Easy Equipment

Lincat GS4 Gas Steel Plate Griddle

Code : GS4-gas

View Product



64% OFF Sale

£23,961.00

£8,625.99 / exc vat

£10,351.19 / inc vat

Select Gas Type

- Natural Gas
- LPG gas

Notes :

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.
- The GS4 is part of Lincat's Silverlink 600 range which meets the needs of every modern, busy catering establishment.

This Lincat GS4 Silverlink 600 has a solid 12mm thick machined steel plate which ensures even heat distribution and excellent heat retention. The fully welded plates eliminate dirt traps and there is a large fat collection drawer so you can wait until the end of service before emptying not only that but the fat drainage channel keeps surface free from grease. The griddle features a high and low heat setting for controlled cooking, flame failure device for extra safety and the Piezo ignition is a simple and convenient method of lighting.

Size

0126				
Unit	Height	Width	Depth	
Mm	415	450	600	
Cm	41.5	45	60	
Inches (approx)	16	17	23	

- 12 mm thick machined steel plate
- Thermostatically controlled to give accurate temperatures
- Two separately controlled heat zones
- The plate is fully welded into the frame
- Front mounted control for easy of use during cooking
- Piezo ignition for easy lighting of the burners
- Flame failure device for maximum safety
- Cooking Area (Width x Depth) mm 412 x 405
- Power: 5.4kW
- Power Type : 3449
- Power Supply : 697
- Material : Stainless Steel

EasyEquipment make every reasonable effort to ensure the accuracy and validity of the information provided on its web and PDF pages.

However, as product information, technical details and prices are continually changing, EasyEquipment reserve the right to change at any time without notice, information contained on its website and make no warranties or representations as to its accuracy. EasyEquipment © 2024, All rights reserved. E&OE. Page printed on "29-04-2024" at "05:55:41"