

MODEL: OG8201/R/N



With a half ribbed plate option for attractive branding presentation marks, the Opus 800 Gas Ribbed Plate Griddle is designed to create appetizing food accurately. The griddle comes with an accurate thermostatic control up to 300°C for consistent results and an economical operation. Perfect for any busy commercial kitchen, it utilizes a maximised cooking area, with the griddle plates to the sides of the unit. Built for safety, the griddle also comes with convenient piezo ignition and pilot burners for stand-by operation, as well as flame failure protection.

Opus 800

PRODUCT OPTIONS AND ACCESSORIES

- CH01 CATERFLEX HOSE 1/2" 1 METRE
- CH02 CATERFLEX HOSE 1/2" 1.5 METRE
- OA8917/C Lincat Opus 800 Free-standing Floor Stand with Castors for units W 600 mm
- OA8917 Lincat Opus 800 Free-standing Floor Stand with Legs for units W 600 mm
- OA8972/C Lincat Opus 800 Free-standing Pedestal with Doors and Castors - for units W 600 mm
- OA8972 Lincat Opus 800 Free-standing Pedestal with Doors and Legs

 for units W 600 mm

PRODUCT FEATURES

- Half ribbed plate option for attractive branding presentation marks
- Maximised cooking area, griddle plates sit flush to the sides of the unit
- Precise thermostatic control up to 300°C for consistent results and economical operation
- Convenient piezo ignition and pilot Burners for stand-by operation
- Flame failure protection







LINCAT OPUS NATURAL GAS COUNTER-TOP GRIDDLE - RIBBED **PLATE - W 600 MM - 15.5 KW**

MODEL: OG8201/R/N

WEIGHTS & DIMENSIONS	
Width	600 mm
Depth	800 mil
Height	532 mm
Weight	76.5 kg

SHIPPING DETAILS	
Ship Width	70 cm
Ship Depth	800 cm
Ship Height	63 cm
Ship Weight	84.15 kg
Ship Method	LTL Common Carrier
Shipping Package Type	Pieces
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No

PRODUCT CERTIFICATIONS



ENERGY SPECS	
Primary Energy Type	Gas
Electrical Kilowatts	15.5 kW
Gas Type	Natural Gas
Gas Total BTUs	52886 BTU
Gas Inlet Size	0.5 in
Gas Inlet Pressure Required	20 mBar
Gas Consumption at Max Use Per Hour	1.48 m ³
Total Heat Input at Max Use	15.5 kW

ADDITIONAL SPECIFICATIONS	
Construction Materials	Stainless Steel
Control Type	Mechanical
Cooking Area Plate Depth	600 mm
Cooking Area Plate Width	590 mm
Cooking Plate Finish Material Type	Half Grooved Steel Plate
Lower Platen Surface Type	Smooth and Grooved
Number of Burners	2

Number Of Controls	2
Plate Thickness	15 mm
Plate Shape	Rectangle
Ventless Cooking Technology	No
Temperature Maximum	280 °C
Temperature Minimum	90 °C
Thermostat Element Location	Under Plate Mount

BIDDING SPECIFICATIONS (SHORT FORM SPECS)

Bidding Specifications Not Available.

Lincat reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

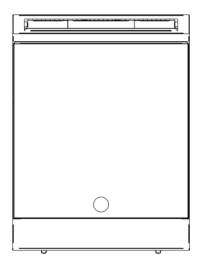
Document Auto-Generated March 25, 2025

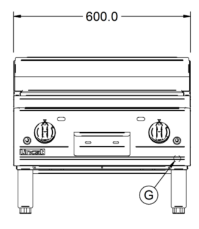


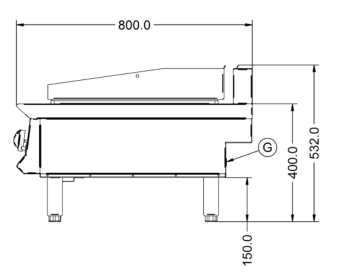


MODEL: OG8201/R/N

TECHNICAL DRAWING







Lincat reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated March 25, 2025

