

## Sunfire Electric Convection Ovens

Item:
Quantity:
Project:
Approval:
••
Date:

Μ	$\cap$	Ч	م	s:

☐ ICO-E-10M

☐ ICO-E-20M



Model ICO-E-10M

## Standard Features:

- Electromechanical thermostat with a temperature range of 200°F 500°F (93°C 260°C), and 60-minute timer
- Total of 11.0 kW loading per oven cavity
- 208 or 240 Volt, 3-Phase, (not convertible to single phase)
- Two-speed fan with 3/4 HP motor
- 60/40 dependent door design with double pane thermal window in both doors
- · Interior lights
- Porcelain enameled oven interior w/coved corners
- Five (5) chrome plated oven racks on 11-position, removable rack guides
- · Stainless steel front, sides, top, and legs
- Double-deck model available, (ICO-E-20M)

## Optional Features:

- ☐ Extra oven racks
- Swivel casters, set of four; two locking, (please specify single or double deck)

## Specifications:

Full-size, deep depth, electric convection oven with electro-mechanical thermostat, 60-minute timer and 2-speed fan. Designed as a general purpose oven for baking or roasting a variety of food products faster and at lower temperatures by circulating air throughout the oven cavity.





Note: Ovens supplied with casters must be installed with an approved restraining device.







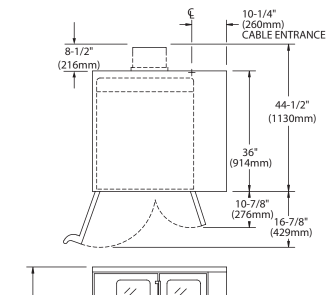
Width	Depth -	Height		Oven Interior Dimensions			Combustible Wall Clearance	
wiath		ICO-E-10	ICO-E-20	Height	Depth	Width	Sides	Rear
40"	44-1/2"	60"	72"	20-1/2"	28-1/2"	29"	6"	6"
(1016mm)	(1130mm)	(1524mm)	(1829mm)	(520mm)	(723mm)	(736mm)	(152mm)	(152mm)

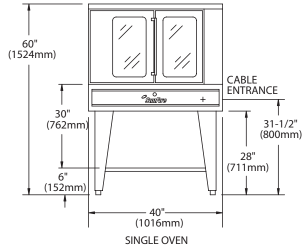
NOTE: ICO-E-10 w/Optional Casters - Overall Height = 65-1/2" (1664mm) ICO-E-20 w/Optional Casters - Overall Height = 71-1/2" (1816mm)

	Total kW Load	Nominal Amperes Per Line					
Model		208V / 3Ø*			240V / 3Ø*		
		Х	Υ	Z	Х	Υ	Z
ICO-E-10M	11.0	32	32	28	28	28	24

\* Not convertible to single-phase

Double Deck Models require individual power supply connections.

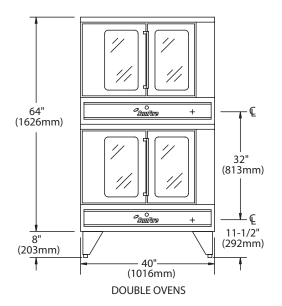






Model	Entry Clearances				
Model	Crated	Uncrated			
ICO-E-10M	47"	32-1/2"			
ICO-E-20M	(1194mm)	(826mm)			

- These appliances are intended for commercial use by professionally trained personnel.
- It is the responsibility of the installer to ensure that installation complies with all national and local codes.



Form# SXICOE10 (08/17/11)

