Conveyorized Draw Furnaces

High Performance Tempering / Annealing

The Lanly Company has specialized in the engineering and manufacturing of custom ovens and dryers for over 60 years. Innovative Design, Technical Excellence and Dependable Quality are standard features of our heat treating ovens. Add to this our expertise in controls, and it is easy to see why Lanly systems deliver unequaled product uniformity and process efficiency.

Lanly Conveyorized Furnaces are designed and built specifically for the most demanding applications and environments. Typical systems include:

- Lanly’s proven hot air impingement design and high volume air circulation ensures efficient product processing and close temperature uniformity.
- Lanly proprietary insulated panel enclosures minimize air leakage into the housing improving heat retention and system thermal efficiency.
- Standard systems are constructed using aluminized sheet metal, inside and outside, for corrosion resistance.
- All systems are shop assembled, wired, painted and tested prior to shipping to ensure rapid and trouble-free installation.
- System controls can be integrated with upstream and downstream equipment for single-station operator control.
- Systems are typically designed to NFPA standards. Additional certifications including FM, IRI, UL, CSA, CGA, and CE are available.
- All systems include a NEMA 12 control panel.
TYPICAL SYSTEM FEATURES

Custom material handling, designed to solve your specific heat treating problem.

Dual-line processing for maximum production.

Completely automated load/unload system.

Integrated oven and cooler with filtered re-cycle tank.

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