

800 SERIES COMBI STEAMER  
CONVECTION RANGE  
PROUDLY AUSTRALIAN MADE



- A world first
- Full steam convection oven 6 1/1 capacity
- Gas or electric hobs
- Multiple cooktop types available
- Rapid production
- Small footprint
- Low temperature holding standard
- Bio-steam standard
- Door safety device



# Goldstein

Established 1911



The Cooking Equipment Professionals

[www.goldstein.com.au](http://www.goldstein.com.au)

# 800 SERIES COMBI STEAMER CONVECTION RANGE

## SPECIFICATIONS

### Oven Specifications

- Interior and exterior of oven is of stainless steel.
- Left hand opening door.
- Ceramic fibre thermal blanket insulation 40mm thickness.
- Cold water feed via double action solenoid valve.
- LED lights indicating operating modes.
- Electronically controlled push button switches from 50-299 °C.
- Time 0-16 hours.
- Electronically Controlled steam supply.
- Automatic vapour condensation.

### Cooking Hob

- All welded frame heavy steel for rigidity and permanent alignment.
- Flame failure to griddle plate standard equipment with "H" type cast iron burners.
- Satellite cast iron open-burners evenly and efficiently distributed heat at 26mj each.
- Front manifold or rear bottom gas connection are standard.

### Cooking Programs (Standard)

- Pressureless steaming at 98 °C
- Pressureless quick-steaming at 100-120 °C.
- Roasting, grilling, baking, steaming etc. in superheated steam (100-250 °C), in combination mode.
- Dry hot air (50-299 °C).
- Blo-steaming programme for 30-98 °C.

### Standard Accessories

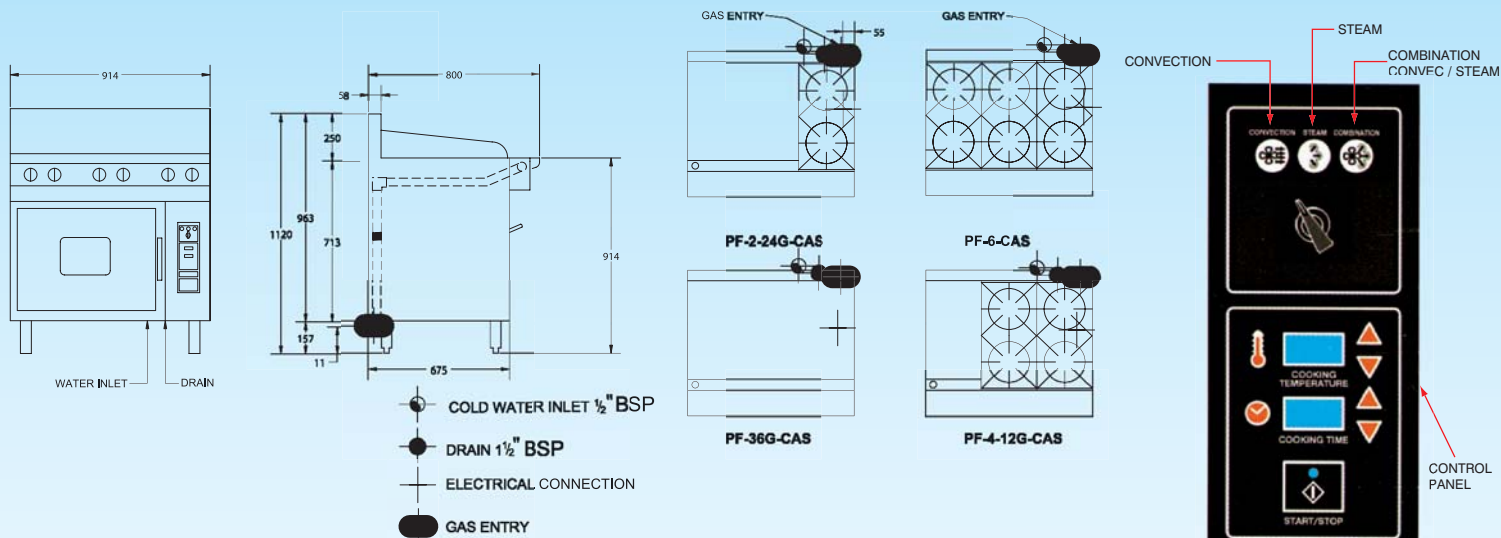
- Three (3) stainless steel non tilt shelf racks for GN-grids or sheet pans.

### Optional Accessories

- Flame failure on open burners.
- Electronic core controlled unit with digital read-out.

### Approvals

- AGA Approval number: 2494
- Electrical approval number: CS4083N
- Water Board approval number: 58/00590



Model Number	Dimensions mm Overall				Working Height	Dimensions mm Overall			Power Information			Gov. mm	Water mm	Wast mm	Net Wgt Kg	Cubic M <sup>3</sup> Packed
	Width	Depth	High	Working Height		Width	Depth	High	415V 3/5 PIN Kw	Gas Size mm	Gas Mj					
Gas																
6 open burner	PFG-6 CAS	914	800	1120	914	560	380	450	9.1	25	156	25	12	38	180	0.85
305 griddle plate + 4 open burner	PFG-12G-4 CAS	914	800	1120	914	560	380	450	9.1	25	122	25	12	38	180	0.85
610 griddle plate + 2 open burner	PFG-24G-2 CAS	914	800	1120	914	560	380	450	9.1	25	92	25	12	38	180	0.85
900 griddle plate	PFG-36G CAS	914	800	1120	914	560	380	450	9.1	25	60	25	12	38	180	0.85
Electric																
6 solid radiant	PFE-6S CAS	914	800	1120	914	560	380	450	21.1	-	-	-	12	38	180	0.85
4 solid radiant + 305 griddle plate	PFE-4S-12G CAS	914	800	1120	914	560	380	450	23.1	-	-	-	12	38	180	0.85
2 solid radiant + 610 griddle plate	PFE-2S-24G CAS	914	800	1120	914	560	380	450	25.1	-	-	-	12	38	180	0.85
900 griddle plate	PFE-36G CAS	914	800	1120	914	560	380	450	27.1	-	-	-	12	38	180	0.85

B15



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