BLACK DIAMOND[®]

Project Name:	
Location:	
ltem #:	
Oty:	

Elevate your commercial kitchen with this Black Diamond Gas Range, engineered for reliability and efficiency. Crafted from robust stainless steel and cast iron, it promises long-lasting durability. Featuring four powerful burners, each delivering 30,000 BTUs, and a standard oven with a temperature range of 250° to 550°F, it excels in demanding environments. Manual ignition and control offer precision, while removable

Black Diamond 24" Gas Range, 4 Burners, in Stainless Steel

BDGR-24/NG



Equipped with 4 burners for versatile cooking

Designed with a 4 burner capacity for high-

Made from high-quality stainless steel and

Features a powerful 120,000 BTUs output

grates ensure easy cleaning and maintenance.

FEATURES AND CONSTRUCTION

- Designed with a 4 burner capacity for highvolume cooking
- Sturdy construction with adjustable legs for stability
- Comes with a standard coupling adaptor, gas connection, and natural gas type
- Manual ignition and control type for straightforward operation
- Temperature range of 250° to 550°F for versatile cooking
- Removable crumb tray for easy maintenance

3RD PARTY APPROVALS



WARRANTY (USA / CANADA)

Protected by Admiral Craft Equipment Corporation's one-year limited warranty.





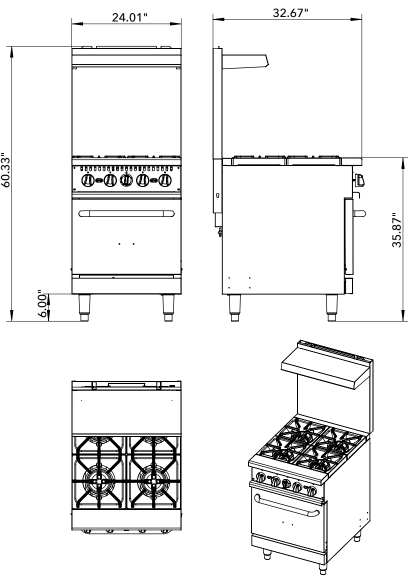
INCLUDED COMPONENTS

- (1) Relief Valve
- (5) Gas Conversion Orifices
- (1) Gas Conversion Pilot Orifice
- (1) Rear Backplate Assembly
- (19) Screws
- (4) Casters

BLACK+DIAMOND Black Diamond 24" Gas Range, 4 Burners, NG

BDGR-24/NG

FRONT SIDE



TOP

Gas

Total BTU/hr	Number of Burners	Number of Ovens	Crumb Trays	Assembled Dimensions (in)	Item Weight (Ibs)	Shipping Weight (lbs)
120000	4	1	1	32.67" x 24.00" x 60.33"	284.4	356.1

ADDITIONAL INFORMATION

- Electricity not needed.
- Liquid Propane (LP) or Natural Gas (NG) units available. Field convertible from LP to NG and vice versa.
- Minimum supply pressure is 4" W.C. for natural gas and 10" W.C. for propane.
- Gas powered appliances must always be indoors, under an approved exhaust system with grease removal filters and a fire protection system.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.