

Automated Tissue Processor (KD-TS3A)

Histology

Overview

Fully intelligent tissue processing system featuring an ergonomic design and intuitive software for efficient laboratory workflows.

Product Description

The Automated Tissue Processor (KD-TS3A) is a high-capacity histology instrument designed for efficiency and safety, featuring a fully intelligent system that can process over 100 tissue specimens simultaneously. It utilizes an intuitive bilingual LCD touchscreen with 20 editable programs and an automatic recovery function for abnormal events, ensuring seamless operation even during power outages. The device is equipped with a 12-cup station (1.8 L capacity each), a green inner-cycling air purification system to remove toxic gases, and a high-precision dry heating mechanism with a temperature range up to 80°. Its ergonomic design includes adjustable agitation frequencies, automated fan and light controls, and a well-sealed plexiglass cover to maintain an environmentally friendly and quiet laboratory workspace.

Key Features

- ? 20 editable programs
- ? Bilingual LCD screen
- ? 1.5L beaker capacity
- ? Auto-start function
- ? 0-6x/min agitation

- ? Sealed glass cover
- ? Gas-effluxion system
- ? Power-off protection
- ? 12-step processing
- ? Manual override mode

Product Information

Price: KES 0

For More Information

Contact our sales team for detailed specifications and pricing

Email: info@sam-techdiagnostics.com

Phone: +254 123 456 789

Website: www.sam-techdiagnostics.com

© 2026 SAM-Tech Diagnostics. All rights reserved.