



ODM Desktop Smt Pick And Place Machine Piezoelectric Valve

Basic Information

Place of Origin: China
Brand Name: MingSeal
Certification: ISO CE
Model Number: KPS2000

Price: \$1-\$10000Packaging Details: WOODEN

• Minimum Order Quantity:

• Delivery Time: 5-60 days

• Payment Terms: L/C, T/T, D/A, D/P, MoneyGram, Western

Union



Product Specification

• Condition: New

• Type: KPS2000 Piezoelectric Valve Jetting System

Automatic Grade: Automatic

Valve Dimension: 125.5*75*20mm(runner Assembled)

Certification: CE Certificate,ISO,CE/ISO

 After-sales Service Engineers Available To Service Machinery Provided: Overseas, Online Support, Video Technical

Overseas, Online Support, Video Technical Support, No Overseas Service Provided, Free

Spare Parts

Warranty: One YearValve Weight: 430g

Highlight: ODM desktop smt pick and place machine,

desktop smt pick and place machine Valve, ODM pick and place machine desktop



More Images



Product Description

KPS2000 Series Piezoelectric Jetting Valve (Upgraded)

KPS2000bseries piezoelectric jetting valve is a new generation of high-speed, precision and non-contact jetting system which can

deal with low, medium, high and ultra-high viscosity media; configurations such as UV type, corrosion-resistant type, PUR type and

anti-corrosion type are available according to different application media.

Features and Advantages Stable and Consistent Dispensing

The tappet guide seat is directly connected with the runner

thread, and the coaxial and guiding design of the guide seat

and the runner is added; the coaxiality of the tappet and the

nozzle is improved to ensure continuously stable dispensing.

The jet force of the valve body is increased by 20%, and

higher-viscosity glue (up to 500000cps) can be supported.

Lower Usage Costs

With integrated design of nozzle seat, 1 sealing ring + 1 nozzle sealing seat + 1 installation tool are reduced to decrease maintenance and usage costs.

Faster Process Recovery Capability

Auxiliary enhanced version of ADJ calibration function and repeAfter routine cleaning and assembly, jetting can be done directly without ADJ calibration, and the process recovery time is less than 2 minutes.atability of 0.01mm.

Technical Specification

| KPS2000 Plezoelectric Jetting Valve | | KPC2000 Plezoelectrie Jeting Valve Controller | |
|-------------------------------------|--|--|-----------------------------------|
| Supply Pressure Range | 0.1 8 Bar | Rated Power Supply | AC 220V±20% |
| Viscosity Range | Medium and high viscosity up to 500000mpas | Dispensing time and min.step 0.01ms-6000.00ms,0.01ms | |
| Maimum Jetting Freq | 1200H2 | Jetting Freq | 1~1200HZ |
| Working Temp.Range | 10 50°C | Display | TFT color screen |
| Corrosion Resistance | All water-based glue,organic | Parameters | 10 sets |
| | solvents,weak acids and alkali | memory | 10 3613 |
| Valve Dimensions | 125.5×40×20mm(w/o runner) | Reserved | Supporting STD.RS232/RS485 MODBUS |
| | | Interface | RTU agreement |
| | 125.5×75×20mm(runner | Controller | 3.55KG |
| | assembled) | Weight | |
| Valve Weight | 430g(with runner,w/o cable) | Controller | 232×170×165mm |
| | | Dimensions | |
| Supply Pressure Range | 0.1 8 Bar | Rated Power | 275W |





Mingseal Changzhou Mingseal Robot Technology Co., Ltd.

e mingseal-en.com

No. 18-98, Changwu Middle Road, Wujin District, Changzhou City, Jiangsu Province