上部排料型
Upper discharge model

- 是用途广泛的基础机型，适合各种处理物，操作性、安全性、性能和耐久性极受好评
- 另有带微粒分离用无孔式搅拌装置的机型（CS型）
- 驱动方法有害块式、变频器式、马达直连式等

- The basic model with highest applicability is usable for substances in various areas. The model is rated high for performance, operability, safety, and durability.
- Various models, such as those without perforated basket or with skimming device, are available for microparticle treatment.
- Driving systems include the friction clutch system, inverter system and direct motor connection system.

模型 (Specification)

<table>
<thead>
<tr>
<th>模型</th>
<th>转篮尺寸</th>
<th>大容量</th>
<th>转速 (rpm)</th>
<th>离心效果 (G)</th>
<th>电机 (KW)</th>
<th>约计重量 (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO-20</td>
<td>485 x 275</td>
<td>25</td>
<td>1800</td>
<td>2300</td>
<td>2.2</td>
<td>530</td>
</tr>
<tr>
<td>CO-24</td>
<td>610 x 275</td>
<td>40</td>
<td>1600</td>
<td>1900</td>
<td>2.2</td>
<td>630</td>
</tr>
<tr>
<td>CO-30</td>
<td>760 x 330</td>
<td>60</td>
<td>1250</td>
<td>1500</td>
<td>3.7-5.5</td>
<td>900</td>
</tr>
<tr>
<td>CO-36</td>
<td>915 x 360</td>
<td>95</td>
<td>1100</td>
<td>1300</td>
<td>5.5-7.5</td>
<td>1300</td>
</tr>
<tr>
<td>CO-42</td>
<td>1070 x 410</td>
<td>150</td>
<td>950</td>
<td>1200</td>
<td>7.5-11</td>
<td>1800</td>
</tr>
<tr>
<td>CO-48</td>
<td>1220 x 410</td>
<td>200</td>
<td>800</td>
<td>115</td>
<td>11-15</td>
<td>2300</td>
</tr>
<tr>
<td>CO-55</td>
<td>1400 x 450</td>
<td>305</td>
<td>700</td>
<td>365</td>
<td>15-18.5</td>
<td>3500</td>
</tr>
<tr>
<td>CO-60</td>
<td>1520 x 500</td>
<td>415</td>
<td>600</td>
<td>305</td>
<td>18.5-22</td>
<td>4000</td>
</tr>
<tr>
<td>CO-72</td>
<td>1830 x 600</td>
<td>720</td>
<td>500</td>
<td>255</td>
<td>30-37</td>
<td>6500</td>
</tr>
</tbody>
</table>

- 特大容量 C-100、C-110型等大型机
- 带有微粒分离装置
- 驱动方式有滑块式、变频器式、马达直连式等
- The basic model with highest applicability is usable for substances in various areas. The model is rated high for performance, operability, safety, and durability.
- Various models, such as those without perforated basket or with skimming device, are available for microparticle treatment.
- Driving systems include the friction clutch system, inverter system and direct motor connection system.

- The basic model with highest applicability is usable for substances in various areas. The model is rated high for performance, operability, safety, and durability.
- Various models, such as those without perforated basket or with skimming device, are available for microparticle treatment.
- Driving systems include the friction clutch system, inverter system and direct motor connection system.

- The basic model with highest applicability is usable for substances in various areas. The model is rated high for performance, operability, safety, and durability.
- Various models, such as those without perforated basket or with skimming device, are available for microparticle treatment.
- Driving systems include the friction clutch system, inverter system and direct motor connection system.

- The basic model with highest applicability is usable for substances in various areas. The model is rated high for performance, operability, safety, and durability.
- Various models, such as those without perforated basket or with skimming device, are available for microparticle treatment.
- Driving systems include the friction clutch system, inverter system and direct motor connection system.

- The basic model with highest applicability is usable for substances in various areas. The model is rated high for performance, operability, safety, and durability.
- Various models, such as those without perforated basket or with skimming device, are available for microparticle treatment.
- Driving systems include the friction clutch system, inverter system and direct motor connection system.

- The basic model with highest applicability is usable for substances in various areas. The model is rated high for performance, operability, safety, and durability.
- Various models, such as those without perforated basket or with skimming device, are available for microparticle treatment.
- Driving systems include the friction clutch system, inverter system and direct motor connection system.