Benefits
- Good maintenance requirement
- Stainless steel design versions as an option (M and K versions) for elevated sanitation requirements
- Exemplary sanitation

Sieving machine designed for diverse applications and for meeting elevated sanitation and accessibility requirements.

The main field of application of the Turbostar MKZC is the removal of decortication flour after degemnation in corn (maize) mills. Other applications include preliminary sieving of break stocks in flour mills and check-sieving of fat-containing and sticky flours.

Flexible installation options
The machine has been prepared for standing or suspended installation.
MKZC-30/70M: for intermediate corn (maize) products
MKZC-30/70B: for wheat break stocks
MKZC-30/70K: for check-sieving

Good sanitation
A cylindrical metal screen of stainless steel and easy access to the sieving chamber ensure perfect sanitation.

For fat-containing and sticky flours.
Low maintenance requirement. Rugged design, easy cleaning.

Technical data

<table>
<thead>
<tr>
<th>Model</th>
<th>Motor power kW</th>
<th>Clearance for withdrawing the cylindrical screen mm</th>
<th>Cylindrical screen Diameter mm</th>
<th>Weight without motor kg</th>
<th>Aspiration m³/min</th>
<th>Volume of seaworthy packing m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKZC 30/70 M</td>
<td>3</td>
<td>1100</td>
<td>300</td>
<td>200</td>
<td>10</td>
<td>1.5</td>
</tr>
<tr>
<td>MKZC 30/70 K-rf</td>
<td>4</td>
<td></td>
<td>300</td>
<td>200</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>MKZC 30/70 B</td>
<td>3</td>
<td></td>
<td>300</td>
<td>285</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Bühler AG
CH-9240 Uzwil, Switzerland
T +41 71 955 11 11
F +41 71 955 66 11
www.buhlergroup.com