



# GAS CONVECTION OVEN



Model #	Fuel Type	BTU's
SCO1-N-C/L	Natural	60,000
SCO1-P-C/L	Propane	60,000

### STANDARD FEATURES

- ETL Safety & Sanitation Certified
- For casters (standard) use "-C", for legs without casters use "-L"
- Top panel is 430 stainless, sides and back are aluminum powder coat silver.
- The double pane glass doors have an interlock switch that automatically turns the fan and elements off when open
- Heavy duty F.I.R. blower motor 1/2 HP, 2 speed
- 5 Heavy Duty chrome plated oven racks supplied, with a 10 position oven rack guide with 1.5" spacing
- Accurate solid state oven thermostat range is 150°F to 500°F
- 60-minute continuous ring timer - manual shut off
- Temperature ready indicator light
- Seamless enamel interior and corners for easy cleaning
- Long triangular legs for strength and durability
- NEMA 5-15P cord set, (16 ga., 59" long) supplied
- All ovens will be NATURAL Gas with an LP Conversion kit.
- Ovens sold as single deck ovens, stacking kits available to double stack and save valuable kitchen space. Order # SKGS-C



HEAVY DUTY COOKING

Model	Number of Burners	Total BTU's	Voltage	Amps	Internal Dimensions (in.)			Product Dimensions (in.)			Net Weight (lbs.)	Shipping Dimensions (in.)			Gross Weight (lbs.)
					Width	Depth	Height	Width	Depth	Height		Width	Depth	Height	
SCO1-N/P-C/L	4	60,000	120VAC	5.9	29.00"	21.50"	20.00"	38.10"	38.60"	59.40"	507	43.31"	46.46"	38.58"	569

**Warranty:** Solaris's exclusive 1 year parts and labor F.U.S.S. warranty takes effect from date of purchase.

**\*\*Not suitable for installation in a non-commercial or residential applications. This appliance is for commercial indoor use only.**

**Customer Service (704) 900-2068**  
**For Sales Info email: [solaris@entree.biz](mailto:solaris@entree.biz)**  
**Website: [www.entree.biz/solaris](http://www.entree.biz/solaris)**





## DETAILS AND DIMENSIONS

A conversion kit is included with each appliance with conversion instructions.

Each unit is set for:

Natural Gas: 3.5" W.C.

LP Gas: 11.0" W.C.

If using a commercial Flex Hose it must comply with ANSI Standard Z21.69

Rear gas connection is 3/4" NPT

Recommended incoming pressure:

Natural Gas: 6.0" W.C

LP Gas: 12.0" W.C.

With not more that a 1/2" W.C. pressure drop.

Maximum incoming pressure not to exceed 1/2 P.S.I.

