Dispensing Peristaltic Pump



Medicine and chemical dispensing, such as oral liquid, diagnostic reagents.

Cosmetic dispensing, such as perfume, lip gloss.



Accessories



1 Filling Countersunk 2 Filling Nozzle 3 Foot Pedal Switch

Dispensing Peristaltic Pump

Features

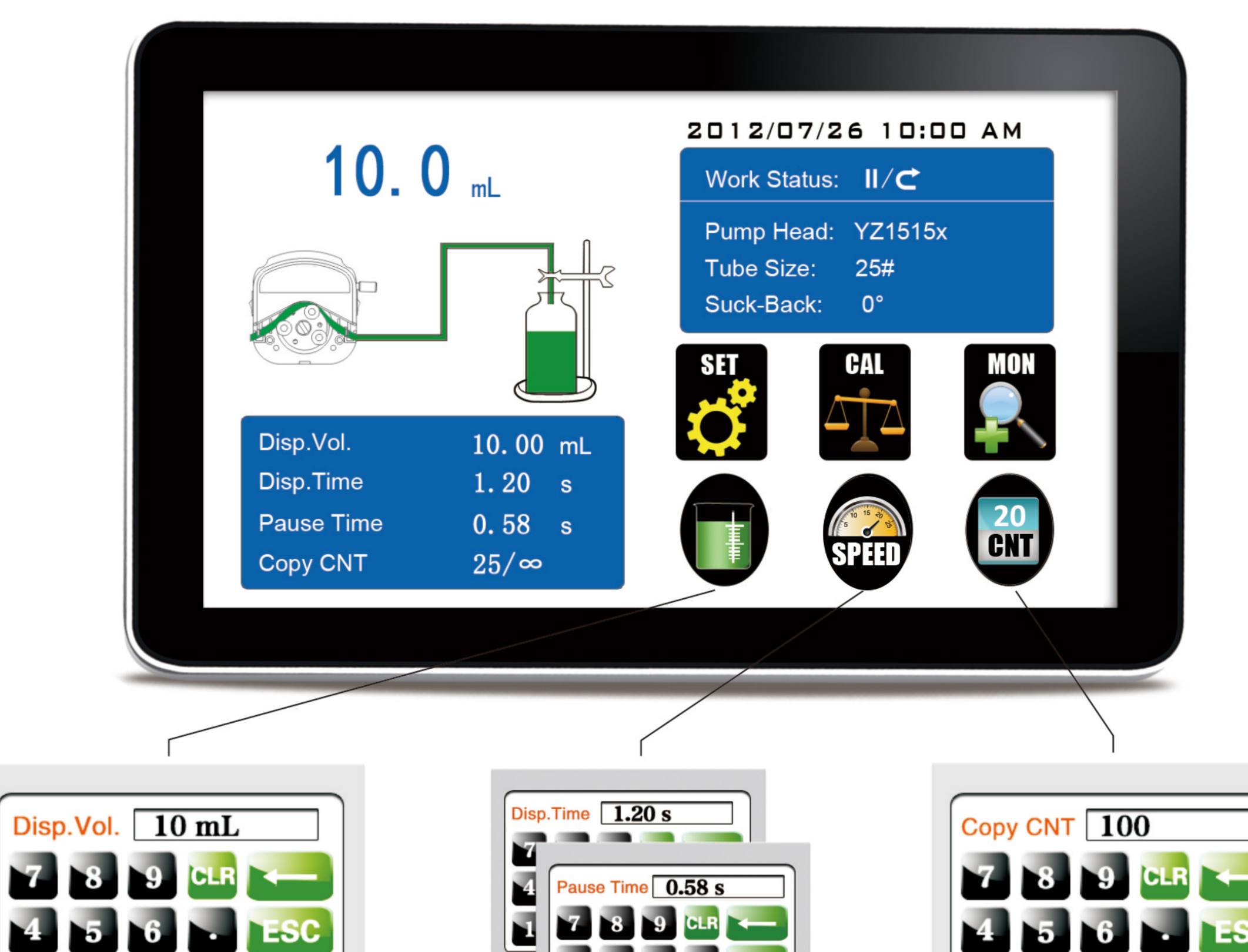
- Imported 4.3" industrial grade color LCD screen display, with touch screen control.
- Can preset dispensing volume, dispensing time, pause time and copy numbers.
- With intelligent calibration function and online micro adjusting function.
- The pump can store 60 commonly used filling modes.
 - Back suction angle setting, avoid liquid drop off when the pump stops working.
- New flow rate mode, can be used for continuous transferring.
- Can communicate with balance, closed-loop control.



Technical Specifications								
		Keypad lifetime	300,000 times					
Flow rate range	0.00166~2280mL/min	Start/stop,	Passive switch signal, such as foot pedal switch					
		direction signal	Active switch signal: 5V, 12V and 24V for option					
Speed range	1-600rpm	Output interface	Output motor working status (Open-Collector output)					
Speed resolution	0.01rpm	Communication interface	RS232, RS485 support Modbus protocol (RTU mode)					
Dispensing volume range	0.1-9999.99mL	Power supply	AC 220V±10% 50Hz/60Hz (Standard)					
Dispensing volume resolution	0.01mL	rower suppry	AC 110V±10% 50Hz/60Hz (Optional)					
Dispensing time	0.1-9999. 99s	Outlet pressure	0.1Mpa(0.8~1.0mm wall thickness tubing)					
Pause time	0.1-9999. 99s	Outlet pressure	0.1~0.27Mpa(1.6~2.4mm wall thickness tubing)					
Time resolution	0.01s	Drive dimension	261.4×157.3×236.9 mm					
Copy numbers	1-9999 times, setting'0'means unlimited	(L×W×H)	201.4~137.3~230.9 11111					
Back suction angle	0-360°	Drive weight	4.40 kg					
Dispensing accuracy	<±0.5%	Direct weight						
Motor type	Stepper motor	Power consumption	< 50W					
Display	Industrial grade 4.3" color LCD display	Condition temperature	dition temperature 0-40°C					
Control method	Touch screen and Mechanical keypad	Relative humidity < 80%						
		IP rate	IP31					

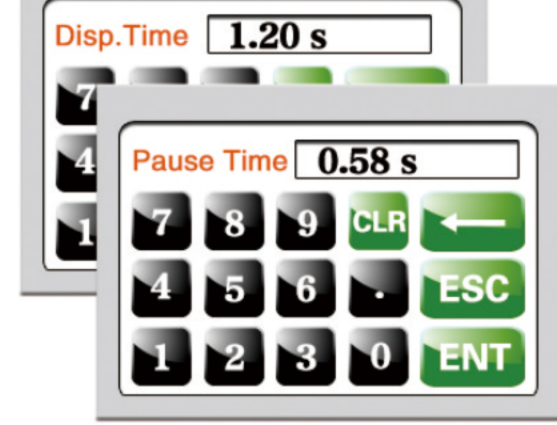
Product Composition and Flow Rate Range
Pump Head & Flow Pates (ml /min)

Dispensing Peristaltic Pump		Pump Head & Flow Rates (mL/min)			
		YZ1515x	YZ2515x	MC1~MC12(10)	MC1~MC12(6)
Drive & speed	Tubing	13 [#] , 14 [#] , 19 [#] , 16 [#] 25 [#] , 17 [#] , 18 [#]	15 [#] , 24 [#]	Inner diameter: 0.13-3.17mm Wall thickness: 0.8-1mm	
LabF6	1-600rpm	0.07~2280	1.7~1740	0.00166-49(suggestion working speed≤150rpm)	0.00185-65(suggestion working speed≤150rpm)

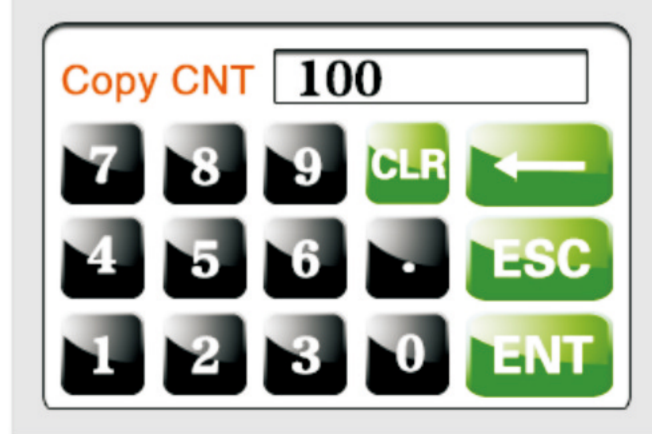




Dispensing volume interface



Dispensing time and pause time interface



Copy numbers interface

