



KDC/DC Series Precision Dispensing Controller VCM SEMICONDUCTOR CHIP DIE BOND MEMS SOLDER PASTE DISPENSING Lens Industry

Basic Information

Place of Origin: China
Brand Name: MingSeal
Certification: ISO CE
Model Number: KDC/DC
Minimum Order Quantity: 1

Price: \$1-\$10000
Packaging Details: WOODEN
Delivery Time: 5-60 days

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

Union



Product Specification

Condition: New

• Voltage: 220 VAC(@ 50/60Hz)

Automatic Grade: Automatic

Dimension(I*w*h): 260×252×100mm

Certification: CE Certificate, ISO9001, 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 Year

Product Name: KDC/DC Series Precisison Dispensing

Controller

Highlight: Pick And Place automatic glue dispensing

machine

, Benchtop automatic glue dispensing machine, Precision benchtop pick and place machine



More Images



KDC/DC Series Precision Dispensing Controller

- ◆ Boost precision and efficiency in semiconductor and precision electronic component manufacturing.
- Fast-paced, highly-stable and ultra-fine dispensing.
- Rich supporting components and process solutions.
- ◆ Simple operation and easy maintenance

KDC2500/2200 Ultra Precision Dispensing Controller	DC-600 Precision Dispensing Controller
♦ Innate advantage for ultra precision micro dosing &	
unmanned automatic production line brought by	◆ Specially designed for Mingseal Automatic Dispensing Machine, and can be used independently as well. ◆ Dosing pressure range 0.05-0.6MPa, suitable for assembly fluids with various viscosity. ◆ Compact size, simple operation, and can be integrated onto automatic dispensing machine for precise dosing.
minimal dosing of 0.01mg and cycle time within 0.1s.	
◆ Proactive compensation based on historical experience or	
real-time compensation based on in-line condition to meet ultra precision dispensing process requirement.	

Features and Advantages

- ◆ Automatic Level Compensation—No glue amount devn. from level diff.achieving stable dosing and less defect.
- ◆ Automatic NP Compensation—stable dosing with negative pressure control and no dripping and excessive bubbles.
- Automatic Innage Alert—prevent glue shortage defect by comparing alert value with detection to remind syringe refill.
- Dosing pressure range 0.05-0.6MPa,suitable for assembly fluids with various viscosity.
- Dosing timing function for more accurate control.
- ◆ Vacuum suction with pressure readings displayed.
- ◆ Compact size and simple operation.

Technical Specification

reclinical Specification	
Types	KDC2500 2 KDC2500 2 0
Dispensing Air Pressure Setting Range	0.030~0.500 MPa 2 0.030 MPa 4 P a
Dispensing Time Setting Range	1ms~99999ms/0.1s~9999.9 s
Vacuum Suction Pressure Range	-20~0kPa

	,	
Working Pressure Input	0. 3	
Dispensing Method	Pneumatic Pulse	
Control Method	Microcomputer controlled electronics/Pneumatic method	
Dispensing Mode	TIMED/STEADY	
Main Functions	Automatic Level Compensation, Dripping Control, Automatic Innage Alert, Dispensing Amount Compensation	
Storage Channel	100CH	
Communication Interface	RS232/RS485	
nput Signal	Dispense,Change Channel,Change Dispense Mode,Channel Pre-setting/Desigination/Steps	
Output Signal	Preparing, Dispensing Completed, Dispensing, Dispensing Cycling, Solenoid Valve Alarm, Innage Alert, Error, Power- Up State	
Input Trigger	3-core Metal Aviation Plug	
Rated Power Supply/Frequency	AC220V/50Hz	
Rated Power	15W	
Approvals	CE(Low Voltage Directive,EMC Directive),EU RoHS	
Dimensions(W*D*H)	260×252×100mm	
Weight	4.5KG	
Types	DC-600	
Input Air Pressure	0.1-0.7MPa	
Output Air Pressure	0.05-0.6MPa	
Minimum Cycle time	10ms	
Dispensing Timing Range	10ms~99990ms	
Rated Power	15W	
Weight	2.5kg	
Dimensions(W*D*H)	245×192×95mm	
Rated Power Supply/Frequency	220V AC 50Hz	





Mingseal Changzhou Mingseal Robot Technology Co., Ltd.

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