

Summit Energy Star Series Gas Convection Oven

Item:
Quantity:
Project:
Approval:
Date:

ΛΛ	~	اما	۱.,
IVI	00	ı	I১.

SUMG-GS-10ESS

SUMG-GS-20ESS



Model SUMG-GS-10ESS

Note: Ovens supplied with casters must be installed with an approved restraining device.

Standard Features:

- Solid Sate control with electromechanical timer
- Direct spark ignition with 100% safety shutoff
- Two-speed fan control (high, low) with 3/4 HP fan motor
- Total of 53,000 BTU(15.53 kW) loading per oven cavity
- · Natural gas only
- Stainless steel front, sides, top, and legs
- 60/40 dependent door design with double pane thermal window in left-hand door and interior lighting
- Porcelain enameled oven interior with coved corners
- Six (6) chrome plated ovens racks on 11-position rack guides
- Double deck models available, 200 models
- One year limited parts and labor warranty (USA and Canada only)
- · Five year limited door warranty,

excluding window (USA and Canada only)

Optional Features:

- ☐ Windows in both doors
- 208 or 240 Volt convection oven motor
- Extra oven racks
- Swivel casters, (4) w/ front brakes
- Low profile casters, (4) w/ front brakes (double ovens only)
- Open base with rack guides and shelf (stainless steel)

ımmit Energy star Series Gas Convection Over

- ☐ Direct connect vent
- Gas flex hose with quick disconnect & restraining device
- ☐ Back enclosure (stainless steel)
- Maximum security options available.
- Removable stainless steel drip pan.

Specifications:

U.S. Range Summit Full-Size Standard Depth, gas convection oven. 53,000 BTU (15.53 kW) cavity, 3/4 HP fan motor with two-speed fan speed control. Direct spark ignition. Natural gas. Solid State Control with 60-minute timer. Porcelain enameled oven interior with coved corners, six (6) oven racks and 11-position rack guides. All model interiors are 29" (736mm) W by 24" (610mm) H, depth is 24" (610mm) Stainless steel front, sides, top, and legs. 60/40 dependent door design with double pane thermal window in left-hand door and interior lighting. 20ESS Models are double deck units. Specify voltage if other than 115 volt, 60 Hz,1 phase. UL, CUL Gas-Fired and NSF Listed.









Garland Commercial Ranges Ltd. 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA

General Inquiries 1-905-624-0260 USA Sales, Parts and Service 1-800-424-2411 Canadian Sales 1-888-442-7526 Canada or USA Parts/Service 1-800-427-6668



Int. Dimensions :In (mm)			Ext. Dimensions: In (mm)			Ship Wt	Ship Dim.	
Model	W	Н	D	w	н	D (w/motor)	Lbs/kg	Cubic Ft.
SUMG-GS-10ESS	29 (736)	24 (610)	24 (610)	38 (965)	57-1/2 (1461)	41-1/4 (1048)	51/230	64
SUMG-GS-20ESS	29(736)	24(610)	24(610)	38(965)	70-1/2 (1791)**	41-1/4 (1048)	1030/465	128

^{**} Height with or without standard casters. Height with low profile casters (double deck) is 68-1/2" (1740mm).

Models	Input Ratings, Natural			Operating Pressure *	Electrical Sp	ecifications
	BTU/hr	kW Equiv.	Gas Inlet	Natural	120V/1Ph.	240V/1Ph.
Single Deck	53,000	15.53	(1)@ 3/4" NPT	4" WC	(1)@9.8A	(1)@ 5.2A
Double Deck	106,000	31.06	(1)@1" NPT	(10 mbar)	(2)@9.8A	(2)@ 5.2A

^{*}Maximum Pressure 13.8" WC @ 70°F (21°C)

7-3/4"

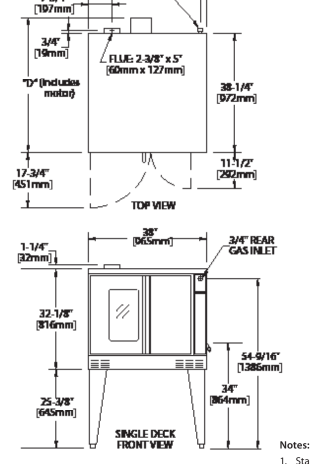
3/4" N.P.T.

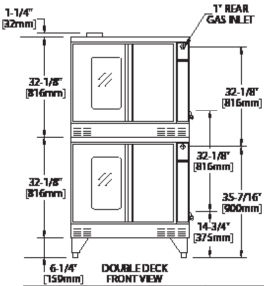
GAS INLET

Many local codes exist and it is the responsibility of the owner and installer to comply with those codes.

[**51**mm]

These appliances are intended for commercial use by professionally trained personnel.





	Installa	tion Notes:	
	Combustible & Wall C	Non-Comb learances:	ustible
Sides	*1" (25mm)	Back	3" (76mm)

*Note: Installations beside units with high heat sources it is recommended to leave 6" (152mm) on the right side of oven. Refer to the installation manual for more detail.

Entry Clearances: In (mm)

Uncrated

32-1/2 "(826mm)

No	etes:
1.	Standard electrical specifications include motor requirements.

2. (120V units) 115V, 3/4 HP, 2-speed motor; 1140 and 1725 rpm, 60Hz.

Crated

3. (240V units) 200-240V, 3/4 HP, 2-speed motor; 1140 and 1725 rpm, 60 Hz.

47" (1194mm)

- 5. (240V units) 200-240V, 5/4 nr, 2-speed motor; 1140 and 1725 rpm, 60 nz.
- 4. A 6 ft. line cord is provided for each 120V deck with a (NEMA #5-15P) plug.
- 5. U. S. Range recommends a separate 15 AMP circuit for each 120V unit.
 Form# SUMGGSESS (04/24/15)

Gas Input Ratings shown here are for installations up to 3,000 ft. (915m) above sea level. Specify altitudes over 3,000 ft.

