

Four Compartment Electric Deck Oven

Item: AP4
Quantity:
Project:
Approval:
Date:

ΛΛ	\sim		۱~.
IVI	od	\mathbb{C}	15.

AP4

AIR PAC



Standard Features:

- Stainless steel front, sides, top, and legs
- Four Heavy-duty pull-down front doors
- · Removable bottom jet plate
- Adjustable steel wire oven rack (2 positions) one per-deck
- Electronic controls with precision timers
- Single speed fan with ¼ HP motor (0.5 kW)
- 4.7 kW element package per deck
- · Leveling and front-locking casters
- 1 year limited parts & labor warranty on ovens

Optional Features:

- Extra Stainless Steel wire rack (s)
- Perforated stainless steel pizza deck, adjustable (two positions)

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

Specification:

Four individually controlled all-purpose deck ovens in a compact stack design. Each oven utilizes a unique energy delivery system of controlled hot air flow for fast, consistent operation. Offers minimum preheat time, consistent selected temperatures, high quality production and menu versatility. Available in 208 or 240 volt - 3 Phase, 60 Hz only.







Oven Interior Dimensions*			Exterior Dimensions			C F4	Shipping Wt. Lbs./Kg	
Width	Height	Depth	Width	Height	Depth	Cu Ft	Crated	Uncrated
19-1/4"	4-3/4"	17-3/4"	36-1/2"	64-3/4" to 66"	34-1/4"	65	800/363	650/295
(489mm)	(121mm)	(451mm)	(927mm)	(1145mm) to (1676mm)	(870mm)	05		

*With rack or pizza deck in place Two fixed rack positions: 1-1/8" (28mm) and 1-5/8"(41mm)

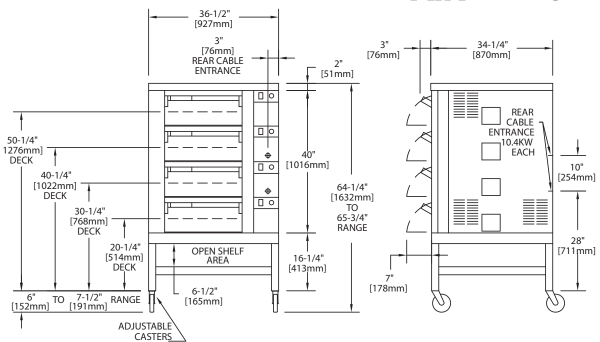
Installation Notes					
Combustible Wall Clearance			Entry Clearance		
Left	Right	Rear	Crated	Uncrated	
0" (0mm)	6" (152mm)	6" (152mm)	44" (1118mm)	35" (889mm)	

Electrical Requirements	kW Loading 208V/240V	Three Phase Nominal Amps Per Line					
		208V			240V		
		L1	L2	L3	L1	L2	L3
Two Circuits Per Two Decks	20.8 Total 10.4 (per 2 Decks)	34	19.6	34	29.4	17	29.4
** Canada - 1 Circuit Only	20.8 Total (per 4 Decks)	68	39.2	68	58.8	34	58.8

^{** -} Per CEC Part 1 2006, 26-744

208 VAC = 197 VAC to 219 VAC 240 VAC = 220 VAC to 252 VAC (60 Hz only)





Garland products are not approved or authorized for home or residential use, but are intended for commercial applications only. Garland will not provide service, warranty, maintenance or support of any kind other than in commercial applications.

Form# AP4 (04/28/08)