





KEY FEATURES

High-Capacity Drying

The L200 is designed to handle larger loads efficiently, making it ideal for medium-sized woodworking operations.

Advanced Technology

Utilizes a low-temp dehumidification process to dry wood evenly while maintaining energy efficiency.

✓ User-Friendly Controls

Equipped with intuitive controls for precise moisture management and easy operation throughout the drying process.

Rugged and Reliable

Built with robust materials, the L200 kiln offers durability and consistent performance, even in demanding environments.

About The L200

For larger drying needs, the L200 models allow you to dry your lumber down to 6-8% moisture content for pennies per board foot. These compact, high-performance dehumidification systems will dry between 1,500 and 4,000 board feet of lumber.

Available in two options, the L200S includes two circulating fans, a kiln control, and a powered vent kit. While the L200M adds upgraded controls with moisture probes.

TECHNICAL DATA SPECIFICATION

Load Capacity	For softwoods and fast-drying hardwoods (Pine or Poplar) 1,500-2,000 BF For slow-drying hardwoods (Oak) 4,000 BF
Nominal Water Removal Rate	250 lbs. (114 kg) per 24 hours
Drying Time	4/4 Green Pine -80% to 8% in approximately 12 days. 4/4 Green Oak-65% to 8% in approximately 35 days.
Drying Temperature Range	70°-120° F (21°-49° C)
Heat Treating Capabilities	Yes, Up to 160° F (71° C)
Compressor Nominal HP	2 HP
Internal Blower Motors	1/3 HP; 1,800 CFM
Auxiliary Heat	4,000 Watts
Circulating Fans	Two Included: 16" 1/3 HP, 1,800 CFM
Over Temperature Vents	One power vent system included (includes exhaust and intake)
Power Requirements	240V, 60 Hz, Dedicated 40A Required.
Shipping Weight	340 lbs
Dimensions (H x L x W)	37" x 32 1/2" x 20 1/2" (base unit only)

L200 Accessories



Fan Kits

Fully automated fan kit includes 16" housings 16" fan blade, 1/3 HP motor and motor starter.



Heat Booster Package

Used to set pitch, sterilize and faster heating of larger chambers.



Moisture Probes

Allows the monitoring of the moisture content of select boards in the pack.

Contact Us

Phone: (800) 777-6953 Email: kilnsales@nyle.com web: www.nyledrykilns.com

