Electric 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)
- Center Wire Rack (optional)
- Full Range Digital Thermostat 150°F - 550°F (65°C - 288°C) Precise temperature control
- Space Saver Only 50" 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 CE51IE listed on back

Warranty:

One year parts and labor





MODEL CE51IE

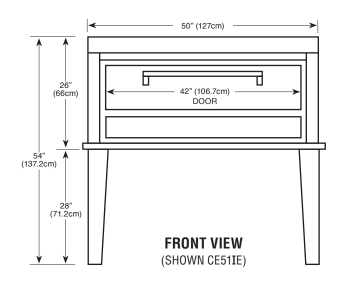


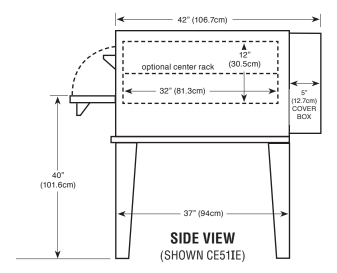
Steel Deck / Wire rack optional

MORE FOR LESS

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







Floor space 50" (127cm) wide x 4	2" (106.7cm) deep* x 54" (137.2cm) high
Shelf size 42" (106.7cm) wide	x 32" (81.3cm) deep x 12" (30.5cm) high
Shipping weight	525 lbs (238kg)
Capacity	Two 18"x26" trays
Electric	8 KW - 220V single phase, 50 AMPS
	Optional three phase, 30 AMPS
Opening required for installation: 25"	* Handle adds 2.5"(6.4cm) to depth





Digital Electronic Controller

Adjustable Legs

Durable Construction

The CE51IE 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 CE51IE 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 CE51IE is powered by four (4) 2,000w elements which *increases its efficiency and recovery rate*.

Capacity

The CE51IE deck size measures 42"x32"x12". The CE51IE will hold two (2) 18"x26" trays per oven. Heating time will vary according to product. An optional two piece rack is available to increase capacity allowing up to four (4) trays.

Space Saver

Because the controls are under the door, the CE51IE requires *less installation space* than our competition. This enables you to free up valuable workspace. The actual width needed is a mere 50" for a 42"x32" deck, almost a foot less than the competition. The CE51IE *can convert into a CE52IE or CE53IESC by stacking*, either initially or after your business grows. This option gives you two or three 42"x32" decks in only 50" of space.

Design Plus

The CE51IE has the *controls in lower front 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.

