

DAKEWE

DP360 Stainer CS600 Coverslipper Workstation

Flawless Coverage. Flawless Results. Every Time.

Specifications DP360 slide stainer

Dimensions, $(W \times D \times H)$

Net weight

Power consumption

Supply voltage/frequency

Total stations

Oven

Reagent heating stations

Washing stations

Loading/unloading stations

Reagent station volume

Protocol storage capacity

Slide rack capacity

 $1066 \times 700 \times 630 \text{ mm}$

Approx. 130 kg

1200 VA

100 - 240 VAC, 50/60 Hz

26

1; Max temperature 75 °C

4; Max temperature 40 °C

4

4 in total, flexibly adjustable

 $480 \pm 20 \text{ ml}$

 \geq 100 protocols with \geq 40

steps

30 slides

Specifications CS600 coverslipper

Dimensions, $(W \times D \times H)$

Net weight

Power consumption

Supply voltage/frequency

Slide dimension

Coverslip length

Coverslip storage

capacity

Unloading station storage

Oven temperature

Workstation

 $700 \times 650 \times 665 \text{ mm}$

Approx. 89 kg

250 VA

100 - 240 VAC, 50/60 Hz

 $(24.8 - 26.2) \times$

(74.8 - 76.2) mm

50, 55, 60 mm

Up to 500 coverslips in 5

magazines

Up to 300 slides

50 °C

Can be used stand-alone or integrated with DP360 without extra connector





Enjoy walkaway process with massive capacity

500-coverslip large magazine continuously loadable and unloading station holding up to 300 slides free technicians from repetitively loading and unloading and allow for an uninterrupted workflow.



SSS Fast drying

Heated and well ventilated uploading station accelerates slide delivery.



Adaptability

Seamlessly handles 50, 55, and 60 mm coverslips with adaptable magazines while offering intuitive mounting medium control for all applications, compatible with most commercially available mounting media.

CS600 GLASS COVERSLIPPER



Care for the users from the air they breathe

DP360 stainer activates its exhaust system to effectively purge fumes when concentrations reach critical thresholds, ensuring optimal user safety and performance.

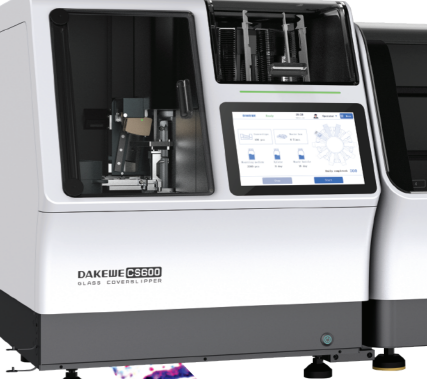


Hassel-free with all statuses in control

Precision level sensors continuously monitor mounting medium and cleaning reagent volumes, preventing process interruptions and eliminating the urgency of last-minute reagent replenishment.

Automatic nozzle soaking and regular piping cleaning reduce the risk of blockage and bubbles, and further offers high levels of stability.







Equipped with an integrated barcode scanner, CS600 connects to Dakewe stainers to deliver complete process monitoring - tracking protocols, reagents, and operations while enabling seamless LIS integration.

staining workstation.

AKEWE DP360

Versatility □□

Effortlessly handles multiple protocols simultaneously, choosing from 100 staining protocols, including histology, cytology, frozen section and more.

Optimal staining quality

Four heating reagent stations facilitate effective staining. Specially engineered slide racks and robotic arm motions reduces cross-contamination.

DP360 SLIDE STAINER

Intelligently optimized homogeneity

The exclusive Automatic Adjustment Technology (AAT) on DP360 stainer with Dakewe staining reagents guarantee a consistent staining result up to 2000 slides.

2000 th

