



The concept behind the FlexMill Crusher allows for the machine to be easily converted from an oscillating mill to a crusher for products with an input size between 3-15 cm, reducing them to pieces of 1-2 cm.

An intelligent system integrated into the mill allows the rotor to reverse if the rotor becomes blocked. This function prevents an amperage overload of the system and ensures a continuous process without the machine shutting down.

After crushing the product, the operator can remove the crusher tool element, replacing it with OscilloWitt tools, hence reducing a product from up to 5 cm to a final size of 250 µm, with a single machine, specially designed to mill, as well as deagglomerate heat-sensitive and difficult-to-process products.

SUITABLE FOR THE FOLLOWING INDUSTRIES:









Pharmaceutical

Battery

Chemical

PROCESS CHARACTERISTICS

Throughput

Crusher CC-3: up to 650 kg/h*
Crusher CC-6: up to 1000 kg/h*

Particle size range down to 1cm



Product temperature range -20°C to +60°C



Product density up to 2 kg/dm³

*The flow rate depends on product characteristics and particle size

ADVANTAGES

- A very broad spectrum of applications for any type of dry, moist (not sticky), hard, cryogenized or heat-sensitive powder
- Extreme production flexibility due to a unique modular concept which allows quick tool interchange
- Clear GMP-capable concept for smooth, reproducible production
- High production safety offering the ATEX-certified concept for zones 0/20 down to an MIE of > 1mJ
- Reduced operational costs due to the unique oscillating and crushing modular concept
- Simple and fast to clean; Washing-in-Place (WIP) available as option
- Reduced energy consumption
- Versatile use is made possible by a large selection of tooling elements





TECHNICAL CHARACTERISTICS



Materials

AISI 316/316L - Ra ≤ 0.8 µm AISI 304/304L - Ra ≤ 1.4 µm EPDM/PTFE/Silicone Interior
Exterior
In product
contact,
certified FDA

EXECUTIONS



Standard

ATEX certified for zones 0/20 with an MIE > 1mJ



Optional

WIP



Dimensions & weight

 Length (CC-3)
 1299 mm

 Length (CC-6)
 1343 mm

 Width
 860 mm

 Height
 1417 mm







FREWITT HEADQUARTERS

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