VENANCIOUSA

Item:	Approved:
Quantity:	Date:

36" Genesis Series Range, Manual Griddle with Oven

• G36ST - 24B 12G

100% manufactured from raw materials providing the highest quality and durability

STANDARD FEATURES

- 3-year parts and labor warranty
- 14 gauge fully welded interlocking frame
- 7 " stainless steel belly rail
- Metal chrome insulated Knobs
- Adjustable 6 " chrome-plated steel legs

RANGE

- KI Award Winning High High-Efficiency Burners (VT Burner Technology)
- Standing pilot for open top burners
- Heavy duty 12" x 12" removable cast iron grates
- Stainless steel front and sides
- Front main manual gas shut-off valve

GRIDDLE

- Stainless steel front, sides and splash guards
- Fully welded griddle plate
- Control of the burner allowing the best heat distribution in the industry
- Stainless steel drip tray
- No cold zone or hot spot

- Heavy, highly polished ¾ " griddle plate
- Easy access to burner box
- Burner, designed to achieve the best performance with 25,000 BTU/h

OVEN

- 35,000 BTU/h oven with snap action thermostat adjustable for 175 °F to 550 °F (79.4 °C to 287.7 °C)
- Stainless-steel oven cavity (top, bottom and side)
- Fully welded stainless steel seamless oven door
- Heavy duty oven wired rack 3/16 " diameter
- 26 ½ " Standard bakery depth on ovens
- Spark ignition for oven bases
- 5 shelf positions and 4 racks standard

OPTIONS & ACCESSORIES

- Modular belly railaccessory for 1/6 pans
- Cutting Board
- (2)6" swivel casters with front locking brakes
- Oven Rack
- Quick disconnect (3/4 Flex hose quick disconnect 4' long)
- Stub Back Flue Riser

GENESIS

SPECIFICATIONS

 Manifold pressure is 4 " W.C. (Natural Gas) or 10 "W.C. (Propane Gas)

Model G36ST - 24B 12G

- Adjustable 6 "chrome-plated steel legs.
- NPT rear gas connect and pressure regulator for both natural gas and propane

RANGE

- Removable 22,000 BTU/h VT Burners providing maximum control, best heat distribution and efficiency in the industry
- Each burner is controlled by a gas valve for independent control of flame. One standing pilot services each burner

GRIDDLE

- 25,000 BTU/h burner, providing best performance
- One standing pilot services the burner
- Heavy, highly polished ¾ " griddle plate
- Control of the burner by a gas valve for independent control of flame allowing the best heat distribution in the industry
- Stainless steel grease trough

OVEN

- 35.000 BTU/h burner
- One standing pilot services the burner



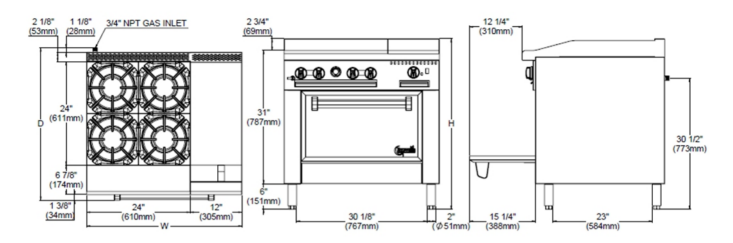


Certified to ANSI/NSF4

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Model	Exterior Product Dimensions & Weight				Shipping Crate Dimensions & Weight				
Model	Width	Depth	Height	Weight	Width	Depth	Height	Weight	
G36ST – 24B 12G	36 " (915 mm)	35 3/16 " (894 mm)	39 5/8 " (1,006 mm)	573 lb (260 kg)	40 1/32 " (1,017 mm)	38 3/8 " (975 mm)	44 3/32 " (1,120 mm)	697 lb (316 kg)	

Madal	Oven Interio	Oven Interior						
Model	Width	Depth	Height					
Ctondovd	26 ½ "	26 ½ "	14 "					
Standard	(673.1mm)	(673.1mm)	(355.6mm)					

UTILITY INFORMATION

GAS SUPPLY

	Burners	Gas (BTU/h)		Burners	Gas (BTU/h)		Burners	Gas (BTU/h)	
Model	(Range) Natural								
G36ST – 24B 12G	4	88,000	88,000	1	25,000	25,000	1	35,000	33,000

Manifold Pressure				
Natural Gas Propane gas				
4 " W.C.	10 " W.C.			

- ¾ " NPT rear Gas inlet.
- Specify elevation, If over 2000 ft
- LP conversion kit included

CLEARANCES REQUIREMENTS

Provide side and rear clearance is 0 "(0 mm) from non-combustible surfaces. 8 "(203.2 mm) – rear, 6 "(152.4 mm) – sides clearance from combustible surfaces

MISCELANEOUS

- Install under vented hood.
- Check local codes for fire, installation and sanitary regulations
- Intended for commercial use only. Not for household use



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