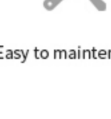


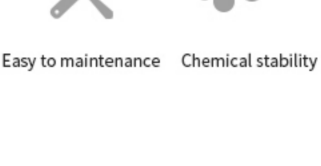






Application





Long life

Long life













The actual product has the color value



Exquisite high-end appearance

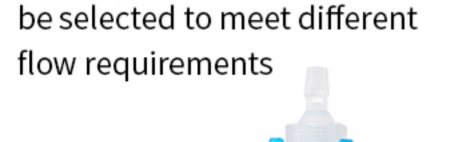
non-viscous liquid transfer

Suitable for viscous,

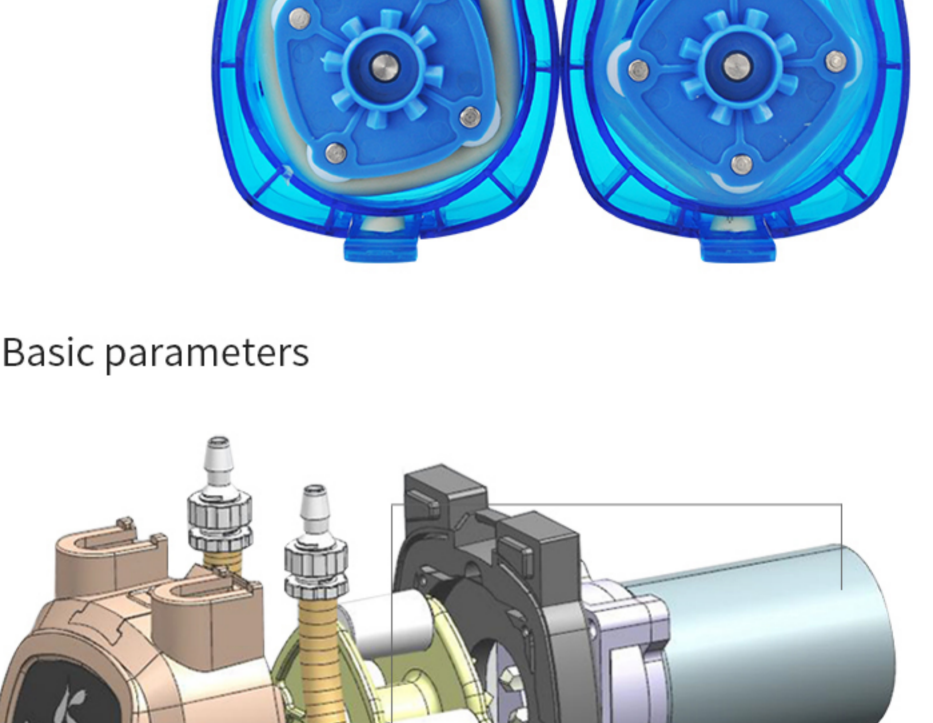
Special performance

13 Various pump tubes

Compact structure,



the size of the pump tube can



KHM- SV

Materials

Silicon

2. Pump tube model selection

Code

ID *OD(mm)

Material

Current 0.4A

FDA compliant, ideal for food and dairy applications. Heat, ozone, acid and alkali, anti-aging, anti-oxidation, Norprene® long life. Operating temperature range -59-135 degrees Celsius.

working conditions, temperature and humidity, voltage, and the test data is used for reference.

According to the flow rate(ml/min) to choose the appropriate diameter code(mm)

3 rollers

Ambient temperature: 0 ~ 40°C

Relative humidity: <80°C

S16

3.2*6.4

Silicon

360

Motor

Rollers

Features

Good adsorption, low temperature resistance, low deposition, chemical corrosion resistance can be

Suitable for transporting weak corrosive liquid (10%).

decreased with the rise of temperature.

Material

Note: The above test data was measured at a speed of 380 rpm with no interruption and the room temperature was 20°C pure

S40

4*7.2

Silicon

580

water without pressure until the pump pipe broke. The pump head speed varies with the life of the pump tube. In general,

N16

3.2*6.4

Norprene®

340

Ø32'6

40

40

∞₽

39,7

16

Tube size Installation method

Tubing life

≥200h

≥1000h

KHM-SV 3 5 16

the slower the pump head speed is, the longer the pump tube life is. The actual service life is affected by factors such as medium,

N40

4*7.2

Norprene®

530

500

KHM-SV 3 5 16

Flow	24V brush motor

1. Materials

Code

S

Ν

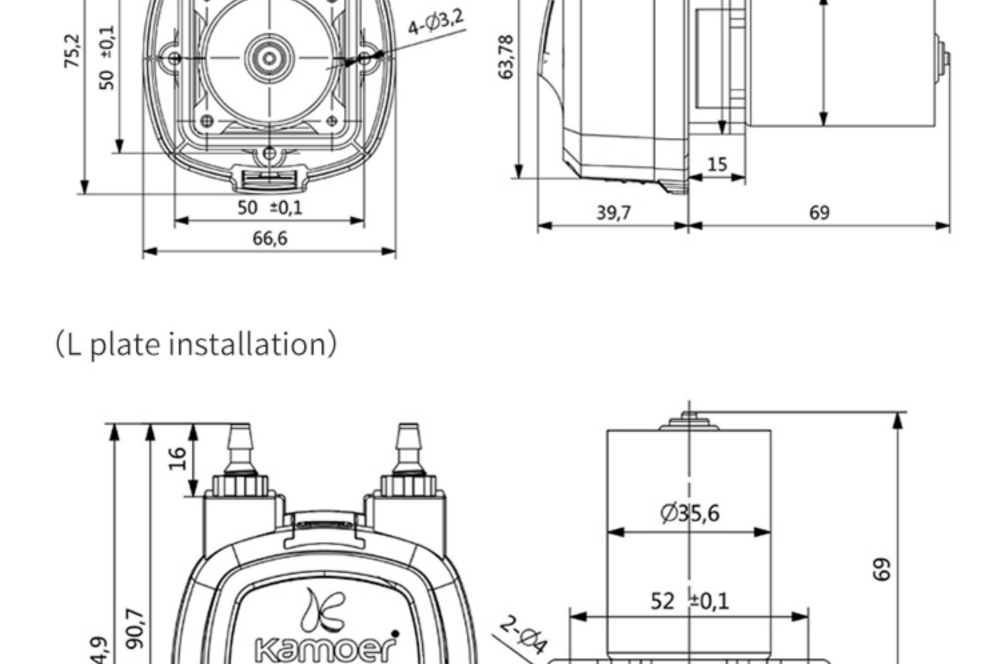
rate (ml/min) (SW) Current 0.8A

12V brush motor 3 rollers 350 330 540 Working conditions:

reference. Accuracy of different individual flow accuracy within 5%, a single repeat accuracy of less than 2%, the accuracy of the conservative data, the test tube size, liquid viscosity, suction lift head varies, depending on the actual application. **Dimensions** (Through plate installation)

Note: The above flow parameters at 20 degrees Celsius standard pressure without water pressure measured, the actual according

to different media, the outlet pressure is different, the DC motor speed error, the flow there will be some error, the data for



62

66,64