TECHNOLOGICAL BENEFITS

- Sophisticated real world calibration & protocols
- Qualified gap and force measurement
- Fully instrumented
- Constant ribbon density
- Easy scale up to production
- Perfect gap seal system
- Process data acquisition
- Free floating gap design
- Standard OEL < 3µg/m³

ADDITIONAL OPTIONS

- WIP/CIP
- Vacuum deaeration
- Different roller surfaces
- Press roller & mill cooling
- High containment solutions
- Built in PAT control system
- Separate feed funnel for small quantities
- Operator Interface with industrial PC solutions
- Advanced OEL Design < 1µg/m³

YOUR DRY GRANULATION EXPERTS

- Excellent isolator design
- Split valves on feed and discharge
- Excellence in ultra-high containment
- Realizing user specific machine configurations
- Close academic cooperation with various universities
- Conducting pharmaceutical roller compaction seminars
- Worldwide excellent technical and scientific support
- Providing complete, ready to use manufacturing units
- Validation documentation & support - CFR 21 Part 11
- PACTOR® applications for pharma-, food- & chemical industry
- Setting the industry standard with the latest in dry granulation technology

TECHNICAL DATA

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>PRESS FORCE</td>
<td>1-20 kN/cm</td>
</tr>
<tr>
<td>ROLLER SPEED</td>
<td>1-30 rpm</td>
</tr>
<tr>
<td>GAP</td>
<td>1-6 mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>1700 kg</td>
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</tbody>
</table>

THE FASTEST WAY FROM THE IDEA TO THE MARKET

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