

Double Head, More Power Effciency



KPP2 Peristaltic Pump

Driven by the motor rotor is rotated, through the alternate rotor on Flexible delivery hose of the pump for extrusion and release to pump Fluids, so as to achieve a suction effect; Flow rate range :12.5~155ml/min; Under normal operation, motor lifetime can up to 1000 hours.







Laboratory Liquid packaging, distribution, Quantitative extraction and Plling



Inkjet Ink transfer, Pipe cleaning



Environmental protection Wastewater sampling, transport

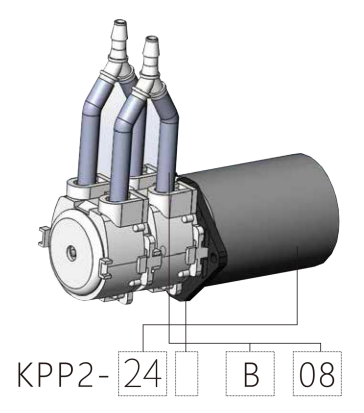


Chemical Liquid transfer, sample analysis Filling

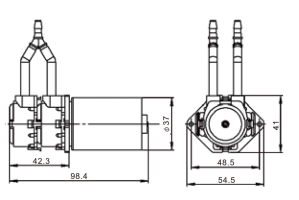


Instruments equipment oil equipment Machine tool lubricants

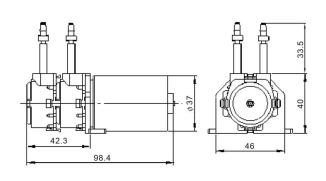




Flat plate Unit: mm



L plate



Model	ID*OD (mm)	Voltage (V)	Current (A)	Single head Flow rate (ml/min)	Double head Flow rate (ml/min)
KPP2-24-B03	1*3.2	24	0.15-0.27	≥12.5	≥25
KPP2-24-B06	2*4			≥40	≥80
KPP2-24-B10	3*5			≥77.5	≥155
KPP2-12-B03	1*3.2	12	0.3-0.5	≥12.5	≥25
KPP2-12-B06	2*4			≥40	≥80
KPP2-12-B10	3*5			≥77.5	≥150