



Product News

JACOB Pipework Systems introduces new magnetic Separator

Edited by on 20. Apr. 2023

Porta Westfalica, Germany -

The magnetic separator is the latest innovation from Pipework Systems. It quickly and easily removes ferrous contamination from free-flowing bulk solids and low-pressure exhaust air. The JACOB magnetic separator can be used in all sectors in which ferrous metals have to be separated from the product flow.

One of these applications is the protection of downstream machines, for example in plant engineering or in the plastics industry. Another application is the safe production of food products such as flour or sugar.

The magnetic separator has a compact and robust design and consists of several magnetic tubes protected by a stainless-steel cover. The up to nine neodymium magnetic tubes separate even the smallest ferrous particles from bulk materials and exhaust air. The design of the magnetic separator also enables uncomplicated cleaning.