



PHT Heat Treating Systems

Nyle has developed PHT Heat Treating Systems that are adaptable, efficient, and easy to operate.

A Nyle PHT System can handle anything from pallets to reclaimed wood. The innovative flexible design of these units make modification and expansion easy when regulations or your needs change.

PHT packages are outfitted with our indirect gas fired furnaces burning either natural gas or propane for high temperature heat treating and or extended drying capabilities. It's safer, more efficient and doesn't require a boiler.

Our systems are designed and manufactured in-house from our facility in Brewer, Maine. Every system comes with service and support from the professionals that build them.

Chamber Packages

Container Chamber Package

Nyle offers 40' container heat treating chambers. These chambers are fabricated from a 40' refrigerated shipping containers and contain everything that you need to start heat treating.

Prefabricated Chamber Package

Don't want to build a heat treating Chamber? No problem! Nyle can build a chamber for you based on your needs. Nyle's prefabricated PHT chambers come in an extra wide design to make loading and unloading a breeze. Loading capacities range between 350 - 2640 pallets.

Prefabricated chamber packages arrive on site semi-assembled with a set of detailed plans for easy setup. All you need is a concrete slab to put it on.



All Nyle chambers are manufactured with the highest quality materials to ensure that your time is spent making money, not repairs.

PHT Unit Options

Model	Load Capacity	Burner Upgrade for Northern Climates (BTU)
PHT 350	350 Pallets	800,000
PHT 660	660 Pallets	1,600,000
PHT 1320	1320 Pallets	3,200,000
PHT 2640	2640 Pallets	6,400,000