

800 SERIES RANGES

ELECTRIC STATIC OVEN RANGES

PE6S28-X, PE12G4S28-X, PE24G2S28-X, PE36G28-X



Standard features and benefits

- 2 kW cast iron solid plates
- Heavy duty welded stainless steel body for rigidity and durability
- Stainless steel fascia and sides, spill zone and drip trays for ease of cleaning
- Fully welded surrounds for griddle
- The flexible modular cooktop design allows for various combinations of hot plates and griddle (305, 610 and 910mm)
- Large, heat resistant reinforced control knob with easy to view settings and 6 heat position switch
- Ergonomic door handle and angled corners create a sleek look
- Heating ON indicator lights
- Adjustable legs 140-170mm
- Easy to service, all parts are accessible from the front of the unit

Oven

- 100°C - 280°C thermostatic control
- Oven and door are fully insulated with vitreous enamel for even heat distribution and easy cleaning
- GN 1/1 capacity with 3 position racking
- Heavy duty chrome wire rack supports designed for easy removal

Griddle plate

- 12mm thick mild steel griddle plate
- 6 kW heating elements per every 305mm section
- Thermostat control 50 - 300 °C as standard

Other options

- Black front control panel
- Electric Fan Forced or Convection Oven
- Chrome or ribbed griddle plates



PE6S28-X



Please note, due to ongoing product development and improvement, we reserve the right to change product design and specification at any time without notice.

 **MIDDLEBY GOLDSTEIN**

**HEAD OFFICE
AND MANUFACTURING PLANT**
211-217 Woodpark Road
Smithfield NSW 2164

VIC - TAS
47 Stubbs Street,
Kensington
VIC 3031

QLD
U12, 210 Queensport
Rd Nth, Murarrie
QLD 4172

WA
U2, 9 Meares Way,
Canning Vale
WA 6155

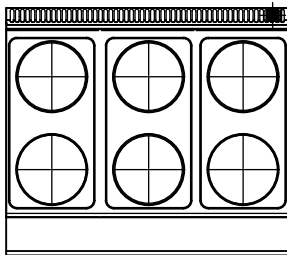
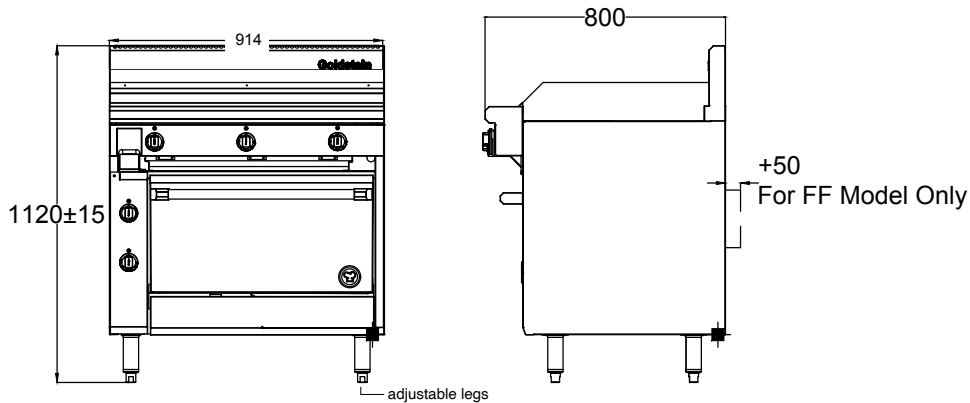
1800 013 123
+61 2 9604 7333
sales@middleby.com.au
middleby.com.au

v1_2025

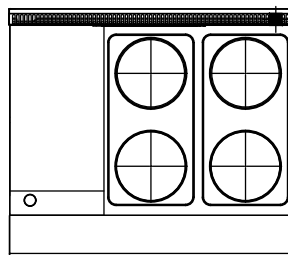
800 SERIES RANGES

ELECTRIC STATIC OVEN RANGES

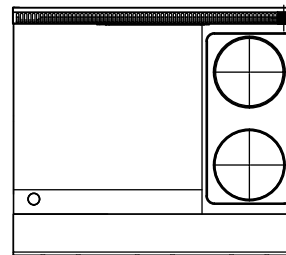
PE6S28-X, PE12G4S28-X, PE24G2S28-X, PE36G28-X



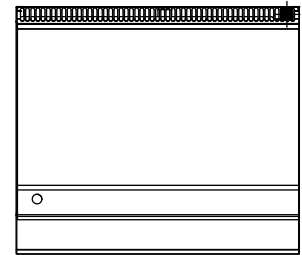
PE6S28-X



PE12G4S28-X



PE24G2S28-X



PE36G28-X

SPECIFICATIONS

Dimensions (WxDxH)	914 x 800 x 1120 mm	
Working height	914 mm	
Oven size (WxDxH)	700 x 560 x 305 mm	
Oven Rack Positions	3	
	PE12G4S28-X	289 x 520 x 12 mm
Griddle size	PE24G2S28-X	605 x 520 x 12 mm
	PE36G28-X	910 x 520 x 12 mm

INSTALLATION CLEARANCES (minimum)

Combustible Material	Sides	50 mm
	Back	50 mm

■ outlet connector
(400V/50HZ+N+PE)

Electrical connection	400V/50HZ+N+PE	
Rating	PE6S28-X	19
	PE12G4S28-X	20.5
	PE24G2S28-X	22.5
	PE36G28-X	24.5
Packed dimensions	980 x 900 x 1200 mm	

Non-combustible Material	Sides	0 mm
	Back	0 mm

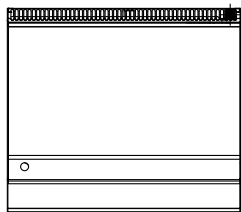
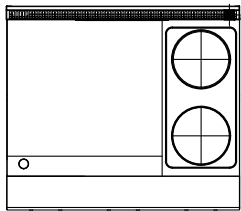
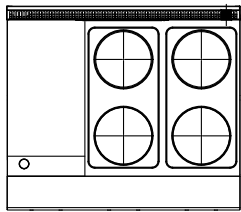
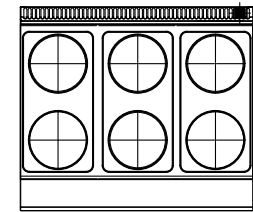
Please note, due to ongoing product development and improvement, we reserve the right to change product design and specification at any time without notice.

800 SERIES RANGES

ELECTRIC OVEN RANGES

700 mm OVEN OPTIONS

Model Number	Dimensions (mm) WxDxH	Oven size (mm) WxDxH	Rating (kW)
6 burners			
PE6S28FF-X Electric Fan Forced Oven	914 x 850 x 1120	700 x 525 x 305	19
PEC6S28-X Electric Convection Oven	914 x 900 x 1120	690 x 410 x 320	22
4 burners, 289mm griddle plate			
PE12G4S28FF-X Electric Fan Forced Oven	914 x 850 x 1120	700 x 525 x 305	20.5
PEC12G4S28-X Electric Convection Oven	914 x 900 x 1120	690 x 410 x 320	24
2 burners, 610mm griddle plate			
PE24G2S28FF-X Electric Fan Forced Oven	914 x 850 x 1120	700 x 525 x 305	23
PEC24G2S28-X Electric Convection Oven	914 x 900 x 1120	690 x 410 x 320	26
910mm griddle plate			
PE36G28-FF-X Electric Fan Forced Oven	914 x 850 x 1120	700 x 525 x 305	24.5
PEC36G28-X Electric Convection Oven	914 x 900 x 1120	690 x 410 x 320	27.9



Please note, due to ongoing product development and improvement, we reserve the right to change product design and specification at any time without notice.



**HEAD OFFICE
AND MANUFACTURING PLANT**
211-217 Woodpark Road
Smithfield NSW 2164

VIC - TAS
47 Stubbs Street,
Kensington
VIC 3031

QLD
U12, 210 Queensport
Rd Nth, Murarrie
QLD 4172

WA
U2, 9 Meares Way,
Canning Vale
WA 6155

1800 013 123
+61 2 9604 7333
sales@middleby.com.au
middleby.com.au

v1_2025