

## GLF SERIES SILICON CARBIDE BOX FURNACES



Model GLF 3648 with standard double pivoted horizontal door and atmosphere seal

Elements and insulation are overrated to make this 2500° F furnace a sturdy long lasting asset



The is the same furnace with the door closed

The GLF Series furnaces feature silicon carbide elements rated at 3000°F and firebrick insulation rated at 2800°F (with 2600°F fiber modules on the roof). Elements are located over the the work area and under the silicon carbide hearth. A double pivoted door is standard although an optional pneumatic or electric vertical door is available. These are great furnaces for using at continuous high temperatures above 1600°F or where the high temperature rating of the 2500°F GLF furnace is required for processing.

