# Electric Pizza Ovens

# **General Features:**

- Quality Construction for long life
- Stainless Steel Front Standard Stainless top & sides available (T430)
- Pizza decks standard
   Large 42"x32"x7"compartment
   1" pizza stones
- Full Range Digital Thermostal 300°F - 650°F (149°C - 343°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
- SC Series
- Specific Features
   of the CE42PESC listed on back

# **Warranty:**

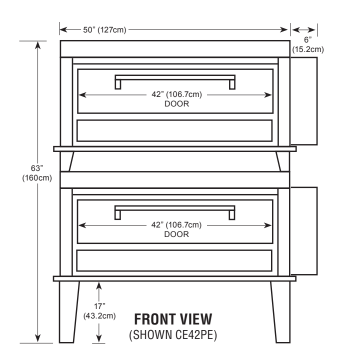
One year parts and labor

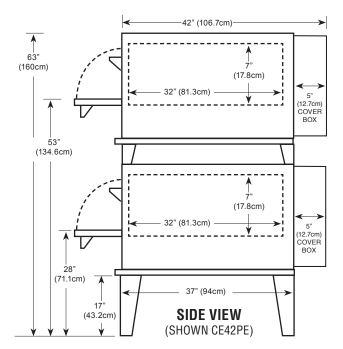


# **MORE FOR LESS**

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







Opening required for installation: 22"

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





Digital Electronic Controller

Adjustable Legs

### **Durable Construction**

The CE42PESC 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 CE42PESC 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 CE42PESC is powered by eight (8) 2000w elements which *increases its efficiency and recovery rate*.

# **Capacity**

The CE42PESC deck size measures 42"x32"x7" (2).

Actual cooking capacity depends on the size of the pizza you are cooking. The CE42PESC will hold twelve (12) 12" pizzas or eight (8) 16" pizzas. Cooking time will vary according to product, but will average between 8-10 minutes.

# **Space Saver**

The CE42PESC 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 two 42"x32" decks, almost a foot less than the competition.

## **Design Plus**

The CE42PESC 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. Peerless has added cooling fans to lower the control compartment temperatures for longer control life.

