

BoilerControl EnergyTracker



APOS new BoilerControl EnergyTracker is an extension of the well-proven APOS BoilerControl measuring system.

EnergyTracker determines the volume, the mass and calorific value of fuel fed into the boiler in real time. No belt scale is required, the volume / mass flow is determined with number of pusher movements or the speed of the feeding screwconveyor.

The supplied primary energy and the amount of CO2 emissions are calculated from the mass flow, based on the measured values of the APOS BoilerControl.

The generated data is saved as hourly and daily values and can be exported as a csv for further processing or as a PDF for submission to authorities.



Screenshot BoilerControl EnergyTracker

APOS BoilerControl EnergyTracker makes it easy to determine boiler and plant efficiency and to monitor your boiler system. Relevant parameter for authorities, like primary energy, emissions and plant efficiency will be documented automatically.

Feel free to contact us.