

High Efficiency Char-Broiler

Item:	_
Quantity:	_
Project:	
Approval:	_
Date:	_

IV	Ю	a	e	IS:

☐ HEEE-24CL

☐ HEEE-36CL

☐ HEEE-48CL

☐ HEEE-60CL



Model HEEE-48CL

Standard Features:

- Stainless steel exterior and front rail with 1/3 size food pan cut outs
- · Heavy-duty removable cast iron grates
- Large capacity, removable drip pans/water pans
- Cast iron energy efficient burners with each burner having a cast iron radiant
- · Power switch operation
- Burner controls protected under stainless steel cover
- Continuous electric spark ensuring consistent main burner flame during operation
- 3/4" gas regulator
- 6' cord & NEMA 5-15P plug

NOTE: Broiler is designed to be silicone mounted onto noncombustible work surfaces. Stands are available see form HEST.

Specifications:

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









Model #	Dimensions: In. (mm)		No. Of	Total	BTU*	Gas Broiling (Grid: In. (mm)	
Wiodei #	Width	Depth	Height	Burners	Natural	Propane	Width	Depth
HEEE-24CL	24(610)	37-1/4(946)	17-13/16(453)	4	54,000	50,000	20-1/8 (511)	23-1/2(597)
HEEE-36CL	34(864)	37-1/4(946)	17-13/16(453)	6	70,000	72,000	30-1/8(765)	23-1/2(597)
HEEE-48CL	48(1219)	37-1/4(946)	17-13/16(453)	9	105,000	105,000	44-1/8(1121)	23-1/2(597)
HEEE-60CL	58(1473)	37-1/4(946)	17-13/16(453)	11	115,000	138,000	54-1/8(1375)	23-1/2(597)

* Manifold operating pressure as per table shown below Gas Manifold 3/4" NPT on all models

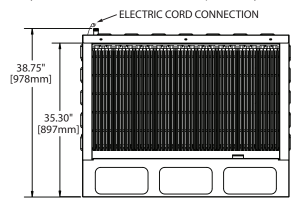
Clearances					
Combustible	Construction	Non Combustib	le Construction		
Rear	6" (152mm)	Rear	0"		
Sides	6" (152mm)	Sides	0"		

	Manifold Oper	ating Pressure	Minimum Supply Pressure		
Models	Natural Gas	Propane	Natural Gas Propane		
	"w.c.(Mbar)	"w.c.(Mbar)	"w.c.(Mbar)	"w.c.(Mbar)	
All Models	4.0(10)	10.0(25)	5.0(12.5)	11(27.5)	

SHIPPING INFORMATION			
Weight Lbs/Kg			
338/153			
391/177			
505/229			
620/281			

Gas Input ratings shown here are for installations up to 2000 ft. (610m)

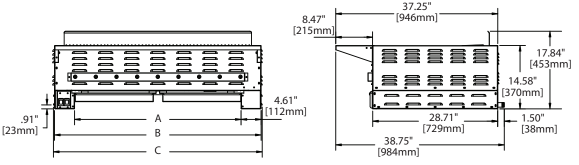
Many local codes exist and it is the responsibility of the owner and installer to comply with those codes



Width Measurements In (mm)					
Model	Α	В	С		
HEEE-24CL	14.28 (363)	23.50 (597)	24.00 (610)		
HEEE-36CL	24.38 (721)	33.50 (851)	34.00 (864)		
HEEE-48CL	38.28 (972)	47.50 (1206)	48.00 (1219)		
HEEE-60CL	48.28 (1226)	57.50 (1460)	58.00 (1473)		

Electrical: 120V, 60 Hz

Provided with NEMA 5-15P Power Cord Supply



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# HEEE-24, -36, -48, -60CL (10/21/08)