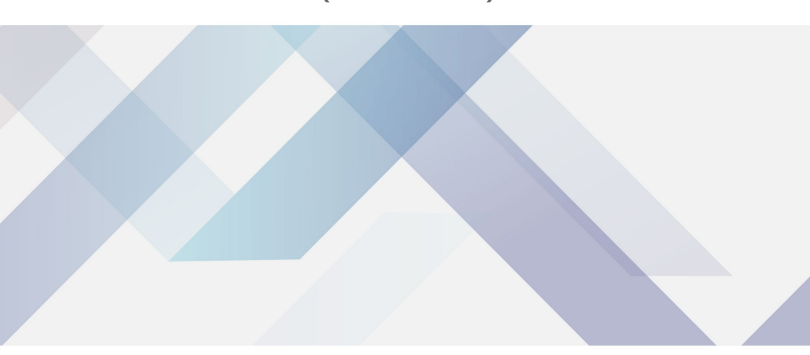






TISSUE EMBEDDING SYSTEM BHM1BC1 (BHTP-603)





TISSUE EMBEDDING SYSTEM BHM1BC1

TISSUE EMBEDDING SYSTEM



1. Automatic program control, It can be setting the operation time for any day, any time, any minute

2.In a week

3. The machine is composed of two molds, main console and cold plate. It is independent design, can put the position left to-right or right to -left

4. The large 6L capacity allows user processing 400 tissues at the same time.

5. With manual operation and pedal switch for the operator to choose

6.LED light for embedding space

7.Tweezers storage cylinder is convenient for user

8. Touching LCD scree is simple and convenient, and it is clear at a glance.

SPECIFICATIONS

Model	BHM1BC1
Old Model	BHTP-603
Main Console	
Wax cylinder volume	6 L
Dimensions	600x650x450 mm
Weight	40 kg
Voltage	220V 50Hz
Power	1500 W
Heater temperature setting range	Ambient to 99 °C
Heat preservation tank temperature	Ambient to 99 °C
Operation table temperature	Ambient to 99 °C
Working environmental temperature	0-45 °C
Cryo Console specification	
Cooling surface size	365x330 mm
Cooling plate temperature	-20 °C
Package Info	
Packing	Wooden Case
Gross Weight	100 kg
Package Dimensions	1190x750x760 mm
Alt Name	Tissue Embedding System

ITEMS INCLUDED

No	Name	Unit
1	Foot Switch	1 pc
2	Fuse (5A)	2 pcs
3	Power line	2 lines

ACCESSORIES FOR PURCHASE

No	Name
1	Temperature sensor



Biolab Scientific Ltd.