

**LEAD  
FREE\***



Model GF-C² conduction/convection oven



Model GF-C² with hood up for hot plate use

## **Specifications:**

Electrical Power	110 VAC, 50/60, 20A optional 220 VAC, 50/60 Hz, 10A
Peak Power	1800 W
Temperature Range	100° to 500° F (37° to 260° C)
HT (Lead Free) Model Max Temp	315° C (600° F)
Heating Area	13" x 13" (330 x 330mm)
Dimensions	29.12" x 16.5" x 12" h (740 x 420 x 305 mm)
Approximate Weight	56 lbs (25Kg)

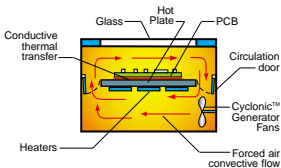
**The most versatile system  
for preheating, curing,  
reflowing, rework or  
thermal cycling**

## **GF-C² Features:**

The Gold-Flow™ GF-C² oven is ideal for batch SMT reflow, curing and hot plate applications. With its heavy duty construction and stainless steel chamber, the oven is designed for many years of reliable service.

- Large heating area of 13" x 13".
- Combination forced air convection/conduction heating for consistent process control.
- Large viewing window allows the operator to see the entire product and process.
- Can be used as a batch oven or a hot plate.
- 3/4" thick aluminum heat plate.
- Digital temperature controller precisely and automatically regulates temperatures.
- Programmable digital timer with alarm.
- Nitrogen gas inerting option.

## **Heat Chamber:**



\*Lead free soldering option available (model GF-C²-HT)