

Table of Contents



Minnesota Energy Star® Qualifying Foodservice Equipment

Equipment must meet program specification requirements. For programs listed with Energy Star® ratings refer to this chart.

[Dishwashers](#)

[Fryers](#)

[Griddles](#)

[Ovens](#)

[Steamers](#)

Updated 07-14-21

Energy Star® Dishwashers

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

[Back to Table of Contents](#)

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
ADS	ADC-44		Multiple Tank Rack Conveyor	Dual Sanitizing Machine	1.38	0.39	1/1/2013	3/7/2013
ADS	ADC-44-T		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.38	0.39	7/10/2020	7/10/2020
ADS	ADC-66		Multiple Tank Rack Conveyor	Dual Sanitizing Machine	1.38	0.39	1/1/2013	3/7/2013
ADS	ADC-66-T		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.38	0.39	7/10/2020	7/11/2020
Auto-Chlor	A6	,A6V,	Stationary Single Tank Door	Dual Sanitizing Machine	0.69	0.48	1/1/2017	9/7/2018
Champion	100HD PRO		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.89	0.29	9/14/2019	9/10/2019
Champion	44Pro	,66Pro,; ,70Pro-FF,; ,80Pro-HD,	Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.3	0.37	1/1/2017	11/22/2016
Champion	64 PRO		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.89	0.29	9/11/2019	9/10/2019
Champion	86 PRO		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.89	0.29	9/12/2019	9/10/2019
Champion	90FF PRO		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.89	0.29	9/13/2019	9/10/2019
Champion	DH6000	,DH6000T,	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.69	0.75	1/1/2019	12/28/2018
CMA Dishmachines	CMA 180VL-FL		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	5/25/2016	5/31/2016
CMA Dishmachines	CMA-180 HTC		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	5/5/1997	1/3/2013
CMA Dishmachines	CMA-180 HTC B		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	5/5/1997	1/3/2013
CMA Dishmachines	CMA-180 HTS		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	5/5/1997	1/3/2013
CMA Dishmachines	CMA-180 HTS B		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	5/5/1997	1/3/2013
CMA Dishmachines	CMA-180 THTC		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	5/5/1997	11/9/2015
CMA Dishmachines	CMA-180 THTC B		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	5/5/1997	11/9/2015
CMA Dishmachines	CMA-180 THTS		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	5/5/1997	11/9/2015

Energy Star® Dishwashers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
CMA Dishmachines	CMA-180 THTSB		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	5/5/1997	11/9/2015
CMA Dishmachines	CMA-180-T-VL		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	1/1/2013	1/4/2016
CMA Dishmachines	CMA-180-VL		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.82	7/1/2014	1/4/2016
CMA Dishmachines	EST-44H		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.76	0.46	12/27/2008	1/15/2013
Ecolab	Apex-HT		Stationary Single Tank Door	Dual Sanitizing Machine	0.53	0.81	1/31/2013	12/2/2013
Ecolab	EC44HH-LW		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.13	0.61	11/1/2010	9/23/2019
Ecolab	EC44-LW		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.13	0.61	11/1/2010	9/23/2019
Ecolab	EC66HH-LW		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.13	0.61	11/1/2010	9/23/2019
Ecolab	EC66-LW		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.13	0.61	11/1/2010	9/23/2019
Ecolab	E-HT	,E-HT-V,	Stationary Single Tank Door	Dual Sanitizing Machine	0.53	0.44	7/25/2017	8/16/2018
Ecolab	LWC44AR208	,LWC44AL208,;,LWC44AL240,;,LWC44AR240,	Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.98	0.58	7/20/2014	11/27/2014
Ecolab	LWC66AR208	,LWC66AL208,;,LWC66AL240,;,LWC66AR240,	Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.21	0.59	7/20/2014	11/27/2014
Ecolab	XL-HT		Stationary Single Tank Door	Dual Sanitizing Machine	0.53	0.81	10/1/2013	10/1/2013
Electrolux	ECRT66R208, ECRT66L208		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.08	0.45	2/20/2013	5/28/2013
Electrolux	EHT8ILG4		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.48	0.51	2/20/2013	4/25/2013
Electrolux	EHT8TIELG4, EHT8IELG4		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.43	0.49	2/20/2013	5/14/2013
Electrolux	EHT8TIELG8, EHT8IELG8		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.46	0.51	2/20/2013	5/14/2013
Electrolux, Veetsan, Veetsan*	EHT8ILG8	,VDH63,	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.39	0.54	2/20/2013	5/14/2013
Fagor	COP-174W		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.56	0.73	3/10/2017	4/5/2017

Energy Star® Dishwashers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Hobart	AM15		Stationary Single Tank Door	Dual Sanitizing Machine	0.55	0.73	1/1/2004	1/23/2013
Hobart	AM15F		Stationary Single Tank Door	Dual Sanitizing Machine	0.55	0.73	1/1/2004	1/23/2013
Hobart	AM15SVL		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.54	0.73	11/15/2016	11/1/2016
Hobart	AM15SVLT		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.54	0.73	11/15/2016	11/1/2016
Hobart	AM15T		Stationary Single Tank Door	Dual Sanitizing Machine	0.55	0.73	1/1/2004	1/23/2013
Hobart	AM15VL		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.54	0.73	9/27/2012	9/27/2012
Hobart	AM15VLT		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.54	0.73	9/27/2012	9/27/2012
Hobart	CL44eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.29	0.62	3/1/2017	2/23/2017
Hobart	CL44eNADV		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.29	0.62	3/1/2017	2/23/2017
Hobart	CL44eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.29	0.62	3/1/2017	2/23/2017
Hobart	CL44eNVL		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.26	0.63	3/1/2020	2/2/2020
Hobart	CL54eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.29	0.56	3/1/2017	2/23/2017
Hobart	CL54eNADV		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.29	0.56	3/1/2017	2/23/2017
Hobart	CL54eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.29	0.56	3/1/2017	2/23/2017
Hobart	CL64eN		Multiple Tank Rack Conveyor	Dual Sanitizing Machine	1.74	0.39	3/1/2017	2/23/2017
Hobart	CL64eNADV		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.74	0.39	3/1/2017	2/23/2017
Hobart	CL64eNER		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.74	0.39	3/1/2017	2/23/2017
Hobart	CLCS66eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.29	0.62	3/1/2017	2/23/2017
Hobart	CLCS66eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.29	0.62	3/1/2017	2/23/2017

Energy Star® Dishwashers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Hobart	CLCS76eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.29	0.56	3/1/2017	2/23/2017
Hobart	CLCS76eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.29	0.56	3/1/2017	2/23/2017
Hobart	CLCS86eN		Multiple Tank Rack Conveyor	Dual Sanitizing Machine	1.74	0.39	3/1/2017	2/23/2017
Hobart	CLCS86eNER		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.74	0.39	3/1/2017	2/23/2017
Hobart	CLPS66eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.29	0.62	3/1/2017	2/23/2017
Hobart	CLPS66eNADV		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.29	0.62	3/1/2017	2/23/2017
Hobart	CLPS66eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.29	0.62	3/1/2017	2/23/2017
Hobart	CLPS66eNVL		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.26	0.63	3/1/2020	2/2/2020
Hobart	CLPS76eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.29	0.56	3/1/2017	2/23/2017
Hobart	CLPS76eNADV		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.29	0.56	3/1/2017	2/23/2017
Hobart	CLPS76eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.29	0.56	3/1/2017	2/23/2017
Hobart	CLPS86eN		Multiple Tank Rack Conveyor	Dual Sanitizing Machine	1.74	0.39	3/1/2017	2/23/2017
Hobart	CLPS86eNADV		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.74	0.39	3/1/2017	2/23/2017
Hobart	CLPS86eNER		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.74	0.39	3/1/2017	2/23/2017
Insinger	Commander 18-6	Commander 18-6C, Commander 18-6C,; Commander 18-6H, Commander 18-6H,; Commander 18-6HC, Commander 18-6HC,	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.52	0.87	8/1/2009	11/28/2012
Insinger Machine Company	CX20		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.65	5/4/2020	5/4/2020
Jackson	Delta HT-E	,WareForce DG-HT-E,	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.43	10/4/2017	2/15/2018

Energy Star® Dishwashers

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

[Back to Table of Contents](#)

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Jackson	Delta HT-E-SEER	,WareForce DG-HT-E-SEER,	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.43	10/4/2017	2/15/2018
Jackson	DHT	,DHT, DHT model is identical to Tempstar model, but is sold to special corporations at different rate and has different decals.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	DHT/NB	,DHT/NB, Model is identical to Tempstar, but is sold to special corporations at different rate, has different decals and is shipped without optional rinse booster.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	DHT/NB-VER	,DHT/NB-VER, Model is identical to Tempstar, but is sold to special corporations at different rate, has different decals, is shipped without optional rinse booster and includes ventless energy recovery system.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	DHT-VER	,DHT-VER, Model is identical to Tempstar, but is sold to special corporations at different rate, has different decals and includes optional ventless energy recovery system.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	DynaStar HH		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.35	0.72	10/7/2020	10/28/2020
Jackson	DynaStar HH/N		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.35	0.72	10/7/2020	10/28/2020
Jackson	Dynastar HH-E		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.32		12/19/2020	12/29/2020
Jackson	DynaStar HH-VER		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.35	0.72	10/7/2020	10/28/2020

Energy Star® Dishwashers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Jackson	Dynatemp	,DynaStar,; ,Dynastar-N,; ,Dynatemp N,; ,WareForce HT-180DS,; ,WareForce HT-180DT,; ,WareForce HT-180DTN,; ,WareForce Ht-180DSN,	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.39	0.79	4/28/2016	5/2/2016
Jackson	Dynatemp-VER	,DynaStar-N-VER,; ,DynaStar-VER,; ,Dynatemp N-VER,; ,WareForce HT-180DS-VER,; ,WareForce HT-180DSN-VER,; ,WareForce HT-180DT-VER,; ,WareForce HT180DTN-VER,	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine		0.66	3/31/2017	3/31/2017
Jackson	HT180EC1	,HT180EC1, Identical to Tempstar but only available in single phase rating	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	HT180EC1-VER	,HT180EC1-VER, Identical to Tempstar but only available in single phase rating, includes ventless energy recovery	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	HT180EC3	,HT180EC3, Identical to Tempstar but only available in three phase rating	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	HT180EC3-VER	,HT180EC3-VER, Identical to Tempstar but only available in three phase rating, includes ventless energy recovery	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	NXP-HTD	,NXP-HTD, model is identical to Tempstar model, but has a smaller control box, lower placement of control box and different decals	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020

Energy Star® Dishwashers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Jackson	NXP-HTD/NB	,NXP-HTD/NB, Identical to Tempstar, but has a smaller control box, lower placement of control box and different decals and ships without rinse booster	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	NXP-HTD/NB-VER	,NXP-HTD/NB-VER, Identical to Tempstar but has a smaller control box, lower placement of control box, ships without rinse booster and includes ventless energy recovery	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	NXP-HTD-VER	,NXP-HTD-VER, Identical to Tempstar, but has a smaller control box, lower placement of control box and different decals and includes ventless energy recovery system	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	Rackstar 44	,RackStar 66,; ,WareForce RS44,; ,WareForce RS66,	Single Tank Rack Conveyor	Dual Sanitizing Machine	1.35	0.26	4/28/2016	5/2/2016
Jackson	RackStar 44 HH	,RackStar 66 HH,; ,WareForce RS44 HH,; ,WareForce RS66 HH,	Single Tank Rack Conveyor	Dual Sanitizing Machine	1.39	0.41	1/30/2019	2/1/2019
Jackson	Tempstar		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	Tempstar HH-E	,DHT-HH-E,; ,DHT-HH/NB-E,; ,Tempstar HH/NB-E,; ,WareForce HT-180HH-E,; ,WareForce HT-180HH/NB-E,	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.46	0.72	7/28/2017	8/1/2017
Jackson	Tempstar HH-E-VER	,DHT-HH-E-VER,; ,DHT-HH/NB-E-VER,; ,Tempstar HH/NB-E-VER,; ,WareForce HT-180HH-E-VER,; ,WareForce HT-180HH/NB-E-VER,	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.46	0.72	7/28/2017	8/1/2017

Energy Star® Dishwashers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Jackson	Tempstar/NB	,Tempstar/NB, "NB" indicates units that ship without optional rinse booster	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	Tempstar/NB-VER	,Tempstar/NB-VER, Model has ventless energy recovery system and ships without optional rinse booster.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	Tempstar-VER	,Tempstar NB-VER,; ,WareForce HT-180-VER,; ,WareForce HT-180NB-VER, UHT-VER,	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	3/22/2019	3/22/2019
Jackson	Tempstar-VER	,Tempstar-VER, Ventless Energy Recovery system that does not affect energy consumption.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	WareForce HT-180	,WareForce HT-180, WareForce models are identical to Tempstar model, but sold to chemical dealers and have different decals.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	WareForce HT-180/NB	,WareForce HT-180/NB, Identical to Tempstar model, but sold to chemical dealers, has different decals and ships without optional rinse booster.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	WareForce HT-180/NB-VER	,WareForce HT-180/NB-VER, Identical to Tempstar model, but sold to chemical dealers, has different decals, ships without optional rinse booster and includes ventless energy recovery system	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	WareForce HT-180-VER	,WareForce HT-180-VER, Identical to Tempstar model, but sold to chemical dealers, has different decals and has ventless energy recovery system.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020

Energy Star® Dishwashers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Jackson	WareForce NXP-180	,WareForce NXP-180, Identical to Tempstar but has a smaller control box, lower placement of control box and different decals.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	WareForce NXP-180/NB	,WareForce NXP-180/NB, Identical to Tempstar but has a smaller control box, lower placement of control box, different decals and ships without rinse booster	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	WareForce NXP-180/NB-VER	,WareForce NXP-180/NB-VER, Identical to Tempstar but has a smaller control box, lower placement of control box, different decals, ships without rinse booster and includes ventless energy recovery system	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jackson	WareForce NXP-180-VER	,WareForce NXP-180-VER, Identical to Tempstar but has a smaller control box, lower placement of control box, different decals and includes ventless energy recovery system	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	1/30/2013	9/28/2020
Jet-Tech	747		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.25	0.66	8/1/1997	1/28/2013
Jet-Tech	757E		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.5	0.41	12/18/2017	12/20/2017
Jet-Tech	F-22		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.25	0.66	8/1/1999	1/28/2013
Lamber SNC	L21-ek		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.58	0.55	12/20/1996	8/31/2012
Lamber SNC	L25-ek (1 Phase)		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.67	12/20/1996	8/31/2012
Lamber SNC	L25-ek (3 phase)		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.48	0.81	12/20/1996	8/31/2012

Energy Star® Dishwashers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Meiko	DV 80.2		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.27	0.74	4/1/2003	3/25/2013
Meiko	KA-44	KA-54, KA-66, KA-76, KA-80, KA-90,	Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.28	1/1/2015	11/21/2018
Meiko	KA-64	KA-86, KA-100,	Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.75	0.24	1/1/2015	11/21/2018
Noble	HT180EC1	,HT180EC1, Identical to Tempstar but only available in single phase rating	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	9/16/2020	9/28/2020
Noble	HT180EC1-VER	,HT180EC1-VER, Identical to Tempstar but only available in single phase rating, includes ventless energy recovery	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	9/16/2020	9/28/2020
Noble	HT180EC3	,HT180EC3, Identical to Tempstar but only available in three phase rating	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	9/16/2020	9/28/2020
Noble	HT180EC3-VER	,HT180EC3-VER, Identical to Tempstar but only available in three phase rating, includes ventless energy recovery	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	9/16/2020	9/28/2020
Noble	WareForce HT-180	,WareForce HT-180, WareForce models are identical to Tempstar model, but sold to chemical dealers and have different decals.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	9/16/2020	9/28/2020
Noble	WareForce HT-180/NB	,WareForce HT-180/NB, Identical to Tempstar model, but sold to chemical dealers, has different decals and ships without optional rinse booster.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	9/16/2020	9/28/2020
Noble	WareForce HT-180/NB-VER	,WareForce HT-180/NB-VER, Identical to Tempstar model, but sold to chemical dealers, has different decals, ships without optional rinse booster and includes ventless energy recovery system	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	9/16/2020	9/28/2020

Energy Star® Dishwashers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Sanitization Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Noble	WareForce HT-180-VER	,WareForce HT-180-VER, Identical to Tempstar model, but sold to chemical dealers, has different decals and has ventless energy recovery system.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.41	0.88	9/16/2020	9/28/2020
Stero	ER-44	,ER-44-10;; ,ER66S;; ,ER76S;; ,ER76SC;; ,ER90S;; ER-44,ER-44,	Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.31	0.65	4/1/2015	3/2/2015
Stero	ER-64	,ER-86S;; ,ER-94S;; ER-64,ER-64,	Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.88	0.45	9/24/2014	10/9/2014
Stero	ER-94SC	ER-94SC,ER-94SC,	Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.88	0.45	9/24/2014	10/9/2014
Stero	SD3		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.55	0.85	9/1/2015	9/21/2015
Stero	SD3		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.55	0.85	9/1/2015	9/21/2015

Energy Star® Fryers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Fuel Type	Width (in.)	Depth (in.)	Shortening Capacity (lbs)	Cooking Energy Efficiency (%)	Energy Use (Idle Energy Rate) (Btu/hr)	Date Available on Market	Date Qualified
American Range	AF50-HE		Standard Vat	Gas	16	31	50	50	7966	4/15/2020	4/28/2020
Anets	AGP55	,SFAGP55,	Standard Vat	Gas	14	14	50	57	7940	9/1/2020	9/15/2020
Anets	AGP60	,SFAGP60,	Standard Vat	Gas	14	18	60	58	7856	9/1/2020	9/15/2020
Anets	AGP60W	,SFAGP60W,	Large Vat	Gas	18	14	60	56	9832	9/1/2020	9/15/2020
Anets	AGP75	,SFAGP75,	Large Vat	Gas	18	18	75	59	10259	9/1/2020	9/15/2020
Anets	AV40		Standard Vat	Gas	14	14	35	50	7639	9/1/2020	9/15/2020
Electrolux	AFRG16		Standard Vat	Gas	13	16	40	54	8930	7/14/2015	7/13/2015
Frymaster	#1814G	,#1814G,11814G, 21814G, 31814G, 41814G; ,#1814GF,11814GF, 21814GF, 31814GF, 41814GF	Large Vat	Gas	18	14	63	56	9573	2/1/2012	11/18/2011
Frymaster	2FQG30U	,3FQG30U;; ,4FQG30U;; ,BIGLA230;; ,BIGLA330;; ,BIGLA430;; ,BIGLA530.,	Standard Vat	Gas	13	14	30	56	3962	1/1/2018	8/25/2020
Frymaster	2FQG30U	,3FQG30U;; ,4FQG30U;; ,BIGLA230;; ,BIGLA330;; ,BIGLA430;; ,BIGLA530,	Split Vat	Gas	13	14	30	57	5765	1/1/2018	8/25/2020
Frymaster	BIGL#30	,BIGL#30,BIGL130,BIGL230,BIGL330,BIGL430,BIGL530; ,BIGLA#30,BIGLA230,BIGLA330, BIGLA430,BIGLA530	Standard Vat	Gas	13	14	30	54	4010	12/1/2010	8/7/2012
Frymaster	ESG35T		Standard Vat	Gas	16	34	37	52	6143	1/1/2014	10/29/2013
Frymaster	FPGL#30	,#FQG30U,2FQG30U,3FQG30U, 4FQG30U,5FQG30U; ,FMGL#30,FMGL130,FMGL230, FMGL330,FMGL430,FMGL530; ,FPGL#30,FPGL130,FPGL230, FPGL330,FPGL430,FPGL530	Standard Vat	Gas	13	14	31	56	4709	12/1/2010	8/2/2011

Energy Star® Fryers
[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Fuel Type	Width (in.)	Depth (in.)	Shortening Capacity (lbs)	Cooking Energy Efficiency (%)	Energy Use (Idle Energy Rate) (Btu/hr)	Date Available on Market	Date Qualified
Frymaster	HD#50G	,CFHD#50G,CFHD150G; ,HD#50G,HD150G, HD250G, HD350G, HD450G, HD550G, HD650G; ,SCFHD#50G,SCFHD250G, SCFHD350G, SCFHD450G, SCFHD550G, SCFHD650G; ,YCFH#50G,YCFH114G; ,YSCFH#50G,YSCFH214G, YSCFH314, YSCFH414	Standard Vat	Gas	14	14	50	51	7124	12/1/2010	8/2/2011
Frymaster	LHD#65	,FPLHD#65,FPLHD265, FPLHD365, FPLHD465, FPLHD565, FPLHD665; ,LHD#65,LHD165	Large Vat	Gas	18	18	100	57	10306	10/15/2012	9/24/2012
Frymaster	PH#55	,BIPH#55,BIPH155, BIPH255, BIPH355, BIPH455, BIPH555, BIPH655; ,FMPH#55,FMPH155, FMPH255, FMPH355, FMPH455, FMPH555, FMPH655; ,FPH#55,FPH155; ,FPPH#55,FPPH255, FPPH355, FPPH455, FPPH555, FPPH655; ,MPH#55,; ,PH#55,PH155, PH255, PH355, PH455, PH555, PH655	Standard Vat	Gas	14	15	50	54	4429	11/1/2010	7/29/2011
Henny Penny	EEG-16#		Standard Vat	Gas	12	9	30	69	4960	6/19/2013	10/19/2016
Henny Penny	EEG-24#		Standard Vat	Gas	12	9	30	69	4960	4/1/2014	10/19/2016
Henny Penny	EEG-25#		Standard Vat	Gas	12	9	30	69	4960	4/1/2014	10/19/2016
Henny Penny	LVG-20#		Standard Vat	Gas	12	9	30	69	4960	6/7/2012	10/19/2016
Henny Penny	LVG-20# Split		Split Vat	Gas	13	9	30	52	6269	6/7/2012	10/19/2016
Henny Penny	OFG-32#		Standard Vat	Gas	13	14	62	52	7259	8/5/2011	10/19/2016

Energy Star® Fryers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Fuel Type	Width (in.)	Depth (in.)	Shortening Capacity (lbs)	Cooking Energy Efficiency (%)	Energy Use (Idle Energy Rate) (Btu/hr)	Date Available on Market	Date Qualified
Henny Penny	OGA-32#		Standard Vat	Gas	13	14	62	52	7259	8/5/2011	10/19/2016
Pitco	AV70		Large Vat	Gas	18	18	70	53	9631	9/1/2020	9/15/2020
Pitco	MGII		Standard Vat	Gas	14	14	50	54	6955	8/1/2011	10/20/2016
Pitco	SFSOH55		Standard Vat	Gas	14	14	50	50	7936	1/1/2014	10/20/2016
Pitco	SFSSH55		Standard Vat	Gas	14	14	50	57	7940	8/1/2011	10/20/2016
Pitco	SFSSH60		Standard Vat	Gas	14	18	60	58	7856	8/1/2011	10/20/2016
Pitco	SFSSH60W		Large Vat	Gas	18	14	60	56	9832	8/1/2011	10/20/2016
Pitco	SFSSH75		Large Vat	Gas	18	18	75	59	10259	8/1/2011	10/20/2016
Pitco	SFSSHLV14		Standard Vat	Gas	14	14	32	52	4626	5/23/2013	10/20/2016
Pitco	SGC		Standard Vat	Gas	14	14	35	50	7639	8/1/2011	10/20/2016
Pitco	SGH50		Standard Vat	Gas	14	14	50	54	6955	8/1/2011	10/20/2016
Pitco	SOH55		Standard Vat	Gas	14	14	50	50	7936	1/1/2014	10/20/2016
Pitco	SOHF55		Standard Vat	Gas	14	14	50	50	7936	1/1/2014	10/20/2016
Pitco	SSH55		Standard Vat	Gas	14	14	50	57	7940	8/1/2011	10/20/2016
Pitco	SSH60		Standard Vat	Gas	14	18	60	58	7856	8/1/2011	10/20/2016
Pitco	SSH60W		Large Vat	Gas	18	14	60	56	9832	8/1/2011	10/20/2016
Pitco	SSH75		Large Vat	Gas	18	18	75	59	10259	8/1/2011	10/20/2016
Pitco	SSHF55		Standard Vat	Gas	14	14	50	57	7940	8/1/2011	10/20/2016
Pitco	SSHF60		Standard Vat	Gas	14	18	60	58	7856	8/1/2011	10/20/2016
Pitco	SSHF60W		Large Vat	Gas	18	14	60	56	9832	8/1/2011	10/20/2016
Pitco	SSHF75		Large Vat	Gas	18	18	75	59	10259	8/1/2011	10/20/2016
Pitco	SSHLV14		Standard Vat	Gas	14	14	32	52	7936	5/23/2013	10/20/2016

Energy Star® Fryers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Fuel Type	Width (in.)	Depth (in.)	Shortening Capacity (lbs)	Cooking Energy Efficiency (%)	Energy Use (Idle Energy Rate) (Btu/hr)	Date Available on Market	Date Qualified
Pitco	SSHLVF14		Standard Vat	Gas	14	14	32	52	4626	5/23/2013	10/20/2016
Pitco	VF35		Standard Vat	Gas	14	14	35	50	7639	8/1/2011	10/20/2016
Pitco	VF65		Large Vat	Gas	18	18	70	53	9631	11/13/2015	10/20/2016
Royal Range	REEF-35		Standard Vat	Gas	14	14	35	54	8764	1/1/2021	2/16/2021
Royal Range	RHEF-45-CM/DM/EM	RHEF-45-EM,,	Standard Vat	Gas	14	14	45	63	4569	1/1/2021	2/16/2021
Royal Range	RHEF-75-CM/DM/EM	RHEF-75-EM,,	Large Vat	Gas	18	18	75	72	5017	1/1/2021	2/16/2021
Vulcan	1VEG35M-1	,1VEG35M-2,	Standard Vat	Gas	14	14	35	50	7296	4/17/2017	3/3/2017
Vulcan	1VEG50M-1		Standard Vat	Gas	14	14	45	53	7495	4/1/2021	1/22/2021
Vulcan	1VHG50A	VHG Series Fryer,1VHG50AF,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	1VHG50C	,1VHG50CF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	1VHG50D	,1VHG50DF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	1VHG75A	,1VHG75AF,; VHG Series Fryer,,	Standard Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	1VHG75C	VHG Series Fryer,1VHG75CF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	1VHG75D	VHG Series Fryer,1VHG75DF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	2VHG50A	,2VHG50AF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	2VHG50C	,2VHG50CF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	2VHG50D	,2VHG50DF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	2VHG75A	VHG Series Fryer,2VHG75AF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	2VHG75C	VHG Series Fryer,2VHG75CF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	2VHG75D	VHG Series Fryer,2VHG75DF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021

Energy Star® Fryers

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Fuel Type	Width (in.)	Depth (in.)	Shortening Capacity (lbs)	Cooking Energy Efficiency (%)	Energy Use (Idle Energy Rate) (Btu/hr)	Date Available on Market	Date Qualified
Vulcan	3VHG50A	,3VHG50AF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	3VHG50C	,3VHG50CF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	3VHG50D	,3VHG50DF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	3VHG75A	VHG Series Fryer,3VHG75AF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	3VHG75C	VHG Series Fryer,3VHG75CF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	3VHG75D	VHG Series Fryer,3VHG75DF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	4VHG50A	,4VHG50AF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	4VHG50C	,4VHG50CF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	4VHG50D	,4VHG50DF,; VHG Series Fryer,,	Standard Vat	Gas	14	14	50	56	7885	2/1/2021	1/28/2021
Vulcan	4VHG75A	VHG Series Fryer,4VHG75AF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	4VHG75C	VHG Series Fryer,4VHG75CF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	4VHG75D	VHG Series Fryer,4VHG75DF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	TR45A	TR45C,TR45C,; TR45D,TR45D,; VFRY18,VFRY18,	Standard Vat	Gas	14	14	45	63	4610	2/20/2013	8/21/2019
Vulcan	TR65A		Large Vat	Gas	20	14	65	60	5083	2/20/2013	3/11/2013
Vulcan	TR65C		Large Vat	Gas	20	14	65	60	5083	2/20/2013	3/11/2013
Vulcan	TR65D		Large Vat	Gas	20	14	65	60	5083	2/20/2013	3/11/2013
Vulcan	TR85A		Large Vat	Gas	20	18	85	60	5575	2/20/2013	3/11/2013
Vulcan	TR85C		Large Vat	Gas	20	18	85	60	5575	2/20/2013	3/11/2013
Vulcan	TR85D		Large Vat	Gas	20	18	85	60	5575	2/20/2013	3/11/2013
Vulcan	VK45		Standard Vat	Gas	14	14	45	74	4320	8/1/2011	9/21/2011
Vulcan	VK65		Large Vat	Gas	20	14	65	68	4802	8/17/2011	9/26/2011
Vulcan	VK85		Large Vat	Gas	20	20	85	63	5464	8/17/2011	9/26/2011

Energy Star® Griddles
[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Fuel Type	Tested Configuration	Griddle Plate Type Description	Width (ft.)	Depth (ft.)	Cooking Energy Efficiency (%)	Production Capacity (lbs/hr)	Energy Use (Normalized Idle Energy) (Btu/h/sq. ft.)	Date Available on Market	Date Qualified
AccuTemp	GGF*****24		Single-Sided	Gas	Single-Sided	Flat, stainless steel	2	2.4	0.41	31	2534	1/1/2002	4/7/2011
AccuTemp	GGF*****36	Accu-Steam,GGF*****48,	Single-Sided	Gas	Single-Sided	Flat, stainless steel	3	2.4	0.47	51	2562	2/1/2002	4/7/2011
AccuTemp	PGF*****24		Single-Sided	Gas	Single-Sided	Flat, stainless steel	2	2.4	0.41	31	2534	3/1/2002	4/7/2011
AccuTemp	PGF*****36	Accu-Steam,PGF*****48,	Single-Sided	Gas	Single-Sided	Flat, stainless steel	3	2.4	0.47	51	2562	4/1/2002	4/7/2011
Electrolux	ARG36FR	,ARG48FR,	Single-Sided	Gas	Single-Sided	Multi-Surface	3	1.9	35.3	31	2525	9/22/2015	9/30/2015
Garland	MWG2W		Double-Sided	Gas	Double-Sided	Polished Steel	3	2	0.52	45	1180	6/15/2007	3/31/2011
Imperial	IHEG-36-J	IHEG-36-JS,IHEG-36-JS;; IHEG-48-J,IHEG-48-J;; IHEG-48-JS,IHEG-48-JS;; IHEG-60-J,IHEG-60-J;; IHEG-60-JS,IHEG-60-JS;; IHEG-72-J,IHEG-72-J;; IHEG-72-JS,IHEG-72-JS,	Single-Sided	Gas	Single-Sided	Flat, Hot Rolled Steel	3	2	0.47	55		5/1/2020	9/17/2020
Imperial	IHEG-36-JS		Single-Sided	Gas	Single-Sided	Flat, Hot Rolled Steel	3	2	0.47	55		5/1/2020	9/29/2020
Imperial	IHEG-48-J		Single-Sided	Gas	Single-Sided	Flat, Hot Rolled Steel	3	2	0.47	55		5/1/2020	9/29/2020
Imperial	IHEG-48-JS		Single-Sided	Gas	Single-Sided	Flat, Hot Rolled Steel	3	2	0.47	55		5/1/2020	9/29/2020
Imperial	IHEG-60-J		Single-Sided	Gas	Single-Sided	Flat, Hot Rolled Steel	3	2	0.47	55		5/1/2020	9/29/2020
Imperial	IHEG-60-JS		Single-Sided	Gas	Single-Sided	Flat, Hot Rolled Steel	3	2	0.47	55		5/1/2020	9/29/2020
Imperial	IHEG-72-J		Single-Sided	Gas	Single-Sided	Flat, Hot Rolled Steel	3	2	0.47	55		5/1/2020	9/29/2020
Imperial	IHEG-72-JS		Single-Sided	Gas	Single-Sided	Flat, Hot Rolled Steel	3	2	0.47	55		5/1/2020	9/29/2020
Magikitch'n	MKH36 (Chrome Top)		Single-Sided	Gas	Single-Sided	Chrome Top/flat finish	3	2	45.11	45	1879	6/1/2011	5/27/2011
Magikitch'n	MKH36 (Plain Top)		Single-Sided	Gas	Single-Sided	Plain Top/flat finish	3	2	45.14	45	2153	6/1/2011	5/27/2011

Energy Star® Griddles

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Fuel Type	Tested Configuration	Giddle Plate Type Description	Width (ft.)	Depth (ft.)	Cooking Energy Efficiency (%)	Production Capacity (lbs/hr)	Energy Use (Normalized Idle Energy) (Btu/h/sq. ft.)	Date Available on Market	Date Qualified
Magikitch'n	MKH48 (Chrome Top)		Single-Sided	Gas	Single-Sided	Chrome Top/flat finish	3	2	45.1	45	1879	6/1/2011	5/27/2011
Magikitch'n	MKH48 (Plain Top)		Single-Sided	Gas	Single-Sided	Plain Top/flat finish	3	2	45.1	45	2153	6/1/2011	5/27/2011
Magikitch'n	MKH60 (Chrome Top)		Single-Sided	Gas	Single-Sided	Chrome Top/flat finish	3	2	45.1	45	1879	6/1/2011	5/27/2011
Magikitch'n	MKH60 (Plain Top)		Single-Sided	Gas	Single-Sided	Plain Top/flat finish	3	2	45.1	45	2153	6/1/2011	5/27/2011
Magikitch'n	MKH72 (Chrome Top)		Single-Sided	Gas	Single-Sided	Chrome Top/flat finish	3	2	45.1	45	1879	6/1/2011	5/27/2011
Magikitch'n	MKH72 (Plain Top)		Single-Sided	Gas	Single-Sided	Plain Top/flat finish	3	2	45.1	45	2153	6/1/2011	5/27/2011
Taylor Company	C813-23		Single-Sided	Gas	Single-Sided	Steel T-1	3	2	44	43	0	5/19/2011	3/31/2011
Taylor Company	C813-28		Single-Sided	Gas	Single-Sided	Steel T-1	3	2	44	43	0	5/19/2011	3/31/2011
Taylor Company	C823-12		Single-Sided	Gas	Single-Sided	Steel T-1	2	2	46	31	0	11/14/2012	5/12/2016
Taylor Company	C823-21		Single-Sided	Gas	Single-Sided	Steel T-1	2	2	46	31	0	4/29/2014	5/12/2016
Taylor Company	C835-23		Double-Sided	Gas	Double-Sided	Steel T-1	3	2	35	33		1/19/2010	3/31/2011
Taylor Company	C835-28		Double-Sided	Gas	Double-Sided	Steel T-1	3	2	35	33		1/19/2010	3/31/2011
Taylor Company	C845-23		Double-Sided	Gas	Double-Sided	Steel T-1	3	2	51	72	0	5/19/2011	3/31/2011
Taylor Company	L811-22		Double-Sided	Gas	Double-Sided	Steel T-1	3	2	69	99	0	5/1/2014	5/2/2014
Taylor Company	L811-23		Double-Sided	Gas	Double-Sided	Steel T-1	3	2	69	99	0	1/28/2013	5/2/2014
Taylor Company	L811-28		Double-Sided	Gas	Double-Sided	Steel T-1	3	2	69	99	0	7/22/2013	5/2/2014
Taylor Company	L813-22		Single-Sided	Gas	Single-Sided	Steel T-1	3	2	53	45	0	5/1/2014	5/2/2014
Taylor Company	L813-23		Single-Sided	Gas	Single-Sided	Steel T-1	3	2	53	45	0	9/18/2012	5/2/2014

Energy Star® Griddles

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Fuel Type	Tested Configuration	Griddle Plate Type Description	Width (ft.)	Depth (ft.)	Cooking Energy Efficiency (%)	Production Capacity (lbs/hr)	Energy Use (Normalized Idle Energy) (Btu/h/sq. ft.)	Date Available on Market	Date Qualified
Taylor Company	L813-28		Single-Sided	Gas	Single-Sided	Steel T-1	3	2	53	45	0	5/1/2014	5/2/2014
Taylor Company	L819-22		Double-Sided	Gas	Double-Sided	Steel T-1	2	2	63	73	0	6/25/2014	5/12/2016
Taylor Company	L819-23		Double-Sided	Gas	Double-Sided	Steel T-1	2	2	63	73	0	3/29/2013	5/12/2016
Taylor Company	L819-28		Double-Sided	Gas	Double-Sided	Steel T-1	2	2	63	73	0	2/12/2013	5/12/2016
Taylor Company	L821-22		Single-Sided	Gas	Single-Sided	Steel T-1	2	2	46	31	0	11/12/2014	5/12/2016
Taylor Company	L821-23		Single-Sided	Gas	Single-Sided	Steel T-1	2	2	46	31	0	11/19/2013	5/12/2016
Taylor Company	L821-28		Single-Sided	Gas	Single-Sided	Steel T-1	2	2	46	31	0	2/1/2013	5/12/2016
Vulcan-Hart	VCCG24-IC02	,VCCG24-IC01,	Single-Sided	Gas	Single-Sided	Steel	2	2	0.38	36	2446	5/1/2014	9/12/2016
Vulcan-Hart	VCCG36-AR01	,VCCG36-AR02;; ,VCCG48-AR01;; ,VCCG48-AR02;; ,VCCG60-AR01;; ,VCCG60-AR02;; ,VCCG72-AR01;; ,VCCG72-AR02,	Single-Sided	Gas	Single-Sided	Chrome	3	2	0.39	50	2141	5/1/2014	9/12/2016
Vulcan-Hart	VCCG36-AS01	,VCCG36-AS02;; ,VCCG48-AS01;; ,VCCG48-AS02;; ,VCCG48-SNC1;; ,VCCG48-SNC2;; ,VCCG60-AS01;; ,VCCG60-AS02;; ,VCCG60-SNC1;; ,VCCG60-SNC2;; ,VCCG72-AS01;; ,VCCG72-AS02;; ,VCCG72-SNC1;; ,VCCG72-SNC2,	Single-Sided	Gas	Single-Sided	Steel	3	2	36	53		1/1/2014	5/16/2014
Vulcan-Hart	VCCG36-IC02	,VCCG36-IC01;; ,VCCG48-IC01;; ,VCCG48-IC02;; ,VCCG60-IC01;; ,VCCG60-IC02,	Single-Sided	Gas	Single-Sided	Composite	3	2	36	42		1/1/2014	5/16/2014

Energy Star® Griddles

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Type	Fuel Type	Tested Configuration	Griddle Plate Type Description	Width (ft.)	Depth (ft.)	Cooking Energy Efficiency (%)	Production Capacity (lbs/hr)	Energy Use (Normalized Idle Energy) (Btu/h/sq. ft.)	Date Available on Market	Date Qualified
Vulcan-Hart	VCCG36-IS02	,VCCG36-IS01 VCCG48-IS01 VCCG48-IS02 VCCG60-IS01 VCCG60-IS02 VCCG72-IS01 VCCG72-IS02 VCCG36-IR01 VCCG36-IR02 VCCG48-IR01 VCCG48-IR02 VCCG60-IR01 VCCG60-IR02 VCCG72-IR01 VCCG72-IR02,	Single-Sided	Gas	Single-Sided	Steel	3	2	0.4	43	2168	1/1/2014	5/16/2014
Wood Stone	WS-GPL-4836-CT00NG		Single-Sided	Gas	Single-Sided	Stainless Steel, Flat	4	3	0.43	51	2514	8/23/2017	10/13/2017
Wood Stone	WS-GPL-4836-CT01NG	,Yes,WS-GPL-4836-CT00NG	Single-Sided	Gas	Single-Sided	Stainless Steel, Flat	4	3	0.43	51	2514	8/23/2017	10/13/2017

Energy Star® Ovens

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Oven Type	Fuel Type	Input Rate (Btu/hr)	Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Convection Mode Cooking Energy Efficiency (%)	Steam Pan Capacity	Gas Oven Convection Mode Electric Idle Energy Rate (kW)	Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Steam Mode Electric Idle Energy Rate (kW)	Convection Mode Production Capacity (lbs/hr)	Convection Mode Average Water Consumption Rate (gallons/hr)	Gas Oven Steam Mode Cooking Energy Efficiency (%)	Steam Mode Production Capacity (lbs/hr)	Steam Mode Average Water Consumption Rate (gallons/hr)	Rack Oven Baking-Energy Efficiency (%)	Baking Production Capacity (lbs/hr)
Alto-Shaam	CTC7-20G		Combination	Gas	98000	5517	60	16	0.59	1654	0.64	173.2	1.27	52	161.1	0.93		
Alto-Shaam	CTP20-20G		Combination	Gas	266000	10430	63	40	0.84	9723	1.4	402.2	0.4	50	324.6	9.1		
Alto-Shaam	CTP7-20G		Combination	Gas	102000	5950	59	14	0.61	5456	0.29	141.7	10.6	47	249.8	12.2		
Angelo Po	FX122G3	FX122G3C, FX122G3C, FX122G3CT, FX122G3CT, FX122G3TR, FX122G3TR,	Combination	Gas	120000	7693	63	24	0.55	8696	0.52	215.9	1.8	55	222.9	2.6		
Angelo Po	FX122G3T		Combination	Gas	120000	7693	63	24	0.55	8696	0.52	215.9	1.8	55	222.9	2.6		
Angelo Po	FX202G3		Combination	Gas	190000	11087	63	40	0.37	13236	0.9	369.3	2.5	59	500.9	5.8		
Angelo Po	FX202G3R		Combination	Gas	190000	11087	63	40	0.37	13236	0.9	369.3	2.5	59	500.9	5.8		
Angelo Po	FX82G3	FX82G3R, FX82G3CT, FX82G3R, FX82G3R, FX82G3R, FX82G3TR,	Combination	Gas	92500	6550	60	16	0.44	7334	0.41	144.5	2	54	191.4	3.7		
Angelo Po	FX82G3T		Combination	Gas	92500	6550	60	16	0.44	7334	0.41	144.5	2	54	191.4	3.7		
Convotherm	C4eD 10.20 GS		Combination	Gas	109200	7127	63	22	0.43	7066	0.39	227.3	0	58	298.8	1.7		
Convotherm	C4eD 20.20 GB		Combination	Gas	218400	10270	61	40	0.92	11927	0.81	391.2	3.3	49	352.5	9.6		
Convotherm	C4eD 6.20 GS		Combination	Gas	68200	5101	62	14	0.42	5003	0.39	140.9	0	58	204.1	2.5		
Convotherm	C4eD 6.20 GB		Combination	Gas	68200	5438	62	14	0.41	7439	0.38	131.8	0	51	167.4	4.3		
Convotherm	C4eT 10.20 GS		Combination	Gas	109200	7127	63	22	0.43	7066	0.39	227.3	0	58	298.8	1.7		
Convotherm	C4eT 20.20 GB		Combination	Gas	218400	10270	61	40	0.92	11927	0.81	391.2	3.3	49	352.5	9.6		
Convotherm	C4eT 6.20 GB		Combination	Gas	68200	5438	62	14	0.41	7439	0.38	131.8	0	51	167.4	4.3		
Convotherm	C4eT 6.20 GS		Combination	Gas	68200	5101	62	14	0.42	5003	0.39	140.9	0	58	204.1	2.5		
Electrolux	COG11T30	,COG11D30, ,COG11D3K, ,COG11T3K,	Combination	Gas	124538	4223	63	10	0.16	6232	0.09	98.27	0	45	200.12	3.9		
Electrolux	COG12T30	,COG12D30, ,COG12D3K, ,COG12T3K,	Combination	Gas	189025	6154	58	10	0.18	9888	0.11	190.87	0	47	319.24	5.5		
Electrolux	COG61T30	,COG61D30, ,COG61D3K, ,COG61T3K,	Combination	Gas	76429	3158	58	6	0.13	5038	0.1	62.95	0	43	126.07	2.3	0	0
Electrolux	COG62T30	,COG62D30, ,COG62D3K, ,COG62T3K,	Combination	Gas	128632	4480	60	6	0.17	7828	0.12	120.12	0	43	213.92	3.8		
Lainox	NAGB071	,NAGB071R, ,NAGB071RUS, ,NAGB071US, ,SAGB071R, ,SAGB071RUS,	Combination	Gas	50111	4650	56	7	0.19	7531	0.17	63.3	2.6	42	106.9	4.7		

Energy Star® Ovens

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Oven Type	Fuel Type	Input Rate (Btu/hr)	Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Convection Mode Cooking Energy Efficiency (%)	Steam Pan Capacity	Gas Oven Convection Mode Electric Idle Energy Rate (kW)	Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Steam Mode Electric Idle Energy Rate (kW)	Convection Mode Production Capacity (lbs/hr)	Convection Mode Average Water Consumption Rate (gallons/hr)	Gas Oven Steam Mode Cooking Energy Efficiency (%)	Steam Mode Production Capacity (lbs/hr)	Steam Mode Average Water Consumption Rate (gallons/hr)	Rack Oven Baking-Energy Efficiency (%)	Baking Production Capacity (lbs/hr)
Lainox	NAGB072	,NAGB072R;; ,NAGB072RUS;; ,NAGB072US;; ,SAGB072R;; ,SAGB072RUS,	Combination	Gas	102500	5932	56	14	0.31	7224	0.29	135.1	3.8	46	210.8	6.2		
Lainox	NAGB101	,NAGB101R;; ,NAGB101RUS;; ,NAGB101US;; ,SAGB101R;; ,SAGB101RUS,	Combination	Gas	100236	5387	59	10	0.54	6748	0.37	95.3	0	44	157.5	8.3		
Lainox	NAGB102	,NAGB102R;; ,NAGB102RUS;; ,NAGB102US;; ,SAGB102R;; ,SAGB102RUS,	Combination	Gas	141184	6585	62	20	0.37	6485	0.35	193.1	9.4	48	264.7	8.4		
Lainox	NAGB201	,NAGB201R;; ,NAGB201RUS;; ,NAGB201US;; ,SAGB201R;; ,SAGB201RUS,	Combination	Gas	168529	7784	60	20	0.76	6119	0.76	220.4	12.9	45	297	12.3		
Lainox	NAGB202	,NAGB202R;; ,NAGB202RUS;; ,NAGB202US;; ,SAGB202R;; ,SAGB202RUS,	Combination	Gas	274665	10921	61	40	0.83	8683	0.99	402.5	13.4	55	526	12.3		
Lainox	NAGV071	,NAGV071R;; ,NAGV071RUS;; ,NAGV071US;; ,SAGV071R;; ,SAGV071RUS,	Combination	Gas	50111	4650	56	7	0.19	4861	0.39	63.23	2.63	50	93.2	1		
Lainox	NAGV072	,NAGV072R;; ,NAGV072RUS;; ,NAGV072US;; ,SAGV072R;; ,SAGV072RUS,	Combination	Gas	67464	5932	56	14	0.31	7556	0.28	135.1	3.8	46	155.8	3.5		
Lainox	NAGV101	,NAGV101R;; ,NAGV101RUS;; ,NAGV101US;; ,SAGV101R;; ,SAGV101RUS,	Combination	Gas	62057	5387	59	10	0.54	6421	0.5	95.3	0	46	106.9	6		
Lainox	NAGV102	,NAGV102R;; ,NAGV102RUS;; ,NAGV102US;; ,SAGV102R;; ,SAGV102RUS,	Combination	Gas	91808	6585	62	20	0.37	7761	0.34	193.1	9.4	55	180	4.7		
Lainox	NAGV201	,NAGV201R;; ,NAGV201RUS;; ,NAGV201US;; ,SAGV201R;; ,SAGV201RUS,	Combination	Gas	126770	7784	60	20	0.76	7833	0.7	220.4	12.9	54	285.3	8.3		

Energy Star® Ovens

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

[Back to Table of Contents](#)

Brand Name	Model Number	Additional Model Information	Oven Type	Fuel Type	Input Rate (Btu/hr)	Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Convection Mode Cooking Energy Efficiency (%)	Steam Pan Capacity	Gas Oven Convection Mode Electric Idle Energy Rate (kW)	Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Steam Mode Electric Idle Energy Rate (kW)	Convection Mode Production Capacity (lbs/hr)	Convection Mode Average Water Consumption Rate (gallons/hr)	Gas Oven Steam Mode Cooking Energy Efficiency (%)	Steam Mode Production Capacity (lbs/hr)	Steam Mode Average Water Consumption Rate (gallons/hr)	Rack Oven Baking-Energy Efficiency (%)	Baking Production Capacity (lbs/hr)
Lainox	NAGV202	,NAGV202R,; ,NAGV202RUS,; ,NAGV202US,; ,SAGV202R,; ,SAGV202RUS,	Combination	Gas	184255	10921	61	40	0.83	11729	0.87	402.5	13.4	57	421	3.1		
Rational AG	CMP 61 G		Combination	Gas		3290	64	6	0.28	4570	0.31	55.82	0	47	113.54	0.4		
Rational AG	CMP 62 G		Combination	Gas		3990	67	6	0.39	5302	0.11	119.45	0	53	217	0.55		
Rational AG	LM100BG	„6-1/1 gas	Combination	Gas	49500		62	6				63.3	0	50	118.9	2.2		
Rational AG	LM100CG	„6-2/1 gas	Combination	Gas	186500	3870	66	12	0.49	4170	0.11	106.97	0.03	48	223.59	8.8		
Rational AG	LM100DG	„10-1/1 gas	Combination	Gas	83500	3833	62	10	0.12	7741	0.13	112	10.2	50	194.6	13.7		
Rational AG	LM100EG	„10-2/1 gas	Combination	Gas	152000	5140	59	20	0.23	6653	0.14	214.8	16.8	54	393.7	12.7		
Rational AG	LM100FG	„20-1/1 gas	Combination	Gas	159500		0	20				0	0	52	407.4	12		
Rational AG	LM100GG	„20-2/1 gas	Combination	Gas	303500		62	40		7813	0.24	414.2	0.1	58	667.5	20.2		
Rational AG	SCC WE 101G		Combination	Gas	83500	4431	65	10	0.34	7690	0.25	95	0	49	185.96	0.23		
Rational AG	SCC WE 102G		Combination	Gas	170000	5172	63	20	0.57	8008	0.36	188.36	0	50	303.2	0.35		
Rational AG	SCC WE 201G		Combination	Gas	167000	7834	61	20	0.64	9002	0.38	186.75	0	52	353.69	0.48		
Rational AG	SCC WE 202G		Combination	Gas	340000	8251	57	40	1.19	10084	0.62	374.7	0	57	661.72	0.56		
Rational AG	SCC WE 61G		Combination	Gas	49000	3392	61	6	0.13	4174	0.25	55.82	0	43	113.54	0.17		
Rational AG	SCC WE 62G		Combination	Gas	106000	3317	62	12	0.65	5070	0.34	119.45	0	48	217	0.18		
UNOX S.p.A.	XAVC-06FS-GPa-xx	,XAVC-06FS-GPL,	Combination	Gas	81891	2330	57	12	0.77	3869	0.73	52.38	0	48	76.76	4.3		
UNOX S.p.A.	XAVC-1011-GP*.*	XAVC-1011-GPL,XAVC-1011-GPL-*,* - can be letter identification of aesthetic differences; XAVC-1011-GPR,XAVC-1011-GPR-*,* - can be letter identification of aesthetic differences	Combination	Gas	81891	2825	59	10	0.8	3190	0.75	94.8		57	145	2.07		
UNOX S.p.A.	XAVC-10FS-GPa-xx		Combination	Gas	119424	4051	63	20	1.09	4765	1.08	188.6	0	49	260	12.7		
UNOX S.p.A.	XAVC-16FS-GPx	,XAVC-16FS-GPL,	Combination	Gas	238850	9379	59	32	1.74	8361	1.65	291.72	0	49	400.2	8.93		
UNOX S.p.A.	XAVL-2021-GP*S-.**		Combination	Gas	238850	6439	61	20	1.69	9023	1.61	324.1		41	584.7	34.5		
UNOX S.p.A.	XAVL-2021-NP*S-.**		Combination	Gas	238850	5803	60	20	1.84	8546	1.7	332.7		43	603	33.7		
UNOX S.p.A.	XEVC-0711-GP*.*		Combination	Gas	64828	4660	58	7	0.51	5596	0.53	73.87		47	120.35	2.95		
UNOX S.p.A.	XEVC-1011-GP*M-.**		Combination	Gas	75067	4968	61	10	0.57	6002	0.49	89.4		51	145.5	4.2		

Energy Star® Ovens

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Oven Type	Fuel Type	Input Rate (Btu/hr)	Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Convection Mode Cooking Energy Efficiency (%)	Steam Pan Capacity	Gas Oven Convection Mode Electric Idle Energy Rate (kW)	Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Steam Mode Electric Idle Energy Rate (kW)	Convection Mode Production Capacity (lbs/hr)	Convection Mode Average Water Consumption Rate (gallons/hr)	Gas Oven Steam Mode Cooking Energy Efficiency (%)	Steam Mode Production Capacity (lbs/hr)	Steam Mode Average Water Consumption Rate (gallons/hr)	Rack Oven Baking-Energy Efficiency (%)	Baking Production Capacity (lbs/hr)
UNOX S.p.A.	XEVL-2011-GP* *		Combination	Gas	163783	6110	57	20	1.3	6837	1.78	207.5		56	395.2	16.5		
UNOX S.p.A.	XEVL-2021-GP* *		Combination	Gas	307093	9754	57	20	1.17	9656	1.08	351.3		44	642.4	20.9		
American Range	MSD-1	,MSD-2,	Convection	Gas	57658	10325	48					87.6						
Atosa/CookRite	ATCO-513A	ATCO-513A-D;; ,ATCO-513B;; ,ATCO-513B-D,	Convection	Gas	43680	11145	54		0.48			81.5						
Bakers Pride	GDCO-G1	,BCO-G1;; ,BCO-G2;; ,CO11-G1;; ,CO11-G2;; ,GDCO-G2,	Convection	Gas	60000	8863	54		0.38			97.13						
BKI	COB-GS	,COB-GD;; ,COM - GS;; ,COM-GD,	Convection	Gas	60000	8863	54		0.38			97.13						
Blodgett	DFG-100-ES	BDO-100-G-ES;; ,DFG-100-K12-ES;; ,Zephaire-100-G- ES,	Convection	Gas	45000	7620	54		0.17			97.71						
Blodgett	HV-100G	,HVH-100G,	Convection	Gas	60000	6600	48		0.13			101.76						
Blodgett	Zephaire-200- G-ES	,DFG-200-ES;; ,DFG-200-K12-ES,	Convection	Gas	50000	9265	54		0.17			104.59						
DUKE MANUFACTURIN G CO.	E101-G	Single Oven,613- G1V;; Single Oven,613-G1XX;; Single Oven,613Q- G1V;; Single Oven,613Q- G1XX;; Stacked Version,613-G2V;; Stacked Version,613- G2XX;; Stacked Version,613Q- G2V;; Stacked Version,613Q- G2XX;; Stacked Version,E102-G,	Convection	Gas	40000	10474	55		0.4			94.9						
Garland	MCO-GS-10ESS		Convection	Gas	60000	11425	54		0.64			113.8	0					
Garland	SCO-GS-10ESS		Convection	Gas	53000	11841	54		0.64			113.8	0					
Gusto Equipment	GUSC01-SNG- NAT		Convection	Gas	40000	10474	55		0.4			94.9						
Hobart	HGC5		Convection	Gas	50000	9747	53		0.45			99.5						
Hobart	HGC5D		Convection	Gas	50000	9747	53		0.45			99.5						
Hobart	HGC5DX		Convection	Gas	50000	9747	53		0.45			99.5						

Energy Star® Ovens

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Oven Type	Fuel Type	Input Rate (Btu/hr)	Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Convection Mode Cooking Energy Efficiency (%)	Steam Pan Capacity	Gas Oven Convection Mode Electric Idle Energy Rate (kW)	Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Steam Mode Electric Idle Energy Rate (kW)	Convection Mode Production Capacity (lbs/hr)	Convection Mode Average Water Consumption Rate (gallons/hr)	Gas Oven Steam Mode Cooking Energy Efficiency (%)	Steam Mode Production Capacity (lbs/hr)	Steam Mode Average Water Consumption Rate (gallons/hr)	Rack Oven Baking-Energy Efficiency (%)	Baking Production Capacity (lbs/hr)
Hobart	HGC5X		Convection	Gas	50000	9747	53		0.45			99.5						
Lang	GCSF-ES	GCSF-EZ,,	Convection	Gas	62460	9293	46		0.4			100.1						
Moffat, Blue Seal, Grupo Alpha	G32D5		Convection	Gas	34050	10517	52		0			60.3						
Montague	HX63A	,HX2-63A,, ;HX2-63AH,, ;HX2-63AR,, ;HX63AH,, ;HX63AR,	Convection	Gas	62184	9864	49		0.64			96.9						
Padela, Padela Equipment INC	PCFCO-1		Convection	Gas	43680	11145	54		0.48			81.5						
Revent	ONE39		Convection	Gas	88813	3516	69		0.63			127						
Southbend	BGS/13SC	,BGS/23SC , BGS/13CCH , BGS/23CCH , KLGS/13SC , KLGS/23SC , KLGS/13CCH , KLGS/23CCH , SLGS/13SC , SLGS/23SC , SLGS/13CCH , SLGS/23CCH , GS/13SC , GS/23SC , GS/13CCH , GS/23CCH,	Convection	Gas	40000	6798	51		0.41			78.2						
Southbend	GS/15SC	,GS/25SC, GS/15CCH, GS/25CCH,	Convection	Gas	90000	8983	49		0.44			94						
Southbend	KLGS/17SC	,KLGS/27SC , KLGS/17CCH , KLGS/27CCH , GS/17SC , GS/27SC , GS/17CCH , GS/27CCH , SLGS/17SC , SLGS/27SC , SLGS/17CCH , SLGS/27CCH , BGS/17SC , BGS/27SC , BGS/17CCH , BGS/27CCH, PCR-1G, PCR-2G,	Convection	Gas	53000	8930	51		0.42			86.9						
Southbend	SLGS/12SC (W/ NRG)	,SLGS/22SC, SLGS/12CCH, SLGS/22CCH, With NRG	Convection	Gas	72000	9432	48		0.44			96.2						

Energy Star® Ovens

[Back to Table of Contents](#)

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

Brand Name	Model Number	Additional Model Information	Oven Type	Fuel Type	Input Rate (Btu/hr)	Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Convection Mode Cooking Energy Efficiency (%)	Steam Pan Capacity	Gas Oven Convection Mode Electric Idle Energy Rate (kW)	Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr)	Gas Oven Steam Mode Electric Idle Energy Rate (kW)	Convection Mode Production Capacity (lbs/hr)	Convection Mode Average Water Consumption Rate (gallons/hr)	Gas Oven Steam Mode Cooking Energy Efficiency (%)	Steam Mode Production Capacity (lbs/hr)	Steam Mode Average Water Consumption Rate (gallons/hr)	Rack Oven Baking-Energy Efficiency (%)	Baking Production Capacity (lbs/hr)
Tri-Star	TSCO-G1	,TSCO-G2,	Convection	Gas	60000	8863	54		0.38			97.13						
US Range	SUMG-GS-10ESS		Convection	Gas	53000	11841	54		0.64			113.8	0					
Vulcan	SG6		Convection	Gas	59897	9527	48		0.59			92.1						
Vulcan	VC4GD	,VC4GC,; ,VC6GC,; ,VC6GD,	Convection	Gas	50000	9747	53		0.45			99.5						
Vulcan	VC55G		Convection	Gas	50000	10280	56	1	0.16			144.1						
Vulcan	VC5G		Convection	Gas	50000	10280	56	1	0.16			144.1						
Vulcan / Wolf	SG4		Convection	Gas	59897	9527	48		0			92.1						
Vulcan / Wolf	SG44		Convection	Gas	59897	9527	48		0			92.1						
Vulcan / Wolf	VC4GD		Convection	Gas	42990	10200	52		1.52			136						
Vulcan / Wolf	VC6GD		Convection	Gas	42990	10200	52		1.52			136						
Wolf	WKGC1		Convection	Gas	50000	9747	53		0.45			99.5						
Wolf	WKGC2		Convection	Gas	50000	9747	53		0.45			99.5						
Wolf	WKGD1		Convection	Gas	50000	9747	53		0.45			99.5						
Wolf	WKGD2		Convection	Gas	50000	9747	53		0.45			99.5						
Baxter	OV520G2		Rack	Gas	278533												59	283.7
Baxter Mfg	OV500G1-EE		Rack	Gas	175000	21364			0.54								48	142
Baxter Mfg	OV500G2-EE		Rack	Gas	275000	26016			1.01								55	277
Belshaw Adamatic	OVEN-2020		Rack	Gas	275000	18357			1.06								66	290.2
LBC	LRO-2G5		Rack	Gas	291400	19300		30	1.26								62	272.8
LBC Bakery Equipment	LRO-1G6		Rack	Gas	175000	14413			0.74								61	152.76
LBC Bakery Equipment	LRO-2G6		Rack	Gas	290000	17369			1.33								71	304.7
Revent	724		Rack	Gas	335600	19942			0.45								59	294.7
Revent	726 G CG U		Rack	Gas	170000	21980			0.74								49	131.1
Revent	ONE26		Rack	Gas	173400	16650			0.99								53	136.4

Energy Star® Steamers

Program criteria are subject to change. Check your utility rebate application for terms and conditions, and effective program dates.

[Back to Table of Contents](#)

Brand Name	Model Number	Method of Steam Generation	Pan Capacity	Primary Fuel Source	Cooking Energy Efficiency (%)	Water Consumption (gallons/hr)	Idle Energy Rate Gas (Btu/hr)	Date Available on Market	Date Certified
AccuTemp	N61201D060	Boilerless	6	Gas	43	1.5	2770	5/1/2010	4/7/2011
AccuTemp	N61201E060	Boilerless	6	Gas	43	1.5	2770	5/1/2010	4/7/2011
AccuTemp	P61201D060	Boilerless	6	Gas	43	1.5	2770	5/1/2010	4/7/2011
AccuTemp	P61201E060	Boilerless	6	Gas	43	1.5	2770	5/1/2010	4/7/2011
Cleveland Range LLC	22CGT3.1	Boilerless	3	Gas	39	0.31	2440	2/1/2008	6/24/2015
Cleveland Range LLC	22CGT6.1	Boilerless	6	Gas	43	0.97	3640	2/1/2008	6/24/2015
Cleveland Range LLC	24CGA10.2ES	Steam Generation	10	Gas	45	16.24	3711	5/9/2009	2/8/2011
Cleveland Range LLC	24CGA6.2SES	Steam Generation	6	Gas	39	13.08	3709	5/9/2009	2/8/2011
Groen	XSG-5	Boilerless	5	Gas	49	3	7027	1/1/2015	6/25/2015
Market Forge	ETP-10G	Steam Generation	10	Gas	40	8	5766	6/1/2007	4/7/2011
Market Forge	Sirius II-4	Boilerless	4	Gas	49	1	5850	1/1/2006	3/14/2016
Market Forge	Sirius II-8	Boilerless	8	Gas	49	2	11700	1/1/2006	3/14/2016
Market Forge	Sirius II-10	Boilerless	10	Gas	48	2	11442	1/1/2006	3/14/2016
Market Forge	Sirius II-12	Boilerless	12	Gas	47	2	11184	1/1/2006	3/14/2016
Market Forge	Sirius II-6	Boilerless	6	Gas	47	1	5592	1/1/2006	3/14/2016