



Dispensing Peristaltic Pump



Model No.: LabF3-III

Flow Rate: 0.0053-1808mL/min







Dual Channel

Product Features

Imported 4.3" industrial grade color LCD screen display, with touch screen control.

Can preset dispensing volume, dispensing time, pause time and copy numbers.

With intelligent calibration function and online micro adjusting function.

The pump can store 60 commonly used filling modes.

Back suction angle setting, avoid liquid drop off when the pump stops working.

Two working mode:Volume dispensing and speed dispensir(speicial for viscous liquid)

Can communicate with balance, closed-loop control.



Volume dispensing interface Speed dispensing interface Repeat numbers interface





Pump Head



EasyPump Series (Pressure Adjustable)



EasyPump Series (Fixed Pressure)



EasyPump-PPS Series (Pressure Adjustable)



EasyPump-PPS Series (Fixed Pressure)

Pump Head & Flow Rate

Pump Head	Single/Dual Channel	Tubing Wall Thickness(mm)	Pressure Adjustable
EasyPump I	Single Channel	1.6	No
EasyPump II	Single Channel	2.4	No
EasyPump V	Dual Channel	1.6	No

Pump Head	Single/Dual Channel	Tubing Wall Thickness(mm)	Pressure Adjustable
EasyPump III	Single Channel	1.6	Adjustable
EasyPump IV	Single Channel	2.4	Adjustable
EasyPump VI	Dual Channel	1.6	Adjustable





Single Channel EasyPump I/III 16# 3.1×1.6 0.933 0.093~327 0.17 15# 4.8×2.4 1.8 0.180~630 0.027 0.17 1.6 × 1.6 0.17	Pump Head	Tubing	ID×Wall	mL/r	Flow Rate(mL/min)	Tubing Max.Pressure(Mpa)		Weight(kg)
Single Channel EasyPump I/III 14# 1.6×1.6 0.27 0.027~95 19# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14 17# 6.4×1.6 3.333 0.333~1167 0.14 0.10 18# 7.9×1.6 4.3 0.430~1505 0.10 0.07 15# 4.8×2.4 1.8 0.180~630 0.27 24# 6.4×2.4 2.733 0.273~957 35# 7.9×2.4 3.833 0.383~1342 36# 9.6×2.4 5.167 0.517~1808 Dual Channel EasyPump I//V 13# 0.8×1.6 0.0053 0.0053~19 14# 1.6×1.6 0.27 0.027~95 19# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14	Fullip Head	Tubilig	thickness(mm)			Intermittent	Continuous	. Weight(Rg)
Single Channel EasyPump I/III 19# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14 17# 6.4×1.6 3.333 0.333~1167 0.14 0.10 18# 7.9×1.6 4.3 0.430~1505 0.10 0.07 15# 4.8×2.4 1.8 0.180~630 0.27 0.17 35# 7.9×2.4 3.833 0.383~1342 0.24 0.14 36# 9.6×2.4 5.167 0.517~1808 Dual Channel EasyPump I/IV 13# 0.8×1.6 0.0053 0.0053~19 14# 1.6×1.6 0.27 0.027~95 19# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14		13#	0.8×1.6	0.053	0.0053~19	0.27	0.17	
19# 2.4×1.6 0.55 0.055-193		14#	1.6×1.6	0.27	0.027~95			
EasyPump I/III 25# 4.8×1.6 1.967 0.197~688 0.24 0.14 17# 6.4×1.6 3.333 0.333~1167 0.14 0.10 18# 7.9×1.6 4.3 0.430~1505 0.10 0.07 I 5# 4.8×2.4 1.8 0.180~630 0.27 0.17 24# 6.4×2.4 2.733 0.273~957 35# 7.9×2.4 3.833 0.383~1342 0.24 0.14 Dual Channel EasyPump II/IV 13# 0.8×1.6 0.0053 0.0053~19 14# 1.6×1.6 0.27 0.027~95 19# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14		19#	2.4×1.6	0.55	0.055~193			
25#		16#	3.1×1.6	0.933	0.093~327			
18# 7.9×1.6 4.3 0.430~1505 0.10 0.07	, ,	25#	4.8×1.6	1.967	0.197~688	0.24	0.14	
Single Channel EasyPump II/IV 15# 4.8×2.4 1.8 0.180~630 0.27 0.17 24# 6.4×2.4 2.733 0.273~957 35# 7.9×2.4 3.833 0.383~1342 0.24 0.14 36# 9.6×2.4 5.167 0.517~1808 13# 0.8×1.6 0.0053 0.0053~19 14# 1.6×1.6 0.27 0.027~95 19# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14		17#	6.4×1.6	3.333	0.333~1167	0.14	0.10	1
Single Channel EasyPump II/IV 24# 6.4×2.4 2.733 0.273~957 35# 7.9×2.4 3.833 0.383~1342 36# 9.6×2.4 5.167 0.517~1808 13# 0.8×1.6 0.0053 0.0053~19 14# 1.6×1.6 0.27 0.027~95 19# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14		18#	7.9×1.6	4.3	0.430~1505	0.10	0.07	
Single Channel EasyPump II/IV 35# 7.9×2.4 3.833 0.383~1342 0.24 0.14 36# 9.6×2.4 5.167 0.517~1808 13# 0.8×1.6 0.0053 0.0053~19 14# 1.6×1.6 0.27 0.027~95 19# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14		15#	4.8×2.4	1.8	0.180~630	0.07	0.17	
EasyPump II/IV 35# 7.9×2.4 3.833 0.383~1342 0.24 0.14 36# 9.6×2.4 5.167 0.517~1808 13# 0.8×1.6 0.0053 0.0053~19 14# 1.6×1.6 0.27 0.027~95 19# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14	Single Channel	24#	6.4×2.4	2.733	0.273~957	0.27	0.17	0.6
36# 9.6×2.4 5.167 0.517~1808 Dual Channel EasyPump V/VI 13# 0.8×1.6 0.0053 0.0053~19 14# 1.6×1.6 0.27 0.027~95 16# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14	EasyPump II/IV	35#	7.9×2.4	3.833	0.383~1342			
Dual Channel EasyPump V/VI 19# 2.4×1.6 0.55 0.055~193 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14		36#	9.6×2.4	5.167	0.517~1808	0.24	0.14	
Dual Channel EasyPump V/VI 19# 2.4×1.6 0.55 0.055~193 0.27 0.17 16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14		13#	0.8×1.6	0.0053	0.0053~19	0.27	0.17	-
Dual Channel EasyPump V/VI 19# 2.4×1.6 0.55 0.055~193		14#	1.6×1.6	0.27	0.027~95			
16# 3.1×1.6 0.933 0.093~327 25# 4.8×1.6 1.967 0.197~688 0.24 0.14		19#	2.4×1.6	0.55	0.055~193			
		16#	3.1×1.6	0.933	0.093~327			
		25#	4.8×1.6	1.967	0.197~688	0.24	0.14	-





Technical Specifications

Flow rate range	0.0053-1808mL/min	Keypad lifetime	300,000 times	
Speed range	0.1-350rpm	Start/stop, direction signal	Passive switch signal, such as foot pedal switch; Active switch signal: 5-24V universal	
Speed resolution	0.01rpm	Start/stop, direction signat		
Dispensing volume range	0.1-9999.99mL	Output interface	Output motor working status (Open-Collector output)	
Dispensing volume resolution	0.01mL	Output Interface		
Dispensing time	0.1-9999.99\$	Communication interface	RS232, RS485 Modbus protocol (RTU mode)	
Pause time	0.1-9999.99\$	Communication interface		
Time resolution	0.01s	Power supply	AC 220V±10% 50Hz/60Hz (standard	
Copy numbers	1-9999 times, setting'0'means unlimited	Fower supply	AC 110V±10% 50Hz/60Hz (optional)	
Back suction angle	0-360°	Drive dimension (L×W×H)	259×157×237 mm	
Dispensing accuracy	<+0.5%	Drive weight	4.40 kg	
Motor type	Closed-loop stepper motor	Power consumption	<80W	
Display	Industrial grade 4.3" color LCD display	Condition temperature	0-40°C	
Control method	Touch screen and Mechanical keypad	Relative humidity	<80%	

Dimension Drawing (Unit:mm)



