## BT101S/BT301S/BT601S Speed-Variable Peristaltic Pump



This series of peristaltic pumps use imported core processor, speed control, stepper motor drive, digital display. It has basic functions such an reversible direction, start/stop, full speed (fast cleaning, empty), and speed-variable. Easy dispensing function can realize the repeat timing quantitative dispensing. RS485 interface, as adopting the MODBUS communication protocol, the pump is easier to be connected with other equipments, such as computer, human machine interface and PLC.

## Features

- Four-figure digital LED indicator displays working speed.
- LF-LED-OS software system.
- The LED indicator displays the reversible direction, internal control, external control,

foot switch working mode.

- The button is combined with the knob for operation.
- Start/stop, reversible direction, full speed, adjust speed, state memory (power-down-memory).
- Easy dispensing function, it realizes the repeat timing quantitative dispensing.
- Streamlined plastic shell design, simple and stylish.
- Large torque output, can drive multi-channels and various types of pump heads.
- Internal double-deck isolation structure, circuit board with conformal coating makes it

dust-proof and moisture-proof.

- Super anti-interference feature, wide input voltage range, acceptable for the complex power environment.
- External high-low electrical level controls the star/stop, reversible direction and easy dispensing function, optically coupled isolator, external analog adjusts the rotate speed.
- RS485 interface, MODBUS protocol is available, easy to connect other equipments.
- It can be equipped with foot switch, pulse damper, leak detector and other accessories.

Parameters model	BT101S	BT3015	BT601S
Flow range	0.0001 ~ 720ml/min	0.006 ~ 1690ml/min	0.006 ~ 2900ml/min
Speed range	0.1 ~ 150rpm	0.1 ~ 350rpm	0.1 ~ 600rpm
Speed resolution	0.1~100rpm is 0.1rpm, 100~600rpm is 1rpm		
Flow accuracy	< ±0.5%		
Power supply	AC100 ~ 240V, 50Hz/60Hz		
Power consumption	< 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 interface, Modbus protocol is available		
Working environment	Temperature 0 ~ 40°C, relative humidity < 80%		
IP grade	IP31		
Dimension (L×W×H)	261×180×197mm		
Weight	4.5kg	4.7kg	4.9kg

## Dimension (mm)





## **Technical Parameters**