## BLACK DIAMOND<sup>®</sup>

Project Name:				
Location:				
Item #:				
Otv:				

# Black Diamond 24" Standard Series Gas Griddle, 2 Burners, in Stainless Steel

#### **BDECTG-24/NG**



Enhance your commercial kitchen with this Black Diamond Gas Griddle, designed for durability and efficiency. Made from stainless steel and cast iron, it withstands rigorous use. With a 2 burner capacity, each producing 30,000 BTUs, it ensures powerful cooking. Manual ignition and control offer precise operation. Easy cleaning with a stainless steel drip tray and adjustable legs adds convenience to your culinary tasks.

#### **FEATURES AND CONSTRUCTION**

- Made from durable stainless steel for long-lasting use
- Delivers a powerful 60,000 BTUs for efficient cooking
- Equipped with 2 manual burners for versatile cooking options
- Ideal for high-volume cooking needs
- Adjustable legs ensure stability on any surface
- Includes a 3/4" rear NPT gas inlet and gas connection
- Manual ignition and control for precise operation
- Maintains optimal cooking conditions for a variety of dishes
- Features a 3" wide grease trough for easy cleaning
- Field convertible to liquid propane for flexible use

#### **3RD PARTY APPROVALS**



#### **WARRANTY (USA / CANADA)**

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



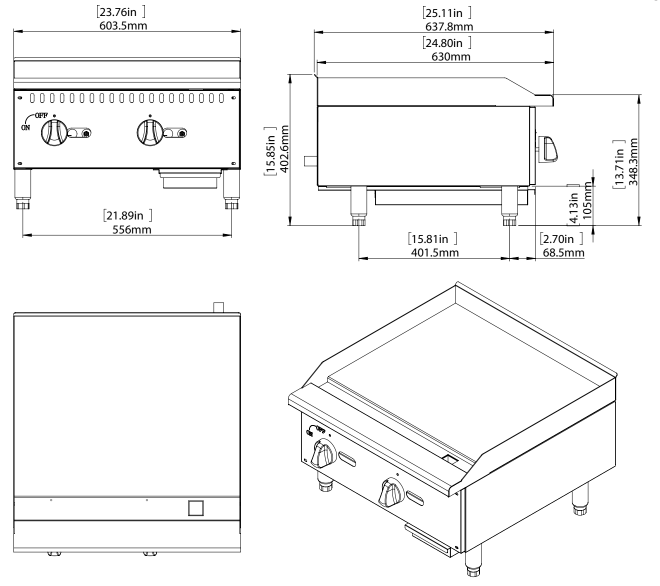


#### **INCLUDED COMPONENTS**

- (4) Adjustable Legs
- (2) Gas Conversion Orifices
- (1) Relief Valve
- (1) Drip Tray

### BLACK+DIAMOND Black Diamond 24" Standard Series Gas Griddle, NG

BDECTG-24/NG SIDE



#### TOP

#### Gas

Ignition Type	Total BTU/hr	Total Number of Burners	Cooking Surface	Number of Drip Trays	Assembled Dimensions (in)	Item Weight (Ibs)	Shipping Weight (lbs)
Manual	60000	2	Steel	1	25.11" x 23.76" x 15.85"	125.7	161.0

#### **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.