

# Gas Furnaces - Oregon

## Oregon Department of Energy Tax Credit

A furnace qualifies for a tax credit of \$350 if it meets the following minimum requirements:

- \* Annual Fuel Utilization Efficiency (AFUE) is 90 percent or higher
- \* Use ducted outdoor air for combustion (garage is considered outdoors)  
(Models that can be installed as a "one-pipe" or "two-pipe" system must submit proof of two-pipe (ducted outside air) installation.)
- \* The air handler for the unit must have an electronically commutated, permanent magnet variable speed DC (ECPM) motor or have an EUI of less than 0.02.
- \* If you purchase a new qualifying furnace or boiler, having premium efficiency ducts will add a \$150 tax credit.

Applications for the qualifying furnace or boiler and the premium ducts must be submitted at the same time to qualify for the additional tax credit. Tax credits are calculated at 25% of the purchase price of the equipment (without accessories) up to the maximum amount listed for each model. Additional state tax credits are available for low-air leakage duct systems installed/repaired by a tax credit-certified contractor. furnace or air handler. There is a \$150 "bonus" tax credit if this is done at the same time as the installation of the high-efficiency

For more information visit: [www.oregon.gov/ENERGY/CONS/RES/tax/HVAC-Furnaces.shtml](http://www.oregon.gov/ENERGY/CONS/RES/tax/HVAC-Furnaces.shtml)

Download tax application form: [www.oregon.gov/ENERGY/CONS/RES/tax/docs/AppFurn\\_Boiler.pdf](http://www.oregon.gov/ENERGY/CONS/RES/tax/docs/AppFurn_Boiler.pdf)

AMANA Model #	Type	AFUE			Maximum Tax Credit
		Boiler/Upflow	Downflow	Horizontal	
ACV9070*CXA	Furnace	na	93%	na	\$350
ACV9090*DXA	Furnace	na	93%	na	\$350
AMV9045*BXA	Furnace	96%	na	96%	\$350
AMV9070*CXA	Furnace	95.50%	na	95.50%	\$350
AMV9090*DXA	Furnace	95.70%	na	95.70%	\$350
AMV9115*DXA	Furnace	95.80%	na	95.80%	\$350
GCVA070*X40	Furnace	na	93.30%	93.30%	\$350
GCVA090*X50	Furnace	na	92.70%	92.70%	\$350
GUVA045*X30	Furnace	96%	na	96%	\$350
GUVA070*X40	Furnace	95.50%	na	95.50%	\$350
GUVA090*X50	Furnace	95.70%	na	95.70%	\$350
GUVA115*X50	Furnace	95.80%	na	95.80%	\$350

