

Compact Peristaltic Pump







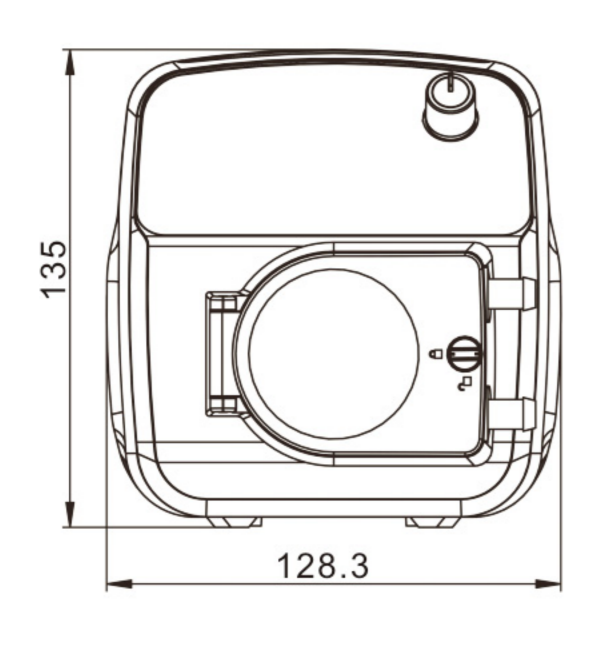
Product Introduction

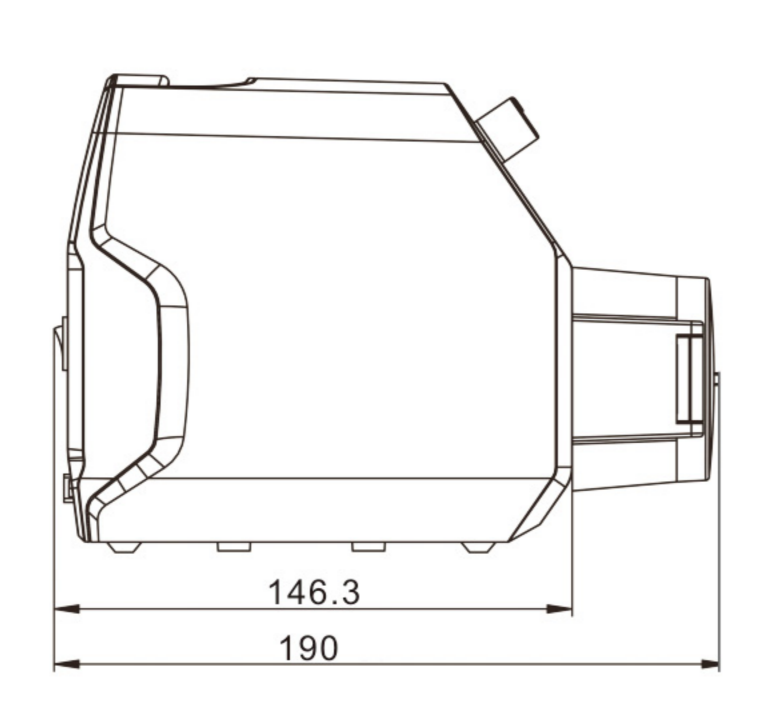
- ABS engineering plastic housing, anti-corrosion, anti-static.
- OLED screen display motor speed, digital knob control speed.
- Compact design, various external control.
- Easy to observe the pump head and tubing working situation.

Product Features

- Low power consumption, mute working.
- Stable flow rate and suitable for continuous dosing applications.
- Easy to replace long life PharMed tubing.
- Digital knob control speed, memory back up, user setting saved if power lost.

Dimension Drawing (Unit: mm)





Pump Head





Minipump

UD15

Technical Specifications						
Flow rate range	0.0024-930mL/min	Communication interface	USB connector, RS485 interface			
Speed range	LabS3/UD15 0.1-350 reversible		(MODBUS protocol, RTU mode)			
	LabS3/Minipump 0.1-300 reversible	External control	Start/stop direction control (switch signal),			
Speed resolution	0.1rpm	LAternal control	0-5V, 4-20mA (standard), 0-10V (optional)			
Speed control	Digital knob	Power supply	DC 24V/1A with power adapter			
Control method	Mechanical keypad	Dimension	190×128.3×135mm (L×W×H)			
Keypad lifetime	300,000 times	Weight	800g			
Display	0.96" OLED display	Condition temperature	0-40°C			
IP rate	IP31	Relative humidity	< 80%			

Product Composition and Flow Rate Range					
Model	Pump Head	Speed(rpm)	Tubing Size	Flow Rate Range(mL/min)	
LabS3	UD15	0.1-350	16 [#] , 17 [#] , 25 [#]	0.08-930	
	Minipump	0.1-300	1×1, 2×1, 2.5×1, 3×1,13 [#] ,14 [#] , 19 [#] , 16 [#] , 25 [#]	0.0024-190	

