

## Automatic 18 Colors Silicone Dispensing Machine with 0.01mm XYZ Accuracy for PVC Dripping and Bar Mat Making

Our Product Introduction

### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Chencai
- Certification: CE
- Model Number: CCDS-18C
- Minimum Order Quantity: 1
- Price: \$4,899-5,899
- Packaging Details: wooden case
- Delivery Time: 5-10days



### Product Specification

- Weight: 316 KG
- Working Desk Size: 740\*410mm
- Input Voltage: 220V
- Maximum Power: 1.6KW
- XYZ Accuracy: 0.01mm
- Dimension: 1230\*1150\*1550mm
- Color: Blue White
- Core Components: Engine, Motor
- Function: Silicone And PVC Product Making
- Number Of Colors: 18
- Machine Type: Full-automatic Glue Dispensing
- Material Compatibility: PVC Rubber
- Product Type: Keychains Machinery
- Operation Type: Easy To Operate
- Energy Efficiency: Energy Saving



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# PVC/SILICONE DISPENSING MACHINE



PVC products

drip molding

silicone toy

# EQUIPMENT INTRODUCTION

Detailed explanation of functions  
used for production



## IMPROVE EFFICIENCY

Breaking the traditional drip molding industry and replacing manual labor with automation can greatly improve work efficiency

## PRECISE DISPENSING

Accurate dispensing and shaping, no leakage, and precise control of every detail even with fast dispensing

## REDUCE COSTS

One device can replace several manual productions, reducing labor costs and improving product output and quality

model	power	voltage
CCDS-18C	1.6kw	220V
Workbench dimensions	valid itinerary(X*Y*Z)	air pressure input
740x410mm	750x400x80mm	0.4-0.6mpa
machine weight	Overall dimensions	XYZ axis repeated precise positioning
316kg	1230x1150x1550mm	0.01mm

# PRODUCT APPEARANCE

Three perspectives of  
product display

## FRONT FACING REAL SHOT

Front appearance display,  
mainly reflecting the  
working plane of the  
machine equipment and some  
functions of the work



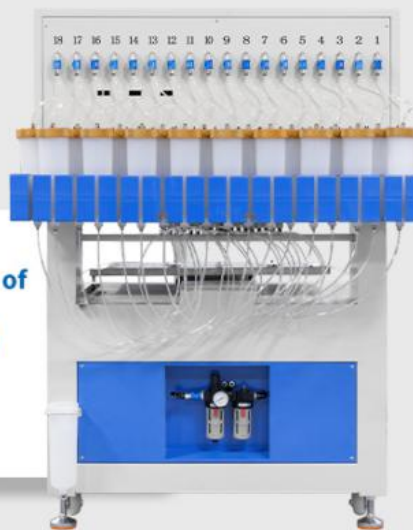
## SIDE SHOT

You can almost see the entire  
product from the side,  
displaying the functions and  
overall situation of our  
machine. The actual machine  
display, including  
his design and work plan



## BACK SHOT

The back of the machine  
mainly displays the details of  
storing material cans,  
adjusting air pressure, and  
checking the condition of  
related material cans



# PRODUCT DETAILS

Detail display and functional introduction of product parts



## PROGRAMMING CONTROLLER

Programming is simple, and you can operate it yourself in about a day of training. We can also arrange for a master to provide specialized training

## MOTOR AND BALL BEARINGS

Accurate control of machinery and equipment, with three-axis error controlled within  $\pm 0.01$ . We have very strict requirements for the machine and strictly control every component



## KEYBOARD BUTTONS

Multiple programs can be pre-set with shortcut keys, and simply follow the corresponding shortcut keys to work, improving efficiency

## DISPENSING NEEDLE

Aluminum pressure valve with built-in sealing ring, strong corrosion resistance and good air tightness



# SCOPE OF APPLICATION

DETAILED EXPLANATION OF FUNCTIONS  
USED FOR PRODUCTION



**3D Doll**



**Flat mouse pad**



**Bracelet bag**



**phone case**

SUITABLE FOR VARIOUS PVC AND SILICONE INDUSTRIES,  
BOTH 3D AND FLAT PRODUCTS CAN BE PRODUCED, PRODUCE  
VARIOUS LIQUID SILICONE PRODUCTS

# CERTIFICATE PATENT

PREVIOUSLY OBTAINED CERTIFICATE PATENTS



Won multiple credit certificates  
High tech enterprises  
Independently developed multiple product related technical patents



## FAQ

**Q1: What is the total cost for one machine? Can the machine be customized? What is the process?**

A: Our quotes are typically ex-factory prices, including: 1) the machine; 2) standard accessories; 3) wooden packing crates. For alternative pricing requests such as FOB or CIF terms, we will provide a detailed cost breakdown.

**Q2: What is the production cycle and delivery time?**

A: The production cycle for standard models is 7-15 business days after receiving the deposit. The specific time for delivery to your nearest port depends on your location and shipping schedule.

**Q3: What is the warranty period? What does the warranty cover? How is after-sales technical support provided?**

A: We offer a 1-year warranty covering defects caused by inherent equipment faults. Damage resulting from operational errors, natural disasters, unauthorized modifications, or use of non-genuine parts is excluded. We provide remote support via complimentary phone/email/video guidance and remote troubleshooting assistance.

**Q4: What are the payment terms and methods?**

A: Our standard payment terms are: 50% as advance payment; 50% balance paid before shipment. For long-term customers or large orders, we can discuss more flexible payment terms. Accepted payment methods include: T/T, L/C, etc.



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