



ECOHEAT
TECHNOLOGIES

Biomass heating systems

Modular boiler houses

www.ecoheatholdings.lv

Biomass boilers (model series T)

Model T3



Model T1



Model T2



Nominal Power Options

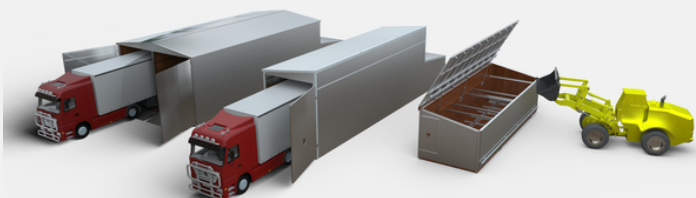
- From 250 to 1200 kW and 3 MW standard units; up to 6 MW custom containerized cascade solutions
- Output range: 15%-100%
- Fuel humidity in the range of 35-60% (SM3 woodchip standard)
- Mobile heating plant efficiency rated at $\geq 87\%$ at 55% moisture content

Boilerhouse components

- Insulated container
- Furnace and boiler
- Moving cast iron grate
- Soot blowing system
- Automatic hydraulic ash disposal system
- Fuel feeder
- Multicyclone
- Flue gas pipes
- Automatic control unit

	Unit	T3-250	T1-500	T2-800	T2-950	T2-1200	T2-2000	FVB 3000
Nominal capacity	kW	50-250	75-500	120-800	140 - 950	180 - 1200	300-2000	900-3000
Recommended fuel moisture	%	≤ 55	≤ 55	≤ 55	≤ 55	≤ 55	≤ 55	≤ 50
Boiler weight (without water)	t	4.5	7	8.45	13	15.5	32	31
Water volume	m ³	0.8	1.85	2.4	2.7	3.1	5.8	13.5
Working pressure	bar	up to 4	up to 6	up to 6	up to 6	up to 6	up to 6	up to 6
Test pressure	bar	6	9	9	9	9	9	9
Moving grate area	m ²	0.6	1.4	2	2.4	2.6	4.3	5.5
Max working temperature	°C	110	110	110	110	110	110	120

Woodchip storage units



Volume options

- Wide range of fuel storage volume options
- Great opportunity to choose - long-time boiler house operates without fulfilling the storage
- All offered solutions are completely mobile or modular

- From option with manual loading with hydraulic roof to triple section drive-in storage
- Hydraulic driven scraper bars covering all floor surface
- Storage equipped with hydraulic powerpack
- Inner surfaces made out of thick moisture resistant plywood

Our experience



SIA Liepājas Enerģija, 2x0,95 MW, year 2022



SIA Mārupes Siltumnicas, 2x0,95 MW, year 2023



AS Rīgas Siltums, Bauskas str., 2x0,95 MW, year 2023



AS Rīgas Siltums, Nautrenu str., 2x0,95 MW, year 2023



SIA Skrīveru Samnieks, 0,98 MW, year 2020



AS Olaines ūdens un siltums, 3x0,95 MW, year 2023



ECOHEAT
TECHNOLOGIES

EcoHeat Technologies, SIA

Langervaldes 2, Raubeni, Jelgava district, LV-3002

+371 25616180

info@ecoheatholdings.lv



www.ecoheatholdings.lv