# Skip navigation

- •
- •
- •
- News
- Downloads
- <u>Career</u>
- Contact
- Filter Units
  - Pocket filter
    - INFA-JET AJN
  - Cartridge filter
    - Cartridge filter INFA-JETRON IPF
    - INFA-MINI-JET AJM
    - INFA-VARIO-JET AJV
  - Bag filter
    - INFA-VARIO-JET AJV
    - INFA-MINI-JET AJM
  - Pleated element filter
    - INFA-LAMELLEN-JET AJL
    - INFA-LAMELLEN-JET AJL Duo
  - HEPA filter
    - INFA-MICRON MKR
    - INFA-MICRON MPR
  - Shaking filter
    - INFA-MAT AM
    - INFA-BOY IFB
  - Top filter
    - Infa-Mat AM204
    - Infa-Vario-Jet IPV
    - Top filter INFA-JETRON AJP ..2
    - Silo filter INFA-JETRON AJB
    - Silo filter INFA-JETRON AJP
  - Special applications
    - INFA-INLINE-FILTER INF
    - Dust-contolled bag dumping
- Solutions
  - Industries
    - Stones, soils, minerals
    - Cement, lime, gypsum
    - Steel, iron, NF metals

- Food products
- Chemistry, pharmaceutical industry
- Energy
- Recycling, disposal
- Glass, ceramic industry
- Paints, lacquers, surfaces
- Plastics
- Applications
  - Dedusting tablet production
  - Dedusting sack emptying
  - Dedusting conveyors
  - Dedusting waste recycling
  - Dedusting working places
  - Dedusting production of baby food
  - Dedusting glass production
  - Dedusting wood working
  - Dedusting mixing and filling plants
  - Dedusting radioactive residues
  - Dedusting recycling materials
  - Dedusting ship unloading
  - Silo dedusting
  - Dedusting spray drying
  - Dedusting steel production
  - Dedusting plastics
- Service
  - Service features
  - Spare parts service
  - Downloads
  - Downloads Powtech 2023
- Knowledge of dust removal
  - Encyclopaedia about dedusting
    - <u>Dedusting</u>
    - <u>Planning</u>
    - Depth filter
    - Cleanable filter
    - Filter cleaning
    - Explosion protection
    - Filter media
    - Containment
    - Legal regulations
  - Glossarv
  - Bulk densities
- Company
  - About us
    - Job & Karriere
    - History
    - Videos

- Infastaub news
  - News
  - Fair dates
  - Newsletter
- Contact
  - Infastaub GmbH
  - Infastaub worldwide
  - Contact form
- News
- Downloads
- Career
- Contact
- Infastaub.de
- Company
- <u>Infastaub ne</u>ws
- News

# **News**

## Filtering technology is more than just dedusting

12.02.2020 News

Everywhere powder is produced by spray drying, the operator needs highly efficient filter plants. They avoid emission of finest dust particles and protect environment and staff from dust exposition.

The company Bewital is the technological leader in manufacturing animal feed. Each year 56,500 tons of animal feed for companion and farmed animals leave the manufacturing plant in Northern Germany. One of the innovative products of the petfood producer is the product BEWI-SPRAY:

Behind this product, honored with multiple awards, is an animal feed made of plant oil, for example rapeseed oil, for the nutrition of dairy cattle, pigs, poultry and fish. Vegetable fats especially for dairy cattle need to be transformed into a digestible condition. For this, Bewital has developed a special spray drying process. A very fine crystalline powder results from this spray drying. And everywhere powder is produced by spray drying, the operator needs highly efficient filter plants. They avoid emission of finest dust particles and protect environment and staff from dust exposition.

In the call for tender, a solution was demanded, which is designed for a high volume flow and also reduces product loss. Infastaub has recommended two aspiration filters of series

Infa-Lamellen-Jet AJL that are connected in series. Because of the volume flow of 50,000 m<sup>3</sup>/h the filter units were extended in depth. Parts in contact with the product are made of stainless steel which is unobjectionable to food.

The filter units are equipped with a joint hopper. The separated dust is discharged with the help of rotary valve and screw conveyor.

Dust separating takes place at the surface of antistatic pleated filter elements. They are cleaned from dust by impulses with pressurised air.

Filter units with pleated filter elements are very suitable when separating dry and nonsticky dusts. They achieve a maximum filter surface on minimum area due to the filter structure.



# Market place

You find the market place for used filter units here.

#### **Downloads**

You find all manuals PDF files here.

### **Trade fairs**

You find all upcoming fair dates <u>here</u>.

#### **Newsletter**

Sign up here for our <u>newsletter</u>and make sure to receive free tickets for our trade fairs.

#### **Filter Units**

- Pocket filter
- Cartridge filter
- Bag filter
- Pleated element filter
- HEPA filter
- Shaking filter
- <u>Top filter</u>
- Special applications

#### **Solutions**

- Industries
- <u>Dedusting tablet production</u>
- Dedusting sack emptying
- Dedusting waste recycling
- Dedusting production of baby food
- Dedusting ship unloading
- Silo dedusting
- Dedusting steel production

#### **After-Sales**

- Service features
- Spare parts service
- News

### **Dust Removal Knowledge**

- Encyclopaedia about dedusting
- Planning
- Cleanable filter
- Depth filter
- Explosion protection
- Filter media
- Legal regulations
- Glossary

## **Company**

- Contact
- Legal notice
- General terms and conditions

#### **News**

- News
- Newsletter

#### **Downloads**

• Infastaub.de

#### **Contact**

Infastaub GmbH

Niederstedter Weg 19 61348 Bad Homburg v.d.H.

Tel.: +49 6172 3098-0 Fax: +49 6172 3098-90

infa@infastaub.de

- <u>Imprint</u>
- |
- <u>Legal notice</u>
- •
- <u>Hinweisgebersystem</u>
- |
- General terms and conditions
- |
- Site map

Copyright © Infastaub GmbH