

American Engineering Since 1936

# **Model CRB Heavy Duty Radiant Broiler**

Date: **Product: Quantity**:





### Floor Model





Welded #304 Stainless Steel

For easy cleaning and long life

Stainless Steel Tube 25,000 BTU Burners every 6 inch

22" Deep Cooking Surface

Heavy Duty Grates Increased area for maximum production

### CONNERTON

🜘 ) 11990 Rivera Rd, Santa Fe Springs, CA 90670



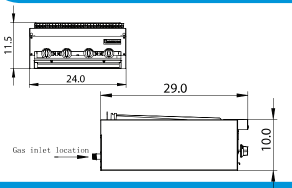


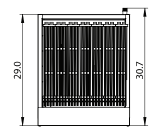


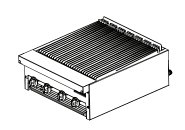




# **Model CRB Heavy Duty Radiant Broiler**











MODEL	WIDTH	DEDTU	DTU	DUDNEDC	\V/T /FCT\*	\\/T /FCT\*	
MODEL	WIDTH	DEPTH	BTU	BURNERS	WT. (EST)*	WT. (EST)*	
CRB-12	12"	27"	50,000	2	80	100	
CRB-18	18"	27"	75,000	3	110	130	
CRB-24	24"	27"	100,000	4	140	165	
CRB-30	30"	27"	125,000	5	175	200	
CRB-36	36"	27"	150,000	6	210	240	
CRB-42	42"	27"	175,000	7	250	280	
CRB-48	48"	27"	200,000	8	290	325	
CRB-60	60"	27"	250,000	10	370	450	
CRB-72	72"	27"	300,000	12	450	540	

### **Product Specifications:**



BODY

16 Gauge #304 Stainless Steel, Fully Welded



**FIRE BOX** 

14 Gauge #304 Stainless Steel, Welded to Body



**FRONT** 

Removable 18 Gauge #304 Stainless Steel Panel



**TOP GRATES** 

Heavy Duty Cast Iron w/ "Grease Flow Channels"



**RADIANTS** 

Heavy Duty Cast Iron



**BURNERS** 

12,000 BTU Stainless Steel



**DRIP PAN** 

18 Gauge #304 Stainless Steel



**VALVES** 

Heavy Duty Brass



**GAS INLET** 

¾ NPT



**GAS PRESSURE** 

4.0" Natural, 11.0" Propane (Inches Water Column)



LEGS (Floor Model):

#304 Stainless Steel tubing with Stainless Steel undershelf and adjustable feet or casters.

## **>** Available Options:

- 1/2" Steel Rolling Rod Grates
- · 4" Removable Stainless Steel Splash, Sides and Back
- · Stainless Steel Plate Shelf
- · 4" Legs Accessory
- Floor Model Accessory

### Notes:

Gas Pressure Regulator is supplied and must be installed

Non-Combustible Locations Only:

o" Clearance sides and back

Specify counter or floor model

Specify type of gas and altitude if over 2,000 feet

Connerton reserves the right, without notice, to make changes and revisions in product specifications, materials and design, which in our opinion will provide better performance, durability and efficiency.