

Microtome (KD-2258)

Histology

Overview

Precision rotary microtome with high-accuracy specimen feeding and an ergonomic handwheel for effortless sectioning.

Product Description

The KD-2258 Manual Rotary Microtome is a high-precision instrument developed for modern histopathology research and routine tissue sectioning. It features imported roller guide rails and high-precision screws to ensure stable, reliable performance and accurate sectioning of biological specimens. Designed with an ergonomic concept, the device is intended to reduce operator fatigue and features a specimen clamp that adjusts across a three-dimensional axis for precise cutting angles. Key technical specifications include a section thickness range of 0.5 to 60 μm , a handwheel that can be locked at any position for safety, and compatibility with both standard steel knives and disposable blades. Its compact structure includes a large-capacity waste tray and a protective safety bar on the blade holder to enhance user safety and ease of cleaning

Key Features

- ? 0.5-60 μm thickness
- ? 0-10° orientation
- ? Safety lock system
- ? 28mm vertical stroke
- ? Smooth handwheel

- ? Integrated waste tray
- ? Durable steel housing
- ? 60mm horizontal feed
- ? High-precision rails
- ? Quick-release clamp

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.