

The Lincoln 2500 series Digital Countertop Impinger (CTI), is a self-contained conveyerised electric Impinger oven that is stackable up to two high and designed for countertop use.

The digital oven controls are located on the front of the oven and include a power on/off switch, temperature control and conveyor speed control.

The push button control panel with a digital temperature display and 4 preset menu options provides a 'simple-to-operate' end-user experience with consistent throughput.

The conveyor is reversible (right to left / left to right) from the control panel allows easy placement within different kitchen environments. Menu flexibility is enhanced due to an improvement of the adjustable conveyor speed so that it now ranges from 30 seconds to 15 minutes.

Features a robust 'stepper' motor and a wide temperature range of 32°C to 315°C. Conveyor and air distribution fingers are removable through the side panels for cleaning.

Must be used with included 100mm legs for proper cooling.

Includes 1270mm conveyor with end stop and crumb trays below the belt outside the baking chamber.

STANDARD FEATURES

- Air Impingement
- Uniform heating/cooking of food
- Front mounted cleanable grease filter
- Reversible conveyor direction switch on front control panel
- Push button controls assure consistency and are easy for operators to program and adjust
- 4 Programmable set-menu controls
- IPX3 Rating (Protection against direct moisture sprays of up to 60%)
- Double Stackable (legs and bottom flue cover to be removed from top oven).

DIMENSIONS

1270W x 797D x 457H mm (single deck)

1270W x 797D x 813H mm (double deck)

Clearance: Rear:152mm Right side:610mm

PRODUCTION EXAMPLE PER DECK

Single deck: 48 x 8" pizzas/hour at 6:30 mins

TECHNICAL DATA

Model	Power Supply	Output
2504-1	1NAC 240V 1 Phase 50Hz 25amp Lead and Plug Not Included	6kW

SHIPPING DATA

Shipping dimensions: 1500W x 1100D x 600H mm

Shipping weight: 93kg

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



ALTERNATE MODEL

2504V-1

- Certified Ventless Model
- Includes catalytic converter so therefore can be installed without a ventilation hood in single or Double stack configurations
- Electrical specification as per below

