ENERGY STAR\*'s qualifying product lists only include products that meet or exceed their current performance specifications. Products that qualified under previous specifications are not listed but still qualify for rebates. Documentation must be provided to show that a product is ENERGY STAR qualified if it isn't listed on their current qualifying product lists.

#### **Combination Ovens**

**CODE 2000** 

Gas Commercial Combination Ovens must have a tested steam mode cooking energy efficiency of 38% or greater and a convection mode cooking energy efficiency of 44% or greater utilizing American Society for Testing and Materials (ASTM) Standard F2861, and meet the idle rate requirements shown in the table below.

## ASTM F2861 Idle Rate Requirements:

	Steam Mode	Convection Mode
Gas Oven Capacity	Idle Rate	Idle Rate
< 15 Pan Capacity	< 15,000 Btuh	< 8,000 Btuh
15-28 Pan Capacity	≤ 18,000 Btuh	≤ 10,000 Btuh
> 28 Pan Capacity	< 28,000 Btuh	< 16,000 Btuh

#### **Qualifying Combination Ovens**

Company Name (Website)	Model Name	Model Number	Steam Energy Eff. (%)	Convection Energy Efficiency (%)	Rebate (per unit)
Alto-Shaam	Combitherm	7.14 ESG	40	49	
(www.alto-shaam.com)	Combitherm	CTP7-20G	47	59	
Blodgett (www.blodgett.com)		BLCP-102G	42	60	
		OGB-6.20	44	60	
Cleveland	Convotherm	OGS-6.20	57	59	
(www.clevelandrange.com)	Convolnenn	OGS-10.20	47	61	
		OGS-20.20	57	61	
Electrolux (professional.electroluxusa.com)	Air-O-Convect	AOS062GCP1	48	55	
Eloma	Genius	T6-11	48	57	
(www.eloma.com/us/)	Gerilus	T10-11	51	60	\$900
Henny Penny	ClassicCombi	GCC615	44	52	Ψ300
(www.hennypenny.com)	SmartCombi	GSC115	46	57	
Lang (www.langworld.com)		CPE 2.10G	42	60	
Piper (www.piperonline.net)		HMG072X	46	54	
		SCC102G	45	55	
		SCC61G	48	51	
Rational	SelfCooking	SCCWE102G	43	57	
(www.rationalusa.com)	Center	SCCWE202G	56	56	
		SCCWE61G	45	57	
		SCCWE62G	54	58	

### **Rack Ovens**

**CODE 2200** 

Gas Commercial Rack Ovens must have a tested baking energy efficiency of 50% or greater utilizing American Society for Testing and Materials (ASTM) Standard F2093.

Company Name (Website)	Brand Name	Model Number	Capacity	Energy Efficiency (%)	Rebate (per unit)
Adamatic Corporation (www.adamatic.com)	Adamatic	PRO2G	Double-Rack	50	
Baxter (www.baxtermfg.com)	Baxter	BXA2G OV500G2 OV500G2-EE	Double-Rack Double-Rack Double-Rack	56 56 55	
Doyon (www.doyon.qc.ca)		SRO2G	Double-Rack	55	
Gemini Bakery (www.geminibe.com)	Gemini	V42	Double-Rack	52	
Hobart (www.hobartcorp.com)	Hobart	HBA-2G	Double-Rack	56	\$1,200
LBC Bakery Equipment (www.langbakery.com)	LBC	LRO-2G LRO-2G4	Double-Rack Double-Rack	54 52	
MIWE (www.miwe.com)	Roll-In e+	1.0711-TL	Double-Rack	52	
Revent (www.revent.se)	Revent	724	Double-Rack	62	
Sveba-Dahlen (www.sveba-dahlen.se)	Dahlen	V42	Double-Rack	52	
TMB Baking (www.tmbbaking.com)	TMB Baking	XL2	Double-Rack	53	

#### **Convection Ovens**

**CODE 2100** 

Rebate per unit = \$500

Gas Commercial Convection Ovens must be ENERGY STAR® qualified.

See qualifying product list for gas convection ovens on the ENERGY STAR website: <a href="http://www.energystar.gov/productfinder/product/certified-commercial-ovens/results">http://www.energystar.gov/productfinder/product/certified-commercial-ovens/results</a>



#### **Fryers**

Standard Vat Size (Vat Width < 18") - CODE 2300

Rebate per unit = \$250

Gas Commercial Fryers must be ENERGY STAR® qualified. See qualifying product list for gas fryers on the ENERGY STAR website: www.energystar.gov/productfinder/product/certified-commercial-fryers/results



# Large Vat Size (Vat Width $\geq$ 18") - CODE 2301

Gas Commercial Fryers must be ENERGY STAR® qualified or have a tested heavy load cooking energy efficiency of 50% or greater utilizing American Society for Testing and Materials (ASTM) Standard F2144 for large vat fryers.



Company Name (Website)	Brand Name	Model Name	Model Number	Energy Efficiency (%)	Rebate (per unit)	
Alto-Shaam (www.alto-shaam.com)	Alto Shaam	-	ASF-75G	71		
<b>Dean</b> (dean.enodis.com)	Dean	-	HD*60G	52		
Giles (www.gfsequipment.com)	Giles	-	GGF-720	61		
Keating (www.keatingofchicago.com)	Keating	=	18 IFM	51		
PBI	PBI	-	2600530	52		
(www.pbimarketing.com)		-	2600580	52		
Pearl City (www.pearlcitymanufacturing.com)	Pearl City	-	P-30	71		
	Pitco	-	SGM20 SFSGM20 SGMF20	57		
Pitco (www.pitco.com)	Pitco	-	SSH60W SFSSH60W SSHF60W	55	\$350	
	Pitco	-	SSH75 SFSSH75 SSHF75	61		
	Pitco	-	SSH75R SFSSH75R SSHF75R	56		
	Ultrafryer	Par 2	F-P20-18 B-P20-18	62		
Ultrafryer Systems (www.ultrafryer.com)	Ultrafryer	Par 2.5	F-P25-18 B-P25-18	59		
	Ultrafryer	Par 3	F-P30-18 B-P30-18	61		
	Ultrafryer	Par 4	P40-18	74		
		-	TR65	60		
Vulcan	Vulcan	-	TR85	60		
(www.vulcanequipment.com)	vuicari	-	VK65	66	1	
		-	VK85	66		

### Steam Cookers

Gas Commercial Steam Cookers must be ENERGY STAR® qualified.

See qualifying product list for gas steam cookers on the ENERGY STAR website: <a href="https://www.energystar.gov/productfinder/product/certified-commercial-steam-cookers/results">www.energystar.gov/productfinder/product/certified-commercial-steam-cookers/results</a>



Pan Capacity	CODE	Rebate (per unit)
3	2400	\$500
4	2401	\$525
5	2402	\$550
6 and larger	2403	\$575

#### Griddles

**CODE 2500** 

Rebate per unit = \$175

Gas Commercial Griddles must be ENERGY STAR® qualified.

See qualifying product list for gas griddles on the ENERGY STAR website: http://www.energystar.gov/product/inder/product/certified-commercial-griddles/results



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#### Dishwashers

Commercial Dishwashers must be ENERGY STAR®-qualified. Your building water heater and the booster water heater (if applicable) must be natural gas to qualify for this rebate.



See qualifying product list on the ENERGY STAR website: www.energystar.gov/productfinder/product/certified-commercial-dishwashers/results

Dishwasher Type	Sanitation Method	Building Water Heater Type	Booster Water Heater Type	CODE	Rebate
Undercounter	Low Temp	Gas	NA	2600	\$300
	High Temp	Gas	Gas	2601	<b>\$300</b>
Single Tank Door	Low Temp	Gas	NA	2602	
	High Temp	Gas	Gas	2603	\$600
	High & Low Temp	Gas	Gas	2604	
Single Tank Conveyor	Low Temp	Gas	NA	2605	
	High Temp	Gas	Gas	2606	\$800
	High & Low Temp	Gas	Gas	2607	
Multiple Tank Conveyor	Low Temp	Gas	NA	2608	
	High Temp	Gas	Gas	2609	\$1,000
	High & Low Temp	Gas	Gas	2610	

#### **Conveyor Ovens**

## **CODE 2700**

Large Gas Conveyor Ovens must meet or exceed baking energy efficiency of 42% and have an idle energy rate of 57,000 Btuh or less utilizing American Society for Testing and Materials (ASTM) Standard F1817. Small Gas Conveyor Ovens must meet or exceed baking energy efficiency of 42% and have an idle energy rate of 29,000 Btuh or less utilizing American Society for Testing and Materials (ASTM) Standard F1817.

Company Name (Website)	Model Name	Model Number	Conveyor Width	Energy Efficiency (%)	Idle Rate (Btuh)	Rebate
	Impinger	1600-***-U-K****	32"	46.4	36,393	
Lincoln (www.lincolnfp.com)	Impinger with Quest EMS	1600-***-U-K****-AQ	32"	46.4	23,402	
	Impinger	3270-***-N-K****	32"	43.8	53,800	1
		PS570	32"	47.4	40,600	
Middleby	WOW	PS670	32"	47.8	37,465	\$750
(www.middleby.com)	WOW	PS770	32"	47.8	37,465	1
	WOW	PS870	32"	47.8	37,465	
		3255/3255D	32"	42.0	41,700	
XLT	Quiet Fire	3855	38"	45.4	45,004	
(www.xltovens.com)	Quiet File	3270/3270-2B	32"	46.9	46,017	
		3870-2B	38"	43.9	56,500	

# **Gas Infrared Equipment**

Infrared Equipment	CODE	Rebate (per unit)
Charbroilers	2801	\$300
Rotisserie Ovens	2802	\$500
Salamander Broilers	2803	\$150
Upright Broilers	2804	\$600
Fryers	2805	\$250

**Pasta Cookers** 

**CODE 2900** 

Rebate per unit = \$200

#### Low-Flow Pre-Rinse Spray Valves

**CODE 1201** 

Qualifying Low-Flow Pre-Rinse Spray Valves must have a flow rate of 1.6 gallons per minute or less and a cleanability performance of 26 seconds per plate or less, based on the American Society for Testing and Materials (ASTM) Standard Test Method for Performance of Pre-Rinse Spray Valves. Low-flow spray valve must replace a standard flow unit. Hot water must be provided by a gas water heater.

Company Name (Website)	Brand Name	Model Number	Tested Flow Rate*	Rebate (per unit)
BK Resources	-	PRV-1	0.98	
	-	B064 PRV	0.65	
	-	B074 PRV	0.71	
Bricor	=	B084 PRV	0.84	
	=	B094 PRV	0.91	
	-	B095NS	0.94	
Chicago Faucet	-	90-LABCP	0.92	
Component Hardware	-	KL50-Y002-16	1.60	
	-	KN50-Y002-12	1.18	1
Encore	-	KN50-Y103	0.70	
	-	KN50-Y104	0.70	
	Ultra-Spray	2949	1.15	
Fisher	Ultra-Spray	71307	1.15	
risher	-	10197	0.70	
	-	13641	0.70	
Krowne Metal	Water Saver	21-129L	1.19	50% of Equipment and
	-	M0098SV-065G	0.64	Installation Cost
Meisheng	-	M0098SV-124G	1.20	
Weisheng	-	M0098SV-142G	1.42	
	-	M0098SV1-124G	1.19	
Niagra Conservation	-	N2180	1.28	
	-	Kwik-Clean 3	0.99	
Strahman	-	Kwik-Clean II	1.16	
	-	Vari-Spray	1.28	1
	-	B-0107	1.40	
	-	EB-0107-C	0.64	
	-	B-0107-C	1.24	
T&S Brass	-	Equip 5SV	1.41	
I as blass	-	Equip 5SV-C	1.14	
	-	Jetspray B-0108	1.48	
	1	Jetspray B-0108-C	1.48	I
	-	octopiay D 0100 O		_
	-	B-2108	1.38	

<sup>\*</sup>Tested by the Food Service Technology Center.

## **Ventilation Hood Controllers**

### Code 1400

Commercial kitchen exhaust hood control system must be used in conjunction with variable speed fan motor controls.

Company Name (Website)	Brand Name	Rebate*
Accurex (www.accurex-systems.com)	Vari-Flow	
CaptiveAire (www.captiveaire.com)	Energy Management System for Kitchen Hoods	
Gaylord (www.gaylordventilation.com)	DCV-F DCV-R	\$165/hp (electric)
Greenheck (www.greenheck.com)	Vari-Flow	\$300 per 1000
Halton Company (www.haltoncompany.com)	M.A.R.V.E.L.	CFM (gas)
Melink (www.melinkcorp.com)	Intelli-Hood	(322)
Streivor (www.streivor.com)	DemandAire Variable Frequency Drive Motor Control System	

\*The Electric Rebate is available to electric customers and is calculated using the total nameplate horsepower of the exhaust fans and make-up air fans controlled by the ventilation hood control system. In addition, the Gas Rebate is available to gas customers of Austin Utilities and Owatonna Public Utilities and is calculated using the CFM of the exhaust fans controlled by the ventilation hood control system.