

Technical data sheet for

GAS SALAMANDER

SN8200G





- Powerful infra-red gas burners
- Left and right individual burner controls
- Branding plate option
- Wall mounting bracket
- Removable base for easy cleaning

Overall Construction

- Monocoque construction
- \bullet External panels of 0.9mm 304 grade stainless steel
- Stainless steel tray under grilling area with grease trough
- Two individually controlled 15.5 MJ/hr infra-red burners
- Suitable for bench or wall mounting

Racking

- Four position racking (flat or inclined)
- Adjustable chrome wire rack with heat resistant handles

Controls

- Large easy use controls
- Heat resistant reinforced control knobs
- Variable high to low burner control
- Pilot burner with flame failure protection

Cleaning and Servicing

- Access to all parts from front of unit
- Stainless steel and vitreous porcelain enamel surfaces used throughout
- Base removable for easy cleaning



Technical data sheet for

GAS SALAMANDER



Specifications Burners 2 x 15.5 MJ/hr

Maximum consumption

31.5MJ/hr, 8.75kW

Gas connection

R 1/2 BSP female, 130mm from right side, 25mm from rear

Dimensions Width 900mm Depth 424mm (455mm with wall mounting bracket) Height 456mm

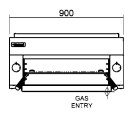
Cooking area Rack size 610mm x 310mm, 1890cm2 Branding Plate 610mm x 310mm, 1890cm2

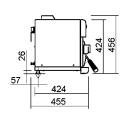
Nett Weight 42kg

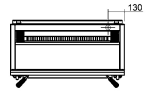
Packing data 0.31m3, 69kg Width 945mm Depth 520mm Height 635mm

Gas types
Available in both Natural gas and LP gas
Please specify when ordering
All units are supplied with gas conversion kits
Options at extra cost 100mm high feet for bench mounting Branding kit - includes one double-sided,

SN8200G







WA DEALER PRACTICAL PRODUCTS PTY LTD

PH: 08 9302 1299 51 Paramount Dr Wangara WA 6065 sales@practicalproducts.com.au www.practicalproducts.com.au





Cert. No. 4337

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

© Copyright Moffat Ltd AN.W8.08/19