

TISSUE PROCESSOR TP3A



Features

- Capacity of 50 cassettes
- Equipped with self-rechargeable battery
- Bright LCD display for easy visibility
- User can set multiprogramming capacity
- User friendly software
- Robust instrument

Description

Tissue processing comprises of majorly 3 steps (Dehydration, Clearing & Impregnation) using multiple reagents which is required to take an animal/human tissue from fixation to the state where it is completely infiltrated in an appropriate histological wax and can be readily embedded for section cutting using a microtome.

Technical Specifications

1. Power voltage: AC 220V-240V

Frequency: 50±10%Hz

Power: 500W

2. Basic Parameters and Performance

Hydraulic jar quantity	12 units (9 Chemical Jars and 3 Paraffin Jars)	
Single jar volume	1000ml	
Single jar treatment time	Jar 1 can be freely set within 0~99 hours. The other Jar could be freely set within 0~24 hours	
Temperature presetting range fr wax jars	Room temperature to 99°C	
Residual liquid dropping time while replacing Jar	Approx 30 seconds	
Protection Jar for organic tissue	9 Jars	
Dimensions (in mm)	1010(L)×420(W)×450(H)	
Total weight	Approx 67kg	

Ordering Information

Equipment Name	Catalog No
Tissue Processor	PS-TP3A

Contact Us

USA

1257, Quarry Ln, Suite150 Pleasanton, CA-94566, USA Phone: +1 925-218-6939

Email

techsupport@pathnsitu.com customerservice@pathnsitu.com

www.pathnsitu.com



India

PS Heights, 2nd Floor, Plot# A-28/1/11B/B, Road#15 Nacharam IDA, Hyderabad-500 076, Telangana.

Phone: 040-2701-5533 /5544

Fax: 040-2701-5544