## **Cylindrical Type Bag Filter**



With special demands regarding the compressive pressure and density, the bag filter is delivered as welded construction in cylindrical design.

The mounting and dismounting of the filter bags are done from the clean gas side. In doing so, the access can either be made through a manhole in an accessible clean gas room or via a pivotal dished boiler head and an encircling platform. The standard filter areas by Cylindrical bag filters are between  $2.5 \text{ m}^2$  and  $534 \text{ m}^2$ .

Of course, bigger filter areas are possible, too. Our cylindrical type filters are available in the most different pressure stages:

- Explosion pressure shock resistant up to 13 bar
- Pressure-resistant design
- Vacuum-tight up to -1 bar

<u>ar&r beth bag filter.pdf (1.4 MiB)</u>