

# Oil Mist Separator AOM/AOS



## **Filter with demister technology**

The single level demister are mainly used for coarser drop spectra. The level can be regenerated, i.e. used with backwashing, depending on the solid matter and the lubricant volume.

## **Filter with multi-level storage technology**

The multi-level storage filters are used in a wide range of drops and are characterised by extremely high and constant separation yields. The special filter cartridges with inserted drainage elements provide a long service life, even with higher quantities of lubricants.

## **Dry filter with pressure surge controlled cleaning**

Dry filters are used when the droplets deposit onto the solid matter causing no further droplets to reach the filter. These filters are equipped with filter pockets, which can be cleaned off using pressure surges (see AAS series)

- 

 [rr\\_bethfiltration\\_oil\\_mist\\_separator.pdf \(546.7 KiB\)](#)

