



Opus 800

PRODUCT OPTIONS AND ACCESSORIES

- OA8952 Lincat Opus 800 Free-standing Floor Stand with Legs - for units W 1200 mm
- RC03M RADIANT COVER - OPUS 800

PRODUCT FEATURES

- Seven multiple heat zones can form differing temperature on the same surface, allowing you to cook chicken fillets only inches away from steaks. Individual zones can be turned off during quiet periods.
- Highly powerful infrared burners respond quicker and heat faster than standard burners allowing you to increase your output and achieve energy savings
- Heavy-duty cast iron branding grids with reversible design, for uninterrupted cooking and self cleaning at maximum power
- Flame failure protection
- Heavy duty radiant caps protect burners

Embrace the unique power and versatility of the Opus 800 Seven-Zone Gas Chargrill, which provides seven heat zones capable of maintaining different temperatures on the same surface, allowing you to cook chicken fillets only inches away from steaks. Highly powerful infrared burners respond quicker and heat faster than standard burners, allowing you to increase your output and achieve energy savings at the same time. Perfect for any busy commercial kitchen, the chargrill comes with heavy-duty cast iron branding grids with a reversible design for uninterrupted cooking and self cleaning at maximum power. There's also flame failure protection for added safety.

WEIGHTS & DIMENSIONS

| | |
|--------|---------|
| Width | 1200 mm |
| Depth | 806 mil |
| Height | 653 mm |
| Weight | 150 kg |

SHIPPING DETAILS

| | |
|----------------------------|-------------------------|
| Ship Width | 130 cm |
| Ship Depth | 806 cm |
| Ship Height | 82 cm |
| Ship Weight | 165 kg |
| Number of Shipment Parcels | 1 |
| Shipping Origin Zip Code | LN6 3QZ, UNITED KINGDOM |
| Quick Ship Product | No |
| Returnable Item | No |

PRODUCT CERTIFICATIONS



ENERGY SPECS

| | | | |
|----------------------------|----------------|-------------------------------------|------------------------------|
| Primary Energy Source Type | Gas | Gas Inlet Size | 0.5 in |
| Kilowatts | 32.2 kW | Gas Inlet Pressure Required | 20 mBar |
| Electrical Connection Type | Not Applicable | Gas Total BTUs | 109866 BTU |
| Electrical Plug Type | Not Applicable | Gas Consumption at Max Use Per Hour | 3.07 m ³ |
| Number of Electrical Plugs | Not Applicable | Total Heat Input at Max Use | 32.2 kW, 109866 BTU per hour |
| Dedicated Circuit Required | Yes | Energy Saving | Yes |
| Gas Type | Natural Gas | | |

ADDITIONAL SPECIFICATIONS

| | | | |
|--------------------------|--|-------------------------|----------------|
| Base Type | Not Applicable | Grate Type | Cast Iron |
| Burner Material | Stainless Steel | Ignition Type | Pilot Light |
| Charbroiler Type | Countertop | Legs or Casters | Not Applicable |
| Control Type | Mechanical, Rotary Control Knob | Number of Burners | 7 |
| Cooking Area Plate Depth | 620 mm | Number Of Controls | 7 |
| Cooking Area Plate Width | 1100 mm | Number of Heating Zones | 7 |
| Food Production Rate | 177 x 225g [8oz] steaks [chilled] per hour | Radiant Material | Ceramic Plaque |
| | | Slide Out Warming Rack | No |
| | | Towel Bar | No |

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING

