

TS-1A/L0107-1A TS-2A/L0107-2A

SYRINGE PUMP



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):

 $180 \times 46 \times 78 \text{ (mm)}$ 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)
TS - 1A / L0107 - 1A (0503151) (0503001)	5	0.35	51.97	0.764 - 7.64	Glass Syringe	Controller 0.8 Drive Unit 0.6
	10	0.50	50.93	1.559 - 15.59		
	25	0.80	49.74	3.989 - 39.89		
	50	1.10	52.61	7.544 - 75.44		
TS - 2A / L0107 - 2A	100	1.60	49.74	15.96 - 159.6		
(0503161)	250	2.30	60.17	32.98 - 329.8		
(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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