3/11/11

Combination Ovens

CODE 2000

Gas Commercial Combination Ovens must meet or exceed heavy load cooking energy efficiency of 40% utilizing American Society for Testing and Materials (ASTM) Standard F1639.

Company Name	Brand	Model		Energy Efficiency	Rebate
(Website)	Name	Name	Model Number	(%)	(per unit)
	Alto-Shaam Combitherm		6-10ESG		
			ML7-14		
			7-14GASML 7-14ML		
Alto-Shaam		Combitherm	7-14IVIL 7-14ESG	54.0	
(www.alto-shaam.com)		Combinient	10-10ESG	04.0	
			10-20ESG		
		12-18ESG			
			20-20ESG		
Blodgett	Blodgett	Blodgett	BCX-14G	40.0	
(www.blodgett.com)	_	_	BX-14G	51.0	
			OGB-6.10/6.20		
	Cleveland	Convotherm	OGB-10.10/10.20	67.0	
.		(w/ Generator)	OGB-12.20	****	
Cleveland			OGB-20.10/20.20 OGS-6.10/6.20		
(www.clevelandrange.com)		Convotherm	OGS-6.10/6.20 OGS-10.10/10.20		
	Cleveland	(Boilerless)	OGS-10.10/10.20	49.0	
		(2001.000)	OGS-20.10/20.20		
			O 260148		
Electrolux			O 260149		
(professional.electroluxusa.com)	Electrolux	Air-O-Steam	O 260150	45.0	
(p.e.eee.e.a.eee.e.e.a.ee			O 260151		
			O 260152		
			T 611		
Eloma	Eloma	Genius	T 1011 T 12-21	50.0	\$900
(www.eloma.com)	Lioma	Gerilas	T 2011	30.0	
			T 2021		
			GCC-11		
			GCC-12		
	Henny Penny	ClassicCombi	GCC-21	56.0	
			GCC-22		
Hamas Banns			GCC-61		
Henny Penny (www.hennypenny.com)			GCC-62 GSC-11		
(mm.s.mypormy.som)			GSC-11		
	Honny Dane	CmortC	GSC-21	F2 0	
	Henny Penny	SmartCombi	GSC-22	53.0	
			GSC-61		
			GSC-62		
			MG 061		
Lainox	Lainox	The Cube	MG 101 MG 102	45.0	
(www.lainox.com)	Lamox	THE Oube	MG 201	+0.0	
			MG 202		
			MG 061		
Piper Products			MG 101		
Piper Products (www.piperonline.net)		Chef System	MG 102	45.0	
(www.piperoriiirie.riet)			MG 201		
			MG 202		ļ
Rational	Pational	SelfCooking	SCC 61G/62G	50.0	
(www.rationalusa.com)	Rational	Center	SCC 101G/102G SCC 201G/202G	50.0	
			300 ZUTG/ZUZG		

Convection Ovens

CODE 2100

Rebate per unit = \$500

ENERGY STAR

Gas Commercial Convection Ovens must be ENERGY STAR® qualified.

See qualifying product list for gas convection ovens on the ENERGY STAR website: www.energystar.gov/ia/products/prod_lists/comm_ovens_prod_list.pdf

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	Single-Rack	50.0	\$1,000
Baxter	Baxter	OV500G1	Single-Rack	52.0	\$1,000
(www.baxtermfg.com)	Baxter	OV500G2	Double-Rack	54.0	\$1,200
(www.baxterniig.com)	Baxter	BXA2G	Double-Rack	56.0	\$1,200
Sveba-Dahlen (www.sveba-dahlen.se)	Dahlen	V42	Double-Rack	52.0	\$1,200
Gemini Bakery Equipment, Co. (www.geminibe.com)	Gemini	V42	Double-Rack	52.0	\$1,200
LBC Bakery Equipment (www.langbakery.com)	LBC	LRO-2G	Double-Rack	54.0	\$1,200
Hobart (www.hobartcorp.com)	Hobart	HBA-2G	Double-Rack	56.0	\$1,200
Revent (www.revent.se)	Revent	724	Double-Rack	62.0	\$1,200
TMB Baking (www.tmbbaking.com)	TMB Baking	XL2	Double-Rack	53.0	\$1,200

Fryers

Standard Vat Size - 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/ia/products/prod_lists/Fryers_prod_list.pdf



Large Vat Size - 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	71.0	
Dean (dean.enodis.com)	Dean	-	HDx60G HDx63G	52.0 51.0	
Frymaster (www.frymaster.com)	Frymaster	-	HD1814	52.0	
Henny Penny	Henny Penny	-	OFG-34*	51.0	
(www.hennypenny.com)	Henny Penny	-	OGA-34*	51.0	
	Pitco	-	SGM20 SFSGM20 SGMF20	57.0	
	Pitco	-	SGM24 SFSGM24 SGMF24	52.0	
Pitco (www.pitco.com)	Pitco	-	SSH60W SFSSH60W SSHF60W	57.0	\$350
	Pitco	-	SSH75 SFSSH75 SSHF75	61.0	
	Pitco	-	SSH75R SFSSH75R SSHF75R	56.0	
	Ultrafryer	Par 2	F-P20-18 B-P20-18	59.0	
Illiano franco Occasiones	Ultrafryer	Par 2	F-P20-20 B-P20-20	60.0	
Ultrafryer Systems (www.ultrafryer.com)	Ultrafryer	Par 2.5	F-P25-18 B-P25-18	59.0	
	Ultrafryer	Par 3	F-P30-18 B-P30-18	61.0	
	Ultrafryer	Par 4	R40-18	74.0	

Note: * denotes the number of frypots in a fryer battery

Steam Cookers

Gas Commercial Steam Cookers must be ENERGY STAR® qualified.

See qualifying product list for gas steam cookers on the ENERGY STAR website: $\underline{www.energystar.gov/ia/products/prod_lists/Steamers_prod_list.pdf}$



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: www.energystar.gov/ia/products/prod_lists/comm_griddles_prod_list.pdf



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/ia/products/prod_lists/comm_dishwashers_prod_list.pdf

Dishwasher	Sanitation	Building Water Heater	Booster Water Heater	0005	
Туре	Method	Type	Туре	CODE	Rebate
Undercounter	Low Temp	Gas	NA	2600	\$300
	High Temp	Gas	Gas	2601	ψ300
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 (%)	ldle Rate (Btuh)	Rebate
		PS570	32"	47.4	40,600	
Middleby	WOW	PS670	32"	47.8	37,465	
(www.middleby.com)	WOW	PS770	32"	47.8	37,465	
	WOW	PS870	32"	47.8	37,465	\$750
	Quiet Fire	XLT 3255-TS3	32"	42.0	41,700	\$750
XLT	Quiet Fire	XLT 3255-TS3	38"	45.4	45,004	
(www.xltovens.com)	Quiet Fire	XLT 3270-TS3	32"	46.9	46,017	
	Quiet Fire	XLT 3870-TS3	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 as tested utilizing American Society for Testing and Materials (ASTM) Standard F2324. 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	1
	-	B074 PRV	0.71	
Bricor	-	B084 PRV	0.84	
	-	B094 PRV	0.91	
	-	B095NS	0.94	
Encore	-	KN50-Y002-12	1.18	
Fisher	Ultra-Spray	2949	1.15	
Krowne Metal	Water Saver	21-129	1.24	
Niagra Conservation	-	N2180	1.28	50% of Equipment and
Strahman	-	Kwik-Clean 3	0.99	Installation Cost
Stranman	-	Kwik-Clean II	1.16	
	-	B-0107	1.40	
	-	EB-0107-C	0.64	
	-	B-0107-C	1.24	
	-	Equip 5SV	1.41	
T&S Brass	-	Equip 5SV-C	1.14	
	-	Jetspray B-0108	1.48	
	-	Jetspray B-0108- C	1.48	
	-	B-2108	1.38]
Zurn	-	Z80000-PR1	1.23	

^{*}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*
CaptiveAire (www.captiveaire.com)	Energy Management System for Kitchen Hoods	\$165/hp (electric)
Halton Company (www.haltoncompany.com)	M.A.R.V.E.L.	\$300 per 1000 CFM
Melink (www.melinkcorp.com)	Intelli-Hood	(gas)

^{*}Electric Rebate available to all 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. 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.