

# LINCAT OPUS ELECTRIC COUNTER-TOP CLAM GRIDDLE - RIBBED UPPER PLATE - W 800 MM - 17.2 KW

## MODEL: 0E8210/R



Cook flavoursome and succulent food up to three times faster than with a traditional griddle with the Opus 800 Clam Griddle with a ribbed upper plate. The method of cooking from above and below ensures that meat doesn't shrink and the juices and flavour remains locked in, and the ribbed plate adds attractive branding marks to make food look even more appetizing. Perfect for cooking steaks, burgers, chicken and other meat products, the Clam Griddle is ideal for any busy commercial kitchen. It comes with a precise thermostatic control for consistent results, while a digital timer on each clam plate ensures that you're in control.

Opus 800

### PRODUCT OPTIONS AND ACCESSORIES

- OA8960 3 POSITION HEIGHT ADJUSTER 10-20-30 OPUS 800
- OA8956/C Lincat Opus 800 Free-standing Floor Stand with Castors for units W 800 mm
- OA8956 Lincat Opus 800 Free-standing Floor Stand with Legs for units W 800 mm
- OA8974/C Lincat Opus 800 Free-standing Pedestal with Doors and Castors - for units W 800 mm
- OA8974 Lincat Opus 800 Free-standing Pedestal with Doors and Legs

   for units W 800 mm
- TFS01 TEFLON SHEET CLAM GRIDDLE

### **PRODUCT FEATURES**

- Heat from above and below locks in flavour and reduces shrinkage of meat
- Cook food up to three times as quickly as a standard griddle
- Ribbed plate gives food attractive brand marks
- Digital timer on each clam plate ensures repeatable results
- Precise thermostatic control for consistent results and economical operation







## LINCAT OPUS ELECTRIC COUNTER-TOP CLAM GRIDDLE - RIBBED **UPPER PLATE - W 800 MM - 17.2 KW**

MODEL: 0E8210/R

WEIGHTS & DIMENSIONS	
Width	800 mil
Depth	800 mil
Height	542 mil
Weight	152 kg

SHIPPING DETAILS	
Ship Width	90 cm
Ship Depth	85 cm
Ship Height	72 cm
Ship Weight	167.2 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	Electricity
Electrical Amps	L1=28.0; L2=28.0; L3=18.0
Electrical Voltage	400 volts
Electrical Watts	17200
Electrical Phase	Three
Kilowatts	17.2 kW

1
Direct Hardwired
Hardwired
Not Applicable
Yes
Yes

ADDITIONAL SPECIFICATIONS	
Bottom Plate Energy Type	Electric
Control Type	Mechanical
Cooking Plate Finish Material Type	Polished Steel
Food Production Rate	240 x 113g burgers [4oz] burgers [frozen] per hour
Legs or Casters	Not Applicable
Lower Platen Surface Type (multi-select)	Smooth
Number of Heating Zones	2
Number of Individual Upper Platens	2

Plate Shape	Rectangle
Plate Thickness	15 mm
Temperature Maximum	250 °C
Temperature Minimum	50 °C
Thermostat Element Location	Lower Plate & Upper Platen Mounted
Upper Platen Energy Type	Electric
Upper Platen Surface Type (multi-select)	Grooved
Upper Platen Type	Contact
Upper Platen Energy Type Upper Platen Surface Type (multi-select)	Platen Mounte Electri Groove

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

Document Auto-Generated January 23, 2024



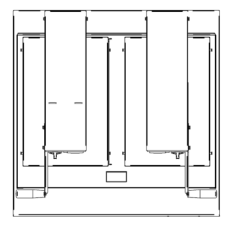


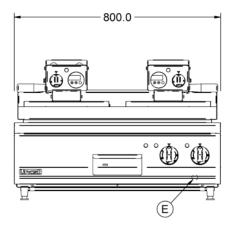
MODEL: 0E8210/R

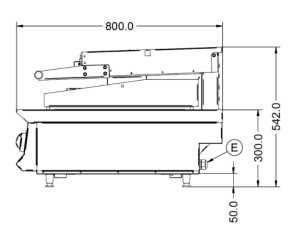
## **BIDDING SPECIFICATIONS**

Bidding Specifications Not Available.

## **TECHNICAL DRAWING**







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

Document Auto-Generated January 23, 2024

