## 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
- Solutions
- Industries
- Food products



# **Food products**

- <u>Industry</u>
- Application example

Wherever grain, flour, sugar, spices, cereals and other bulk materials are produced, generated from processes or stored in silos there is the need of dust removing. Above all, this means that dedusting is used for the recovery and cleaning of products. Collecting the dust/air mixture as close as possible on the source on machines or components prevents dust deposits most effectively. When raised, even a thin layer of dust of one milimeter can create an inflammable dust cloud.

Infastaub offers innovative dedusting technology for both small companies and industrial plants. Our dedusting solutions strongly increase safety, efficiency and quality standards during production.

## **Dedusting of hypoallergenic baby food**

The dedusting of conveying systems in a production process for hypoallergenic baby food is carried out with **pocket filters type INFA-JET AJN 204**. Taking into account the products to be de-dusted all parts of the filter in contact with the product and in contact with the conveying air were made in stainless steel. Because of the high hygienic specification even the filter pocket support frames in stainless steel are also made in a special design. The filter media are manufactured in food safe needle felt with laminated PTFE-diaphragm. In view of the so-called hygienic design of "easy cleanable" plants the filters have no sharp edges or hollow profiles and the filter housings are glass bead blasted at the outside.

Besides the sterile construction also the Atex regulations for explosion protection had to be considered for the filter design. For some filters a pressure shock resistance of 1.0 bar g was demanded. The pocket filters are designed for a volume flow of 25 m $^3$ /min each, with an air-to-cloth ratio of 1.25 m $^3$ /m $^2$ \*min. Cleaning of the filter pockets is started by the fully automatic control by differential pressure.

#### **Technical data**

Filter type Pocket filter INFA-JET AJN 204 in "Hygienic Design"

Volume flow [m³/h] 1,500 Air-to-cloth ratio [m³/m²\*min] 1.25

Filter material Polyester needle felt with laminated PTFE diaphragm

Filter area [m<sup>2</sup>] 20



Your contact person

# 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 here.

## **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
- Top filter
- Special applications

#### **Solutions**

- Industries
- Dedusting tablet production
- 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
- <u>Depth filter</u>
- 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>
- |
- Hinweisgebersystem

- |
- General terms and conditions
- |
- <u>Site map</u>

Copyright © Infastaub GmbH