

OSCILLATING AND ROTATING MILLSYSTEM



WE CARE ABOUT MILLING



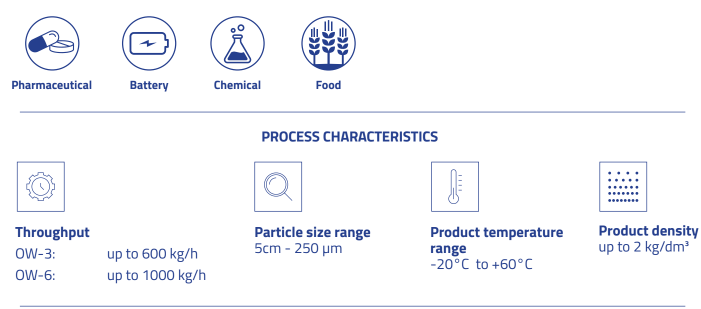
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OSCILLOWITT OW-3 & OW-6 🐲

The oscillating and rotating OscilloWitt sieve mill is used for the gentle milling and deagglomeration of heatsensitive and difficult-to-process products, reaching finesses of down to 250 µm.

The new concept OscilloWitt allows for size calibration with even more advantages because of the variable rotor motion between oscillatory and rotary mode. Along with the uniform speed and application of force - the product is gently milled with a consistent particle-size distribution (low percentage of fines).

SUITABLE FOR THE FOLLOWING INDUSTRIES:



ADVANTAGES

- Broad scope of application, ranging through all types of dry, wet and heat sensitive powders
- Extreme production flexibility, allowed by the unique variable motor function, offering both oscillatory and rotary modes
- Versatility offered through the wide range of equipment that can be interchanged quickly, and without tools, through the large pivot-mounted front door
- Low operating costs due to low wear and easy maintenance
- Quick and easy cleaning with Cleaning-in-Place (CIP), Washing-in-Place (WIP) and Sterilization-in-Place (SIP programs, available on an optional basis
- High level of operational safety ensured for containment requirements, up to OEB 5 (< 1 µg/m3) for interior Zone ATEX 0/20, and exterior Zone 1/21
- Innovative concept with a 2° offset per oscillation, to ensure the calibration is consistently distributed over the surface of the screen, without any heat generation, adjustment of oscillating angle and rotor screen distance
- Completely repeatable process, including scale-up and a proven GMP concept / materials AISI 316 / 316L
- Easy installation head and motor are built separately, which allows installation through the wall (clean room)
- Possibility to have the bearings ventilated

APPLICATION EXAMPLES

APPLICATION 1



- The OscilloWitt with inerting system and flexible containment type ProfI-Flex
- Oxygen control with the use of dual alpha/beta entry/ exit valves

APPLICATION 2



Flexible solutions - The OscilloWitt-6 is mounted on a mobile lifting column: allowing different docking heights, and flexibility in production facitilities for cleaning and handling

APPLICATION 3



Screening contol and homogenization with the OW-6 oscillating mill from IBC to IBC

 Integration into an installation with direct loading and unloading into the containers

APPLICATION 4



 The mobile OscilloWitt can be used as a standalone system or integrated into the manufacturing process, with our DelumpWitt crushing unit

TECHNICAL CHARACTERISTICS

Dimensions & weight

Length (CC-3) Length (CC-6) Width Height 1299 mm 1343 mm 860 mm 1417 mm

EXECUTIONS



	Optional	
WIP		







Frewitt manufacturer of machines Ltd. Route du Coteau 7 1763 Granges-Paccot Switzerland

Postal address P.O. Box 1701 Fribourg Switzerland

P: +41 26 460 74 00 info@frewitt.com www.frewitt.com Frewitt Pharma Machinery (China) Co. Ltd. 1029 Shenfu Road, Xinzhuang Industrial Zone 201108 Shanghai China

P: +86 21 548 32950 info@frewitt-china.cn www.frewitt-china.cn Frewitt USA, Inc. 249 Homestead Road, Building 5, Unit 8 Hillsborough, NJ 08844 USA

P: +1 908 829 5245 info@frewitt-usa.com www.frewitt-usa.com