## T U R B 📿 C H E F

# <sup>THE</sup> Fire<sup>™</sup>

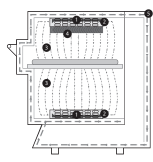


#### PERFORMANCE

The TurboChef Fire provides the artisanhearth style pizza experience anywhere. Cooking at 842°F/450°C, the Fire can cook 14-inch fresh dough pizzas in as little as 90 seconds. The oven has a small footprint and is ventless, so it can be placed virtually anywhere without type I or type II ventilation.

#### VENTILATION

- UL (KNLZ) listed for ventless operation.<sup>+</sup>
- EPA 202 test (8 hr):
  - Product: Pepperoni Pizzas
  - Results: 0.48 mg/m<sup>3</sup>
  - Ventless Requirement: <5.00 mg/m<sup>3</sup>
- Internal catalytic filtration to limit smoke, grease, and odor emissions.



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

Project_	_
----------	---

Item No.

Quantity \_

### EXTERIOR CONSTRUCTION

- Powder coated (RAL-3020 Traffic Red), corrosion-resistant steel outer wrap and door
- 430 stainless steel construction

#### INTERIOR CONSTRUCTION

- 430 stainless steel interior
- Double wall insulated cooling construction

#### STANDARD FEATURES

- Fits up to a 14-inch thin or thick dough pizza
- Integral catalytic converter for ventless operation
- Removable bottom access panel for easy cleaning
- Independent top and bottom electronic temperature control
- Top and bottom convection motors
- 6 preset timers
- Includes plug and cord (6 ft. nominal)
- Warranty 1 year parts and labor

#### COMES WITH STANDARD ACCESSORIES

- 1 Stainless Steel Paddle
- 2 14-inch Aluminum Pizza Screens

#### **COLOR OPTIONS** (call for availability)

- Standard Color: Traffic Red (RAL-3020)
- Yellow Green (RAL-6018)
- Pure White (RAL-9010)
- Jet Black (RAL-9005)
- Blue (RAL-Custom TurboChef Blue)







This product conforms to the ventilation recommendations set forth by NFPA96 using EPA202 test method.

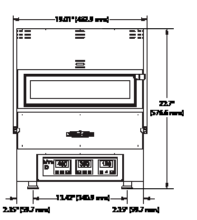
<sup>†</sup> Ventless certification is for all food items except for foods classified as "fatty raw proteins." Such foods include bone-in, skin-on chicken, raw hamburger meat, raw bacon, raw sausage, steaks, etc. If cooking these types of foods, consult local HVAC codes and authorities to ensure compliance with ventilation requirements.

Ultimate ventless allowance is dependent upon AHJ approval, as some jurisdictions may not recognize the UL certification or application. If you have questions regarding ventless certifications or local codes please email ventless.help@turbochef.com

TurboChef reserves the right to make substitutions of components or change specifications without prior notice.

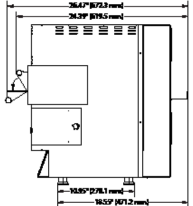
Height

T U R B () C H E F

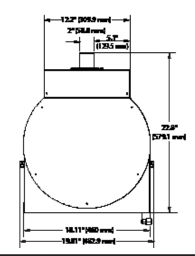


DIMENSIONS

21.70"



551 mm



#### **ELECTRICAL SPECIFICATIONS - MULTI PHASE**

FRE-9600-25-EW: Traffic Red (RAL 3020) - Europe/Asia/South America FRE-9600-26-EW: Yellow Green (RAL 6018) - Europe/Asia/South America FRE-9600-28-EW: Pure White (RAL 9010) - Europe/Asia/South America FRE-9600-29-EW: Jet Black (RAL 9005) - Europe/Asia/South America FRE-9600-30-EW: Blue (Custom) - Europe/Asia/South America

	THE 5000 SO EW. DIde (Custoli	in) Europe//isia/south/incheu		
	Voltage	380 - 415 VAC		
	Watts	4510 / 4940 W		
	Frequency	50 / 60 Hz	$\left( \circ \right)$	
	Breakers	20 Amp		
	Input Current	11.5/1.4/9.2 Amp	IEC 309, 5-pin	
	FRE-9600-19-AU: Traffic Red (RAL 3020) - Australia			
	FRE-9600-20-AU: Yellow Green (RAL 6018) - Australia			
	FRE-9600-22-AU: Pure White (RAL 9010) - Australia			
	FRE-9600-23-AU: Jet Black (RAL 9005) - Australia			
	FRE-9600-24-AU: Blue (Custom) - Australia			
	Voltage	380 - 415 VAC	$\bigcirc$	
	Watts	4510 / 4940 W	$\left( \begin{array}{c} 0 \\ 0 \end{array} \right)$	
	Frequency	50 / 60 Hz		
	Breakers	20 Amp	4	
	Input Current	11.5/1.4/9.2 Amp	Clipsal 5-pin	
	SHORT	FORM SPECIFICATIONS		
P P	Provide TurboChef Fire countertop oven. The Fire oven cooks artisan and traditional style pizzas up to 14 inches. The Fire oven allows an operator to independently control the top and bottom temperature in the cavity which ensures precise delivery of top and bottom heat. Additionally, it features 6 preset timers. The Fire oven uses TurboChef catalytic technology in order to eliminate smoke and grease during operation, allowing the oven to be UL®-certified for ventless operation. The exterior and interior are constructed with 430 stainless steel. The outer wrap and door are available in six powder-coated colors (red,			
	green, black, white, or blue).			
	SHIPPING INFORMATION			
	All ovens are packaged in a triple-wall corrugated box banded to a wooden skid.			
	Box size (including skid): 26.13" (664 mm) x 22.25" (565 mm) x 27.63" (702 mm) Item class: 110 NMFC #26710 HS code 8419.81			
	Approximate boxed weight: 102 lb. (46 kg)			
Minimum entry clearance required for box: 22.75" (578 mm)				
)	<b>TurboChef Global Operations</b> 2801 Trade Center Drive / Carrollton, Texas 75007 USA US: 800.90TURBO (800.908.8726) / International: +1 214.379.6000 Fax: +1 214.379.6073 / turbochef.com			

with legs 22.70" 576.6 mm Width 19.01" 482.9 mm Depth (footprint) 18.55″ 471.2 mm 24.39" 619.5 mm with door closed 26.47" with door open 672.3 mm Weight 75 lb. 34 kg Cook Chamber Width 14.75" 375 mm Depth 14.75″ 375 mm Wall Clearance (Oven not intended for built-in installation) Тор 51 mm 2 Sides 2″ 51 mm Back 0″ 0 mm **ELECTRICAL SPECIFICATIONS - SINGLE PHASE** FRE-9600-1: Traffic Red (RAL 3020) - North America FRE-9600-2: Yellow Green (RAL 6018) - North America FRE-9600-4: Pure White (RAL 9010) - North America FRE-9600-5: Jet Black (RAL 9005) - North America FRE-9600-6: Blue (Custom) - North America 208 / 240 VAC Voltage 3700 / 4800 W Watts Frequency 50 / 60 Hz **Breakers** 30 Amp Input Current 17.5 - 20.5 Amp NEMA 6-30P FRE-9600-7-UK: Traffic Red (RAL 3020) - Europe/Asia/South America FRE-9600-8-UK: Yellow Green (RAL 6018) - Europe/Asia/South America FRE-9600-10-UK: Pure White (RAL 9010) - Europe/Asia/South America FRE-9600-11-UK: Jet Black (RAL 9005) - Europe/Asia/South America FRE-9600-12-UK: Blue (Custom) - Europe/Asia/South America 230 VAC Voltage Watts 4500 W 0 0 Frequency 50 / 60 Hz 0 **Breakers** 32 Amp Input Current 17.5 - 20.5 Amp IEC 60309 FRE-9600-13-AK: Traffic Red (RAL 3020) - Australia FRE-9600-14-AK: Yellow Green (RAL 6018) - Australia FRE-9600-16-AK: Pure White (RAL 9010) - Australia FRE-9600-17-AK: Jet Black (RAL 9005) - Australia FRE-9600-18-AK: Blue (Custom) - Australia Voltage 230 VAC Watts 4500 W 0 0 0 Frequency 50 / 60 Hz Breakers 32 Amp Clipsal 56PA320 Input Current 17.5 - 20.5 Amp