

# Master Gas F Series Production Griddle

Models:

CG-48F

CG-60F



## Model CG-60F

(model shown with 4"(102mm) legs)

### Standard Features:

- Front, full width grease trough with integral front rail
- 1" (25mm) polished finish steel plate
- One "U" shaped 30,000 BTU (8.8kW) burner Every 12" (305mm) of Griddle width
- **Flectronic Controls**
- Electric main on/off power switch w/indicator light. Requires 120V 60Hz
- Electronic thermostat 150°F (101°C) to 450°F (268°C) for each burner every 12" (305mm)
- Amber lamp for each section showing when the system is on

- CG-72F
- Green lamp for each pilot indicating pilot is on
- Stainless steel sides
- Stainless steel side griddle splash guards, 3" (76mm) high
- Stainless steel, grease drawers with integral grease baffle std capacity 1.4 gal/6 L.
- Stainless steel grease chute extensions for easy drainage into separate container
- 6" (152mm) high stainless steel adjustable legs
- Nickel plated thermostat guards
- Combination gas regulator/solenoid valves to control gas flow to burners and pilots
- 7.6" (190.5 mm) High back splash

**Optional Features:** 

- 220-240 Volts, 50 Hz, no charge
- Protective Shield for controls
- Stainless steel open stand, 30.292" (769mm) high with stainless steel bottom shelf on adjustable legs or casters (specify).
- 10-1/2" (267mm) sloped grease drawers (Stand Models Only), no charge. 1.4 gal/5.25 L
- 4" (102mm) high stainless steel adjustable legs & 3-1/4" (83mm) high grease drawer, ideal for refrigerated equipment base mounts.Grease drawer capacity 2.36 gal/ 8.9 L.

# Specifications:

Heavy duty gas griddles (available in three sizes, 48", 60", and 72"). High performance volume production with even, consistent, controlled temperatures. 1" (25mm) thick griddle plate. Electronic thermostat with embedded sensor and efficient 'U' shaped burner every 12"(205mm) of griddle width. All stainless steel exterior. Full width front rail. 6" (152mm) legs standard.



Garland Commercial Ranges Ltd. 1177 Kamato Road. Mississauga, Ontario L4W 1X4 CANADA

General Inquiries 1-905-624-0260 USA Sales, Parts and Service 1-800-424-2411 Canadian Sales 1-888-442-7526 Canada or USA Parts/Service 1-800-427-6668





INSTALLATION NOTES Combustible Wall Clearances		ENTRY CLEARANCE		ELECTRICAL CHARACTERISTICS	
		Crated	Crated UnCreated Specifications		
<b>Sides</b> 6" (152mm)	<b>Back</b> : 6" (152mm)	40″ (1016mm)	38″ 915mm)	120 V, Single Phase, 60Hz, 1 amp 6' (1829mm) power supply cord provided	
• IMPORTANT: A minimum 4" (101mm) air space must be maintained below unit for required air flow to burners.		See Illustration for further specifications & size statistics		NOTE: No cord and plug on export units Direct connection to junction box.	

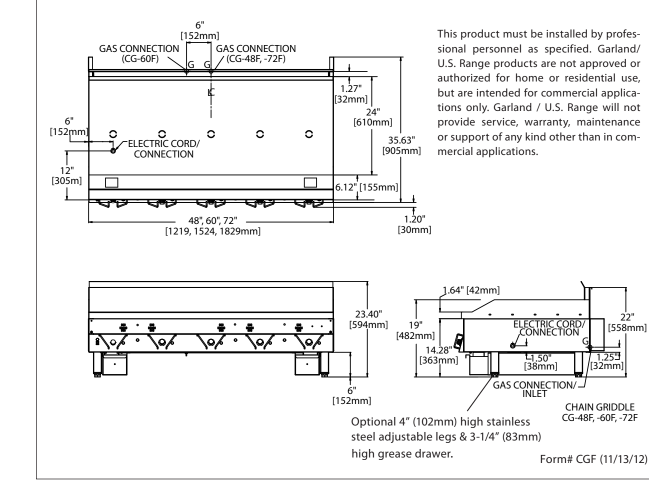
INPUT CHART - Natural Or Propane Gas								
Model	BTU/	Kw	Gas Inlet	Shipping Weight				
Number	HOUR	NW		LBS.	KGS.			
CG-48F	120,000	35.00	3/4"	625	284			
CG-60F	150,000	44.00	3/4"	765	348			
CG-72F	180,000	52.70	1"	905	411			

Manifold Pressure Required, After Built- In Regulator					
<b>Natural</b> :	<b>Propane</b>				
3.5" W.C. (8.75 mbar)	10" W.C. (25 mbar)				
Minimum Supply	Pressure Required				
<b>Natural</b> :	<b>Propane</b>				
7" W.C. (17.4mbar)	11" W.C. (27.4mbar)				

• Gas Input Ratings shown are for installations up to 2,000 feet (610mm) above sea level. BTU input ratings must be derated for high altitude installations. Please specify gas type..

#### **EXPORT VOLTAGES**

• NOTE: Export voltages are available on request. • 220-240 volt, 50 Hz, 0.4 amps, single phase.



Garland Commercial Ranges Ltd. 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA General Inquiries 1-905-624-0260 USA Sales, Parts and Service 1-800-424-2411 Canadian Sales 1-888-442-7526 Canada or USA Parts/Service 1-800-427-6668

