





SPECIFICATIONS

Full-size electric, forced air, single and double deck convection type oven. Standard specifications include 10.5 KW per deck, a two-speed fan with cool down and our patented wheel-within-a-wheel enhanced air flow system powered by an energy saving 1/4 HP air cooled fan motor.

Door interlock switch automatically turns the fan and heating elements off when the oven door is open. A manual rotary switch will turn the fan on when the door is open for quick cool-down. The 60 minute timer has a continuous ring alarm with manual shut-off. The indicator light glows when the heating elements are on.

The oven interior measures 29" wide (737mm) by 20" high (508mm) by 22 1/4" deep (567mm). The cooking chamber is porcelain enamel over heavy gauge steel with removable 11-position rack guides with 1 5/8" spacing (41mm) and 5 heavy-duty adjustable chrome-plated racks.

The oven exterior measures 38 1/8" wide (968mm) by 38" deep without handle (963mm) and 41 15/16" deep with handle (1065mm) by 26 7/8" (683mm) high. Front, top, sides and trim are constructed with stainless steel. Single oven legs are 31 3/8" tall (797mm) with casters and 27 5/8" (702mm) with adjustable bullet feet and finished with Durable Black Powder Coating.

Dual doors are 60/40 split-type with double-pane thermal glass, synchronized operation, stainless steel seals and a single left mounted "Cool Touch" handle. Doors are fabricated with stainless steel inside-and-out, and fully insulated with 2" of industrial grade insulation. Interior oven lights are standard.

Job

ELECTRIC CONVECTION OVENS \searrow

Model GDCO-E1 SingleModel GDCO-E2 Double

STANDARD FEATURES

- Energy efficient 10.5 KW oven direct forced air heat system
- □ 208v or 220v-240v, 60hz; 50hz, 1 or 3 phase
- Electronic temperature control
- Double-pane thermal glass door windows
- Interior oven lights
- D 60-Minute continuous ring timer with manual shut-off
- □ 150°F (65°C) to 550°F (288°C) temperature range
- □ 1/4 HP air-cooled two-speed fan motor
- Cool down fan mode
- Elements-on and temperature-ready indicator lights
- D Porcelain enamel oven interior with cove corners
- □ 11-Position removable rack guide with 1 5/8" spacing
- □ 5 Heavy-duty, positive-stop, chrome-plated wire racks
- □ Stainless steel front, top & sides
- Black Powder Coated legs with adjustable bullet feet
- □ Stainless steel, 60/40 split synchronized doors, with single left mounted handle
- Stainless steel door seals
- □ Stacking kit for double ovens
- D Front mounted, hinged control panel for easy service access
- Heavy-duty industrial grade insulation in top, sides, back & doors
- Limited 2-year parts, labor & door warranty

OPTIONS & ACCESSORIES

- Moisture injection with front panel controls
- □ Computerized programmable controls with LED display for integrated use of Cook & Hold, pulse fan speed and fan cycle
- Open rack stand with rack supports and solid stainless steel under shelf (wire racks sold separately)
- □ Stainless steel undershelf (single ovens only)
- Additional oven racks
- Heavy-duty caster set, two with caster locks
- Perforated rear panel
- Solid doors
- □ Stainless steel legs with or without casters
- □ International voltages, 50hz

CERTIFICATIONS







ALL DIMENSIONS NOMINAL

	Shipping Weight		Carton Size		Carton Dimensions						
Model	Lbs.	Kilos	Cubic Feet	Cubic Meters	Wi Inches	dth mm	De Inches	pth mm	Inches	Height mm	
GDCO-E1	514	234	45.93	1.29	43	1092	48 1/4	1226	34	864	
GDCO-E2		DOUBLE Shippe	d in two ca	tons as per al	bove specific	ations					
POWER SU	PPLY										
POWER SU	PPLY KW	Voltage	Phase	line 1	Amps	line 2		50 HZ		- 60 HZ RPM_bigb	
Model		Voltage 208	Phase 3	Line 1 30	Amps Line 2 30	Line 3 28	Fan — RPM-low 748	50 HZ RPM-high 1425	Fan — RPM-low 850	- 60 HZ RPM-high 1725	
	KW				Line 2		RPM-low	RPM-high	RPM-low	RPM-high	
Model	кw 10.5	208	3	30	Line 2 30	28	RPM-low 748	RPM-high 1425	RPM-low 850	RPM-high 1725	

MINIMUM CLEARANCES								
	Vent Hood Inches mm		Direct Venting Inches mm					
Right	1	25	NA	NA				
Left	1	25	NA	NA				
Rear	3	76	NA	NA				

BAKERS PRIDE