

# PRODUCT CATALOG

×

## **CRYOSTAT**





#### **CRYOSTAT**

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".

### **BHTP-101 AUTOMATIC CRYOSTAT MICROTOME**

Fully automatic trimming and sectioning along with manual trimming and sectioning available. Has 5 points refrigeration namely freezing head, freezing knife, freezing chamber, double freezing tables. Machine is assembled with an anti-curl plate, so sectioning is smooth and reliable. Heat absorption device for tissues it will be mated with freezing table, meanwhile the upper and the lower will be refrigerated at same time so that freezing speed is fast. Speed of sample feed and withdrawal there are quick and slow gears.

#### **SPECIFICATIONS**

Model	BHTP-101
Refrigerating range to set	room temperature ~ - 60 °C
Section thickness	0 ~100 μm
Minimum division value	0.5 μm
Trimming range	0 ~ 600 µm
Specimen horizontal shifting distance	25 mm
Specimen vertical shifting distance	60 mm
Sectioning angle adjustable	10°
Freezing positions	10 ~15
Temperature reachable freezing head	-50°C
Temperature reachable freezing table -45°C	freezing table -45 °C
Temperature reachable freezing knife	-35 ℃
Temperature reachable freezing chamber	- 25 °C ± 5
Voltage	220 V
Power	800 VA
Weight	120 kg

### **BHTP-102 SEMI AUTOMATIC CRYOSTAT**



Defrost automatically / manually , Each defrost time is 15 minutes by default, or the box temperature rises to -5°C during the defrosting process. UV sterilization, Semiconductor refrigerant, Slice number and thickness calculation;

2 movement speeds of specimen clamp. light and smooth handwheel with locking device on it. Specimen clamp enables to adjust triaxially with a block in the centre to go back.

High precision guide rails made in Germany make transmission smooth durable and be able to cut hard sample.

www.biolabscientific.com

2

#### **SPECIFICATIONS**

Model	BHTP-102
Security type	I category ,B type
Voltage frequency	AC 220 V , 50 Hz (± 10 % ) Or AC 110 V , 60 Hz (± 10 % )
Input power	650 VA
Range of temperature setting	- 35 °C to − 10 °C
Defrost	Manual / Auto
Refrigerating capacity	690 W
Refrigerate	R 404a ,300 g ± 5 g
Minimum temperature	- 45 ℃
Number of specimen holder freezing points	20
Number of semi-conductor freezing points	(switchable) 2
Setting range of section thickness	0 um - 100 um
Specimen's horizontal stroke 25 mm	25 mm
Specimen's vertical stroke	60 mm
Specimen's max size	55x55 mm
Specimen clamp 's max adjustable angle	12 °
Specimen fast moving speed	0.7 mm/s
Dimensional W x T X H	780 (650 without handwheel)x700x1152 mm
Net weight	145 kgs

## **BHTP-103 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	BHTP-103
Freezing chamber temperature range	- 40 °C ∼ -10 °C
Freezing shelf minimum temperature	- 45 ℃
Chuck holder minimum temperature	- 50 ℃
Minimum temperature of Peltier element on freezing shelf	- 60 ℃
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 µm $\sim~$ 20 µm, in 1 µm increments
Section thickness range 1 $\mu$ m $\sim~100~\mu$ m adjustable	50 µm $\sim$ 100 µm, in 5 µm increments.

Trimming thickness range 10 $\mu$ m $\sim~400~\mu$ m adjustable	50 µm $\sim~$ 100 µm, in 10 µm increments
Trimming thickness range 10 $\mu$ m $\sim~400~\mu$ m adjustable	100 µm $\sim~400$ µm, in 50 µm increments
Retraction range $0\mu m{\sim}80\mu m$ adjustable, in $5\mu m$ increment	0 μm $\sim~$ 80 μm adjustable, in 5 μm 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



#### Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com