





This technology is patented and owned by Frewitt. Any infringement of our rights will be subject to immediate legal action.

METAL DETECTOR

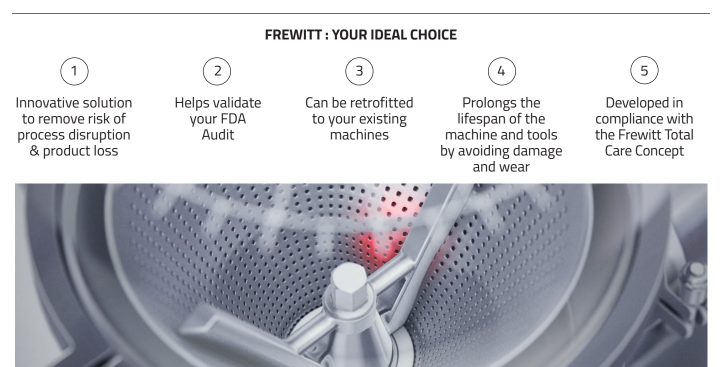


The Frewitt Metal Detector (FMD) is an option that continuously monitors the electrical isolation between the conical sieve and the rotor. This option allows machines to shut down the process in case of any contact between sieve and rotor.

System features:

- Detects any contact between sieve and rotor
- Detects any damage of the sieve surface that may have occurred during its manipulation prior to installation
- Detects metallic foreign bodies between the sieve and rotor
- Detects missing sieve
- Available on Frewitt ConiWitt mills and sifters
- Ensures continuous measurement throughout the milling process

This latest innovation reinforces Frewitt's Total Care Concept, providing safety for the operator, the process and the equipment.



TECHNICAL SPECIFICATIONS



AISI 316/316L - Ra ≤ 0.8 µm Interior

AISI 304/304L - Ra ≤ 1.4 µm Exte

Exterior



This technology is patented and owned by Frewitt. Any infringement of our rights will be subject to immediate legal action.

IMPLEMENTATIONS

KK

É

Standard:

- Foreign metallic body recognition
- Sieve deformation recognition
- Automatic stopping
- Fully integrated into the machine's control system

Optional:

- WIP
- ATEX
- Applicable on sifters & conical mills