交叉油缸纸板打包机
Cardboard Balers with Cross Cylinder

机器应用
专门用于纸板，废纸，废塑料等类似产品的压缩打包。

Usage
Specialized in compressing cardboards, paper, plastic scraps etc.

Diagram (Model XTY-300LJ12080)

Bale Size (Model XTY-300LJ12080)

H 500-1000mm
W 800mm
L 1200mm
### 参数 Specifications

<table>
<thead>
<tr>
<th></th>
<th>XTY-300LJ12080</th>
<th>XTY-500LJ12080</th>
</tr>
</thead>
<tbody>
<tr>
<td>型号</td>
<td></td>
<td></td>
</tr>
<tr>
<td>压力 Pressure</td>
<td>30tons</td>
<td>50tons</td>
</tr>
<tr>
<td>加料口尺寸 (L×H)</td>
<td>1050×550mm</td>
<td>1050×550mm</td>
</tr>
<tr>
<td>压缩腔高度 Baling Chamber Height</td>
<td>1600mm</td>
<td>1700mm</td>
</tr>
<tr>
<td>包块尺寸 (L×W×H, H可调) Bale Size (L×W×H, H is adjustable)</td>
<td>1200×800×(500~1000)mm</td>
<td>1200×800×(600~1100)mm</td>
</tr>
<tr>
<td>包块重量 Bale Weight</td>
<td>200~400kgs</td>
<td>300~500kgs</td>
</tr>
<tr>
<td>功率 Power</td>
<td>4kw</td>
<td>4/5.5kw</td>
</tr>
<tr>
<td>机器重量 Machine Weight</td>
<td>2200kgs</td>
<td>2800kgs</td>
</tr>
<tr>
<td>机器外观尺寸 Machine Overall Dimension</td>
<td>1800×1400×2300mm</td>
<td>1900×1500×2550mm</td>
</tr>
</tbody>
</table>

### 机器特点

- 自动出包，显著地提高了工作效率
- 油缸交叉安装设计，降低了设备的高度，方便运输，安装及维修
- 采用开门停机设计，使机器更安全可靠
- 出包时双手按按钮，有效保护操作者安全
- 装配急停按钮，单独安装，位置醒目，使操作更安全
- 采用欧标标准的防弹门结构，能保护操作者的安全
- PLC控制，当料满时自动感应，确保每个包块的重量尺寸一致
- 装配自动平衡装置，避免因放置物料不当产生意外
- 采用日本进口NOK密封圈，使用寿命更长
- 采用日本A.M.C油管接头，确保不漏油

### Features

- Automatic bale ejector for quickly and easily ejecting the bales from the machine
- Cross-cylinder design reduces the height of the balers, conveniently for transportation, installation and maintenance
- The ram will stop running downwards when the feeding gate is opened which ensures the safety of the operation
- Equipped with independent emergency stop for safe operation
- Two hands are required for pressing the buttons when eject the bales out from the machine, ensures the safety of the operator
- Equipped with Euro and U.S standard anti-rebound gate structure which makes sure the safety of operation
- PLC control system ensures the uniform bale weight
- Special ram guides design makes the platen not slope because of uneven materials feedings during compression
- Equipped with NOK seals that from Japan means longer lifespan of the seals
- Equipped with A.M.C. oil pipe joints that from Japan ensures the machine far away from oil leakage problems
- Equipped with cartridge valves that from USA, less space required for the installation
- Low noise design, ensures the noise no more than 70db