## ENERGY STAR Commercial Steam Cookers Product List

### List Posted on February 20, 2013

Below are currently qualified ENERGY STAR models available for sale in the U.S. and Canada.

											Idle En	ergy Rate		
				Additional		<b>C</b> 1			Cooking					
ENERGY STAR Partner	Brand	Model Name	Model Number	Model Information	Product Type	Steamer Technology	Pan Capacity	Fuel Type	Energy Efficiency (%)	Water Consumption	Gas (Btu/h)	Electric (Watts)	Date Available on Market	Date Qualified
Accutemp Products, Inc.	AccuTemp	Evolution	E62081D060		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
Accutemp Products, Inc.	AccuTemp	Evolution	E62081E060		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62083D100		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62083D150		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp Products, Inc.	AccuTemp	Evolution	E62083D170		Pressureless	Boilerless	6	Electric	66%	1.5		190	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62083E100		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62083E150		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62083E170		Pressureless	Boilerless	6	Electric	66%	1.5		190	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62301D070		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
Accutemp Products, Inc.	AccuTemp	Evolution	E62301E070		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
Accutemp Products, Inc.	AccuTemp	Evolution	E62401D060		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62401E060		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62403D110		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62403D130		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62403E110		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E62403E130		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E63805D090		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E63805E090		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	E64005D100		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc. ccutemp	AccuTemp	Evolution	E64005E100		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
roducts, Inc.	AccuTemp	Evolution	E64155D110		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
roducts, Inc.	AccuTemp	Evolution	E64155E110		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
roducts, Inc.	AccuTemp	Evolution	E64403D120		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
roducts, Inc.	AccuTemp	Evolution	E64403E120		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
roducts, Inc.	AccuTemp	Evolution	E64803D140		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
roducts, Inc.	AccuTemp	Evolution	E64803E140		Pressureless	Boilerless	6	Electric	61%	1.5		300	5/1/2009	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	N61201D060		Pressureless	Boilerless	6	Gas	43%	1.5	2770		5/1/2010	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	N61201E060		Pressureless	Boilerless	6	Gas	43%	1.5	2770		5/1/2010	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	N61201E060002 50		Pressureless	Boilerless	6	Gas	43%	1.5	2770		5/1/2010	4/7/2011
ccutemp oducts, Inc.	AccuTemp	Evolution	P61201D060		Pressureless	Boilerless	6	Gas	43%	1.5	2770		5/1/2010	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Evolution	P61201E060		Pressureless	Boilerless	6	Gas	43%	1.5	2770		5/1/2010	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Steam 'N' Hold	S32081D060		Pressureless	Boilerless	3	Electric	55%	1.5		300	9/1/2003	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Steam 'N' Hold	S32081E060		Pressureless	Boilerless	3	Electric	55%	1.5		300	9/1/2003	4/7/2011
ccutemp roducts, Inc.	AccuTemp	Steam 'N' Hold	S32083D100		Pressureless	Boilerless	3	Electric	55%	1.5		300	6/1/2007	4/7/2011
ccutemp oducts, Inc.	AccuTemp	Steam 'N' Hold	S32083D120		Pressureless	Boilerless	3	Electric	60%	1.5		200	9/1/2003	4/7/2011

	07 4/7/2011   03 4/7/2011
Electric (Watts)     on       00     6/1/200       00     2/1/200       00     9/1/200       00     2/1/200       00     9/1/200       00     9/1/200	Market     Date Qualified       07     4/7/2011       07     4/7/2011       03     4/7/2011
00   2/1/200     00   9/1/200     00   2/1/200     00   2/1/200     00   9/1/200	07 4/7/2011   03 4/7/2011
00 9/1/200   00 2/1/200   00 9/1/200   00 9/1/200	03 4/7/2011
00 2/1/200 00 9/1/200	
9/1/200	17 4/7/2011
2/1/200	03 4/7/2011
	4/7/2011
00 1/1/200	4/7/2011
5/1/200	9 4/7/2011
00 1/1/200	08 4/7/2011
5/1/200	09 4/7/2011
30 5/1/200	05 4/7/2011
20 9/1/200	4/7/2011
00 5/1/200	9 4/7/2011
60 5/1/200	95 4/7/2011
20 1/1/200	06 4/7/2011
30 1/1/200	06 4/7/2011
20 1/1/200	06 4/7/2011
5/1/200	09 4/7/2011
60 1/1/200	06 4/7/2011
9/1/200	03 4/7/2011
00 1/1/200	06 4/7/2011
9/1/200	03 4/7/2011
00 1/1/200	06 4/7/2011
00 1/1/200	08 4/7/2011
5/1/200	09 4/7/2011
	0   1/1/200     0   5/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   9/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0   1/1/200     0

											Idle En	ergy Rate		
ENERGY STAR				Additional Model		Steamer			Cooking Energy	Water			Date Available	
Partner Accutemp	Brand	Model Name	Model Number	Information	Product Type	Technology	Pan Capacity	Fuel Type	Efficiency (%)	Consumption	Gas (Btu/h)	Electric (Watts)	on Market	Date Qualified
Products, Inc. Accutemp	AccuTemp	Steam 'N' Hold	S62403E130		Pressureless	Boilerless	6	Electric	62%	1.5		500	5/1/2009	4/7/2011
Products, Inc. Accutemp	AccuTemp	Steam 'N' Hold	S63805D090		Pressureless	Boilerless	6	Electric	62%	1.5		500	9/1/2003	4/7/2011
Products, Inc.	AccuTemp	Steam 'N' Hold	S63805E090		Pressureless	Boilerless	6	Electric	62%	1.5		500	1/1/2006	4/7/2011
Products, Inc.	AccuTemp	Steam 'N' Hold	S64005D100		Pressureless	Boilerless	6	Electric	71%	1.5		330	9/1/2003	4/7/2011
Accutemp Products, Inc.	AccuTemp	Steam 'N' Hold	S64005E100		Pressureless	Boilerless	6	Electric	71%	1.5		330	1/1/2006	4/7/2011
Accutemp Products, Inc.	AccuTemp	Steam 'N' Hold	S64155D110		Pressureless	Boilerless	6	Electric	62%	1.5		500	9/1/2003	4/7/2011
Accutemp Products, Inc.	AccuTemp	Steam 'N' Hold	S64155E110		Pressureless	Boilerless	6	Electric	62%	1.5		500	1/1/2006	4/7/2011
Accutemp Products, Inc.	AccuTemp	Steam 'N' Hold	S64403D120		Pressureless	Boilerless	6	Electric	68%	1.5		420	5/1/2005	4/7/2011
Accutemp Products, Inc.	AccuTemp	Steam 'N' Hold	S64403E120		Pressureless	Boilerless	6	Electric	68%	1.5		420	1/1/2006	4/7/2011
Accutemp Products, Inc.	AccuTemp	Steam 'N' Hold	S64803D140		Pressureless	Boilerless	6	Electric	62%	1.5		500	5/1/2005	4/7/2011
Accutemp Products, Inc.	AccuTemp	Steam 'N' Hold	S64803E140		Pressureless	Boilerless	6	Electric	62%	1.5		500	1/1/2006	4/7/2011
American Cook Systems	American Cook Systems	Straight Steam	SG-6		Pressureless	Boilerless	6	Gas	55%	1.5			12/1/2010	3/21/2011
American Cook Systems	American Cook Systems	Straight Steam	SS-208-12-3		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
American Cook Systems	American Cook Systems	Straight Steam	SS-208-15-3		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
American Cook Systems	American Cook Systems	Straight Steam	SS-208-6-1		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
American Cook	American Cook Systems	Straight Steam	SS-208-8-1		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
Systems American Cook	American Cook						0							
Systems American Cook	Systems American Cook	Straight Steam	SS-208-8-3		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
Systems American Cook	Systems American Cook	Straight Steam	SS-208-9-3		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
Systems American Cook	Systems American Cook	Straight Steam	SS-240-10-1		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
Systems American Cook	Systems American Cook	Straight Steam	SS-240-10-3		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
Systems American Cook	Systems American Cook	Straight Steam	SS-240-12-3		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
Systems American Cook	Systems American Cook	Straight Steam	SS-240-15-3		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
Systems American Cook	Systems American Cook	Straight Steam	SS-240-8-1		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
Systems Blodgett Oven	Systems	Straight Steam	SS-240-8-3		Pressureless	Boilerless	6	Electric	63%	1.5			5/1/2010	3/21/2011
Company	Blodgett	3E-SBF	3E-SBF		Pressureless	Boilerless	3	Electric	69%	4.5		260	4/1/2011	3/31/2011
Blodgett Oven Company	Blodgett	6E-SBF	6E-SBF		Pressureless	Boilerless	6	Electric	76%	4.5		300	4/1/2011	3/31/2011
Cleveland Range LLC	Cleveland Range	Geminiâ ¢	24CGA10.2ES		Pressureless	Steam-generator	10	Gas	45%	16.24	3711		5/9/2009	2/8/2011
Cleveland Range LLC	Cleveland Range	Geminiâ ¢	24CGA6.2SES		Pressureless	Steam-generator	6	Gas	39%	13.08	3709		5/9/2009	2/8/2011
Cleveland Range LLC	Cleveland Range	SteamChef 3	22CET3.1		Pressureless	Boilerless	3	Electric	67%	4.4		310	3/7/2007	2/8/2011
Cleveland Range LLC	Cleveland Range	SteamChef 3	22CGT3.1		Pressureless	Boilerless	3	Gas	38%	4.0	2800		2/1/2008	2/8/2011
Cleveland Range LLC	Cleveland Range	SteamChef 6	22CET6.1		Pressureless	Boilerless	6	Electric	64%	10.0		390	3/1/2007	2/8/2011
Cleveland Range LLC	Cleveland Range	SteamChef 6	22CGT6.1		Pressureless	Boilerless	6	Gas	41%	4.0	3000		2/1/2008	2/8/2011
Cleveland Range LLC	Cleveland Range	SteamCub	1SCE		Pressureless	Boilerless	5	Electric	71%	2.0		327	6/6/2006	2/8/2011
Cleveland Range LLC	Cleveland Range	SteamCub	1SCEMCS		Pressureless	Boilerless	5	Electric	71%	2.0		327	6/6/2006	2/8/2011
Cleveland Range LLC	Cleveland Range, LLC	1-SCE	1-SCE		Pressureless	Boilerless	5	Electric	71%	3.49		567	6/6/2006	11/10/2011
Cleveland Range LLC	Cleveland Range, LLC	1-SCEMCS	1-SCEMCS		Pressureless	Boilerless	5	Electric	71%	3.49		567	6/6/2006	11/10/2011
Hobart Corporation (A division of ITW Food Equipment												507		
Group)	Hobart	HPX3	HPX3		Pressureless	Boilerless	3	Electric	70%	0.5			6/1/1999	3/14/2011

											Idle En	ergy Rate		
ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Broduct Tupo	Steamer Technology	Ban Canacity	Eucl Type	Cooking Energy Efficiency (%)	Water	Gas (Btu/h)	Electric (Watts)	Date Available on Market	Date Qualified
lobart	Brano	Model Name	Model Number	mormation	Product Type	rechnology	Pan Capacity	Fuel Type	Efficiency (%)	Consumption	Gas (Blu/II)	Electric (watts)	on Market	Date Quaimed
Corporation (A livision of ITW Food Equipment														
Group) Market Forge	Hobart	HPX5	HPX5		Pressureless	Boilerless	5	Electric	68%	0.5			6/1/1999	3/14/2011
ndustries, Inc.	Market Forge	Eco-Tech Plus	ETP-10E		Pressureless	Steam-generator	10	Electric	67%	5.9		430	10/1/2007	4/7/2011
larket Forge ndustries, Inc.	Market Forge	Eco-Tech Plus	ETP-10G		Pressureless	Steam-generator	10	Gas	40%	8.0	5766		6/1/2007	4/7/2011
larket Forge ndustries, Inc.	Market Forge	Eco-Tech Plus	ETP-5E		Pressureless	Steam-generator	5	Electric	67%	3.0		215	10/1/2007	4/7/2011
larket Forge ndustries, Inc.	Market Forge	Eco-Tech Plus	ETP-5G		Pressureless	Steam-generator	5	Gas	40%	4.0	3372		8/1/2007	4/7/2011
/arket Forge ndustries, Inc.	Market Forge	Power Plus	3500M42E24A		Pressureless	Boiler-based	6	Electric	51%	14.0		619	3/1/2009	4/7/2011
/arket Forge ndustries, Inc.	Market Forge	Power Plus	3500M42E32A		Pressureless	Boiler-based	6	Electric	54%	15.1		591	3/1/2009	4/7/2011
larket Forge ndustries, Inc.	Market Forge	Power Plus	3500M42E36A		Pressureless	Boiler-based	6	Electric	55%	15.7		577	3/1/2009	4/7/2011
larket Forge ndustries, Inc.	Market Forge	Power Plus	3500M42E42A		Pressureless	Boiler-based	6	Electric	57%	16.6		556	3/1/2009	4/7/2011
Market Forge ndustries, Inc.	Market Forge	Power Plus	3500M42E48A		Pressureless	Boiler-based	6	Electric	59%	17.5		535	3/1/2009	4/7/2011
Aarket Forge ndustries, Inc.	Market Forge	Power Plus	ST-10M42E24A		Pressureless	Boiler-based	10	Electric	58%	21.5		560	3/1/2009	4/7/2011
/larket Forge	Market Forge	Power Plus	ST-10M42E32A			Boiler-based		Electric	58%	21.0		560	3/1/2009	4/7/2011
ndustries, Inc. Market Forge			ST-10M42E32A		Pressureless		10		59%			560		4/7/2011
ndustries, Inc. Market Forge	Market Forge	Power Plus			Pressureless	Boiler-based	10	Electric		20.5			3/1/2009	
ndustries, Inc. /arket Forge	Market Forge	Power Plus	ST-10M42E42A		Pressureless	Boiler-based	10	Electric	59%	20.2		560	3/1/2009	4/7/2011
ndustries, Inc. //arket Forge	Market Forge	Power Plus	ST-10M42E48A		Pressureless	Boiler-based	10	Electric	60%	20.0		560	3/1/2009	4/7/2011
ndustries, Inc. Iarket Forge	Market Forge	Turbo Steam	TS-3E		Pressureless	Boilerless	3	Electric	63%	3.0		130	3/1/2009	4/7/2011
ndustries, Inc. Stellar Food	Market Forge	Turbo Steam	TS-5E		Pressureless	Boilerless	5	Electric	68%	3.0		220	3/1/2009	4/7/2011
Equipment Stellar Food	Stellar	Capella-4	Capella-4		Pressureless	Boilerless	4	Electric	55%	1.0		200	9/1/1999	4/7/2011
Equipment Jnified Brands,	Stellar	Sirius-6	Sirius-6		Pressureless	Boilerless	6	Gas	45%	1.0	1176		2/1/2005	4/7/2011
nc. Jnified Brands,	Groen	Intek	XS-208-12-3		Pressureless	Boilerless	6	Electric	72%	1.5		220	10/1/2010	3/31/2011
Inified Brands,	Groen	Intek	XS-208-14-3		Pressureless	Boilerless	6	Electric	72%	1.5		250	10/1/2010	3/31/2011
nc.	Groen	Intek	XS-208-18-3		Pressureless	Boilerless	6	Electric	64%	1.5		200	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS-208-6-1		Pressureless	Boilerless	6	Electric	72%	1.5		160	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS-208-8-1		Pressureless	Boilerless	6	Electric	72%	1.5		200	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS-208-8-3		Pressureless	Boilerless	6	Electric	72%	1.5		200	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS-240-12-3		Pressureless	Boilerless	6	Electric	72%	1.5		220	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS-240-14-3		Pressureless	Boilerless	6	Electric	72%	1.5		250	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS-240-18-3		Pressureless	Boilerless	6	Electric	64%	1.5		200	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS-240-6-1		Pressureless	Boilerless	6	Electric	72%	1.5		160	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS-240-8-1		Pressureless	Boilerless	6	Electric	72%	1.5		200	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS-240-8-3		Pressureless	Boilerless	6	Electric	72%	1.5		220	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS4-208-12-3		Pressureless	Boilerless	4	Electric	57%	1.5		300	10/1/2010	3/31/2011
Inified Brands, าc.	Groen	Intek	XS4-208-14-3		Pressureless	Boilerless	4	Electric	57%	1.5		300	10/1/2010	3/31/2011
Inified Brands, nc.	Groen	Intek	XS4-208-6-1		Pressureless	Boilerless	4	Electric	57%	1.5		300	10/1/2010	3/31/2011
Jnified Brands, nc.	Groen	Intek	XS4-208-8-1		Pressureless	Boilerless	4	Electric	57%	1.5		300	10/1/2010	3/31/2011
Inified Brands, nc.	Groen	Intek	XS4-208-8-3		Pressureless	Boilerless	4	Electric	57%	1.5		300	10/1/2010	3/31/2011
Inc. Jnified Brands, nc.	Groen	Intek	XS4-200-0-3		Pressureless	Boilerless	4	Electric	57%	1.5		300	10/1/2010	3/31/2011
Inified Brands,							4							
IC.	Groen	Intek	XS4-240-14-3		Pressureless	Boilerless	4	Electric	57%	1.5		300	10/1/2010	3/31/2011

											Idle Er	nergy Rate		_
ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type	Steamer Technology	Pan Capacity	Fuel Type	Cooking Energy Efficiency (%)	Water Consumption	Gas (Btu/h)	Electric (Watts)	Date Available on Market	Date Qualified
Unified Brands, Inc.	Groen	Intek	XS4-240-6-1		Pressureless	Boilerless	4	Electric	57%	1.5		300	10/1/2010	3/31/2011
Unified Brands, Inc.	Groen	Intek	XS4-240-8-1		Pressureless	Boilerless	4	Electric	57%	1.5		300	10/1/2010	3/31/2011
Unified Brands, Inc.	Groen	Intek	XS4-240-8-3		Pressureless	Boilerless	4	Electric	57%	1.5		300	10/1/2010	3/31/2011
Unified Brands, Inc.	Groen	Intek	XS-480-12-3		Pressureless	Boilerless	6	Electric	72%	1.5		250	10/1/2010	3/31/2011
Unified Brands, Inc.	Groen	Intek	XSG-5		Pressureless	Boilerless	5	Gas	49%	1.5	6900		10/1/2010	3/31/2011
Unified Brands, Inc.	Groen	Vortex 100	VRC-3E		Pressureless	Boilerless	3	Electric	69%	4.5		260	1/1/2004	3/31/2011
Unified Brands, Inc.	Groen	Vortex 100	VRC-6E		Pressureless	Boilerless	6	Electric	76%	4.5		300	1/1/2004	3/31/2011
Vulcan (A division of ITW Food Equipment	Hobart	HC24EO3	HC24EO3		Pressureless	Boilerless	3	Electric	74%	0.6			3/1/2009	3/14/2011
Vulcan (A division of ITW Food Equipment Group)	Hobart	HC24EO5	HC24EO5		Pressureless	Boilerless	5	Electric	77%	0.7			3/1/2009	3/14/2011
Vulcan (A division of ITW Food Equipment Group)	Vulcan	C24EO3	C24EO3		Pressureless	Boilerless	3	Electric	74%	0.6			3/1/2009	3/14/2011
Vulcan (A division of ITW Food Equipment Group)	Vulcan	C24EO5	C24EO5		Pressureless	Boilerless	5	Electric	77%	0.7			3/1/2009	3/14/2011
Vulcan (A division of ITW Food Equipment Group)	Vulcan	VPX3	VPX3		Pressureless	Boilerless	3	Electric	77%	0.5			6/1/1999	3/14/2011
Vulcan (A division of ITW Food Equipment Group)	Vulcan	VPX5	VPX5		Pressureless	Boilerless	5	Electric	68%	0.5			6/1/1999	3/14/2011

## **Definitions for Column Headers**

Column Header	Definition
ENERGY STAR Partner	An organization that signed a Partnership Agreement with EPA to manufacture or private label ENERGY STAR qualified products.
Brand	An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes.
Model Name	An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes.
Model Number	A distinguishing identifier, usually alphanumeric, assigned to a product by the manufacturer or private labeler.
Additional Model Information	An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes. This column includes alternative means to identify the model/model family (e.g., additional model names, additional model numbers, retailer SKUs, product descriptions).
Product Type	The type of steamer (e.g., pressure, pressureless).
Steamer Technology	Lists different technology options (e.g., boilerless, steam generator, boiler-based).
Pan Capacity	The maximum number of full-size steam pans the steam cooker can accept in accordance with the heavy-load cooking test.
Fuel Type	The type of fuel used (e.g., gas, electric).
Cooking Energy Efficiency (%)	The quantity of energy input to the food products; expressed as a percentage of the quantity of energy input to the appliance during the heavy-, medium-, and light-load tests.
Water Consumption	The average power in standby mode, measured in Watts.
Gas Idle Energy Rate (Btu/h)	The rate of appliance energy consumption while it is maintaining or holding at a stabilized operating condition or temperature measured in Btu/h.
Electric Idle Energy Rate (Watts)	The rate of appliance energy consumption while it is maintaining or holding at a stabilized operating condition or temperature measured in watts.
Date Available on Market	The date that the model is available for purchase.

Column Header	Definition
Date Qualified	The date on which the product was confirmed to meet the ENERGY STAR specification.

# Key Efficiency Criteria

Table 1. Er	Table 1. Energy Efficiency Requirements for Electric Steam Cookers									
Pan Capacity Cooking Energy Efficiency* Idle Rate (Watts)										
3-pan	50%	400								
4-pan	50%	530								
5-pan	50%	670								
6-pan and larger	50%	800								

Table 2.	Table 2. Energy Efficiency Requirements for Gas Steam Cookers									
Pan Capacity Cooking Energy Efficiency* Idle Rate (Btu/h)										
3-pan	38%	6,250								
4-pan	38%	8,350								
5-pan	38%	10,400								
6-pan and larger	38%	12,500								

#### Note:

\*Cooking Energy Efficiency is based on heavy load (potato) cooking capacity.