

# MX500

## Mounting Press

Speed, versatility, and durability in an easy-to-use fully automatic package. Two mounts can be made simultaneously with quick and easy-to-change mold sizes to meet your laboratory needs.



## Features

- Dual-mount capability in 1.25 inch, 1.50 inch, 30 mm, 40 mm, and 50 mm mold size
- Quickly and easily switch between mold sizes
- Novel solid steel crossbar closure design is durable, easy to clean, avoids jamming, and allows for quick, one-handed operation
- Intuitive swipe-and-touch user interface makes it easy to select heating, cooling, and pressure parameters
- Create fully customisable methods or use a LECO-developed method to fit your exact needs
- Variable Modes for mounting delicate samples using all common types of mounting materials
- Low thermal mass for rapid heating and cooling rates for superior productivity



*Quickly and easily switch between mold sizes*

# Specifications

Design / Structure	Benchtop style with steel frame
Mold Enclosure	Durable all-steel enclosure
Mold Sizes	1.25 in, 1.50 in, 30 mm, 40 mm, 50 mm; All with included dual-mount capability
Pressure Method	CPU Controlled Fully Automatic Hydraulic System
Pressure Setting	Adjustable from 1200 to 4300 psi by 100 psi increments (80 to 300 bar by 10 bar; 8 to 30 Mpa by 1 Mpa)
Curing Time	0 to 30 minutes; set by 5 second increments
Heating Temperature	90°C to 175°C (190°F to 350°F); set by 5 degree increments
Heater Capacity	1200 W
Cooling Temperature	30°C to 60°C (85°F to 140°F) by 5 degree increments
Cooling Flow	Adjustable flow from 0.0 to 2.0 L/min (0.0 to 0.5 gal/min) during cooling phase
Water Supply	20°C (68°F) or cooler; 20 to 30 psi (138 to 207 kPa); minimum 2.0 L/min (0.5 gal/min) during cooling phase
Drain Requirement	Gravitational, non-restrictive drain; capable of accommodating hot water and periodic steam.
Machine Dimensions Rounded to nearest 5 mm	8 in W x 21 in H x 24 in D (205 mm W x 535 mm H x 610 mm D)
Weight of Machine	112 lb (50.8 kg)
Power Supply	AC 115V/12 A or 230V/6 A; 50/60Hz; Single Phase

## Part Numbers

MX500501	MX500 115 V
MX500502	MX500 230 V

## Mold Size Kits

811-710-601	30 mm Mold Kit
811-710-603	1.25 in Mold Kit
811-710-605	1.50 in Mold Kit
811-710-607	40 mm Mold Kit
811-710-609	50 mm Mold Kit

### Optional MX-Series Water Recirculator

Connect up to two MX mounting presses to a single water recirculation unit to conserve water and prevent sediment build-up.

#### Part Numbers

811-710-750 MX Water Recirculator 115 V  
811-710-760 MX Water Recirculator 230 V



Water Recirculator and MX500

Specifications and part numbers may change. Consult LECO for latest information.  
ISO-9001:2015 Q-994 | LECO is a registered trademark of LECO Corporation.

**LECO Corporation**  
3000 Lakeview Avenue | St. Joseph, MI 49085  
Phone: 269-985-5496  
info@leco.com | www.leco.com

**LECO Europe**  
eu.leco.com

**LECO**  
EMPOWERING RESULTS