

MSX432A

Innovation and Specification Sheet

The MSX432 is designed for sectioning large samples of high-alloy and hardened materials. Pulse sectioning (short contact times per stroke), coupled with intense cooling, provide excellent results.

Sealed electronic closure

Optional laser pointer

Exhaust port for venting 4.75" (120 mm) OD

25 HP (18.5 kW) motor with integrated mechanical brake

Supports up to 17 in. (~432 mm) blade

Side access port for long sections

Convenient easy-to-operate control panel

Automatic pulse feed rate with load control maximizes sectioning efficiency without burning samples

Dual joystick control for blade direction (Z-axis); table direction (x-axis); oscillation, pulse, and manual sectioning

18.9 in. (480 mm) x 17.70 in. (449 mm) T-slotted table with large sectioning compartment for versatile sample fixturing

Manually adjustable Y-table with 4.72 in. (119.9 mm) of travel for sample position and parallel sections

MSX432

MSX432 A2

39 gallon (150 l) recirculating system

MSX432 A1

LECO[®]

Delivering the Right Results