AUTOMATIC BAGGING MACHINE

FG-R-8

Rotary-type Gross Weighing system Automatic Bagging Machine
The operation field can be kept clean (Best bagging machine for environment improvement).

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NEWLONG INDUSTRIAL CO., LTD.
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The operation field can be kept clean (Best bagging machine for environment improvement).

■ Features
2. Minimal Dust Generation: Dust generation is minimal because the products are filled while the gap between product discharge port and product surface is kept minimal using the auger screw type filler (packaging machine liter).
3. Stable Accuracy: Auger Screw (single filling method) and built-in load cells are used to weigh and fill the products for high-accuracy and stable weighing and packaging.
4. Handle Multiple Products: Compatible with various specifications with ease including powder, fill quantity, etc. There is no contamination since all parts that are in contact with powder can be disassembled for cleaning.

■ Option
Auger Funnel with Vacuum Deaeration: The auger funnel with vacuum deaeration allows compact filling of bulky powder. The secondary deaerating system enhances the efficiency of deaeration. *Deflating filter can be disassembled for cleaning.

■ Specifications

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Machine Speed</td>
<td>480B/H</td>
</tr>
<tr>
<td>Products</td>
<td>Milk Powder, Powder</td>
</tr>
<tr>
<td>Set weight</td>
<td>25kg</td>
</tr>
<tr>
<td>Bag type</td>
<td>craft paper (double / triple) + inner poly</td>
</tr>
<tr>
<td>Bag size</td>
<td>490W x (750) ~ 889L</td>
</tr>
<tr>
<td>Bag feeder</td>
<td>2 blocks (Push-on method)</td>
</tr>
<tr>
<td>Vacuum Pump</td>
<td>3F, Separate Placement Type</td>
</tr>
<tr>
<td>Electronic Power Supply</td>
<td>3phases / 200V / 50Hz</td>
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</tbody>
</table>

- Ordinary Fill Method: Plenty of dust occurs due to large gap (head drop) between product discharge port and powder surface.
- Filling Method of this Machine: Reduced gap between product discharge port and powder surface due to elevated bag prevents dusting. For particularly dusty products, the optional vacuum deaerator is installed on the weigher to further enhance the effect of dust reduction.

*Specifications subject to change without notice. While due caution has been exercised in the production of this brochure, possible differences between pictures and specifications are not intentional.