



***Price Available on Request**

Syringe Pump

Specifications:

Infusion mode	Micro and continuous	
Syringe size	5mL, 10mL, 20mL, 30mL, 50/60mL syringes	
Flow rate unit	mL/h,mg/h,µg/h,µg/kg/min,mg/kg/min,µg/kg/h,mg/kg/h	
Flow rate range	5mL syringe	0.01 to 60 mL/h
	10mL syringe	0.01 to 300 mL/h
	20mL syringe	0.01 to 400 mL/h
	30mL syringe	0.01 to 600 mL/h
	50mL syringe	0.01 to 1200 mL/h
Flow rate increment	0.01 mL/h steps (for settings from 0.01 to 99.99 mL/h; 1 mL /h steps(for settings from 100 to 999 mL/h)	
Volume Limit	0.1 to 9999.9 mL	
Flow rate deviation	≤ ±2%	
Purge rate	5 mL syringe	60 mL/h
	10 mL syringe	300 mL/h
	20 mL syringe	400 mL/h
	30 mL syringe	600 mL/h
	50 mL syringe	1200 mL/h
KVO Rate	0.01 to 5 mL/h(adjustable)	
Occlusion Pressure	10 to 140 Kpa ,10 sensitive setting	
History	10000 events can be stored and exported	
Drug Library	Hundred drugs can be imported and exported	
Alarm and sound button setting	10 levels setting	
Display	LCD display	
Keypad Mode	Numerical button	
Battery	Rechargeable Lithium battery	
Battery power	DC 11.1V, 3000 mAh	

Features:

Micro and continuous infusion mode Double CPU for precise and safe infusion detects pressure automatically with 10 sensitive settings adjustable bolus rate, occlusion pressure, alarm and brightness level numeric keypad for users convenience colour LCD screen to display working parameters stores and exports about 1000 event backup time of at least 10 hours

Applications:

Syringe Pump is widely used in healthcare settings, including hospitals, clinics, and research laboratories to deliver controlled amount of fluids precisely.

For Order and other enquiry you may contact:

<https://www.easelab.in>

easelab.india@gmail.com

+91 730 984 4444

