Fiber Balers

**适用范围**
专门用于椰子纤维，油棕纤维等天然纤维产品的压缩打包。

**Usage**
Specially used for compressing all kinds of nature fiber like palm fiber, coir fiber etc.

Diagram (Model XTY-1500LF12080)

Bale Size (Model XTY-1500LF12080)

H 400–1000mm

W 800mm
**参数 Specifications**

<table>
<thead>
<tr>
<th>型号</th>
<th>XTY-1500LF12080</th>
</tr>
</thead>
<tbody>
<tr>
<td>压力 Pressure</td>
<td>150tons</td>
</tr>
<tr>
<td>加料口尺寸 (L&quot;H) Feed Opening Size (L&quot;H)</td>
<td>1200*500mm</td>
</tr>
<tr>
<td>压缩腔高度 Baling Chamber Height</td>
<td>1500mm</td>
</tr>
<tr>
<td>包块尺寸 (L&quot;W&quot;H, H is adjustable) Bale Size</td>
<td>1200<em>800</em>(400~1000)mm</td>
</tr>
<tr>
<td>包块重量 Bale Weight</td>
<td>100~250kgs</td>
</tr>
<tr>
<td>功率 Power</td>
<td>18.5kw/22kw</td>
</tr>
<tr>
<td>机器重量 Machine Weight</td>
<td>5000kgs</td>
</tr>
<tr>
<td>机器外观尺寸 Machine Overall Dimension</td>
<td>3500<em>1300</em>3500mm</td>
</tr>
</tbody>
</table>

**机器特点 Features**

- 自动挂绳出包，提高了工作效率
- 前后开门，方便挂包出包
- 采用开门停机设计，使机器更安全可靠
- 装配急停按钮，单独安装，位置醒目，使操作更安全
- 采用欧美标准的防弹门结构，能保护操作者的安全
- 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
- 独特的电机和泵的直连连接，保证泵和电机100％同心，替代了一般的联轴器联结方式，提高了泵的使用寿命

- Automatic chain bale ejector for quickly and easily ejecting the bales out from the machine
- Front and back opening doors designs, conveniently for strapping
- The ram will stop running downwards when the feeding gate is opened which ensure the safety of the operation
- Equipped with independent emergency stop for safe operation
- Equipped with Euro and U.S standard anti-rebound gate structure which makes sure the safety of operation
- 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
- Peculiar combination of motor and pump with direct-crossed connection makes sure 100 percent concentricity, which replacing the common coupling connection so that extend the lifespan of the pump