

Master Half-Size Gas Convection Oven

Item:	
Quantity:	
Project:	
Date:	

Mo	odels:
	MCO-5I

☐ MCO-5R

☐ MCO-25L

☐ MCO-25R



Model MCO -G-5-R

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

Standard Features:

- Master 200 Solid State control with 150°F (66°C) to 500°F (260°C) temperature range, and 60 minute electromechanical timer
- Electronic spark ignition, including automatic pilot system with 100% safety shut off
- 2-speed fan control w/1/3HP fan motor
- Stainless steel front, sides, and top
- Single door w/double pane thermal window
- Control panel on RH side w/door hinged on LH side, "-L" models; control panel on LH side with door hinged on RH side, "-R" models
- 6" (152mm), adjustable stainless steel legs
- Porcelain enameled oven interior with coved corners
- 5 chrome plated oven racks on 7-position rack guides
- Double deck models available (change-5 to -25)

- Total of 60,000 BTU (17.58 kW) loading per oven cavity
- Natural or propane gas
- One year limited parts & labor warranty (USA & Canada only)
- Five year limited door warranty, excluding window (USA & Canada only)

Optional Features:

- Extra oven racks
- Swivel casters with front brakes, (not available for single-deck models)
- Stainless Steel open base (34-1/2" (876mm) high) with rack guides, shelf; square tubular legs or casters (specify) - for extra rack/pan storage
- Direct connect vent (specify single or double deck)
- ☐ Stainless steel canopy diverter ☐ Solid stainless steel door, (no
- 3/4" gas flex hose and quick disconnect
- Deck fasteners, (flanged feet)
- ☐ Stainless steel main back

additional charge)

Specifications:

Garland Master Half-Size gas convection oven. 60,000 BTU (17.6 kW) / cavity, 1/3HP fan motor with 2-speed fan control. Electronic spark ignition. Porcelain enameled oven interior with coved corners, 5 oven racks and 7-position rack guides, measures 14-1/4" (362mm) wide x 20" (508mm) high x 20-3/4" (527 mm) deep. Stainless steel front, top, and sides. RH or LH control (specify). UL, CUL Gas-Fired and NSF Listed.





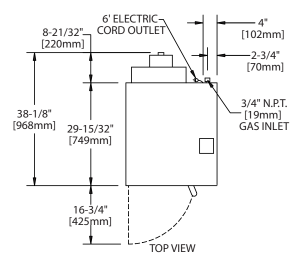






MODEL NUMBER	NATURAL GAS	PROPANE	ELECTRICAL SUPPLY	
	4.0" WC, (10 mbar)	10.0" WC, (24.9 mbar)	120 VOLTS	
MCO-G-5L MCO-G-5R	60,000 BTU/hr (17.6 kW/hr) Orifice #37 DMS	60,000 BTU/hr (17.6 kW/hr) Orifice #51 DMS	Single Phase 60Hz, 6.0 Amps 6-ft. Line Cord Supplied	
MCO-G-25L MCO-G-25R	120,000 BTU/hr (35.2 kW/hr) Orifice #37 DMS	120,000 BTU/hr (35.2 kW/hr) Orifice #51 DMS	Single Phase 60Hz / 6.0 Amps (2) 6-ft. Line Cords Supplied	

INTERIOR DIMENSIONS, (PER DECK)			SHIP WT.	SHIP SIZE	
MODEL#	WIDTH	HEIGHT	DEPTH	lbs. / kg	Cu Ft
MCO-G-5L/R	14.25 (362mm)	20 (508mm)	2075' (527mm)	435/195	38.5
MCO-G-25L/R	14.25 (362mm)	20 (508mm)	20.75' (527mm)	870/390	77

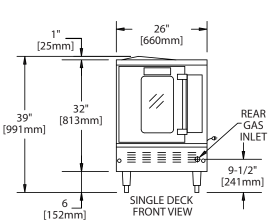


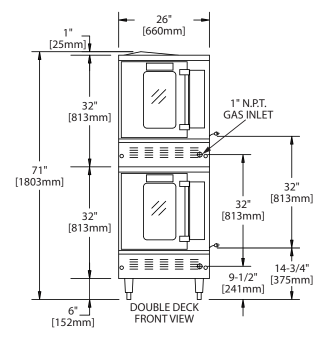
Gas Inlet: One @ 3/4" NPT Single Deck One @ 1" NPT Double Deck

Gas Input Ratings shown here are for installations up to 2,000 ft. (610mm) above sea level. Specify altitudes over 2,000 ft.

Please specify gas type when ordering.

Models shown are: L, with controls on right side and the door hinged on left side; R has controls on left side with door hinged on right side.





Garland/U.S. Range products are not approved or authorized for home or residential use, but are intended for commercial applications only. Garland / U.S. Range will not provide service, warranty, maintenance or support of any kind other than in commercial applications.

Form# MCOG5 (01/04/11)



