



# COMMERCIAL CUP SEALING MACHINE



Internal mainboard, motor, and components imported from Taiwan

Strong stability, accurate temperature control

Fast sealing

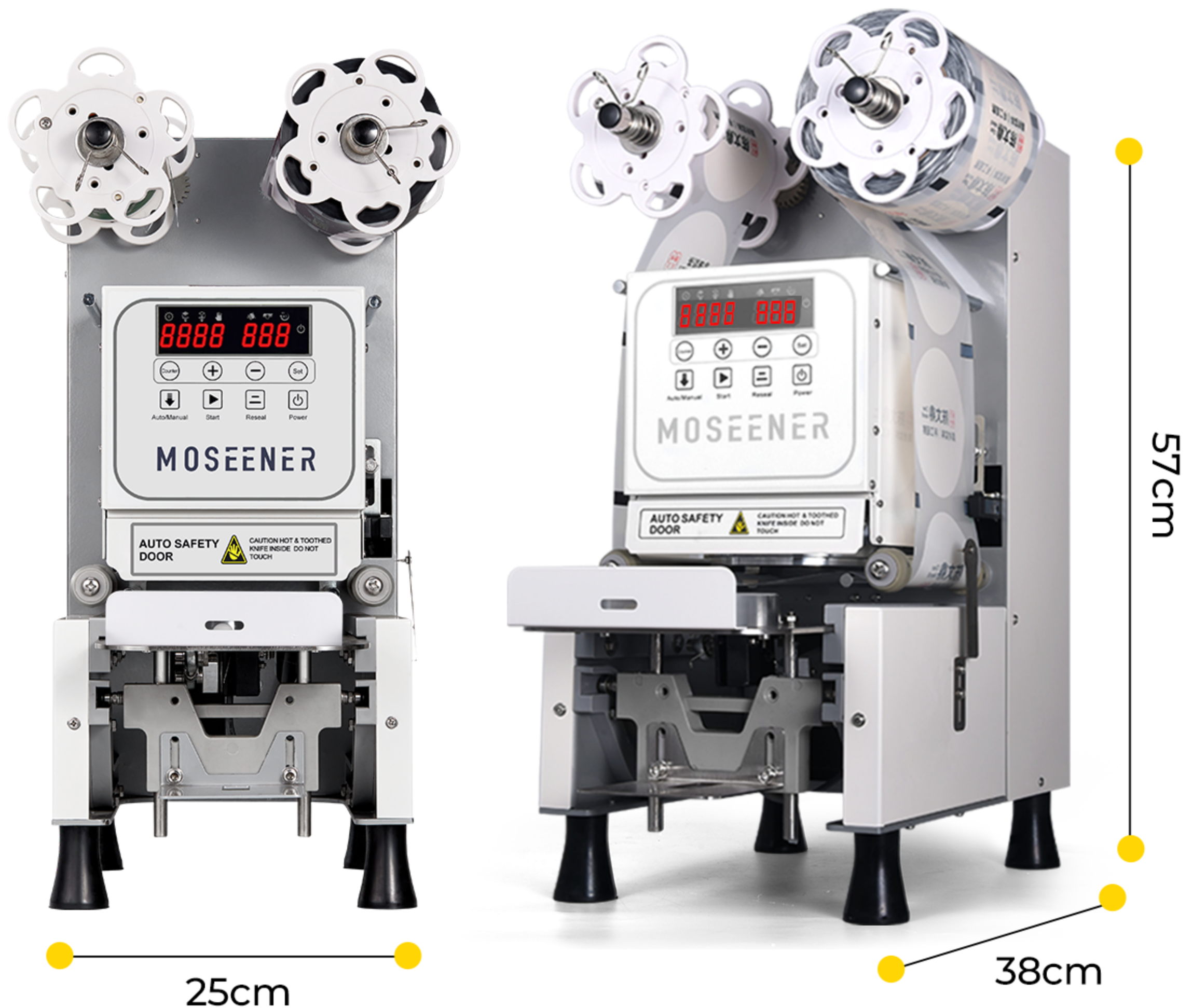
No leakage

LCD screen

Easy operation, secondary sealing without material waste

## KEY SPECIFICATIONS

Applicable caliber	88/90/95/98mm
Voltage	110/220V
Power	360W
N.W	25KG
G.W	27KG



## EFFICIENCY BY DESIGN

Designed for high-volume operations, this commercial cup sealer is a core asset for beverage businesses. It ensures instant, leak-proof sealing—delivering total security for takeout and delivery.



CE-EMC  
Certificate



CE-LVD  
Certificate

## PRODUCT ADVANTAGES

### High-Speed Operation

Seals a cup in seconds, effortlessly keeping up with customer traffic.

### Leak-Proof Seal

Advanced heat sealing technology ensures a secure bond—stays sealed even when upside down.

### Wide Compatibility

Fits most standard cup sizes (e.g., 88/90/95/98mm) and various sealing films for easy sourcing.

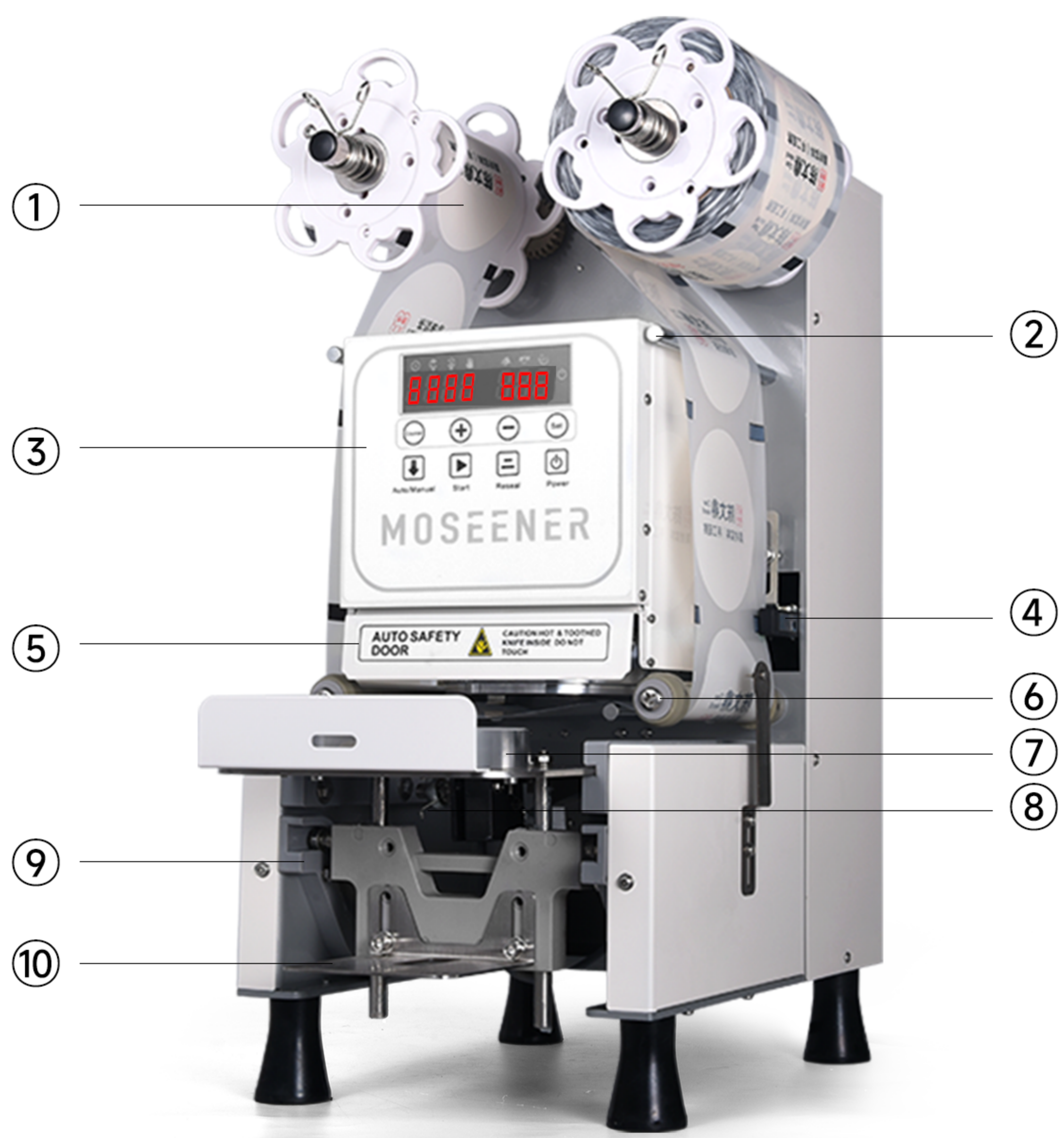
### Commercial Durability

Built with robust materials and core components for long-term, heavy-duty use.

### Effortless Operation

Simple one-touch function requires minimal training—any staff can use it immediately.

## TECHNICAL DATA



- ① Sealing Film
- ② Sealing Film Guide Rod
- ③ Control panel
- ④ Sealing Film Sensor
- ⑤ Safety door
- ⑥ Sealing Film Roller
- ⑦ Lower Mold
- ⑧ Cup Presence Sensor
- ⑨ Triangle slider guide
- ⑩ Cup jack

A. Safety device: safety guard panel is assembled under the mechanical control panel. When collided with the external object or hand by accident, the sealing machine will stop with an alarm beep sound, the light screen will display code 07. Meanwhile the lower mould plate will exit automatically to prevent the hand from being hurt by accident.

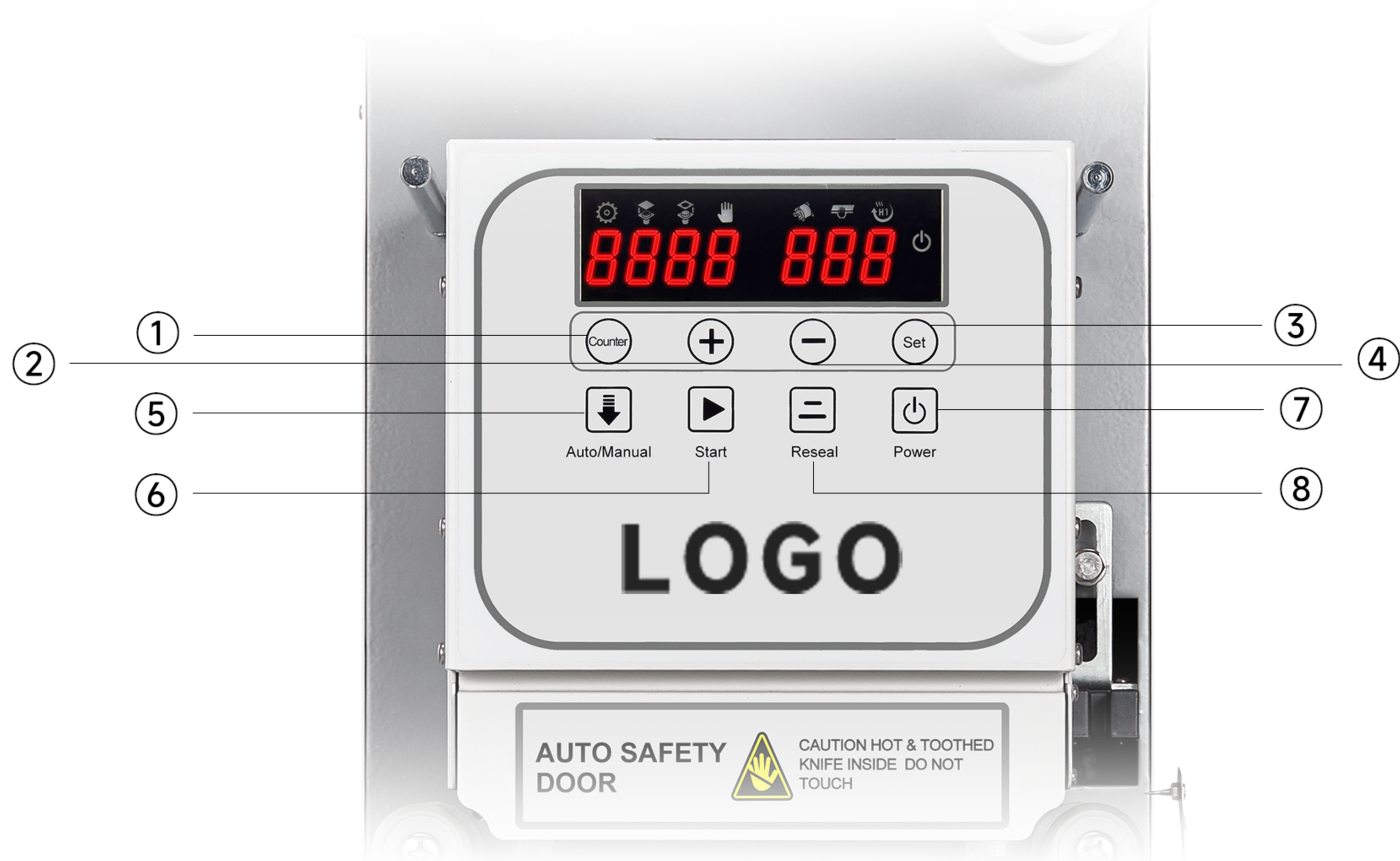
B. Cup jack (L Plate): Containers with the same caliber and different heights can be automatically lifted up after the sealing process is completed, and the operator can take out the cup easily from the sealing machine.

C. Self-detection: The circuit board can detect the fault location at any time and error code will display automatically on screen for sake of convenient maintenance.

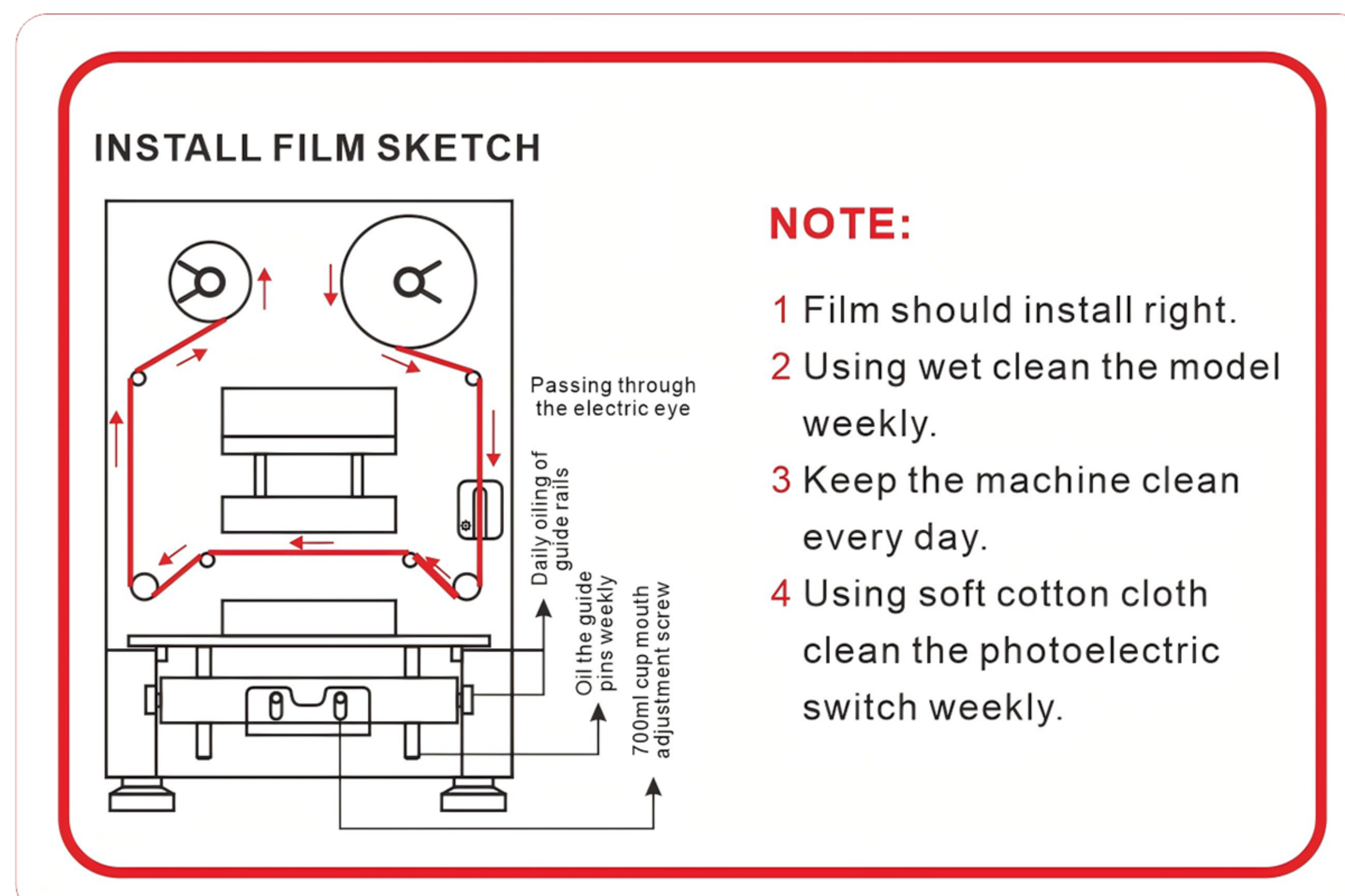
D. Action sequence: (1) Put the cup into the lower mould (2) Cups are automatically or manually put into the mouth of the cup jack (3) The upper mould is pressed down to seal & cut the edge (4) The cup is taken out from the lower mould automatically (5) The film is driven to rotate by the receiving motor (6) The film sealed container is taken out of the machine.

**Safety instructions:** Do not put your hand into the machine at any time to prevent accidents unless the power cord.

## TECHNICAL DATA



- ① Default Cup Counter to 0
- ② Increase
- ③ Decrease
- ④ Set
- ⑤ Auto /Semi-Auto
- ⑥ Start
- ⑦ Secondary Sealing
- ⑧ Power



Follow the correct steps as per above illustration, put the sealing film through the roller until all processes are correctly completed. If the wrong sealing film is placed, it will cause the film stick to the heating plate in the upper mould and results in sealing failure. Please align the electric eye point on the sealing film with the position of the electric eye sensor.

## PRODUCT DETAILS



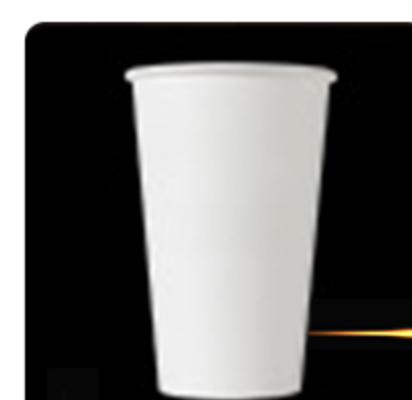
### SUITABLE FOR VARIOUS CALIBER CUP



PET CUP  
170-180°C



PP CUP  
180-190°C



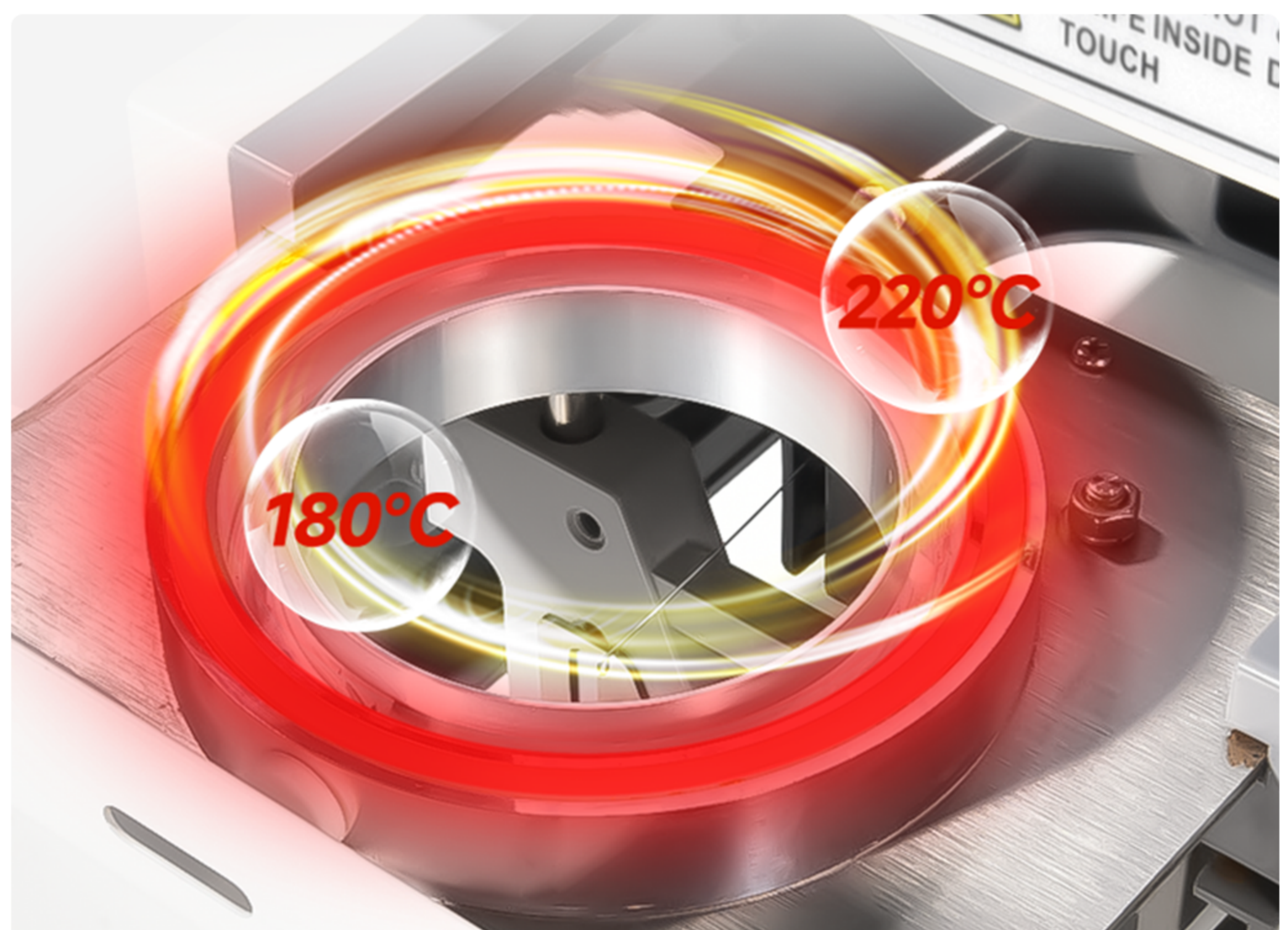
PAPER CUP  
120-180°C



CUP HEIGHT  
MAX.190MM



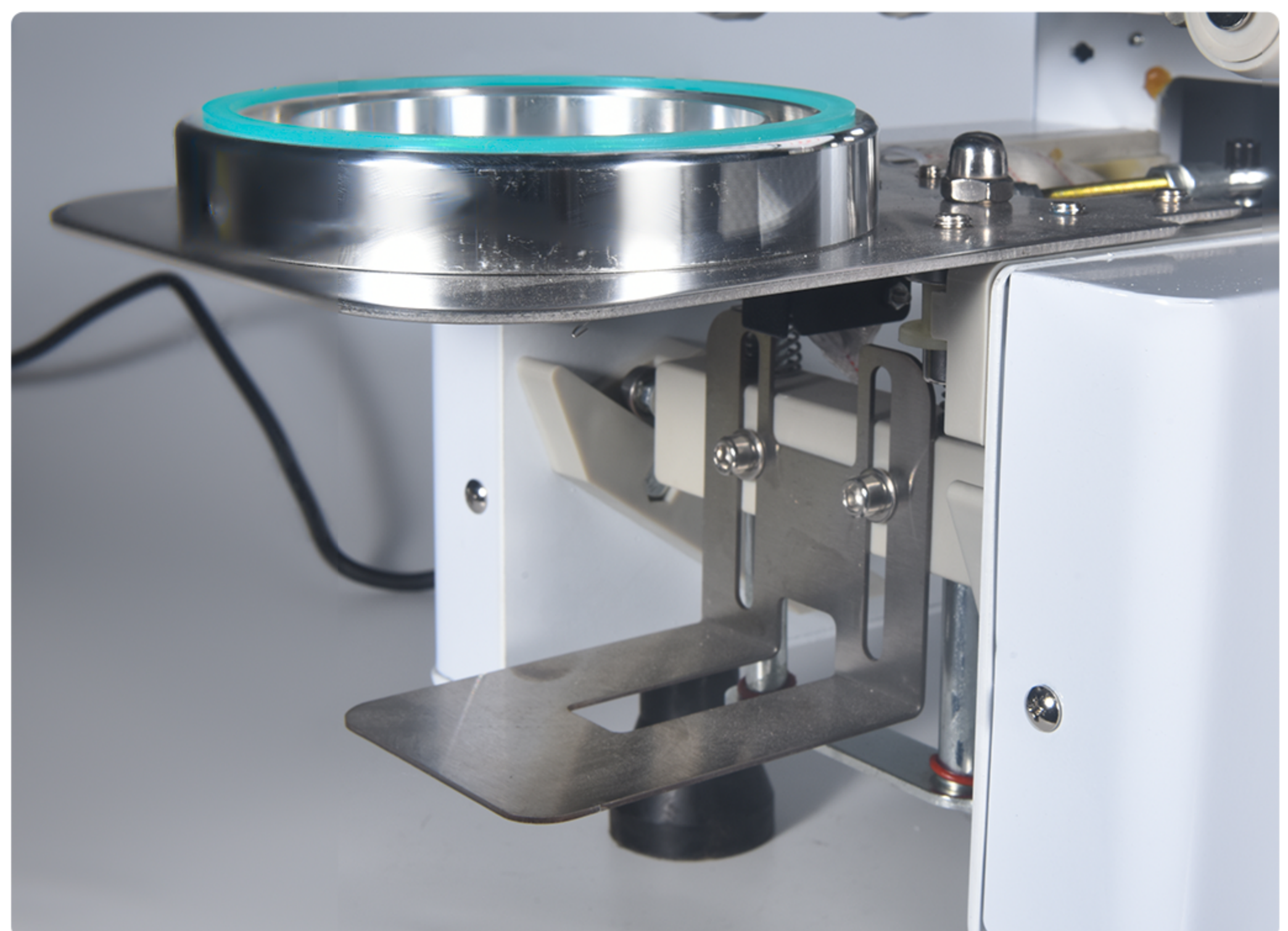
Equipped with a Taiwan-imported sealing film sensor, known for its high stability



High-temperature sealed heating ring, Work continuously for 12 hours without pressure



Our high-accuracy cup sensor enables millisecond response for precise detection



Automatic cup top design, Suitable for all kinds of different cup depths