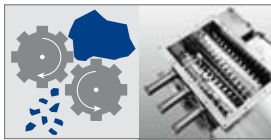


Product range

Milling Processes

Lump breaker
CC-310 · CCD-450



30 cm

2 cm

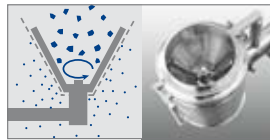
Oscillating sizing and sieving mill MF-Line
MF-3 · MF-6 · MF-8 · MF-Lab



5 cm

250 µm

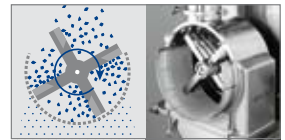
Conical sieve mill ConiWitt
ConiWitt-150-200-250 · TC-Lab



2 cm

150 µm

Hammermill MFH-Line
MFH-6 · MFH-15 · HammerWitt-Lab



1 cm

50 µm

Particle size

30 cm

15 cm

1.5 cm

1.5 mm

50 µm



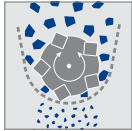
Conical sieve mill ConiWitt

ConiWitt 150-200-250 · TC-Lab

2 cm - 150 µm · 100 kg/h to 3000 kg/h

- Modular, compact design
- Vertical, uninterrupted, product flow
- The «Error Proof System» guarantees correct installation of the sieve
- Parameter settings retained (rotor/sieve spacing), even after product change
- Head interchangeable between the ConiWitt-150 and the ConiWitt-200
- The lip seal can be changed in only 15 minutes
- High throughput, from 100 kg/h to 3000 kg/h
- Adaptation of the head to the production, so the mill can grow with you



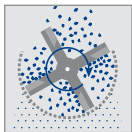
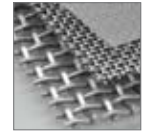


Oscillating sizing and sieving mill MF-Line

MF-3 • MF-6 • MF-8 • MF-Lab

5 cm - 250 µm • up to 2000 kg/h

- The ideal mill for heat-sensitive or difficult products (dry/moist)
- Easy on the product, thanks to the constant speed and force applied by the oscillating rotor movement
- Tight granular range, having minimal fines in the end product
- Particularly suited for heat sensitive products
- Throughput up to 2000 kg/h
- Vast choice of different types of sieves and rasps
- Sieve, rotor and screen support can be easily installed and removed via the large, front-swinging door
- Active sieve area up to 775 cm²

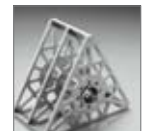


Hammermill MFH-Line

MFH-6 • MFH-15 • HammerWitt-Lab

1 cm - 50 µm • up to 5000 kg/h

- Hammermill used for the fine crushing and pulverisation of hard, crystalline and fibrous products
- The same rotor can be used on either the hammer or blade side
- Particle sizes down to 200 µm or less
- Throughput up to 5000 kg/h
- Cost-effective operation, with excellent powder quality
- The HammerWitt-Lab can be used for fine milling in kilo-sized quantities



Lump breaker

CC-310 • CCD-450

30 cm - 2 cm • 3000 kg/h - 4000 kg/h

- Perfect for coarse milling of hard products such as slabs, ribbons and lumps
- Available in single-rotor (3000 kg/h) and dual-rotor (4000 kg/h) models
- Pharmaceutical and food industry models also available
- Compact height, easy integration for in-line applications



Our specialists and our laboratory are at your disposal - call us today for assistance

Frewitt SA
Switzerland

T +41 (0)26 460 74 00
info@frewitt.com

www.frewitt.com

FREWITT
DryMilling Division