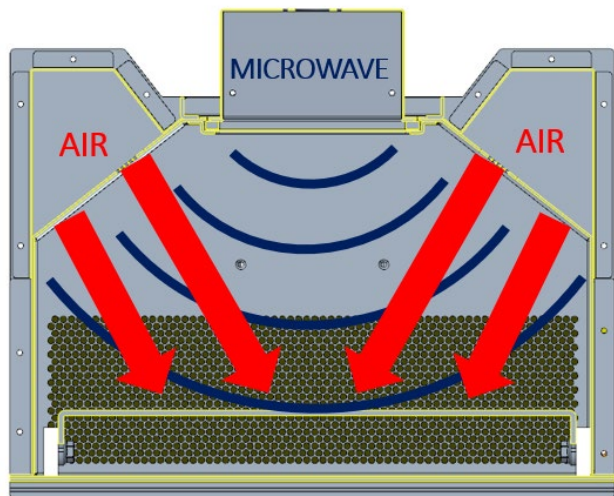




## The MiSA™ -a12



### Air + Microwave = Improved Rapid Cook



**Final specifications will be available upon completion of UL certification.  
Please contact your sales manager with any questions.**

### STANDARD FEATURES

- Temperature range: 200°F-525°F
- Highest convection heat, largest cavity volume, and quietest work environment in its market segment (68 dB)
- Non-Stick inner cavity and removable tray for easy clean-ability
- Small overall footprint that can still accommodate a 12" pizza or ¼ size sheet pan (9"x13")
- Full-color 7" touchscreen display with passcode
- Low energy consumption
- Microwave stirrers to evenly distribute microwave

### OPERATION

- USB port - upload and download recipes, view cook logs, diagnostic mode
- 1,000 recipes per cavity
- Recipes up to three stages with variable time, temperature, blower speeds, and microwave power during each stage

### PERFORMANCE

- Smallest footprint rapid cook that accommodates a ¼ size sheet pan (9"x13") and 12" pizza
- Adaptive voltage sense that adjusts to the incoming power supply
- Up to 10 times faster than conventional ovens
- Use any oven-safe pans. Accessory pans available for scoring or cooking specialty menu items

### CONSTRUCTION

- 304 stainless interior, 430 stainless exterior
- Easy to clean design: Filters are dishwasher safe, trays are removable for easy cleaning

### VENTILATION

- No hood system required\*
- Performs 5x better than the required UL grease emission standard (Pending)

\*Type 2 hood necessary if HVAC cannot accommodate thermal load

**PROUDLY MADE IN THE USA**

Ask about our **anti-microbial powder coat** - standard for all available colors

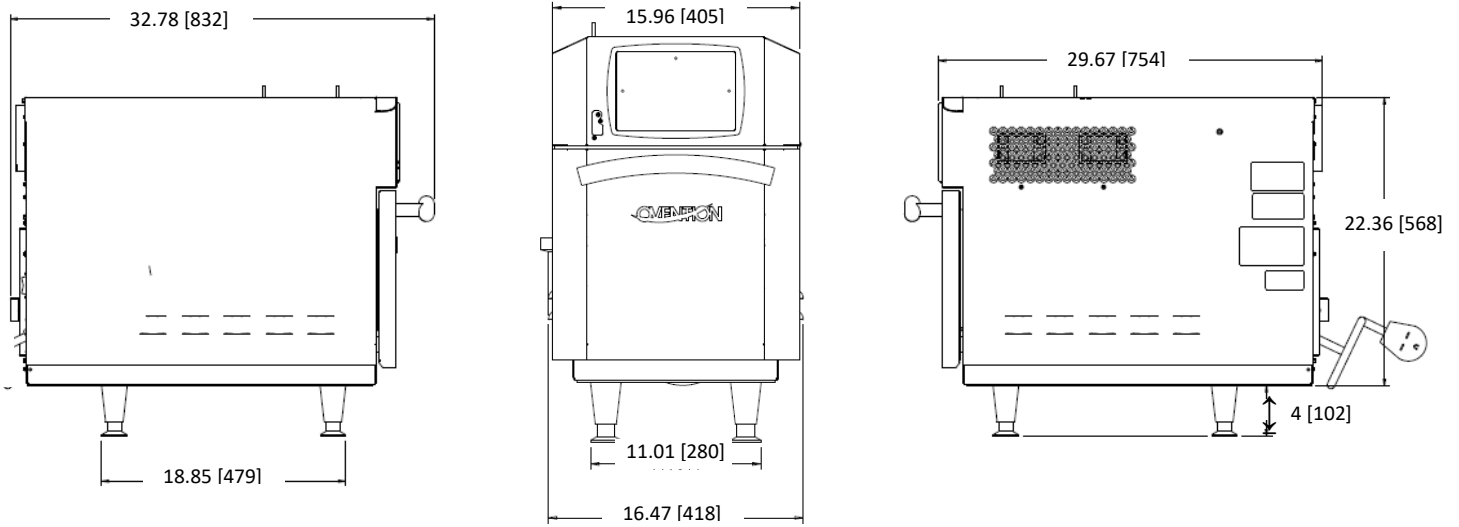


OventionOvens.com | 855.298.6836 | connect@ventionovens.com

Search Ovention to download our app.

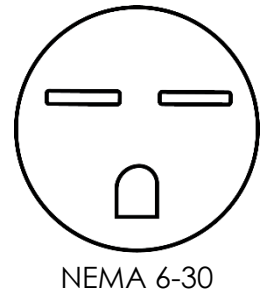


# The MiSA™ a12 Oven



Measurement Units: Inches [Millimeters]

DIMENSIONS			ELECTRICAL SPECIFICATIONS		
Height	22.36"	568 mm	Model Number	MiSA-a12	
With Legs	26.36"	670 mm	Temperature	200-525 °F	149-274° C
Width	15.99"	406 mm	Voltage	208-240V	
Depth	29.67"	754 mm	Amperage	30(Pending)	
Cord Length	72"	1829 mm	Phase	1	
CAVITY DIMENSIONS			Microwave Power*	2060W	
Height	5.41"	137 mm	Convection Power*	5200W	
Width	12.90"	327 mm	Nominal Microwave Frequency	2450 MHz	
Depth	13.56"	344 mm	Combination Power Output	4660W	
			SHIPPING		
Weight	(Pending) LB	Kg	Cube (LxWxH)	(Pending)	mm
Minimum Clearance	(Pending) Left	mm Left	Shipping Weight	(Pending) kg	
	(Pending) Back	mm Back			
	(Pending) Right	mm Right	Freight Class	(Pending)	
			Point of Origin	Sturgeon Bay, Wisconsin, USA	



\*This is NOT power consumption \*\*Ovention, Inc. reserves the right to make technical improvements