

# Dispensing Peristaltic Pump BT-F Series

#### Features:

- \* True color LCD display, touch screen and button operation;
- \* LF-touch-OS software system, efficient and stable, with good human-computer interaction mode, convenient product customization and upgrade;
- \* With liquid allocation, time allocation, copy allocation of three working modes;
- \* Pre-store five groups of assignment parameters for various working modes;
- \* Motor precise rotation Angle control technology reduces the traditional time control distribution mode due to motor slow start and other factors
- \* The distribution error caused by;
- \* With start-stop, positive and negative rotation, full speed, speed regulation, state memory and other basic functions;
- \* Speed resolution of 0.1rpm;
- \* Flow display, flow control, fluid accumulation;
- \* With flow correction function;
- \* Peristaltic pump expert system for maximum user convenience;
- \* Intelligent temperature control function to minimize the noise of peristaltic pump;
- \* External high& low-level control start and stop, positive and negative, simple packing, optical coupling isolation; External control analog quantity to adjust the speed;
- \* RS485 communication, compatible with Modbus protocol, convenient to connect with various control devices;
- \* The internal structure adopts double-layer isolation design, and the circuit board is sprayed with three-proof paint process to achieve dustproof and moisture-proof effect;
- \* Strong anti-interference characteristics, wide voltage design, suitable for complex power supply environment;
- \* The driver shell is made of ABS engineering plastic, streamline design, beautiful and practical;
- \* Multiple pump heads can be installed for different combination of pump heads and drivers;
- \* The function of distributing filling can be realized through the external pedal switch to control the start and stop

### **Technical Parameters**

Model	BT101F	BT301F	BT601F		
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	0.1rpm				
Dispensed Liquid Volume Range	0.05ml~9999l				
Dispensed Frequency Range	1 to 999 times, "0" means infinite loop				
Dispensed Interval Time	0.1~999.9 seconds/minute/hour, time unit is adjustable				
Speed Accuracy	<±0.2%				
Power Supply	AC100~240V, 50Hz/60Hz				
Power	<30W	<40W	<50W		
External Control Interface	External control input level 5V, 12V (standard), 24V (optional);				
Communication Interface	external control analog 0-5V (standard), 0-10V, 4-20mA (optional) 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				

## 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)
BT101F W	DG (6 Scroll wheel)	1、2、4	Wall thickness 0.8∼1mm, Inner diameter≤3.17mm	0.0002~49
	DG (10 Scroll wheel)	1、2、4	Wall thickness 0.8∼1mm, Inner diameter≤3.17mm	0.0001~41
	DT10-18	1 Xport	13#14#, Wall thickness 0.8~1mm, Inner diameter≤3.17mm	0.0002~82
	DT10-28	2.CC/	13#14#, Wall thickness 0.8∼1mm, Inner diameter≤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
	YT25	1	15#24#35#36#	0.17~720
BT301F	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
	YT25	1	15#24#35#36#	0.16~1690
BT601F	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

Remark: Customers can choose any one model hose as the standard configuration and the standard length is 2 meters.

247