



HEAVY DUTY GAS GRIDDLES

RAPID RECOVERY SERIES

Delivers High Efficiency and Productivity in a Single, Heavy Duty Gas Griddle.



Standard Features:

- Electronic ignition with solid state temperature control of 150-450°F range
- 3/4" rapid recovery griddle plate with "corner to corner" temperature control of +/- 12°F
- Heavy load cooking efficiency of 40.5%; idle energy rate 15,107 BTU/hr; 49.3 lbs/hr production capacity**
- 27,500 BTU/hr atmospheric U-shaped burners for balanced heat distribution

- Low-profile chassis provides working height of 11" on 4" adjustable legs
- High capacity grease drawer holds over 6 quarts
- 3/4" rear gas connection with pressure regulator specify gas type
- 1 year parts and labor warranty
- RRG design delivers volume production and energy savings for fast casual and quick serve operations
- 304 Series stainless steel cooking surface reduces flavor transfer and offers exceptional cleanability

Model Number	Plate Thickness	Total BTUs	Approx. Shipping Wt.		List Price	
			lbs	kg		
24RRG	3/4"	55,000	200	91	\$7,880	
36RRG*	3/4"	82,500	255	116	\$9,532	
48RRG*	3/4"	110,000	325	147	\$11,636	
60RRG*	3/4"	137,500	400	181	\$14,200	

^{*}ENERGY STAR® compliant.

NOTE: Standard thermostat knob guards. 120 V, 50/60 Hz, 1 Amp single phase with NEMA 5-15 USA plug.

ACCESSORIES

Rapid Recovery Series Griddles (Heavy Duty Gas Griddles)

	Accessory Code and List Price						
Model Number	Stainless Steel Stand with Marine Edge Casters	Cutting Board	Condiment Rail	Plate Rail			
24RRG	STAND/C-24	CUTBD-RRG24	CONRAIL-RRG24	PLTRAIL-RRG24			
	\$1,080	\$822	\$540	\$484			
36RRG	STAND/C-36	CUTBD-RRG36	CONRAIL-RRG36	PLTRAIL-RRG36			
	\$1,260	\$912	\$646	\$530			
48RRG	STAND/C-48	CUTBD-RRG48	CONRAIL-RRG48	PLTRAIL-RRG48			
	\$1,466	\$1,214	\$668	\$612			
60RRG	STAND/C-60	CUTBD-RRG60	CONRAIL-RRG60	PLTRAIL-RRG60			
	\$1,900	\$1,500	\$826	\$756			

^{**36}RRG model test data from FSTC/ASTM Standard F1275 protocol.





HEAVY DUTY ELECTRIC GRIDDLES

RAPID RECOVERY SERIES

Delivers High Efficiency and High Performance in a Heavy Duty Electric Platform.



Standard Features:

- 5/8" thick rapid recovery griddle plate
- Stainless steel front, 4" back and tapered side splashes
- 13" cooking height on 4" adjustable legs
- Snap-action thermostats in each 12" section control temperature from 200-450°F
- Durable solid-sheathed tubular incoloy heating elements standard
- Heavy load cooking efficiency of 76%; idle energy rate
 1.93 kW/hr; 44.6 lbs/hr production capacity**

- Available in 208 or 240 V, 50/60 Hz, 1 or 3-Phase power supply and 480 V, 50/60 Hz, 3-Phase
- 1 year parts and labor warranty
- RRE design delivers volume production and energy savings for fast casual and quick serve operations
- 304 Series stainless steel cooking surface reduces flavor transfer and offers exceptional cleanability



Model Number	Plate Thickness	Total kW	BTU/hr Conversion	Approx. Shipping Wt.		List Price	480 V***	
				lbs	kg			
RRE24	5/8"	10.8	36,828	152	69	\$5,300	\$365	
RRE36*	5/8"	16.2	55,242	180	82	\$7,200	\$460	
RRE48*	5/8"	21.6	73,656	208	95	\$8,800	\$546	

^{*}ENERGY STAR® compliant.

Phone: 800-814-2028 Fax: 800-444-0602

21

^{**}RRE36 model test data from FSTC/ASTM Standard F1275 protocol.

^{***}Contact factory for 380 V and 415 V options.