ENERGY STAR Certified Gas Griddles

Updated November 4, 2014

Brand Name	Model Name	Model Number	Additional Model Information	Туре	Fuel Type	Tested Configuration	Griddle Plate Type Description	Width (ft.)	Depth (ft.)	Cooking Surface (sq. ft.)	Cooking Energy Efficiency (%)	Production Capacity (lbs/hr)	Energy Use (Normalized Idle Energy) (Btu/h/sq. ft.)	Top Platen Type	Date Qualified
AccuTemp	Accu-Steam	GGF****36		Single-Sided	Gas	Single-Sided	Flat, stainless steel	;	3 2.4	7.1	0.47	51	2562		4/7/2011
AccuTemp	Accu-Steam	GGF****48		Single-Sided	Gas	Single-Sided	Flat, stainless steel	;	3 2.4	7.1	0.47	51	2562		4/7/2011
AccuTemp	Accu-Steam	GGF****24		Single-Sided	Gas	Single-Sided	Flat, stainless steel	:	2 2.4	4.8	0.41	31	2534		4/7/2011
AccuTemp	Accu-Steam	PGF****24		Single-Sided	Gas	Single-Sided	Flat, stainless steel	:	2 2.4	4.8	0.41	31	2534		4/7/2011
AccuTemp	Accu-Steam	PGF****36		Single-Sided	Gas	Single-Sided	Flat, stainless steel	;	3 2.4	7.1	0.47	51	2562		4/7/2011
Anetsberger	TM24X60G	TM24X60G		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	0.4	40	2491		3/14/2011
Anetsberger	TM24X36G	TM24X36G		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	0.4	40	2491		3/14/2011
Anetsberger	TM24X48G	TM24X48G		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	0.4	40	2491		3/14/2011
Anetsberger	TM24X57G	TM24X57G		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	0.4	40	2491		3/14/2011
Anetsberger	TM24X72G	TM24X72G		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	0.4	40	2491		3/14/2011
Garland	Master Series Gas Xpress Grill	XG24		Double-Sided	Gas	Double-Sided	3/4" polished steel	:	2 2	4	0.51	58	1538	Integrated	3/31/2011
Garland	McDonald's 2P World Grill w/PRC	MWG2W		Double-Sided	Gas	Double-Sided	3/4" polished steel	;	3 2	6	0.52	45	1180	Integrated	3/31/2011
Garland	Master Series Gas Xpress Grill	XG36S		Double-Sided	Gas	Double-Sided	3/4" polished steel	;	3 2	6	0.5	71	1246	Integrated	3/31/2011
Magikitch'n	MKH60 (Chrome Top)	MKH60 (Chrome	e Top)	Single-Sided	Gas	Single-Sided	Chrome Top/flat finish	;	3 2	6	45.1	45	1879		5/27/2011
Magikitch'n	MKH72 (Chrome Top)	MKH72 (Chrome	e Top)	Single-Sided	Gas	Single-Sided	Chrome Top/flat finish	;	3 2	6	45.1	45	1879		5/27/2011
Magikitch'n	MKH60 (Plain Top)	MKH60 (Plain To	op)	Single-Sided	Gas	Single-Sided	Plain Top/flat finish	;	3 2	6	45.1	45	2153		5/27/2011
Magikitch'n	MKH72 (Plain Top)	MKH72 (Plain To	op)	Single-Sided	Gas	Single-Sided	Plain Top/flat finish	;	3 2	6	45.1	45	2153		5/27/2011
Magikitch'n	MKH48 (Plain Top)	MKH48 (Plain To	op)	Single-Sided	Gas	Single-Sided	Plain Top/flat finish	;	3 2	6	45.1	45	2153		5/27/2011
Magikitch'n	MKH48 (Chrome Top)	MKH48 (Chrome	e Top)	Single-Sided	Gas	Single-Sided	Chrome Top/flat finish	;	3 2	6	45.1	45	1879		5/27/2011
Magikitch'n	MKH36 (Chrome Top)	MKH36 (Chrome	e Top)	Single-Sided	Gas	Single-Sided	Chrome Top/flat finish	;	3 2	6	45.11	45	1879		5/27/2011
Magikitch'n	MKH36 (Plain Top)	MKH36 (Plain To	op)	Single-Sided	Gas	Single-Sided	Plain Top/flat finish	;	3 2	6	45.14	45	2153		5/27/2011
Taylor Company	Gas/Electric Clamshell Grill	C835-23	,35-28,; ,C835-28,	Double-Sided	Gas	Single-Sided	T1 Taylor A Steel	;	3 2	6	48	52	1753		3/31/2011
Taylor Company	Gas/Electric Clamshell Grill	C811-23	,845-28,; ,C811-28,; ,C845-23	Double-Sided	Gas	Double-Sided	T1 Taylor A Steel	;	3 2	6	51	72	1944		3/31/2011
Taylor Company	Crown Jewel of Cooking	L811-22		Double-Sided	Gas	Double-Sided	Stainless Steel	;	3 2	6	69	99	0		5/2/2014
Taylor Company	Crown Jewel of Cooking	L811-23		Double-Sided	Gas	Double-Sided	Stainless Steel	;	3 2	6	69	99	0		5/2/2014
Taylor Company	Crown Jewel of Cooking	L811-28		Double-Sided	Gas	Double-Sided	Stainless Steel	;	3 2	6	69	99	0		5/2/2014
Taylor Company	Crown Jewel of Cooking	L813-22		Single-Sided	Gas	Single-Sided	Stainless Steel	;	3 2	6	53	45	0		5/2/2014
Taylor Company	Crown Jewel of Cooking	L813-23		Single-Sided	Gas	Single-Sided	Stainless Steel	;	3 2	6	53	45	0		5/2/2014
Taylor Company	Crown Jewel of Cooking	L813-28		Single-Sided	Gas	Single-Sided	Stainless Steel	;	3 2	6	53	45	0		5/2/2014
Vulcan-Hart	VCCG36-IS02	VCCG36-IS02		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	40	43	0		5/16/2014
Vulcan-Hart	VCCG72-IC02	VCCG72-IC02		Single-Sided	Gas	Single-Sided	Composite	;	3 2	6	38	47	0		5/16/2014
Vulcan-Hart	VCCG60-IC02	VCCG60-IC02		Single-Sided	Gas	Single-Sided	Composite	;	3 2	6	38	47	0		5/16/2014
Vulcan-Hart	VCCG48-IC02	VCCG48-IC02		Single-Sided	Gas	Single-Sided	Composite	;	3 2	6	38	47	0		5/16/2014
Vulcan-Hart	VCCG36-IC02	VCCG36-IC02		Single-Sided	Gas	Single-Sided	Composite	;	3 2	6	38	47	0		5/16/2014
Vulcan-Hart	VCCG72-AS01	VCCG72-AS01		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	36	53	0		5/16/2014
Vulcan-Hart	VCCG60-AS01	VCCG60-AS01		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	36	53	0		5/16/2014
Vulcan-Hart	VCCG48-AS01	VCCG48-AS01		Single-Sided	Gas	Single-Sided	Steel		3 2	6	36	53	0		5/16/2014
Vulcan-Hart	VCCG48-IS02	VCCG48-IS02		Single-Sided	Gas	Single-Sided	Steel		3 2	6	40	43	0		5/16/2014
Vulcan-Hart	VCCG36-AS01	VCCG36-AS01		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	36	53	0		5/16/2014
Vulcan-Hart	VCCG60-IS02	VCCG60-IS02		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	40	43	0		5/16/2014
Vulcan-Hart	VCCG72-IS02	VCCG72-IS02		Single-Sided	Gas	Single-Sided	Steel	;	3 2	6	40	43	0		5/16/2014