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 01/26/2024

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
ADS	5AGES		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.9	11/24/2010	12/29/2021
ADS	AFC-ES		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.95	1/1/2013	6/16/2021
ADS	AF-ES		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.95	1/1/2013	6/16/2021
ADS	AWS		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.98	11/25/2019	10/1/2021
Auto-Chlor	A4		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.04	7/1/2003	6/23/2021
Auto-Chlor	A4V		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.04	7/1/2003	6/23/2021
Auto-Chlor	A5		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.04	7/1/2003	6/23/2021
Auto-Chlor	A5V		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.04	7/1/2003	6/23/2021
Auto-Chlor	A6		Stationary Single Tank Door	Dual Sanitizing Machine	0.42	0.73	2/27/2013	9/15/2022
Auto-Chlor	A6V		Stationary Single Tank Door	Dual Sanitizing Machine	0.42	0.73	2/27/2013	9/15/2022
Auto-Chlor	ACB		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.03	3/19/2012	7/1/2021
Auto-Chlor	D2		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.97	2/27/2013	9/2/2021
Auto-Chlor	D2CL		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.97	2/27/2013	9/2/2021

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Auto-Chlor	D2CLV		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.97	2/27/2013	9/2/2021
Auto-Chlor	D2CR		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.97	2/27/2013	9/2/2021
Auto-Chlor	D2CRV		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.97	2/27/2013	9/2/2021
Auto-Chlor	D2V		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.97	2/27/2013	9/2/2021
Champion	44PRO HRU		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.14	0.46	1/1/2017	6/11/2021
Champion	44PRO STD		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.85	0.47	1/1/2017	7/9/2021
Champion	44PRO VHR		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.07	0.46	1/1/2017	8/6/2021
Champion	54PRO		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.8	0.39	9/1/2023	8/3/2023
Champion	66PRO HRU		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.14	0.46	1/1/2017	6/11/2021
Champion	66PRO STD		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.85	0.47	1/1/2017	7/9/2021
Champion	66PRO VHR		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.07	0.46	1/1/2017	8/6/2021
Champion	70PRO-FF HRU		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.14	0.46	1/1/2017	6/11/2021
Champion	70PRO-FF STD		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.85	0.47	1/1/2017	7/9/2021
Champion	70PRO-FF VHR		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.07	0.46	1/1/2017	8/6/2021
Champion	76PRO		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.8	0.39	9/1/2023	8/3/2023
Champion	76PRO-FF		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.8	0.39	9/1/2023	8/3/2023
Champion	80HDPRO HRU		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.14	0.46	1/1/2017	6/11/2021

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Champion	80HDPRO HRU		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.14	0.46	1/1/2017	6/11/2021
Champion	80HDPRO STD		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.85	0.47	1/1/2017	7/9/2021
Champion	80HDPRO VHR		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.07	0.46	1/1/2017	8/6/2021
Champion	90PRO-HD		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.8	0.39	9/1/2023	8/3/2023
Champion	DH6000 STD		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.4	0.76	1/1/2019	9/23/2021
Champion	DH6000 STD		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.27		1/1/2019	9/10/2021
Champion	DH6000 VHR		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.24	0.77	1/1/2019	9/3/2021
Champion	DH6000 VHR		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.24		1/1/2019	9/3/2021
Champion	DH6000T STD		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.4	0.76	1/1/2019	9/23/2021
Champion	DH6000T STD		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.27		1/1/2019	9/10/2021
Champion	DH6000T VHR		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.24	0.77	1/1/2019	9/3/2021
Champion	DH6000T VHR		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.24		1/1/2019	9/3/2021
Champion	DH6000T VHR C		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.23		1/5/2019	1/20/2023
Champion	UH130B MAX		Stationary Single Tank Door - Dump and Fill	Hot Water Sanitizing (High Temp) Machine	0.16	0.86	11/15/2020	8/20/2021
Chemical Methods Associates	L-1Xe		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		0.29	2/25/2020	8/25/2021
CMA Dishmachines	B-2		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.98	3/6/2013	11/30/2021
CMA Dishmachines	CB-2		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.98	3/6/2013	11/30/2021

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
CMA Dishmachines	CMA-180 HTC		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.52	0.84	5/8/2002	10/15/2021
CMA Dishmachines	CMA-180 HTCB		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.52	0.84	5/6/2002	10/15/2021
CMA Dishmachines	CMA-180 HTS		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.52	0.84	5/7/2002	10/15/2021
CMA Dishmachines	CMA-180 HTSB		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.52	0.84	5/5/2002	10/15/2021
CMA Dishmachines	EST-AH-2		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.12	6/1/2008	11/18/2021
CMA Dishmachines	EST-C-2		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.12	6/1/2008	11/18/2021
CMA Dishmachines	EST-FL		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.08	6/1/2008	11/15/2021
Ecolab	Apex TSC Double		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.12	1/30/2013	5/7/2021
Ecolab	Apex-HT		Stationary Single Tank Door	Dual Sanitizing Machine	0.44	0.71	1/31/2013	10/1/2021
Ecolab	E-HT		Stationary Single Tank Door	Dual Sanitizing Machine	0.32	0.48	7/25/2017	7/27/2021
Ecolab	E-HT-V		Stationary Single Tank Door	Dual Sanitizing Machine	0.41	0.48	7/25/2017	12/29/2021
Ecolab	ELT		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		0.83	3/1/2022	4/5/2022
Ecolab	ES-4000		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.12	1/30/2013	5/7/2021
Ecolab	XL-HT		Stationary Single Tank Door	Dual Sanitizing Machine	0.44	0.71	10/1/2013	10/1/2021
Ecolab	XL-HT VV		Stationary Single Tank Door	Dual Sanitizing Machine	0.44	0.71	7/1/2022	10/1/2021
Fagor	COP-174W		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	3/10/2017	3/10/2017

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Hobart	AM16ASR		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	5/17/2021	4/27/2021
Hobart	AM16BAS		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	5/17/2021	4/27/2021
Hobart	AM16BASX		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	6/1/2022	6/29/2022
Hobart	AM16SCB		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		0.67	5/17/2021	4/27/2021
Hobart	AM16SCBX		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		0.67	6/1/2022	6/29/2022
Hobart	AM16SVLT		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	5/17/2021	4/27/2021
Hobart	AM16TASR		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	5/17/2021	4/27/2021
Hobart	AM16TBAS		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	5/17/2021	4/27/2021
Hobart	AM16TSCB		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		0.66	5/1/2023	4/25/2023
Hobart	AM16VLADV		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	5/17/2021	4/27/2021
Hobart	AM16VLBAS		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	5/17/2021	4/27/2021
Hobart	AM16VLBASX		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	6/1/2022	6/29/2022
Hobart	AM16VLSCB		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		0.67	5/17/2021	4/27/2021
Hobart	AM16VLSCBX		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		0.67	6/1/2022	6/29/2022
Hobart	AM16VLTADV		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	5/17/2021	4/27/2021
Hobart	AM16VLTBAS		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	5/17/2021	4/27/2021
Hobart	AM16VLTBASX		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.31	0.67	6/1/2022	6/29/2022
Hobart	AM16VLTSCB		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		0.66	5/1/2023	4/25/2023
Hobart	CDH		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.42	0.73	1/3/2022	2/24/2022

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Hobart	CDL		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		0.85	1/3/2022	2/24/2022
Hobart	CL44eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.08	0.62	3/1/2017	7/22/2021
Hobart	CL44eNADV		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.08	0.62	3/1/2017	7/22/2021
Hobart	CL44eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.08	0.62	3/1/2017	7/22/2021
Hobart	CL44eNVL		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.99	0.63	3/1/2017	7/22/2021
Hobart	CL54eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.16	0.56	3/1/2017	7/22/2021
Hobart	CL54eNADV		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.16	0.56	3/1/2017	7/22/2021
Hobart	CL54eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.16	0.56	3/1/2017	7/22/2021
Hobart	CL64eN		Multiple Tank Rack Conveyor	Dual Sanitizing Machine	1.59	0.39	3/1/2017	7/22/2021
Hobart	CL64eNADV		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.59	0.39	3/1/2017	7/22/2021
Hobart	CL64eNER		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.59	0.39	3/1/2017	7/22/2021
Hobart	CLCS66eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.09	0.62	3/1/2017	7/22/2021
Hobart	CLCS66eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.09	0.62	3/1/2017	7/22/2021
Hobart	CLCS76eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	0.97	0.56	3/1/2017	7/22/2021
Hobart	CLCS76eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.97	0.56	3/1/2017	7/22/2021
Hobart	CLCS86eN		Multiple Tank Rack Conveyor	Dual Sanitizing Machine	1.8	0.39	3/1/2017	7/22/2021
Hobart	CLCS86eNER		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.8	0.39	3/1/2017	7/22/2021
Hobart	CLPS66eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	1.09	0.62	3/1/2017	7/22/2021
Hobart	CLPS66eNADV		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.09	0.62	3/1/2017	7/22/2021

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Hobart	CLPS66eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.09	0.62	3/1/2017	7/22/2021
Hobart	CLPS66eNVL		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.97	0.63	3/1/2017	7/22/2021
Hobart	CLPS76eN		Single Tank Rack Conveyor	Dual Sanitizing Machine	0.97	0.56	3/1/2017	7/22/2021
Hobart	CLPS76eNADV		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.97	0.56	3/1/2017	7/22/2021
Hobart	CLPS76eNER		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.97	0.56	3/1/2017	7/22/2021
Hobart	CLPS86eN		Multiple Tank Rack Conveyor	Dual Sanitizing Machine	1.8	0.39	3/1/2017	7/22/2021
Hobart	CLPS86eNADV		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.8	0.39	3/1/2017	7/22/2021
Hobart	CLPS86eNER		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.8	0.39	3/1/2017	7/22/2021
Hobart	PW10		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.79		1/15/2016	2/26/2021
Hobart	PW10eR		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.79		1/15/2016	2/26/2021
Hobart	PW10SeR		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.55		4/1/2022	6/6/2022
Hobart	PW20		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.86		1/15/2016	2/26/2021
Hobart	PW20eR		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.86		1/15/2016	2/26/2021
Hobart	PWV		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.79		9/1/2017	2/26/2021
Hobart	PWVeR		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.79		9/1/2017	2/26/2021
Insinger	Admiral 44-4		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.5	0.64	8/1/2021	9/21/2021
Insinger	Admiral 66-4		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	0.91	0.64	8/1/2021	6/16/2022
Insinger	CX20	?,?,?	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.01	0.67	5/4/2020	1/14/2022

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Jackson	Conserver XL2		Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.16	1/30/2013	3/9/2021
Jackson	Conserver XL2-CML	,Conserver XL2-CML,CML models are designed to fit into corners and have the doors moved to accommodate installation.	Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.16	1/30/2013	3/9/2021
Jackson	Conserver XL2-CMR	,Conserver XL2-CMR,CMR models are designed to fit into corners and have the doors moved to accommodate installation.	Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.16	1/30/2013	3/9/2021
Jackson	Conserver XL-E		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		1.02	10/4/2017	3/30/2021
Jackson	Conserver XL-E-FL	,Conserver XL-E-FL,"-FL" Indicates Front Loading configuration	Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		1.02	10/4/2017	3/30/2021
Jackson	Conserver XL-E-LTH		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		1.03	10/4/2017	5/13/2021
Jackson	Dynastar		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.34	0.7	4/28/2016	8/23/2021
Jackson	Dynastar HH/NB-E	,Dynastar HH/NB-E,Identical to Dynastar HH-E except that it does not have an internal booster	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.32	0.72	12/19/2020	6/28/2021
Jackson	Dynastar HH/NB-E	,Dynastar HH/NB-E,Identical to Dynastar HH-E except that it does not have an internal booster	Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.32	0.72	12/19/2020	12/29/2020
Jackson	Dynastar HH-E		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.32	0.72	12/19/2020	6/28/2021
Jackson	Dynastar HH-E		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.32	0.72	12/19/2020	12/29/2020
Jackson	DynaStar HH-E-VER		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.36	0.72	1/6/2022	2/9/2022
Jackson	Dynastar NB	,Dynastar NB,Does not have optional booster heater.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.34	0.7	4/28/2016	8/23/2021

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Jackson	DynaStar-VER		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.35	0.7	3/4/2022	3/10/2022
Jackson	HT180EC1	,HT180EC1,Identical to Tempstar but only available in single phase rating	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.88	1/30/2013	3/3/2021
Jackson	HT180EC1-VER	,HT180EC1-VER,Identical to Tempstar-VER, but only available in single phase rating.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.86	1/30/2013	4/30/2021
Jackson	HT180EC3	,HT180EC3,Identical to Tempstar but only available in three phase rating	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.88	1/30/2013	3/3/2021
Jackson	HT180EC3-VER	,HT180EC3-VER,Identical to Tempstar-VER, but only available in three phase rating.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.86	1/30/2013	4/30/2021
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	0.45	0.88	1/30/2013	3/3/2021
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	0.45	0.88	1/30/2013	3/3/2021
Jackson	NXP-HTD-VER	,NXP-HTD-VER,Identical to Tempstar- VER, but has a smaller control box, lower placement of control box and different decals.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.86	1/30/2013	4/30/2021
Jackson	Tempstar		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.88	1/30/2013	3/3/2021
Jackson	Tempstar FL	,Tempstar FL,Identical to Tempstar but is equipped with a "drop down" front door like on an undercounter unit.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.88	1/30/2013	3/3/2021

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Jackson	Tempstar FL-N		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.88	1/30/2013	3/3/2021
Jackson	Tempstar FL-VER	,Tempstar FL-VER,Identical to Tempstar-VER, but is equipped with a "drop down" front door as normally seen on an undercounter unit.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.86	1/30/2013	4/30/2021
Jackson	Tempstar HH/NB-E	,Tempstar HH/NB-E,Units without integral booster	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.49	0.72	7/28/2017	8/4/2021
Jackson	Tempstar HH/NB-E	,Tempstar HH/NB-E,Units without integral booster	Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.49		7/28/2017	10/5/2021
Jackson	Tempstar HH-E		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.49	0.72	7/28/2017	8/4/2021
Jackson	Tempstar HH-E		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.49		1/30/2013	10/5/2021
Jackson	Tempstar HH-E-VER		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.49	0.78	7/28/2017	8/27/2021
Jackson	Tempstar HH-E-VER		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.49		7/28/2017	8/27/2021
Jackson	Tempstar/NB	,Tempstar/NB,"NB" indicates units that ship without optional rinse booster	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.88	1/30/2013	3/3/2021
Jackson	Tempstar-VER		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.86	1/30/2013	4/30/2021
Jackson	WareForce 1-E	,WareForce 1-E,Identical to Conserver XL-E except for model name and markings.	Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		1.02	10/4/2017	3/30/2021
Jackson	WareForce 1-E-FL	,WareForce 1-E-FL,Identical to Conserver XL-E except for model name and markings, "-FL" Indicates Front Loading configuration	Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		1.02	10/4/2017	3/30/2021
Jackson	WareForce 1-E-LTH		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		1.03	10/4/2017	5/13/2021
Jackson	WareForce 2	,WareForce 2,Identical to Conserver XL2	Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.16	1/30/2013	3/9/2021

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Jackson	WareForce 2-CML	,WareForce 2-CML,Identical to Conserver XL2	Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.16	1/30/2013	3/9/2021
Jackson	WareForce 2-CMR	,WareForce 2-CMR,Identical to Conserver XL2	Stationary Single Tank Door - Dump	Chemical Sanitizing (Low Temp) Machine		1.16	1/30/2013	3/9/2021
Jackson	WareForce HT-180	,WareForce HT-180,WareForce models are identical to Tempstar	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.88	1/30/2013	3/3/2021
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	0.45	0.88	1/30/2013	3/3/2021
Jackson	WareForce HT180HH/NB-E	,WareForce HT180HH/NB-E,Units without integral booster	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.49	0.72	7/28/2017	8/4/2021
Jackson	WareForce HT180HH/NB-E	,WareForce HT180HH/NB-E,Units without integral booster	Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.49		7/28/2017	10/5/2021
Jackson	WareForce HT180HH-E		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.49	0.72	7/28/2017	8/4/2021
Jackson	WareForce HT180HH-E		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.49		7/28/2017	10/5/2021
Jackson	WareForce HT180HH-E-VER		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.49	0.78	7/28/2017	8/27/2021
Jackson	WareForce HT180HH-E-VER		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.49		7/28/2017	8/27/2021
Jackson	WareForce HT-180- VER	,WareForce HT-180-VER,Identical to Tempstar-VER model, but sold to chemical dealers, and has different decals.	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.86	1/30/2013	4/30/2021

Brand Name	Model Number	Additional Model Information	Туре	Sanitation 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	0.45	0.88	1/30/2013	3/3/2021
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	0.45	0.88	1/30/2013	3/3/2021
Jackson	WareForce NXP- 180-VER	,WareForce NXP-180-VER,Identical to Tempstar-VER, but has a smaller control box, lower placement of control box, and different decals	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.86	1/30/2013	4/30/2021
Lamber	L21-eK-PS		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.49	0.33	3/1/2023	3/20/2023
Meiko USA, Inc.	DV 80.2		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.25	0.75	4/1/2004	9/22/2023
Meiko USA, Inc.	KA-100		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.66	0.24	1/1/2015	8/24/2022
Meiko USA, Inc.	KA-44		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.28	1/1/2015	6/24/2022
Meiko USA, Inc.	KA-54		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.28	1/1/2015	6/24/2022
Meiko USA, Inc.	KA-64		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.81	0.2	1/1/2015	6/29/2022
Meiko USA, Inc.	KA-66		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.28	1/1/2015	6/24/2022
Meiko USA, Inc.	KA-76		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.28	1/1/2015	6/24/2022
Meiko USA, Inc.	KA-86		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.81	0.2	1/1/2015	6/29/2022
Noble	HT180EC1	,HT180EC1,Identical to Tempstar but only available in single phase rating	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.88	9/16/2020	3/3/2021

Brand Name	Model Number	Additional Model Information	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Noble	HT180EC3	,HT180EC3,Identical to Tempstar but only available in three phase rating	Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.45	0.88	9/16/2020	3/3/2021
Noble	WareForce 1-E	,WareForce 1-E,Identical to Conserver XL-E except for model name and markings.	Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		1.02	10/4/2017	3/30/2021
Noble	WareForce 1-E-LTH		Stationary Single Tank Door	Chemical Sanitizing (Low Temp) Machine		1.03	10/4/2017	5/13/2021
Noble	WareForce 2	,WareForce 2,Same as Conserver XL2, but made for Chemical Dealers.	Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.16	1/30/2013	3/9/2021
Noble	WareForce 2-CML	,WareForce 2-CML,CML models are designed to fit into corners and have the doors moved to accommodate installation.	Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.16	1/30/2013	3/9/2021
Noble	WareForce 2-CMR	,WareForce 2-CMR,CMR models are designed to fit into corners and have the doors moved to accommodate installation.	Stationary Single Tank Door - Dump and Fill	Chemical Sanitizing (Low Temp) Machine		1.16	1/30/2013	3/9/2021
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	0.45	0.88	9/16/2020	3/3/2021
Noble	WareForce HT180HH-E		Stationary Single Tank Door	Hot Water Sanitizing (High Temp) Machine	0.49	0.72	7/28/2017	8/4/2021
Noble	WareForce HT180HH-E		Stationary Single Tank Door - PPU	Hot Water Sanitizing (High Temp) Machine	0.49		7/28/2017	10/5/2021
ProGuard	PA-2		Stationary Single Tank Door - Dump	Chemical Sanitizing (Low Temp) Machine		1.12	1/30/2013	5/7/2021
Stero	ER-44		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.65	4/1/2015	8/26/2021
Stero	ER-54		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.65	4/1/2015	8/26/2021
Stero	ER-64		Multiple Tank Rack Conveyor		1.79	0.45	4/1/2015	9/1/2021
Stero	ER66S		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.65	4/1/2015	8/26/2021

Energy Star® Dishwashers

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	Туре	Sanitation Method	Idle Energy Rate for High Temp (kW)	Water Use (gallons / rack)	Date Available on Market	Date Certified
Stero	ER76S		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.65	4/1/2015	8/26/2021
Stero	ER76SC		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.65	4/1/2015	8/26/2021
Stero	ER-86S		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.79	0.45	4/1/2015	9/1/2021
Stero	ER90S		Single Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.04	0.65	4/1/2015	8/26/2021
Stero	ER-94S		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.79	0.45	4/1/2015	9/1/2021
Stero	ER-94SC		Multiple Tank Rack Conveyor	Hot Water Sanitizing (High Temp) Machine	1.79	0.45	4/1/2015	9/1/2021
Stero	SD3		Stationary Single Tank Door	Dual Sanitizing Machine	0.53	0.85	2/24/2014	5/11/2021
Stero	SD3T		Stationary Single Tank Door	Dual Sanitizing Machine	0.5	0.85	5/2/2022	4/22/2022

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	Туре	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
Admiral Craft, Black	HFRF-90- ES/NG	,BDGF-ES35/LPG.,; ,BDGF- ES35/NG,; ,GF-ES35/LPG,; ,GF- ES35/NG,; ,HFRF-90-ES/LPG,	Standard Vat	Gas	14	15	35	50	6300	11/30/2021	12/21/2021
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	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
ATOSA	ATFS-35ES		Standard Vat	Gas	14	14	35	52	8243	1/1/2021	9/16/2021
BKI	BLG-FC	,BLG-F,; ,BLG-TC,	Large Vat	Gas	18	15	70	61	5140	10/4/2013	11/3/2021
Electrolux	AFRG16		Standard	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	1FQG60T0Z QTZZNG	,2FQG60T******,; ,3FQG60T******,	Standard Vat	Gas	18	14	60	50		1/27/2023	2/6/2023
Frymaster	2FQG120T	,3FQG120T,	Large Vat	Gas	20	20	120	56	11797	9/2/2021	8/24/2021
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,BIG L330,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

Brand Name	Model Number	Additional Model Information	Туре	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	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
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,	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

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	Туре	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	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
Henny Penny	OGA-32#		Standard Vat	Gas	13	14	62	52	7259	8/5/2011	10/19/2016
Migali, Peak	C-F35-NG	,C-F35-LP,	Standard Vat	Gas	14	14	35	52	8243	3/1/2023	9/16/2021
Pitco	40AV-ES		Standard Vat	Gas	14	4	35	51	8592	7/31/2023	7/7/2023
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	SFSSH55		Standard Vat	Gas	14	14	50	57	7940	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	SGH50		Standard Vat	Gas	14	14	50	54	6955	8/1/2011	10/20/2016
Pitco	SSH55		Standard Vat	Gas	14	14	50	57	7940	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	SSHF60W		Large Vat		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
Pitco	SSHLVF14		Standard Vat	Gas	14	14	32	52	4626	5/23/2013	10/20/2016
Pitco	VF35-ES		Standard Vat	Gas	14	4	35	51	8592	7/31/2023	7/7/2023

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	Туре	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	VF65		Large Vat	Gas	18	18	70	(%) 53	9631	11/13/2015	10/20/2016
	+		_								-
Pitco Frialator	UG20		Large Vat	Gas	20	12	125	59	10349	12/15/2023	12/28/2023
Royal Range	REEF-35- CM,DM(2),E M)-(2,3,4,5)- (BI,SC)		Standard Vat	Gas	14	14	35	54	8764	1/1/2021	2/16/2021
Royal Range	RHEF-45- (CM,DM(2),E M)- (1,2,3,4,5)- (BI,SC)	RHEF-45-EM,,	Standard Vat	Gas	14	14	45	63	4569	1/1/2021	2/16/2021
Royal Range	RHEF-60- (CM,DM(2),E M)- (1,2,3,4,5)- (BI,SC)		Large Vat	Gas	18	15	60	65	4693	11/1/2021	9/6/2023
Royal Range	RHEF-75- (CM,DM(2),E M)- (1,2,3,4,5)- (BI,SC)	RHEF-75-EM,,	Large Vat	Gas	18	18	75	72	5017	1/1/2021	2/16/2021
Suoldax	HFRF-90B- ES/NG	,HFRF-90-ES,; ,HFRF-90A- ES/NG,; ,HFRF-90C-ES/NG.,	Standard Vat	Gas	14	14	35	52	7264	1/23/2023	2/22/2023
Ultrafryer	BP20-20		Large Vat	Gas	20	20	125	62	7038	11/4/2016	6/21/2021
Ultrafryer	BP30-20		Large Vat	Gas	20	20	125	65	7045	11/4/2016	6/21/2021
Ultrafryer	IR-18			Gas	18	18	50	59	5177	12/29/2017	6/21/2021
Ultrafryer	IR-20		Standard	Gas	20	20	125	57	6626	12/29/2017	6/21/2021
Ultrafryer	IRC-14	,IRC-14-B,; ,IRS-14,	Standard Vat	Gas	15	15	45	56	4136	12/29/2017	6/21/2021
Ultrafryer	IRD-14	,IRM-14,	Standard Vat	Gas	15	16	50	59	4201	7/25/2007	6/21/2021
Ultrafryer	P20-18	"Filtration available with all models	Large Vat	Gas	18	18	100	58	5545	7/25/2007	6/21/2021
Ultrafryer	P20-20	"Filtration available with all models	Large Vat	Gas	20	20	125	60	8756	5/7/2007	6/21/2021
Ultrafryer	P30-14	"Filtration available with all models	Standard Vat	Gas	14	14	50	61	3775	6/7/2009	6/21/2021

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	Туре	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
Ultrafryer	P30-18	"Filtration available with all models	Large Vat	Gas	18	18	75	68	6867	6/7/2009	6/21/2021
Ultrafryer	P30-RS	"Filtration available with all models	Large Vat	Gas	20	14	65	58	5737	1/31/2013	6/21/2021
Ultrafryer	UG14		Standard Vat	Gas	14	14	50	52	8869	12/1/2023	11/27/2023
Vulcan	1TR45A	,1TR45C,; ,1TR45D,; ,2TR45A,; ,2TR45C,; ,2TR45D,; ,3TR45A,; ,3TR45C,; ,3TR45D,; ,4TR45A,; ,4TR45C,; ,4TR45D,	Standard Vat	Gas	14	14	45	63	4610	2/20/2013	8/21/2019
Vulcan	1TR65A	,1TR65C,; ,1TR65D,; ,2TR65A,; ,2TR65C,; ,2TR65D,; ,3TR65A,; ,3TR65C,; ,3TR65D,; ,4TR65A,; ,4TR65C,; ,4TR65D,	Large Vat	Gas	20	14	65	57	8183	2/20/2013	3/11/2013
Vulcan	1TR85A	,1TR85C,; ,1TR85D,; ,2TR85A,; ,2TR85C,; ,2TR85D,; ,3TR85A,; ,3TR85C,; ,3TR85D,; ,4TR85A,; ,4TR85C,; ,4TR85D,	Large Vat	Gas	20	18	85	60	5575	2/20/2013	3/11/2013
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

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	Туре	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	1VHG75D	VHG Series Fryer,1VHG75DF,	Large Vat	Gas	18	14	75	58	11914	2/1/2021	1/28/2021
Vulcan	1VK45A	,1VK45C,; ,1VK45D,; ,2VK45A,; ,2VK45C,; ,2VK45D,; ,3VK45A,; ,3VK45C,; ,3VK45D,; ,4VK45A,; ,4VK45C,; ,4VK45D,	Standard Vat	Gas	15	30	45	65	3918	8/1/2011	5/15/2020
Vulcan	1VK65A	,1VK65C,; ,1VK65D,; ,2VK65A,; ,2VK65C,; ,2VK65D,; ,3VK65A,; ,3VK65C,; ,3VK65D,; ,4VK65A,; ,4VK65C,; ,4VK65D,	Large Vat	Gas	20	14	65	68	4802	8/17/2011	9/26/2011
Vulcan	1VK85A	,1VK85C,; ,1VK85D,; ,2VK85A,; ,2VK85C,; ,2VK85D,; ,3VK85A,; ,3VK85C,; ,3VK85D,; ,4VK85A,; ,4VK85C,; ,4VK85D,	Large Vat	Gas	20	20	85	63	5464	8/17/2011	9/26/2011
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
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

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	Туре	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	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

Brand Name	Model Number	Additional Model Information	Туре	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
Garland	MG-3PX		Double- Sided	Gas	Double-Sided	Polished Steel	3.1	1.8	0.48	70	1724	6/1/2019	12/30/2021
Imperial	IHEG-36-J	IHEG-36-J,IHEG-48-J,	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
Taylor Company	C823-12		Single- Sided	Gas	Single-Sided	Steel T-1	2	2	46	31	2257	11/14/2012	5/12/2016
Taylor Company	C823-21		Single- Sided	Gas	Single-Sided	Steel T-1	2	2	46	31	2257	4/29/2014	5/12/2016
Taylor Company	C835-23		Double- Sided	Gas	Double-Sided	Steel T-1	3	2	35	34	1836	1/19/2010	3/31/2011
Taylor Company	C845-23		Double- Sided	Gas	Double-Sided	Steel T-1	3	2	51	72	1944	5/19/2011	3/31/2011
Taylor Company	L811-22		Double- Sided	Gas	Double-Sided	Steel T-1	3	2	69	68	1828	5/1/2014	5/2/2014
Taylor Company	L811-23		Double- Sided	Gas	Double-Sided	Steel T-1	3	2	69	68	1828	1/28/2013	5/2/2014

Energy Star® Griddles

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	Туре	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	L811-28		Double- Sided	Gas	Double-Sided	Steel T-1	3	2	69	68	1828	7/22/2013	5/2/2014
Taylor Company	L813-22		Single- Sided	Gas	Single-Sided	Steel T-1	3	2	53	45	2597	5/1/2014	5/2/2014
Taylor Company	L813-23		Single- Sided	Gas	Single-Sided	Steel T-1	3	2	53	45	2597	9/18/2012	5/2/2014
Taylor Company	L813-28		Single- Sided	Gas	Single-Sided	Steel T-1	3	2	53	45	2597	5/1/2014	5/2/2014
Taylor Company	L819-22		Double- Sided	Gas	Double-Sided	Steel T-1	2	2	28	53	2327	6/25/2014	5/12/2016
Taylor Company	L819-23		Double- Sided	Gas	Double-Sided	Steel T-1	2	2	28	53	2327	3/29/2013	5/12/2016
Taylor Company	L819-28		Double- Sided	Gas	Double-Sided	Steel T-1	2	2	28	53	2327	2/12/2013	5/12/2016
Vulcan-Hart	VCCG24-IC02	,VCCG24-IC01,	Single- Sided	Gas	Single-Sided	Steel	2	4	26	20	2614	5/1/2014	5/15/2020
Vulcan-Hart	VCCG36-AR	,VCCG48-AR,; ,VCCG60-AR,; ,VCCG72-AR,	Single- Sided	Gas	Single-Sided	Chrome	3	2	30	29	2345	5/1/2014	12/8/2021
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	2429	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	2337	1/1/2014	5/16/2014
Vulcan-Hart	VCCG36-IS	,VCCG36-IR,; ,VCCG36-IS,; ,VCCG48-IR,; ,VCCG48-IS,; ,VCCG60-IR,; ,VCCG60-IS,; ,VCCG72-IR,; ,VCCG72-IS,	Single- Sided	Gas	Single-Sided	Steel	3	2	40	43	1813	1/1/2014	5/16/2014

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/pan)		Baking Production Capacity (lbs/hr)
Alto-Shaam - PROformance or Prodigi Pro	CTC20-20G		Combination	Gas	266000	9790	72	40	0.65	14525	0.21	432	0.07	54	591	0.23		
Alto-Shaam - PROformance or Prodigi Pro	CTP20-20G		Combination	Gas	266000	9790	72	40	0.65	14525	0.21	432	0.07	54	591	0.23		
Alto-Shaam - PROformance or Prodigi Pro	CTP7-20G		Combination	Gas	98000	7526	65	16	0.62	10875	0.58	157	0.17	52	230	0.13		
Baxter Mfg.	OV500G1EE		Rack	Gas	175000	22081			0.54								48	142
Baxter Mfg.	OV500G2EE		Rack	Gas	275000	29462			1.01								55	277
Baxter Mfg.	OV520G1		Rack	Gas	180000	19649			0.18								49	150
Baxter Mfg.	OV520G2		Rack	Gas	275000	23214			0.27								59	284
Blodgett	DFG-100-ES	,BDO-100-G-ES,; ,DFG-100-K12-ES,; ,Zephaire-100-G- ES,	Convection	Gas	45000	8194	54		0.17			97.71						
Blodgett	HV-100G	,HVH-100G,	Convection	Gas	60000	7902	49		0.43			114.9						
Blodgett	Zephaire-200-G- ES	,DFG-200-ES,; ,DFG-200-K12-ES,	Convection	Gas	50000	9265	54		0.17			104.59						
Convotherm	C4eD 6.20 GB		Combination	Gas	68200	6803	62	14	0.4	8736	0.38	132	0	51	167	0.21		
Convotherm	C4eD 6.20 GB- N		Combination	Gas	68200	6803	62	14	0.4	8736	0.38	132	0	51	167	0.21		
Convotherm	C4eD 6.20 GS		Combination	Gas	68200	6534	62	14	0.42	6334	0.39	141	0	58	204	0.1		
Convotherm	C4eD 6.20 GS- N		Combination	Gas	68200	6534	62	14	0.42	6334	0.39	141	0	58	204	0.1		
Convotherm	C4eT 6.20 GB		Combination	Gas	68200	6803	62	14	0.4	8736	0.38	132	0	51	167	0.21		
Convotherm	C4eT 6.20 GB-N		Combination	Gas	68200	6803	62	14	0.4	8736	0.38	132	0	51	167	0.21		
Convotherm	C4eT 6.20 GS		Combination	Gas	68200	6534	62	14	0.42	6334	0.39	141	0	58	204	0.1		
Convotherm	C4eT 6.20 GS-N		Combination	Gas	68200	6534	62	14	0.42	6334	0.39	141	0	58	204	0.1		
Electrolux Professional	COG11T30	,COG11D30,; ,COG11D3K,; ,COG11T3K,	Combination	Gas	124538	4769	63	10	0.16	6539	0.09	98.27	0	45	200.12	0.15		
Electrolux Professional	COG12T30	,COG12D30,; ,COG12D3K,; ,COG12T3K,	Combination	Gas	189025	6769	58	20	0.18	10264	0.11	190.87	0	47	319.24	0.14		
Electrolux Professional	COG61T30	,COG61D30,; ,COG61D3K,; ,COG61T3K,	Combination	Gas	76429	3602	58	6	0.13	5376	0.1	62.95	0	43	126.07	0.14		
Electrolux Professional	COG62T30	,COG62D30,; ,COG62D3K,; ,COG62T3K,	Combination	Gas	128632	5061	60	12	0.17	8238	0.12	120.12	0	43	213.92	0.14		

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)	Mode Average Water	Gas Oven Steam Mode Cooking Energy Efficiency (%)	Steam Mode Production Capacity (lbs/hr)	Steam Mode Average Water Consumption Rate (gallons/pan)	Baking-	Baking Production Capacity (Ibs/hr)
Hobart	HGC501D	HGC501, HGC501D, HGC501DX, HGC501X, HGC502D, HGC502DX, HGC502DX, HGC501DX, HGC501DX, HGC501DX, HGC501DX, HGC501X, HGC502X, HGC502X, HGC502X, HGC502X,	Convection	Gas	47779	8317	54		0.44			96.1						
IKON (MVP Group)	IGCO	,IGCO-2,	Convection	Gas	54000	8272	50					80.1						
Imperial	PCV-1		Convection	Gas	62115	9173	49		0.62			92.85						
Imperial	PCV-2		Convection	Gas	62115	9173	49		0.62			92.85						
Imperial	PCVG-1	PCVG-1,PCV-1,	Convection	Gas	62115	9173	49		0.62			92.85						
Imperial	PCVG-2		Convection	Gas	62115	9173	49		0.62			92.85						
LBC Bakery	LRO-1G6		Rack	Gas	175000	14413											61	152.76
LBC Bakery	LRO-2G6		Rack	Gas	290000	17369											71	304.7
Rational AG	LM100BG	,,6-1/1 gas	Combination	Gas	49500	3266	62	6	0.06	4267	0.09	63.3	0	50	118.9	0.15		
Rational AG	LM100CG	,,6-2/1 gas	Combination	Gas	106500	4427	66	12	0.17	4536	0.13	106.97	0	55	238.94	0.19		
Rational AG	LM100DG	"10-1/1 gas	Combination	Gas	83500	4305	64	10	0.16	6518	0.12	97.93	0.01	55	194.03	0.17		
Rational AG	LM100EG	"10-2/1 gas	Combination	Gas	152000	5925	64	20	0.23	7131	0.14	190.66	0	57	374.79	0.13		
Rational AG	LM100FG	,,20-1/1 gas	Combination	Gas	159500	9222	65	20	0.94	7323	0.23	190.4	0	52	407.4	0.24		
Rational AG	LM100GG	"20-2/1 gas	Combination	Gas	303500	9039	62	40	0.48	8632	0.24	414.2	0	58	667.5	0.25		
Rational AG	LM200BG	,,6-1/1 gas	Combination	Gas	49500	4707	60	6	0.33	4658	0.4	54	0.02	52	107.11	0.2		
Rational AG	LM200CG	,,6-2/1 gas	Combination	Gas	106500	6411	63	12	0.44	6123	0.63	109.9	0	48	239.2	0.25		
Revent	ONE39		Convection	Gas	88813	5666	69		0.63			127						
Revent	724		Rack	Gas	335600	21477			0.45								59	294.7
Revent	726 G CG U		Rack	Gas	170000	24504			0.74								49	131.1
Revent	ONE26		Rack	Gas	173400	20028			0.99								53	136.4
Royal Range	RCOS-1	RCOS-2,,	Convection	Gas	70000	10332	54		0.43			95.3						

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)	Mode Production	Convection Mode Average Water Consumption Rate (gallons/hr)	Gas Oven Steam Mode Cooking Energy Efficiency (%)	Steam Mode Average Water Consumption Rate (gallons/pan)	Baking-	Baking Production Capacity (lbs/hr)
Southbend	BGS/13SC	BGS/23SC, BGS/13CCH, BGS/13CCH, KLGS/13SC, KLGS/23SC, KLGS/23SC, SLGS/13SC, SLGS/23SC, SLGS/23SC, SLGS/23SC, GS/13CCH, GS/23CCH, GS/23CCH, BGS/13TC, KLGS/13TC, KLGS/13TC, KLGS/23TC, SLGS/23TC, SLGS/23TC, SLGS/23TC,	Convection	Gas	40000		51		0.41			78.2					
Southbend	GS/15SC	GS/253C, GS/25SC, GS/15CCH, GS/25CCH, GS/15TC, GS/25TC,GS/25SC, GS/15CCH, GS/25CCH, GS/25TC,	Convection	Gas	90000		49		0.44			94					

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/pan)	Baking Production Capacity (lbs/hr)
Southbend	KLGS/17SC	KLGS/27SC, KLGS/17CCH, KLGS/27CCH, GS/17SC, GS/27SC, GS/17CCH, GS/27CCH, SLGS/17SC, SLGS/27SC, SLGS/27SC, SLGS/27SCH,, BGS/27CCH,, BGS/27CCH,, BGS/27CCH, PCR-1G, PCR-2G, KLGS/17TC, KLGS/27TC, GS/17TC, GS/17TC, GS/27TC, SLGS/27TC, SLGS/27TC, BGS/27TC, BGS/27TC, BGS/17TC, BGS/27TC, BGS/27TC,	Convection	Gas	53000		51		0.42			86.9					
UNOX S.p.A.	XAVC-06FS- GP*M-***		Combination	Gas	92124	5158	59	12	0.68	7773	0.63	114.3	0	50	211.3	0.4	
UNOX S.p.A.	XAVC-1011- GP*M		Combination	Gas	75064	5555	59	10	0.8	5749	0.75	94.8	0	56	145	0.38	
UNOX S.p.A.	XAVC-10FS- GP*M		Combination	Gas	145010	7494	59	20	1.05	10987	0.9	180	0	49	323	0.3	
UNOX S.p.A.	XAVL-2021- GP*S		Combination	Gas	307093	12206	61	40	1.69	14515	1.61	324.1	0	41	584.7	0.47	
UNOX S.p.A.	XAVL-2021- NP*S		Combination	Gas	307093	12081	60	40	1.84	14347	1.7	332.7	0	43	603	0.44	
UNOX S.p.A.	XEDA-0611- GX*S		Combination	Gas	51182	4240	58	6	0.44	6281	0.39	55	0	47	117	0.36	
UNOX S.p.A.	XEDA-0621- GX*S		Combination	Gas	92128	4800	57	12	0.44	6780	0.5	108	0.02	49	172	0.32	
UNOX S.p.A.	XEDA-1011- GX*S		Combination	Gas	85300	5445	61	10	0.67	8964	0.59	95	0	52	179	0.31	
UNOX S.p.A.	XEDA-1021- GX*S		Combination	Gas	136486	7210	58	20	0.8	11498	0.74	179	0.03	48	290	0.36	
UNOX S.p.A.	XEVC-0711- GP*M		Combination	Gas	64830	6400	58	7	0.51	7403	0.53	73.9	0	46	120.3	0.19	
UNOX S.p.A.	XEVC-1011- GP*M-***		Combination	Gas	75067	6912	61	10	0.57	7674	0.49	89.4	0	51	145.5	0.23	
UNOX S.p.A.	XEVL-2011- GP*S		Combination	Gas	163783	10547	57	20	1.3	12910	1.78	207.5	0	44	395.2	0.33	
UNOX S.p.A.	XEVL-2021- GP*S		Combination	Gas	307093	11187	57	40	1.17	13341	1.08	351.3	0	44	642.4	0.26	

Energy Star® Ovens

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)	Mode Production Capacity (lbs/br)	Water	Mode	Steam Mode Average Water Consumption Rate (gallons/pan)	Baking-	Baking Production Capacity (lbs/hr)
Vulcan	SG4	SG44, SG6, SG66,SG44, SG6, SG66,	Convection	Gas	59312	8853	52					96.7					
Vulcan	VC4GD	VC4GC, VC6GC, VC6GD, VC44GC, VC44GD, VC66GC, VC66GD, VC5GD, VC55GD,VC4GC, VC6GC, VC6GD, VC44GC, VC44GD, VC66GC, VC66GD, VC5GD, VC55GD,	Convection	Gas	47779	8317			0.44								

Energy Star® Steamers

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

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-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-4	Boilerless	4	Gas	49	1	5850	1/1/2006	3/14/2016
Market Forge	Sirius II-6	Boilerless	6	Gas	47	1	5592	1/1/2006	3/14/2016
Market Forge	Sirius II-8	Boilerless	8	Gas	49	2	11700	1/1/2006	3/14/2016
Southbend	ETP-10G-SB	Steam Generation	10	Gas	40	8	5766	3/2/2021	4/26/2021

Energy Star® Steamers

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

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
Southbend	Sirius II-10-SB	Boilerless	10	Gas	48	2	11442	3/2/2021	4/26/2021
Southbend	Sirius II-12-SB	Boilerless	12	Gas	47	2	11184	3/2/2021	4/26/2021
Southbend	Sirius II-4-SB	Boilerless	8	Gas	49	1	5850	3/2/2021	4/26/2021
Southbend	Sirius II-6-SB	Boilerless	6	Gas	47	1	5592	3/2/2021	4/26/2021
Southbend	Sirius II-8-SB	Boilerless	8	Gas	49	2	11700	3/2/2021	4/26/2021