STEINERT HGF
High Gradient Magnet Filter

› Process water, minerals, degreasing baths and liquids, coolants
STEINERT HGF
High Gradient Magnet Filter

STEINERT HGF is a matrix separator, equipped with a permanent magnet that can be activated and deactivated. The STEINERT HGF is used to separate ultra fine-grained magnetic particles mostly smaller than 10 µm from liquids. Typical applications include the treatment of degreasing liquids and baths in the steel industry.

Applications
- process water
- minerals
- degreasing baths + liquids
- coolants

This matrix separator, equipped with a permanent magnet that can be activated and deactivated, is used to separate ultra fine-grained magnetic particles, mostly smaller than 10 µm, from liquids. Typical applications include the treatment of degreasing liquids and baths in the steel industry.

Technology

A wire matrix is magnetised by permanent magnets that can be activated and deactivated (switched on and off). The ultrahigh magnetic field gradients generated at the wires reliably capture the small iron particles and deposit them on the wires. After a few minutes, a strong flush cleans the filter matrix in just a few seconds. The resulting concentrate is usually processed into sludge by the STEINERT NTS.

STEINERT Elektromagnetbau GmbH
Widdersdorfer Straße 329-331
50933 Köln
Germany

Phone: +49 221 4984-0
Fax: +49 221 4984-102
E-Mail: sales@steinert.de
www.steinert.de