

BT600LC-S

PRODUCT DESCRIPTION

Medium flow intelligent flow peristaltic pump



### **CHONRY** 削辯

# BT600LC-S

PRODUCT DESCRIPTION

Medium flow intelligent flow peristaltic pump

Used in laboratories, biopharmaceuticals, printing, mineral processing and other fields

Max flow 6000mL/min Max speed 600rpm





## BT600LC-S

BT600LC-S is a medium flow intelligent flow peristaltic pump with a stainless steel casing designed to be sturdy and durable. It has a 3.5-inch color LCD touch screen and has multiple working modes. It can display transmission status, flow data, and setting parameters with animations on the same screen. , transmission direction, the storage function can save 8 sets of filling data to achieve fast transmission, and supports multiple external control methods such as RS485 MODBUS communication protocol.

#### LCD touch

3.5-inch color LCD, Chinese and English display, touch screen control

#### Data storage

Can store 8 sets of data for users

#### Adaptable pump head

Can be installed YZ series, LP series,KZ series and other pump heads, the pump heads can be cascaded



### Flow calibration

With flow calibration function, suitable for higher accuracy transfer liquid

#### Multiple working modes

Transmission mode, timing mode,
Quantitative mode, timing quantitative mode

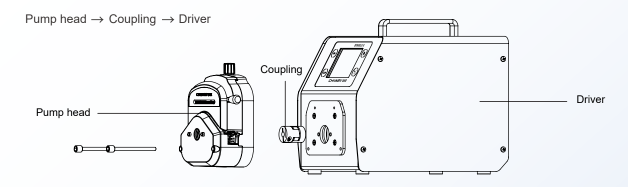
#### Support external control

Supports RS485MODBUS communication protocol, analog control, foot switch control

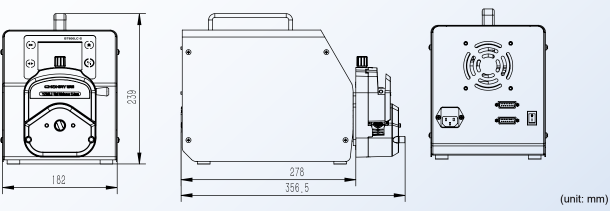
## **Technical parameter**

Drive model	BT600LC-S
Max Speed	600rpm (reversible)
Max Flow	6000mL/min
Speed resolution	0.1rpm
Display method	Color LCD display (Chinese and English optional)
Speed mode	Touch screen adjustment
Timing range	0.1s-9999min
Quantitative range	0.001mL-9999L
Back suction angle	10°-720° (0° means no back suction)
Back suction speed	10-300rpm
Power	<100W
Drive size	278x182x239mm
Power supply	AC220±10% (standard) or AC110V±10% (optional)
External control method	Start control/direction control/speed control (0-5V, 0-10V, 4-20mA optional) RS485 serial communication

# Schematic diagram of structure and function



## **Dimensions**



\* Technical parameters are subject to change without notice.

### Baoding Chuangrui Precision Pump Co.,Ltd.

Address: NO.369 of HuiYang Street , Baoding 071000, Hebei , China

Mobile: +86 15633705132 Website: http://www.crpump.com Email: support@crpump.com

