

## High Efficiency HEEGM Radiant Char-Broiler

Project
Item
Quantity
CSI Section 11400
Annuared
Approved
Date

#### Models

- HEEGM-24CL
  HEEGM-48CL
- HEEGM-36CL
  HEEGM-60CL



Model HEEGM-48CL



Model HEEGM-36CL

#### Standard Features

- Stainless steel construction and front rail with cut outs to hold 1/3 size food pans (pans not included)
- Heavy duty removable cast iron grates, reversible with wide brand edge on one side & fine edge on the other.
- Large capacity, removable grease trays.
- Cast iron energy efficient burners with each burner having a cast iron radiant
- Complete system on/off power switch(s), which operate main gas burner ignition & main burner shut down: HEEGM-24CL & 36CL models have one switch HEEGM-48CL and 60CL have two.
- Each burner, rated 14,500 BTU for natural gas &13,000 BTU for propane gas, and is individually controlled by a two position hi-lo valve.
- 3/4" gas regulator.
- 9' cord & NEMA 5-15P plug standard for 120V models.
- Combination wire broiler rack cleaning brush and scraper for cleaning cooking grates.

# Options & Accessories

- Fajita pan rack holder in lieu of two broiler rack sections, N/C. Using only one fajita pan rack holder per broiler is recommended.
- 2 1/8" (54mm) stub solid front rail in lieu of 1/3 front rail.
- Stainless steel stands with or without casters. See form HEMST. Broiler may be required to be silicone sealed onto non-combustible surfaces to meet NSF agency approvals.
- 220-240V model aviable (comes without cord & plug).

### Specifications

Shall be Garland High Efficiency (HE) Char-Broiler, Model \_\_\_\_\_ with total BTU/hr rating of \_\_\_\_\_ when used with natural gas. Finish is to be stainless steel construction and front rail with 1/3 size food pan cut outs. Available in 24" (610mm) [HEEGM-24CL], 34" (864mm) [HEEGM-36CL], 48" (1219mm) [HEEGM-48CL] and 58" (1473mm) [HEEGM-60CL] widths.



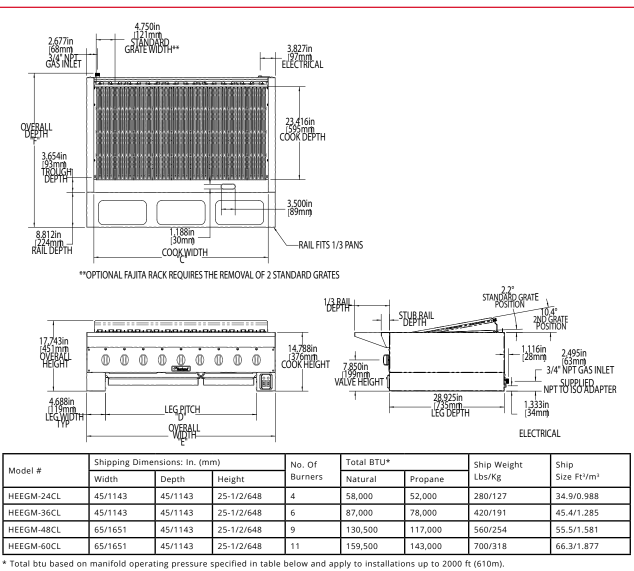












Model	Electrical Requirements				
Model	Voltage	Frequency	Current	Cord	
HEEGM-24&36CL	120	50-60 Hz	0.10 A	NEMA 5-15P	
HEEGIN-24&30CL	220-240	50-60 Hz	0.05 A	Not Supplied	
HEEGM-48&60CL	120	50-60 Hz	0.22 A	NEMA 5-15P	
HEEGIWI-40&BUCL	220-240	50-60 Hz	0.11 A	Not Supplied	

Rail Option	Rail depth	Over depth "F"
Stub (in/mm)	2.1/54	32.1/816
1/3 Pan (in/mm)	8.8/224	38.8/986

NOTE: Wiring Diagram is located in left side of broiler's leg section.

Models	Manifold Operating Pressure w.c.(Mbar)		Manifold Supply Pressure w.c.(Mbar)		Clearance to non-combustible material	
Models	Natural Gas	Propane	Natural Gas	Propane	Rear (in/mm)	Sides (in/mm)
All Models	4.5(11.2)	10.0(25.0)	7.0(17.4)	11.0(27.5)	0/0	0/0

Model	Cook Width "C"	Leg Pitch "D"	Overall Width "E"	Grease Tray
24"	19.906in (506mm)	14.124in (359mm)	23.50in (597mm)	Single
36"	29.906in (706mm)	24.12in (613mm)	33.500in (851mm)	Single
48"	43.906in (1115mm)	38.124in (968mm)	47.50in (1207mm)	Dual
60"	53.906in (1369mm)	48.124in (1222mm)	57.500in (1461mm)	Dual

Garland/U.S. Range products are not approved or authorized for home or residential use, but are intended for commercial applications only.

Welbilt reserves the right to make changes to the design or specifications without prior notice.

