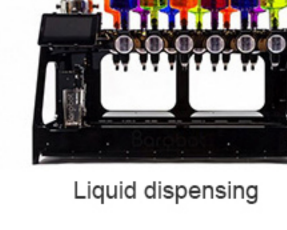


KLP02 series diaphragm pump

Second Generation Diaphragm pump









Medical equipment





Parameters

movement by an eccentric. This motion is then transferred to a diaphragm by means of a connecting rod which in conjunction with an inlet and outlet valve creates a pumping action. KLP02 type liquid pumps can be mounted in anyposition and can deliver up to 0.8~1.5L/min depending on the model and will operate against pressure to 3 bar.

KLP02 micro diaphragm liquid pumps are based on a simple principal of the oscillating displacementpump

which is remarkably simpale in design. The circular power from the motors is converted into vertical

Self-priming

Features

- Low power comsumption Long lifetime
- Small size
- Corrosive liquid available

Dry running

Low sound level

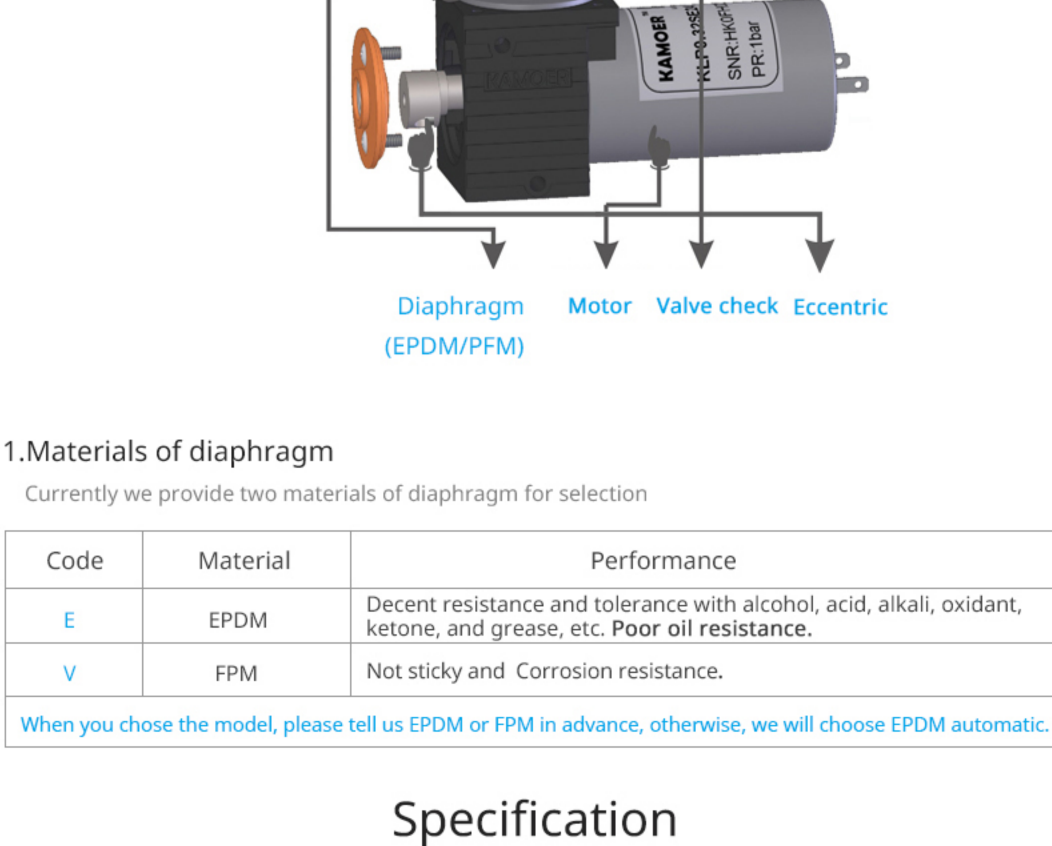
Compact design

- www.kamoer.com KLP02-E KH 2 U: 12V DESCRIPTION OF THE PERSON NAMED IN P: 12W www.kamoer.com 1.E KB 1 U : 24V P: 10W 17516 www.kamoer.com U: 24V P:8W

Outlet

Inlet

Details



Pump head Code Flow rate(ml/min) >700 Ε Single head

٧

12

24

12

KD

KG

KΗ

EPDM

FPM

>800

1

2

2

Code

Е

٧

	Double head	Е	>1400	0.6		0.4		3bar	
	Double flead	V	>1600	0.6		0.4		3bar	
	Code	Voltage(V) Pump head	No-load current (A)	Rated current (A) 0.30		Weight (G)		
	KA	24	1	0.10			212		
	KB	24	1	0.13 0.26		26	250		
	KC	12	1	0.19	0.	.36	212		

0.19

0.23

0.42

<80% RH

ISO9001, CE, RoHS

Positive pressure (Mpa)

0.6

0.6

Negative pressure (Mpa)

0.4

0.4

0.38

0.38

0.69

0-40°C (0 to 104°F) (Note: Freezing must be prevented)

250

336

336

Working Pressure

3bar

3bar

2. Motor selection KA: 24V DC brush motor(56mm) KB: 24V DC brushless motor(67mm) KC: 12V DC brush motor(56mm) KD: 12V DC brushless motor(67mm) KG: 24V DC brush motor(82.5mm) KH: 12V DC brushless motor(82.5mm)

User mounting hole

Side installation method

26.8

90

General Specification

Environment temperature range

Ambient humidity range

Certifications & Approvals

