



H&E STAINER; MODEL NO.: KD-QS1100



This Stainer is used in Hospital, Medical College, Sanitation and Anti-epidemic Station, Biological Research Lab, etc. It was more advantage onl fast staining, comfortable and safe operation for user. And also the unit has an optical plastics cover and the air exhausting device to make it more safety and environmental. The Slide rack can be put in any station, it will run after self-induction. The unit has high efficiency on staining progress.

- Staining Work State shown by Dynamic Graph.
- Sample can be added anytime for continuous staining.
- Any station can be set for end station; it will buzz until staining work finished.
- On auto working progress, station can be changed anytime according to requirements.
- When one station takes longer working time, more repeat station can be set for speed up working process.
- With water protection device, when water blockage, it will shut off water resource itself and make the warning cue.
- Small Size for the unit. With LED touch operation system. It has unique design for the mechanical arm with low energy consumption.
- From No. 2 Station to No. 17 Station can be set to water clean. It has function for Auto Start / Stop on cleaning, and Water flow can be adjusted according to requirements.



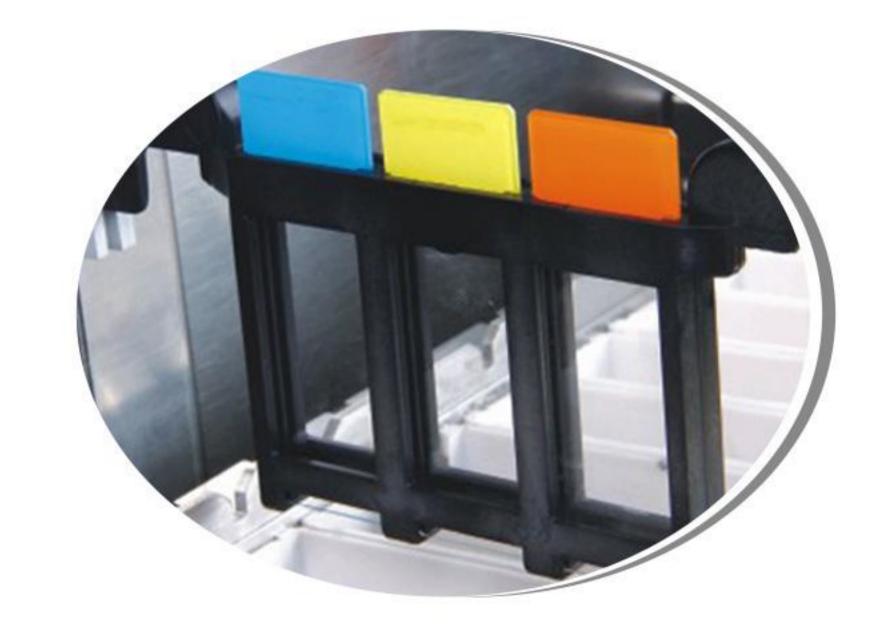
KD-QS1100 H&E STAINER

Focus On Pathpology Since 2012.

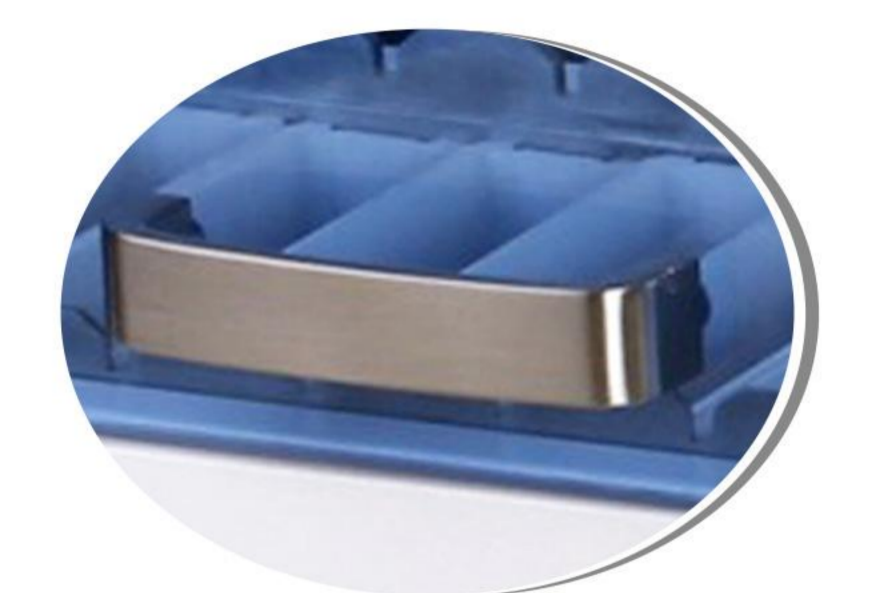




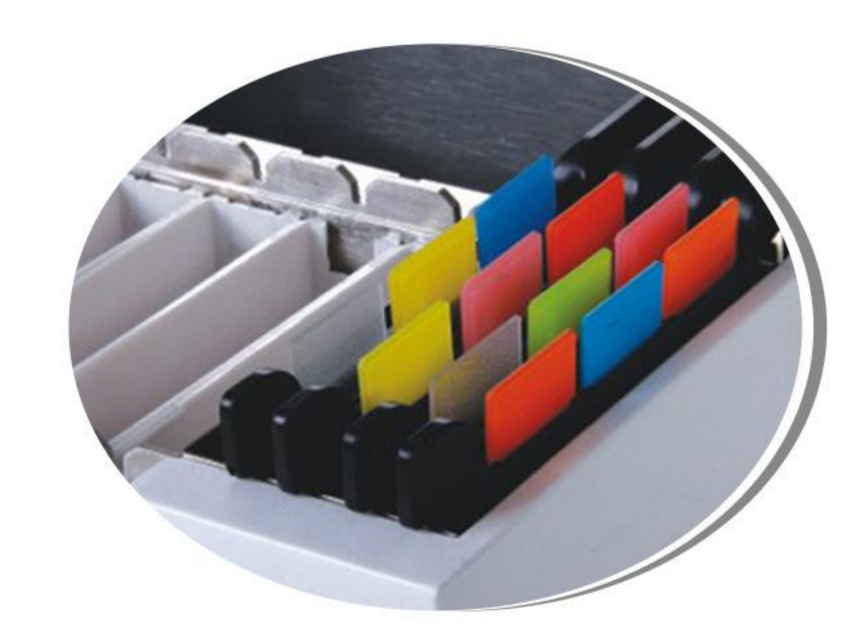
LED screen



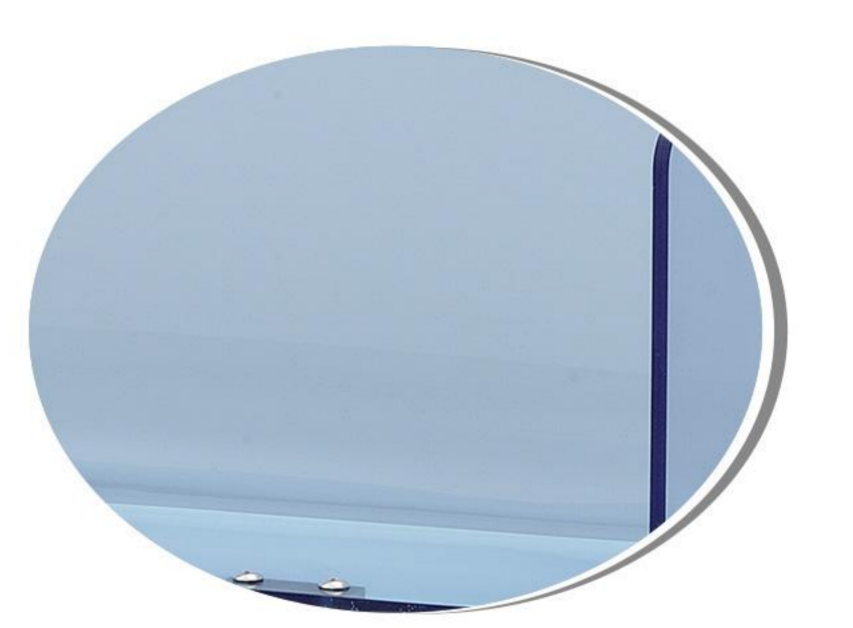
Dyeing basket



Glass cover handle



Reagent continer



Glass cover



Power switch

INNOVATION • QUALITY • RELIABLE



Model No. KD-QS1100 Specification List		
Photo		
Parameter	Capacity	6pcs slides in each holder, for continuous staining process
	Numbers of Station	20pcs, (Repeat Station, Clean Bath can be set)
	Volume of Station	135ml
	Length of Processing Time in the Cup	Adjustable within 0-59 minutes and within 0-59 seconds
	Time for Changing Station, Stay and Leaching Liquid	10Sec
	Numbers of Program	10pcs, with remind code for online faulty
Technical Data	Voltage and frequency	AC220V±10% 50Hz (standard model)AC110V±10% 60Hz
	Power	100W
Dimension	Size	705*300*280mm (W"D'H)
	Net weight	21KG

www.roundfin.com www.roundfin.com