V N

NAVID KALA DARAN CO.

Flow Rates Peristaltic Pump

BT100-1L

The max. output torque of BT100-1L drive is $1.65 \text{ N}\cdot\text{M}$. 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

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 $^{\circ}\text{C}$

Relative humidity < 80%

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

Drive weight: 5.34 kg **IP rating:** IP 31





Drive	Part Number	Pump Head	Tubing	Flow Rates (Single channel: mL/min)	Weight (kg)
BT100 - 1L		DG15 - 24	16# 25# 17#	1 - 380	6.16
	0502122 0502125	DG15 - 28, DG15 - 48	Wall Thickness: 0.8 - 1.0 (mm) Inner Diameter: ≤ 3.17 mm 13# 14#	0.005 - 75	6.01
		DG - (2,4,6,8,12,16,24) (6,10 rollers)	Wall Thickness: 0.8 - 1.0 (mm) Inner Diameter: ≤ 3.17 mm	0.0025 - 48 (6 rollers) 0.002 - 32 (10 rollers)	5.82 - 8.70
		(1,2,3,4) YZ1515x (1,2,3,4) YZ II 15	13# 14# 19# 16# 25# 17# 18#	0.07 - 380	5.76 - 7.02
		(1,2,3,4) YZ2515x	15# 24#	1.7 - 270	5.76 - 7.02
		(1,2) YZ II 25	15# 24# 35# 36#	1.7 - 500	5.70 - 6.04