pump is blocked

Communication function: Realize computer control through RS485 communication interface

External control function: Input/output control

**Calibration function:** Acquire accurate volume through calibration Syringe protection: Adjust syringe rest to prevent syringe from

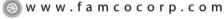
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# **Specifications**

Syringe size	10μL - 10mL
Linear force	9kg
Advance per mircostep	0.156µm (1/16step)
Infusion volume per Microstep	0.026µL (10mL syring 1/16step)
Max. step rate	6933 (1/16step)/sec
Min. step rate	16 (1/16step)/30sec
Max. linear rate	65mm/min
Min. linear rate	5µm/min
Flow rates	0.831nL/min - 10.84mL/min
Accuracy	$\leqslant$ 0.5% error in the condition of $\geqslant$ 30% of max. Infusion distance
Operating mode	Rotary coded switch and membrane keypad
Display	128×64 graphic LCD
Power	AC100-240V
Operating condition	Temperature $5^{\circ}\text{C}$ - $40^{\circ}\text{C}$ Relative humidity $<$ 80%
Dimensions	280×220×140 (mm) (L×W×H)
Weight	3.6kg

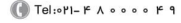
Syringe Pump	Part Number	Syringe	Inner Diameter (mm)	Flow Rates	Linear Rate	Weight (kg)
		10µL	0.46	$0.049\mu L/hr$ - $10.80\mu L/min$		
		1mL	4.61	$5.007\mu L/hr$ - $1085\mu L/min$		
LSP01 - 1C	0503421	2.5mL	7.28	$12.49\mu L/hr$ - $2706\mu L/min$	$5\mu m/min - 65mm/min$	3.6
		5mL	10.30	$25.00\mu L/hr$ - $5415\mu L/min$		
		10mL	14.57	50.02µL/hr - 10833µL/min		

Note: Flow rates = Linear rate  $\times$  Section area of the barrel



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# LSP01-1BH Syringe Pump



This pump is a single channel high pressure syringe pump. The acceptable syringes are 2.5mL-100mL stainless steel syringes. Because of the extra linear force this pump is suitable for transferring viscous fluids or delivering the fluid to reactors in chemical applications.

# **Functions and Features**

Syringe selection: The syringes can be selected in the manufacturer table which includes manufacturer, material and size or input the inner diameter of the syringe barrel directly

Easy to operate: Combining big screen LCD display with rotary encoder switch and membrane keypad makes the operation simple and prompt.

Working mode: Infusion, withdrawal, infusion/withdrawal,

withdrawal/infusion, continuous

# **Memory function:**

- 1. The parameters are saved in EEPROM. The parameters don't need to be reset when power returns after an interruption
- 2. In flow rate mode, the pump remains running or stop according to the setting parameters when power returns after an interruption

Protection function: The pump will stall and give an alarm when the drive structure of the pump is blocked

Communication function: Realize computer control through RS485

communication interface

External control function: Input/output control

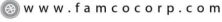
**Calibration function**: Acquire accurate volume through calibration Syringe protection: Adjust syringe rest to prevent syringe from damaging

# **Specifications**

Syringe size	2.5 - 100 (mL)
Linear force	45kg
Advance per mircostep	0.156µm (1/16step)
Infusion volume per microstep	0.149 <sub>µ</sub> L (100mL syringe 1/16step)
Max. Step rate	13867 (1/16step)/sec
Min. step rate	16 (1/16step) /30sec
Max. linear rate	130mm/min
Min. Linear rate	5µm/min
Flow rates	0.09 <sub>µ</sub> L/min - 124.36mL/min
Accuracy	$\leq$ 0.5% error in the condition of $\geq$ 30% of max. Infusion distance
Operating mode	Rotary coded switch and membrane keypad
Display	128 64 graphic LCD
Power	AC100 - 240V
Operating condition	Temperature 5°C-40°C Relative humidity <80%
Dimensions	280 250 140 (mm) (L×W×H)
Weight	6.3kg

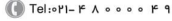
Syringe Pump	Part Number	Inner Diameter (mm)	Syringe (mL)	Flow Rates	Outlet Pressure	Linear Rate	Weight (kg)
		4.79	2.5	5.406µL/hr - 140.5mL/hr	>19.48MPa		
		9.53	8	21.399µL/hr - 556.3mL/hr	>5.05MPa		
LSP01 - 1BH	0503431	19.13	20	86.226µL/hr - 2241.8mL/hr	>1.25MPa	5µm/min - 130mm/min	6.3
		28.6	50	$192.727 \mu L/hr - 5010.9 m L/hr$	>0.56MPa		
		34.9	100	$286.986\mu L/hr - 7461.6mL/hr$	>0.37MPa		

Note: Flow rates = Linear rate  $\times$  Section area of the barrel



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# FAMCO هاییرسنعت

# WT3000-1JA Micro Gear Pump







WT3000-1JA micro gear pump adopts brushless DC motor which features high efficiency and free maintenance. It can deliver flow rates from 85.7 to 2571.4 ml/min with the features of small pulse and big pressure.

# **Specifications**

opecifications	
Flow rates	85.7-2571.4 (mL/min)
Speed	300-3000 (rpm)
Speed precision	1.0%
Speed resolution	1.0 rpm
Viscosity of liquid	≤200 cSt
External input central	Speed control (4-20mA, 0.5-5V, 1.0-10V, 1.0-10kHz
External input control	corresponding to 300-3000 rpm), start/stop control
Diameter of particle in liquid	≤10μm
Liquid temperature range	-45-50°C with PTFE gear, -45-120°C with PEEK gear
Communication interface	RS485
May outlet proceure	MG204: 0.8MPa
Max. outlet pressure	MG209: 0.8MPa
(testing medium is water)	MG213: 0.3MPa
Power supply	AC 176-264V/90-130V, 50/60 Hz
Power consumption	≤50W
On another and differen	Temperature 0 to 40°C
Operating condition	Relative humidity <90% (non-condensing)
Drive dimensions	232×142×149 (mm) (L×W×H)
Weight	2.83 kg
IP rating	IP31

# **Functions and Features**

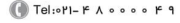
- Acceptable pump head: MG204, MG209, MG213
- Operating mode: Membrane keypad
- Prime function for fast filling and emptying
- Display: 4 digits LED displays the speed of the pump, two LED lights indicate the running status and external control status
- External input function: Control the start/stop and the speed of the pump
- Footswitch: Control the start/stop of the pump
- Communication function: Realize computer control through RS485 interface
- Memory function: Store the running parameters automatically
- Cooling mode: Heat-emitting fan
- Running direction: Clockwise

Drive	Part Number	Pump Head	Speed (rpm)	Flow Rates (mL/min)	Weight (kg)
		MG204		85.7-857.1	3.25
WT3000-1JA	0502701	MG209	300-3000	171.4-1714.3	3.26
		MG213		257.1-2571.4	3.28





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# FAMCC هايپرسنعت

# WT3000-1JB Micro Gear Pump

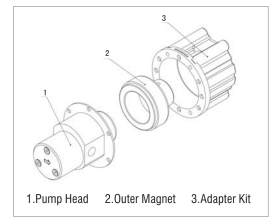
# 100 L/min 85.7 - 2571.4 mL/min

**Flow Rates** 

30000 ml/min



Pump Head Structure Drawing





WT3000-1JB adopts brushless DC motor. It has features of high efficiency and free maintenance. It accepts multiple pump heads and delivers flow rates from 85.7 to 2571.4 mL/min. The compact and precise gear pump heads are noiseless, pulsation-free and suitable to transfer viscous, high temperature fluids or transfer the fluids in pressure condition.

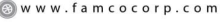
### **Specifications**

Flancosta	05.7 0574 4 (   /		
Flow rates	85.7 - 2571.4 ( mL/min)		
Speed	300 - 3000 (rpm)		
Speed accuracy	1.0%		
Speed resolution	1.0 rpm		
Fluids viscosity	≤200 cSt		
External control	Start/stop control, speed control (0.5 - 5V, 1 - 10 V, 4 - 20 mA, 1 - 10 kHz optional)		
Communication interface	RS485		
May outlet pressure	MS204:1.4MPa		
Max. outlet pressure	MS209:0.9MPa		
(testing medium is water)	MS213: 0.8MPa		
Power supply	AC 220/110V ±20%, 50Hz/60Hz		
Power consumption	≤150 W		
Operating condition	Temperature 0 to 40°C		
Operating condition	Relative humidity <90% (non-condensing)		
Drive weights	5.1 kg		
Drive dimensions	290×207×180 (mm) (L×W×H)		
IP rating	IP 31		

# **Functions and Features**

- Acceptable pump heads: MS204, MS209, MS213
- Suitable to transfer viscous, high temperature fluids or transfer the fluids in pressure condition
- Compact size, noiseless, pulsation-free
- 4 digits LED displays the speed of the pump
- Combine the knob and rotary encoder switch to make the operation easy
- Prime function for fast filling and emptying
- The start/stop and speed of the pump can be controlled through external control port
- Store the running parameters automatically
- Decoupling will occur when the pump load exceeds the maximum coupling torque provided by the alignement of the two magnets

Drive	Part Number	Pump Head	Speed (rpm)	Flow Rates (mL/min)	Weight (kg)
		MS204		85.7 - 857.1	5.39
WT3000 - 1JB	0502702	MS209	300 - 3000	171.4 - 1714.3	5.40
		MS213		257.1 - 2571.4	5.42



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# WT3000-1FA Micro Gear Pump





Flow rates	85.7-2571.4 (mL/min)
Dispensing volume	0.1mL-999L
Copy No.	0-9999, '0' means running continuously
Pause time	1s-999h, min. adjustment resolution: 0.1s
Flow rate calibration time	30-1800 second, adjustment resolution: 1s
Viscosity of liquid	≤200 cSt
External input control	Flow rate control (4-20mA, 0.5-5V, 1.0-10V, 1.0-
External input control	10kHz), start/stop control
External autout control	1.25-12.5kHz frequency output corresponding to
External output control	300-3000 rpm; start/stop status output
Diameter of particle in liquid	≤10µm
May outlet proceure	MG204: 0.8MPa
Max. outlet pressure	MG209: 0.8MPa
(testing medium: water)	MG213: 0.3MPa
Liquid temperature range	-45-50°C with PTFE gear, -45-120°C with PEEK gear
Communication intreface	RS485
Power supply	AC 176-264V/90-130V, 50/60 Hz
Power consumption	≤50W
0	Temperature 0 to 40°C
Operating condition	Relative humidity <90% (non-condensing)
Drive dimensions	232×142×149 (mm) (L×W×H)
Weight	2.83 kg
IP rating	IP31

### Flow Rates

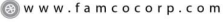


WT3000-1FA micro gear pump has two work modes of flow rate and dispensing to deliver flow rates from 85.7 to 2571.4 ml/min and dispense liquid volume from 0.1 ml to 999 liter. It adopts 128×32 LCD display all the running parameters. Stainless pump head is compact and precise with the features of low noise and small pulse. It is suitable to deliver high pressure and high temperature liquid.

# **Functions and Features**

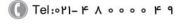
- Acceptable pump heads: MG204, MG209, MG213
- Flow rate function: Deliver the liquid according to the set flow rates
- Dispensing function: Dispensing volume, copy number and pause time can be set
- Calibration function: The flow rates and the dispensing volume can be calibrated to increase the accuracy
- Display: 128 32 LCD display all the running parameters
- Operating mode: Membrane keypad
- Prime function for fast filling and emptying
- External control input: Control the flow rates and start/stop of the pump
- External control output: Output start/stop and speed signal
- Footswitch: Control the start/stop of the pump
- Communication function: Realize computer control through RS485 interface
- Memory function: Store the running parameters automatically
- Cooling mode: Heat-emitting fan
- Running direction: Clockwise

Part Number	Pump Head	Speed (rpm)	Flow Rates (mL/min)	Weight (kg)
	MG204		85.7 - 857.1	3.25
0502711	MG209	300-3000	171.4 - 1714.3	3.26
	MG213		257.1 - 2571.4	3.28
		MG204 0502711 MG209	MG204 0502711 MG209 300-3000	MG204 85.7 - 857.1 0502711 MG209 300-3000 171.4 - 1714.3



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# FAMCU هایپرسنعت

### Flow Rates

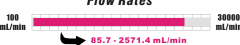
# WT3000-1FB Micro Gear Pump



WT3000-1FB gear pump has two work modes of flow mode and dispensing mode. It delivers flow rates from 85.7 to 2571.4 mL/min and the dispensing volume is from 0.1 mL to 999L.  $128 \times 32$  LCD displays the parameters and information. The compact and precise gear pump heads are noiseless, pulsation-free and suitable to transfer high temperature and high pressure fluids.

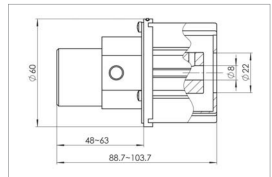
# **Specifications**

opoorout.oo			
Flow rates	85.7 - 2571.4 ( mL/min)		
Dispensing volume	0.1 mL - 999 L		
Copy number	0 - 9999 ("0" means running continuously)		
Pause time	1s - 999 h		
Fluid viscosity	≤200 cSt		
External control input	Start/stop control, flow rates control (0.5 - 5 V, 1 - 10V, 4 - 20 mA, 1 - 10 kHz optional)		
External control output	Pulse output 0 - 12.5 kHz (corresponding to 0-3000 rpm) , start/stop state output		
Communication interface	RS485		
Max. outlet pressure (testing medium is water)	MS204: 1.4MPa		
	MS209: 0.9MPa		
	MS213: 0.8MPa		
Power supply	AC 220/110V ±20%, 50Hz/60Hz		
Power consumption	≤150 W		
Operating condition	Temperature 0 to 40°C		
Operating condition	Relative humidity <90% (non-condensing)		
Drive weights	5.1 kg		
Drive Dimensions	290×207×180 (mm) (L×W×H)		
IP rating	IP 31		





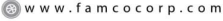
Pump Head Installation Drawing



# **Functions and Features**

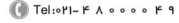
- Acceptable pump heads: MS204, MS209, MS213
- Suitable to transfer viscous, high temperature fluids or transfer the fluids in pressure condition
- Compact size, noiseless, pulsation-free
- Dispensing volume, copy number and pause time can be set
- Flow rates and dispensing volume can be calibrated for higher accuracy
- Combine the membrane keypad and rotary encoder switch to make the operation easy
- Prime function for fast filling and emptying
- The pump has external control input and output ports
- Store the running parameters automatically
- Decoupling will occur when the pump load exceeds the maximum coupling torque provided by the alignement of the two magnets

Drive	Part Number	Pump Head	Speed (rpm)	Flow Rates (mL/min)	Weight (kg)
	MS204		85.7 - 857.1	5.39	
WT3000 - 1FB	WT3000 - 1FB 0502712	MS209	300-3000	171.4 - 1714.3	5.40
	MS213		257.1 - 2571.4	5.42	



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# SMD02-1 Diluters & Dispensers System

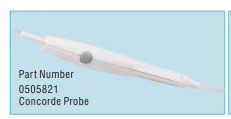


SMD02-1 Dispenser & Dilutor handles liquid sample precisely. It consists of software, two pieces control units and probe. It has functions of semi-automatically dispensing and diluting.

SMD02-1 features accurate control, easy and reliable operation to match the requirements to prepare liquid sample for analytical laboratory.

SMD02-1 completely replaces the traditional manual operation of dispensing and diluting and widely used in blood analysis, emulsion analysis, chemical analysis, food analysis, urine analysis.

# **Accessories**



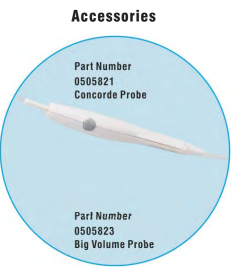




# **SMD01-1 Diluters & Dispensers System**

SMD01-1 Dispenser & Dilutor has one piece control unit. Other features and functions are the same with SMD02-1 except dilution proportion range.





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# Diluters & Dispensers System

# **Functions and Features**

- User-friendly interface. Easy to operate.
- The precision of handling volume is ≤±0.5%, and the accuracy of handling volume is ≤99% that avoid the artificial error between different operators.
- Save the preparation time of testing and the consumption of solvent.
- Five dispensing modes are available.
- Communication: Bluetooth wireless and RS232.

# **Work Modes**

# Dispensing mode:

- 1. Withdraw liquid to syringe according to programmed speed and volume.
- 2. Dispense liquid from syringe according to programmed speed and volume.

### Diluting mode:

- 1. Withdrawing liquid from solvent bottle according to programmed parameters.
- 2. Withdraw liquid from sample bottle to probe.
- 3. Dispense sample and solvent to bottle.

### User define mode:

According to customer actual need, there are four operation modes for each syringe (inlet withdrawing, inlet dispensing, outlet withdrawing, outlet dispensing) to complete complicate work.

# **Technical Specifications**

Type		SMD01-1		
	Acceptable syringe	50µL- 25mL		
	Liquid volume	1μL- 25mL		
	Precision	$\geqslant$ 0.5% in the stroke of 30% - 100%		
	Accuracy	≥99%		
	Control resolution	0.017% of syringe capacity	1	
	Min. volume increment	0.017% of syringe capacity		
	Flow rates	2.5µL/min to 1250ml/min		
	Communication	Bluetooth or RS232, Bluetooth wireless communication	同SMD02-1	
		max. distance is 100 meters		
Specifications	Dimension (L $ imes$ W $ imes$ H)	21.6×19.5×30.2 (cm)		
	Storage temperature	20°C- 65°C		
	Operating temperature	15℃-40℃		
	Power supply	AC90 - 260V, 50/60Hz		
	Humidity	10%-90%, (non-condensing)		
	Pipeline	PTFE tubing and borosilicate glass		
	Power consumption	<72W	<36W	
	Control unit	2	1	
	Max. Dilution propertion	1:25000	1:50	
	Weight	5.5kg	3.5kg	





