



TISSUE PROCESSOR BHM1J1 (BHTP-307)

TISSUE PROCESSOR BHM1J1

AUTOMATIC TISSUE PROCESSOR



1. English menu, man-machine dialogue, easy to operate.
2. With 16 sets of editable programs, intelligent operation and operation.
3. Power failure protection function, automatically switch to the built-in power supply after power failure, it 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, also configure high-power battery, to ensure that the program is completed in one time.
4. Add specimens at any time during the running of the program; you can switch t

SPECIFICATIONS

Model	BHM1J1
Old Model	BHTP-307
Number of liquid cylinders	12 (3 of which are wax cylinders)
Single cylinder volume	2200 ml
Basket capacity	125 specimens
Single cylinder working time	0~24 hours, arbitrarily set
Temperature setting	0~99 °C, arbitrary setting
Cylinder start dwell time	45~100 seconds
Organization protection cylinder position	Cylinder position 7
Stirring times	0~5 times/minute (3 times/minute is best)
Power supply	AC220V ±10%, 50Hz ±10%
Power	≤500W
Net Weight	82 kg
Dimensions	1250*410*560 mm
Package Info	
--Packing	Wooden Case
--Gross Weight	107 kg
--Package Dimensions	1330*540*740 mm
Alt Name	Automatic Tissue Processor

FEATURES

1. English menu, man-machine dialogue, easy to operate.
2. With 16 sets of editable programs, intelligent operation and operation.
3. Power failure protection function, automatically switch to the built-in power supply after power failure, it 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, also configure high-power battery, to ensure that the program is completed in one time.
4. Add specimens at any time during the running of the program; you can switch the paraffin bath to warm the wax at any time. Real-time display of program content, heating status, set temperature, real-time temperature and other operating status.
5. The scheduled boot time can be set at any time according to the needs of the work.
6. The surface of the machine body adopts APS static electricity, spraying process, high strength, corrosion resistance, streamlined appearance and easy to clean.
7. Fully sealed dehydration operation, external exhaust device ensures a green and environmentally friendly working environment.
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. Heating status at a glance, temperature control accuracy $\pm 1^{\circ}\text{C}$

10. Automatic switch machine can set the time arbitrarily within one year.



Biolab Scientific Ltd.

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

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