



## TISSUE PROCESSOR BHTP-305

# TISSUE PROCESSOR BHTP-305

## SPIN TISSUE PROCESSOR



1. Adopt Japan Mitsubishi PLC to control the whole working process, easy to operate, stable and reliable work.
2. The starting cylinder can be set and has the function of customizing the cylinder position
3. If Have optional function that can provide power -off protection (UPS).
4. Adopting agitation (vacuum) mode for dehydration.
5. Screen showing information is English,easy to use.
6. Time setting range: It can be turned on any day or every day, the working time of each cylinder can be up to 999 minutes, the minimum is 1 minute for the 1st and 12th cylinders, and the minimum is 0 for the rest
7. Wax jar adopt constant temperature control system. Temperature precision high:defend

## SPECIFICATIONS

Model	BHTP-305
Steps of processing tissue	12 steps
Glass container	9 pcs, 1.2 L each
Wax cup	3 pcs, 1 L each
Temperature range	60-99°C
Processing time	0-59 hr 59 min
Conditions of use Ambient conditions	Ambient temp: +5°C ~ 40°C; Humidity: <85% (at 20±5°C)
Vetical reciprocative motion of tissue basket	3 times/min
Tissue basket specification	Φ95 x 100 mm
Layer nacelle	Φ95 x 80 mm, 5 layers
Power	400-500 W
Rated voltage	AC220V 50Hz / AC110V 50Hz
Net Weight	53 kg
Instrument Dimensions	670 x 550 x 680 mm
Package Info	
--Package	Wooden Case
--Package Dimensions	750 x 760 x 700 mm (machine), 600 x 400 x 550 mm (tanks)
--Gross Weight	100 kg
Alt Name	Spin Tissue Processor

## ITEMS INCLUDED

No	Name	Unit
1	Reagent bottle	9 pcs
2	Paraffin wax tank	3 pcs
3	Wax tank connection line	3 pcs
4	Tissue basket	1 pc
5	Tissue cassette	20 pcs
6	Hexagonal Wrench	1 pc
7	Screwdriver	1 pc
8	Fuse	2 pcs (5A)
9	Power line	1 line

## ACCESSORIES FOR PURCHASE

No	Name
1	Vacuum
2	Extra paraffin tank
3	Extra reagent tank

## FEATURES

1. Adopt Japan Mitsubishi PLC to control the whole working process, easy to operate, stable and reliable work.
2. The starting cylinder can be set and has the function of customizing the cylinder position
3. If Have optional function that can provide power -off protection (UPS).
4. Adopting agitation (vacuum) mode for dehydration.
5. Screen showing information is English,easy to use.
6. Time setting range: It can be turned on any day or every day, the working time of each cylinder can be up to 999 minutes, the minimum is 1 minute for the 1st and 12th cylinders, and the minimum is 0 for the rest
7. Wax jar adopt constant temperature control system. Temperature precision high: defend pollution.
8. Adopting 9 slices 1.2Lmedicine aquarium,at any moment observe tissue change at work.
9. There are 10 programs selectable
10. It can be equipped with power supply according to user requirements, and can operate for 4-6 hours for other functions besides wax bath after power failure to ensure the safety of the organization
11. Anti-collision stopping device for hanging basket.



**Biolab Scientific Ltd.**

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

Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)