# dPOFLEX Industrial Peristaltic Pump

### Max. Flow Rate: 20L/min 17L/min

## GP01, BP01

Keypad lock function

Tubing leak detection

User access control

audit trail Log record

Certificate

IP rating

Support IQ/OQ

Flow rate measurement

Electronic signature and



Pump drive model    Control luminum   Control lu		UK C€		
Pump drive model	dPOFLEX GP01	dPOFLEX B		
Housing material	Cast aluminum	304sst		
Speed range	0.1rpm-265rpm, CW/CCW			

	L	Predict			
Pump drive model	dPOFLEX GP01	dPOFLEX BP01			
Housing material	Cast aluminum 304sst				
Speed range	0.1rpm-265rpm, CW/CCW				
Speed resolution	0.1rpm				
Display	4.3 inch LCD, Chinese or English				
Clock function	Year/month/day/hour/minute can be set, hours and minutes are 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	1.1ml/min-17.0L/min (depending on pump head and tubing)				
Dispensing mode	Pump repeats the dispensing at set volume, cycles and interval time, and displays single volume, dispensed volume, dispensed cycles/target cycles on screen				
Volume of single dispense	1.0mL-274.9L (depending on pump head and tubing)				
Dispensing cycles	1-9999 (0 for unlimited)				
Intervaltime	5s-9999s				
Calibration function	Improve the flow rate and dispensing volume accuracy				
Control mode	Keypad control, external signal control and communication control				
Communication control	Rs485 or TCP/IP(optional) interface, Modbus RTU, Industrial Ethernet(optional), Profibus DP (optional)				
External control	Speed control: 0-10V, 4-20mA Start/stop, direction control: 5V-24V logic level signal or relay signal (dry contact)				
Status output	Pump Speed: 0-10V, 4-20mA, frequency signal (optional) Running/stop, direction, tubing leak alarm: relay signal (dry contact)				
Open head sensor	Pump will stop when pump head is open for enhanced user safety				
Status when power up	Stop				

EN 61010-1:2010, EN IEC 61010-2-201; EMC: EN IEC 61000-6-2, EN IEC 61000-6-4 Deminsion(LxWxH) 260x407x298mm 260x407x290mm Power supply AC100-240V 50/60Hz Operating condition Temperature: 5°C-40°C, relative humidity≤100% IP 66 Weight (drive only) ≤17.6kg ≤16.6kg

Enable the keypad lock function to lock the keypad automatically after 20s standby,

(start/stop key will not be locked)

Detect the tubing leak and give alarm (optional)

Three levels of user accesses (administrator, technician, operator)

Meet GMP requirement CE, UKCA

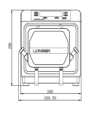
Measure the flow rate by connecting flow meter (optional)

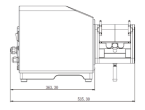
Meet the requirement of FDA 21CFR Part 11

Record 90 days operation history, and can be exported directly

- Available in stainless steel housing and cast aluminum housing for variety of applications
- IP66 for wet and dusty environment
- Supporting fieldbus communication control, digital signal control, analog signal control, and pump status
- Three-level user authority management, with electronic signature and audit trail functions, meet 21CFR Part 11 and GMP lab requirements
- Integrating multiple sensors: fluid leakage sensor, head sensor and flow rate sensor, to realize tive maintenance

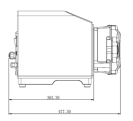
#### BP01+LPH01



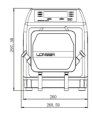


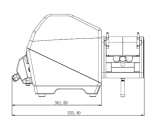
#### BP01+GPH01



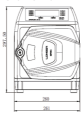


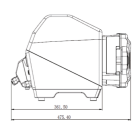
#### GP01+LPH01





#### GP01+GPH01



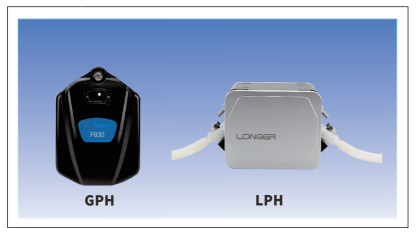


Model (Product Code)	Pump Head	Roller Number	Tubing	Reference Max. Flow Rate (L/min)
	GPH01	2	26#, 73#, 82#,184#	15
dPOFLEX GP01 (05.02.80A)	GPH02	2	186#,188#	17
dPOFLEX BP01 (05.02.81A)	GPH03	4	186#,188#	14
	LPH01	6	185#, 186#, 187#	13.5

# dPOFLEX Industrial Pump Head

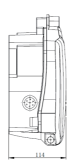
# GPH, LPH





- LPH has low pulsation design for high flow rate accuracy
- GPH has two tubing retention modes: continuous tubing and tubing with fittings
- GPH could be equiped with tubing leak sensor
- Both GPH and LPH are designed with open head sensor for enhanced operator safety



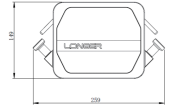


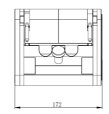


LPH with double tubing assembly for low pulsation pumping



LPH with continuous tubing for double channel pumping







Double tubing assembly for LPH



Tubing fitting assembly for GPH

Model	Product Code	Roller Number	Roller Material	Housing Material	Speed (rpm)	Tubing ID x Wall Thickness (mm)	Reference Max. Flow Rate (L/min)	Weight (Kg)
GPH01 05.01.70A						26# (6.4x3.2)	3.0	
	A 2 304		Die-cast aluminum		73# (9.5x3.3)	6.0	4.1	
		304sst			82# (12.7x3.3)	10.5		
						184# (15.9x3.2)	15.0	
CDUA		05.01.71A 2 304sst	204	Die-cast		186# (12x4)	9.5	
GPH02	05.01.71A		aluminum		188# (17x4)	17.0	4.0	
			Die-cast	4-265 mm m	186# (12x4)	8.5		
GPH03	05.01.71B	4	304sst	aluminum	aluminum <=265rpm	188# (17x4)	14.0	4.7
	Anodized aluminum 185# (8x4) assemb 185# (8x4) assemb 185# (8x4) assemb 186# (12x4) 9 (double assemb 187# (16x4) 13.5 (double		185# (8x4)	4.5 (double tube assembly)				
LPH01		9 (double tube assembly)	8.6					
				187# (16x4)	13.5 (double tube assembly)			

Tel: +86-312-3110087 Fax: +86-312 - 3168553

Internet

Email: longer@longerpump.com