

Please Scroll Down

The Leica EM TRIM2 is designed with safety in mind



Leica EM TRIM2 Specimen Block Trimmer for TEM, SEM, LM

The Leica EM TRIM2 is a high speed milling system with integrated stereomicroscope and LED ring illuminator for trimming of biological and industrial samples prior to ultramicrotomy. The Leica TRIM2 features a 1 μ m feed control for the milling cutter, perpendicular viewing of the embedded sample to determine position for accurate milling, and a superior extraction system with Hepa filter.

The Milling Head is located under a protective cover and the instrument will not operate unless the cover is closed providing a silent and safer environment for the user during milling.

T567 Leica EM TRIM2

