Dispensing & Filling System - Peristaltic Pump

FU4B-1&FC32S-1



Dispensing volume	0.1ml-9999.99ml (resolution: 0.01ml)					
Dispending time	0.5s-6000s (resolution: 0.01s)					
Interval time	0.5s-999.9s					
Dispensing cycle	0-999999, "0" means unlimited cycle					
Delay time before back suction	0-60.0s					
Back suction angle	0-1000°					
Channel quantity	4(one dispensing unit)-32(eight dispensing units)					
Display	LCD					
Control mode	Off-line(Controller FC32S-1 control), On-line(external signal control					
	or communication control)					
Start/stop control signal input	1 switch signal for each dispensing unit					
No bottle signal input	4 switch signals corresponding to 4 channels for each dispensing unit					
Communication function	RS485 communication interface, Modbus protocol, communication parameters					
Communication function	(address, baud rate, parity, stop bit) can be set through touchscreen					
Dispensing calibration	Dispensing volume of every channel can be calibrated through percentage, volume, weight or average weight method.					
Channel enable	Every channel can be set as enable or disable					
Fill/Backflow	All channels can be fast filling or backflowing at high speed simultaneously or separately					
Channel address	Communication address of each channel can be set through independent membrane key and displayed on independent LED					
Password function	Protect the system parameters and prevent misoperation through the password function					
Dispensing parameter set	Dispensing parameters can be saved as a parameter set which can be invoked easily without reset it.					
Dispensing unit dimension(L×W×H)	One unit (4 channels): 663mm× 218mm× 177mm					
Controller dimension(L×W×H)	228mm× 60mm× 146mm					
Power supply	One unit (4 channels): AC220V±20%/300W Controller: AC90-260V/10W					
Operating temperature	0°C-40°C					
Relative humidity	20%-80%					
IP rating	IP31					
Weight	One dispensing unit: 12.13kg, controller: 1.69kg					

Model (Product Code)	Pump Head	Ref. Dispensing Volume(ml)	Tubing	Ref.Dispensing time(s)	Precision	Ref. Dispensing ID(mm)	Productivity (pcs/min)
	YZ1515X YZII15 FG15-13	0.3-0.5	13#	1-1.2	≪2%	≤0.5	27-30
		1.0-2.3	14#			≤1.0	
		2.6-5.1	19#			≤1.5	
		4.6-9.1	16#			≤2.0	
		10-19	25#			≤3.0	
Diananaina Cuatam		15-30	17#			≤3.0	
Dispensing System	YZ2515X	8.0-17	15#			≤3.0	
FILAD 4 (05 44 00A)		12-24	24#			≤3.0	
FU4B-1 (05.11.02A)	YZII25	8.5-17	15#			≤3.0	
		15-24	24#			≤3.0	
Controller		18-36	35#			≤3.0	
		25-48	36#			≤3.0	
FC32S-1 (05.49.27A)	FG25-13	9-17	15#			≤3.0	
		12-24	24#			≤3.0	
	DMD15-13	0.1-0.9	2×13*			≤0.5	
		0.2-2.3	2×14*			≤1.0	
		0.5-5.9	2×19 [#]			≤2.0	
		2.0-10	2×16*			≤3.0	
		5.0-25	2×25*			≤3.0	