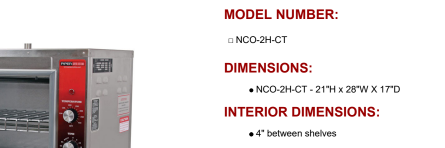


Countertop Oven Natural Convection Oven

_QTY#__



CONSTRUCTION

____ ITEM #___

The oven corner posts shall be 18 gauge stainless steel with a 20 gauge stainless steel wrapper for top, sides and back panels. The interior oven cavity shall be constructed of heat retentive 18 gauge aluminized steel with chrome plated wire racks or .190 aluminum decks.

The oven shall work with a patented "Heat Sink" principle and "Natural Convection" technology. When the materials in oven are heated to the proper temperature the oven shall bake with radiant heat and conduction. The oven shall also have heat release vent that draws air through the oven cavity and over decks.

The oven shall have no moving parts. Each deck shall be individually, thermostatically controlled. The oven shall have a heat reflective glass door.

NCO-2H

Designed and built for commercial use, the NCO-2H Natural Convection Oven will provide a quick return on your investment. So versatile you can bake cookies or muffins in the morning and pizza or sub-rolls at noon. Simple to operate, even your least experienced employee will be an expert quickly. All of this and the quality you have come to expect from Piper's Super

STANDARD FEATURES

- Natural convection & radiant heat design does not dry out product
 Stainless steel construction easily cleaned and maintained
- Fully insulated with 2" insulation
- Chrome plated wire rack
- No moving parts in oven reduces maintenance problems and increases reliability

- 60 Minute reminder timer
 120v electrical hook-up plugs into standard 15-amp circuit
 Full-view, heat-reflective tempered glass door allows for energy-efficient sight baking
- Spring loaded hinges for better door control
 Maximum Oven Temp 400°

WARRANTY

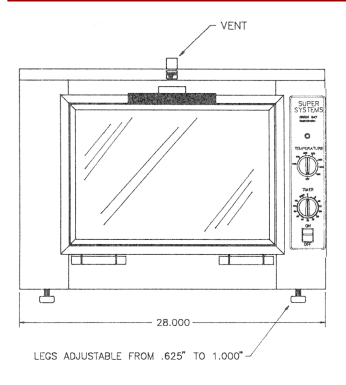
One year parts and labor. Warranty is detailed on inside front cover of the price list.

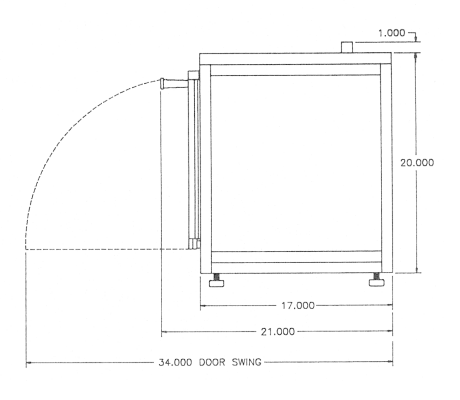




P | OVENS

Countertop Oven Natural Convection Oven





ELECTRICAL*

Model	VOLTS	PHASE	WIRE**	AMPS	WATTS	HERTZ
120	1	2	15	1800	5-600	
Height	Width	Depth				

4" between shelves

Maximum Oven Temp 400°

** Number of wires does not include ground.

CAPACITY

• Each shelf will hold; 1, 13" x 18" Half Size Sheet Pan (2 Pans total), 1, 12 muffin Tin (2 Pans total), 6, 6" Pies (12 pies total), 1, 12" Pizza (2 Pizzas total)

SHIPPING INFORMATION

Shippping Weight: 110 LbsShipping Cubic Feet:Freight Class: 85

ITEMS	QTY.	MIN.	AVE./HR.	TEMP.
Cookies	24	14-Dec	96	375°F
Muffins	24	20-25	48	400°F
Turn-overs	12	20-25	24	400°F
Strudels	12	20-25	24	400°F
6" pies	12	20-25	24	400° F
Pre-fried donuts	24	8	168	400° F
Pasties	16	20-25	32	400°F
Brownies	2 pans	20-25	4 pans	400° F
6" pizzas	12	14-Dec	48	400° F
12" pizzas	2	14-Dec	8	400° F

