



Item No. _____

Project _____

Quantity _____

Gas, Full-Size, Stacked/Extra Deep Convection Ovens

Model: GCOD-[AP/S/PT]2



Model GCOD-AP2 shown

PAN CAPACITY GUIDE [Per Oven/Total]

Pan Type	Rack Positions	Optimum
18" X 26" Full-Sheet*	10 or 11/oven**	5/10
12" X 20" Hotel***	-	10/20

* Loaded lengthwise or sideways

* AP & SI = 10; PT = 11

** 2-1/2" deep pans

SHORT/BID SPECIFICATION

Convection Oven shall be a **LANG Manufacturing Model GCOD-**____ with [AP=Accu-Plus, S=Selectronic II, PT=Platinum]2 Control Packages, two factory stacked 60,000 BTU/hr. gas heated 5-pan full-size units, each with: simultaneous-opening heavy duty doors; unitized stainless steel exterior and porcelainized extra-deep steel cooking compartment; powerful rear mounted blowers with two speed motors and pulse control; compartment inspection lights and five pan racks per oven standard; plus a "life-time" warranty on doors. Includes all the features listed and options/accessories checked:

STANDARD PRODUCT WARRANTY

- Three year, parts & labor
- *LIFETIME* warranty on doors

CONSTRUCTION FEATURES

- Heavy duty 430 Series stainless steel exterior, with attractive No. 4 finish
- Fully enclosed oven back
- Extra deep cooking compartments are porcelainized steel
- 2" insulation on six sides of cooking compartments
- Heavy duty, simultaneously-opening compartment doors, with large double pane tempered glass windows
- Two independent 60,000 BTU/hr gas burner systems
- Powerful blower centered in back of each compartment
- Compartment inspection lighting standard
- Chrome steel 10 or 11 position pan slides with five chrome plated wire racks provided for each
- 6" adjustable legs [standard] or optional 6" heavy duty casters

PERFORMANCE FEATURES

- 150 to 450°F operating temperature range
- Solid state temperature control accurate to $\pm 4^\circ\text{F}$
- Two speed fans with fan pulse capability
- Energy saving electronic ignition
- Door interlock switch cuts power to fan & burners

CONTROL PACKAGE [Specify One]

Accu-Plus Controls [-AP]

- Simple knob-set time and temperature controls
- 1-hour timer with non-stop buzzer
- Pulse-fan and HIGH-LOW speed fan switches
- Power-ON and inspection light switches

Selectronic II Controls [-S]

- Solid state temperature control with digital time/temperature display
- Heat loss compensation
- 10-hour countdown timer, with non-stop buzzer
- Automatic Cook-n-Hold switch
- Pulse-fan and HIGH-LOW speed fan switches
- Power-ON and inspection light switches

Platinum Controls [-PT]

- Solid state, icon driven, one-touch programmable controls
- Up to 99 product programs, with multiple baking tiers
- Time, temperature, heat loss and adjustable shelf compensation
- Cook-n-Hold programming
- 2-speed fan & variable-rate pulse-fan control
- PC link programming
- Modem [Option]
- Power-ON and inspection light touch pads



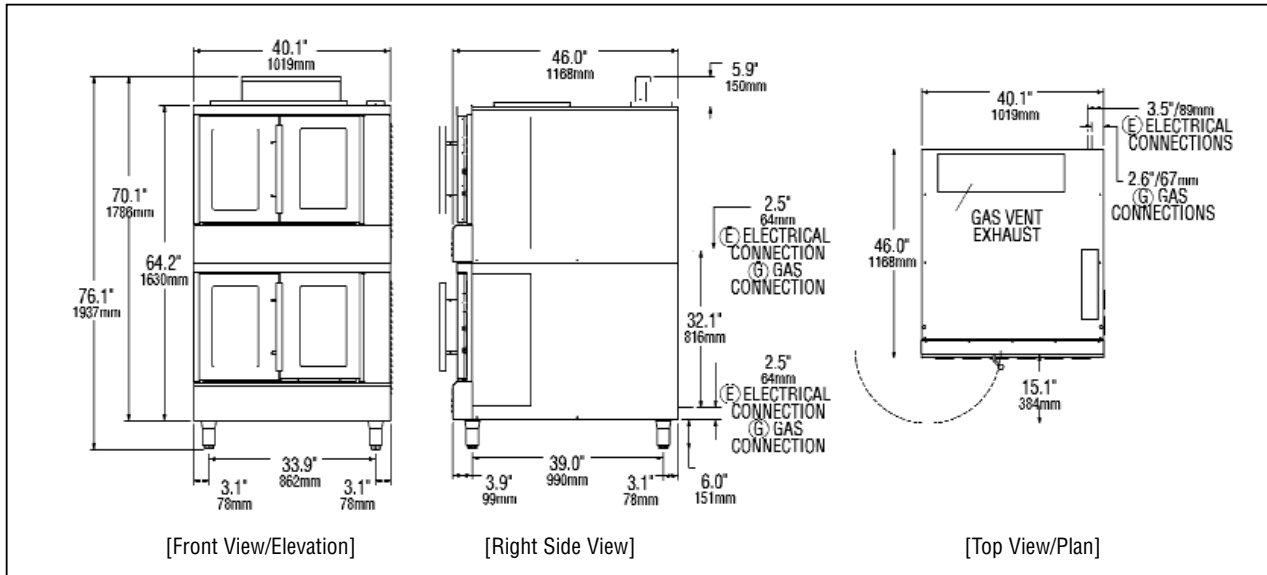
Sheet No. LSP-C4 (rev. 01/12)

INSTALLATION REQUIREMENTS

- Ⓒ Specify: natural gas or propane gas: via two 1/2" NPT connections
- Ⓔ Two 120V 1-Phase, 50/60 Hz electrical connections [Cords & Plugs supplied]
- Installation under approved vent hood required. Contact local codes.
- Direct vent connector option required for venting through ducts
- Gas pressure regulator provided [All connections from rear. See below]

OPTIONS & ACCESSORIES

- 6" heavy duty casters
- Factory installed modems [Platinum-/PT models only]
- Factory recipe programming [Platinum-/PT models only]
- Direct vent connector
- 3" stainless steel spacer
- Gas Manifold Kit to branch single inlet line to both ovens
- Solid stainless steel doors, in lieu of doors with windows
- Extra wire pan racks [5 provided as std. in each oven]



Model	Height x Width x Depth (with standard legs)	Clearance from combustible surface	Weight		Freight Class
			Actual	Shipping	
GCOD-[AP/S/PT]2	76.1" x 40.1" x 46.0" 1937mm x 1019mm x 1168mm	Sides: 6" (153mm) Back: 6" (153mm) Floor: 6" (153mm)	1105 lbs. 502 kg	1185 lbs. 539 kg	70

Model	Ⓔ Total Electrical Requirements [Via two connections]				Ⓒ Total Gas Requirements [Via two connections]
	Voltage/Cycles	Total kW	Phase	Amps/Line	
GCOD-[AP/S/PT]2	120V/60Hz	1.0	1	7.1	1/2" NPT

CAD SYMBOLS & PRICING



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



Sheet No. LSP-C4 (rev. 01/12)

LANG MANUFACTURING • 10 SUNNEN DR. ST. LOUIS, MO 63143
Phone: 314-678-6315 • FAX: 314-781-3636 • www.langworld.com