

**DAKEWE**

## Fully Automatic Glass Coverslipper CS600

Clean and smooth coverslipping



---

# CS600

## Fully Automatic Glass Coverslipper

---

### Optimized speed and outcome

Ensure mounting outcome with the compatibility of coverslips and mounting medium according to laboratory preferences

### Flexibility

#### Intuitive interface

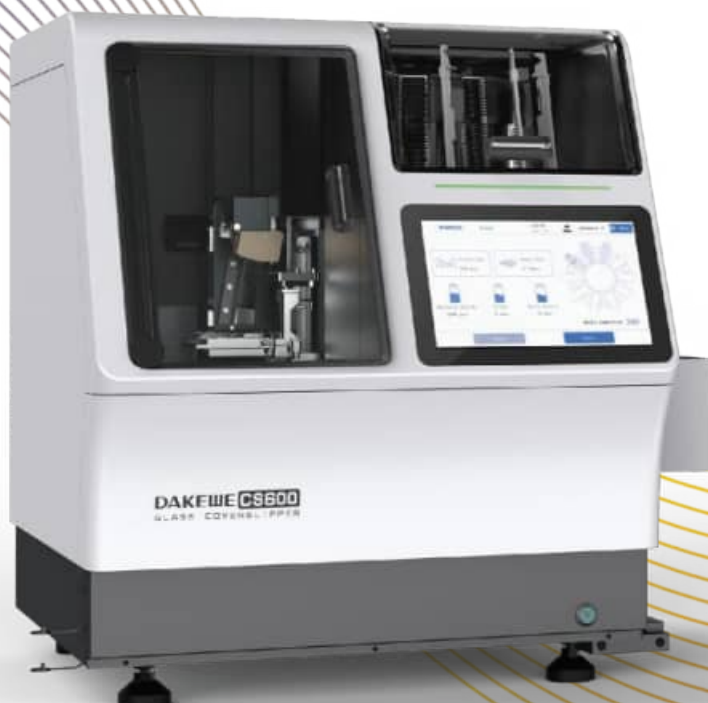
Simple and intuitive user interface

#### High compatibility

Adaptable for various coverslips  
Mounting medium volume can be easily adjusted for laboratory requirements

#### Continuous upload

Allows for continuous coverslip upload



Intuitive UI



Stores up to 500 coverslips

## Safety and efficiency

### Real-time monitoring

Always know reagent level thanks to level sensors in the reagent bottles

### Detect abnormalities

Sensitive detection of adhered and broken coverslips

### Care for the users

Unique internal air flow circulation ensures effective gas filtration

Automatic stop and alarm when the cabinet door is opened to protect the specimen and the user

### Traceability

Embedded barcode reader provides throughout traceability

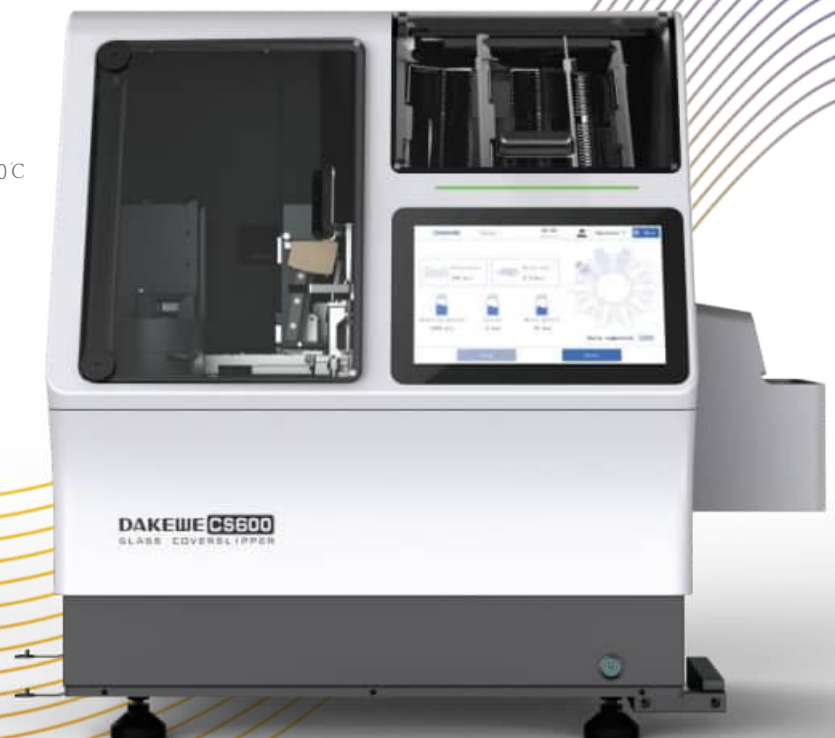
### Save time

Slides are dried with built-in oven with fan



Adhered or broken coverslips are automatically discarded to the defect tray

Dry slides in the ventilated oven in 50 C



# Specifications

Dimension (W×D×H)	700×605×665 mm
Weight	89 kg
Throughput	Up to 400 slides/h
Slide dimensions	(24.8-26.2) mm×(74.8-76.2) mm
Coverslip length	50, 55, 60 mm
Coverslip capacity	100 coverslips per magazine, up to 500 coverslips in total
Slide holder capacity	30 slides
Output capacity	300 slides
Power requirements	100-240 VAC, 50/60 Hz, 250 VA

## DAKEWE

Dakewe medical  
Shenzhen, China  
[www.dakewemedical.com](http://www.dakewemedical.com)  
Ver. D1.0, Rev. November 2024

