



TISSUE PROCESSOR BHM1K1 (BHTP-308)

TISSUE PROCESSOR BHM1K1

AUTOMATIC TISSUE PROCESSOR



1. English menu, man-machine interaction, simple operation.
2. Double-control heat without water
3. Based on different tissues, several running programs available for customers
4. Self-provided power supply can continue to operate for 4 to 6 hours during a power outage. The tissue protection cylinder can be automatically operated after a power outage. Does not contain heated paraffin. If the temperature of the heated wax cylinder does not reach the set temperature, the tissue will not enter the wax cylinder and return to the protection cylinder to wait. High degree of intelligence.
5. Environment friendly: The air as purified through internal circulation can be exhausted off the window.

SPECIFICATIONS

Model	BHM1K1
Old Model	BHTP-308
Number of Tanks	12 tanks (3 wax tanks in the end)
Capacity of single tank	1500 ml
Basket capacity	75 specimens
Single-tank processing time	0~99 hours, randomly set
Wax cylinder temperature	Up to 99 °C
Cylinder start dwell time	45~100 seconds
Tissue-protection cylinder sequence	7th cylinder
Stirring times	0~5 times/minute (3 times/minute is best)
Net Weight	67 kg
Dimensions	1130*400*500 mm
Package Info	
--Packing	Wooden Case
--Gross Weight	100 kg
--Package Dimensions	1260*570*640 mm
Alt Name	Automatic Tissue Processor

ITEMS INCLUDED

No	Name	Unit
1	Tanks	12 pcs
2	Tissue basket	1 pc
3	Exhaust pipe	1 pc
4	Tissue cassette	20 pcs
5	Fuse (5A)	2 pcs
6	Power line	1 line

ACCESSORIES FOR PURCHASE

No	Name
1	Extra Tank
2	Tissue basket

FEATURES

1. English menu, man-machine interaction, simple operation.
2. Double-control heat without water
3. Based on different tissues, several running programs available for customers
4. Self-provided power supply can continue to operate for 4 to 6 hours during a power outage. The tissue protection cylinder can be automatically operated after a power outage. Does not contain heated paraffin. If the temperature of the heated wax cylinder does not reach the set temperature, the tissue will not enter the wax cylinder and return to the protection cylinder to wait. High degree of intelligence.
5. Environment friendly: The air as purified through internal circulation can be exhausted off the window.
6. With transmission of gear and rack, mechanical failures can be reduced.
7. The surface of the machine body adopts APS static electricity, spraying process, high strength, corrosion resistance, streamlined appearance and is easy to clean.
8. There are three sets of temperature control systems to ensure that one set is in normal use and two sets are on standby. Real-time display of temperature during operation
9. With 16 sets of editable programs, intelligent operation and operation.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com