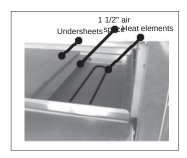
ZESTO

Electric Pizza and Bake Oven Model 1202



- * Stainless Steel Top, Sides and Front.
- * Long life super efficient tubular elements.
- * 12",18", 24" or 30" legs 12ga. steel painted legs available. Must specify size when ordering oven.
 - * Door opening full size of deck.
 - * 1 1/2" refractory stone hearth over metal undersheets (12ga. steel) with heating elements in 1 1/2" airspace for even heat distribution throughout oven cavity.

Full door opening Undersheets Electric elements 1 1/2" stone hearth



Options

- * 12",18", 24" or 30" stainless steel legs.
- * Locking casters for legs.
- * Electronic temperature control.
- * Center wire shelf.
- * Steam Injection: Interior S/S piping ready to receive external steam (by others).

Electric Pizza and Bake Oven

Model 1202

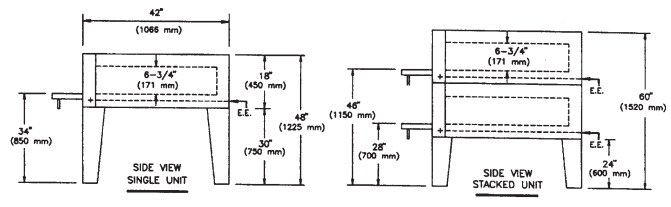






Conforms to: ANSI / UL Std. 197 Conforms to: CSA C22.2 Std. 109 Conforms to Std. NSF-4

Cooking surface 48"(122cm) wide x 36"(91cm) deep



- 60"
 (1525 mm)
 (1225 mm)

 42"
 (1066 mm)

 TOP VIEW
- * Even heating throughout.
- * Individual top and bottom heat controls allow any variation of backing requirements
- * Ovens (double or triple) stack evenly with no wasted space between top and bottom units. Stacked units should be connected seperately.
- Units thermally insulated for cost effective operation.

Capacities

6 pies 16" (41cm)

12 pies 12" (30cm)

3 Bun pans 18"(46cm) x 26"(66cm)

Model	Exterior Dimentions	Interior Dimentions	Electrical (Amperage)		Weight
1202	60" wide x 42" deep (1525mm x 1066mm)	48" wide x 36" deep (1225mm x 900mm)	208v /1 ph = 43.8 A 220v /1 ph = 46.4 A 240v /1 ph = 50.5 A	208v /3 ph = 25.3 A 220v /3 ph = 26.8 A 240v /3 ph = 29.2 A	698 lbs (317 kg)

Available in 50 or 60 cycles. Amperage could vary if input volts are not the same as indicated.

ZESTO FOOD EQUIPMENT MANUFACTURING INC.

MANUFACTURIER D'EQUIPEMENT EN ALIMENTATION INC.

6450 HUTCHISON, MONTREAL, QC, CANADA H2V 4C8 TEL(514)278-4621 FAX(514)278-462

e-mail info@zesto.ca

FAX(514)278-462 www.zesto.ca

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

LES SPÉCIFICATIONS SONT SUJETS À CHANGEMENT SANS