# **BETH Mini Electrostatic Precipitator**



## **BETH® Mini Electrostatic Precipitator**

For low amounts of gas, BETH® offers mini electric filters in different sizes.

Additionally, there are two designs aviable:

- Design with ash discharge screw conveyor
- Design with ash tons directly below the filter bunker

The BETH® mini-electric filter has been developed for small kettles up to 1 MW with biomass firing.

### **Space-saving**

The low size of 2.5 m - 3.5 m makes an assembly directly at the boiler house possible.

#### Resistant

Built for gas temperatures up to 300°C.

#### Variable

The BETH® standard construction can be individually adapted to the circumstances at any time.

#### **Energy Efficient**

In contrast to filtering separators, the BETH® mini-electric filter has very low energy costs. Through the usage of state-of-the-art high voltage regulation technology, the BETH® electric filter also distinguishes itself by an extraordinary conduct of separation.

- beth dry electrostatic precipitator.pdf (1.4 MiB)
- FORM\_RR-USA\_DataCollection.pdf (245.2 KiB)