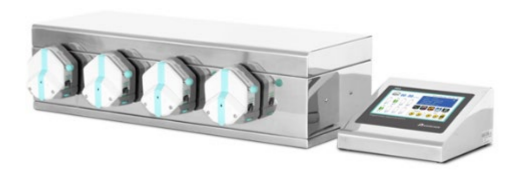


PDSII

Programmable Dispensing System



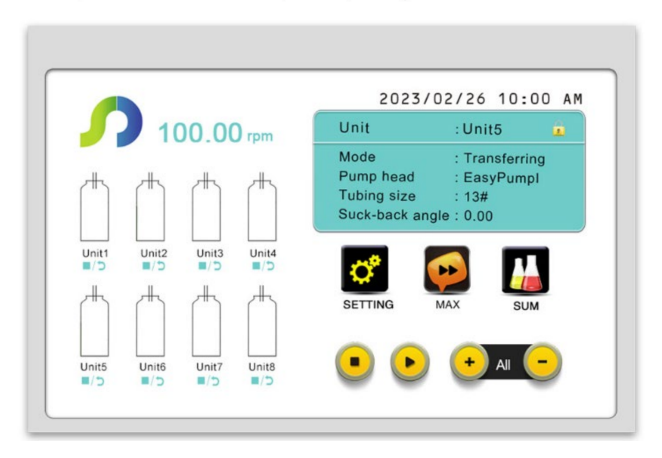
Model: PDSII (Customized solutions)

- Flow Rate: 0.2μL/min~12L/min
- Dispensing volume range: 0.1-9999.99mL
- Dispensing time range: 0.5-9999.99s
- Pause time range: 0.5-9999.99s
- Repeat number range: 1-9999, 0 means unlimited.
- Volume setting resolution: 0.01ml
- Time setting resolution: 0.01sec
- Back suction angle: 0-360°



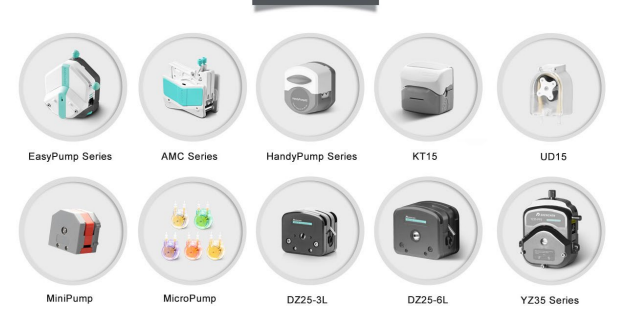
Product Instruction

- 1. 7 inch touch screen control, easy and convenient operation.
- 2. One controller can control maximum 8 pump units.
- 3. Support both transferring and dispensing function.
- 4. Each unit working with same or different parameters.
- 5. Pump units can be separately or integrated.
- 6. Different pump units can fit for same or different pump heads.
- 7. Pump can be controlled with touch screen, foot switch, switch signal and communication.



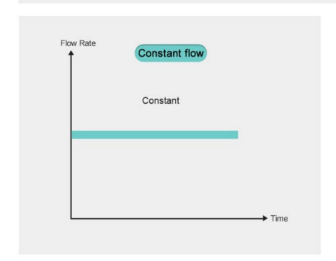


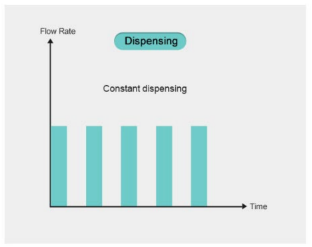
Pump Head



Function & Features

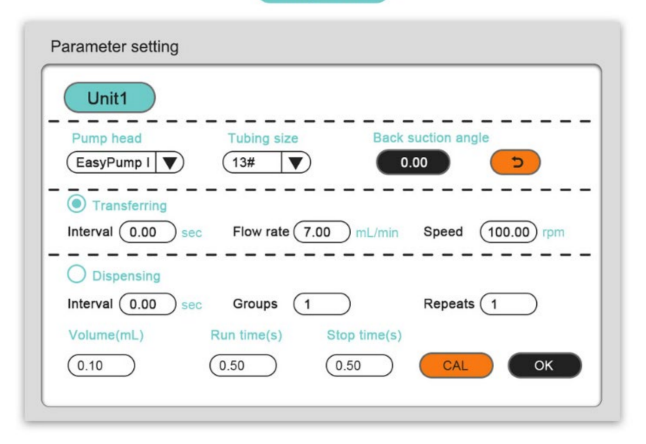
1. Two working modes: continuous transferring and dispensing.





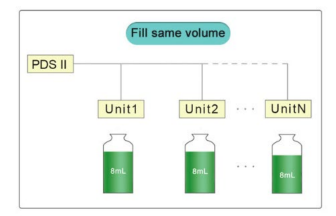


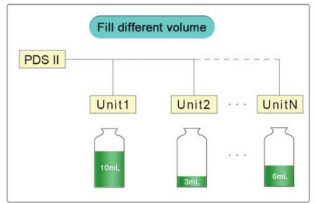
Setting interface

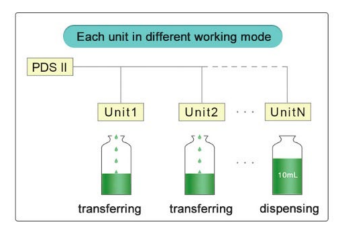




2. Each unit working independently, can fill same or different volume.





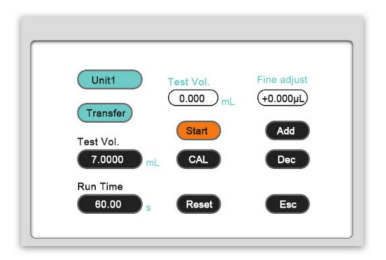


3. One controller can control different pump head (Max. 8 Pump Units).

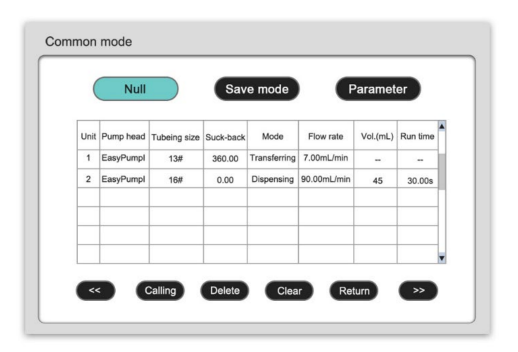




4. Support intelligent calibration and online adjusting function, ensure the flow rate and dispensing accuracy.



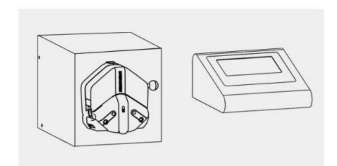
5. Store function: Can store 5 groups parameters, and easy to recall it.

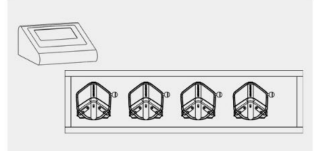




6. Support RS232/RS485 communication; support external control start/stop; support missing bottle stop filling function.

7. The pump units can be integrated or split type.





Specification

Dispensing volume range	0.1-9999.99ml
Dispensing time range	0.5-9999.99s
Pause time range	0.5-9999.99s
Repeat number range	1-9999, 0 means unlimited.
Volume resolution	0.01mL
Time resolution	0.01s
Back suction angle	0-360°
Store	5 parameter programs can be stored and easily recalled
External control method	Passive switch signal: Foot pedal; Active switch signal: Universal 5-24V
Communication method	RS232/RS485, supports Modbus protocol (RTU mode)
Pump unit power supply	AC 220V±10% 50Hz/60Hz (Standard); AC 110V±10% 50Hz/60Hz (Optional)
Controller power supply	5VDC/2A adapter (standard)
Temperature	0-40°C
Relative humidity	<80%
IP rate	IP31