



Need to dry a

chemically sensitive product?

If you're trying to find the correct hot air source to dry your chemically sensitive product, it's time to call Stelter & Brinck.

Unmatched Performance.

Fires on natural gas, propane gas, mixed fuel gasses and fuel oils.

Accurate Temperature Control

- *Integral control panel with annunciator, PID digital temperature control (single and multi-loop), (2) FM approved high temperature limits, flame safety relay, main power disconnect, control transformer, and hot side blower motor starter.*

High Temperature Capabilities

- *Process air temperatures of 1000°F.*

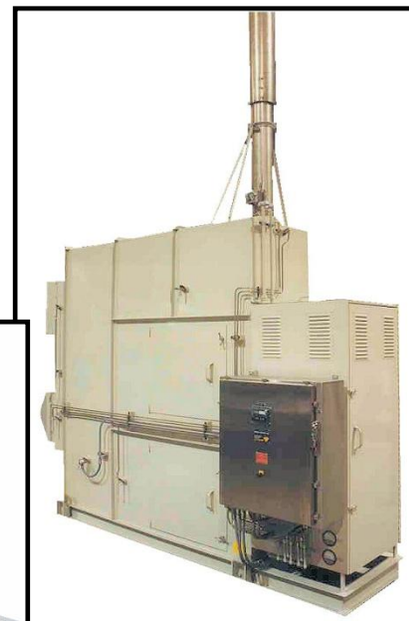
High Thermal Efficiency

- *Thermal efficiencies to 90%.*

Low Emissions

Plug & Play

- *Packaged with hot side blowers, air heat burners, heat exchanger and controls.*
- *Non-Recirculating or recirculating, horizontal and vertical layouts available.*
- *Easy to use and install.*
- *Rigorously tested & tuned, in-house, prior to shipment.*



Stelter & Brinck



Since 1956