Pr/itic/



Rocket Express Speed Oven



PERFORMANCE

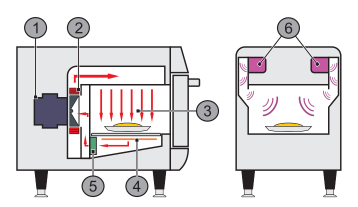
 The Rocket Express rapid cook oven utilizes a combination of convection heat, high speed impinged air, bottom infrared, and precision microwave to reduce cook times by more than 80% with chef-quality results. Rocket Express ovens are equipped with a removable catalytic converter, which break down grease-laden vapors allowing for ventless operation.

FEATURES

- Up to 80 recipes with 6 steps each
- USB port to upload/download recipes
- Easy to clean
- Adjustable temperature from 86F (30C) to 530F (276C)
- User Friendly Interface
- Cool to the touch exterior
- · Certified ventless with easy removable catalytic converter
- · Variable-speed impingement airflow
- Independently controlled top and bottom heaters
- Ventless side panels allow for zero side clearance installation
- Allows the use of metal pans
- Constructed from AlSI430 (exterior) and AlSI304 (interior)
 Stainless Steel
- Manual mode for on-the-fly cooking
- Warranty 1 year parts and labor

STANDARD ACCESSORIES

- · Panini Style Grill Plate
- Solid PTFE Basket
- Aluminum Paddle
- Speed Grill
- USB Drive



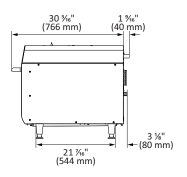
- 1. Blower Motor
- 2. Impingement Heater
- 3. Impinged Air
- 4. IR heater
- 5. Catalytic Converter
- 6. Magnetrons

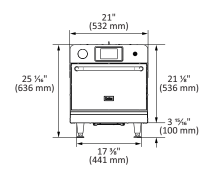


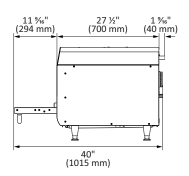
PH: 08 9302 1299 51 Paramount Dr Wangara WA 6065 sales@practicalproducts.com.au www.practicalproducts.com.au



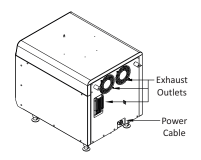
PRODUCT DIMENSIONS

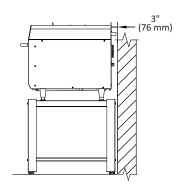


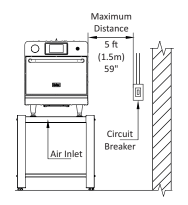




INSTALLATION







ELECTRICAL SPECIFICATIONS

Ensure that the electrical characteristics of the building network are in accordance with the technical specifications located on the data badge located on rear panel of the unit. The outlet should be located no more than 5ft/1.5m away from the unit.

This plug must be connected to a properly installed and grounded outlet. In the event of an electrical short, properly grounding the unit reduces the risk of electrical shock by grounding the electrical current.

The building electrical is the customer's responsibility.

Region	Voltage (V)	Phases	Freq. (Hz)	Power (kW)	Circuit Breaker (A)	Cable	Socket	
USA	208	Single	60	6.2	30	3x10AWG	NEMA	٠٠
	240	Sirigie		7.2	30	3XTUAVVG	6-30	
Europe	230	Single	50	6.9	32	3x4mm²	32A (2P+E)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	230	Multi	50	6.9	32	4x4mm²	32A (3P+E)	000
Australia	230/240	Single	50	6.9/7.2	32	3x4mm²	32A (1P+N+E)	10 S
	400/415	Multi	50	6.9/7.2	16	5x4mm²	16A (3P+N+E)	0000

GENERAL INSTRUCTIONS

The oven must be installed on a base or counter that supports the weight of the unit (approximately 194 lbs. / 88 kg)

For proper ventilation, a minimum space of 3" (76mm) between the rear of the oven and the wall is required.

Do not block the air inlets and exhaust outlets located on the bottom and rear of the oven.

It is not recommended for the unit to be positioned near stoves, deep fryers, hot plates and other equipment that releases fat, fumes and heat.

The oven must be installed at a leveled and ventilated location.

Improper installation may void the equipment warranty.

0" 0mm

DIMENSIONS

Wall Clearance

	Р	roduct D	imensior	าร	Boxed Product Dimensions				
Rocket Express	Height	Width	Depth	Weight	Height	Width	Depth	Weight	
Σλρίσσο	25 1/16" 636mm	21" 532mm	31 ¾" 806mm	194lbs 88kg	31 ½" 800mm	22" 560mm	33 %" 860mm	242lb 110kg	
Chamber	Capacity		Height		Width		Depth		
Dimensions	0.74 cu.ft 21L		5 ¾" 146mm		15 394	½" mm	14 ¼" 362mm		
\A/eII	Left Side			Back			Right Side		

3" 76mm 0" 0mm