The new era of discharging
One machine for two applications

The Bühler discharge station MKSB is versatile and flexible to use thanks to its modular design. Depending on the type, bags or big bags and bags combined can be discharged at one station.

High food safety
The discharge station has a hygienic design with a fine surface finish. Sieves with various mesh sizes and an optional magnet guarantee that the product is fully discharged and prevent product deposits.

Compact and high throughput
The large circular sieve movement ensures high throughput. Fast tipping ensures an efficient feeding of the product.

Easy maintenance
A wide opening provides easy cleaning and fast changing of the sieve without any tools.

Ergonomic machine operation
The low height allows ergonomic tipping without a platform. This ensures a user-friendly working process.

Benefits
- High food safety
- Compact and high throughput
- Easy maintenance
- Ergonomic machine operation

Innovations for a better world.
Modular design
Use flexibly and individually

Cran version for Big Bags
With a hoist, the big bag can be attached to the ceiling right above the machine. In addition, Bühler offers two hoist frames depending on the available space in a plant.

<table>
<thead>
<tr>
<th>Hoist version</th>
<th>Weight* kg</th>
<th>Discharge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>870</td>
<td>All systems</td>
</tr>
<tr>
<td>Compact</td>
<td>1025</td>
<td>Direct aspiration or gravity spout</td>
</tr>
</tbody>
</table>

* inkl. hoist and crossbeam

* depending on airlock

Version
- Discharge station for bags
- Discharge station for bags and big bags

Sieve mesh width
- 2 / 4 / 6.3 / 11.2 / 16 / 20 mm

Aspiration
- Direct pick-up
- Top mounted filter
- Filter attached
- External aspiration

Transportation
- Direct pick-up
- Airlock
- Gravity spouting
- Butterfly valve
- Dosing wheel
- Screw conveyor

Big Bags sizes and weight
- floor size: 750x750 / 870x870 / 950x950 mm
- Max. height: 1600 mm
- Max. weight: 1500 kg