

2020 ThermWise® Appliance Rebates



Smart Thermostat

Appliance Type	Efficiency Requirements	Qualified Models	Rebate
Smart Thermostat	Occupancy sensor required	View PDF Ecobee 3 Lite does not qualify	\$50

Water Heating

Appliance Type	Efficiency Requirements	Qualified Models	Rebate
Smart Water Heater Controller	Must be installed on gas storage water heater; controls utilize smartphone app or online interface; capable of implementing water-heating schedule	View PDF	\$50
Gas Storage Water Heater	ENERGY STAR® certified	Find Qualified Models	\$100
Gas Tankless Water Heater	ENERGY STAR® certified	Find Qualified Models	\$300
Gas Condensing Storage Water Heater	ENERGY STAR® certified	Find Qualified Models	\$350
Gas Hybrid Water Heater	90% TE or EF .90 or higher	View PDF	\$350
Solar Assisted Gas Water Heating	SRCC OG-300; whole system certified; Solar application required	View PDF	\$750
Solar Assisted Gas Water Heating (pool)	Active system certified OG-100 by SRCC	View PDF	\$750
Combined Space and Water Heater	Must be considered one unit by manufacturer and have AFUE of > 95%	View PDF	\$750

Heating, Ventilation & Air Conditioning (HVAC)

Appliance Type	Efficiency Requirements	Qualified Models	Rebate
Gas Furnace	AFUE 95% – 97.4%	Find Qualified Models	\$300
Gas Furnace	AFUE 97.5% or higher with an ECM	Find Qualified Models	\$350
Residential Gas Boiler	AFUE 85% – 94.9%	Find Qualified Models	\$400
Residential Gas Boiler	AFUE 95% or higher	Find Qualified Models	\$600
Residential Gas Boiler Reset Control	Install after-market boiler reset control; control must automatically adjust supply temperature based on outside air temperature	Find Qualified Models	\$100
Direct-Vent Gas Fireplace	AFUE 70% or higher; intermittent ignition; heat rated; thermostatically controlled with blower	View PDF	\$200
Combined Space and Water Heater	Must be considered one unit by manufacturer and have AFUE of > 95%	View PDF	\$750

AFUE – Annual Fuel Utilization Efficiency

SRCC – Solar Rating and Certifications Corporation

EF – Energy Factor

TE – Thermal Efficiency