


Updated 7/8/10

Qualifying gas griddle models must have a tested heavy load cooking energy efficiency of $\geq 38\%$ and an idle energy rate $\leq 2,650$ Btu/h per ft² of cooking surface utilizing ASTM Standard F1275. Qualifying electric griddle models must have a tested heavy load cooking energy efficiency of $\geq 70\%$ and an idle energy rate ≤ 355 watts per ft² of cooking surface utilizing ASTM Standard F1275.

List effective as of January 1, 2010. Check your utility rebate application for terms and conditions, and effective program dates.

 Company Name (Website)	Brand Name	Model Name	Model Number (all sizes)	Fuel Type	Energy Efficiency (%)	Idle Energy Rate* (Btu/h/ft ² or W/ft ²)	Production Capacity (lb/h/ft ²)	Rebate (per unit)
AccuTemp (www.accutemp.net)	AccuTemp	Accu-Steam	GG	Gas	47	2,534	7.1	\$125
AccuTemp (www.accutemp.net)	AccuTemp	Accu-Steam	PG	Gas	47	2,562	7.0	\$125
Electrolux (professional.electroluxusa.com)	Electrolux	-	ARG48FL for 48-inch models only	Gas	39	2,049	6.1	\$125
Garland (www.garland-group.com)	Garland	Master Series Xpress Grill	XG	Gas	51	1,538	14.5	\$125
Jade (www.jaderange.com)	Jade	Supreme	JGT	Gas	40	2,588	6.6	\$125
Taylor Company (www.taylor-company.com)	Taylor Company	Gas Clamshell Grill	35-23 35-28 C385-23 C385-28	Gas	48	1,753	8.2	\$125
Vulcan (www.vulcanhart.com)	Vulcan	Rapid Recovery	RRG	Gas	41	2,518	8.2	\$125
Wolf (www.wolfrange.com)	Wolf	Therm-O-Ray	IRG	Gas	42	2,483	7.2	\$125
AccuTemp (www.accutemp.net)	AccuTemp	Accu-Steam	EGD	Electric	73	342	8.2	\$300
AccuTemp (www.accutemp.net)	AccuTemp	Accu-Steam	EGF	Electric	73	342	8.2	\$300
Garland (www.garland-group.com)	Garland	McDonald's 2P World Grill with PRC	MWE2S	Electric	76	300	8.3	\$300
Garland (www.garland-group.com)	Garland	Master Series Xpress Grill	XE	Electric	75	255	17.6	\$300
Imperial (www.imperialrange.com)	Imperial	-	ITG-**-E	Electric	77	210	5.0	\$300


Data based on applying ASTM F1275
N/A = Data Not Available

*Idle rate and production capacity normalized
per square foot of cooking surface

Updated 7/8/10

Qualifying gas griddle models must have a tested heavy load cooking energy efficiency of $\geq 38\%$ and an idle energy rate $\leq 2,650$ Btu/h per ft² of cooking surface utilizing ASTM Standard F1275. Qualifying electric griddle models must have a tested heavy load cooking energy efficiency of $\geq 70\%$ and an idle energy rate ≤ 355 watts per ft² of cooking surface utilizing ASTM Standard F1275.

List effective as of January 1, 2010. Check your utility rebate application for terms and conditions, and effective program dates.

 Company Name (Website)	Brand Name	Model Name	Model Number (all sizes)	Fuel Type	Energy Efficiency (%)	Idle Energy Rate* (Btu/h/ft ² or W/ft ²)	Production Capacity (lb/h/ft ²)	Rebate (per unit)
Taylor Company (www.taylor-company.com)	Taylor Company	Electric Clamshell Grill	32-23 32-28 C832-23 C832-28	Electric	76	290	8.2	\$300
Taylor Company (www.taylor-company.com)	Taylor Company	Electric Clamshell Grill	C842-23	Electric	77	303	10.6	\$300
Vulcan (www.vulcanhart.com)	Vulcan	Rapid Recovery	RRE	Electric	76	322	7.4	\$300
Vulcan (www.vulcanhart.com)	Vulcan	Heavy Duty	HEG	Electric	77	332	6.8	\$300
Wells (www.wellsbloomfield.com)	Wells	-	G**	Electric	75	242	5.1	\$300
Wolf (www.wolfrange.com)	Wolf	Heavy Duty	WEG	Electric	77	332	6.8	\$300

Data based on applying ASTM F1275
N/A = Data Not Available

*Idle rate and production capacity normalized per square foot of cooking surface