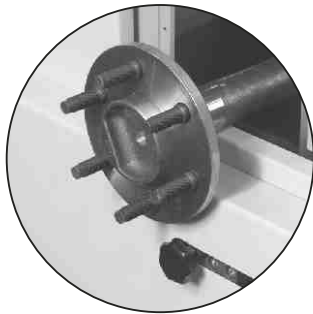


MSX300 A-Series Specification Sheet

MSX Floor Models are oscillating machines designed for sectioning large samples of high-alloy and hardened materials. Short contact times per stroke, coupled with intense cooling provide the cold-cutting effect required for structural examination.



Side access port for long sections

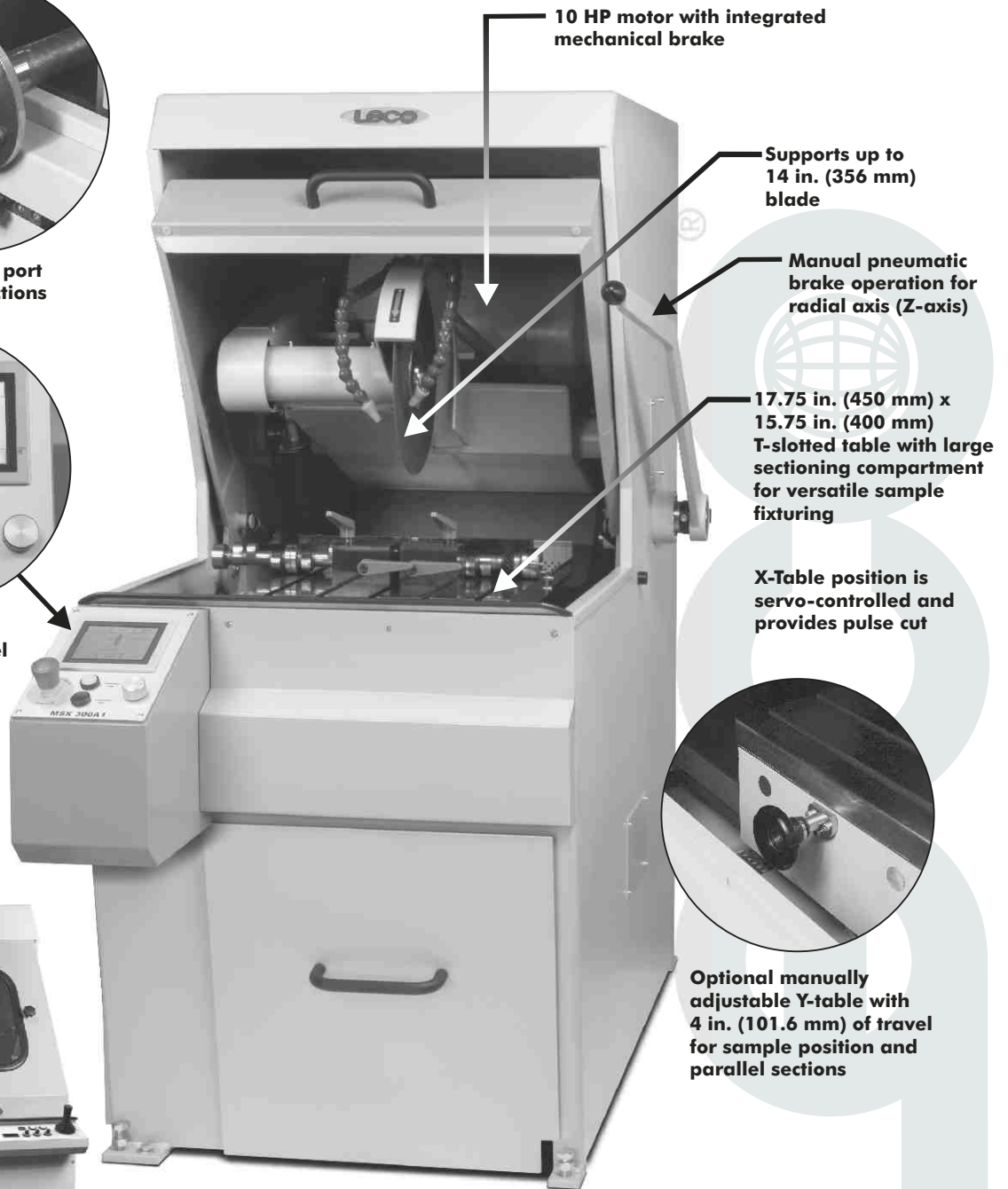


Convenient easy-to-operate control panel

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



MSX300A2



MSX300A1

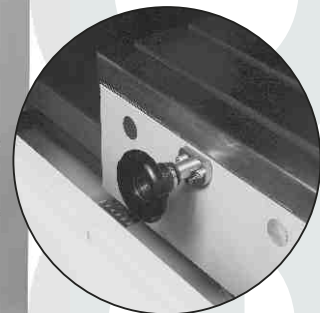
10 HP motor with integrated mechanical brake

Supports up to 14 in. (356 mm) blade

Manual pneumatic brake operation for radial axis (Z-axis)

17.75 in. (450 mm) x 15.75 in. (400 mm) T-slotted table with large sectioning compartment for versatile sample fixturing

X-Table position is servo-controlled and provides pulse cut



Optional manually adjustable Y-table with 4 in. (101.6 mm) of travel for sample position and parallel sections