



Aerob Aerstar AAS R 7

Total separator for extreme negative pressure

Filter inserts are removed from the top

This variant of the AERSTAR system is used for the separation of dust at **extreme negative pressure** (up to -8,000 daPa).

Various types of construction (e.g. as a compact separator, silo ventilation filter, product filter / storage hopper or for use in pneumatic vacuum conveyor systems) allow for the **dust extraction of pneumatic pressure** or **vacuum conveyor lines**.

The AERSTAR Total Separator employs the same cleaning principle as all the other AERSTAR models and excels at **achieving extremely high separation rates**, which result from the **cyclone effect** with the tangential inflow of raw gas.

Technical data:

LTG AEROB spec sheet 9.87 / 2409-7



Weitere Informationen / More Informations
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