DESIGNED FOR WOODWORKERS, BY WOODWORKERS.

HEAT TREAT KILNS DO YOUR PALLETS PASS?



WHY CHOOSE A NOVA DRY KILN?

hot water heat system that can utilize

wide entry to the chamber for easy

the following benefits:

waste wood systems

warpage and degrade

customer specifications

simple, easy to operate controls

sturdy SIP panel construction

forklift loading and unloading

Compared to other offerings, Nova Kilns possess

· heavily insulated walls for excellent thermal efficiency

gentler chamber temperature of 160° which reduces

ability to customize the full truckload chambers to

 forced air exhaust vents to remove water vapor which reduces the risk of staining from condensate

Nova Dry Kiln, formerly Koetter Dry Kiln, manufactures Heat Treat Kilns, which are perfect for heating your pallets to meet new European Union regulations. We manufacture wood drying kilns that surpass industry standards and achieve the best short-term and long-term financial results for our clients. We have recently modified three of our standard sized kilns to meet the needs of the packaged wood industry. Choose a pre-engineered kiln to treat your pallets, or set up your own kiln with our Components Only Kit. Our Kilns are of the highest quality, longevity, and operational economy, plus they are the simplest to use. Call Nova today, and your pallets will pass new regulations with flying colors!

NOVA HEAT TREAT KILNS

Standard Features

- wide side hinge doors for fork-lift loading
- overhead door on the KDK-18N-PK, KDK-42N-PK
- SIP insulated panel construction
- coated aluminum interior walls
- circulating fan wall
- high horsepower hot water heating coils
- powered exhaust
- basic control instrumentation package
- Paperless chart recorder/ controller with four type T thermocouple inputs, three of which verify the the pallet core temperature for ISPM 15 Compliance.

Options

- coated sheet metal exterior
- outside installation on concrete pad poured by customer
- hot water heated floor
- gas hot water heating system
- wood waste hot water heating system
- boiler connection kits
- door opening system for the KDK-18N-PK, KDK-42N-PK
- construction supervision and startup services
- control room optional for the KDK-18N-PK, KDK-42N-PK



500 Bergman Street • Louisville, KY 40203 502-409-4539 (v) • 502-409-4560 (f) www.novadrykiln.com



SPECIFICATIONS



HEAT TREAT KILNS

Nova Dry Kiln provides a one-year limited warranty. Please consult our standard warranty terms for details.

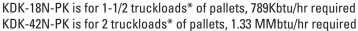
NOVA DRY KILN Model	CHAMBER WIDTH (ENTRY WIDTH)	INTERIOR Kiln Depth	INTERIOR Kiln Height	MAXIMUM KILN TEMP F(C)	ELECTRICAL CURRENT DRAW
KDK-6200-PK	25'-3" (same)	7 ft.	8 Ft.	160°F(71°C)	4.75 amps
KDK-10100-PK	21 ft. (same)	11 ft.	12 Ft.	160°F(71°C)	11 amps
KDK-12600D-PK	26 ft. (25'-3")	19 ft. 6 in.	12 Ft.	160°F(71°C)	13 amps
KDK-12800D-PK	29 ft. (28'-3")	19 ft. 6 in.	12 Ft.	160°F(71°C)	13 amps
KDK-18N-PK	26 ft. (25'-3")	21 ft.	17 Ft.	160°F(71°C)	12 amps
KDK-42N-PK	26 ft. (25'-3")	35 ft. 8 in.	21 ft. 9 in.	160°F(71°C)	24 amps

KDK-6200-PK is for 1/4 truckload* of pallets, 127Kbtu/hr required

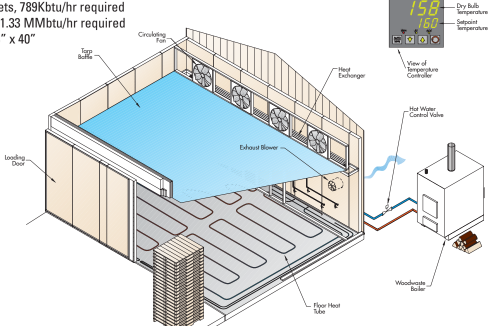
KDK-10100-PK is for 1/2 truckload* of pallets, 211Kbtu/hr required

KDK-12600D-PK is for a full truckload* of pallets, 595Kbtu/hr required

KDK-12800D-PK is for a 53' flatbed truckload* of pallets rated at 650Kbtu/hr required



*Assumes standard pallet dimensions of 48" x 40"



KDK-12600D-PK

One Full Truckload of Pallets