MODULAR PROCESS SOLUTIONS FOR A FLEXIBLE WORLD
DELUMPING

What is a JetBreaker?
Simple solution for reducing agglomerated bulk material.

How it works
The raw material coming from FIBC, bag, barrel, equipment such as dryers, etc. is fed by gravity into the JetBreaker. The agglomerate is sheared between the stator and the rotor until resulting particles are smaller than the grid. (various sizes available) Thanks to the specific geometry of the milling chamber, the product is always in motion, thus ensuring the complete removal lumps.

Features & Benefits
- Single block up 0.5m reduced to few mm grains in one step
- Low footprint
- GMP design
- High yield
- In-line or stand-alone unit
- Available in ATEX execution

Applications
- FIBC discharge station
- Bag dump station
- Barrel discharge station
**Electropolished execution**

**Milling chamber after CIP**

**Available dimensions**

<table>
<thead>
<tr>
<th></th>
<th>type 1</th>
<th>type 2</th>
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<tbody>
<tr>
<td>A</td>
<td>Ø650mm</td>
<td>Ø300mm</td>
</tr>
<tr>
<td>B</td>
<td>443mm</td>
<td></td>
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<tr>
<td>C</td>
<td>DN100-DN200</td>
<td>DN80</td>
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<tr>
<td></td>
<td>with calibration grid 10x10, 15x15 or 20x20</td>
<td>with calibration grid 10x10, 15x15</td>
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