Continuous Process Carmelizing Oven

The Lanly Company has specialized in the engineering and manufacturing of recirculating convection textile dryers for over 60 years.

Lanly’s newest generation of Carmelizing Ovens are the preferred choice in applications where delicate glass fabrics require a minimum tension during the carmelizing process. Precise programmable process control allows a single system to efficiently handle a wide range of products. Even heavy fabrics, such as 7228, can be processed efficiently at high production rates.

- Two zone heating system with symmetrical air distribution system for uniform airflow.
- Maximum Supply Air Temperature - 621°C (1150°F).
- High-velocity air supply nozzles made of 13-gauge stainless steel material.
- Interior housing constructed of stainless steel to ensure corrosion resistance.
- Supply duct dampers with locking clips and variable adjustment to proportion air on both sides of the fabric.
- Pre-fabricated walls, floor and roof for easy installation.