

The Shuttle® Oven

The speed and throughput of the Conveyor. The flexibility of our award-winning Matchbox.[®]



Meets service times of conveyors during peak periods. Dramatically reduces service times in off-peak hours while enabling broad menu flexibility.

Two Modes of Operation:

Shuttle Mode Enables Superior Cooking Control and Broad Menu Flexibility

- Revolutionary Precision Impingement® allows you to control time and independent blower speeds for every item
- Food automatically loads quickly at the tap of a touchpad reducing service times
- Stores cook settings for up to 1,000 menu items on an intuitive One-Touch display

Conveyor Mode at the Press of a Button

• Doors stay open – and the Ovention Shuttle has the same throughput as a high performance conveyor during peak periods

Unparalleled Features Common to Both Modes:

Fast - but without Microwaves!

No Hood Required

 Ovention's revolutionary closed cooking system surpasses UL grease emissions standards

Drastically Reduced Energy Costs

- Unique door system minimizes hot air escape
- Reduced oven energy consumption
- Reduced air extraction / HVAC costs

Quiet!

• Makes far less noise than a conveyor oven

Smaller Kitchen Footprint

 One Ovention Shuttle can replace multiple pieces of cooking equipment – such as a countertop conveyor and convection oven

Ovention Shuttle - The Solution for Your Menu Challenges

Shuttle S2000 Specifications

Height: 20.25" (514.3 mm) Width: 56.88" (without extensions) (1444.75 mm) Depth: 36.22" (919.9 mm) Oven Weight: 240 lbs.

-	S2000	S20003PH
Power:	1 Phase 60 Hz	3 Phase 60 Hz
Operating Voltage:	208V	240V
Max Current Draw (per phase):	45 Amps	34 Amps
Watts:	9.2 kW/11.8kW	12.6 kW/14.7kW
Plug:	NEMA 6-50P	NEMA 15-50P
Cord Length:	72"	72"

Ventilation:

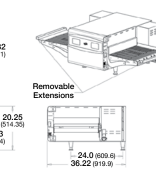
UL197 (KNLZ) listed for ventless operation EPA202 Tested from Section 59 of UL710B (8 hr) **Product:** Pepperoni Pizza **Results:** 2.01 mg/m³ Internal catalytic filtration to limit smoke, grease, and odor emissions

Shipping Information:

Freight Class: 150 Cube: 68" x 41" x 30" Shipping Weight: 325 lbs. FOB: Sturgeon Bay, Wisconsin

Measurement Units: Inches (Millimeters)

20.32 (516.1) 20.32 (516.1) 20.99 (451.1) (536.19) 20.99 (51.1) (536.19) 20.99 (51.1) (516.19) 20.99 (51.1) (20.52.4) 11.23 (285.24) 11.23 (285.24) 56.88 (1444.7) 63.31 (1608.07)



Shuttle \$1200 Specifications

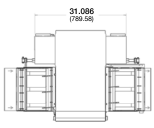
Height: 20.21" (513.38 mm) Width: 43.83" (1113.3 mm) Depth: 30.80" (782.3 mm) Oven Weight: 180 lbs. Power: Single Phase 60 Hz Operating Voltage: 208V / 240V Max Current Draw: 26A Plug: NEMA 6-30P Cord Length: 72" (1828.8 mm)

Ventilation:

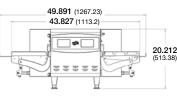
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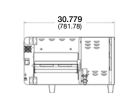
Shipping Information:

Freight Class: 150 Cube: 68" x 41" x 30" Shipping Weight: 250 lbs. FOB: Sturgeon Bay, Wisconsin











ANSI/NSF #4





635 South 28th Street • Milwaukee, Wisconsin 53215

Call Toll Free 855.298.OVEN • www.OventionOvens.com • Email: connect@OventionOvens.com

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