Rotary Diaphragm Pump KPM20 Series KPM20B



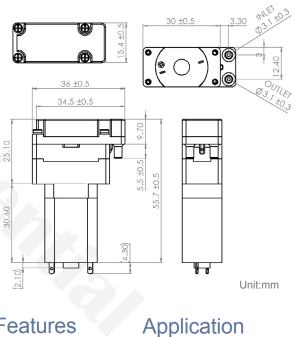
Concept

Piston pumps and plunger pumps are reciprocating positive displacement pumps that use a plunger or piston to move media through a cylindrical chamber.

They use a mechanism (typically rotational) to create a

reciprocating motion along an axis, which then builds pressure in a cylinder or working barrel to force gas or fluid through the pump. The pressure in the chamber actuates the valves at both the suction and discharge points.

Specifically, air flow rate is proportional to motor speed, piston stroke, and piston diameter.



Features

► Compact size

- Low noise vibration
- High efficiency
- ► High stability
- Combustion analyzers Portable gas detection

Medical instruments

Healthcare devices

Patient monitoring

Model Key

Category	KOGE	Pump	Туре	Pump Head Size	Series A~Z	Voltage	Series	Output
Diaphragm	K	Р	Μ	20	В	3	А	KPM20B-3A

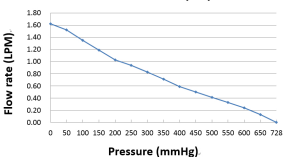
Specifications

Part Number	KPM20B				
Voltage	DC 3V	DC 6V	DC 12V		
Operating Voltage	DC2V~3.2 V	DC5.4V~6.6V	10.8V~13.2V		
Max. Flow	1.6 L/min	1.6 L/min	1.6 L/min		
Max. Pressure	728mmHg	728mmHg	728mmHg		
Max. Current	1200mA	430mA	300mA		
Life	30,000 cycles				
Life Cycle Testing	On 12s;Off 8s@500CC Tank				
Noise Level	< 70 dB	< 70 dB	< 70 dB		

Materials

Nozzle	ABS
Valve	Rubber
Diaphragm	Rubber
Motor	DC brush

Curve Graph



KPM20B DC 3V/6V/12V

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