# **Qualifying Electric Food Service Equipment**

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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 100**

Rebate per unit = \$900

Electric Commercial Combination Ovens must be ENERGY STAR® qualified.

See qualifying product list for electric combination 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>



#### **Convection Ovens**

#### **CODE 200**

Rebate per unit = \$225

Electric Commercial Convection Ovens must be ENERGY STAR® qualified.

See qualifying product list for electric convection ovens on the ENERGY STAR website: http://www.energystar.gov/productfinder/product/certified-commercial-ovens/results



### **Fryers**

## Standard Vat Size (Vat Width < 18") - CODE 300

Rebate per Vat = \$150

Electric Commercial Fryers (standard vat) must be ENERGY STAR® qualified.

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



### Large Vat Size (Vat Width ≥ 18") - CODE 301

Rebate per Vat = \$150

Electric Commercial Fryers (large vat) must be ENERGY STAR® qualified or have a tested heavy load cooking energy efficiency of 80% or greater and an idle energy rate of 1100 W or less utilizing American Society for Testing and Materials (ASTM) Standard F2144 for large vat fryers.



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

Company Name (Website)	Brand Name	Model Number	Energy Efficiency (%)	Rebate (per unit)
Giles Enterprises, Inc. (www.gilesent.com)	Giles	EOF-24	83	\$150
	Giles	GEF-560	89	
	Giles	GEF-720	85	

#### Griddles

#### **CODE 400**

Rebate per unit = \$175

Electric Commercial Griddles must be ENERGY STAR® qualified.

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



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## **Insulated Holding Cabinets**

Electric Commercial Hot Food Holding Cabinets must be ENERGY STAR® qualified.



See qualifying product list on the ENERGY STAR website:

www.energystar.gov/productfinder/product/certified-commercial-hot-food-holding-cabinets/results

Internal Volume (ft <sup>3</sup> )	CODE	Rebate (per unit)
< 10	500	\$200
10 to 16	501	\$250
> 16	502	\$300

### **Steam Cookers**

Electric Commercial Steam Cookers must be ENERGY STAR® qualified.

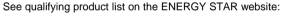




Pan Capacity	CODE	Rebate (per unit)
3	600	\$400
4	601	\$450
5	602	\$500
6 and larger	603	\$550

### **Refrigerators and Freezers**

Commercial Refrigerators and Freezers must be ENERGY STAR® qualified.



www.energystar.gov/productfinder/product/certified-commercial-refrigerators-and-freezers/results



Cabinet Type	CODE	Rebate (per unit)
Solid Door Freezer	701	\$100
Solid Door Refrigerator	801	\$125
Solid Door Refrigerator-Freezer	901	\$125
Glass/Mixed Door Refrigerator	1002	\$100
Glass/Mixed Door Freezer	1003	\$100
Glass/Mixed Door Refrigerator-Freezer	1004	\$100

### **Ice Makers**

Commercial Ice Makers must be ENERGY STAR® qualified.

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



Ice Harvest Rate	CODE	Rebate (per unit)
< 101 lbs/day	1108	\$75
101-200 lbs/day	1109	\$100
201-300 lbs/day	1110	\$125
301-400 lbs/day	1103	\$150
401-500 lbs/day	1104	\$150
501-1,000 lbs/day	1105	\$175
1,001-1,500 lbs/day	1111	\$200
> 1,500 lbs/day	1112	\$225

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### **Dishwashers**

Commercial Dishwashers must be ENERGY STAR® qualified. Your building water heater and/or the booster water heater (if applicable) must be electric 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 (per unit)
Undercounter	Low Temp	Electric	NA	1300	
	High Temp	Gas	Electric	1301	\$300
		Electric	Gas	1302	<b>φ300</b>
		Electric	Electric	1303	
Single Tank Door	Low Temp	Electric	NA	1304	
	High Temp	Gas	Electric	1305	
		Electric	Gas	1306	
		Electric	Electric	1307	\$600
	High & Low Temp	Gas	Electric	1308	
		Electric	Gas	1309	
		Electric	Electric	1310	
Single Tank Conveyor	Low Temp	Electric	NA	1311	
	High Temp	Gas	Electric	1312	
		Electric	Gas	1313	
		Electric	Electric	1314	\$800
	High & Low Temp	Gas	Electric	1315	
		Electric	Gas	1316	
		Electric	Electric	1317	
Multiple Tank Conveyor	Low Temp	Electric	NA	1318	
	High Temp	Gas	Electric	1319	
		Electric	Gas	1320	
		Electric	Electric	1321	\$1,000
	High & Low Temp	Gas	Electric	1322	
		Electric	Gas	1323	
		Electric	Electric	1324	

# **Ventilation Hood Controllers**

Code 1401

Electric Rebate per Exhaust Fan horsepower = \$165 Gas Rebate per 1000 CFM = \$300

The Electric Rebate is available to electric customers and is calculated using the nameplate horsepower of the exhaust fan controlled by the ventilation hood control system. The additional 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.

Commercial kitchen exhaust hood control system must use variable speed controls that automatically control the exhaust fan.

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

### **CODE 1200**

Qualifying Low-Flow Pre-Rinse Spray Valves must have a flow rate of 1.15 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 an electric water heater.

Company Name (Website)	Brand Name	Model Number	Tested Flow Rate*	Rebate (per unit)	
BK Resources	-	PRV-1	0.99		
Chicago Faucet	-	90-LABCP	0.92		
Component Hardware  Encore	- - - - - - -	KLP50-Y002-12 KLP50-Y002152 KLP50-Y002-45 KLP50-Y002-65 KLP50-Y002-74 KLP50-Y002105 KL50-Y002-65 KL50-Y002-65 KL50-Y002-74	0.45 0.45 0.45 0.67 0.74 1.05 0.45 0.65 0.74	50% of Equipment and Installation Cost	
Fisher	-	10197 13641	0.70 0.70	•	
<b>M</b> eisheng	-	M0098SV-065G M0098SV-124G M0098SV-142G M0098SV1-124G	0.64 1.20 1.42 1.19		
Strahman	-	Kwik-Clean 3 Vari-Spray	0.99 1.28		

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