VENANCIOUSA

Item:	Approved:
Quantity:	Date:

48 " Genesis Series Range, Griddle Manual with Oven

G 48 2ST - 24B 24G

Model G 48 2ST - 24B 24G

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
- 6 " stainless steel, adjustable legs

RANGE

- KI Award Winning 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 grease trough
- 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

- 60,000 BTU/h (total) 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 all ovens
- Spark ignition for oven
- 5 shelf positions and 4 racks standard

OPTIONS & ACCESSORIES

- Modular belly rail accessory for 1/6 pans
- Cutting Board
- (4)6" swivel casters with front locking brakes
- Oven Rack
- Quick disconnect (3/4 Flex hose quick disconnect 4' long)
- 4" Stub Back
- 36.6" Double Shelf



SPECIFICATIONS

- Manifold pressure is 4 " W.C. (Natural Gas) or 10 "W.C. (Propane Gas)
- 6 " stainless steel, adjustable legs.
- ¾ " NPT rear gas connect and pressure regulator for both natural gas and propane

RANGE

- Removable 18,000 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

OVE

- 30,000 BTU/h burners
- One standing pilot services the each burner





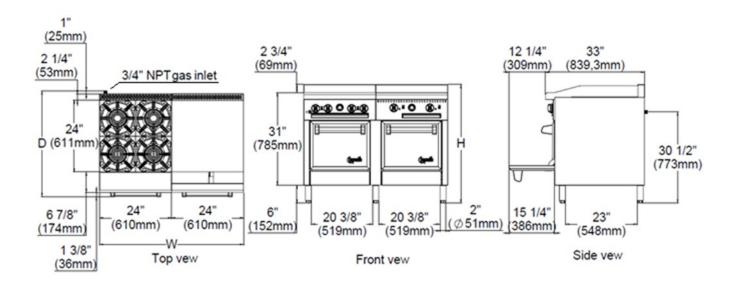
Certified to

Pay 02 (De2/2019)

Genesis Series Range, Griddle Manual with Oven

48 " Genesis Series Range, Griddle Manual with Oven

■ G 48 2ST - 24B 24G



Model	Exterior Product Dimensions & Weight				Shipping Crate Dimensions & Weight				
Wodei	Width Depth Heig		Height	Weight	Width	Depth	Height	Weight	
G482ST-24B24G	48 " (1,220 mm)	35 3/16 " (894 mm)	39 5/8 " (1,006 mm)	772 lb (350 Kg)	52 5/32" (1,325 mm)	38 3/8" (975 mm)	46 7/8 " (1,190 mm)	882 lb (400 Kg)	

Madal	Oven Interior						
Model	Width		Depth		Height		
G482ST-24B24G	18 ½ " (469.9 mm)	18 ½ " (469.9 mm)	26 ½ " (673.1 mm)	26 ½ " (673.1 mm)	14 " (355.6 mm)	14 " (355.6 mm)	

UTILITY INFORMATION

GAS SUPPLY

Madal	Burners	Gas (BTU/h)		Burners	Gas (BTU/h)		Burners	Gas (BTU/h)	
Model	(Range)	Natural	Propane	(Griddle)	Natural	Propane	(Oven)	Natural	Propane
G482ST-24B24G	4	72,000	72,000	2	50,000	50,000	2 *	60,000	54,000

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 0 "(0 mm) from non-combustible surfaces. 6 " (152.4 mm) - sides and, 8 " (203.2 mm) - rear, 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

VENANCIO USA

3146 John P Curci Dr. Unit 12 Hallandale Beach, FL 33009, USA 1 954 367 7846 sales@venanciousa.com venanciousa.com

Venancio continuously improves the design of its products, therefore reserves the right to change specifications at any time without prior notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

