Peanut Cutter Processing Machine

Introduction of the peanut cutting processing machine:
This machine is used to cut the nuts into small pieces. The thickness of the material cut can be adjusted according to the specific demand. The direction of the cutting is anticlockwise. The structure is tightly packed and the revolving speed is adjustable.

1. The blade is made of high quality high speed stainless steel, sharp edge, long service life.
2. It can cube nuts automatically, such as peanuts, almonds, cashews, walnuts, with adjustable dicing thickness from 0.05-1.2mm.
3. This machine is equipped with pneumatic feeding device and dicing device, etc. Nuts is pushed into the chute by action of gravity, by the pneumatic device to press the nuts into the knife dish to cut into cube.

Structure principle of the nut cutting machine:
This new cutter is improved on the basis of the original cutter, reducing the consumption and oil pollution. The size clearance of the cutting tool can be adjusted, so that the material of different specifications can be cut out, and the grading department is assigned to different sizes of sieve pieces.

Features:
1. This machine is especially for cutting nuts such as almond, peanuts, etc.
3. Special design, compact structure, beauty and utility.
4. The cutting cube is adjustable.
5. The motor rotates anticlock wisely.

Technical parameters of peanut cutter processing machine:

<table>
<thead>
<tr>
<th>Model</th>
<th>GGC-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>2.25kw</td>
</tr>
<tr>
<td>Voltage</td>
<td>380V,50HZ</td>
</tr>
<tr>
<td>Finished Peanut Particle</td>
<td>2-10mm</td>
</tr>
<tr>
<td>Capacity</td>
<td>200-700kg/h</td>
</tr>
<tr>
<td>Dimension</td>
<td>2700<em>1000</em>1350mm</td>
</tr>
<tr>
<td>Weight</td>
<td>400kg</td>
</tr>
</tbody>
</table>

Working Principle of Peanut Particle Cutting Machine:
Materials are discharged uniformly through the hopper and sent into the cutting machine by the conveyor belt for cutting. The cutting materials will be classified through vibration to get the broken kernels meeting the required specifications. The reciprocating speed of the cutter is constant, in order to adjust the size of the particles, the speed of the conveyor belt can be adjusted, that is, increase the frequency of the materials being cut. In order to achieve the best crushing effect, almonds, peanuts and other nuts should be peeled before processing in peanut crushing machine.

**Features of Peanut Granule Cutting Machine:**

1. The machine shell and crushing slot is made of 304 stainless steel material through polishing processing, which is clean and sanitary.
2. The blades of peanut crushing machine are made of high-speed steel of high quality with sharp edge and long service life.
3. A variety of nuts, such as peanuts, almonds and cashew nuts can be cut into pieces with different thickness.
4. Suitable for food plants, processing stores, shopping malls, supermarkets, pharmacies, schools, institutes, families and other units.

**Description of peanut kernel cutting machine:**

This machine is mainly used to cut the nuts such as peanut, cashew, almond, hazelnut and other nuts into granule, It consists of three sections: feeding, chopping and classification. The
cutter clearance could be adjusted in order to cut the material into different size. And the classification section matched with different specification screen to achieve required material size.

The machine is made of stainless material which is applicable to shelled peanut and almond and other pellet nut. This machine can cut the nut into two parts or many parts. The thickness of the cutting can be adjusted according to your special need. The direction of the cutting is anticlockwise. The structure is tightly packed and the revolve is adjustable. High output, adjustable slices thickness, low electric consumption, and no pollution.

The machine is used to cut the peanut into small pieces.

And the small pieces can used to put on the cookies or other food.

This cutting machine is based on foreign technology, the latest research and development of new peanut cutting machine, the machine’s raw and cooked peanut half a tablet can be processed, uniform cutting, less waste, easy operation.

The machine is used to cut the nuts such as peanut, almond nut, hazelnut, etc. into small pieces. And the small pieces can be used to put on the cookies or other food.

Look forward to working with you, to purchase our peanut shredder immediately!