## Pizzaovens.com

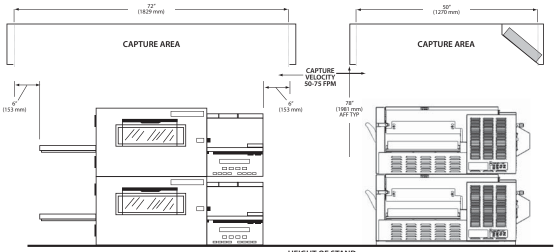
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## Capacity Estimates | Pies Per Hour:

	BAKE TIME								
Pie Size	3 min.	3½ min.	4 min.	4½ min.	5 min.	5½ min.	6 min.	6½ min.	7 min.
12" (30 cm)	53	46	40	35	32	29	26	25	23
14" (36 cm)	41	35	31	27	25	23	21	19	18
16" (41 cm)	35	30	26	24	21	19	18	16	15

## Ventilation Requirements:

Ventilation is required on all gas ovens. Ventilation is not required on electric models except when triple stacked. Local codes prevail. These are the "authority having jurisdiction" as stated by the National Fire Protection Association, Inc. in NFPA 96-1994. Estimates of CFM requirements can vary from 400 to as high as 2800 CFM exhaust. In all cases, the ambient temperature around the oven must not exceed 95°F (35°C) when the oven is operating. In the case where a gas single or double stack oven is installed, the following information can be used as a guideline for ventilation.



- HEIGHT OF STAND
- 1. Double Stack: Range of 800-1200 cfm for double gas 1100 series oven. Single Stack: Range of 450-800 cfm for single gas 1100 series oven.
- 2. The capture velocity across the apron of canopy is to be 50-75 FPM at sides and front.
- 3. Double Stack: Width should be 72" (1828 mm) inside dimensions. Depth should be 50" (1270 mm) inside front to filters.
  - Single Stack: Width should be 48" (1219 mm) inside dimension. Depth should be 50" (1270 mm) inside front to filters.
- 4. The ovens are to be centered in the canopy space left-to-right and front-to-back if possible.
- 5. Room air diffusers must not be directed onto the oven and should be positioned a minimum of 3 feet from the perimeter of the hood to keep them from affecting the oven.
- 6. Bottom of canopy should be 78" (1981 mm) above finished floor (AFF).
- 7. Recommend 70% make-up air provided outside of the canopy through perf metal diffusers directed straight down... not at the oven; located at front, sides or both.
- 8. Use of a Type I or Type II application and overall final installation is determined per local codes.

NOTE: Specifications subject to change without notification.

1131-000-U

# 1100 Series Impinger® II Single Belt Conveyorized Oven

1151-Q00-N

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Models:			
1116-000-U	1132-000-U	1154-000-E	1164-000-E
1117-000-U	1133-000-U	1155-000-E	
1130-000-U	1134-000-N	1157-000-N	



## Benefits:

Faster bake times improve time of service.

1158-000-N

- Advanced Air Impingement Technology enhances bake quality and uniformity.
- Front removable conveyor for improved cleaning in tight spaces.
- Research and Applications support for continued operational success.
- Enodis Star service support is committed to ongoing customer satisfaction.

## Standard Features:

- Stackable up to three (3) oven cavities high.
- 18" (457 mm) wide, 56" (1422 mm) long conveyor belt with product stop.
- 28" (711 mm) baking chamber.
- Temperature adjustable from 250°F (121°C) to 575°F (302°C).
- Conveyor speed is adjustable from one (1) minute to thirty (30) minutes cooking time.
- Front-loading access door with cool handle
- Customer-specific setups give customer great results.
- Direct conveyor drive is powered by an AC motor.
- Stainless Steel top, front and
- Oven start-up/check-out by Enodis STAR agent included in price.

Lincoln Impinger® Conveyor Oven is the premier continuous cook platform for the food service industry. Using the latest advancements in air impingement technology, the Impinger® Oven allows for rapid heating, cooking, baking, and crisping of foods, typically done two to four times faster than conventional ovens.

#### Easy to Operate:

- · Digital controls with single on/off power switch.
- Microprocessor controlled bake time/conveyor speed.
- Improved view vacuum fluorescent readout displays set temperature in degrees (F° or C°), conveyor belt speed, thermostat indicator light, and diagnostic messages for easy trouble shooting.

All settings are automatically locked out to eliminate accidental changes.

#### Easy to Clean:

- Front door for easy cleaning and removal of finger assemblies
- Conveyor is removable from the front.

#### **Optional Features:**

- Entry and exit shelves.
- Flexible gas connector.
- Cleaning kit (#1050)











Approved by The Canadian Standards Association







Gas Supply Pre	essure Recommendations:	Recommended Minimum		
Gas Type	Supply (Inlet) Pressure (mbar)	Gas Pipe Size		
Natural	7-12" WC (1.7 kPA / 17.4 mbar - 2.9 kPa / 29.9 mbar)	1½" (38 mm)		
LP	11-12" WC (2.7 kPa / 27.36 mbar - 2.9kPa / 29.9 mbar)	1½" (38 mm)		

<sup>\*</sup>Gas supply pressures are dependent on local gas type and on all applicable local codes. Agency approved flexible connection to each oven must be minimum ¾" (19 mm) NPT and length must not exceed six (6) feet (1829 mm).

### **Electrical Service:**

Each oven deck requires voltage, phase and hertz as indicated by model number. Neutral must be grounded at electrical service and receptacle properly polarized. Gas 120V units have a cord with NEMA 5-15 plug. All other models have terminal block connections. It is recommended that a separate circuit breaker be provided for each oven deck.

## Recommended Minimum Clearances:

Rear of oven to Combustible Surface: 6" (152mm). Additional clearance on right hand side from other cooking equipment: 24" (610mm). The conveyor is removable from the front.

## Warranty:

All new Impinger® ovens installed in the United States and Canada come with a one (1) year parts and labor warranty starting from the date of start-up/check-out. All ovens installed in locations other than in the US and Canada are warranted for one (1) year parts and ninety (90) days labor starting from the date of start-up/check-out. Start-up must occur within 24 months of date of manufacture.

## General Information:

All 1100 Mode		ength	Depth		Height Single		Height Double Stacked		Height Triple Stacked	
All 1100 Mode	:15	56"	39"		42"		59½"		62"	
	(14	·22 mm)	(991	991 mm) (1067 r		nm)	m) (1511 mm)		(1575 mm)	
Model Number	Agenc	y Ut	ility	Inpu	t Rate	Voltage	e Hertz	z P	hase	Supply
1116-000-U	NSF/CS	A Na	tural	40,000 BTU/Hr. 11.7 kW/42.2 MJ		120	60		1	3
1154-000-E	NSF/C	E Na	tural			230	50		1	3
1157-000-N		Na	tural			220	60		1	3
1117-000-U	NSF/CS	SA I	LP			120	60		1	3
1155-000-E	NSF/C	E I	LP			230	50		1	3
1158-000-N		I	LP			220	60		1	3
1130-000-U	NSF/UL/	CSA Ele	A Electric				3 60		1	4
1131-000-U	NSF/UL/	CSA Ele	ctric			120/24	60		1	4
1132-000-U	NSF/UL/	CSA Ele	ctric	10 kW		120/20	3 60		3	5
1133-000-U	NSF/UL/	CSA Ele	ctric			120/24	60		3	5
1134-000-N		Ele	ctric			380Y/20	8 50		3	5
1151-Q00-N		Ele	ctric			200	60		3	5
1164-000-E	1164-000-E CE/NSF		ctric			400/23	50		3	5

NOTE: Panel setups are added as kit numbers to the end of the model number to complete the oven order (ex. 1116-000-U-K1837 is a 1116-000-U with Standard setup, Left to Right)

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