

dPOFLEX®
Industrial Peristaltic Pump

 Available in stainless steel housing and cast aluminum housing for a variety of applications CE IP66

- IP66 for wet and dusty environment
- Supporting fieldbus communication control, digital signal control, analog signal control, and pump status output
- Three-level user access management, with electronic signature and audit trail functions, meets FDA 21CFR Part 11 requirements
- Various sensors: tubing compressed detection, actual flow rate measurement, fluid pressure measurement, for predictive maintenance

Specification					
Pump drive model	dPOFLEX GP02		dPOFLEX BP02		
Housing material	Cast aluminum		304sst		
Speed range	1rpm-300rpm, CW/CCW				
Speed resolution	0.1rpm				
Display	3.5 inch LCD, Chinese or English				
Clock function	Clock can be set for log record, and displayed on the running screen				
Work mode	Flow rate mode, dispensing mode, calibration mode				
Flow rate mode	Pump runs continuously at the set flow rate, and displays flow rate and pump speed on the screen				
Flow rate setting range	1.0ml/min-9.0L/min (depends on pump head and tubing)				
n	Pump repeats the dispensing at set volume, cycles, interval time and back suction parameter,				
Dispensing mode	and displays single volume, total volume, dispensed cycles/target cycles on screen				
Volume of single dispense	1.0mL-225L (depends on pump head and tubing)				
Dispensing cycles	1-9999 and unlimited				
Interval time	1s-9999s				
Calibration function	Improve the flow rate and dispensing volume accuracy				
Control mode	Keypad control, external signal control and communication control				
	Interface: RS485	Interface: RS485, Profibus(optional)		Interface: RS485, Industrial Ethernet(optional) or Profibus(optional)	
Communication control	Protocol: Modbus RTU, Profibus DP(optional)		Protocol: Modbus RTU, Modbus TCP/IP(optional), Profibus DP (optional)		
External control	Speed control signal: 0-5V, 0-10V, 0-10kHz, 4-20mA Start/stop, direction control: 5V-24V logic level signal or relay signal (dry contact				
	Pumn Sneed: frequency signal				
Status output	Running/stop, fault status: relay signal (dry contact)		Running/stop, fault status: relay signal (dry contact)		
Tubing compressed	The pump will automatically stop when detects the tubing is not compressed well,				
detection	and an alarm message will be promoted. The function can be enabled and disabled.				
Actual flow rate measurement	Measure and display the flow rate by connecting ultrasonic flow meter (optional)				
Fluid pressure measurement	Measure and display the fluid pressure inside the tubing by connecting pressure sensor (optional)				
Pump status when power on	Pump stops or runs in the flow rate mode. Pump stops in the dispensing mode				
Keypad lock function	Enable the keypad lock function to lock the keypad automatically after 20s standby, (start/stop key will not be locked)				
User access control	Three levels of user accesses (administrator, technician, operator)				
Electronic signature and audit trail	Meet the requirement of FDA 21CFR Part 11				
Log record	Record 90 days operation history, and can be exported directly				
Support IQ/OQ	Meet GMP requirement				
Certificate	CE, UKCA EN 61010-1:2010, EN IEC 61010-2-201; EMC EN IEC61000-6-2, EN IEC 61000-6-4			EN IEC 61000-6-4	
Dimension(LxWxH)	215 x 358 x 243mm (drive only) 215 x 362 x 258mm (drive only)				
Power supply	AC100-240V/115W 50/60Hz				
Operating condition	Temperature: 5°C-40°C, relative humidity≤100%				
IP rating	IP66				
Weight (drive only)	≤10.4kg ≤10.5kg				
Product Model(Product Code)) Pump Head	Roller Number	Tubing	Reference Max. Flow Rate (L/min)	
,	'		26#	2	
	YZ35-13	3	73#	4	
			82#	6.5	
dPOFLEX GP02 (05.02.83A)			82A#	8	
dPOFLEX BP02 (05.02.84A)			26#	2	
di di EEX Bi d2 (00.02.04A)	KZ35-13	3	73#	4	
			82#	6.5	
			184#	9	
			104#	3	

Outline Dimension

