# Lectric Industrial Ovens

## **General Features:**

- Quality Construction for long life
- Stainless Steel Front Standard Stainless top & sides available (T430)
- Heavy Duty Steel Deck with flanged sides (16AL)
- Full Range Digital Thermostat 150°F - 550°F (65°C - 288°C) Precise temperature control
- Space Saver Only 56" wide
- Stackable

  Multiple options for flexibility
- Aluminized Interior Standard
- Solid State Relay Silent operation
- Easily Serviceable

  Most controls can be replaced from the front of the unit
- Power
   Electric
   Single phase standard
   Three phase optional
- Specific Features
  of the CE62IESC listed on back

# Warranty:

One year parts and labor





MODEL CE62IESC

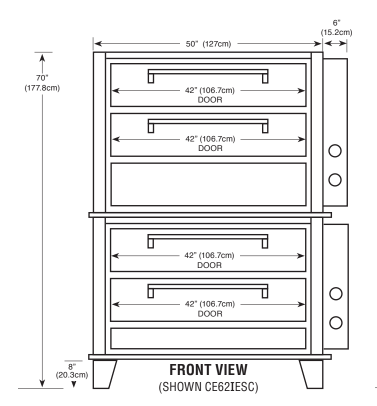


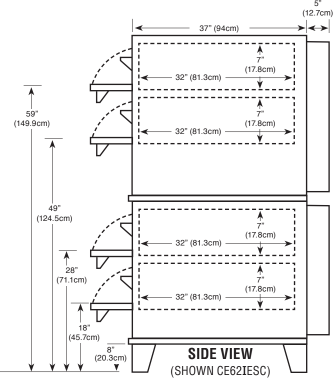
Steel Decks

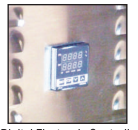
# **MORE FOR LESS**

More Heating Space per Floor Space More Heating Capacity per Sales Dollar More Performance per Dollar











Digital Electronic Controller

Adjustable Legs

### **Durable Construction**

The CE62IESC is built with *prime 20-gauge cold-rolled top* and sides with a 14-gauge base. The *interior is made of Armco* Type 1, 20-gauge aluminized steel. The CE62IESC comes standard with stainless steel front, or optional all stainless steel finish. The stainless steel is made of high quality, 18-gauge 430 stainless; the door interior is 18 gauge stainless.

### **Energy Efficiency**

The CE62IESC is powered by six (6) 2,000w elements each, which *increases its efficiency and recovery rate.* 

### **Capacity**

The CE62IESC deck size measures 42"x32"x7" (2). The CE62IESC will hold eight (8) 18"x26" trays. Heating time will vary according to product.

### **Space Saver**

Because the controls are at the side, the CE62IESC requires *less installation space* than our competition. This enables you to free up valuable workspace. The actual width needed is mere 56" for four (4) *42"x32" decks*, almost a foot less than the competition.

### **Design Plus**

The CE62IESC has the controls at the side for ease of operation and space savings. This also places the controls in their own air-conditioned area so they are not affected by outside influences.

