DAKEШE

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



Stores up to 500 coverslips



Safety and ef ciency

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 ow circulation ensures effective gas Itration

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

Save time

Slides are dried with built-in oven with fan

Traceability

Embedded barcode reader provides throughout traceability



Adhered or broken coverslips are automacally discarded to the defect tray

Dry slides in the ventilated oven in 50 $^\circ\mathrm{C}$



Specifications

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

DAKEШE

Dakewe medical Shenzhen, China www.dakewemedical.com Ver. D1.0, Rev. November 2024

