



Slide Stainer KSS-A100

www.nanomed.cc info@nanomed.cc

Slide Stainer KSS-A100

KSS-A100 is a 1 L capacity touch screen unit with LCD display designed to stain a specimen consisting 12 or 16 reagent container with processing capacity of 72 pieces. Equipped with automated water cleansing and tissue drying function ensuring care free maintenance. Integrated with dyeing shelf for loading multiple slides.

Features:

- Touch screen LCD display
- Addition and drainage of stains by logic control
- Air purification system vent fumes
- Water cleansing and tissue drying function removes pollutants

Applications:

Used in hospitals, histology, pathology, scientific laboratories, research institutes for research, analysis, in-situ hybridization, PCR automation, etc.

Specifications :

Capacity of Containers	1 L
Cleaning Bath	9 th one
Dimension (W x D x H)	1130 mm x 460 mm x 400 mm
Power	1000 W
Processing Time of Each Container	0 secs to 59 mins and 59 secs.
Reagent Containers	12 or 16
Roasting Bath	1 st one
Specimen Process	72 pieces
Voltage	AC 220 V, 50 Hz <hr/> AC 110 V 60 Hz
Weight	85 kgs



Guangzhou Nano Medical Equipment Co., Ltd. 407, No. 1 Qingbu Street, Xinya Street, Huadu District, Guangzhou, Guangdong, China

Email: info@nanomed.cc | Website: www.nanomed.cc