

**LYNX PRIME ELECTRIC COUNTER TOP GRIDDLE -
W 525 MM 2.2 KW**

MODEL: LPGR20



The Lynx Prime compact countertop griddle is ideal for fast, efficient cooking, whether for breakfast, lunch, or dinner. Its 520 x 330 mm cooking surface meets the demands of busy services. Featuring simple dial temperature control, it allows precise adjustments between 100-300°C for perfect results on a variety of foods.

Built from durable stainless steel, the griddle is sturdy and easy to clean. A removable drip tray collects grease and debris to maintain food quality, while side splash guards minimise mess and simplify cleanup. This versatile griddle is a great addition to any kitchen.

LYNX 400 / PRIME

PRODUCT FEATURES

- Ideal for fast and efficient cooking, perfect for breakfast, lunch, or dinner
- Spacious 520 x 330 mm cooking surface, designed for busy services
- Simple dial temperature control with precise heat adjustment (100-300°C)
- Plug-and-play design for quick setup
- Durable stainless steel construction for easy cleaning
- Removable drip tray collects grease and food debris, maintaining food quality
- Side splash guards reduce mess and cleanup time
- Includes non-slip rubber feet, griddle scraper, ON/OFF switch, indicator light, thermal cut-out, and capillary thermostat

AIA FILE NUMBER:

ITEM NUMBER:

LYNX PRIME ELECTRIC COUNTER TOP GRIDDLE - W 525 MM 2.2 KW

MODEL: LPGR20

WEIGHTS & DIMENSIONS		SHIPPING DETAILS	
Width	525 mm	Ship Width	615 mm
Depth	450 mm	Ship Depth	555 mm
Height	200 mm	Ship Height	310 mm
Weight	21.5 kg	Ship Weight	24 kg
		Ship Method	Small Parcel (FedEx, UPS, DHL)
		Shipping Package Type	Pieces
		Shipping Origin Zip Code	LN6 3QZ
		Quick Ship Product	No
		Ship Lead Time	1

PRODUCT CERTIFICATIONS



ENERGY SPECS	
Primary Energy Type	Electric
Electrical Total Amperage	9.6 A
Electrical Volts	220-240V
Electrical Total Wattage	2200 W
Electrical Kilowatts	2.2 kW
Electrical Hertz	50 Hz
Electrical Phase	1-Phase
Electrical Plug Type	UK 3-Pin Plug
Number of Electrical Plugs	1
Electrical Connection Type	Cord and Plug
Number of Electrical Conductor Wires	1
Dedicated Circuit Required	No

ADDITIONAL SPECIFICATIONS	
Construction Materials	Stainless Steel
Control Type	Mechanical, Rotary Control Knob
Cooking Area Plate Depth	330 mm
Cooking Area Plate Width	520 mm
Number Of Controls	1
Number of Heating Elements	1
Plate Shape	Rectangle
Ventless Cooking Technology	No
Temperature Maximum	300 °C
Temperature Minimum	100 °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.