

• PE-SERIES HEAVY DUTY ELECTRIC RANGE •

PROUDLY AUSTRALIAN MADE



MODEL PE-6R-28
OR MODEL PEC-6R-28



MODEL PE-12R-2-28
OR MODEL PEC-12R-2-28



MODEL PE-2R-24G-28
OR MODEL PEC-2R-24G-28



800 CONVECTION OVEN
MODEL PEC-4R-24G-28

- * Heavy duty PE Series electric range with either static or convection ovens or fan forced.
- * Oven height common to 355mm to take large roasts and baking dishes.
- * Oven interior easy cleaning vitreous enamelled and stainless steel on convection ovens.
- * Oven panels easily removed for cleaning.
- * Electric elements, incoloy sheathed and fitted to the top and bottom oven. Top elements for grilling, browning and finishing. Bottom elements are for all dishes requiring gentle heat. Combine the two for an even heat oven, ideal for roasting, baking and pastry work.

- * Oven elements independently controlled.
- * Supplied with heavy duty non tilt chrome plated shelves standard.
- * Temperature setting is designed for flexibility 60C Deg. to 290C Deg.
- * Designed for optimum performance, efficiency, safety, cleanability and maintenance.



Goldstein

Established 1911



The Cooking Equipment Professionals

www.goldstein.com.au

PE-SERIES

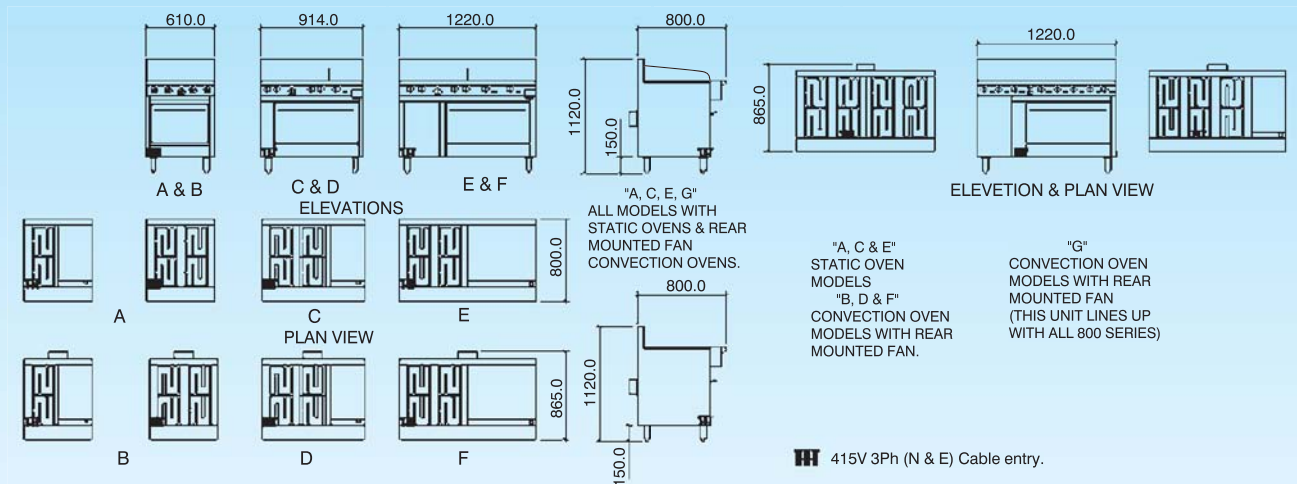
CONSTRUCTION FEATURES:

- All stainless steel face. 16 gauge stainless steel hob.
- Heavy Duty incoly elements. Thermostats are out of the high heat zone for accurate temperatures.
- Spring -balanced oven door construction for trouble free operation.
- All componentry serviced from the front of the unit.
- No obstruction under 2.8Kw radiants in the way of supports, which would inhibit cleaning.
- All welded frame of heavy steel for rigidity and permanent alignment.
- Oven interior is completely stainless steel. Easy to clean.
- Large capacity, fully insulated with 50mm fibreglass ovens designed for even distribution of heat. Ovens are ample in size for large baking and roasting pans giving maximum performance for the professional kitchen.



MODEL PE-12R-2/28

FOR ALL MODELS ANY COMBINATION OF RADIANT ELEMENTS & GRIDDLE PLATES POSSIBLE
(DRAWINGS ARE SHOWING EXAMPLES ONLY)



415V 3Ph (N & E) Cable entry.

STATIC OVEN MODELS							CONVECTION OVEN MODELS					
	DWG No.	MODEL No.	DIMENSIONS (mm) W x D x H	415V 3/5PIN Kw	NET Kg	CUBIC METRE PACKED	DWG No.	MODEL No.	DIMENSIONS (mm) W x D x H	415V 3/5PIN Kw	NET Kg	CUBIC METRE PACKED
610mm MODELS	A		610 x 800 x 1120	17	130	0.6	B	PEC-4R-20	610 x 900 x 1120	19	140	0.7
	A	PE-2R-12G-20	Oven: 508 x 560 x 355	17	130	0.6	B	PEC-2R-12G-20	OVEN: 508 x 470 x 325	19	140	0.7
	A	PE-24G-20		18	130	0.6	B	PEC-24G-20		20	140	0.7
914mm MODELS	C	PE-6R-28	915 x 800 x 1120	24	240	1.0	D	PEC-6R-28	915 x 900 x 1120	26	250	1.0
	C	PE-4R-12G-28		24	240	1.0	D	PEC-4R-12G-28	OVEN:	27	250	1.0
	C	PE-2R-24G-28	Oven: 711 x 560 x 355	24	260	1.0	D	PEC-2R-24G-28	711 x 470 x 325	27	270	1.0
	C	PE-36G-28		25	260	1.0	D	PEC-36G-28	Rear mounted fan	28	270	1.0
1220mm MODELS	G	PE-8R-28	1220 x 800 x 1120	29	270	1.2	G	PEC-8R-28	1220 x 800 x 1120	32	280	1.3
	G	PE-6R-12G-28		30	270	1.2	G	PEC-6R-12G-28	OVEN:	32	280	1.3
	G	PE-4R-24G-28	Oven: 711 x 560 x 355	30	280	1.2	G	PEC-4R-24G-28	711 x 560 x 355	33	290	1.3
	G	PE-2R-36G-28		30	280	1.2	G	PEC-2R-36G-28	Rear mounted fan	33	290	1.3
	G	PE-48G-28	and open cabinet	31	300	1.2	G	PEC-48G-28		34	310	1.3
1220mm MODELS	E	PE-8R-40	1220 x 800 x 1120	32	300	1.2	F	PEC-8R-40	1220 x 900 x 1120	32	310	1.4
	E	PE-6R-12G-40		32	300	1.2	F	PEC-6R-12G-40	OVEN:	33	310	1.4
	E	PE-4R-24G-40	Oven: 1010 x 560 x 355	32	300	1.2	F	PEC-4R-24G-40	1010 x 470 x 325	33	310	1.4
	E	PE-2R-36G-40		33	300	1.2	F	PEC-2R-36G-40		33	310	1.4
	E	PE-48G-40		33	300	1.2	F	PEC-48G-40		34	310	1.4

B19



ABN 74 000 100 845 - ABN 87 002 481 521

Group Sales: 211-213 Woodpark Rd, Smithfield NSW 2164
Telephone (02) 9604 7333 Facsimile (02) 9604 5420
Vic (03) 9553 1355. Qld (07) 3891 1466.
SA (08) 8238 3423. WA (08) 9456 0559.
Distributors: ACT (02) 6280 4088. Tas (03) 6234 8300.



Proudly Distributed by

Goldstein Eswood Continually strive to improve all of our products, therefore specifications may be amended from those printed in this brochure without notice. Publication ESW776.0503