

Phase 2 Qualified White Tag Models\*

Manufacturer	Model Name & Number	Heat Output Rating <sup>(1)</sup>	Annual Average Emission Rate	Heat Output <sup>(2)</sup> Annual Average Emission Level	Highest Individual Test Run	Fuel Type
<a href="#">Northwest Manufacturing, Inc. (Woodmaster)</a> <a href="#">EXIT Disclaimer</a>	Flex-Fuel 30 KW indoor/outdoor	117,022 BTU/hr	1.5 grams/hr	0.04 lbs/million BTU output	2.5 grams/hr	stick wood; batch load
<a href="#">Northwest Manufacturing, Inc. (Woodmaster)</a> <a href="#">EXIT Disclaimer</a>	Flex-Fuel 30 KW indoor/outdoor	110,167 BTU/hr	1.3 grams/hr	0.04 lbs/million BTU output	3.5 grams/hr	wood pellets; continuous feed
<a href="#">Northwest Manufacturing, Inc. (Woodmaster)</a> <a href="#">EXIT Disclaimer</a>	Flex-Fuel 60 KW indoor/outdoor	219,831 BTU/hr	2.6 grams/hr	0.04 lbs/million BTU output	6.6 grams/hr	stick wood; batch load
<a href="#">Central Boiler</a> <a href="#">EXIT Disclaimer</a>	Maxim M250	212,453 BTU/hr	1.6 grams/hr	0.06 lbs/million BTU output	4.9 grams/hr	wood pellets; continuous feed
<a href="#">Heatmor</a> <a href="#">EXIT Disclaimer</a>	200 SSP	162,793 BTU/hr	1.1 grams/hr	0.07 lbs/million BTU output	2.1 grams/hr	wood pellets; continuous feed
<a href="#">Polar Furnace</a> <a href="#">EXIT Disclaimer</a>	G3	142,533 BTU/hr	1.96 grams/hr	0.08 lbs/million BTU output	5.92 grams/hr	stick wood; batch load
<a href="#">Central Boiler</a> <a href="#">EXIT Disclaimer</a>	E-Classic 3200	261,506 BTU/hr	3.3 grams/hr	0.08 lbs/million BTU output	7.3 grams/hr	stick wood; batch load
<a href="#">Northwest Manufacturing, Inc. (Woodmaster)</a> <a href="#">EXIT Disclaimer</a>	Flex-Fuel 60 KW indoor/outdoor	179,458 BTU/hr	3.3 grams/hr	0.11 lbs/million BTU output	6.6 grams/hr	wood pellets; continuous feed
<a href="#">Central Boiler</a> <a href="#">EXIT Disclaimer</a>	E-Classic 2400	186,453 BTU/hr	3.3 grams/hr	0.12 lbs/million BTU output	5.4 grams/hr	stick wood; batch load
<a href="#">Aqua-Therm</a> <a href="#">EXIT Disclaimer</a>	Kunzel PK-20	85,969 BTU/hr	0.7 grams/hr	0.13 lbs/million BTU output	2.64 grams/hr	wood pellets; continuous feed
<a href="#">Hawken Energy</a> <a href="#">EXIT Disclaimer</a>	GX-10	76,887 BTU/hr	2.2 grams/hr	0.14 lbs/million BTU	8.4 grams/hr	stick wood; batch load

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				output		
<a href="#">Central Boiler</a>	E-Classic 1450	120,529 BTU/hr	4.7 grams/hr	0.18 lbs/million BTU output	11.9 grams/hr	stick wood; batch load
<a href="#">Heatmor</a>	200 SSR II	66,842 BTU/hr	3.7 grams/hr	0.18 lbs/million BTU output	11.9 grams/hr	stick wood; batch load
<a href="#">HeatSource1</a>	Earth Energy Series 190	87,577 BTU/hr	3.56 grams/hr	0.19 lbs/million BTU output	10.7 grams/hr	stick wood; batch load
<a href="#">Northwest Manufacturing, Inc. (Woodmaster)</a>	AFS 900	107,069 BTU/hr	2.49 grams/hr	0.20 lbs/million BTU output	7.38 grams/hr	wood pellets; continuous feed
<a href="#">Hardy Manufacturing Company</a>	KBP 270	120,000 BTU/hr	2.96 grams/hr	0.20 lbs/million BTU output	6.03 grams/hr	wood pellets; continuous feed
<a href="#">Aqua-Therm</a>	Kunzel PK-10	45,506 BTU/hr	0.7 grams/hr	0.21 lbs/million BTU output	0.89 grams/hr	wood pellets; continuous feed
<a href="#">Piney Manufacturing Limited</a>	Optimizer 250	78,252 BTU/hr	4.7 grams/hr	0.23 lbs/million BTU output	8.0 grams/hr	stick wood; batch load
<a href="#">Greentech Manufacturing</a>	RS7400-E	116,597 BTU/hr	8.04 grams/hr	0.23 lbs/million BTU output	15.84 grams/hr	stick wood; batch load
<a href="#">Pro-Fab Industries, Inc. Northland Dist. &amp; Mfg Inc.</a>	Empyre Elite 100 Pristine Series 1000	48,721 BTU/hr	2.5 grams/hr	0.24 lbs/million BTU output	3.8 grams/hr	stick wood; batch load
Marway Welding	Phase 2-200	65,336 BTU/hr	3.75 grams/hr	0.26 lbs/million BTU	7.06 grams/hr	stick wood; batch load

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<a href="#">Wood Doctor</a>	WD-HE8000	112,655 BTU/hr	6.1 grams/hr	0.26 lbs/million BTU output	17.4 grams/hr	stick wood; batch load
<a href="#">Steel Tech Inc. (Heatmaster SS)</a>	G200	80,368 BTU/hr	5.6 grams/hr	0.27 lbs/million BTU output	17.1 grams/hr	stick wood; batch load
<a href="#">Pro-Fab Industries Inc.</a>	Empyre Pro Series 200	66,290 BTU/hr	8.4 grams/hr	0.27 lbs/million BTU output	18.0 grams/hr	stick wood; batch load
<a href="#">Central Boiler</a>	E - Classic 1400	107,459 BTU/hr	5.5 grams/hr	0.27 lbs/million BTU output	8.5 grams/hr	stick wood; batch load
<a href="#">Heatmor</a>	400 4S	160,599 BTU/hr	10.7 grams/hr	0.28 lbs/million BTU output	13.97 grams/hr	stick wood; batch load
<a href="#">Piney Manufacturing Limited</a>	Optimizer 350	160,421 BTU/hr	7.3 grams/hr	0.30 lbs/million BTU output	10.52 grams/hr	stick wood; batch load
<a href="#">Hardy Manufacturing Company</a>	KB165	73,573 BTU/hr	3.9 grams/hr	0.31 lbs/million BTU output	5.37 grams/hr	stick wood; batch load
<a href="#">Hardy Manufacturing Company</a>	KB220	77,135 BTU/hr	4.5 grams/hr	0.31 lbs/million BTU output	6.7 grams/hr	stick wood; batch load
<a href="#">Central Boiler</a>	E - Classic 2300	160,001 BTU/hr	6.4 grams/hr	0.31 lbs/million BTU output	17.6 grams/hr	stick wood; batch load
<a href="#">Pro-Fab Industries Inc.</a>	Empyre Pro Series 400	177,333 BTU/hr	6.1 grams/hr	0.31 lbs/million BTU output	13.6 grams/hr	stick wood; batch load

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<a href="#">Wood Doctor</a>	HE-5000	44,502 BTU/hr	4.2 grams/hr	0.32 lbs/million BTU output	5.4 grams/hr	stick wood; batch load

1 – Based on 8-hour test for stick wood models and 4-hour test for continuous feed models.

2 – EPA Phase 2 qualified level is 0.32 pounds of fine particles per million BTU of heat output (weighted average representing the range of burn rates expected in a year) and a maximum individual test run of 18.0 grams per hour. Typically, the maximum individual test run is the maximum heat output burn rate.