HISTOLOGY FREEZE PLATE LTHIS14-1



HISTOLOGY FREEZE PLATE LTHIS14-1

Used in Pathology, Histology, Tissue biopsy, Slice tissue slide, Cryosectioning Technique. Also known as Fast Freezing Machine.

LTHIS14-1 HISTOLOGY FREEZE PLATE

Adopts high-power semi-conductor freezing system and advanced material.

LCD shows setting and current temperature, self-temperature control, self-protection systems and defrosts function etc.

Fast freezing machine connecting to the microtome is used to cut fresh-frozen tissue.



SPECIFICATIONS

Model	LTHIS14-1
Pre-setting temperature range	Ambient∼-55 °C
Maximum temperature range for Cryo-plate	≥ 60 °C
Maximum temperature range for Cryo-probe	≥ 50 °C
Maximum size of Cryo-plate	45x40 mm
LCD Display	Pre-setting and real temperature
Section angle between Cryo-knife and section blade	60 degree
Dual function section	Freezing and paraffin use
Working Voltage	AC220V±10%50Hz (standard model), AC110V±10%60Hz
Power	25W
Dimensions	450×300×320 mm
Net Weight	10 kg



Labtare Analytical Instruments

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