

Explosion Proof Peristaltic Pump

Model No.: ExD-600-12L/DY25-II Flow Rate: 0.35-8278mL/min





Product Introduction

- A new category of peristaltic pump based on explosion proof standards.
- The whole pump is explosion proof, reaching Ex db IIC T4Gb and Ex tb IIC T130°C Db explosion proof levels at the same time.
- Intelligent control system to realize high precision transferring and dispensing.

Product Features

- 1. Integrated casting body.
- 2. IP66 designed for industrial environment.
- 3. Three-proof buttons and knob system: explosion-proof dustproof, waterproof.
- 4. Intelligent operation system.
- 5. Passed EMC testexcellent anti-electromagnetic interference capability.
- 6. AC servo motor control system.
- 7. Laser engraving logo pattern to eliminate the hidden danger of static electricity of traditional plastic label.

Main Interface



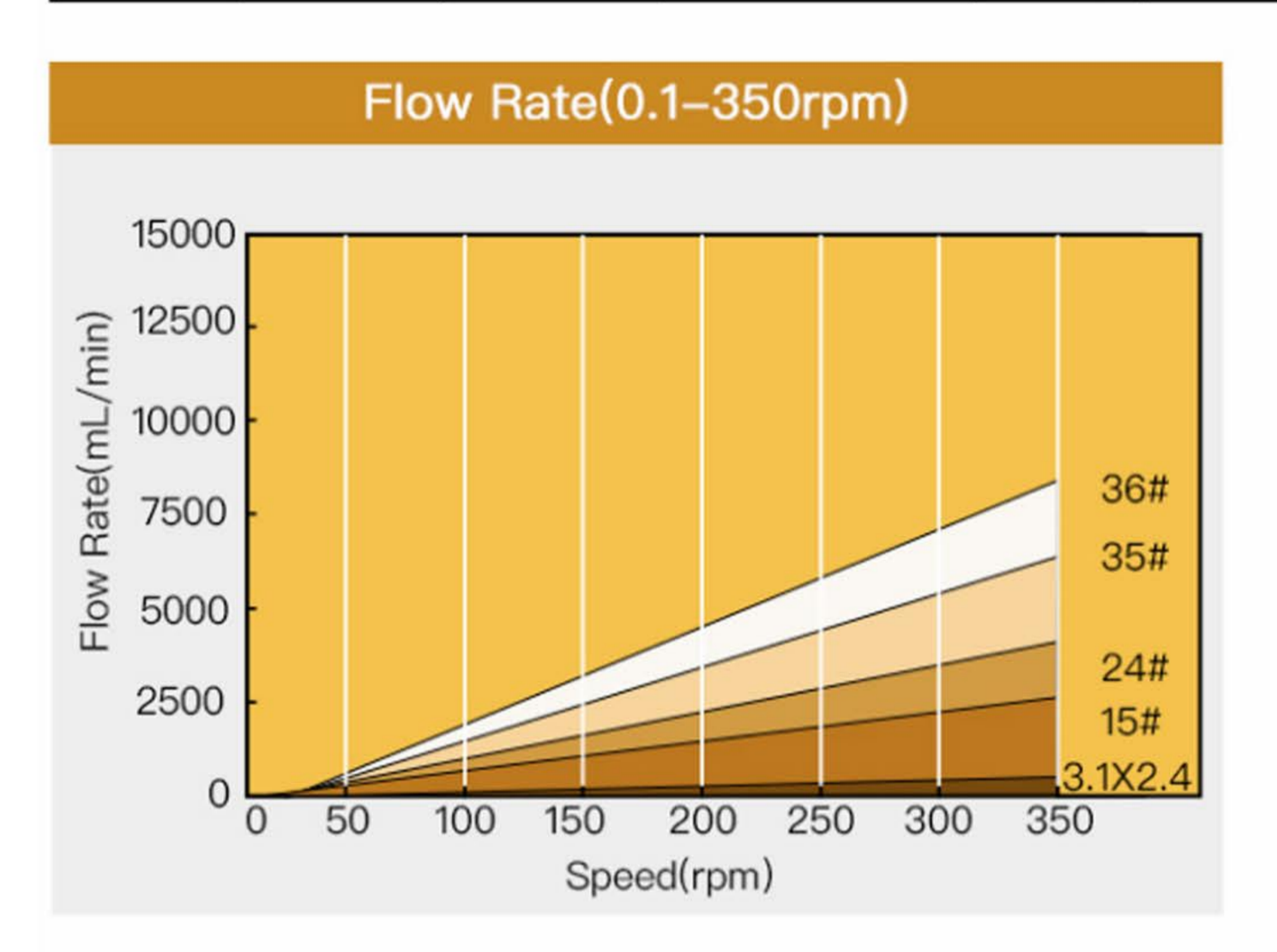
Start/Stop Change Direction Full Speed Menu/Enter

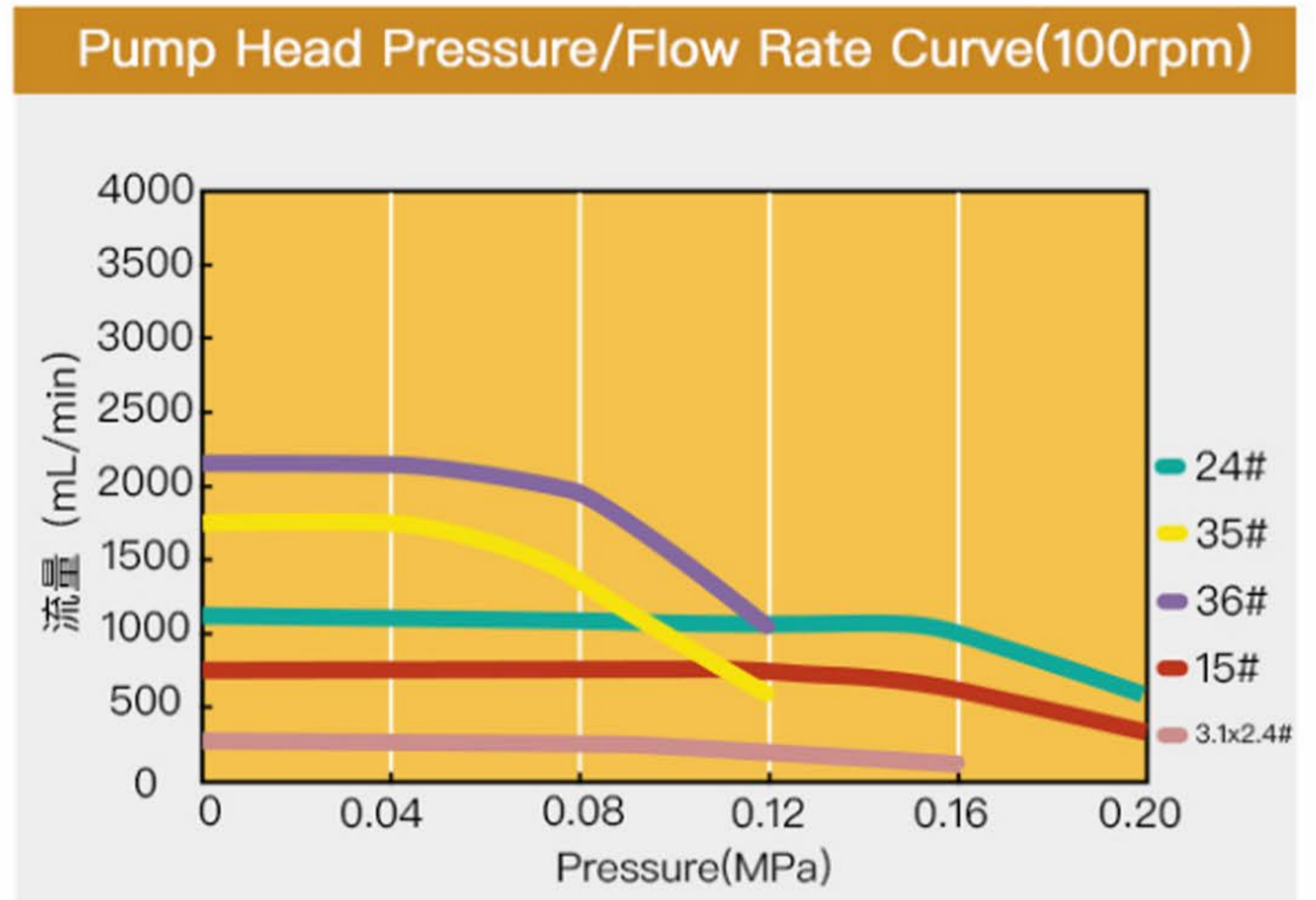
Pump Head



Flow Rate

Flow Rate									
Drive	Pump Head	Housing Material	Tube Clamp Material	Tubing		(mL/r)	Speed	Flow Rate	Weight
				Size	IDxWall Thickness	(11112/17	(rpm)	(mL/min)	(kg)
ExD-600 12L	DY25-II	Aluminum	POM	3.1X2.4	3.1x2.4	3.46	0.1–350	0.35-1211	9.45
				15#	4.8x2.4	7.52		0.75-2632	
				24#	6.4x2.4	11.87		1.19-4154.5	
				35#	7.9x2.4	17.64		1.76-6174	
				36#	9.6x2.4	23.65		2.37-8278	



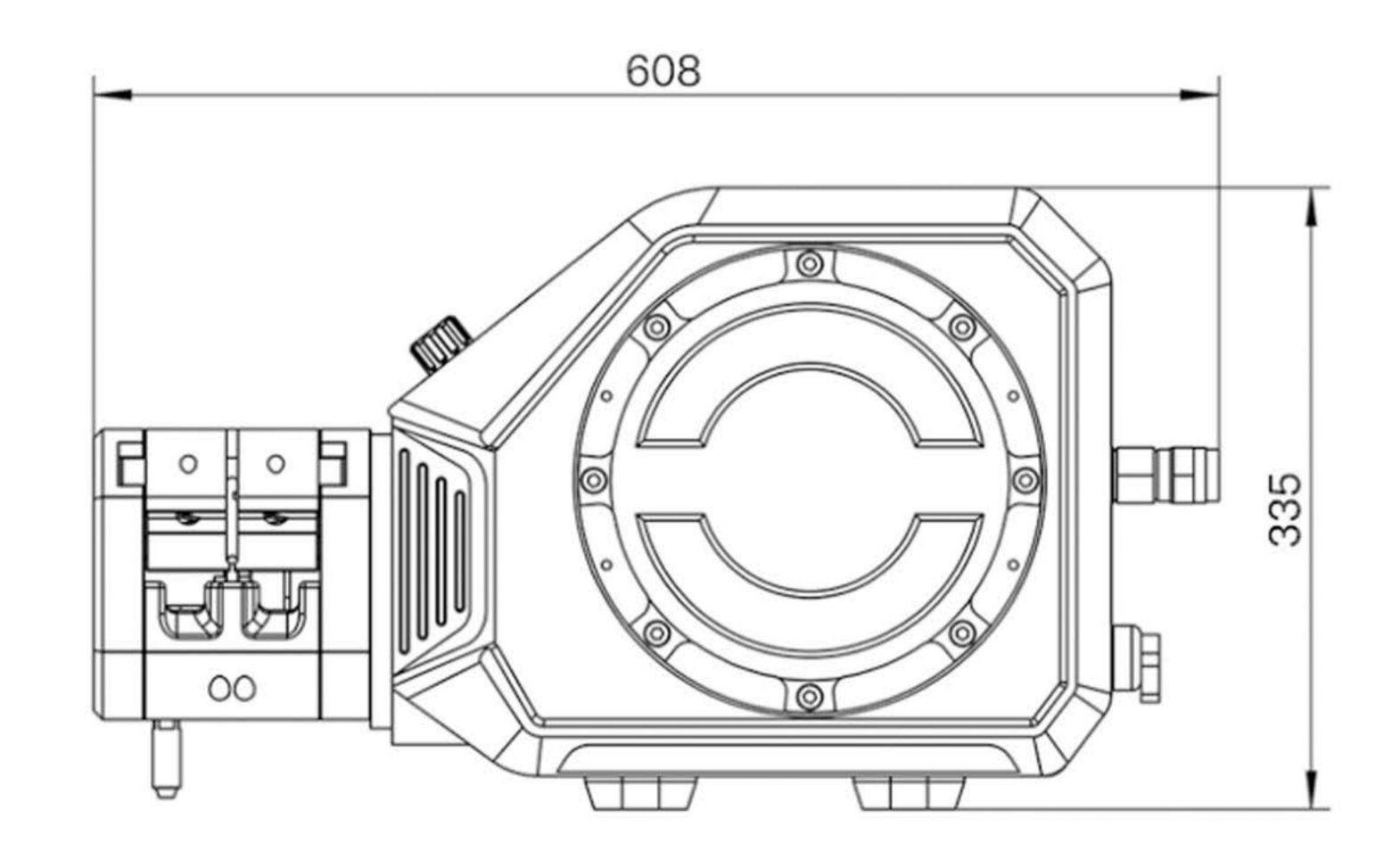


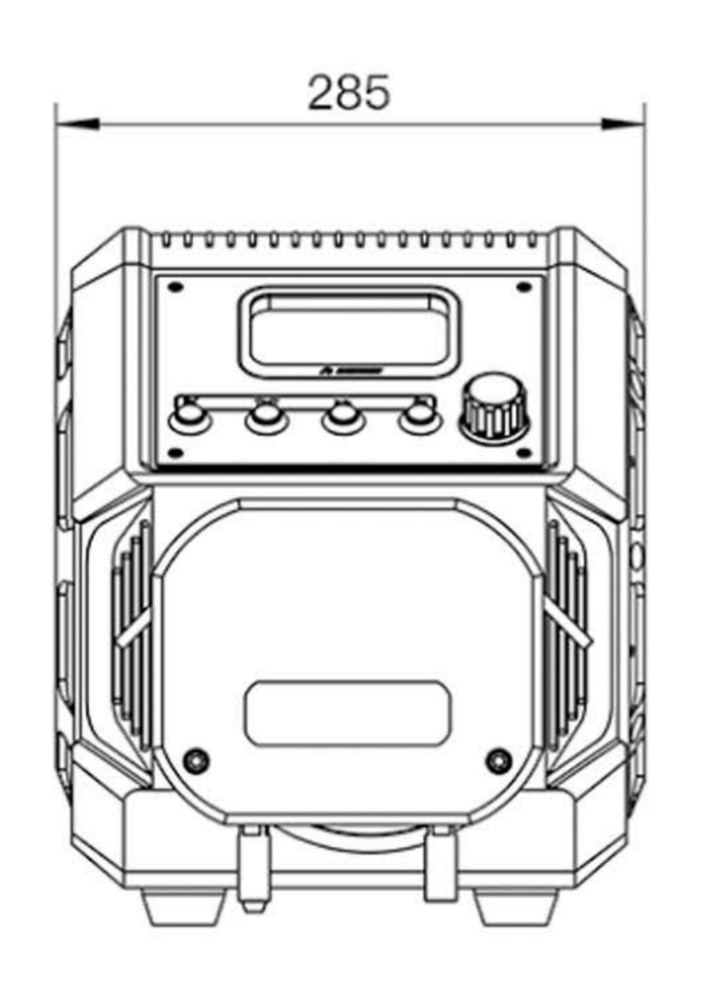
Filling Volume Reference Parameter							
Drive	Pump Head	Tubing	Filling Volume(mL)	Filling Time(s)	Accuracy(±%)	Output (pcs/min)	Motor Speed (rpm)
ExD-600 12L	DY25-II	3.1X2.4	20	2	0.5	20	173.4
		15#	80	3	0.5	15	212.8
		24#	150	4	0.5	12	189.6
		35#	200	3.2	0.8	14	212.6
		36#	300	3.5	1	13	217.4

Experimental conditions:standard atmospheric pressure, room temperature at 20°C, the liquid is pure water, no pressure, no suction and lift.

Note: Actually, it is affected by many factors such as transmission medium, inlet and outlet pressure, hose material and error, working environment, etc. This data is for reference only.

Dimension Drawing(Unit:mm)







Technical Specifications

Standard	GB/T3836.1-2021, GB/T3836.2-2021,GB/T3836.31-2021, GB/T 4208-2017, Q/BSC03-2022			
Housing material	Aluminum Alloy			
Speed range	0.1-350rpm			
Speed resolution	0.1rpm			
Display	4.3 inch-Industrial grade-True color LCD screen			
Control	Mechanical button, explosion proof knob, external control signal and communication			
Working mode	Flow rate mode, Dispensing mode			
Flow rate mode	Continuous transferring according to the set flow rate or motor speed			
Dispensing mode	Set the dispensing volume, dispensing time, pause time and repeat numbers			
Dispensing volume	0.1mL-9999L			
Dispensing time	0.1sec-9999hour			
Pause time	0.5sec-9999hour			
Repeat number	1-9999 times, 0 represent unlimited			
Calibration function	Input actual volume and calibrate automatically			
Back suction angle	0-360°			
Communication	RS485			
Communication protocol	Modbus protocol(RTU mode)			
External control speed signal	0-5V, 0-10V, 4-20mA optional			
External control signal input	Active switch signal (5-24V) control start/stop, direction and full speed; Passive switch signal control start/stop.			
External control signal output	Open collector output working status			
Drive dimension (L×W×H)	458×285×335mm			
Power supply	AC220V±10%, 50Hz			
Rated power	300W			
Relative humidity	<90%			
Condition temperature	0-40°C			
IP rate	IP66			
Drive weight	30.1kg			