

FREWITT 

VISUAL SIEVE SET-UP

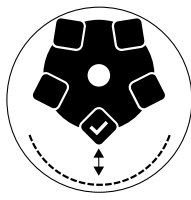


WE
CARE
ABOUT
MILLING
WWW.FREWITT.COM



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

VISUAL SIEVE SET-UP



The Frewitt Visual Sieve Set-Up (FVSS) is a visual aid for calibrating the sieve-rotor distance on your oscillating mill. The device ensures that there is no contact between the rotor and sieve during the operation while keeping the distance as small as possible for optimal processing. With this option, the user no longer has to rely on sound alone and can instead view the adjustments using the accuracy scale on the machine's HMI, thus ensuring a safer, more efficient process and reducing the risk of excessive tension. When the position has been locked in, it will remain stable, regardless of the conditions.

System features:

- Visual detection at point zero
- Ease of use for the operator
- No need to rely on sound alone - ideal for use in noisy environments
- Available on Frewitt Oscillating Mills
- This device allows you to validate and reinforce the GMP aspect

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

FREWITT : YOUR IDEAL CHOICE

1

Innovative solution to increase process efficiency and safety

2

Helps validate your FDA Audit

3

Can be retrofitted into your existing machines

4

Prolongs the lifespan of the machine and tools by preventing damage and wear

5

Developed in compliance with the Frewitt Total Care Concept



SPECIFICATIONS

- ✓ FDA
- ✓ Containment
- ✓ GMP
- ✓ Safety
- ✓ Swiss Technology



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

IMPLEMENTATIONS

Standard:

- Visual calibration graph
- Alert given when sieve is improperly positioned
- Fully integrated into the machine's control system



Optional:

- Batch report
- 21 CFR Part 11
- ATEX
- Applicable on oscillating mills
- Audit trials

