

Automatic 24 Colors PVC Silicone Cartoon Figures Dropping Mold Machine for Dispensing 2D 3D Keychain Patch Labels

Our Product Introduction

for more products please visit us on chencaimachinery.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Chencai
- Certification: CE
- Model Number: CCDS-24C
- Minimum Order Quantity: 1
- Price: \$5,499-6,799
- Packaging Details: wooden case



Product Specification

- Voltage: 220V
- Weight: 394 KG
- Working Desk Size: 890*460mm
- Maximum Power: 1.6kw
- XYZ Accuracy: 0.01mm
- Dimension: 1300*1450*1600mm
- Core Components: Engine, Motor
- Color: Blue White
- Function: Silicone And PVC Product Making
- Number Of Colors: 24
- Energy Efficiency: Energy Saving
- Input Voltage: 220V
- Product Type: Dispensing Machine
- Material Compatibility: PVC, Silicone
- Application Scope: 2D 3D Cartoon Figure, Keychains, Slipper



PVC/SILICONE DISPENSING MACHINE



for more products please visit us on chencaimachinery.com

DISPENSING

DRIP MOLDING

PRODUCTION

PRODUCT INTRODUCTION

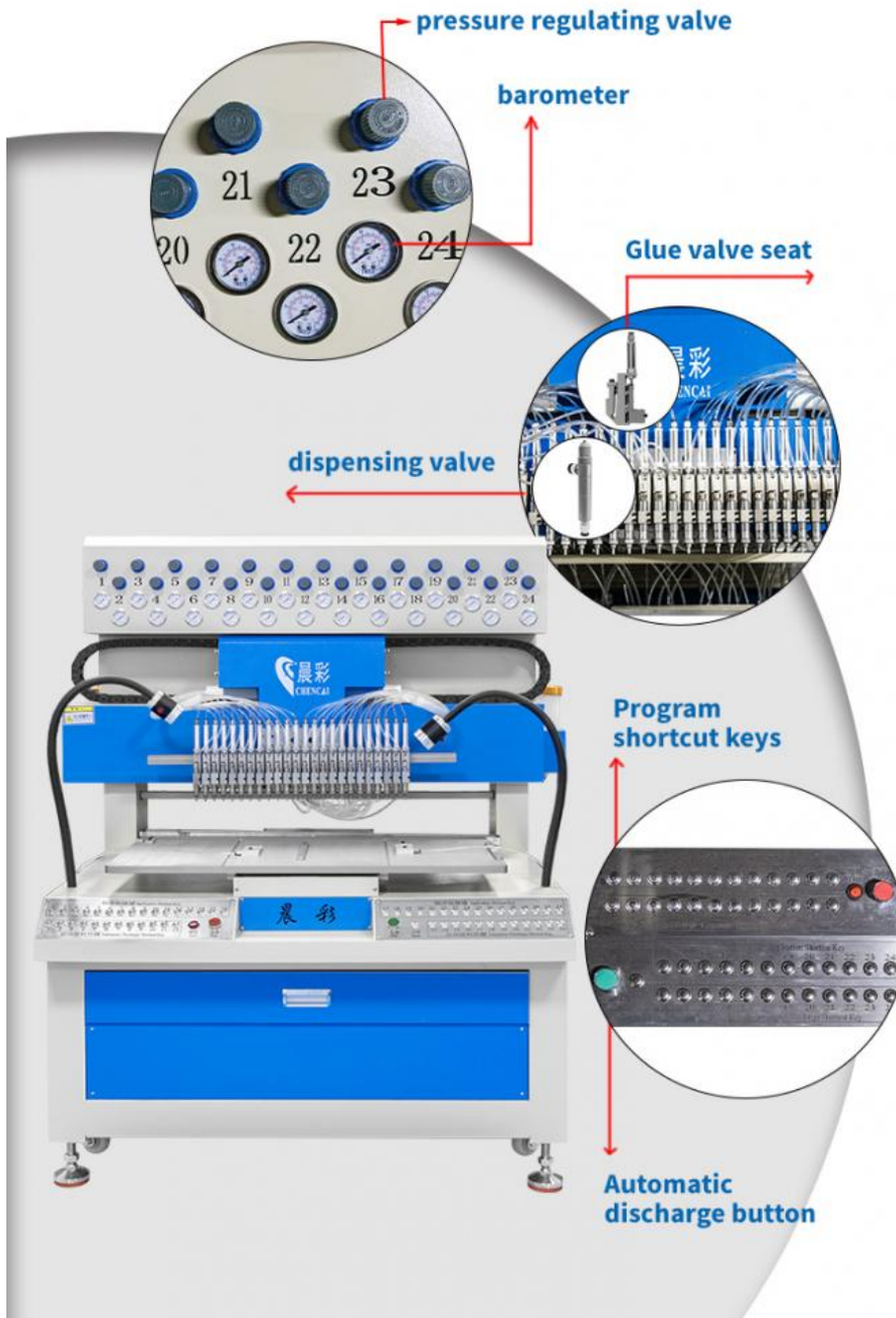
SILICONE PRODUCT MANUFACTURING MACHINE

Used for the production of silicone products and customization of PVC products, precise and efficient drip molding can better reduce production costs and increase output



Model	Power	Voltage
CCDS-24C	1.6kw	220V
Workbench dimensions	Effective itinerary (X * Y * Z)	XYZ axis repeat positioning accuracy
890mm * 460mm	900mm * 470mm * 80mm	0.01mm
Atmospheric pressure	Machine weight	Overall dimensions
0.4-0.6mpa	394kg	1300mm * 1450mm * 1600mm

PRODUCT DETAILS



PRODUCT DETAILS

DETAILED INTRODUCTION
OF FUNCTIONS



**Controller
programming**



The programming operation is simple, and with our master's training for one day, you can basically get started

Program preset shortcut keys

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



Ball screw and motor

Accurate control, with three axis errors controlled within $\pm 0.01\text{mm}$, greatly reduces errors in the production process

Backsuction dispensing valve

Aluminum pressure valve with built-in sealing ring, strong corrosion resistance, good air tightness, no leakage or other issues, each link is carefully controlled



APPEARANCE DISPLAY

Product Three View Display

front display

- A flat workbench, lighting fixtures, dispensing valves, pressure regulating valves, and pressure gauges that showcase the daily operation of the equipment

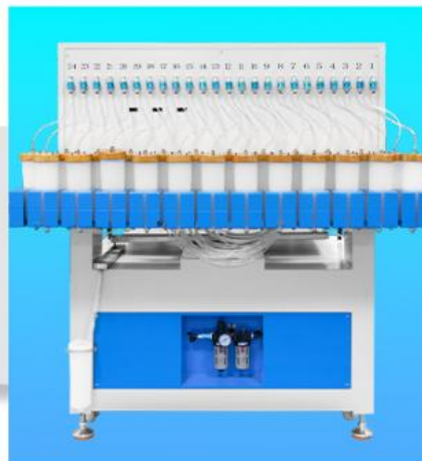


side view

- In addition to the work surface displayed on the front, the side display allows for a more intuitive view of most of the device's functional areas, as well as the overall device

Rear view

- From the perspective of the back of the machine equipment, the upper part is the material tank and air pipe, and the lower part is the cylinder and cylinder gauge. The cylinder is mainly used for air pressure communication



SCOPE OF APPLICATION



3D PRODUCT



2D PRODUCTS



VARIOUS PRODUCTS

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.



Dongguan Chencai Automation Equipment Technology Co., Ltd.



13929498793



chencaimachinery.com

No. 77, Huanbao Middle Road, Shatian Town, Dongguan City, Guangdong Province, China