



# KGLD020 Two-component Screw Platen Pump Lubricant UV Glue Adhesives Sealant Heat-conducting glue Structural Glue

### **Basic Information**

Place of Origin: China
Brand Name: MingSeal
Certification: ISO
Model Number: KGLD020
Minimum Order Quantity: 1

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

• Delivery Time: 5-60 days

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

Union



## **Product Specification**

Condition: New

• Type: KGLS020 Series Screw Platen Pump

Automatic Grade: AutomaticWarranty: One Year

Glue Flow Rate: 40-400mL/min 7mL14mL

Glue Output Per Circle: Optional

• Dispensing Accuracy: Deviation ≤ ±5%

• Max. Dispensing Pressure: 2.5Mpa

• Feeding Method: Continuous Feeding By Screw

• Fluid Viscosity: 0-500000Pa.s

Outlet Size: G1

• Highlight: OEM pick and place vacuum pump,

Glue Dispenser pick and place vacuum pump,

**OEM** auto glue dispenser



#### **KGL Series Screw Platen Pump**

The platen pump can transfer raw materials from the original drum directly to the transfer system or dosing system, avoiding the risk brought by repacking or transfer storage.

The platen pump can transfer liquids of medium to high viscosity.

The platen pump is servo-driven, which effectively reduces the working noise and saves a lot of energy.

Single-component and two-component according to glue characteristics and application scenarios.

#### Features and Advantages

Directly used with standard glue barrels, no need to transfer material to other containers and reducing material waste to a minimum

Suitable for adhesives with high viscosity, poor fluidity and high solids content, up to 500000 CPS;

Uniform quantitative and continuous output of adhesives serving as a feeding and conveying device for precision dispensing

Compact size, light weight, simple operation, can be easily installed and operated;

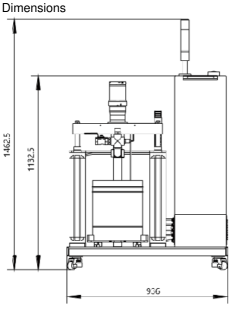
Avariety of pump specifications with modular assembly method, suitable for various flow rate range;

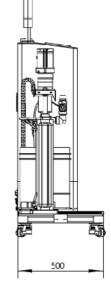
Low pressure system exerts lower damage to the fluid medium and fluid receiving parts;

Heating function and wear-resistant material are selectable.

#### Processable Fluids

Structural Glue Heat-conducting glue Sealant Adhesives Lubricant **UV** Glue





#### **Technical Specifications**

Performance Indexes	Parameters
Glue Flow Rate	40-400mL/min 7mL14mL
Glue Output Per Circle	optional
Dispensing Accuracy	deviation ≤ ±5%
Fluid Viscosity	0-500000Pa.s
Max. Dispensing Pressure	2.5Mpa
Feeding Method	continuous feeding by
	Screw
Outlet Size	G1



S020 Single-component Screw Platen Pump



KGLD020 Two-component Screw Platen Pump

# Mingseal Changzhou Mingseal Robot Technology Co., Ltd.

008613776880183

market01@mingseal.com

e mingseal-en.com

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