

MH series
PRODUCT
DESCRIPTION
Dual mode push button

peristaltic pump



### **CHONRY** 削辯

# MH series PRODUCT DESCRIPTION Dual mode push but

Dual mode push butto peristaltic pump

It is used in universities and laboratories, water treatment sampling, chromatography liquid supply matching, industrial raw material addition, etc.

Max flow 2280mL/min Max speed 600rpm





#### MH series

MH series is a dual-mode push-button peristaltic pump, the button operation is simple and convenient, 4-digit LED displays the current flow or speed, with liquid volume calibration, power-off memory, one-button full speed and other functions, can be installed YZ series, DG series, TX series and other pump heads, support RS485/MODBUS communication protocol, analog control, foot control.

#### Easy to use

Simple appearance, key operation, intuitive interface

#### Clear interface

4-digit LED display flow or speed

#### External control function

Support RS485/MODBUS communication protocol, analog control, foot switch control



#### Power off save

Can automatically save the control parameters when the last power failure

#### One key full speed

Features a convenient full speed button for quickly filling or emptying the tube

#### Adapt to multiple pump heads

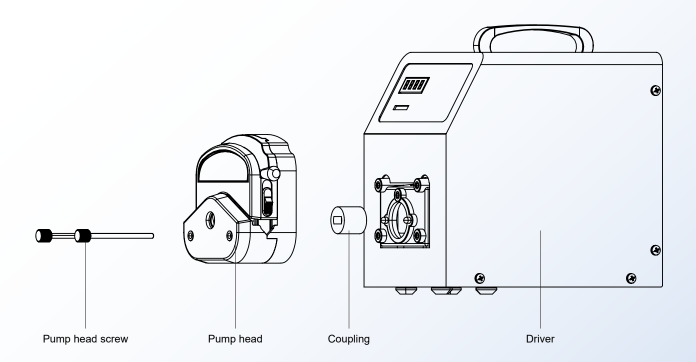
Various pump heads such as YZ series, DG series and TX series can be installed

# **Technical parameter**

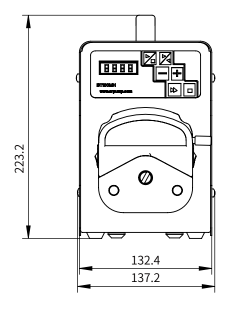
Drive model	BT100MH	ВТ300МН	ВТ600МН
Max Speed	100rpm(reversible)	300rpm(reversible)	600rpm(reversible)
Max Flow	480mL/min	1440mL/min	2280mL/min
Power	<22W	<35W	<50W
Speed mode	Membrane key speed regulation		
Display method	4-digit LED displays current speed/flow		
Suction angle	10°-720°		
Suction speed	10-100rpm	10-300rpm	10-300rpm
Power supply	AC220V±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		
Drive weight	3.98kg		

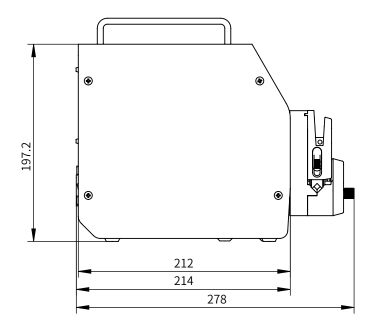
## Schematic diagram of structure and function

 $\mathsf{Pump}\;\mathsf{head}\to\mathsf{Coupling}\,\to\mathsf{Driver}$ 



#### ● BT100MH/BT300MH/BT600MH





(Unit: mm)

\* Technical parameters are subject to change without notice.

## CHONRY创锐

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

