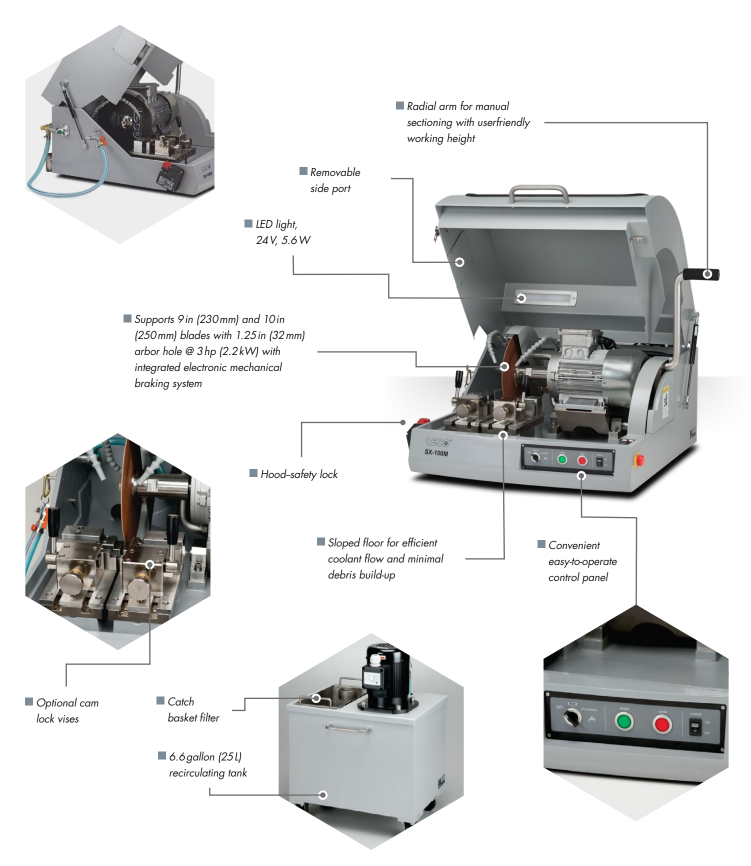
SX100M

Sectioning Machine





Specifications

Appearance / Structure	Benchtop-Type; Base: Aluminum casting; Cover: Steel hood with polycarbonate viewing window
Safety Mechanism	Hood is locked while saw motor is running
Max Available Sample Size (cylindrical)	Using 10 in (255 mm) cutting wheel: 2.75 in (70 mm) maximum
Cutting Wheel Dimensions Flange Rotary Speed Main Motor	Supports 9 in (230 mm) and 10 in (250 mm) blades with 1.25 in (32 mm) arbor hole 2.5 in (64 mm) 3420 rpm, 60 Hz; 2850 rpm, 50 Hz 3 hp 2.2 kW
Sample Stage, Fixed Type	$8.875\text{in}\times8.7\text{in}$ (225 mm \times 220 mm) X-direction: 4 t-slots each with 0.4 in {10 mm} width for fixing various vises and jigs
Cam Lock Vises	Optional; Part Numbers: 811-651-501 (left and right), 811-651-502 (left), 811-651-508 (right)
Coolant Reservoir Structure Recirculating Tank Circulation Pump Motor Coolant Flow Coolant Nozzles	Steel chamber type with steel mesh filter 6.6 gal (25 L) 1/4 hp (186 W) 7.9 gal/min (30 L/min) 2
Inner Illumination	LED light; 24V, 5.6W
Machine Dimensions	$28.5 \text{in W} \times 32.0 \text{in D} \times 17.0 \text{in H} (724 \text{mm} \times 813 \text{mm} \times 432 \text{mm}) \text{Hood Open: } 31.5 \text{in H} (800 \text{mm})$
Machine Weight	265 lb (120 kg)
Recirculating Tank Dimensions	$16.2 \text{ in W} \times 13.4 \text{ in D} \times 22.2 \text{ in. H} (410 \text{ mm} \times 340 \text{ mm} \times 565 \text{ mm})$
Recirculating Tank Weight	39.7 lb (18 kg)
Power Supply	208-230V, 60Hz, 3 phase; 380-400V, 50Hz, 3 phase
Standard Accessories	10 in (250 mm) Cutting Wheel, Wrenches (2), Rust Inhibitor
Rated Power	15 Amps @ 230 V; 8 Amps @ 400 V

Part Numbers

SX-100MC	230 V, 60 Hz, 3 Phase SX100 Sectioning Machine
SX-100MCI	400 V, 50 Hz, 3 Phase SX100 Sectioning Machine

Specifications and part numbers may change. Consult LECO for latest information.

LECO Corporation 3000 Lakeview Avenue | St. Joseph, MI 49085 Phone: 269–985–5496

info@leco.com | www.leco.com

LECO Europe eu.leco.com

