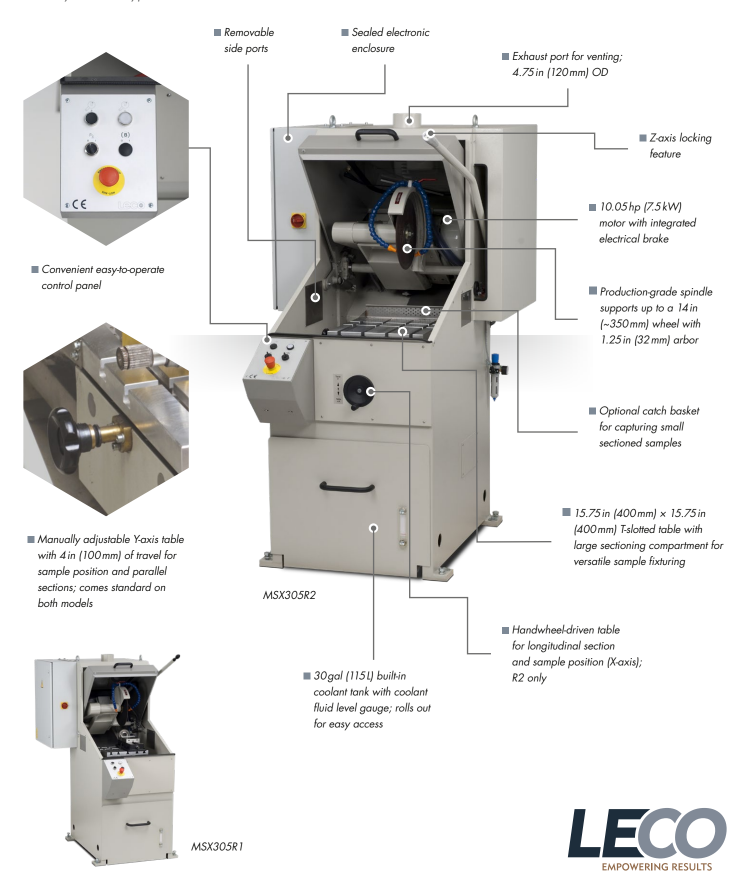
MSX305 R-Series

Sectioning Machine

MSX305 R-Series floor models are designed for sectioning large samples of many different types of materials.



Specifications

MSX-305R1 and R2

Cutting Wheel Motor	10.05 hp (7.5 kW)
Cutting Wheel Dimensions	
Minumum Maximum	$10.0 \text{in} \times 1.25 \text{in} \ (250 \text{mm} \times 32 \text{mm})$ $14.0 \text{in} \times 1.25 \text{in} \ (350 \text{mm} \times 32 \text{mm})$
Cutting Wheel Speed Fixed	2460rpm
T-Slot Table Dimensions	
Width Depth	15.75 in (400 mm) 15.75 in (400 mm)
Cutting Wheel Clearance Above Table	7.5 in (190 mm) {with 350 mm blade}
Blade Travel (Z-Axis)	11.02 in (280 mm)
Table Travel (X-Axis)	18 in (457 mm)
Y-Table Travel (Y-Axis)	4 in (100 mm)
Max. Section Size*	
Round Rectangular Longitudinal Cut	4 in (100 mm) 3.54 in × 3.54 in (90 mm × 90 mm) 2.75 in × 14.57 in (70 mm × 370 mm) (R2 only)
Sample Measurement	
Maximum Height Maximum Width Maximum Depth	7.5 in (191 mm) 23 in (584 mm); unlimited with side access ports removed 15 in (381 mm)
Coolant Reservoir Capacity	30gal (113L)
Interior Lamp (Low Voltage)	24 volt, 11 watts
Machine Dimensions	
Height Width** Depth	71.25 in (1810 mm) 41.75 in (1060 mm); 32.25 in (819 mm) with electrical cabinet removed 62.20 in (1580 mm)
Weight	1570lb (712kg)
Operating Temperature	59 °F to 104 °F (15 °C to 40 °C)
Electrical Requirements	460 V, 60 Hz; 380 V, 50 Hz (7.5 kW), 32 A, 3 Phase
Air Requirements	80 to 100 psi (R2 only)

Part Numbers

826-350-210	MSX305R1 460V, 60Hz, 3 Phase
826-350-220	MSX305R2 460V, 60Hz, 3 Phase
826-350-230	MSX305R1 380-400V, 50 Hz, 3 Phase
826-350-240	MSX305R2 380-400V 50Hz 3 Phase

A consumable pack is included with each sectioning machine. It consists of an assortment of abrasive blades, rust inhibitor, and accessories for set-up of the instrument.

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



^{*}Dependent on blade size and type of sample.

**The electrical cabinet is easily removable for installation through standard door opening.

All measurements are approximate. Refer to quotes for additional model options.