

Wood-Fired Hydronic Heaters That Meet Washington Standards

Qualifying units: 1) Tested to Method 28 WHH or ASTM 2618, 2) If stick wood fueled, tested with the Douglas fir or similar softwood, 3) Emit annual average emissions of 4.5 g/hr or less, 4) Have no emission spikes exceeding 4.5 g/hr for any individual test run

Manufacturer	Brand Name	Installation location	Model Make/Number	Fuel	Emissions, Grams/hour	Emission, lbs/MMBTU
Central Boiler	Maxim	outdoor	M255 P or PE	pellet	0.80	0.04
Garn	Garn	infor	WHS-1000	stick wood	3.55	0.187
Greenwood Clean Energy		indoor	Frontier CX	stick wood	3.07	0.0832
Hearth and Home Technologies	Harman	indoor	Hydroflex 60 indoor boiler	pellet	1.90	0.28
Kunzel		indoor	PK-10	pellet	0.7	0.21
Kunzel		indoor	PK-20	pellet	0.7	0.13
ling Heizkessel- und Behälterbau Gesn	Fröling	indoor	P4 Pellet 100	pellet	4.50	0.03
ling Heizkessel- und Behälterbau Gesn	Fröling	indoor	PE1 20	pellet	0.43	0.049
ling Heizkessel- und Behälterbau Gesn	Fröling	indoor	PE1 35	pellet	0.68	0.053
Varmebaronen AB	Vedolux	indoor	Vedolux 450	stick wood	2.32	
Varmebaronen AB	Vedolux	indoor	Vedolux 350	stick wood	4.26	

Jan 8 2020