Cooking Performance Group R-CPG-24-NL 4 Burner Gas Countertop Range / Hot Plate - 88,000 BTU









Certifications



ETL Sanitation



3/4" Gas Connection



Field Convertible (Gas)



ETL, US & Canada

Item #:	351RCPG24NL	Qty:
Project:		
Approva	l:	Date:

Features

- 4 independently-controlled 22,000 BTU burners
- Features heavy-duty, cast iron trivets
- Standing pilots for instant ignition
- · Adjustable feet provide stability
- Field convertible to liquid propane, includes orifice

Technical Data

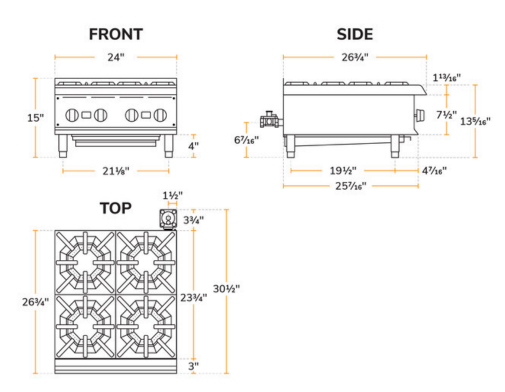
Width	24 Inches
Depth	26 13/16 Inches
Height	15 Inches
Nominal Width	24 Inches
Burner BTU	22000 BTU
Control Type	Manual
Features	Field-Convertible (Gas) Massachusetts Accepted Plumbing Product
Gas Connection Size	3/4 Inches
Installation Type	Countertop



Technical Data

Number of Burners	4 Burners
Number of Controls	4 Controls
Power Type	Natural Gas
Style	Standard
Total BTU	88000 BTU
Usage	Medium Duty

Plan View



Cooking Performance Group R-CPG-24-NL 4 Burner Gas Countertop Range / Hot Plate - 88,000 BTU



Notes & Details

Boasting 4 powerful 22,000 BTU burners with standing pilots for instant ignition, this Cooking Performance Group R-CPG-24-NL range gives you the high: performance cooking solution you need to quickly and easily prepare sauces, sides, entrees and more! The heavy-duty cast iron trivets are oriented in a flat alignment so that you can easily slide pots and pans from one burner to the next without worrying about spills, and they also help protect the burners against clogs resulting from overflow.

The Cooking Performance Group R-CPG-24-NL 4 burner countertop range features an all stainless steel construction to ensure long-lasting durability and easy cleaning, while a full width waste tray also helps expedite end-of-day cleaning. It has a 3/4" rear gas connection and ships ready to connect to a natural gas supply, but includes a liquid propane orifice kit for simple field conversion.

⚠ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.