

# BATCH PROCESS OVENS

Designed for drying, curing, baking or preheating, Batch Process Ovens from Global Finishing Solutions feature excellent heat transfer technology in a compact design. The uni-flow air distribution system circulates heated air on both sides of the oven for a balanced, uniform temperature throughout the oven, resulting in a quality finish for your products.

#### OVEN FEATURES

- Four-inch insulated panels made from 20-gauge aluminized steel with four-pound, heavy-duty mineral wool batt
- Built-in, adjustable uni-flow air distribution tabs allow for uniform temperature
- 12-gauge formed steel support structure with trouble-free, bolt-together assembly
- INSIGHT control panel
- Equipped for natural gas or propane
- Top- or rear-mounted heat chamber
- Standard temperature range: 300-500 degrees Fahrenheit; consult factory for other settings
- Gas supply pressure: 2-5 PSIG
- Airflow switches and interlocks
- Gas manifold features valving that meets FM insurance requirements
- Meets NFPA 86

## OVEN OPTIONS

- White pre-coated panels
- six-pound mineral wool batt
- Sheet metal or insulated floor
- Exhaust duct components
- Oven cart or truck tracks
- Door limit switches









#### HEAVY-DUTY, INSULATED PANELS

GFS manufactures our oven panels to ensure quality. Each oven panel is constructed of 20-gauge aluminized steel, with four inches of four-pound mineral wool batt for heat retention. Each oven panel has tongue-and-groove edges with 20-gauge slotted channels for precise assembly.



#### UNI-FLOW AIR DISTRIBUTION

The uni-flow air distribution system with adjustable air distribution tabs circulates heated air on both sides of the oven for a balanced, uniform temperature throughout.



### OVEN CONTROLS

GFS' Batch Process Oven comes standard with the INSIGHT control panel. This PLC-based control system continuously monitors all systems for safety and function. The simplistic setup and operating screens, along with built-in help screens, provide the operator with the current status of the oven. The remote operator station comes standard with a pre-wired cable assembly for fast, easy wiring between the operator and the control panel.

All designs, specifications and components are subject to change at the manufacturer's sole discretion at any time without notice.