Technical data sheet for

ELECTRIC GRIDDLE STATIC OVEN RANGE 900mm

EP506



- 20mm thick griddle plate
- Ribbed plate options
- Mirror chromed plate options
- Top weld sealed plates
- 12kW griddle plate heating elements
- Separate left and right heat zones
- GN 2/1 6.5kW electric static oven
- Drop down door
- Rear rollers
- Stainless steel exterior
- Easy clean
- Easy service
- Fully modular

Overall Construction

- Galvanized steel chassis
- Welded hob surround with 1.5mm stainless steel bull nose
- Hob sides 1.2mm stainless steel
- Splashback 1.2mm stainless steel
- Front panels and oven sides 0.9mm stainless steel
- Enamelled hob control panel
- 63mm dia. heavy-duty 1.2mm stainless steel adjustable legs at front and two rollers at rear

Griddle

- 20mm thick machined top plates standard
- Optional ribbed plate sections
- Optional mirror finish hard chrome plates
- 12kW heating elements
- \bullet 2.5mm thick stainless steel splash guards sides and rear
- 2.5mm thick grease channel
- Dual thermostatic control zones
- Welded hob surround with 1.5mm stainless steel bull nose
- Splashback and side panels 1.2mm stainless steel
- Front panels 0.9mm stainless steel
- Stainless steel grease drawer
- Overlapping finish at front and rear of plate for easy clean

Oven

- Fully welded and enamelled oven liner
- GN 2/1 capacity with 4 position racking
- Heavy-duty easy remove heavy wire chrome rack supports
- Cast iron even heat oven sole plate
- 6.5kW heating elements
- Drop down door
- 0.9mm stainless steel door outer
- 1.0mm enamelled door inner
- High density fibreglass insulated
- Supplied with two chrome wire oven racks



Controls

- Large easy use control knobs heat resistant reinforced
- Easy view control settings on knobs

Griddle

- Separate left and right side heat zones
- Two 50-300°C thermostats
- Indicator lights for power and heating
- Over-temperature safety cut-outs

Oven

- Separate temperature and top heat power regulation controls
- 50-320°C thermostatic control
- Lo-Hi top heat control
- Indicator lights for power and heating

Cleaning and Servicing

- All models with easy clean stainless steel external finish
- Plate is finished front and rear with overlap construction to remove cleaning traps
- Removable oven racking and sole plate
- Easy clean enamelled oven and door inner
- Access to all parts from front of unit

Technical data sheet for

ELECTRIC GRIDDLE STATIC OVEN RANGE 900mm

Specifications

Griddle

6 x 2kw stainless steel sheathed heating elements clad to pan base

Oven

4.5kW bottom heat element

2.0kW top heat element

Electrical requirements

18.5kW

400-415Vac, 50/60Hz, 3P+N+E

Phase loading

L1 26A L2 26A L3 26A

Plate

Cooking surface 892mm x 530mm, 4728cm2

Dimensions

Width 900mm Depth 812mm Height 915mm

Incl. splashback 1085mm

Packing data

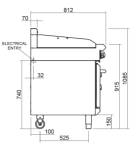
1.03m3 Width 945mm Depth 870mm Height 1255mm

Options

Adjustable feet at rear Joining caps Castors Ribbed plate options Mirror chromed plate options

EP506







OBLUE SEAL

www.blue-seal.co.uk www.bluesealevolution.com

United Kingdom Blue Seal Limited Unit 67

Gravelly Business Park

Gravelly

Birmingham B24 8TQ

England

Telephone 0121-327 5575

Facsimile 0121-327 9711

Email sales@blue-seal.co.uk

www.blue-seal.co.uk

Australia Moffat Pty Limited

740 Springvale Rd

Mulgrave

Victoria 3170

Australia

Telephone 03-9518 3888

Facsimile 03-9518 3833

Email vsales@moffat.com.au

www.moffat.com.au

New Zealand Moffat Limited

16 Osborne St

PO Box 10-001

Christchurch 8011

New Zealand

Telephone 03-389 1007

Facsimile 03-389 1276

Email sales@moffat.co.nz

www.moffat.co.nz



ISO9001 Quality Management Standard

Designed and manufactured by



ICO0001

All Blue Seal products are designed and manufactured by Moffat using the internationally recognised IS09001 quality management system, covering design, manufacture and final inspection, ensuring consistent high quality at all times.

CE

In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.

