

Magnetic separator

Our force of attraction for the quality and safety of your products

You know the situation: Contamination occurs time and again - either in the delivered raw product or in further processing, e.g. through shear blades, rollers, cutters, etc. Unwanted metal particles in production have serious consequences. With the magnetic separator, we help you prevent foreign contamination and protect your production equipment.



Reliably remove metal particles from your products and processes

Function: Device for removing magnetic materials by axially magnetized permanent neody-

mium magnets

Field of application: In plants of the food, confectionery, cosmetics and beverage industries

suitable for liquid and powdery media up to 120° C

Features: In combination with an AWH strainer filter, even the finest magnetic particles are

retained,

Installation behind the pre-filter,

depending on the version, 12-14 neodymium magnets with a remanence value

of 1.3 Tesla each are installed in the magnetic filter

Benefits: • Effective retention of foreign objects

• Preventing product contamination

Protection of the production facilities

Maximization of plant availability

 You protect consumers from damage to their health and your company from loss of confidence and product liability cases

retrofittable solution in combination with AWH angle type strainer housings



