

Dust Filter Elements for Food and Pharmaceuticals



ADVANTAGES

- Certified according to EU and US FDA Regulations
- For all ATEX zones

APPLICATIONS

All operating processes in the pharmaceutical and chemical industry as well as food production.

- Dryers
- Production of isolators
- Product conveying processes
- Silo ventilation
- Filling stations
- Tablet coating
- Clean room technology



Dust Filter Elements for Food and Pharmaceuticals

MATERIALS

On demand we equip our dust filter elements only with raw materials which are suitable for the use with food and pharmaceutical products.

Their raw materials are confirmed according to

- **EC Regulation 1935 / 2004**
- **EC Regulation 10 / 2011**
- **US FDA code 21 C.F.R.**
- **GMP EC Regulation 2023 / 2006**

They are suitable **for all ATEX zones.**

FILTER MEDIA

They are adjusted to their application: White polyester or polypropylene non wovens or needle felts.

Possible equipments:

- Antistatic
- ePTFE membrane
- Other coatings or impregnation

METAL PARTS

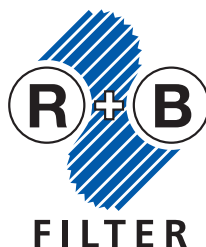
All metal parts of the filter elements are made of stainless steel. There are various qualities possible.

GASKETS

In order to seal the filter elements gaskets made of materials which are harmless with food contact are used.

SERVICE

We develop customized filter elements for you. Filter cartridges made by R+B Filter are adjusted to their respective application. Our engineers advise you on the selection of the best suitable filter element for your case in dust filtration



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