## Standard Peristaltic Pump

## L100-1S-2



Speed 0.01rpm-100rpm, CW/CCW

0.01rpm resolution within the speed of 0.01rpm-10rpm 0.1rpm resolution within the speed of 10rpm-100rpm

Display

Communication control

Speed resolution

Control mode Keypad control, external signal control and communication control

Work mode Speed control mode and flow rate mode

Flow rate mode Flow rate is displayed and the pump runs continuously at the set flow rate

Flow rate calibration Improve the flow rate accuracy Flow rate setting range

0.01µL/min-999L/min, unit could be set as µL/min, mL/min or L/min External control Start/stop control (switch signal), direction control (switch signal), speed control (0-5V, 0-10V, 4-20mA, 0-10kHz are optional with uniform interface,

from 0-10rpm in 0.01rpm resolution, from 10-100rpm in 0.1rpm resolution) RS485 interface, Longer protocol or Modbus protocol, the communication parameters (address, baud rate, parity, stop bit) can be set through keypad Set the running time (13 options), the pump could run/stop automatically

Timing function Parameter memory Operating parameters will be saved automatically

Status when powered up The pump status when powered up could be set as stop or as the status

before power loss

Prime Fast filling or emptying at full speed Keypad lock function Keypad can be locked to prevent the misoperation. The delay time before

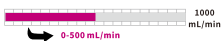
lock is settable.

232×142×149(mm)

 $Dimension(L \times W \times H)$ Power supply AC100V-240V/25W, 50/60Hz

Operating temperature 0 to 40°C Relative humidity <80% IP rating IP31 Weight 2.38kg

## **Flow Rate**



Mainly designed for Laboratory and light industry applications.

With precise speed control in 0.01rpm resolution (10000:1 turndown ratio), and flow rate calibration function, the pump has more accurate and wider range of flow rate. With the intelligent fan control, the pump has lower noise and better energy efficiency. LCD with specially designed run screen displays parameters and running status, which provides enough information for correct operation.

## **Pump Head Options**







BZ15, BZ25 DMD15-13-B, DMD15-13-D



FG15-13, FG25-13



DG15-24, DG15-28



DG-1, DG-2, DG-4, DG-6, DG-8



Model (Product code)	Pump head	Tubing	Flow Rate Reference	Weight (kg)
L100-1S-2 (05.02.42A)	Yz1515x, YZII15	13" 14" 19" 16" 25" 17" 18"	0.6µL/min - 380mL/min	2.78
	YZ2515x	15" 24"	16µL/min - 270mL/min	
	YZII25	15 <sup>#</sup> 24 <sup>#</sup> 35 <sup>#</sup> 36 <sup>#</sup>	16µL/min - 500mL/min	
	FG15-13	13" 14" 19" 16" 25" 17" 18"	0.5µL/min - 430mL/min	2.66
	FG25-13	15" 24"	22µL/min - 320mL/min	
	DMD15-13-B, DMD15-13-D	2×13 <sup>#</sup> 2×14 <sup>#</sup> 2×19 <sup>#</sup> 2×16 <sup>#</sup> 2×25 <sup>#</sup>	2μL/min - 375mL/min	2.81
	BZ15-13-A	14#	3μL/min - 22mL/min	2.69
	BZ15-13-B	16"	8µL/min - 80mL/min	
	BZ15-13-C	25 <sup>#</sup>	16µL/min - 150mL/min	
	BZ15-13-D	17#	27µL/min - 270mL/min	
	BZ25-13-B	24#	27µL/min - 250mL/min	
	DG15-24	16" 25" 17"	8µL/min - 300mL/min(Single channel)	3.2
	DG15-28	13″ 14″ ID≤3.17mm Wall Thickness 0.8-1mm	0.31µL/min - 75mL/min(Single channel)	3.05
	DG-(1,2,4,6,8)6 Rollers	ID≤3.17mm Wall Thickness 0.8-1mm	0.21µL/min - 48mL/min(Single channel)	2.58-3.01
	DG-(1,2,4)10 Rollers		0.15µL/min - 32mL/min(Single channel)	