# **NA KARA ANDER AND**

## **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 200°F - 550°F (93°C - 288°C) Precise temperature control
- Space Saver Only 56" wide
- Stacked Double cooking capacity
- Aluminized Interior
  Standard
- Solid State Relay
  Silent operation
- Easily Serviceable Most controls can be replaced from the side of the unit
- **Power** Electric Single phase standard Three phase optional
- Top Heat Control
  Balances oven heat
- Specific Features of the CE62BESC listed on back

# Warranty:

• Two year parts and labor



MODEL CE62BESC



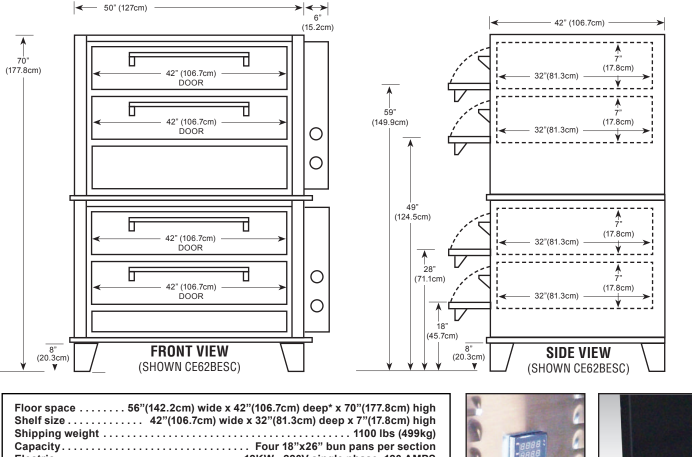
Peerless

Steel Decks

# **MORE FOR LESS**

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





\* Handle adds 2.5"(6.4cm) to depth

Opening required for installation: 32"

Digital Electronic Controller Adjustable Legs

### **Durable Construction**

The CE62BESC 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 CE62BESC 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 CE62BESC is powered by six 2,000w elements (each) which *increases its efficiency and recovery rate*.

### Capacity

*The CE62BESC deck size measures 42"x32"x7" (2).* The CE62BSC will hold eight 18"x26" bun trays. Cook time will vary according to product.

### **Space Saver**

The CE62BESC requires *less installation space* than our competition. This enables you to free up valuable kitchen and/ or hood space. The actual width needed is mere 56" for four *42"x32" decks*, almost a foot less than the competition.

### **Design Plus**

The CE62BESC has the *controls on 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.

