



Automatic Glue Dispensing Chip Mounter Machine Concentric Screw Valve Syringe

L/C, T/T, D/A, D/P, MoneyGram, Western

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price: \$1-\$10000
- Packaging Details:
- Delivery Time: 5-60 days

China

MingSeal

ISO CE

KSV1000

WOODEN

Union

1

• Payment Terms:

Product Specification

Condition:	New
• Туре:	KSC1000
Automatic Grade:	Automatic
• Weight:	1kg
 Dimension(I*w*h): 	37×230×85mm(W X H X D)
Certification:	CE Certificate, ISO, CE/ISO
After-sales Service Provided:	Engineers Available To Service Machinery Overseas,Online Support,Video Technical Support,No Overseas Service Provided,Free Spare Parts
Warranty:	One Year
 Max. Flow Rate: 	110mg/s (8P Screw)
Fluid Outlet:	Luer Female(U-type Valve Body)
Fluid Inlet:	Luer Male
Max. Operation Pressure:	600kPa (6bar)
 Viscosity Range: 	50,000~500,000cps



More Images





KSV1000 Concentric screw valve

KSV1000 series is a screw valve for quantitative conveying and dispensing of media containing particles and medium and high viscosity media. The valve body can be provided with screws of different specifications to cover applications with different flow and glue amount requirements. The valve body adopts a quick release design, which is convenient for quick cleaning and maintenance.

Features and Advantages

Syringe guide installation design, suitable for 10cc/30cc/50cc syringes, and quick replacement.

- Extremely wear-resistant screw which is made of tungsten steel.
- Ability to process most of low, medium and high viscosity glues.
- Closed-loop servo motor to achieve precise positioning and fault detection.

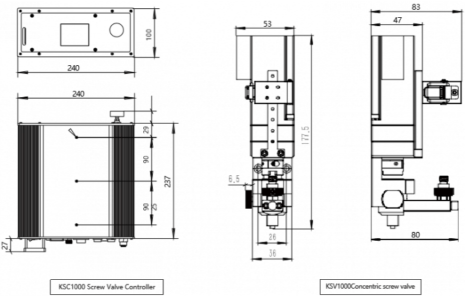
Processable Fluids

Solder Paste UV Thermosetting Adhesive Thermal Grease Thermal Gel

Application Fields

Camera AA Process Dispensing MEMS Solder Paste Dispensing Thermal Conductive Coating for Semiconductor Lens Bonding

Dimensions



Technical Specifications

Model	KSV1000 Concentric screw valve
Max. Flow Rate	110mg/s (8P Screw) 50mg/s(16P Screw)
Fluid Outlet	Luer Female(U-type valve body) [Flat lock(T-type valve body)
Fluid Inlet	Luer Male
Max. Operation Pressure	600kPa (6bar)
Viscosity range	50,000~500,000cps
Electric Drive	AC Servo motor
Stator material	Stainless steel
Screw material	Tungsten steel
Operating temperature	10°C~40°C
Dimension(cables excluded)	37×230×85mm(W x H x D)
Weight (syringe&glue excluded)	1kg



 008613776880183
 Imarket01@mingseal.com
 Imarket01@mingseal.com
 Imarket01@mingseal.com

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