FULLY IMMUNO AUTOSTAINER LTHIS11-6



FULLY IMMUNO AUTOSTAINER LTHIS11-6

Used in Histology, Cytology, Hematology, Pathology, and Microbiology staining. Also known as Tissue dyeing, Slide Stainer.

LTHIS11-6 FULLY IMMUNO AUTOSTAINER

Fully automation from Baking to counterstaining. No manual intervention required during the whole process. Working temperature from room temperature up to 100°C, can be chosen in all steps. Open system for universal primary antibody. Close system for dectection system and ancillary reagents for assuring the quality control. Including all-in-one computer, barcode scanner and labelprinter. Simple and morden designed operation interface for clear and easy to use. Can connect up to 5 instruments at the same time and operate independently. Flexible protocol settings which can be customized for different experiment scenes.



Product Image Coming Soon

SPECIFICATIONS

Model	LTHIS11-6
Staining mode	Single staining
Reagent consumption	General use 120 μl
Reagent positions	36 (29 for antibody reagent bottles, 7 for detection system bottles)
Self-calibration	When opening the instrument, it will run self-calibration automatically
Mixing station	6 positions
Reaction chamber	3 chambers
Slide positions	30 slides
Test time	≤ 3.5 hours
Ancillary bottle	2.5 L
Waste bottle	Bulk waste bottle of 18 L
Hazardous waste bottle	2.5 L
Outer package	1020x1100x1700 mm
Weight	340 kgs



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com