



ITW BGK

**Electric Infrared
Curing Solutions**

AutoCure™ 3000//

Sill Heater

The AutoCure™ 3000// Sill Heater provides energy in the infrared spectrum through the use of specially designed emitters and reflectors. This unit is engineered specifically to dry door frames, rocker panels and other hard-to-reach areas. The Sill Heater incorporates ITW BGK patented control technology for process accuracy and consistency; and are completely wired, tested and built to industry acceptable standards.

Patented Features:

Laser-Sighting

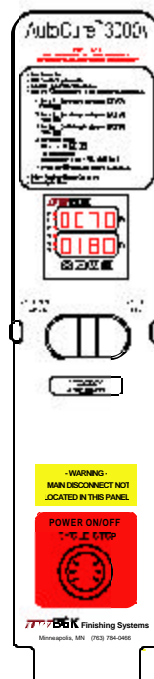
Patent 5,335,308

Closed Loop Temperature Control

Patent 5,050,232

Primary features are:

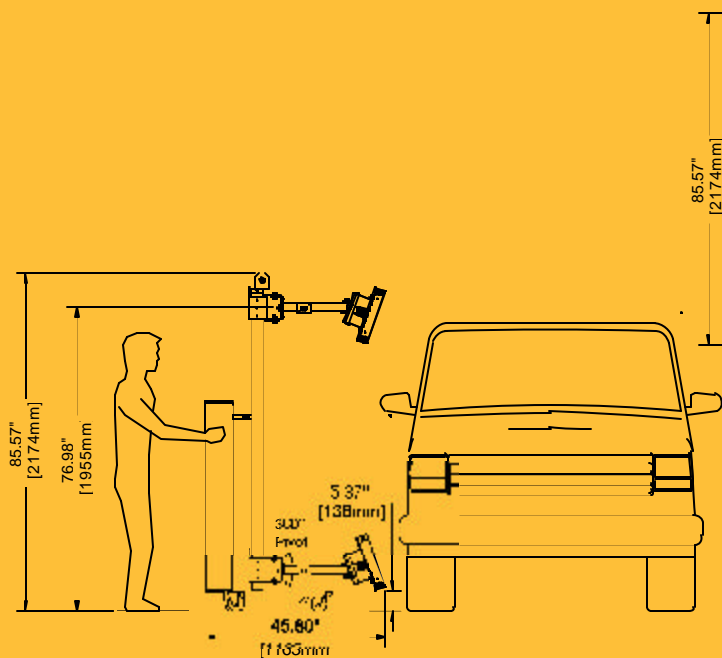
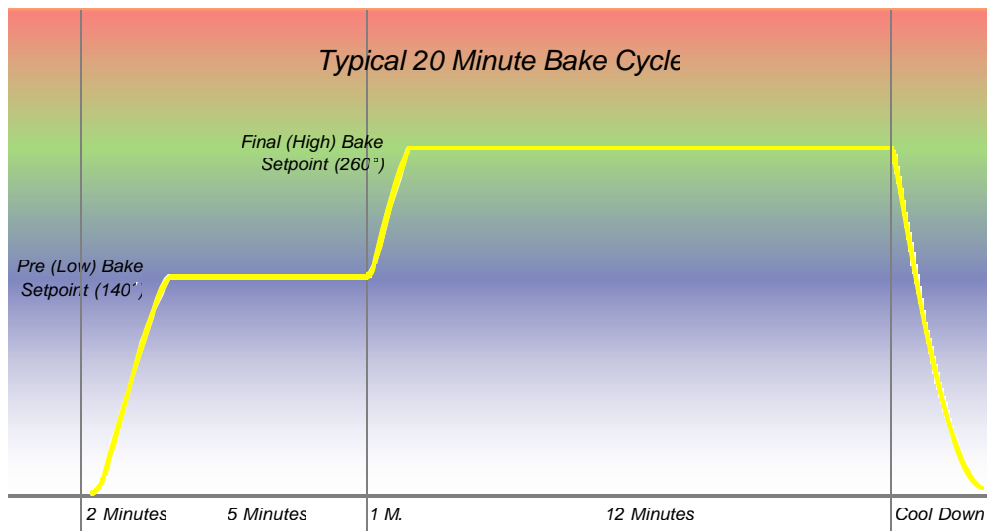
- Accurate to $\pm 5^{\circ}\text{F}$
- Automatic control
- Automatic timed heat cycle
- Cycle-time-remaining display
- Automatic shut-off
- Heater remains in place without locking handles
- Locking mechanism to maintain position
- Single or dual temperature setpoint capability
- Heating range to 400°F (204°C)



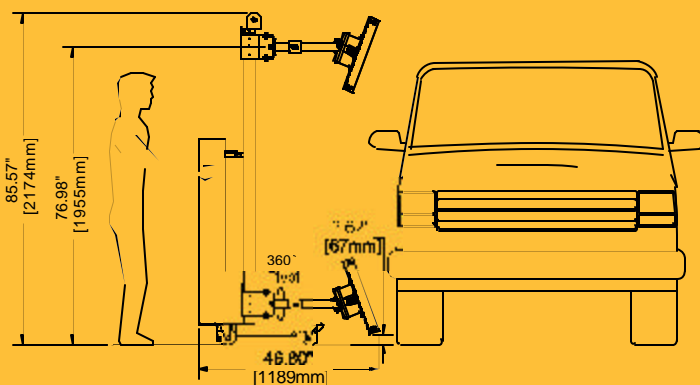
Control Panel



AutoCure™ 3000//



AC3-2110



AC3-2116

AutoCure™ 3000// Specifications

**Curing Paint...
It's What We Do.**

ITW BGK Finishing Systems
4131 Pheasant Ridge Drive NE
Minneapolis, MN 55449-7102
Office (763) 784-0466
Fax (763) 784-1362
itwbkg.com

