The automatic SAGA screen selector is designed to insert one of the sets of screens in stand by through data exchange with the production automaton without any manual operation.

The automation at this step allows a huge reduction of production downtime, improves the production flexibility and ensures a traceability of screens. Working conditions are improved by the limited risks of accidents and noise exposure.
Self standing automatic screen selector SAGA

Features and options

Features

- Traceability of screens
- Limited downtime
- 2 or 4 sets of screens available
- Improved working conditions

Options

- Electrical Box
- Set of safety signs
- Frames with flat attachment cylinder
- Sets of screens

Assets

The SAGA can be adapted to STOLZ RMP type hammermills from 110 to 116 type.

The SAGA can be placed in the limited space of an existing manual grid exchange grinding installation.

The electrically controlled motion allows smooth movements, increased safety and power saving.

<table>
<thead>
<tr>
<th>For hammermill type</th>
<th>Screens sets</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Width</td>
</tr>
<tr>
<td>RMP 110</td>
<td>2 / 4</td>
<td>3180 / 4240</td>
</tr>
<tr>
<td>RMP 114</td>
<td>2 / 4</td>
<td>3180 / 4240</td>
</tr>
<tr>
<td>RMP 116</td>
<td>2 / 4</td>
<td>3180 / 4240</td>
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</table>