Gas, Full-Size/Standard Depth Convection Oven

Model: GCCO-[AP/SII/PP/PT]

INSTALLATION REQUIREMENTS

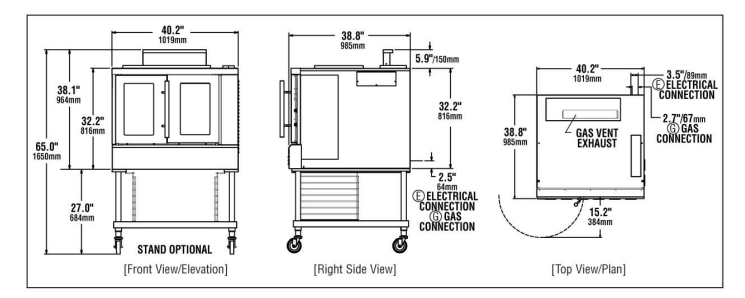
- (G) Specify: □ natural gas or □ propane gas: via 1/2" NPT connection
- (E) 120V 1-Phase, 50/60 Hz electrical connection [Cord & Plug supplied]
- Installation under approved vent hood required.

- · Direct vent connector option required for venting through ducts
- Gas pressure regulator provided [All connections from rear. See below]

OPTIONS & ACCESSORIES -

- ☐ 27" stainless steel angular legs
- ☐ 27" stainless steel tubular leg stands with under shelf & bullet feet
- ☐ 27" stainless steel tubular leg stands with under shelf, pan slides & bullet feet
- ☐ 27" stainless steel tubular leg stands with under shelf & casters
- ☐ 27" stainless steel tubular leg stands with under shelf, pan slides & casters
- ☐ Factory installed modem [Platinum/-PT models only]

- ☐ Factory recipe programming [Purple Plus/-PP & Platinum/-PT models only]
- ☐ Steam injection option [Purple Plus/-PP & Platinum/-PT models only]
- Direct vent connector
- □ 3" stainless steel spacer
- □ Solid stainless steel doors, in lieu of doors with windows
- ☐ Extra wire pan racks [5 provided as std.]



Model	Height x Width x Depth (without optional stand)	Clearance from combustible surface	Weight		Freight
			Actual	Shipping	Class
GCCO	38.1" x 40.2" x 38.8" 964mm x 1019mm x 985mm	Sides: 6" (153mm) Back: 6" (153mm) Floor: 6" (153mm)	460 lbs. 209 kg	500 lbs. 227 kg	70

Model	E Electrical Requirements				G Gas Requirements
	Voltage	Total kW	Phase	Amps/Line	G dae nequirements
GCCO	120V/60Hz	0.5	1	7.1	1/2" NPT (55,000 BTU/hr)

CAD SYMBOLS & PRICING



Due to continuous improvements, specifications subject to change without notice.



Sheet No. LSP-C1 (rev. 7/03)

© 2003 Lang Manufacturing Company Printed in U.S.A. 7/03-M-11902