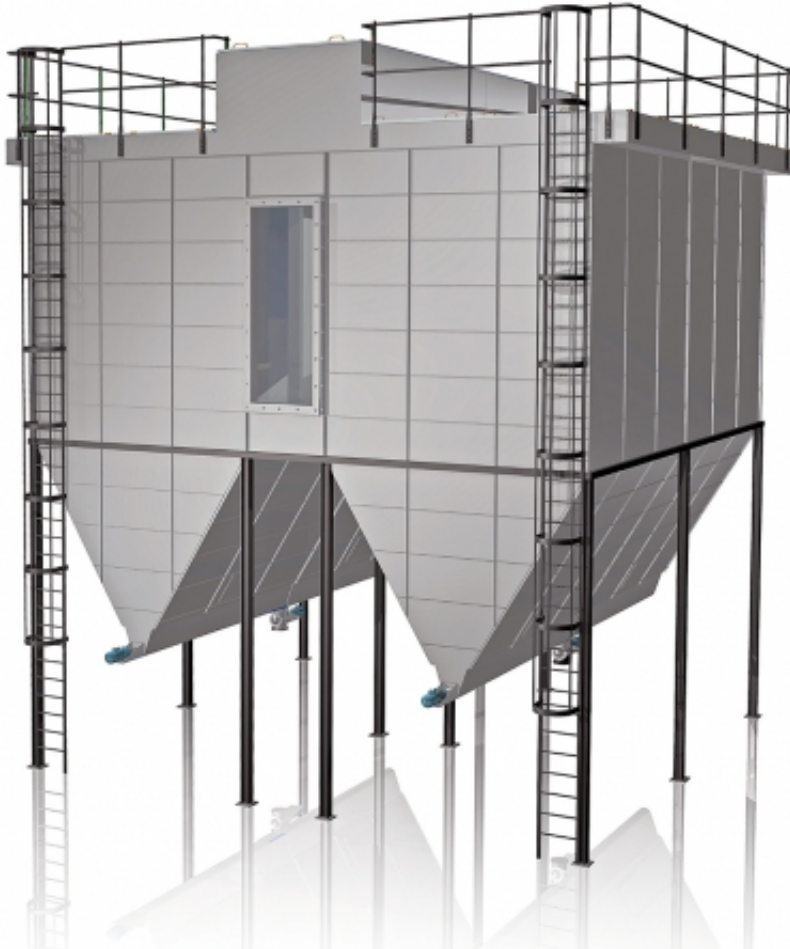


Double Line Bag Filters



Double line bag filters are identical with the serial filters in its basic structure and offer the same benefits and variation possibilities.

The standard filter areas of double filters range between (14,470 SF and 68,890 SF (1,344 m² and 6,400 m²))

Of course, larger filter areas are possible, too.

Available in the standard pressure stages:

± 20 inH₂O up to ± 56 inH₂O (± 5,000 Pa up to ± 14,000 Pa)

Explosion pressure shock resistant up to 1.4 bar with explosion pressure relief according to VDI 3673/ DIN EN 14491 (DMT-tested)

Explosion pressure shock resistant double filters can be equipped with R&R BETH® explosion doors. For the explosion decoupling, R&R BETH® explosion diverters are available.

Like all our bag filters, the double filter can be operated “online” or “offline”.

The completion in chamber construction is also possible. During this process the filter is separated into several chambers, which can be locked on the crude or the clean gas side.

-

 [R&R BETH Brochure for Bag house filter 2017.pdf \(4.1 MiB\)](#)