## **BETH Tar Electrostatic Precipitator**



BETH® Tar-Electrostatic Precipitator Filters are a special development for use in cooking plants and behind

biomass-/wood gasification plants for the protection of downstream gas engines or gas turbines. Hydrocarbons, tar, oil and fly ash are securely filtered out of the gas flow from  $20 \text{ g/Nm}^3$  tr. to up to  $10 \text{ mg/Nm}^3$  tr.

## More on:

Tried and proven for many years in continuous operation

- Similar structure as the wet-electric filter
- Mostly without any rinse and fog water zone
- Volume flow from  $500 \text{ m}^3/\text{h}$  up to  $100,000 \text{ m}^3/\text{h}$
- Pressure-vessel design, if necessary
- O2 measurement, stainless steel design
- Level indicator
- Heating of insulators and of the filter body
- Connecting pieces for rinsing, inerting and evaporation

beth wet electrostatic precipitators.pdf (1.3 MiB)