Intelligent Peritaltic Pump

Max. Flow Rate 5000 mL/min

L100-1FS, L300-1FS, L600-1FS

L100-1FS

0.00111-99991

1-999999(0 for unlimited)

Fast filling and emptying at full speed

Comply with EN 61326-1:2013 180mm×294mm×235(mm)

1s-9000s (0s for continuous transfer without time limit)

L100-1FS-A/L300-1FS-A:AC220V±20%, 50Hz/60Hz

L100-1FS-B/L300-1FS-B:AC110V±20%, 50Hz/60Hz

Operating temperature: 0°C-40°C Relative humidity: <80%

0.5s-9000s

0.5s-9000s

IP31

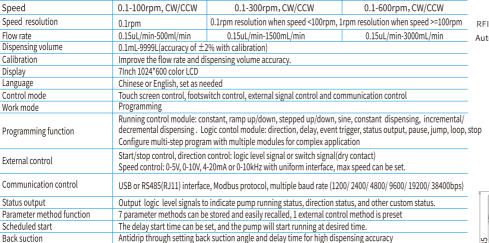
5 Nko



- Automatic identification of pump head and tubing, simplify the operation process and provide reliable guarantee for high-precision fluid transferring
- 7 inch color display, full touch screen and intuitive graphic interface, provide easy-to-use operations
- Customize parameters by programming, and the parameter methods can be stored and easily recalled
- Multiple function modules and intelligent algorithms are designed for a wide variety of applications, including routine and multi-step complex applications



Automatic identification of pump head and tubing

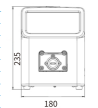


L300-1FS

L600-1FS

AC100V-240V.50Hz/60Hz











Upgrade the pump software through PC

weight	J.UNG				- L Q L	
Pump Head	Tubing	Max Flow Rate Reference (mL/min)			Maiabt(ka)	
		L100-1FS	L300-1FS	L600-1FS	Weight(kg)	
YZ1515x,YZII15	13", 14", 19", 16", 25", 17", 18"	380	1100	2200	5.4	
YZ2515x	15*, 24*	266	800	1600	5.4	
YZII25	15", 24", 35", 36"	500	1500	3000	5.4	
FG15-13	13", 14", 19", 16", 25", 17", 18"	430	1200	2400	5.3	
FG25-13	15", 24"	270	1100	2200	5.3	
DMD15-13-B	2×13",2×14",2×19",2×16",2×25"	375	1035	2070	5.4	
BZ15-13-A	14*	22	75	150	5.3	
BZ15-13-B	16*	80	230	460	5.3	
BZ15-13-C	25*	150	480	960	5.3	
BZ15-13-D	17*	270	800	1600	5.3	
BZ25-13-B	24*	250	800	1600	5.3	
DG15-24	16", 25", 17"	300(Single Channel)	900(Single Channel)	1800(Single Channel)	5.8	
DG15-28	13 [#] , 14 [#] , ID≤3.17mm,Wall thickness:0.8-1mm	75(Single Channe, speed<=100rpm)			5.7	
DG-(1,2,4,6,8)6 rollers	ID≤3.17mm, Wall thickness:0.8-1mm	48(Single Channe, speed<=100rpm)			5.2-5.6	
DG-(1,2,4)10 rollers	ID≤3.17mm, Wall thickness:0.8-1mm	32(Single Channe, speed<=100rpm)			5.2-5.4	

^{*} CE certified product based on request *

Dispensing volume setting range

Dispensing time and Interval time

Time in fluid transferring modules

Dispensing cycle

Prime EMC

Delay time setting range

Dimension (L×W×H)

Power supply

Condition

IP rating

Weigh:

Tel·+86-312-3110087 Fav++86-317-3168553 Internet - Fmail·longer@longernumn.com