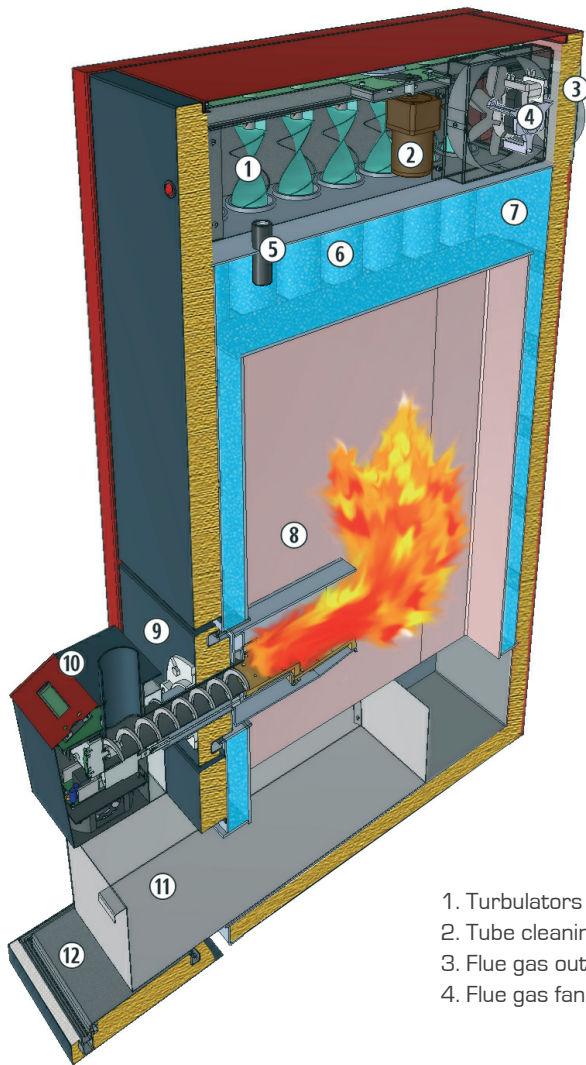


NEW! Pellet Boiler with benefits!

NEW 50 kW PELLET BOILER "EVERCLEAN" FROM PELLTECH FULFILLS ALL EVERYDAY USER DEMANDS



- Unique construction – vertical 2 pass boiler
- Equipped with burner PV 50b
- Self-cleaning boiler and self-cleaning burner as well
- Equipped with high efficient patented flue gas turbulators
- Built-in automatic tube cleaning (ATC) system
- Integrated flue gas fan and draft sensor
- Huge ash container (54 litres)
- Long maintenance intervals (up to 2 month)

- | | | |
|------------------------|-------------------------------|----------------------------|
| 1. Turbulators | 5. Boiler temperature sensor | 9. Boiler door |
| 2. Tube cleaning motor | 6. Tubular heat exchanger | 10. Pellet burner |
| 3. Flue gas outlet | 7. Boiler water content 165 l | 11. Ash container |
| 4. Flue gas fan | 8. Furnace | 12. Door for ash container |

Pellet boiler "EVERCLEAN" equipped with PELLTECH PV50b burner gives the ultimate comfort and efficiency which we normally expect from the "high end" pellet boilers. This boiler has unique, vertical 2 pass construction which gives very good burning quality, high efficiency and long maintenance intervals. Integrated flue gas fan and draft sensor are taking care of clean burning of pellets no matter what kind of chimney you have or what is the weather like outside. The boiler's high efficiency throughout the heating period is assured by using patented turbulators and ATC system i.e. being „everclean“. Long maintenance intervals are ensured by very big ash container, using of self-cleaning burners, integrated and burner controlled ATC System.

Pelltech OÜ is active in pellet burner field since 2005 and today we are the biggest pellet burner manufacturer in Baltic countries. Pelltech develops and produces pellet burners in capacity range from 20 kW to 1 MW.

Wood pellets are biomass products- natural, environmentally friendly, renewable fuel resource made from sawdust. The quantities of carbon dioxide from combustion are equal to the quantity the tree uses when it grows.