

Advanced Cordwood Boilers

Boiler Model	Thermal storage tank minimum volume (gallons)		Link to Company Website
	Pressurized	Unpressurized	
Tarm-Froling FGH 20/ Froling S3 Turbo 30	525	600	http://woodboilers.com/
Froling S3 Turbo 50	600	800	http://woodboilers.com/
Econoburn EBW 200-170	600	700	http://www.econoburn.com/
Hydronic Specialty Supply Drummer - 35	400	420	http://www.hydronicspecialtysupply.com/
Värmebaronen AB - Vedolux 30	300	400	http://varmebaronen.com/
Värmebaronen AB - Vedolux 37	300	400	http://varmebaronen.com/
Värmebaronen AB - Vedolux 55	450	600	http://varmebaronen.com/
Värmebaronen AB - Vedolux 350	300	400	http://varmebaronen.com/
Värmebaronen AB - Vedolux 450	450	600	http://varmebaronen.com/
Värmebaronen 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.