Project ____

EGEND[®] Heavy-Duty Gas

Quantity

Steakhouse Infrared Broiler with Plancha Top



SHORT/BID SPECIFICATION

Broiler shall be a Montague Legend Heavy-Duty, Steakhouse Broiler with Plancha Top [Specify Model]

- □ **C36SHBPL** 36" (914mm) Wide □ **C45SHBPL** 45" (1143mm) Wide
- ...a qas-fired, infrared heated unit with 42,000 BTU/hr cast iron burners with individual controls, heating ceramic radiants mounted below a Spanish-style plancha with raised 1/2'' (13mm) thick precision-ground cook surface, 3-sided perimiter grease trough with drop to grease receptacle. The broiler has a counter-balanced, height-adjustable, chrome-plated steel cooking grid that is drawer-mounted for easy pull-out access, with a full width grease deflector and large capacity front-mounted grease container; enclosed in an insulated cabinet with stainless steel front and mounted on 25" (635mm) high stainless steel modular stand with bottom shelf; plus all the features listed and options/accessories checked:

PLANCHA TOP FEATURES:

- 1/2" (13mm) thick raised polished steel plate
- Interior grease container
- 3-sided grease trough

BURNER/RADIANT SYSTEM FEATURES:

- 42,000 BTU/hr cast iron burners
- Ceramic radiants for uniform infrared heating
- Individual burner controls
- Standing pilot for automatic ignition

C36SHBPL or C45SHBPL Model

MODEL GUIDE									
				Cooking Area					
	Model No.	Overall Width	Grids	Broiler	Griddle				
	C36SHBPL	36" (914mm)	2	27″ x 27″ (686 x 686mm)	33" x 28" (838 x 711mm)				
	C45SHBPL	45″ (1143mm)	3	35" x 27" (889 x 686mm)	42" x 28" (1067 x 711mm)				

ROLL-OUT GRID FEATURES:

- Chrome plated steel grid sections: two on C36 & three on C45
- Counter-balanced grid assembly for easy height adjustment
- Infinite grid height adjustment from 2" to 5" (51 to 127mm)
- Positive locking lift handle with cool ball-style grip
- Quiet, ball bearing mounted roll-out grid assembly
- Shielded horizontal grab-bar handle

STANDARD CONSTRUCTION FEATURES:

- Satin finish stainless steel front
- Broiler interior high-temp aluminized finish
- Other surfaces painted black with electrolytic zinc undercoating
- Full width grease deflector under rollout grid
- Extra-large capacity removable grease drawer [for broiler]
- 3/4" NPT rear gas manifold connection
- Stainless steel stand with 4" (102mm) base and 21" (533mm) tubular legs
- Height-adjustable bullet feet
- Stainless steel bottom shelf

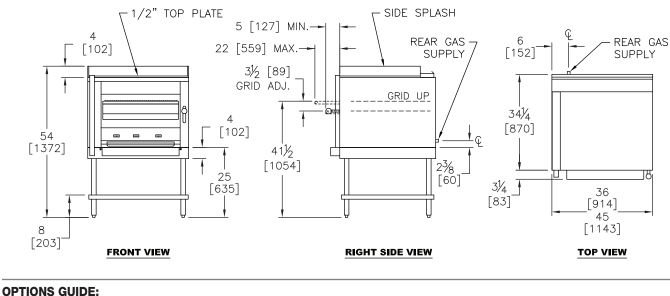
AGENCY APPROVALS

- NSF Listed
- CSA Design Certified to ANSI Z83.11 CSA 1.8
- Australian Gas Association Certificate Number 7466
- CE Approved EN 203-1



EGEND[®] Heavy-Duty Gas **Steakhouse Infrared Broiler with Plancha Top**

C36SHBPL or C45SHBPL Model



Finish:

- □ Stainless steel full left side panel
- □ Stainless steel full right side panel
- □ Stainless steel back panel

General:

- □ Casters set of four 5" (127mm) casters
- □ Flex Connector Kit [3/4"] or [1"] NPT:
- 🗌 3' (914mm) long 🗍 4' (1219mm) long □ Insulated base - for countertop and refrigerated base mounting

INSTALLATION REQUIREMENTS & SHIPPING INFORMATION

- 1. Broilers must be installed in accordance with local codes or in their absence with the National Fuel Gas Code: ANSI Z223.1; Natural Fuel Gas Code: CAN/CGA-B149.1 or Propane Installation Code: CAN/CGA-B149.2, as applicable. Compliance with codes is the responsibility of the Owner and Installer.
- 2. An adequate ventilation system is required. Refer to National Fire Protection Association Standard No. 96, "Standard for Ventilation and Fire Protection of Commercial Cooking Operations."
- 3. This appliance is intended for commercial use by professionally trained personnel. NOT intended for Residential Use.
- **4.** Specify installation elevation: if above 2000 feet (610 m).
- 5. GAS INLET SIZE (All Models): 3/4" NPT left-rear inlet. A 3/4" NPT gas pressure regulator is provided and must be installed (by others) when unit is connected to gas supply.
- 6. The incoming gas line pressure into the regulator should be 8"-14" w.c. for natural gas, and 12"-14" w.c. for propane gas.

Specify Type of Gas:		🗌 Natural	Propane			Cube
Manifold Pressure:		6.0" WC	10.0″ WC	Shipping	Shipping	(Crated)
Models:	Burners	BTU/hr (kW)	BTU/hr (kW)	Weight	Class	ft³/m³
C36SHBPL	2	84,000 (24.6)	84,000 (24.6)	483 lbs (219 kg)	85	35/1
C45SHBPL	3	126,000 (36.9)	126,000 (36.9)	638 lbs (289 kg)	85	47/1.3
*Total, all burners			Uncrated entry clearance: 33-1/2" (851mm)			

Total, all burners



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Due to continuous product improvements, specifications are subject to change without notice.



Dimensions in brackets are millimeters

Plancha Plate:

 \square 3/4" (19mm) thick Plancha plate

Minimum Clearances	Combustible Construction	Noncombustible Construction		
From Back Wall	6" (152mm)	0″		
Left & Right Side	6″ (152mm)	0″		
With 21" (533mm) legs, suitable for use on combustible floor				

HDB-13 [Rev. 1/13]

Item No. _

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