

Standard Peristaltic Pump BT-S Series

Features:

- * 4-digit LED digital tube displays the speed and working mode;
- * LF-LED-OS software system;
- * LED indicator shows the working status of positive and negative, internal control, external control, foot switch, etc.;
- * Toggle switch and knob are combined for operation;
- * It has basic functions such as start and stop, forward and reverse, full speed, speed regulation, state memory, etc.;
- * Simple dispensing control, realizing the function of repeatedly transferring quantitative liquids;
- * Streamlined plastic shell design, simple and stylish;
- * Large torque output, different pump heads can be installed to realize multi-channel and driver combination;
- * The internal structure adopts a double-layer isolation design, and the circuit board is sprayed with three anti-paint technology to achieve the effect of dust and moisture;
- * Super anti-interference characteristics, wide voltage design, suitable for complex power supply environment;
- * External control high and low-level control start and stop, positive and negative, simple subassembly, optocoupler isolation; external control analog quantity adjusts the speed;
- * RS485 communication, support Modbus protocol, convenient to connect with various control equipment;
- * It can be equipped with foot switch, pulse dampener, leak detector and other optional accessories.



Pump Head:



DG type



DT type



YZ15/YZ25



YT15/YT25

Applicable Pump Head, Hose & Flow Parameters

Driver Model	Applicable pump head	Number of channels	Applicable hose	Single channel flow rate (ml/min)
BT101S	DG (6 Scroll wheel)	1, 2, 4	Wall thickness 0.8~1mm, Inner diameters 3.17mm	0.0002~49
	DG (10 Scroll wheel)	1, 2, 4	Wall thickness 0.8~1mm, Inner diameters 3.17mm	0.0001~41
	DT10-18	1	13#14#, Wall thickness 0.8~1mm, Inner diameters 3.17mm	0.0002~82
	DT10-28	2	13#14#, Wall thickness 0.8~1mm, Inner diameters 3.17mm	0.0002~82
	YZ15	1	13#14#19#16#25#17#	0.006~420
	YZ25	1	15#24#	0.16~420
	YT15	1	13#14#19#16#25#17#18#	0.006~570
BT301S	YT25	1	15#24#35#36#	0.17~720
	YZ15	1	13#14#19#16#25#17#	0.006~990
	YZ25	1	15#24#	0.16~990
	YT15	1	13#14#19#16#25#17#18#	0.006~1300
BT601S	YT25	1	15#24#35#36#	0.16~1690
	YZ15	1	13#14#19#16#25#17#	0.006~1700
	YZ25	1	15#24#	0.16~1700
	YT15	1	13#14#19#16#25#17#18#	0.006~2300
	YT25	1	15#24#35#36#	0.16~2900

Technical Parameters

Model	BT101S	BT301S	BT601S
I Flow Range	0.0001~720ml/min	0.006~1690ml/min	0.006~2900ml/min
Rotation Range	0.1~150rpm	0.1~350rpm	0.1~600rpm
Speed Resolution	0.1~100rpm: 0.1rpm; 100~600rpm: 1rpm		
Speed Accuracy	<±0.5%		
Power Supply	AC100~240V, 50Hz/60Hz		
Power	<30W	<40W	<50W
External Control Interface	External control input level 5V, 12V (standard), 24V (optional); external control analog 0-5V (standard), 0-10V, 4-20mA (optional)		
Communication Interface	RS485 communication, compatible with Modbus protocol		
Working Environment	Ambient temperature 0~40°C, relative humidity <80%		
Protection Level	IP31		
Overall Dimensions (L*W*H)	261*180*197mm		
Drive Weight	4.5kg	4.7kg	4.9kg
Packing Size	430*290*320mm		
Gross Weight	8kg		