

Pallet & Firewood

Heat Treating Systems

Starting at **\$73,995**

About The Heat Treating Systems

Nyle has developed a Heat-Treating System that is adaptable, efficient, and easy to operate. A Nyle Heat Treater can handle anything from pallets to firewood wood. These units' innovative, flexible design makes modification and expansion easy when regulations or your needs change.



The chambers are fabricated from a 40' refrigerated shipping container containing everything you need to start heat treating. All our systems are outfitted with our indirect gas-fired furnaces burning natural gas or propane for high-temperature heat treating and/or extended drying capabilities. Our designs are safer, more efficient, and don't require a boiler.

Nyle offers systems manufactured with the highest quality materials to ensure that your time is spent making money, not repairs

Learn More:





12 Stevens Road Brewer, ME 04412



(800) 777-6953



kilnsales@nyle.com www.nyledrykilns.com



| Load Capacity | | 350 Pallets / 6-8 Cords |
|--------------------|--------|---|
| Max Temperature | | 180° F |
| Drying Time | Summer | Drying: 2 - 3 Days / Heat Treating: 2 - 4 Hours |
| | Winter | Drying: 3 - 5 Days / Heat Treating: 3 - 6 Hours |
| BTUh | | 800,000 |
| Number of Fans | | One 36" 7.5 HP |
| Number of Vents | | Two duct Vents |
| Dimensions | | 40' L x 8' W x 9' 6" H |
| Shipping Weight | | 11,000 lbs |
| Power Requirements | | 480V three phase 60 Hz |

Controls



Our Heat-Treating control system provides the tools to ensure proper and efficient heat treatment every cycle.

The control system allows complete control over the set points and climate during the cycle, even automatically turning off the equipment when heat treating has been completed.

Automatic recording allows users to generate printable reports for certification and shipping requirements.