

## Wood-Fired Furnaces That Meet Washington Standards



Qualifying units must be: (1) Tested by EPA-approved third-party lab to EPA federal standards using EPA accepted test methods. (2) Listed on EPA's list of federally-qualified devices (<https://cfpub.epa.gov/oarweb/woodstove/index.cfm?fuseaction=app.search>). (3) Test results must also show emission rates in g/hr for PM<sub>2.5</sub> and must not exceed 2.5 g/hr for catalytic device, or 4.5 g/hr for non-catalytic device, per RCW 70A.15.3530 (<https://app.leg.wa.gov/rcw/default.aspx?cite=70A.15.3530>)

Manufacturer	Brand Name	Installation location	Model Make/Number	Fuel	Emission, lbs/MMBTU
Stove Builders International	Caddy	indoor	Alternia II	pellet	0.044
United States Stove	Ashley	indoor	AF700, CF700M	cordwood	0.41
HY-C Company, LLC		indoor	FC1000	cordwood	0.198
HY-C Company, LLC		indoor	FC1500	cordwood	0.368
HY-C Company, LLC		indoor	FC1700	cordwood	0.261
Lamppa	Kuuma	indoor	Vapor fire 100	cordwood	0.09