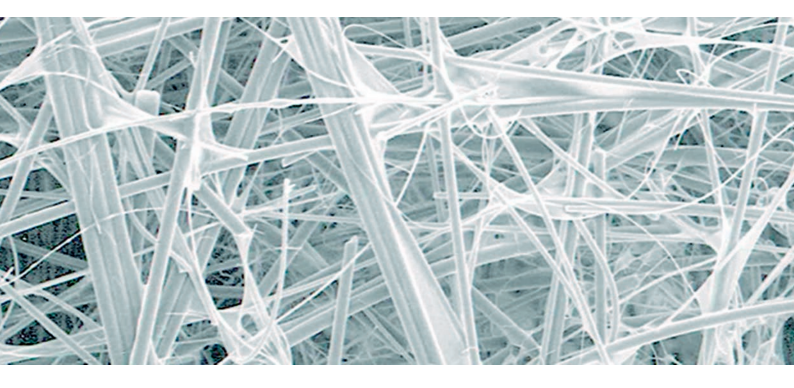




High efficiency primitive filters for low and high pressure

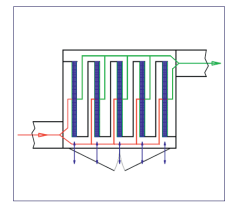


Mills and other industries depend on an efficient cross section of filters to filter dust-laden air near silos, scales, conveying elements and valves. The powerful primary filter is particularly characterized by a high degree of separation with low purge air consumption. It is very easy to use and cleans dust even in humid environments.

We offer low pressure and high-pressure filters. Both types of filters are available in light steel and stainless steel. They can be used for the decentralized suction of individual machines or for the centralized suction of components of complete systems. The filters comply with all applicable environmental regulations and are suitable for indoor and outdoor use. High-quality materials, a pressure-resistant design, and various display elements ensure safe operation.

Our efficient installation team takes care of the installation and maintenance. They are more efficient when they operate 24 hours a day, 7 days a week. We want to be operational when you lose the least production time. Thanks to our central location, directly at the A1, we are within close reach for each plant.

Cross section filter





+ High-pressure filters

The high-pressure filter removes dust from aspirations at a working pressure of +/- 0.5 bar – maximum 0.7 bar (flushing pressure 4 – 6 bar). In the «SIDE-Removal» version, it effortlessly cleans pneumatic conveying air in air volumes of 2 to 700 m³/min.

+ Low-pressure filters

In the low-pressure filter version, the primitive filter is ideal for aspiration systems with an operating pressure of +/- 0.2 bar and a flushing pressure of 0.5 bar.

+ Different filter types for optimum use of space

Filters are available in various sizes and models, as well as models that include evacuation cones and holders. The modular design allows a high degree of flexibility and makes optimal use of existing spatial resources.



