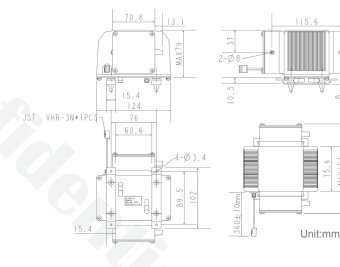
Linear Pump

KPT64 Series KPT64A





Concept

KOGE linear pump is based on alternating current (ac) motivation.

The Linear-motor-driven Free Piston System has an internal piston inside the cylinder which is driven by an electro-magnet and spring system controlled by the alternating input current cycle. Therefore, the piston forms a single combined structure of motor and pump. The system is quiet and vibration free, and offers the advantages of easy maintenance and a long operating life.

Features

- ▶ Long life
- Low noise & vibration
- ➤ Very Low power consumption
- ► Maintenance free
- ▶ High efficiency

Application

- ➤ Gas analysis
- Medical instruments
- ► Massage machine
- ➤ Air mattresses
- ➤ Compression therapy devices

Model Key

Category	KOGE	Pump	Туре	Length of steel laminations	Series A~Z	Voltage	Series	Output
Diaphragm	K	Р	Т	64	А	220	А	KPT64A-220A

Specifications

Part Number	KPT64A-220A
Voltage	AC 220V
Operating Voltage	AC 198~242V
Max. Flow	50 L/min
Max. Pressure	300mmHg
Max. Current	520mA
Life	1500hrs
Testing Cycle	Continuous
Noise Level	< 68 dB

Materials

Nozzle	ABS+PC
Valve	Sil
Diaphragm	EPDM

Curve Graph

