Metallographic preparation

ATM Brilliant 250



Purpose

Used for sectioning larger specimens prior to metallographic preparation. Manual cutting action in 3 directions or automated cutting in one direction is possible

Specifications

- Bench-top cutter for sample cutting and preparation
- Manual and automatic cutting action in 3 directions
- Four sectioning methods: Z-axis (140 mm) chop direction, X-axis (260 mm) serial section direction, Yaxis (180 mm) longitudinal direction, automatic Y-axis sectioning
- Wheel capacity: 356 mm (14")
- Touch-screen interface for all operations
- Maximum cut diameter 135 mm
- Motor power 4 kW

