



L53

A compact high performance dehumidification system which will dry between 300 and 1,000 board feet of lumber. Like all Nyle dehumidification systems, the L53 is easy on your wood, minimizing degrade and easy on your bank account, minimizing both purchase price and operating costs. Whether you are a serious hobbyist or an accomplished professional, the L53 delivers superb results load after load.

- Softwood Drying Capacity: **300 BF**
- Hardwood Drying Capacity: **1,000 BF**
- Water Removal per Day: **60 Lbs.**
- Voltage Requirements: **110V**

L53 Accessories



Powered Vent Kit- Full automated vent used to vent the chamber when the temperature gets too high.



Heat Booster package - Used for sterilizing, heat treating and faster heating of larger chambers.

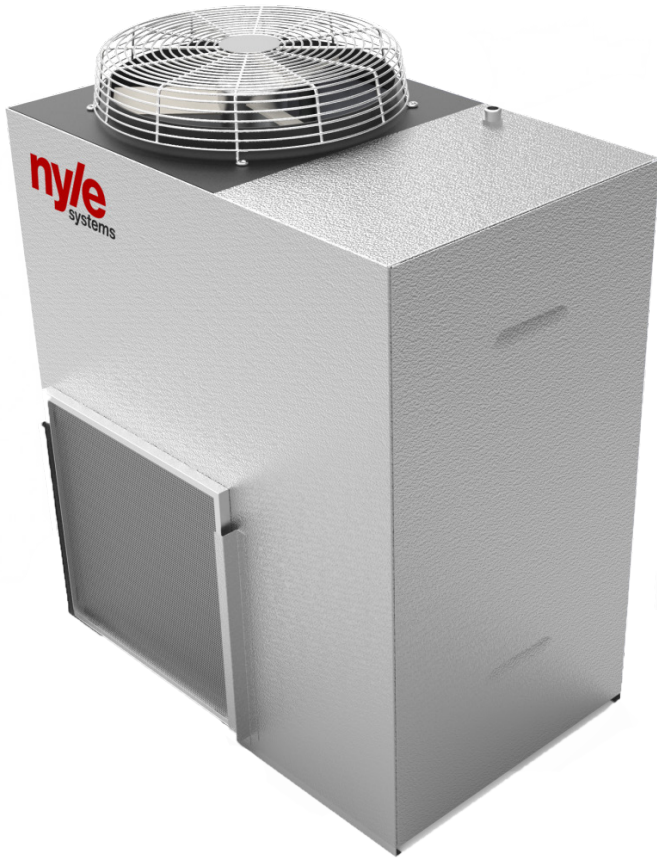


Fan Kit - Fully automated fan kit, which includes 16" housings 16" fan blade, 1/3 HP motor and motor starter.

High Performance at a Fraction of the Price

The L53 debuts at a price hundreds of dollars less than its predecessor, our original L50. Plus, the new L53 comes with two fans instead of one and a separate control unit instead of a built in control. The L53 comes with everything you need to get started except the chamber.

Everything in a Nyle Dehumidification kiln can be replaced. This is not a disposable product. We know that our customers run even our smallest kilns well into their second decade and this is why we build them to last. In addition, we offer technical support over the phone from the same people who build these units.



L200

The L200 is a compact, high performance dry kiln system. It will dry up to 4,000 BF of 4/4 green oak in approximately 4-5 weeks. It will dry up to 2,500 BF of green softwood in around 1-2 weeks.

The L200 has a precise controller which requires just a few minutes of daily monitoring. Controls include a thermostat, a remote sensor and a compressor timer.

- Softwood Drying Capacity: **1,500 - 2,500 BF**
- Hardwood Drying Capacity: **4,000 BF**
- Water Removal per Day: **250 Lbs.**
- Voltage Requirements: **220V**

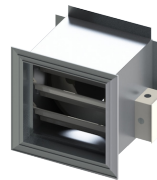
L200M Controls Upgrade

Take your lumber drying to the next level with the L200M controller upgrade. This enhanced controller displays the climate conditions inside the kiln right on its screen, making monitoring your lumber easier than ever.

The L200M controller measures temperature and humidity using wet bulb and dry bulb sensing as well as four additional timber probes giving even more accurate internal readings.

Along with additional probe measurements the L200M controller allows you to set parameters for your drying schedule. Set your desired final moisture content and when the probes read your specified settings the system will automatically shut down, assuring that your lumber will not be over-dried.

L200 Accessories



Powered Vent Kit - Fully automated vent kit used to vent the kiln chamber when the temperature gets too high or to release moisture from inside of the kiln chamber.



Heat Booster Package - Used for sterilizing, heat treating and faster heating of larger chambers.



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



Container Package - Container package includes: 20 or 40 foot refrigerated shipping container, dehumidifier, control system, fans, heater, vents, track & carts and assembly plans.