Garland	Item: Quantity: Project:	
Master Gas Con	vection Ove	Approval: Date:
Models:	MCO-GD-10-S MCO-G	D-20-S
	<ul> <li>Standard Features:</li> <li>Master 200 Solid State Control with 150° F (66°C) to 500°F (250°C) temperature range and electrome- chanical timer</li> <li>Electronic spark ignition, including automatic pilot system with 100% safety shut off</li> <li>2-speed fan control (high &amp; low) w/3/4HP fan motor</li> <li>Total of 60,000 BTU (17.6 kW) load- ing per oven cavity</li> <li>Natural or propane gas</li> <li>Stainless steel front, sides, top, and legs</li> </ul>	<ul> <li>1 year limited parts &amp; labor warranty (USA &amp; Canada only)</li> <li>5 year limited door warranty, excluding window (USA &amp; Canada only)</li> <li>Optional Features:         <ul> <li>80,000 BTU (23.4kW) burner pack age (natural gas)</li> <li>Stainless steel solid door or doors (specify) – No Charge</li> <li>Stainless steel oven interior</li> <li>Extra oven racks</li> <li>Swivel casters, (4) w/front brakes</li> <li>4 Low profile casters, w/front brakes (double ovens only)</li> </ul> </li> </ul>

60/40 dependent door design with double pane thermal window in both doors and interior lighting

- Full Length, stainless steel positive door closure
- Patented "Safety Door System"
- Porcelain enameled oven interior with coved corners
- 24" cooking cavity height w/6 chrome plated oven racks on 13-position rack guides
- Double deck models available, suffix -20-S
- Deep depth models available prefix MCO-GD

year limited parts & labor waranty (USA & Canada only) year limited door warranty, 30,000 BTU (23.4kW) burner packtainless steel solid door or doors

Stainless steel open base with

Canopy draft diverter (stainless

Back enclosure (stainless steel)

208 or 240 volt, single phase

motor (please specify)

50 cycle components

3/4" gas flex hose & quick discon-

Maximum security package avail-

able contact factory for details

rack guides and shelf

Direct connect vent

steel)

nect

## Master Gas Convection Over

## Specifications:

Garland Master Full-Size Standard Depth, prefix MCO-GS or Deep Depth, prefix MCO-GD, gas convection oven. 60,000 BTU (17.6 kW)/cavity, 3/4 HP fan motor with two speed fan control. Electronic spark ignition. Natural or propane gas. Master 200 solid state control with electromechanical timer. Porcelain enameled oven interior with coved corners, Six (6) oven racks and 13-position rack guides. All model interiors are 29" (736mm) W by 24" (610mm) H, depth is 24" (610mm) for standard depth and 28" (711mm) for deep depth. Stainless steel front, sides, top, and legs. 60/40 dependent door design with double pane thermal window in both doors and interior lighting. Models with suffix -20-S are

Model MCO-GS-10-S

Note: Ovens supplied with casters must be

installed with an approved restraining device.

double deck units. Specify voltage if other than 115 volt, 60 Hz, 1 phase. UL, CUL Gas-Fired and NSF Listed.





**Garland Commercial Ranges Ltd** 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA Phone: 905-624-0260 Fax: 905-624-5669



SINGLE-DECK MODELS		INT. DIMENSIONS: In mm			EXT. DIMENSIONS: In mm			SHIP DIM.	
		W	н	D	W	Н*	D	lbs/kg	cubic Ft.
Standard Depth		29 (736)	24 (610)	24 (610)	38 (965)	57-1/2 (1461)	41-1/4(1048)	515/230	58.5
Deep Depth		29 (736)	24 (610)	28 (711)	38 (965)	57-1/2 (1461)	) 44-1/2(1130)	545/245	58.5
DOUBLE-DECK MODELS		INT. DIMENSIONS: Ir		Inmm		EXT. DIMENSIO	EXT. DIMENSIONS In mm		SHIP DIM
		W	н	D	W	H *	D	2@lbs/kg	Cubic Ft.
Standard Depth		29 (736	) 24 (610)	24 (610)	38 (965)	70-1/2 (1791	) 41-1/4(1048)	1030/465	117
Deep Depth		29 (736	) 24 (610)	28 (711)	38 (965)	70-1/2 (1791	) 44-1/2(1130)	1090/490	117
eight	with or with	out stanc	lard casters.	Height wi	th low pro	ofile casters (dou	ıble deck) is 68-1/2	." (1740mm).	
			INPUT RATINGS, NA		GS, NAT 8	& PRO ELECTRICAL S		PECIFICATIONS	
Single D			BTU/hr	kW	Eqiv.	Gas inlet	120V/1Ph.	240V/1Ph.	
		eck	60,000	1	7.6	(1)@3/4" NPT	(1)@9.8A	(1)@5.2	٩
	Double D	Deck	120,000	3	5.2	(1)@1" NPT	(2)@9.8A	(2)@5.2	4
		" N.P.T 5 INLET - 	[51	<u>.</u> " nm]		1-1/- [32m			1"REAR GAS INLET
[19 D (Ir	ncludes [60 motor)	UE 2-3/8 0mm x 12	7mm] 38- [972	1/4" mm] <u>-</u> - - 1/2" 2mm]		6-1	32-1/8" 816mm] /4" † DOUBI		[816mm 2-1/8" 6mm] 35-7/16 <del></del> _[900mm 4-3/4" 75mm]
1/4" 2mm] 32- [816	1/8"	_ 38" 965mm]		4" REAR S INLET		[159] Installation No Combustible W Sides: 1" (25mm) Back: 3" (76mm)	otes: M all Clearances: N P N	<b>lanifold Opera</b> latural: 4.5" WC ropane: 10" WC lax 13.8" WC @	(11 mbar) (25 mbar) 70°F
		 ≣_≣ NGLE DEC RONT VIEV	[ 34" [864m	54-9/16" 1386mm] m]	<b>Note</b> 1. S 2. (* 3. (2	tandard electrica 120V units) 115V,	1mm) N	otor; 1140 and 1	uirements. 725 rpm, 60
00 ft. (	t Ratings sho (610m) above	e sea level.		udes over	(1	NEMA #5-15P) plu	provided for each ug.		

5. Garland recommends a separate 15 AMP circuit for each 120V unit.

Form# MCO10S (08/12/10)

2,000 ft. Please specie- gas type when ordering.

