Lindberg/MPH Ships Treet-All Box Furnace to the Technology Industry

Lindberg/MPH announced the shipment of one (1) Treet-All™ Box Furnace to the technology industry. The Treet-All™ Light Industrial Box Furnace is suited for multiple applications, including annealing, ashing, austempering, brazing, preheating, and solution treating.

RIVERSIDE, Mich. (PRWEB) February 07, 2019 -- Lindberg/MPH announced the shipment of one (1) Treet-All™ Box Furnace to the technology industry. The Treet-All™ Light Industrial Box Furnace is suited for multiple applications, including annealing, ashing, austempering, brazing, preheating, and solution treating.

The maximum temperature rating of this light industrial box furnace is 2050°F and has work chamber dimensions of 12” wide x 24” deep x 12” high. The Treet-All™ box furnace is a part of Lindberg’s modular, stackable, and space-saving line of box furnaces. The furnace meets and exceeds industry standards for heat-up rates and outer shell temperatures. The ideal use for the Treet-All™ box furnace is for tool room, plant maintenance, and production applications that require maximum heat-treating, hardening, and tempering capabilities in a minimum amount of space.

“Lindberg/MPH’s light industrial box furnaces are designed to minimize heat loss and save space, making them the ideal for any workspace.” - Kelley Shreve, Applications Engineer

The Treet-All™ box furnace also offers quick, consistent heat up rates, full access to the work chamber, minimum heating of the outer skin, product load protection, and precise control with a long life and reliability.

More unique features of this Treet-All™ box furnace include:
- Lightweight Moldatherm insulation
- Side-mounted controls
- Alloy retort
- Manually adjustable nitrogen flowmeter
- Double shell
- Side-mounted double-hinged plug door
- Digital temperature controller
- Separate excess temperature control system
- Power circuit breakers
- SSR power module

About Lindberg/MPH
Lindberg/MPH is a leading manufacturer of standard and custom industrial heat treat furnaces, including pit, box, IQ, and belt type for the ferrous and non-ferrous markets. Lindberg/MPH customers cover a wide range of industries including aerospace/military, automotive, commercial heat treating, energy/oil, electronics and the forging markets. Founded in 1912, the company has more than 75,000 industrial furnace installations worldwide and their equipment is backed by a full range of customer support services and the most extensive replacement parts inventory in the industry. Lindberg/MPH is a proven leader in the thermal processing industry, with a long track record of proven policies and management practices.

Lindberg/MPH is owned by Thermal Product Solutions (“TPS”), a leading American manufacturer of custom industrial ovens used for heat treating, finishing, drying, curing, manufacturing automation and process control.
TPS is a global leader in thermal processing products and test solutions with brands including Baker Furnace, Blue M, Gruenberg, Lindberg, Lunaire, MPH, Tenney, and Wisconsin Oven. For more information on equipment solutions from TPS visit the website at www.thermalproductsolutions.com.
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