工艺介绍
DK型圆盘给矿机为吊式敞开式，适用于粒度20mm以下粉状物料给料。该给矿机产品结构复杂，比较耐用，吊装于粉矿仓底口上。通过调节刮板位置来调整给矿量。

Description
The disk feeder is suspension opening type, suitable for feeding the powder material with grain size less than 20mm. With a complex structure, this kind of feeder is durable, it can hang in the bottom of fine-ore bin. The amount of ore feeding is adjusted.
### 产品规格和技术参数

<table>
<thead>
<tr>
<th>型号</th>
<th>生产能力</th>
<th>进料粒度</th>
<th>电动机型号</th>
<th>功率</th>
<th>重量</th>
</tr>
</thead>
<tbody>
<tr>
<td>DK600</td>
<td>0.6~3.9</td>
<td>25</td>
<td>Y90L-6</td>
<td>1.1</td>
<td>405</td>
</tr>
<tr>
<td>DK800</td>
<td>1.4~7.6</td>
<td>30</td>
<td>Y90L-6</td>
<td>1.1</td>
<td>555</td>
</tr>
<tr>
<td>DK1000</td>
<td>2.5~16.7</td>
<td>40</td>
<td>Y100L-6</td>
<td>1.5</td>
<td>827</td>
</tr>
<tr>
<td>DK1300</td>
<td>4.2~27.9</td>
<td>50</td>
<td>Y132S-6</td>
<td>3</td>
<td>1150</td>
</tr>
<tr>
<td>DK1600</td>
<td>7~48.6</td>
<td>60</td>
<td>Y132M1-6</td>
<td>4</td>
<td>2125</td>
</tr>
<tr>
<td>DK1800</td>
<td>9.2~60</td>
<td>70</td>
<td>Y132M2-6</td>
<td>5.5</td>
<td>2900</td>
</tr>
<tr>
<td>DK2000</td>
<td>13.6~38</td>
<td>80</td>
<td>Y132M3-6</td>
<td>5.5</td>
<td>3140</td>
</tr>
</tbody>
</table>
We are a professional manufacturer of various kinds of mining equipments in China for over 20 years, especially have rich experience at mining separating, main products include:

**Mineral Processing Line**
- Copper ore separator
- Chrome ore processing line
- Gold CIP/CIL line
- Tungsten tin tantalum niobium ore processing line
- Zircon sand processing line
- Manganese ore processing line

**Mining Machines**
- Feeder
- Flotation machine
- Crusher
- Thickener
- Grinder
- Leaching tank
- Classifier
- Magnetic separator
- Screen
- Electromagnetic separator
- Gravity Separator
- Melting machine
- Mobile gold ore processing plant


Our Oversea Office: Mali (+22382882721)
XI’AN DESEN MINING MACHINERY EQUIPMENT CO., LTD

Add: No.11, South Tangyan Road, Hi-Tech Development Zone, Xi’an, China
Tel: 0086-29-81137393    Email: Juana5231@126.com    mining.desen6@oremagnetic.com

Clients Visit