

# SEMI AUTOMATIC CRYOSTAT HTP11-60S

6666



## SEMI AUTOMATIC CRYOSTAT HTP11-60S

Cryostat is a machine that enables the operator to section the tissue at low temperature. A high-throughput cryostat produces quality sections that helps provide an accurate diagnosis.

Used in Tissue biopsy, Slice tissue slide, Magnetic Resonance Imaging (MRI), Pathological diagnosis, Analysis and Research in Hospital and Medical colleges.

Also known as Ultrafine "deli-slicer".

## HTP11-60S SEMI AUTOMATIC CRYOSTAT

Adjustable cool plate temperature with -45°C minimum. Super large, may hold 28 chucks at meantime. New designed hammer make the tissues platter than the traditional one. Adjustable temperature with -50 °C minimum. Cutting angle is12°universally adjustable to meet varieties of needs. Retraction function to avoid scratches on specimen. Freezing chamber adjustable temperature with - 40 °C minimum. The handwheel can be locked at any position. Injection moulding shell with mild feeling is durable and easy to clean. 40 decibel silent freezing system with duel compressors made in Germany. Blade holder auto pump-blade device may avoid incised wound. Anti-fog glass window.



#### **SPECIFICATIONS**

Model	HTP11-60S
Freezing chamber temperature range	- 40 °C $\sim~$ -10 °C
Freezing shelf minimum temperature	- 45 °C
Chuck holder minimum temperature	- 50 °C
Minimum temperature of Peltier element on freezing shelf	- 60 °C
Number of Peltier element cooling spot	2
Maximum specimen size	50×80 mm
Chuck hold maximum adjustable angle	12 °
Specimen vertical stroke	70 mm
Specimen horizontal stroke	20 mm
Rough feeding speed	(0.9 mm/s; 0.3 mm/s)
Section thickness range 1 $\mu$ m $\sim$ 100 $\mu$ m adjustable	1 $\mu m\sim~$ 20 $\mu m$ , in 1 $\mu m$ increments
Section thickness range 1 $\mu\text{m}\sim~$ 100 $\mu\text{m}$ adjustable	50 $\mu m$ $\sim$ 100 $\mu m$ , in 5 $\mu m$ increments.
Trimming thickness range 10 $\mu\text{m}\sim400\mu\text{m}$ adjustable	50 $\mu$ m $\sim~$ 100 $\mu$ m, in 10 $\mu$ m increments
Trimming thickness range 10 $\mu\text{m}\sim400\mu\text{m}$ adjustable	100 $\mu$ m $\sim~$ 400 $\mu$ m, in 50 $\mu$ m increments
Retraction range 0 $\mu$ m $\sim$ 80 $\mu$ m adjustable, in 5 $\mu$ m increment	0 $\mu$ m $\sim~$ 80 $\mu$ m adjustable, in 5 $\mu$ m increment
Voltage and frequency	AC 220 V $\pm$ 10 %, 50 Hz (Standard) or AC 110 V $\pm$ 10 %, 60 Hz
Power	800 W
Net weight	125 kg
Dimensions(W×D×H)	660×640×1130 mm



### Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com