BUILT FOR SPEED THROUGHPUT VERSATILITY VENTLESS

TURBOCHEF

BUILT FOR SPEED **THROUGHPUT** VERSATILITY VENTLESS

Since 1991, TurboChef Technologies, Inc. has pioneered the world of rapid cooking. With innovation and top performance in mind, TurboChef has redefined cooking efficiency by designing rapid-cook ovens that are versatile, user-friendly, and save energy. TurboChef ovens cook faster and produce consistent results without compromising quality.



Top Oven PIZZA APPETI SANDWI PROTEIN STARCH Expand For More G Bottom Oven PIZZA APPETIZER SANDWICH PROTEINS STARCH VEC Ind For More Group:

Unparalleled Service and Culinary Support

Implementing a TurboChef oven into your foodservice operation would be incomplete without exceptional support. From global, factory-trained technical support to a culinary team that can help you discover all the benefits of rapid cooking, we've got you covered.



Technical and Customer Support

Complete customer satisfaction is the basis for our success, and we are committed to provide only the best service and support. Our service network is available seven days a week and includes 335 customer service organizations and over 4,000 service technicians. As a manufacturer, we understand that training, support, and coaching are vital to providing the best customer service in the industry. Our global training classes educate service agents about our technology and sharpen their troubleshooting skills. This means no matter where your restaurant is located, there is always a TurboChef expert nearby.

Ventless Support

Need help with a ventless installation? We have installed over 230,000 ventless cooking applications worldwide. Visit www.turbochef.com/ventless for resources that can support your ventless installation and help you eliminate the need for costly and wasteful extraction hood systems.

Culinary Experts

With the help of TurboChef Culinary, you truly get the most out of your oven. Our culinary staff is available to help with any cooking questions you may have. You can schedule a full demonstration for any of our products, or work one-onone to develop optimized cook settings for your specific menu needs. TurboChef Culinary can help ensure your products are consistently delicious, no matter who is doing the cooking!

Consumables and Accessories

TurboChef offers a variety of items that are necessary for the proper maintenance and operation of your oven, as well as products that help facilitate a specific or desired cook effect.



SERVICE CALLS COMPLETED SAME DAY OR WITHIN 24 HOURS OF DISPATCH



SAME DAY SERVICE ON CALLS RECEIVED BEFORE 1 PM CST



SAME DAY SERVICE ON CALLS RECEIVED FROM 7 AM - 7 PM CST

WHAT IS **RAPID COOKING?**

TurboChef ovens feature a combination of two or more heat transfer mechanisms. such as air impingement, microwave, and/or convection, which reduce cook times without compromising quality.









AIR IMPINGEMENT

MICROWAVE CONVECTION

T U R B () C H E F

WHAT MAKES IT **VENTLESS?**

TurboChef ventless ovens have internal systems for eliminating grease-laden vapor prior to the grease escaping the oven; therefore, the ovens are certified as non-grease emitting appliances.



VENTLESS RAPID COOK **OVENS**

TurboChef rapid cook ovens utilize top precise bursts of microwave to decrease

FASTEST









VENTLESS AIR IMPINGEMENT **OVENS**

TurboChef's patented High-h air impingement technology decreases cook times by 40–50% compared to traditional batch cooking.









VENTLESS HIGH-SPEED CONVEYORS

TurboChef's patented High-h air impingement technology heats food faster than any other conveyor on the market, maximizing throughput in a compact, stackable, countertop footprint.









Bullet

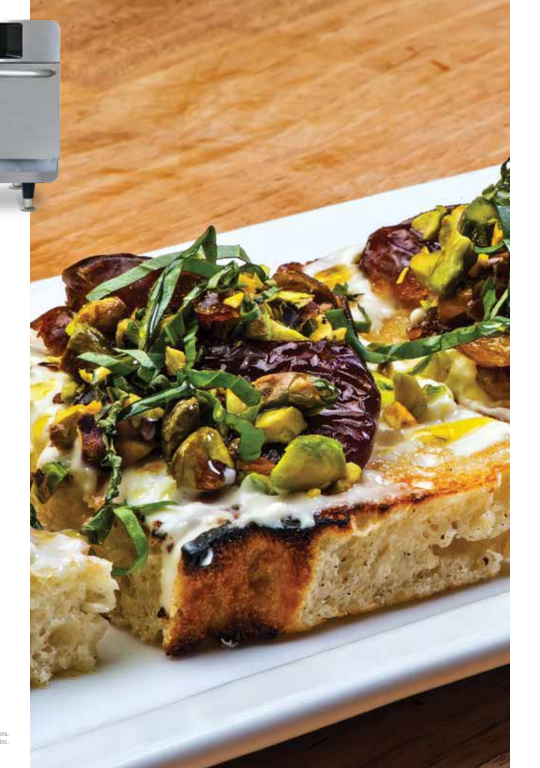
Revolutionary Toasting and Heating Performance

Cooks delicious food faster than ever

Throughput equal to larger ovens without the space or energy cost requirements Allows use of metal pans Customizable menu settings via Wi-Fi, USB, or manual entry Manual mode for on-the-fly cooking High-contrast, durable capacitive touch display Up to 10 selectable languages Middleby Connect[™] Wi-Fi ready Includes tutorials for cleaning and usage Consistent chef-quality results, no matter who is doing the cooking Capable of storing up to 256 unique recipe settings Stackable design (requires stacking kit) Operates without a ventilation hood (UL®-KNLZ certified*)



00:50



COOK TIMES

8-inch Toasted S Nachos Grande Chicken Satay (6 Toasted Breakfas 14-inch Pepperc

EXTERNAL DIMENSIONS

Height with legs Width Depth (footprint) Weight

Height
Width
Depth
Volume

Number of Pepp UL/EPA/NFPA/IC Ventless Require



- 1. Top Heater 2. Bottom Heater



Sub	20 sec
(1-2 servings)	35 sec
6)	40 sec
st Sandwich	50 sec
oni Pizza	2 min 15 sec

	19"	483 mm
	23"	584 mm
	21.17"	538 mm
)	27.51"	699 mm
	185 lb.	84 kg

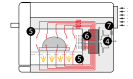
COOK CHAMBER DIMENSIONS

6"	152 mm
15.5"	394 mm
14.5"	368 mm
0.78 cu.ft.	22.1 liters

VENTILATION PERFORMANCE (8-hour pepperoni pizza test)

peroni Pizzas	272
CC Results	0.13 mg/m ³
ement	<5.00 mg/m ³





- 4. Blower Motor
- 5. Air Impingement



7. Vent Catalyst

Eco

Small but 100% TurboChef



Our smallest footprint – only 16 inches wide, 22 inches deep The perfect balance of speed and economy The most energy-efficient TurboChef oven 13, 16, or 20-amp, single phase models available High-contrast, durable capacitive touch display Manual mode for on-the-fly cooking Customizable menu settings via Wi-Fi (optional), USB, or manual entry Up to 10 selectable languages Allows use of metal pans Middleby Connect[™] Wi-Fi ready (optional) Capable of storing up to 256 unique recipe settings Operates without a ventilation hood (UL®-KNLZ certified*)





COOK TIMES

Nachos Breakfast Sandw Flatbread Cheese Sticks (6) Vegetables

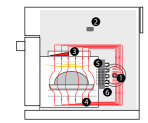
EXTERNAL DIMENSIONS

Height	[
Width	
Depth	(footprint
Weigh	t

COOK	CHAMBE
Height	Ī
Width	
Depth	(usable)
Volum	е

Number of Pepp

UL/EPA/NFPA/IC Ventless Require





* Visit www.turbochef.com/ventless for details and limitations. UL® is a trademark of Underwriters Laboratories. Inc

OVENS

COOK

 \Box

	1 min
vich	1 min 30 sec
	1 min 30 sec
6)	1 min 50 sec
	2 min

	21.5"	546 mm
	16.1"	409 mm
)	22"	559 mm
	110 lb.	50 kg

BER DIMENSIONS

7.2"	183 mm
12.5"	318 mm
10.5"	267 mm
0.54 cu.ft.	15.3 liters

peroni Pizzas	240
CC Results	0.96 mg/m ³
ement	<5.00 mg/m ³

- 1. Blower Motor
- 2. Top-Launched Microwave
- 3. Stirred Air Impingement (Top) and Microwave
- 4. Air Impingement (Bottom)
- 5. Catalytic Converter
- 6. Heater

Sŏta and Panini

State of the Art Cooking and Grilling

Exterior styling perfect for front of the house operations Serve delicious food in minimal time and space - only 16 inches wide Energy efficient - \$1.42/day to operate High-contrast, durable capacitive touch display Manual mode for on-the-fly cooking Customizable menu settings via Wi-Fi, USB, smart card, or manual entry Up to 10 selectable languages Includes tutorials for cleaning and usage Allows use of metal pans Middleby ConnectTM Wi-Fi ready Capable of storing up to 256 unique recipe settings Available with standard controls Operates without a ventilation hood (UL®-KNLZ certified*)

i1 Panini

- Comes with Panini tray and rack
- Heat "all the way through" with perfect grill marks in minimal time
- Eliminates Panini grill odors and sustains back-to-back cooking
- Powder coated RAL-3020 (Traffic Red)



& Resorts Restaurants

* Visit www.turbochef.com/ventless for details and limitations UL® is a trademark of Underwriters Laboratories. Inc

ccetta di porri e brit monarella e pomo the di proutiono a di manchero e por Corta di painte e port

00:25

Panin

00:15

Di formaggio e ma Di butifarta Di gorganzola Di pancetta e patata Wirza margherita e molae alare ...

...

COOK TIMES

Croissant (2) Grilled Focaccia Toasted Sandwick Chicken and Moz

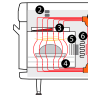
EXTERNAL DIMENSIONS

Height Width Depth (footprint) Weight

COOK CHAMBER DIMENSIONS

Height Width Depth (usable) Volume

Number of Peppe UL/EPA/NFPA/IC Ventless Require





OVENS

	20 sec
Bread	45 sec
ch	50 sec
zzarella Panini	60 sec

25"	635 mm
16"	406 mm
28.4"	721 mm
170 lb.	77.1 kg

7.2"	183 mm
12.5"	318 mm
10.5"	267 mm
0.54 cu.ft.	15.3 liters

eroni Pizzas	280
C Results	0.64 mg/m ³
ement	<5.00 mg/m ³



- 1. Blower Motors
- 2. Top-Launched Microwave
- 3. Stirred Air Impingement (Top) and Microwave
- 4. Air Impingement (Bottom)
- 5. Catalytic Converter
- 6. Heater
- 7. Vent Catalyst

Waterless Steamer

Save over 150,000 gallons of water per year

Uses the natural water in food or dish to steam food internally without a water line, drain, or filtration system Marine-grade stainless construction No deliming Cartridge style filter breaks down buildup Pre-programmed with steam settings High-contrast, durable capacitive touch display Manual mode for on-the-fly cooking Up to 10 selectable languages Includes tutorials for cleaning and usage Small footprint – only 16 inches wide Customizable menu settings via Wi-Fi, USB, smart card, or manual entry Middleby Connect[™] Wi-Fi ready Allows use of metal pans Energy efficient - \$1.42/day to operate Capable of storing up to 256 unique recipe settings Operates without a ventilation hood (UL®-KNLZ certified)



00:15

Also available as an i3 Waterless Steamer



COOK TIMES

Steamed Shellfish Alaskan King Cra Steamed Mixed. Lobster (1.5 lb.) Long-grain Rice

EXTERNAL DIMENSIONS

Height	
Width	
Depth	(footprint)
Weigh	t

COOK CHAMBE
Height
Width
Depth (usable)
Volume

Number of Peppe UL/EPA/NFPA/IC Ventless Require





* Visit www.turbochef.com/ventless for details and limitations UL® is a trademark of Underwriters Laboratories. Inc

OVENS

h, Clams, or Mussels (1 lb.)	1 min 35 sec
ab (1 lb.)	2 min
Fresh Vegetables (1 lb.)	2 min
	3 min 40 sec
(2 cups)	11 min

25"	635 mm
16"	406 mm
28.4"	721 mm
170 lb.	77.1 kg

ER DIMENSIONS

7.2"	183 mm
12.5"	318 mm
10.5"	267 mm
0.54 cu.ft.	15.3 liters

VENTILATION PERFORMANCE (8-hour pepperoni pizza test)

eroni Pizzas	280
C Results	0.64 mg/m ³
ement	<5.00 mg/m ³



- 1. Blower Motors
- 2. Top-Launched Microwave
- 3. Stirred Air Impingement (Top) and Microwave
- 4. Air Impingement (Bottom)
- 5. Catalytic Converter
- 6. Heater
- 7. Vent Catalyst



01:30

The Ultimate Sous Vide Finisher

Consistent chef-quality results in a fraction of the time

Large cavity size fits up to a half-size sheet pan – perfect for medium to large batch cooking

Throughput equal to larger ovens without the space or energy cost requirements

Allows use of metal pans

Capable of storing up to 200 unique recipe settings

High-contrast, durable capacitive touch display

Manual mode for on-the-fly cooking

Customizable menu settings via Wi-Fi, USB, or manual entry

Middleby Connect[™] Wi-Fi ready

Up to 10 selectable languages

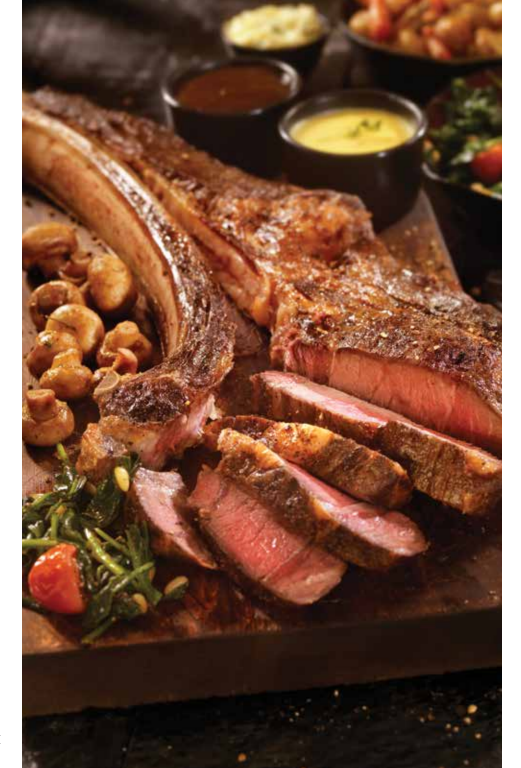
Stackable design (requires stacking cart, stand, and kit)

Available with standard controls

Operates without a ventilation hood (UL®-KNLZ certified*)







COOK TIMES

Roasted Fish Half-sheet Pan C Pan-seared Fish Potatoes au Grati Roasted Mixed V

EXTERNAL DIMENSIONS

Height Width Depth (footprint) Weight

Height Width Depth (usable) Volume

Number of Pepp UL/EPA/NFPA/IC Ventless Require





OVENS COOK RAPID (

	2 min 30 sec
Omelette or Frittata	2 min 30 sec
Fillets (2-4)	2 min 35 sec
tin	3 min 30 sec
/egetables (2 lb.)	4 min

	21.25"	540 mm
	24.5"	622 mm
)	25.75"	654 mm
	245 lb.	111 kg

COOK CHAMBER DIMENSIONS

6.9"	175 mm
19.4"	493 mm
12.75"	324 mm
1.14 cu.ft.	32.3 liters

VENTILATION PERFORMANCE (8-hour pepperoni pizza test)

peroni Pizzas	160
CC Results	0.32 mg/m ³
ement	<5.00 mg/m ³



- 1. Blower Motors
- 2. Top-Launched Microwave
- 3. Stirred Air Impingement (Top) and Microwave
- 4. Air Impingement (Bottom)
- 5. Catalytic Converter
- 6. Heater
- 7. Vent Catalyst

i5

Versatility and Throughput Delivered

Large cavity size fits up to a full-size hotel or gastronorm pan – perfect for large batch cooking

Throughput equal to larger ovens without the space or energy cost requirements

Allows use of metal pans

Capable of storing up to 200 unique recipe settings

High-contrast, durable capacitive touch display

Manual mode for on-the-fly cooking

Customizable menu settings via Wi-Fi, USB, or manual entry

Middleby Connect[™] Wi-Fi ready

Up to 10 selectable languages

Stackable design (requires stacking cart, stand, and kit)

Available with standard controls

Operates without a ventilation hood (UL®-KNLZ certified*)





COOK TIMES

Roasted Vegetab Mixed Seafood E Stuffed Chicken Roasted Pork Loi Baked Potatoes

EXTERNAL DIMENSIONS

Height Width Depth (footprint) Weight

Height Width Depth (usable) Volume

Number of Pepp UL/EPA/NFPA/IC Ventless Require



OVENS

oles (full-size hotel pan)	4 min
Bouillabaisse	6 min
Breast (6)	6 min 30 sec
bins	7 min 30 sec
(12)	14 min

	24.3"	618 mm
	28.1"	714 mm
)	25.75"	654 mm
	275 lb.	125 kg

COOK CHAMBER DIMENSIONS

10"	254 mm
24"	610 mm
14"	356 mm
2.2 cu.ft.	62 liters

VENTILATION PERFORMANCE (8-hour pepperoni pizza test)

peroni Pizzas	240
CC Results	2.80 mg/m ³
ement	<5.00 mg/m ³



- 1. Blower Motors
- 2. Top-Launched Microwave
- 3. Stirred Air Impingement (Top) and Microwave
- 4. Air Impingement (Bottom)
- 5. Catalytic Converter
- 6. Heater
- 7. Vent Catalyst





Features and Specs	Bullet	Eco
Air Impingement	Top and Bottom	Top and Bottom
Microwave	Side Launched	Top Launched
Bottom Radiant Heater	Yes	No
UL®-KNLZ Ventless Certification	Yes	Yes
Metal Pans	Yes	Yes
Full Hotel Pan	No	No
Half Sheet Pan	No	No
Dimensions:		
Exterior Height with Legs	23" (584 mm)	n/a
Exterior Height without Legs	19" (483 mm)	21.5" (546 mm)
Exterior Width	21.17" (538 mm)	16.1" (409 mm)
Exterior Depth - Footprint	27.51" (699 mm)	22" (559 mm)
Exterior Depth - Handle to Wall	29.94" (760 mm)	25" (635 mm)
Weight	185 lb. (84 kg)	110 lb. (50 kg)
Cook Chamber Height	6" (152 mm)	7.2" (183 mm)
Cook Chamber Width	15.5" (394 mm)	12.5" (318 mm)
Cook Chamber Depth	14.5" (368 mm)	10.5" (267 mm)
Cook Chamber Volume	0.78 cu.ft. (22.1 l)	0.54 cu.ft. (15.3 l)
Stackable*	Yes	Yes
Cook Setting Capacity	256	256
Wireless Connectivity	Yes	Optional
ChefComm Pro Compatible	Yes	Yes
Middleby Connect™ Compatible	Yes	Optional
Flash Firmware Upgrade	Yes	Yes
Smart Card Compatible	No	No
USB Compatible	Yes	Yes





i1 (Sŏta, Panini, and Waterless Steamer)	i3	i5
Indp. Top/Bottom	Indp. Top/Bottom	Indp. Top/Bottom
Top Launched	Top Launched	Top Launched
No	No	No
Yes	Yes	Yes
Yes	Yes	Yes
No	No	Yes
No	Yes	Yes
25" (635 mm)	21.25" (540 mm)	24.3" (618 mm)
n/a	n/a	n/a
16" (406 mm)	24.5" (622 mm)	28.1" (714 mm)
28.4" (721 mm)	25.75" (654 mm)	25.75" (654 mm)
29.8" (757 mm)	31.25" (794 mm)	31.1" (790 mm)
170 lb. (77.1 kg)	245 lb. (111 kg)	275 lb. (125 kg)
7.2" (183 mm)	6.9" (175 mm)	10" (254 mm)
12.5" (318 mm)	19.4" (493 mm)	24" (610 mm)
10.5" (267 mm)	14.75" (375 mm)†	16" (406 mm)†
0.54 cu.ft. (15.3 l)	1.14 cu.ft. (32.3 l)	2.2 cu.ft. (62 l)
Yes	Yes	Yes
256	200	200
i1 with Touch Controls	i3 with Touch Controls	i5 with Touch Controls
Yes	Yes	Yes
Yes	Yes	Yes
Yes	Yes	Yes
Yes	i3 without Touch Controls	i5 without Touch Controls
Yes, optional on Sŏta with Standard Controls	Yes	Yes





Energy Costs per Oven	Bullet	Eco
Energy Costs	\$0.11 kWhr	\$0.11 kWhr
Cook Cycles/Day	100	100
Typical Cook Time	60 sec	45 sec
Operating Time	12 hrs	12 hrs
Total Cost/Day	\$2.08	\$1.13
Total Cost/Month	\$62.40	\$33.90
Total Cost/Year	\$759.20	\$412.45

Ventilation Performance: 8-hour Test (see pages 38-39 for ventless information)		
Number of Pepperoni Pizzas Cooked	272	240
UL/EPA/NFPA/ICC Results	0.13 mg/m ³	0.96 mg/m ³
Ventless Requirement	<5.00 mg/m ³	<5.00 mg/m ³

Energy Output and HVAC Requirements		
Total Average Power (Environmental Load)	1,578 W	857 W
Average Cooling Requirement	0.5 Tons of AC	0.2 Tons of AC





i1 (Sŏta, Panini, and Waterless Steamer)	i3	i5
\$0.11 kWhr	\$0.11 kWhr	\$0.11 kWhr
100	100	100
45 sec	180 sec	180 sec
12 hrs	12 hrs	12 hrs
\$1.36	\$4.37	\$6.10
\$40.80	\$131.10	\$183.00
\$496.40	\$1,595.05	\$2,226.50

Ventilation Performance: 8-hour Test (see pages 38-39 for ventless information)		
280	160	240
0.64 mg/m ³	0.32 mg/m ³	2.80 mg/m ³
<5.00 mg/m ³	<5.00 mg/m ³	<5.00 mg/m ³

Energy	Energy Output and HVAC Requirements		
	1,029 W	3,307 W	4,623 W
	0.3 Tons of AC	0.9 Tons of AC	1.3 Tons of AC



Double Batch

The Most Throughput for your Countertop

Patented impingement airflow with oscillating rack ensures even top and bottom bake

Cooks up to 40 16" pizzas per hour

Intuitive split screen touch controller simultaneously manages each cavity

Up to 10 selectable languages

Middleby Connect[™] Wi-Fi ready

Customizable menu settings via Wi-Fi, USB, or manual entry

Stackable design up to two high (requires stacking kit)

Capable of storing up to 800 unique recipe settings (400 per cavity)

4" (102 mm) adjustable legs (optional)

Operates without a ventilation hood (UL®-KNLZ certified*)





COOK TIMES

Toasted Sandwich 16-inch Pizza (fresh Roasted Vegetable Chicken Wings (ref Fresh Buttermilk Bi

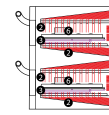
EXTERNAL DIMENSIONS

Height	
Width	
Depth	(footprint)
Weigh	t

COOK CHAMBER DIMENSIONS

Height	
Width	
Depth	(usable)
Volum	е

Number of Peppero UL/EPA/NFPA/ICC Ventless Requirem





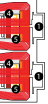
OVENS

	1 min 35 sec
sh dough)	3 min
S	5 min
frigerated)	5 min 45 sec
iscuits (16)	9 min

23.2"	589 mm
27.7"	704 mm
28.6"	726 mm
262 lb.	119 kg

3.3"	84 mm
18.1"	318 mm
17.07"	434 mm
0.59 cu.ft.	16.7 liters

oni Pizzas	214
Results	1.04 mg/m ³
ient	<5.00 mg/m ³



- 1. Blower Motor
- 2. Impinged Air
- 3. Oscillating Rack
- 4. Catalytic Converter
- 5. Impingement Heater
- 6. Lights

Single Batch

Perfect for Baking and Production

1-inch taller cavity (compared to the Double Batch)

Cooks up to 20 16" pizzas per hour

Patented impingement airflow with oscillating rack ensures even top and bottom bake

Up to 10 selectable languages

Intuitive touch controller

Middleby Connect[™] Wi-Fi ready

Customizable menu settings via Wi-Fi, USB, or manual entry Stackable design up to four high (requires stacking kit) Capable of storing up to 400 unique recipe settings

4" (102 mm) adjustable legs

Operates without a ventilation hood (UL®-KNLZ certified^{*})





COOK TIMES

Toasted Sandwich 16-inch Pizza (fresh Roasted Vegetables Chicken Wings (ref Fresh Buttermilk Bi

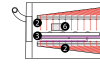
EXTERNAL DIMENSIONS

Height
with legs
Width
Depth (footprint)
Weight

COOK CHAMBER DIMENSIONS

Heigh	t (usable)
Width	
Depth	(usable)
Volum	ie

Number of Pepper UL/EPA/NFPA/ICC Ventless Requirem



OVENS

	1 min 35 sec
sh dough)	3 min
S	5 min
frigerated)	5 min 45 sec
iscuits (16)	9 min

13.56"	344 mm
17.55"	446 mm
27.7"	704 mm
28.6"	726 mm
153 lb.	69 kg

4.35"	110 mm
18.1"	318 mm
17.07"	434 mm
0.99 cu.ft.	28 liters

oni Pizzas	131
Results	0.52 mg/m ³
nent	<5.00 mg/m ³



- 1. Blower Motor
- 2. Impinged Air
- 3. Oscillating Rack
- 4. Catalytic Converter
- 5. Impingement Heater
- 6. Lights





Consistent artisan style, hearth-baked results, no matter who is doing the cooking

Independently controlled top and bottom convection fans heat up to 842°F (450°C)

Cooks up to a 14-inch pizza

Small footprint – only 18 inches wide

Pizza Anywhere

6 preset timers

Exterior styling perfect for front of the house operations

Operates without a ventilation hood (UL®-KNLZ certified*)

Available in 5 colors







COOK TIMES

14-inch Artisan Ma 14-inch Artisan Sa 14-inch Traditional 14-inch Traditional

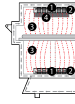
EXTERNAL DIMENSIONS

Height	
Width	
Depth	(footprint)
Weigh	t

COOK CHAMBER DIMENSIONS

Height	
Width	
Depth	
Volume	

Number of Pepper UL/EPA/NFPA/ICC Ventless Requirem





argherita Pizza	1 min 30 sec
iusage Pizza	1 min 30 sec
Pepperoni Pizza	2 min 20 sec
Sausage Pizza	2 min 20 sec

22.7"	577 mm
19.01"	483 mm
18.55"	471 mm
75 lb.	34 kg

2.75"	70 mm
14"	356 mm
14"	356 mm
0.22 cu.ft.	6.2 liters

oni Pizzas	222
Results	0.48 mg/m ³
nent	<5.00 mg/m ³



- 1. Convection Fans
- 2. Heaters
- 3. Convection Airflow
- 4. Catalytic Converter
- 5. Insulated Cooling







Features and Specs	Double Batch	Single Batch	Fire
Air Impingement	Top and Bottom	Top and Bottom	None
Convection	None	None	Indp. Top/Bottom
Microwave	None	None	None
Bottom Radiant Heater	No	No	No
UL®-KNLZ Ventless Certification	Yes	Yes	Yes
Metal Pans	Yes	Yes	Yes
Full Hotel Pan	No	No	No
Full Sheet Pan	No	No	No
Half Sheet Pan	Yes	Yes	No
Dimensions:			
Exterior Height with Legs	27.2" (691 mm)	17.55" (446 mm)	22.7" (577 mm)
Exterior Height without Legs	23.2" (589 mm)	13.56" (344 mm)	21.7" (551 mm)
Exterior Width	27.7" (704 mm)	27.7" (704 mm)	19.01" (483 mm)
Exterior Depth - Footprint	28.6" (726 mm)	28.6" (726 mm)	18.55" (471 mm)
Exterior Depth - Handle to Wall	35.6" (903 mm)	35.6" (903 mm)	24.39" (620 mm)
Weight	262 lb. (119 kg)	153 lb. (69 kg)	75 lb. (34 kg)
Cook Chamber Height	3.3" (84 mm)	4.35" (110 mm)	2.75" (70 mm)
Cook Chamber Width	18.5" (470 mm)	18.5" (470 mm)	14" (356 mm)
Cook Chamber Depth	17.07" (434 mm)	17.07" (434 mm)	14" (356 mm)
Cook Chamber Volume	0.59 cu.ft. (16.7 l)	0.99 cu.ft. (28 l)	0.22 cu.ft. (6.2 l)
Stackable	Yes	Yes	No
Cook Setting Capacity	800 (400 per cavity)	400	6 preset times
ChefComm Pro Compatible	Yes	Yes	No
Middleby Connect™ Compatible	Yes	Yes	No
Flash Firmware Upgrade	USB	USB	No
Smart Card Compatible	No	No	No
USB Compatible	Yes	Yes	No



Energy Costs per Oven	Double Batch	Single Batch	Fire
Energy Costs	\$0.11 kWhr	\$0.11 kWhr	\$0.11 kWhr
Cook Cycles/Day	100	100	50
Typical Cook Time	180 sec	180 sec	120 sec
Operating Time	12 hrs	12 hrs	12 hrs
Total Cost/Day	\$5.66	\$3.39	\$2.50
Total Cost/Month	\$169.80	\$101.70	\$75.00
Total Cost/Year	\$2,065.90	\$1,237.35	\$912.50

38-39 for ventless information)	
214	131	222
1.04 mg/m ³	0.52 mg/m ³	0.48 mg/m ³
<5.00 mg/m ³	<5.00 mg/m ³	<5.00 mg/m ³
	214 1.04 mg/m ³	1.04 mg/m ³ 0.52 mg/m ³

Energy Output and HVAC Requirements			
Total Average Power (Environmental Load)	4,846 W	2,651W	1,921 W
Average Cooling Requirement	1.15 Tons of AC	0.75 Tons of AC	0.55 Tons of AC





HhC 1618

Cooks up to 35 12" Pizzas per Hour

Cooks 40-50% faster than traditional conveyors

Space-saving footprint, 16-inch belt width

Idle mode for energy conservation

Easy to use: up to eight customizable cooking profiles via manual entry or smart card and no restrictive finger plates

Left or right feed conveyor belt direction via software

Mono-finger design evenly distributes air at a higher velocity for more uniform baking and increased menu offerings

Easy to clean

Operates at temperatures up to 600°F (316°C)

Bake time range from 30 seconds to 15 minutes

Stackable design up to three high (requires stacking kit)

Configurable for UL®-KNLZ approved operation without a ventilation hood*





minician

COOK TIMES Toasted Italian Sand Flatbread Pizza French Fries

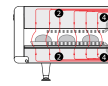
EXTERNAL DIMENSIONS

Height
with legs
Width
Depth (footprint)
Weight (36"/48")

COOK CHAMBER DIMENSIONS

Height (min/max)
Baking Area
Belt Length
Belt Width
Belt Depth

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Toasted Italian Sandwich	60 sec
Flatbread Pizza	1 min 15 sec
French Fries	2 min
16-inch Pizza (fresh dough)	2 min 45 sec

13"	330 mm
17"	432 mm
36" or 48"	914 mm or 1219 mm
30"	762 mm
195 lb./200 lb.	88.5 kg/91kg

1"/3"	25 mm/76 mm
2 sq.ft.	0.15 sqm
36" or 48"	914 mm or 1219 mm
16"	406 mm
18"	457 mm

oni Pizzas	311
Results	1.12 mg/m ³
ent	<5.00 mg/m ³



- 1. Blower Motors
- 2. Air Impingement
- 3. Impingement Heater
- 4. Catalytic Converters (optional)
- 5. Conveyor Motor

HhC 2020

Cooks up to 60 12" Pizzas per Hour

Cooks 40-50% faster than traditional conveyors

Throughput exceeding 28-inch conveyors in a compact 20-inch design

Idle mode for energy conservation

Optional split belt (50/50, 65/35, or 70/30) allows chefs to cook multiple menu items at the same time

Easy to use: up to eight customizable cooking profiles via manual entry or smart card and no restrictive finger plates

Fits a full-size sheet pan

Left or right feed conveyor belt direction via software

Mono-finger design evenly distributes air at a higher velocity for more uniform baking and increased menu offerings

Easy to clean

Operates at temperatures up to 600°F (316°C)

Bake time range from 30 seconds to 15 minutes

Stackable design up to three high (requires stacking kit)

Configurable for UL®-KNLZ approved operation without a ventilation hood*



* Visit www.turbochef.com/ventless for details and limitations III ® is a trademark of Underwriters Laboratories. Inc



COOK TIMES

Toasted Italian Sar Tex-Mex Plate Roasted Fish Fillet 16-inch Pizza (fres Chicken Wings (fro

EXTERNAL DIMENSIONS

Height with legs Width Depth (footprint) Weight

COOK CHAMBER DIMENSIONS

Height (min/max) Baking Area Belt Length Belt Width (single 50/50 Split 65/35 Split 70/30 Split Belt Depth

Number of Peppe UL/EPA/NFPA/ICC Ventless Requirer



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SPEED

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Indwich	60 sec
	1 min 10 sec
ets (fresh)	1 min 45 sec
esh dough)	2 min 45 sec
rozen)	4 min

13"	330 mm
17"	432 mm
48.3"	1227 mm
30"	762 mm
195 lb.	88.5 kg

	1"/3"	25 mm/76 mm
	2.8 sq.ft.	0.26 sqm
	48.3"	1227 mm
)	20"	508 mm
	9.5"/9.5"	241 mm/241 mm
	13"/6.5"	330 mm/165 mm
	15"/4"	381 mm/102 mm
	20"	508 mm

eroni Pizzas	480
C Results	1.91 mg/m ³
ment	<5.00 mg/m ³



- 1. Blower Motors
- 2. Air Impingement
- 3. Impingement Heater
- 4. Catalytic Converters (optional)
- 5. Conveyor Motor

HhC 2620

Cooks up to 100 12" Pizzas per Hour

Cooks 40-50% faster than traditional conveyors

Compact footprint, 26-inch belt width

Idle mode for energy conservation

Optional split belt (50/50 or 70/30) allows chefs to cook multiple menu items at the same time

Easy to use: up to eight customizable cooking profiles via manual entry or smart card and no restrictive finger plates

Fits a full-size sheet pan

Left or right feed conveyor belt direction via software

Mono-finger design evenly distributes air at a higher velocity for more uniform baking and increased menu offerings

Easy to clean

Operates at temperatures up to 600°F (316°C)

Bake time range from 30 seconds to 15 minutes

Stackable design up to three high (requires stacking kit)

Configurable for UL®-KNLZ approved operation without a ventilation hood*



* Visit www.turbochef.com/ventless.for.details.and.limitations III ® is a trademark of Underwriters Laboratories. Inc

COOK TIMES

Toasted Italian Sa French Fries 16-inch Pizza (fr Chicken Wings (Chocolate Chip (

EXTERNAL DIMENSIONS Height with legs Width Depth (footprint) Weight

Height (min/max) Baking Area Belt Length Belt Width (singl 50/50 Split 70/30 Split Belt Depth

VENTILATION PE Number of Pepp UL/EPA/NFPA/IC Ventless Require





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Sandwich	60 sec
	2 min
resh dough)	2 min 45 sec
(frozen)	4 min
Cookies (3 oz.)	6 min 30 sec

13"	330 mm
17"	432 mm
48.3"	1227 mm
30"	762 mm
260 lb.	118 kg

COOK CHAMBER DIMENSIONS

<)	1"/3"	25 mm/76 mm
	3.6 sq.ft.	0.33 sqm
	48.3"	1227 mm
le)	26"	660 mm
	12.5"/12.5"	318 mm/318 mm
	17"/8"	431 mm/203 mm
	20"	508 mm

ERFORMANCE (8-hour pepperoni pizza test)				
peroni Pizzas	576			
CC Results	2.40 mg/m ³			
ement	<5.00 mg/m ³			



- 1. Blower Motors
- 2. Air Impingement
- 3. Impingement Heater
- 4. Catalytic Converters (optional)
- 5. Conveyor Motor



Features and Specs	HhC 1618	HhC 2020	HhC 2620
Air Impingement	Indp. Top/Bottom	Indp. Top/Bottom	Indp. Top/Bottom
Microwave	None	None	None
Bottom Radiant Heater	No	No	No
UL®-KNLZ Ventless Certification	Yes*	Yes*	Yes*
Metal Pans	Yes	Yes	Yes
Full Hotel Pan	Yes	Yes	Yes
Full Sheet Pan	No	Yes	Yes
Half Sheet Pan	Yes	Yes	Yes
Dimensions:			
Exterior Height with Legs	17" (432 mm)	17" (432 mm)	17" (432 mm)
Exterior Height without Legs	13" (330 mm)	13" (330 mm)	13" (330 mm)
Exterior Width	36" (914 mm) 48" (1219 mm)	48.3" (1227 mm)	48.3" (1227 mm)
Exterior Depth - Footprint	30" (762 mm)	30" (762 mm)	30" (762 mm)
Exterior Depth - Front to Wall	31.7" (805 mm)	35.7" (907 mm)	41.7" (1059 mm)
Weight	36": 195 lb. (88.5 kg) 48": 200 lb. (91 kg)	195 lb. (88.5 kg)	260 lb. (118 kg)
Adjustable Opening	1"/3" (25 mm/76 mm)	1"/3" (25 mm/76 mm)	1"/3" (25 mm/76 mm)
Belt Width 50/50 Split 65/35 Split 70/30 Split	16" (406 mm) n/a n/a n/a	20" (508 mm) 9.5"/9.5" (241 mm/241 mm) 13"/6.5" (330 mm/165 mm) 15"/4" (381 mm/102 mm)	26" (660 mm) 12.5"/12.5" (318 mm/318 mm) n/a 17"/8" (431 mm/203 mm)
Belt Depth	18" (457 mm)	20" (508 mm)	20" (508 mm)
Belt Length	36" (914 mm) 48" (1219 mm)	48.3" (1227 mm)	48.3" (1227 mm)
Baking Area	2 sq.ft. (0.15 sqm)	2.8 sq.ft. (0.26 sqm)	3.6 sq.ft. (0.33 sqm)
Stackable	Yes (up to 3 high)	Yes (up to 3 high)	Yes (up to 3 high)
Cook Setting Capacity	8	8	8
ChefComm Pro Compatible	Yes	Yes	Yes
Middleby Connect™ Compatible	No	No	No
Flash Firmware Upgrade	Yes	Yes	Yes
Smart Card Compatible	Yes	Yes	Yes
USB Compatible	No	No	No



Energy Costs per Oven	HhC 1618	HhC 2020	HhC 2620
Energy Costs	\$0.11 kWhr	\$0.11 kWhr	\$0.11 kWhr
Cook Cycles/Day	n/a	n/a	n/a
Typical Cook Time	3 hrs	3 hrs	3 hrs
Operating Time	12 hrs	12 hrs	12 hrs
Total Cost/Day	\$5.15	\$7.60	\$9.41
Total Cost/Month	\$154.53	\$227.99	\$282.34
Total Cost/Year	\$1,880.14	\$2,773.89	\$3,435.12

Ventilation Performance: 8-hour Test (see pages 38-39 for ventless information)				
311	480	576		
1.12 mg/m ³	1.91 mg/m ³	2.40 mg/m ³		
<5.00 mg/m ³	<5.00 mg/m ³	<5.00 mg/m ³		
	311 1.12 mg/m ³	311 480 1.12 mg/m³ 1.91 mg/m³		

Energy Output and HVAC Requirements			
Total Average Power (Environmental Load)	3,527 W	5,168 W	6,397 W
Average Cooling Requirement	1.0 Tons of AC	1.5 Tons of AC	1.8 Tons of AC

* Additional costs apply for ventless option.



Middleby Connect[™]

Middleby Connect[™] is more than just another piece of WiFi-compatible kitchen equipment. It is a robust enterprise system for developing recipes, updating your oven settings, interpreting oven data, and much more. Middleby Connect[™] also enables predictive servicing and maintenance of ovens. It is available for the Double Batch, Single Batch, Bullet, Eco^{*}, i1 (Sŏta, Panini, Waterless Steamer), i3, and i5 ovens with Touch Controls, as well as other Middleby brand equipment.

Develop recipes, create menus, and download updates to your ovens, all from one application

Event logging provides instant point of sale and diagnostic data

Receive email alerts for important oven events and fault conditions

Predictive maintenance diagnostics and dashboards for oven parts and consumables

Proactive servicing of ovens made possible by configurable email notifications

Add/manage users and set user permissions

Data encrypted, securely stored, and protected based on controls outlined in ISO/IEC 20922 and X.509 certificates used for encryption via TLS and server identification

Cost of service and data storage included with oven for the first year

Customizable/compatible with customer-specific Cloud services[†]

Connectivity Options*

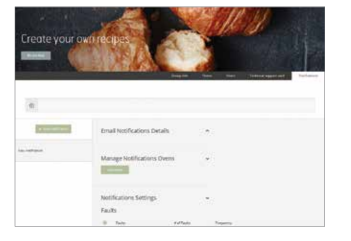
TurboChef ovens with Touch Controls are Wi-Fi ready for the connected kitchen. Cellular options are also available to suit your needs.[†]

* Connectivity option must be specified when ordering oven. Additional fees may apply for Wi-Fi and cellular devices and services. Additional lead times and fees may apply.

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PREDICTIVE MAINTENANCE

Predictive maintenance diagnostics and dashboards for oven parts and consumables Develop recipes, create menus, and download updates to your ovens, all from one application



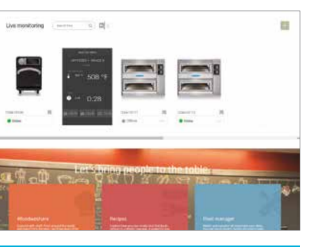
PROACTIVE SERVICING

Proactive servicing of ovens, made possible by configurable email notifications

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MANAGE OVEN RECIPE SETTINGS



LIVE MONITORING OF OVENS

Event logging provides instant point of sale and diagnostic data

Patented Technology for Ventless Operation

TurboChef ventless ovens have internal systems for eliminating grease laden vapor prior to the grease escaping the oven; therefore, the ovens are certified as non-grease emitting appliances. When following our recommendations. TurboChef ovens can be installed without the aid of a Type I or Type II hood per International Mechanical Code (2006, 2009, and 2012), NFPA 96, NFPA 101 (Life Safety Code), EPA 202, and Underwriter's Laboratory (UL[®] KNLZ).

T U R B 🔿 C H E F

Certifications

Safety - cULus, TUV (CE) Sanitation - NSF*, UL EPH* Ventless – Ul [®] KNI 7



How the Ovens are Tested

TurboChef ovens are evaluated according to UL[®]. The evaluation entails placing the test oven in an environmental chamber built to capture all emissions escaping during idle, cooking, and door-open conditions. During the eight-hour test period, a typical worst-case food item is cooked continually, and 100% of condensable and non-condensable emissions from the product are collected and analyzed according to the EPA 202 Test Method. At the conclusion of the test, the total concentration of particulate matter (emissions) must be less than 5.0 mg/m³ for the oven to be certified for ventless operation. Cooking devices that measure above the 5.0 mg/m³ threshold are considered to produce grease and must be installed under Type I ventilation, according to International Mechanical Code.

TurboChef ovens are well below the 5.0 mg/m³ threshold.

Menu Requirements

TurboChef ovens have been approved by Underwriter's Laboratory for ventless operation (UL® KNLZ listing) for all food items except for foods classified as "fatty raw proteins." Such foods include bone-in, skin-on chicken, raw hamburger meat, raw bacon, raw sausage, steaks, etc.

The TurboChef certification includes precooked food items such as pizza toppings, sandwich meats, frozen appetizers, and cheeses. Additionally, raw, lean meats such as boneless, skinless chicken breasts and fish fall within the certification.

Submittal Recommendations*

- 1. Determine which agency requires notification, i.e., health, building, or both.
- 2. Submit the appropriate package for your oven type. Submittal packages can be located at www.turbochef.com/ventless.
- 3. Include the following items:

a. HVAC analysis demonstrating adequate cooling exists to offset the oven's load. b. Your menu, as ventless operation is not supported when cooking fatty raw proteins. If you are unsure of your food type, require further assistance, or your request is rejected by local authorities and/or jurisdictions, email us at ventless.help@turbochef.com.

Iltimate ventless allowance is dependent upon AHJ approval, as some jurisdictions may not recognize the UL® certification or application. The HhC 2620, HhC 2020, and HhC 1618 ovens may require installation of additional fire suppression equipment at the discretion of local authorities or jurisdictions





2801 Trade Center Drive Carrollton, Texas 75007 USA

or visit www.turbochef.com

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