

PARAFFIN TRIMMER BPTR-101

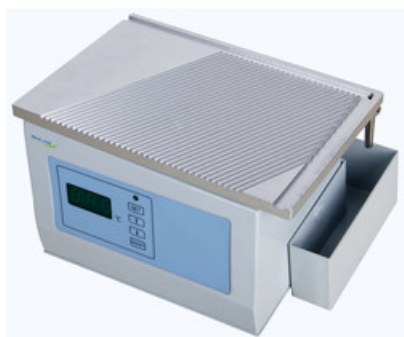
PARAFFIN TRIMMER BPTR-101

Paraffin Trimmer is used to remove excess wax from the outside of a tissue cassette and to clear the edge of the cassette of excess wax after paraffin embedding. This device features a ridged heating surface where the temperature can be adjusted in a range from ambient to 90°C.

Used in Medical, Research, Tissue, Biopsy, Mega and Embedding.

Also known as Wax Trimmer, Laboratory Wax Remover, Laboratory Paraffin Remover.

BPTR-101 PARAFFIN TRIMMER



Full computer automated control.

Utilizes new type of heating elements that enable fast heating, energy, efficiency and reliability.

Temperature sensors are made in USA, precise and reliable.

Automatically saves the latest operational settings.

Memory and automatic restoration function, the preset temperature can be automatically saved after device operation.

LED displays the heating status.

SPECIFICATIONS

Model	BPTR-101
Working Area	230×160 mm
Temperature Range	Continuously adjustable within 0 - 90°C
Temperature Control Precision	±1°C
Electrical Requirement	220V±10%50 Hz or 110V±10% 50/60 Hz
Power	150 W
Dimension	255W×180D×155H mm
Weight	3 kg



Biolab Scientific Ltd.

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