Chipmaster

Putsch® has over 140 years of experience in the preparation and processing of sugar beets. From its earliest days Putsch® has developed tools, machines and processes for sweetener and sugar production and the preparation of sugar beets.

Putsch® is specially positioned to offer innovative engineering and trusted expertise in the root vegetable processing industry and has over time developed experience in the preparation of Feed Beets.

The Putsch® Feed Beet product portfolio includes the following solutions and products:

- mobile Beetmaster and
- stationary Beetmaster for washing and destoning,
- Chipmaster and
- Chipmaster XL (PTO driven) for chipping.
The Putsch® Chipmaster is a result of collaborative efforts with customers creating a cost effective solution for chipping of Feed Beets. Its unique features enable the user to chip Feed Beets without the need to wash and destone beets depending on regional conditions.

The Chipmaster is very adaptable and compatible with most pay loader attachments and can be used to process a wide variety of root vegetables in addition to Feed Beets.

**Optional Features:**
- two different counter-knife designs available: one with a constant counter-knife for beets without rocks
  - one with a movable counter-knife that can handle beets with rocks
- can be easily integrated with Putsch® Beetmaster to streamline beet cleaning and chipping
- units available for sale and rent

**Technical Data**

<table>
<thead>
<tr>
<th></th>
<th>Chipmaster 80</th>
<th>Chipmaster 100</th>
<th>Chipmaster 120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>83 in</td>
<td>114 in</td>
<td>142 in</td>
</tr>
<tr>
<td>Depth</td>
<td>69 in</td>
<td>82 in</td>
<td>108 in</td>
</tr>
<tr>
<td>Height</td>
<td>67 in</td>
<td>67 in</td>
<td>67 in</td>
</tr>
<tr>
<td>Cutting Drum Width</td>
<td>71 in</td>
<td>92 in</td>
<td>118 in</td>
</tr>
<tr>
<td>Empty Weight</td>
<td>2160 lbs</td>
<td>3000 lbs</td>
<td>4850 lbs</td>
</tr>
<tr>
<td>Chipping Capacity</td>
<td>80 t / hr</td>
<td>100 t / hr</td>
<td>120 t / hr</td>
</tr>
</tbody>
</table>

In order to better illustrate the technologies used, the machines and installations are partially pictured without the necessary safety systems. It is explicitly advised, that all machinery and equipment is only permitted to be operated according to the operating manual.

Machines and installations pictured in this brochure are partially equipped with options available at additional costs. Description and technical data according to knowledge available at time of printing.

Subject to change.
© 2015 All rights reserved by Putsch® GmbH & Co. KG