# Industrial Peristaltic Pump

## G300-3F



Speed 0rpm-300rpm, CW/CCW.

Speed Resolution 0.1rpm resolution within the speed of 0-100rpm 1rpm resolution within the speed of 100rpm-300rpm

Display

Control Mode Keypad control, external signal control. Work Mode Flow rate mode or dispensing mode

Flow rate mode Flow rate is displayed and the pump runs continuously at the set

flow rate

Flow rate calibration Improve the flow rate accuracy Flow rate setting range 1.000mL/min-9999mL/min

Dispensing mode The pump dispenses continuously according to the parameters:

dispensing volume, cycles, interval, back suction.

Dispensing calibration Improve the dispensing volume accuracy

Dispensing Volume 0.1mL-9999L Dispensing cycle 0-9999 1sec-99.9min Interval time 0-1800°, resolution is 36°. Back suction angle

Start/stop control, direction control: voltage level signal, 5V to 12V External control

Speed control: 0-5V.

Pump status output 1 OC gate signal for start/stop, 1 OC gate signal for direction

0-4000Hz pulse signal for pump speed 0rpm-300rpm(linear

Power-off memory Return to previous status when power on

The pump could be start/stop controlled by footswitch accessory Footswitch control

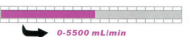
Dimension(L $\times$ W $\times$ H) 360mm×215mm×243mm **Power Supply** AC220V±10%/120W, 50/60Hz.

Operating Temperature 0 to 40°C Relative humidity **IP65** IP rating Weight 14kg

<100%



#### Flow Rate





Industries have very wide demands for peristaltic pumps. But industry applications have more restrict requirements. such as higher IP rating, better chemical resistance. better reliability, and good electromagnetic compatibility. Longer Pump provides professional peristaltic pump solutions for industry applications, to meet the industrial fluid transfering and handling requirements.

- Using aluminium alloy housing with anti-corrosion paint treatment, the pump has good corrosive resistance and longer life time in corrosive environment.
- With good electromagnetic compatibility, the pump will not behave unacceptably in the EMI environment and will not interfere with other electronic equipment.
- With high IP rating, the pump could be used in wet and dusty environment.
- Using high quality electronic components, optimizing software design and circuit design, the pump provides long-term reliable and stable operation.
- With precise speed control in 0.1rpm resolution (3000:1 turndown ratio), and flow rate calibration function, the pump has more accurate flow rate.

### **Customized Industrial Peristaltic Pump**

Longer Pump provides customized industrial peristaltic pump based on customer's special reugirements. G300-3F-1 and G300-3F-2 are both customized products based on G300-3F, which could drive the most common industrial pump heads in the market, could have special work mode, external control function, tubing leak detection, etc.

## G300-3F-1





Control mode: Keypad control or external signal control.

External speed control: 0-5V Flow rate unit: µL/min or mL/min Flow rate range: 1µL/min-9999mL/min Dispensing volume: 0.1µL-9999L

Other function and performance are same as G300-3F.

G300-3F-2 IP6F





Work mode: Flow rate mode

Control mode: keypad control or external signal control,

which could be set remotely. External speed control: 4-20mA

Flow rate range: 0.01mL/min-9999mL/min

Tubing leak detection is available.

Interface module for external input and output is available. Other function and performance are same as G300-3F.

Model	Product code	Pump head	Tubing	Max. Flow Rate (mL/min)	Weight(kg)
G300-3F	05.02.2CL	YZ35-13-B	73* 82*	5500	15.65
		KZ35-13-B		5500	17.7