

Better performance

KCP PRO 2 Lab Peristaltic Pump



- Pretty**
Small size
- Support positive and negative**
- Intelligent adjustment**
0-100
- Easy to maintain**
- 0 Pollution**
- High precision**



Satisfy a variety of flow rate needs
Intelligent adjustment button, the min flow rate is 30ml/min, the max flow rate is 260ml/min.

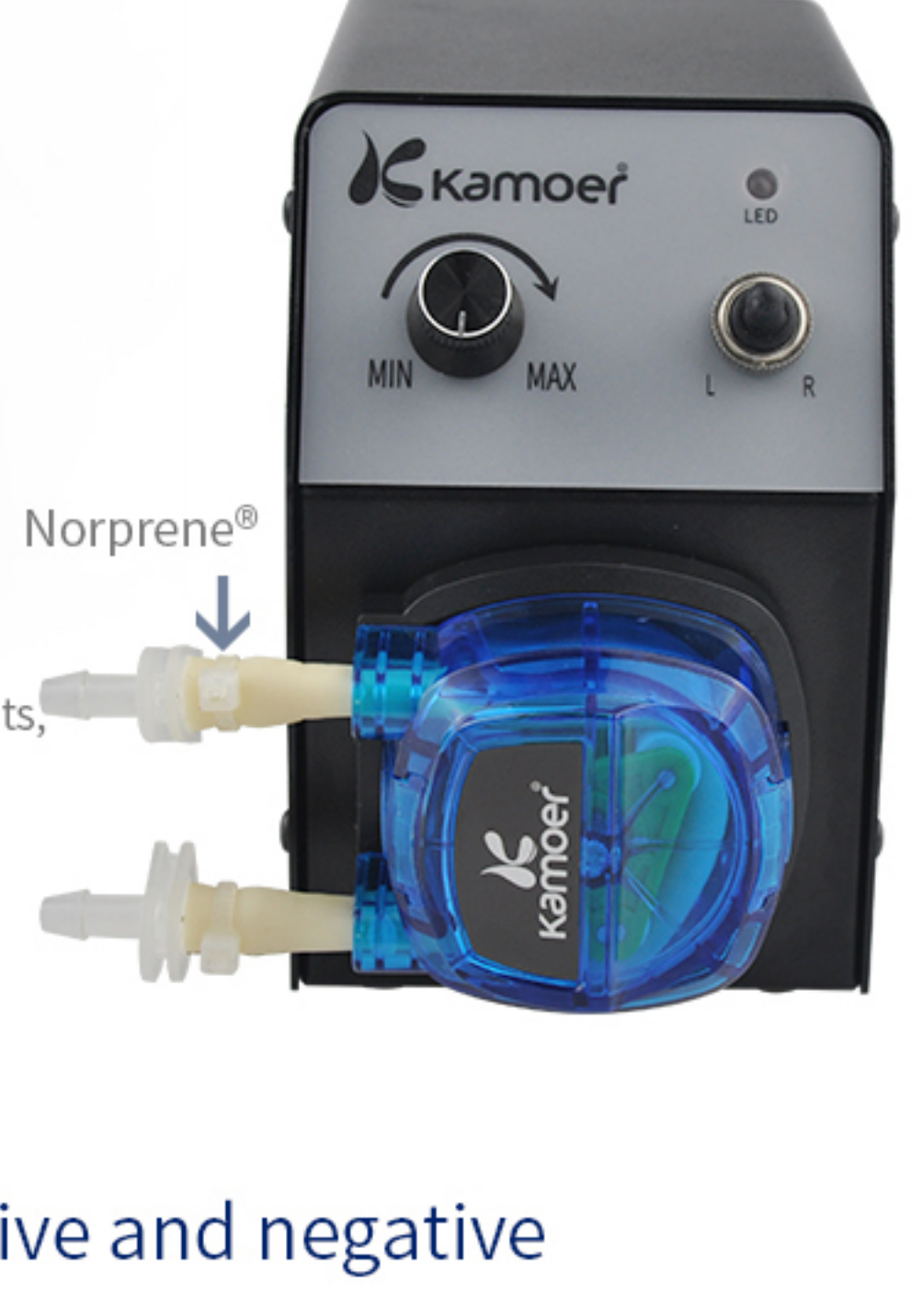
Food grade Long lifetime

Adopted France imported Saint-Gobain Norprene®

Norprene® wear resistant corrosion resistant tube
Resistant to 30% sulfuric acid



It can withstand almost all food disinfectants, has good UV resistance, can be repeatedly subjected to autoclave, and has a wide range of chemical resistance. FDA, 3-A and NSF certified.



Support positive and negative

Gently dial, switch between forward and reverse

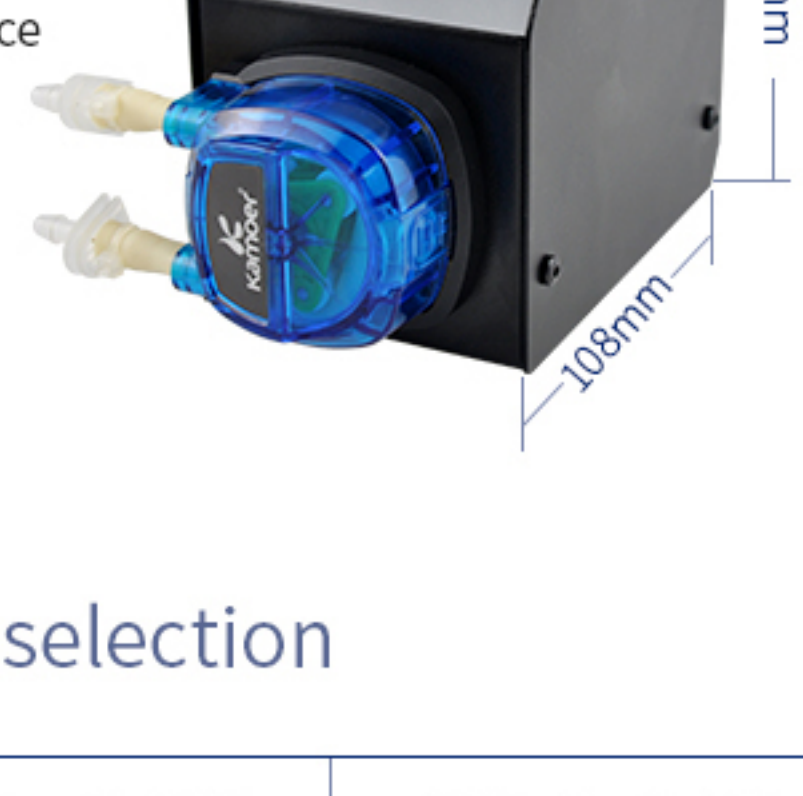


Applications



Parameters

- Flow rate range: 30-260ml/min
- Motor life: about 1000 hours
- Working conditions: ambient temperature 0 - 40°C
- Relative temperature < 80%
- Pump tube selection: Saint-Gobain Norprene®, France
- Net weight: 700g (no power)
- Gross weight: 840g
- Packing size: 170*120*190mm



Pump tube model selection

Tubing Code	KCP Pro 2- N19	KCP Pro 2- N16	KCP Pro 2-N40
Materials	Norprene®		
ID*OD	2.4*5.6mm	3.2*6.4mm	4.0*7.2mm
Flow rate	30-150ml/min	40-210ml/min	50-260ml/min
Positive pressure	0.15		
Negative pressure	-0.09 Mpa		
Voltage	24V		
Current	0.3- 0.35(A)		
Size	L139 x W79 x H110		
Weight	About 765g (With power)		

Details

Shipping standard



Plane structure

Unit: mm

