

Project		
AIA #	SIS #	
Item #	Quantity	C.S.I. Section 114000

# **IBEX OVEN**

Solid-State Radio Frequency Oven

















### **SPECIFIER STATEMENT**

Patented convection perforation design. 304 stainless steel insulated cooking chamber. Corrosion-resistant stainless steel exterior walls. Ergonomic handle with cool-touch exterior design. FDA-approved black powder-coat finish.

#### **Overall Dimensions:**

32.2" W x 30.5" D x 26.7" H

#### **MODELS**

☐ IBEX1AV1PBB 208V, 1 Phase ☐ IBEX1AV3PBB 208V, 3 Phase ☐ IBEX1BV1PBB 240V, 1 Phase ☐ IBEX1BV3PBB 240V, 3 Phase

#### STANDARD FEATURES

- Patented Solid-State Radio Frequency Precision technology that gently and evenly heats to reduce cook time by more than 50% with unparalleled lifespan and reliability
- Closed-Loop Heat Intelligence™ algorithm controlled, real-time, adaptive heat-sensing system that provides ultra-precise and repeatable RF-cooking guidance
- Anywhere Ventless<sup>™</sup> Technology UL710B Certified - Providing ventless cooking capability for raw fatty proteins using a catalytic converter for KNLZ operation
- 2-Tap Start Intuitive, full color, 10.1" display with easyto-clean glass overlay, Add, Start/Pause and Home buttons for ease of use and capability to store up to 600 custom recipes
- Easy-Connect<sup>™</sup> Ability to program, upload or transfer recipes and unique cooking functions via USB port to expand menu offerings
- Two-Level Full Batch Capacity For cooking large batches or multiple dishes simultaneously
- Multi-Product Cooking No time wasted waiting for one dish to finish before starting the next
- Accommodates industry-standard cooking travs (metallic U.S half sheet, high-temp plastic and silicone cookware, ceramic cookware)
- 8-lb cooking tray capacity per level
- 12 months parts and labor limited warranty conditions apply

#### **ACCESSORIES** (PACKAGED AND SOLD SEPARATELY)

- ☐ Griddle Plate (IBEXAPL1) ☐ Speed Peel (IBEXASP1) □ 2-Level Cooking Platform (IBEXATR1) ☐ Heat Shield - Left Side (IBEXHGL1)
- ☐ Heat Shield Right Side (IBEXHGR1) ☐ Mobile workstation cart (IBEXAWS2)
- ☐ Stacking cart (IBEXASK2)

Approved by. Date\_ Approved by.





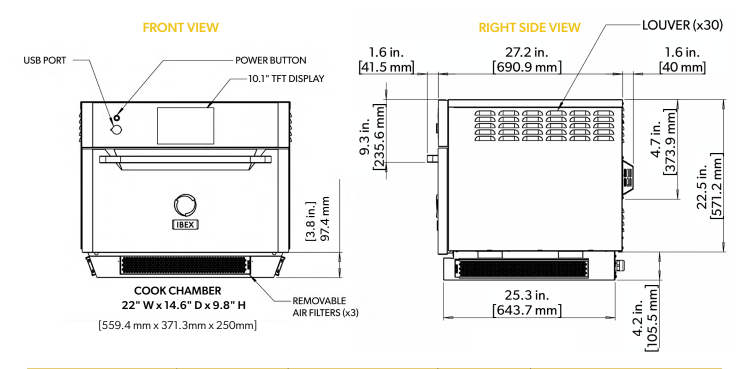
# **IBEX OVEN**Solid-State Radio Frequency Oven

## **WALL CLEARANCES**

Rear 2" (51mm)
Side 2" (51mm)
Height 12" (305mm)

QUICK START GUIDE

OWNERS MANUAL



Location	Width	Width Depth		Weight		
		·	J	without crate	with crate	
Exterior	<b>32.2"</b> [818 mm]	30.5" with handle 28.8" without handle [775/732 mm]	<b>26.7"</b> [678 mm]	<b>235lbs</b> [107 kg]	<b>285lbs</b> [129 kg]	
Cook Chamber	<b>22"</b> [559.4 mm]	<b>14.6"</b> [371.3 mm]	<b>9.8"</b> [250mm]	All ovens are packaged in a wooden crate and banded to a wooden skid. Box size: 36" W x 35" L x 27" H		
Cooking Trays U.S. Half Sheet	13" [330.2 mm]	<b>18</b> " [457.2 mm]				

Model	Voltage	Plug Type		# of Phases	Amps	Frequency	Circuit Breaker	Watts
IBEX1BV1PBB	240 VAC	•	NEMA 6-30P	1	24 A	60 Hz	30 A	6,000 W
IBEX1AV1PBB	208 VAC		NEWIA 0-301	,	247	00112	30 A	0,000 <b>vv</b>
IBEX1BV3PBB	240 VAC	X Z	NEMA 15-30P	3	24 A	60 Hz	30 A	6,000 W
IBEX1AV3PBB	208 VAC							

 $As \ continued \ product \ improvement \ is \ a \ policy \ of \ IBEX, \ specifications \ are \ subject \ to \ change \ without \ notice.$ 

