Coanda-Jet-Circular Bag-filter

The filter system for special demands





Vapour filter.

The flexibility of this system gives you the edge

Pressure stages of almost vacuum up to 30 bar with optimally modified cleaning systems.

Casings in vacuum or pressure-shock resistant versions.

Temperatures up to 500 degrees C.

 $\boldsymbol{\omega}$

C

Heating of the filter casing with all media such as double-shell, spiral heating-coil or electrically-heated mats.

Versions in normal and special steel as well as special materials (e.g. aluminium).

Products according to international norms and standards.

Special hygiene versions for the foodstuff and pharmaceutical industry including CIP (cleaning in place) - washing devices.



Milk industry.



Pressure-tight filters 30 bar.

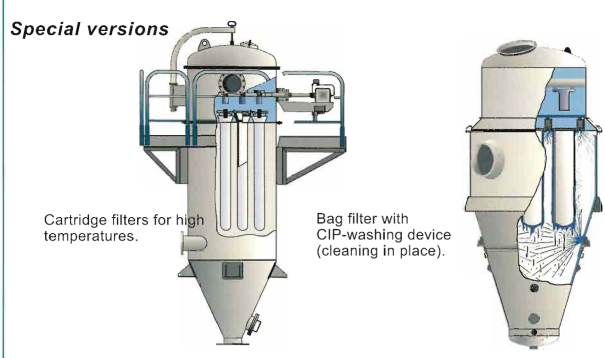


Floor dedusting.



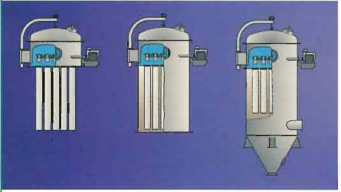
Ship unloading.





Models

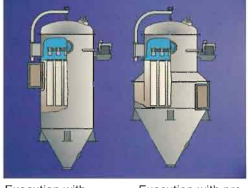
 ω



Filter-head execution for installation into customers' housing/casing with swivel-top cover.

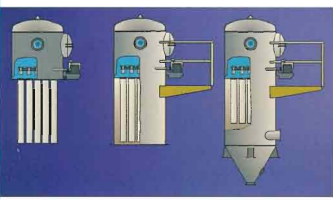
Execution for direct installation to silo tops with swivel-top cover.

Standard execution for bottom raw-gas inlet with swivel-top cover.



Execution with tangential inlet of the raw gases in the upper area with swivel-top cover.

Execution with preseparation for highest dust-loading with swivel-top cover.



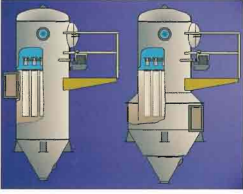
Filter-head execution for installation into housing/casing.

0

 Ω

Execution for direct installation to silo units.

Standard execution for bottom raw-gas inlet.



Execution with tangential inlet of the raw gases in the upper area.

Execution with preseparation for highest dust-loading.

