



Electric Convection Ovens



- 4703253** BAC025E - Two Half Pan Convection Oven - 29" x 24" 110 Volt, 16 AMPS
- 4704350** BAC03E - 4 Pan Convection Electric Oven - 28" x 32" 208-240 Volt, 1 or 3 Phase **(NO PHOTO)**
- 4704565** BAC032G - 4 Pan Convection Gas Oven - 28" x 32", 33,000 B.T.U., 120 Volt
- 5154350** Proofer & Holding Cabinet For 2 Or 4 Pan Truebake Ovens
- 6953253** Stand For True Bake Ovens On Casters With 6 Tray Slides **(NO PHOTO)**
- 4704600** BAC035E - 6 Pan Convection Electric Oven - 35" x 35" 208-240 Volt, 1 or 3 Phase
- 5154600** Proofer & Holding Cabinet For 6 Pan Truebake Oven - 8 Pan capacity - 110 Volt **(NO PHOTO)**
- 6954600** BAS26C - 6 Shelf Stand On Casters For 6 Pan Truebake Oven **(NO PHOTO)**



4703253

Specifications	4703253
Dimensions	28.5" x 17" x 23.75"
Weight	86lbs.
Controls:	User-friendly dial controls
Number of Shelves	2 half pan capacity
Tray Size	Half sheet, 18" x 13"
Power Supply	110V, require 15 amps, 1.6 kW
Circuit	15 Amps
Normal Current	15 amps
Load	6.8 - 9.0 kw
Electrical Connection	Field wired by an electrician
Maximum Temperature	480°F



5154350

Specifications	5154350
Dimensions	28" x 35.5" x 32"
Weight	187lbs.
Controls:	User-friendly dial
Number of Shelves	8 pan capacity
Tray Size	Accepts half or full pans
Power Supply	110-120V/60/1 1p+n+G, 1.5kW, 12.5A
Circuit	12.5 Amps
Normal Current	12.5 amps
Electrical Connection	NEMA 5-15P cordset supplied
Maximum Temperature	185°F
Water Supply	3/4" thread



4704565

Specifications	4704565
Dimensions	28" x 35.5" x 32"
Weight	245lbs.
Controls:	User-Friendly dial controls
Number of Shelves	4
Tray Size	18"x26"
Power Supply	110-120V, 024kW, 60hz
Normal Current	19 - 21.7 amps
Electrical Connection	1P+N+GND Nema 5-15P cord set fitted
Maximum Temperature	600°F
Water Supply	3/4" thread
Gas Inlet	1/2" Female NPT
GAS RATING	33,000 Btu/Hr



4704600

Specifications	4704600
Dimensions	34.75" x 31.5" x 34.75"
Weight	330lbs.
Controls:	User-friendly dial controls
Number of Shelves	6 Standard sheet pans
Tray Size	Half sheet, 18" x 26"
Power Supply	208-240 Volt, 1 or 3 Phase
Circuit	53.7A
Electrical Connection	Field wired by an electrician
Maximum Temperature	550°