

# Regal Series Infra-Red Cheesemelter

I	Item:
	Quantity:
	Project:
	Approval:
	Date:

Models:
---------

☐ IRCMA-24

☐ IRCMA-48

☐ IRCMA-72

☐ IRCMA-36

☐ IRCMA-60



Model shown IRCMA-48

### **Standard Features:**

- Infrared gas burners
- One control valve per burner, see back of specification for number of burners for each unit.
- Constant pilot for instant lighting
- Stainless steel top, front, and sides.
- Stainless steel cooking interior sides, back and bottom.
- Removable, chrome-plated wire rack
- Fiberglass insulated sides, bottom, and back
- 24" (610mm) to 72" (1829mm) widths available
- Range, wall and counter top models available; for range mount to U.S. Range Cuisine Series Heavy Duty gas range models.
- 3/4" N.P.T. top gas inlet connection.
- One year parts and labor

# **Optional Features:**

☐ Wall mount kit

# Specification:

Shall be U.S. Range Regal Series Cheesemelter. Unit shall be cuisine series range, wall or counter mounted. Unit to be available in widths from 24" (610mm) to 72" (1829mm) x 17 5/8" (448mm) deep x 18 3/4" (476mm) high. Finish is to be stainless steel font, sides and top. Removable chrome plated round rack. Shelves to be removable round stock chrome plated.













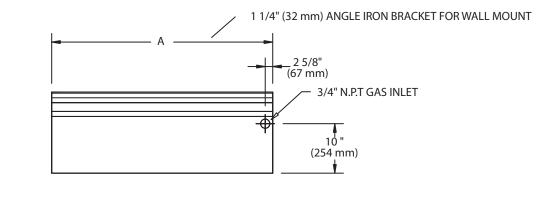
84 - J. L.	Dimensions: In. (mm)			No. of	T. ( .   DTI   *	Weight	C - E1
Model #	Width (A)	Depth	Height	Burners	Total BTU*	Lb/Kg	Cu Ft
IRCMA-24	24(610)	17-5/8(447)	18-3/4(476)	1	20,000	145/66	9
IRCMA-36	36(914)	17-5/8(447)	18-3/4(476)	1	30,000	185/84	13
IRCMA-48	48(1219)	17-5/8(447)	18-3/4(476)	2	40,000	230/105	17
IRCMA-60	60(1524)	17-5/8(447)	18-3/4(476)	2	50,000	265/120	21
IRCMA-72	72(1829)	17-5/8(447)	18-3/4(476)	3	60,000	300/136	25

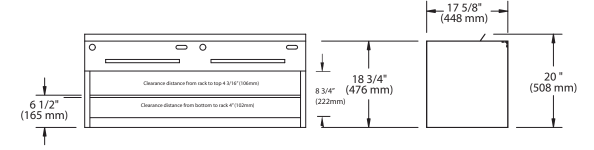
### \* Natural and Propane Gas

Manifold Operating Pressure All Models					
Natur	al Gas	Propane			
"WC	"WC Mbar		Mbar		
5	12.5	10	25		

Type of Construction Installation Minimum Clearance						
Co	ombustible	Non-Combustible				
Rear	Rear 3" (76mm)		0"			
Sides	6" (152mm)	Sides	0"			
Counter installations base must be a non-combustible.						

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





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# IRCMA (10/20/14)

