

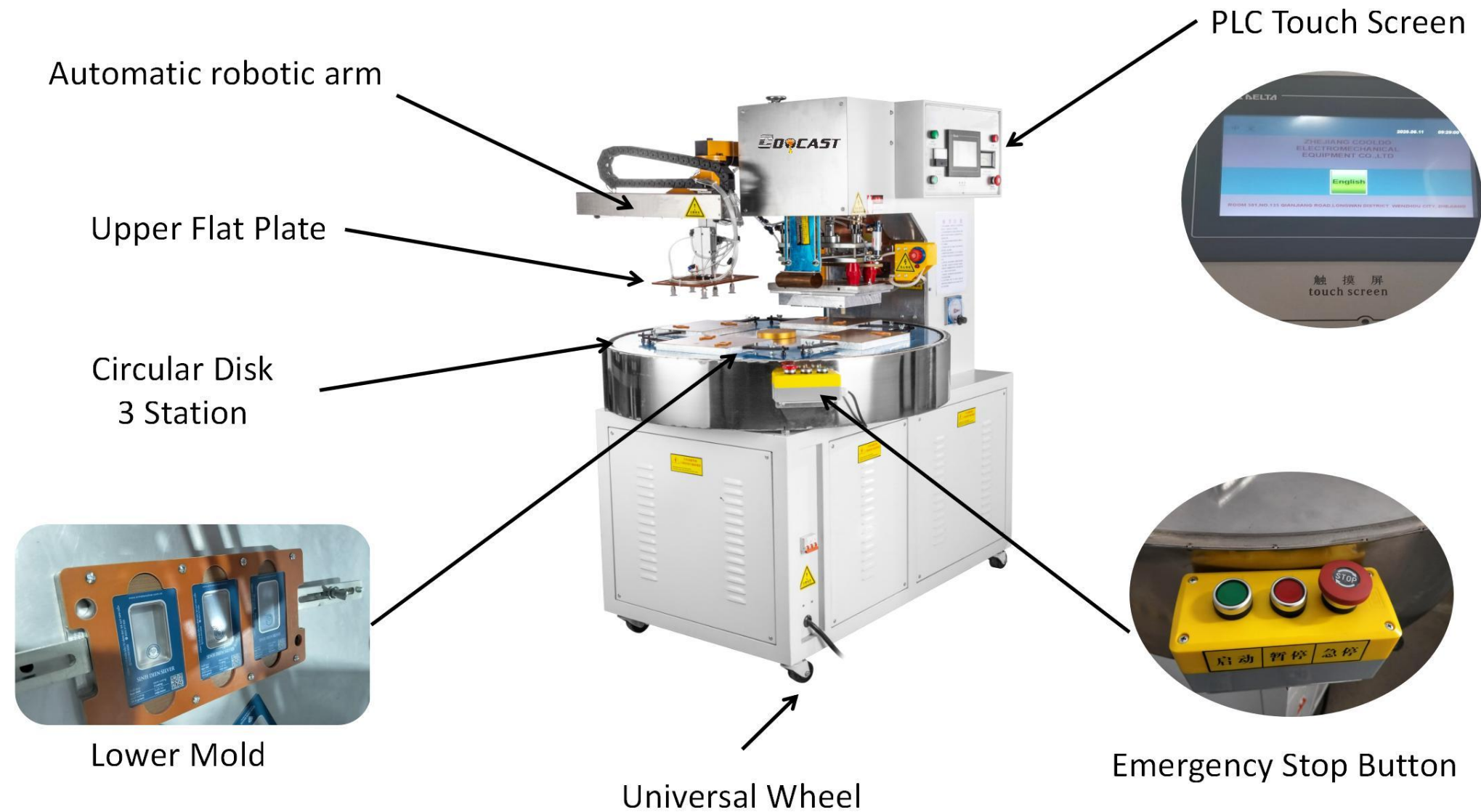
GOLD BAR & COIN BLISTER PACKAGING MACHINE

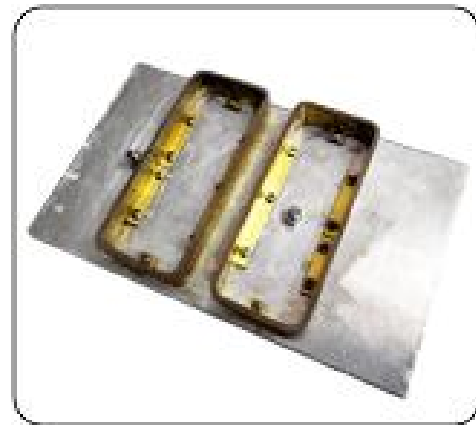
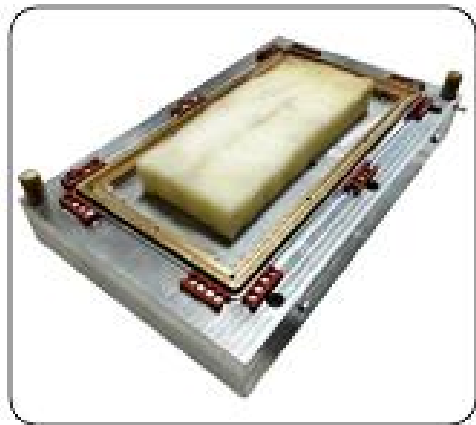


GOLD BAR & COIN BLISTER PACKAGING MACHINE



Details





Parameter

Model	CDO-8K-ACRB
Voltage	Three phase 380V \pm 10%, 50/60Hz
Power	8 kw
Electronic power	15KVA
Control system	PLC/Manual
Oscillating weekly rate	27.12or40.68MHZ
Rectifier	Silicon diode
The welding head stroke	200mm
Oscillating tube	7T69
On the flat plate size	350*200mm
Maximum size of the lower mold	460*300mm
Mold hole distance	100 or 310mm
Circular disk size	Diameter 1000mm
Station	3 Station
cylinder	100*200mm
Weight	500kg
Dimension	1560*1200*2000mm

Features

1.High Safety Protection

- Equipped with a high-sensitivity 5557 spark prevention system, protecting both the high-frequency (HF) mold and the packaged products.

2.Fully Automatic Operation

- Rotary table design allows for continuous production, improving efficiency.
- Single-person operation reduces labor costs.

3.User-Friendly & Easy to Learn

- PLC + HMI touchscreen interface for easy parameter adjustment.
- Preset parameter backup function saves setup time.

4.Flexible Production Modes

- Single-cycle or continuous mode can be selected based on worker speed.

5.Troubleshooting & Maintenance Convenience

- Fault detection system helps quickly identify issues.
- Stores previous operation records, simplifying readjustments.

Features

6.High Precision & Consistency

- Ensures uniform blister sealing for high-value products like gold coins/bars.

7.Energy Efficient

- Optimized HF (high-frequency) technology reduces power consumption.

8.Durable & Long-Lasting

- Robust construction with high-quality materials, minimizing wear.

9.Customizable Packaging

- Adjustable settings for different coin/bar sizes and blister materials.

10.Fast Production Speed

- High-speed automation increases output per hour, ideal for large batches.

11.Compliance with Industry Standards

- Suitable for banking, minting, and precious metal industries, ensuring secure packaging.

Application

