INFASTAUB.DE
SOLUTIONS
APPLICATIONS
DEDUSTING MIXING AND FILLING PLANTS



Additives and spices are required for meat production. They are mixed and bagged in special facilities according to customer wishes.

The de-dusting process of a mixing and filling plant at "hs Additive" is now carried out by two **pocket filters of INFA-JET AJN** series with two down stream **cassette filters INFA-MICRON MKR**. Because of the secondary filter of HEPA grade the residual dust content is max. 0.01 mg/m³.

Due to constructional circumstances and the existing driveways, many interfering edges had to be taken into account and the filter plant had to be adapted according to the customers' needs.

## **Technical data**

Filter type 2 pocket filter Infa-Jet AJN, 2 downstream cassette filter Infa-Micron

MKR (HEPA-Filter)

Volume flow  $[m^3/h]$  2 x 3,600 Raw gas dust content  $[g/m^3]$  1 - 5 Clean gas dust content $[mg/m^3]$ max. 0.01 Filter area  $[m^2]$  2 x 45

Filter material Polyester needle felt, homogeneous surface, antistatic

Filter class M and H14

You find the market place for used filter units here.

You find all manuals PDF files here.

You find all upcoming fair dates here.

Sign up here for our newsletterand make sure to receive free tickets for our trade fairs.