## **ENERGY STAR/FSTC Certified Steam Cookers**

PSE Gas and SWP Water rebate only available outside of City of Seattle due to code specs

Accurremp	lution	6*************************************	,£62083D080, ,£62083E080,	Pressureless	Boilerless	6 6 6 6 6 6 6 6 6 6 6	Electricity	70% 61% 61% 61% 61% 61% 61% 66% 61% 66% 61% 66% 61% 61	<3.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		100 300 300 300 300 300 190 300 190 300 300 300 300
AccuTemp         Evolutic           AccuTemp         Evolutic<	Jution         E6           Jution         E6	62081E060 62083D100 62083D150 62083D170 62083E100 62083E170 62083E170 62301D070 62401D060 62401D060 62401D060 62403D110 62403D110 62403E130 63805E0090 64005D100		Pressureless	Boilerless	6 6 6 6 6 6 6 6 6	Electricity	61% 61% 61% 66% 61% 66% 61% 66% 61% 61%	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		300 300 300 190 300 300 190 300 300 300
AccuTemp         Evolutic           AccuTemp         Evolutic<	Jution         E6           Jution         E6	620830100 620830150 620830170 620836170 620836190 620836150 620836170 62301D070 624010060 624030110 624030110 624030110 624036110 624036110 624036110 624036110 624036110 624036110 624036110 624036110 624036110 624036110 624036110		Pressureless	Boilerless	6 6 6 6 6 6 6 6	Electricity	61% 61% 66% 61% 61% 66% 61% 61%	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		300 300 190 300 300 190 300 300
AccuTemp	lution         E6	62083D150 62083D170 62083E100 62083E150 62083E150 62083E170 62301D070 62401E060 62401E060 62403D110 62403E130 62403E130 63805E090 64005D100		Pressureless	Boilerless	6 6 6 6 6 6 6 6	Electricity Electricity Electricity Electricity Electricity Electricity Electricity Electricity Electricity	61% 66% 61% 61% 66% 61% 61%	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		300 190 300 300 190 300 300
AccuTemp         Evolutic	Jution         E6	620830170 620836100 620836150 620836150 6230816170 623010070 624010060 62401060 624030110 624030110 624036110 624036110 638050090 638050090 640050100		Pressureless	Boilerless Boilerless Boilerless Boilerless Boilerless Boilerless Boilerless Boilerless Boilerless	6 6 6 6 6 6	Electricity Electricity Electricity Electricity Electricity Electricity Electricity Electricity	66% 61% 61% 66% 61% 61%	1.5 1.5 1.5 1.5 1.5 1.5 1.5		190 300 300 190 300 300
AccuTemp         Evolutic	Jution         E6	62083E100 62083E150 62083E170 62301D070 62401D060 62401E060 62403D110 62403D110 62403E110 62403E110 62403E110 62403E110 63805D090 63805E090 64005D100		Pressureless	Boilerless Boilerless Boilerless Boilerless Boilerless Boilerless Boilerless Boilerless	6 6 6 6 6	Electricity Electricity Electricity Electricity Electricity Electricity Electricity	61% 61% 66% 61% 61% 61%	1.5 1.5 1.5 1.5 1.5 1.5		300 300 190 300 300
AccuTemp         Evolutic	lution         E6	62083E170 62301D070 62301D060 62401E060 62403D110 62403E130 62403E130 63805E090 63805E090 64005D100		Pressureless Pressureless Pressureless Pressureless Pressureless Pressureless Pressureless Pressureless	Boilerless Boilerless Boilerless Boilerless Boilerless Boilerless	6	Electricity Electricity Electricity Electricity	66% 61% 61% 61%	1.5 1.5 1.5 1.5		190 300 300
AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	Jution         E6	623010070 624010060 624016060 624030110 624030110 62403110 62403110 62403110 624031130 638056090 638056090 640050100		Pressureless Pressureless Pressureless Pressureless Pressureless Pressureless Pressureless	Boilerless Boilerless Boilerless Boilerless	6	Electricity Electricity Electricity	61% 61% 61%	1.5 1.5 1.5		300 300
AccuTemp         Evolutic	Jution         E6	62401D060 62401E060 62403D110 62403D130 62403B130 62403E130 62403E130 63805D090 63805E090 64005D100		Pressureless Pressureless Pressureless Pressureless Pressureless	Boilerless Boilerless Boilerless	6	Electricity Electricity	61% 61%	1.5 1.5		300
AccuTemp         Evolutic	Jution         E6	62401E060 62403D110 62403D130 62403E110 62403E130 63805D090 63805E090 64005D100		Pressureless Pressureless Pressureless Pressureless	Boilerless Boilerless	6	Electricity	61%	1.5		
AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	lution         E6	62403D110 62403D130 62403E110 62403E130 63805D090 63805E090 64005D100		Pressureless Pressureless Pressureless	Boilerless						
AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	lution         E6	62403D130 62403E110 62403E130 63805D090 63805E090 64005D100		Pressureless Pressureless				61%	1.5	<del>                                     </del>	300
AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	Jution         E6           Jution         E56           Jution         E6	62403E130 63805D090 63805E090 64005D100	,E62083E080,			6	Electricity	61%	1.5		300
AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	lution         E6	63805D090 63805E090 64005D100		Pressureless	Boilerless	6	Electricity	61%	1.5		300
AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	lution         E6	63805E090 64005D100		1 1 0 3 3 4 1 0 1 0 3 3	Boilerless	6	Electricity	61%	1.5		300
AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	Ilution         E6           Ilution         E6           Ilution         E6           Ilution         E6           Ilution         E6           Ilution         E6	64005D100		Pressureless	Boilerless	6	Electricity	61%	1.5		300
AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	Ilution         E6           Ilution         E6           Ilution         E6           Ilution         E6		t	Pressureless	Boilerless	6	Electricity	61%	1.5		300
AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	Iution         E6           Iution         E6           Iution         E6			Pressureless	Boilerless	6	Electricity	61%	1.5		300
AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	lution E6 lution E6			Pressureless	Boilerless	6	Electricity	61% 61%	1.5	+	300 300
AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic	lution E6	64155D110 64155E110		Pressureless Pressureless	Boilerless Boilerless	6	Electricity Electricity	61%	1.5 1.5	+	300
AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic		64403D120		Pressureless	Boilerless	6	Electricity	61%	1.5	†	300
AccuTemp         Evolutic           AccuTemp         Evolutic           AccuTemp         N6****           AccuTemp         Evolutic           AccuTemp         Evolutic		64403E120		Pressureless	Boilerless	6	Electricity	61%	1.5		300
AccuTemp N6**** AccuTemp Evolutic AccuTemp Evolutic	lution E6	64803D140		Pressureless	Boilerless	6	Electricity	61%	1.5		300
AccuTemp Evolutic AccuTemp Evolutic	lution E6	64803E140		Pressureless	Boilerless	6	Electricity	61%	1.5		300
AccuTemp Evolution		6******			Boilerless	6	Natural Gas	44%	1.8	1198	
		l61201D060		Pressureless	Boilerless	6	Natural Gas	43%	1.5	2770	
		61201E060		Pressureless	Boilerless	6	Natural Gas	43% 43%	1.5	2770	
AccuTemp Evolution AccuTemp Evolution		61201D060 61201E060		Pressureless Pressureless	Boilerless Boilerless	6	Natural Gas Natural Gas	43%	1.5 1.5	2770 2770	
		3******		FIESSUIEIESS	Boilerless	3	Flectricity	60%	< 1.5	2770	200
		32081D060		Pressureless	Boilerless	3	Electricity	55%	1.5		300
AccuTemp Steam '	am 'N' Hold S3	32081E060		Pressureless	Boilerless	3	Electricity	55%	1.5		300
		32083D100		Pressureless	Boilerless	3	Electricity	55%	1.5		300
riccuremp		32083D120		Pressureless	Boilerless	3	Electricity	60%	1.5		200
		32083E100		Pressureless	Boilerless	3	Electricity	55%	1.5 1.5		300
		32083E120		Pressureless	Boilerless	3	Electricity	60% 55%	1.5	-	200 300
		32401D060 32401E060		Pressureless Pressureless	Boilerless Boilerless	3	Electricity Electricity	55%	1.5	+	300
		32403D110	Steam 'N' Hold,S32083D080,	Pressureless	Boilerless	3	Electricity	55%	1.5		300
		32403D130	,	Pressureless	Boilerless	3	Electricity	55%	1.5		300
AccuTemp Steam '		32403E110	,S32083E080,	Pressureless	Boilerless	3	Electricity	55%	1.5		300
		32403E130		Pressureless	Boilerless	3	Electricity	55%	1.5		300
		34403D090		Pressureless	Boilerless	3	Electricity	55%	1.5		300
		34403E090		Pressureless	Boilerless	3	Electricity	55%	1.5		300
		34803D110 34803E110		Pressureless Pressureless	Boilerless Boilerless	3	Electricity Electricity	55% 55%	1.5 1.5	-	300 300
		5******* 6*******		r i essul eless	Boilerless	6	Electricity	69%	< 1.5	+	300
	am 'N' Hold S6	62081D060		Pressureless	Boilerless	6	Electricity	69%	1.5		300
		62081E060		Pressureless	Boilerless	6	Electricity	69%	1.5		300
AccuTemp Steam '		62083D080		Pressureless	Boilerless	6	Electricity	67%	1.5		420
		62083D100		Pressureless	Boilerless	6	Electricity	71%	1.5	<u> </u>	330
		62083D120		Pressureless	Boilerless	6	Electricity	68%	1.5	<del>                                     </del>	420
		62083D150 62083D170		Pressureless Pressureless	Boilerless Boilerless	6	Electricity Electricity	62% 70%	1.5 1.5	+	500 160
		62083E080		Pressureless	Boilerless	6	Electricity	67%	1.5	+	420
		62083E100		Pressureless	Boilerless	6	Electricity	71%	1.5	†	330
		62083E120		Pressureless	Boilerless	6	Electricity	68%	1.5	1	420
AccuTemp Steam '	am 'N' Hold S6	62083E150		Pressureless	Boilerless	6	Electricity	62%	1.5		500
AccuTemp Steam '	am 'N' Hold S6	62083E170		Pressureless	Boilerless	6	Electricity	70%	1.5		160
		62301E070		Pressureless	Boilerless	6	Electricity	62%	1.5	<u> </u>	500
		62401D060		Pressureless	Boilerless	6	Electricity	69%	1.5	<del>                                     </del>	300
		62401E060 62403D110		Pressureless Pressureless	Boilerless Boilerless	6	Electricity Electricity	69% 62%	1.5 1.5	+	300 500
		62403D110 62403D130		Pressureless Pressureless	Boilerless Boilerless	6	Electricity	62%	1.5	+	500
		62403E110		Pressureless	Boilerless	6	Electricity	62%	1.5	†	500
		62403E130		Pressureless	Boilerless						
AccuTemp Steam '				r i cooul eless	Bollerless	6	Electricity	62%	1.5		500

http://pse.com/Foodservice 1 of 3

## **ENERGY STAR/FSTC Certified Steam Cookers**

PSE Gas and SWP Water rebate only available outside of City of Seattle due to code specs

Brand Name	Model Name	Model Number	Additional Model Information	Product Type	Method of Steam Generation	Pan Capacity	Primary Fuel Source	Cooking Energy Efficiency (%)	Water Consumption (gallons/hr)	Idle Energy Rate Natural Gas (Btu/hr)	Idle Energy Rate Electricity(Watts)
AccuTemp	Steam 'N' Hold	S64403E120		Pressureless	Boilerless	6	Electricity	68%	1.5		420
AccuTemp	Steam 'N' Hold	S64803D140		Pressureless	Boilerless	6	Electricity	62%	1.5		500
AccuTemp	Steam 'N' Hold	S64803E140		Pressureless	Boilerless	6	Electricity	62%	1.5		500
American Cook Systems	SG-6	SG-6			Boilerless	6	Natural Gas	45%	< 3	1266	
American Cook Systems	SS	SS			Boilerless	6	Electricity	69%	< 3		360
Blodgett	SBF-3	SBF-3			Boilerless	3	Electricity	63%	< 3.0		130
Blodgett Cleveland	SBF-5 1SCE	SBF-5 1SCE			Boilerless Boilerless	5	Electricity Electricity	68% 71%	< 3.0 < 2.5		220 330
Cleveland	24CGA6.2ES	24CGA6.2ES			Steam Generator	5	Natural Gas	48%	11.8	5764	330
Cleveland Range LLC	1-SCE	1-SCE		Pressureless	Rollerless	5	Electricity	71%	3.49	3704	567
Cleveland Range LLC	1-SCEMCS	1-SCEMCS		Pressureless	Boilerless	5	Electricity	71%	3.49		567
Cleveland Range LLC	22CCT6	22CCT6		Pressureless	Steam Generation	6	Electricity	70%	3.6		670
Cleveland Range LLC	SteamChef 3	22CET3.1		Pressureless	Boilerless	3	Electricity	67%	4.4		310
Cleveland Range LLC	SteamChef 6	22CET6.1		Pressureless	Boilerless	6	Electricity	64%	10		390
Cleveland Range LLC	SteamChef 3	22CGT3.1		Pressureless	Boilerless	3	Natural Gas	39%	0.31	2440	
Cleveland Range LLC	SteamChef 6	22CGT6.1		Pressureless	Boilerless	6	Natural Gas	43%	0.97	3640	
Cleveland Range LLC	Gemini	24CGA10.2ES		Pressureless	Steam Generation	10	Natural Gas	45%	16.24	3711	
Cleveland Range LLC	Gemini	24CGA6.2SES		Pressureless	Steam Generation	6	Natural Gas	39%	13.08	3709	
Crown Food Service	EPX-3	EPX-3		Pressureless	Boilerless	3	Electricity	63%	3		130
Crown Food Service	EPX-5	EPX-5		Pressureless	Boilerless	5	Electricity	68%	3		220
Crown Food Service	EPXN-3	EPXN-3		Pressureless	Boilerless	3	Electricity	75%	3		130
Crown Food Service	EPXN-5	EPXN-5		Pressureless	Boilerless	5	Electricity	75%	3		230
Groen	VRC-3E	VRC-3E		Pressureless	Boilerless	3	Electricity	70%	2		251
Groen	VRC-6E	VRC-6E		Pressureless	Boilerless	6	Electricity	76%	4.5		300
Groen	XS-208-12-3	XS-208-12-3		Pressureless	Boilerless	6	Electricity	64%	3		200
Groen	XS-208-14-3	XS-208-14-3		Pressureless	Boilerless	6	Electricity	64%	3		200
Groen	XS-208-6-1	XS-208-6-1		Pressureless	Boilerless	6	Electricity	64%	3		200
Groen	XS-208-8-1	XS-208-8-1		Pressureless	Boilerless	6	Electricity	64%	3		200
Groen	XS-208-8-3	XS-208-8-3		Pressureless	Boilerless	6	Electricity	64%	3		200
Groen	XS-240-12-3	XS-240-12-3		Pressureless	Boilerless	6	Electricity	64%	,		200
Groen	XS-240-14-3	XS-240-14-3		Pressureless	Boilerless	6	Electricity	64%	3		200
Groen	XS-240-6-1 XS-240-8-1	XS-240-6-1 XS-240-8-1		Pressureless Pressureless	Boilerless Boilerless	6	Electricity Electricity	64% 64%	3		200 200
Groen	XS-240-8-3	XS-240-8-3		Pressureless	Boilerless	6	Electricity	64%	3		200
Contract	VCC F	<b>X</b> 5G-5		Drogueles	Beiladas		Natural Cos	ADM		7017	
Groen	XSG-5			Pressureless	Boilerless	5	Natural Gas	49%	3	7027	202.52
Hobart Hobart	HC24EA3-LWE HC24EA5-LWE	HC24EA3-LWE HC24EA5-LWE		Pressureless Pressureless	Steam Generation Steam Generation	3 5	Electricity Electricity	55% 61%	2.09 4.29	1	288.59 293.39
Hobart	HC24EA3-LWE	HC24EO3		Pressureless	Boilerless	3	Electricity	74%	0.6		259
Hobart	HC24EO3AF	HC24EO3AF		Pressureless	Boilerless	3	Electricity	60%	1.6		230
Hobart	HC24EO5AF	HC24EO5		Pressureless	Boilerless	5	Electricity	77%	0.7		382
Hobart	HC24EO5AF	HC24EO5AF		Pressureless	Boilerless	5	Electricity	69%	1.2	1	310
Hobart	HPX3	HPX3		110350101033	Boilerless	3	Electricity	70%	< 2.5	1	300
Hobart	HPX5	HPX5			Boilerless	5	Electricity	68%	< 2.5		500
Intek	XS-***-*	XS-***-*			Boilerless	6	Electricity	74%	< 1.5		160
Intek	XS4	XS4			Boilerless	4	Electricity	57%	<3	İ	300
Intek	XSG-5	XSG-5		İ	Boilerless	5	Natural Gas	49%	< 3.0	7027	
Market Forge	Market Forge	Altair II-10		Pressureless	Boilerless	10	Electricity	70%	0.3		0.33
Market Forge	Altair II-12	Altair II-12		Pressureless	Boilerless	12	Electricity	62%	0.47		0.4
Market Forge	Altair II-4	Altair II-4		Pressureless	Boilerless	4	Electricity	70%	0.3		0.33
Market Forge	Altair II-6	Altair II-6		Pressureless	Boilerless	6	Electricity	60%	0.5		0.4
	Altair II-8	Altair II-8		Pressureless	Boilerless	8	Electricity	70%	0.3		0.33
Market Forge											
Market Forge	ET-3E	ET-3E			Boilerless	3	Electricity	68%	< 2.0		200
	ET-3E ET-6E	ET-3E ET-6E			Boilerless Boilerless Steam Generation	3 6	Electricity Electricity	68% 73%	< 2.0 < 2.0		200 200

http://pse.com/Foodservice 2 of 3

## **ENERGY STAR/FSTC Certified Steam Cookers**

PSE Gas and SWP Water rebate only available outside of City of Seattle due to code specs

Brand Name	Model Name	Model Number	Additional Model Information	Product Type	Method of Steam Generation	Pan Capacity	Primary Fuel Source	Cooking Energy Efficiency (%)	Water Consumption (gallons/hr)	Idle Energy Rate Natural Gas (Btu/hr)	Idle Energy Rate Electricity(Watts)
Market Forge	Eco-Tech Plus	ETP-10G		Pressureless	Steam Generation	10	Natural Gas	40%	8	5766	
Market Forge	Sirius II-10	Sirius II-10		Pressureless	Boilerless	10	Natural Gas	48%	2	11442	
Market Forge	Sirius II-12	Sirius II-12		Pressureless	Boilerless	12	Natural Gas	47%	2	11184	
Market Forge	Sirius II-4	Sirius II-4		Pressureless	Boilerless	4	Natural Gas	49%	1	5850	
Market Forge	Sirius II-6	Sirius II-6		Pressureless	Boilerless	6	Natural Gas	47%	1	5592	
Market Forge	Sirius II-8	Sirius II-8		Pressureless	Boilerless	8	Natural Gas	49%	2	11700	
Market Forge	Turbo Steam	TS-3E		Pressureless	Boilerless	3	Electricity	63%	3		130
Market Forge	Turbo Steam	TS-5E		Pressureless	Boilerless	5	Electricity	68%	3		220
Solaris/Crown Food Service Equipment	EPX-3	EPX-3			Boilerless	3	Electricity	63%	< 3.0		130
Solaris/Crown Food Service Equipment	EPX-5	EPX-5			Boilerless	5	Electricity	68%	< 3.0		220
Southbend	EZ18-3	EZ18-3			Boilerless	3	Electricity	61%	0.6		120
Southbend	EZ18-5	EZ18-5			Boilerless	5	Electricity	70%	1.1		190
Southbend	EZ24-3	EZ24-3			Boilerless	3	Electricity	63%	< 3.0		130
Southbend	EZ24-5	EZ24-5			Boilerless	5	Electricity	68%	< 3.0		220
SteamTek	ST-208-6-A	ST-208-6-A			Boilerless	6	Electricity	71%	< 1.5		300
SteamTek	ST-240-16-A	ST-240-16-A			Boilerless	6	Electricity	73%	< 1.5		340
Stellar	Capella-4	Capella-4			Boilerless	4	Electricity	55%	< 2.5		200
Sterling	SP208-14-3-MF	SP208-14-3-MF			Boilerless	6	Electricity	79%	0.9		290
Stadios	STERLING MANUFACTURING LLC	SP208-14-3MF00	STERLING MANUFACTURING LLC, SP208-10-XXXX,; STERLING MANUFACTURING LLC, SP208-12-XXXX,; STERLING MANUFACTURING LLC, SP208-14-XXXX,; STERLING MANUFACTURING LLC, SP208-6-XXXX,; STERLING MANUFACTURING LLC, SP208-8-XXXX,; STERLING MANUFACTURING LLC, SP240-10-XXXX,; STERLING MANUFACTURING LLC, SP240-12-XXXX,; STERLING MANUFACTURING LLC, SP240-14-XXXX,; STERLING MANUFACTURING LLC, SP240-8-XXXX,; STERLING MANUFACTURING LLC, SP240-8-XXXX,; STERLING MANUFACTURING LLC, SP240-12-XXXX,; STERLING MANUFACTURING LLC, SP240-12-XXXX,; STERLING MANUFACTURING LLC, SP240-14-XXXX,; STERLING MANUFACTURING LLC, SP240-14-XXXX,; STERLING MANUFACTURING LLC, SP240-6-XXXX,; STERLING MANUFACTURING LLC, SP240-6-XXXX,; STERLING MANUFACTURING LLC, SP240-8-XXXX,;	Questioles	Beiledes	·	Floridit.	79%	0.92		330
Sterling			STERLING MANUFACTURING LLC,SP480-8-XXXX,	Pressureless	Boilerless	6	Electricity				
Superior	C24EO3 C24EO5	C24EO3 C24EO5		Pressureless	Boilerless Boilerless	3 5	Electricity	74% 77%	0.6 0.7	+	259 382
Superior				Pressureless			Electricity		0.7	+	382 1580
Thermodyne Unified Brands, Inc/Groen	Steam Giant VRC-3E	Steam Giant VRC-3E			Boilerless	6	Electricity	56% 68%	< 2.5	+	1580
					Boilerless	3	Electricity			+	
Unified Brands, Inc/Groen	VRC-6E	VRC-6E			Boilerless	<u>6</u>	Electricity	71%	< 2.5	7027	200
Unified Brands, Inc/Groen	XSG-5	XSG-5		Description	Boilerless		Natural Gas	49%	< 3.0	7027	200 50
Vulcan	C24EA3-LWE	C24EA3-LWE		Pressureless	Steam Generation	3	Electricity	55%	2.09	<u> </u>	288.59
Vulcan	C24EA5-LWE	C24EA5-LWE	<del> </del>	Pressureless	Steam Generation	5	Electricity	61%	4.29		293.39
Vulcan	C24EO3	C24EO3		Pressureless	Boilerless	3	Electricity	74%	0.6	ļ	259
Vulcan	C24EO3AF	C24EO3AF		Pressureless	Boilerless	3	Electricity	60%	1.6		230
Vulcan	C24EO5	C24EO5		Pressureless	Boilerless	5	Electricity	77%	0.7		382
Vulcan	C24EO5AF	C24EO5AF		Pressureless	Boilerless	5	Electricity	69%	1.2		310
Vulcan	C24ET10-LWE	C24ET10-LWE		Pressureless	Steam Generation	10	Electricity	67%	7.58		312
Vulcan	C24ET6-LWE	C24ET6-LWE		Pressureless	Steam Generation	6	Electricity	59%	4.71		300
Vulcan	VPX-3	VPX-3			Boilerless	3	Electricity	70%	< 2.5		330
Vulcan	VPX-5	VPX-5			Boilerless	5	Electricity	68%	< 2.5		510

http://pse.com/Foodservice 3 of 3