

Renewable Heat NY

Qualified Boiler Technology



Qualified Pellet Boilers

Manufacturer	Model	Max Heat Output (Btu/hr.)	Boiler Size (kW)	Website
TARM-Froling	PE1 Pellet 20	64,800	20	http://woodboilers.com
TARM-Froling	PE1 Pellet 35	113,000	35	http://woodboilers.com
Windhager	BioWIN 152	51,200	15	windhager.com
Windhager	BioWIN 212	71,700	21	windhager.com
Windhager	BioWIN 262	88,700	26	windhager.com
Windhager	BioWIN 332	113,000	33	windhager.com

Qualified Cordwood Boilers

Manufacturer	Model	Thermal storage tank minimum volume (gallons)		Website
		Pressurized	Unpressurized	
TARM-Froling	S3 Turbo 50	600	800	http://woodboilers.com
Varmebaronen AB	Vedolux 350	300	400	http://varmebaronen.com
Varmebaronen AB	Vedolux 37	300	400	http://varmebaronen.com
Varmebaronen AB	Vedolux 450	450	600	http://varmebaronen.com
Varmebaronen AB	Vedolux 55	450	600	http://varmebaronen.com
Varmebaronen AB	Vedolux 650	650	900	http://varmebaronen.com

Qualified advanced cordwood boilers must have a thermal efficiency of 60% or greater on the US EPA Method-28 Wood Hydronic Heater Partial Thermal Storage Test (M28-PTS) and must be certified by the US Environmental Protection Agency.