

Item No.	
Project	
-,	
Quantity	
-, -, -, -, -, -,	

Gas, Full-Size, Stacked/ChefSeries™ Convection Ovens

Model: GCSF-[ES/EZ]2



Model GCSF-ES2 shown

PAN CAPACITY GUIDE [Per Oven/Total]

Pan Type	Rack Positions	Optimum
18" X 26" Full-Sheet	12/24 (w/extra pan racks)	6/12
12" X 20" Hotel*	12/24 (two pans per rack)	6/12

^{* 2-1/2&}quot; deep pans

SHORT/BID SPECIFICATION

Convection Ovens shall be **LANG Manufacturing Model GCSF-ES2** ChefSeries with [-ES = EnviroStarTM; -EZ = EnviroZoneTM] Control Package, two factory stacked 60,000 BTU/hr. gas heated 6-pan full-size units, each with steam injection and simultaneous-opening heavy duty doors, with cool-touch handle; stainless steel exterior and porcelainized steel cooking compartment; powerful rear mounted two-speed fan; indirect fired heat exchanger; no unburned gasses in oven cavity; compartment lights and six pan racks per compartment standard; plus all the features listed and options/accessories checked:

STANDARD PRODUCT WARRANTY

- · Five 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
- · Cooking compartment is porcelainized steel, standard
- Heavy duty, simultaneously-opening compartment doors, with large double pane tempered glass windows
- Powerful fan centered in back of compartment
- · Compartment lighting standard
- Chrome steel 12 position pan slides with six chrome plated wire racks provided per oven
- 6" adjustable legs [standard] or optional 6" heavy duty casters

PERFORMANCE FEATURES

- Up to 525°F operating temperature range
- 60.000 BTU/hr power input
- · Six full sheet pan capacity, set every-other-rack position
- · Steam injection is standard
- · Indirect fired heat exchanger; no unburned gasses in oven cavity
- · Easy-clean-porcelain oven interior
- Cool-touch door handle
- Two-speed fan
- · Energy saving electronic ignition
- · Door interlock switch cuts power to fan & burners
- · Back up control, standard

CONTROL PACKAGE

□ EnviroStar™ Control [ES]

- Soft-Touch knob controls
- Knob-set temperature in 25 degree increments, with LED indicators
- Knob-set timer with large LED countdown display
- Both Fahrenheit [°F] and Celsius [°C] on same label
- 1-Shot & Pulse Steam touch pads
- Pulse Steam: Interval between 1-second pulses is adjustable from 1 to 180 minutes.
- Cook/Hold touch pad [150°F automatic setback]
- HIGH-LOW speed fan touch pad
- Power-ON touch pad [activates compartment lighting]

□ EnviroZone™ Control [EZ]

- Solid state, icon driven, one-touch programmable controls
- · Up to 99 product programs, with multiple baking tiers
- $\bullet \quad \text{Time, temperature, heat loss and adjustable shelf compensation} \\$
- Cook/Hold programming
- 2-speed fan & variable-rate pulse-fan control
- · PC link programming
- Modem [option]
- HIGH-LOW speed fan touch pad
- Power-ON and inspection light touch pads





Sheet No. LSP-C26 (rev. 01/12)

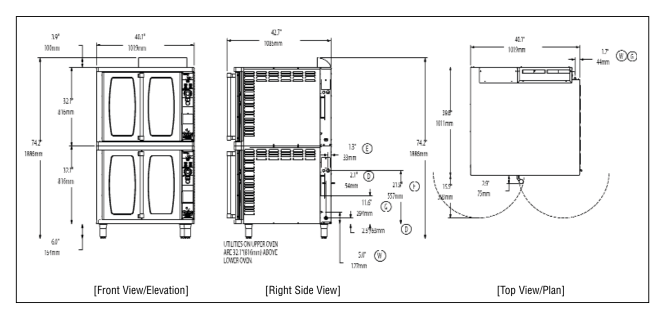
Model: GCSF-[ES/EZ]2

INSTALLATION REQUIREMENTS

- ○ G G Specify: □ natural gas or □ propane gas: via two 1/2" NPT connections
- E E Two 120V 1-Phase, 50/60 Hz electrical connections [Cords & Plugs included]
- (M) (M) Two 3/8" NPT cold water connection [For steam injection]
- DD Two 3/4" NPT for drain recommended
- · 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 [Each Oven, Except*]-

- ☐ 6" heavy duty casters
- ☐ Gas Manifold Kit to branch single inlet line to both ovens*
- ☐ Stainless steel oven compartment
- ☐ Extra wire pan racks [6 provided as std. in each oven]



Model	Height x Width x Depth (with standard legs)	Clearance from combustible surface	Weight		Freight Class
Woden			Actual	Shipping	Class
	74" x 40.4" x 40"	Sides: 0	1110 lbs.	1240 lbs.	
GCSF-ES2	1879mm x 1026mm x 1016mm	Back: 1	503 kg	562 kg	70
		Floor: 4			

Model	E Total Electrical Requirements [Via two connections]				G Total Gas Requirements
Model	Voltage/Cycles	Total kW	Phase	Amps/Line	[Via two connections]
GCSF-ES2	120V/60Hz	1.4	1	11.6	3/8" NPT

CAD SYMBOLS & PRICING



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



Sheet No. LSP-C26 (rev. 01/12)

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