

IR Smart Oven



The IR Smart lab oven was designed to test your coatings and processes in your own facility. This oven will demonstrate the many benefits of electric infrared for drying and curing.

BGK created the IR Smart lab oven to provide valuable data to aid in the process development and support of your infrared curing customers. The oven is designed to provide an accurate and repeatable testing environment.

The IR Smart Difference

- Control
- Repeatability
- ± 2% Temperature Accuracy
- High Efficiency



For Curing... Water-base Solvent-base Powder

For Drying... Chromates Luburicants Phosphates Anti-fingerprint

BGK Electric Infrared Benefits:

- Direct Heat Transfer
- High-Efficiency (short ovens and operating costs)
- Instant Heat Output Control
- 0-100% Temperature Control
- Separate Zones (flexibility and energy savings)
- Self-Cleaning Interior
- No Pre-Heat

Primary Features:

- Independently Controllable Infrared Heat Zones
- Closed Loop Temperature Controls (PLC with operator interface screen)
- Built-in Pyrometer Temperature Sensor (calibration panels included)
- Four Modes of Operational Control
- Pre-Mounted Exhaust Blower

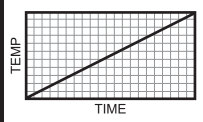
Optional Feature:

• Smart Logger – allows creation of data files to store or print test data

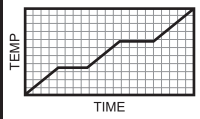
IR Smart Oven

Operating Modes



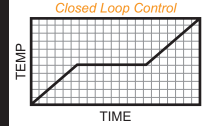


Time/ Power



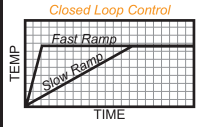
Enter desired % power output and the desired amount of time. The temperature the panel achieves is the variable (up to 20 steps possible).

Power/ Temp



Enter desired % power output and the desired panel temperature. The time it takes the panel to reach temperature is the variable (up to 20 steps possible).

Time/ Temp



A PID control algorithm ramps the part temperature to set-point via operator defined maximum power output rate (slow or fast). The power output required to maintain part temperature is the variable (up to 20 steps possible).

IR Smart Oven

Specifications

Size

Weight

Test Panel Size

Heat Zones

Operating Modes

Power Lamps

Product Temperature

43.25" W × 54.81" H × 33.0" D (1099mm×1392mm×838mm)

425 pounds (193 Kg)

10" × 14" (254mm × 356mm) Maximum

Top and Bottom (controlled independently)

Manual • Time/Power • Power/Temp • Time/Temp

480 / 3ø / 60 Hz • 44 amps • 28 kW (alternate voltages available)

(24) 1550 T3 Short-Wave • 290 volt

500°F (high temperature options available)

CURING PAINTIT'S WHAT WE DO.



North America EMEA China Japan 1.800.992.4657 44.0.1202.571111 86.21.33730108 81.45.785.6421 marketing@carlisleft.com marketing-eu@carlisleft.com mkt_cn@carlisleft.com jp-rans-tokyosales@carlisleft.com











