

Master Gas Production Griddle

Item:
Quantity:
Gas Type
Project:
Approval:
Date:

	Ν	loc	le	ls:
--	---	-----	----	-----

☐ CG-36R

☐ CG-48R

☐ CG-60R

☐ CG-72R



Model CG-48R (shown w/optional stand & casters)

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

Standard Features:

- Rear grease trough with bottom drawer
- Full width front rail
- 1" (25mm) polished finish steel
- One "U" shaped 30,000 BTU (8.8kW) burner every 12" (305mm) of griddle width
- Controls 120V, 60Hz
- Electric main on/off power switch w/indicator light
- Electric on/off switch for each thermostat burner system, also has indicator light
- Electronic thermostat 150°F (101°C) to 450°F (268°C) for each burner every 12" (305mm)
- Gas pilot ignition indicator light
- Stainless steel sides
- Stainless steel valve panel
- Stainless steel backguard
- Stainless steel grease trough
- Stainless steel side griddle splashguards
- Gas regulator valve

- Stainless steel 6" (152mm) deep, sloped grease drawers with integral grease baffle
- 6" (152mm) high stainless steel adjustable legs
- Nickel plated thermostat guards
- 8" (203mm) high back splash
- Contoured grease chute opening

Optional Features:

20	1-240 Volts, 50 Hz, no charge
10)-1/2" (267mm) deep grease
dr	awers (Stand Models Only),
no	charge

Ш	Protective Shield for controls
	3/4" x 36" Quick Disconnect gas
	hose w/restraining device

nose wirestraining acvice
Stainless steel open stand,
30.292" (769mm) high with
stainless steel bottom shelf

(specify)

mounts

4" (102mm) high stainless steel
adjustable legs & 3-1/4" (83mm)
high grease drawer, ideal for
refrigerated equipment base

on adjustable legs or casters

Specification:

Heavy duty gas griddles (available in four sizes, 36", 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 or optional stand available.





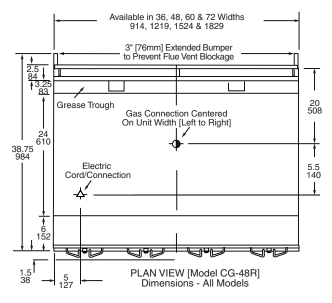


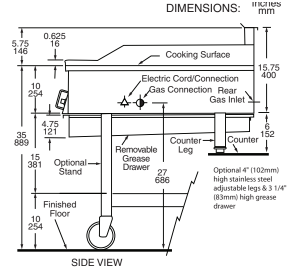


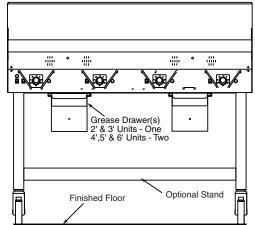




INSTALLATION NOTES		MANIFOLD PRESSURE REQUIRED After Built- In Regulator		ELECTRICAL CHARACTERISTICS	
Combustible Wall Clearances				Specifications	
Sides : 6" (152mm)	Back : 6" (152mm)	Natural: Propane: 3.5" W.C. 10" W.C. (8.75 mbar) (25 mbar)		120 V, Single Phase, 60Hz, 1 amp 6' (1829mm) power supply cord provided	
IMPORTANT: Unit must be installed on legs for proper air circulation.		MINIMUM SUPPLY PRESSURE REQUIRED		NOTE: No cord and plug on export units. Direct connection on junction box.	
				EXPORT VOLTAGES	
		Natural: Propane:		• NOTE: Export voltages are available on request.	
ENTRY CLEARANCE				• 220-240 volt volt, 50 Hz, 0.4 amps, single phase.	
Crated	Uncrated	•Gas Input Ratings shown are for		VENTILATION	
40" (1016mm)	38" (965mm)	installations up to 2,000 feet		Commercial cooking equipment requires an	
See illustration for further specifications & size statistics		(610mm) above sea level. BTU input ratings must be derated for high altitude installations		adequate ventilation system. For additional information, refer to the National Fire Protect Association's standard NFPA96	







INPUT CHART - Natural Or Propane Gas					
Model	BTU/	Kw	Gas	Shipping Weight	
Number	HOUR		Inlet	Lbs./Kgs.	
CG-36R	90,000	26.40	3/4"	485/220	
CG-48R	120,000	35.00	3/4"	625/284	
CG-60R	150,000	44.00	3/4"	765/348	
CG-72R	180,000	52.70	1"	995/411	

Form# CGR (10/30/12)

