The new Cargo Crane ZR from Tadano with a response like an extension of the operator’s thoughts

We proudly announce the addition of the Cargo Crane ZR series to the current ZP series – cranes that are safer and easier to use, yet strong, sensitive and flexible. In addition to the standard specifications, the ZR230 series offer special features such as “Hook In” system. You can select the most suitable Cargo Crane ZR model to meet your goals and application.

**Automatic swing lock**
Locks the boom in place when the truck is being driven for greater safety.

**Outriggers for absolute stability and safety**
Handling so easy that the extension and retraction can be performed with one hand. Its unique double safety measures provide protection against accidental extension of the outrigger beam during travel and retraction during loading.

**Smooth boom extension and retraction**
Special valves enable smooth boom extension and retraction for smoother operation.

**Neat, streamlined boom ends**
The cables and sheaves are all internal for a clean, clutter-free appearance.

**Centralized control panels**
All the important function switches and rated lifting capacity chart are grouped together in panels - one on each side of the crane.

**ADVANCED EQUIPMENT**
The ZR230 series feature the ‘Hook-In’ system to further enhance work efficiency.
Sure proof of Tadano's leading position in the cargo handling industry can be seen in the development of its innovative “Hook-In” system. A pull of a lever and the crane hook is stowed automatically. No more manual bolaying.
ZR230 series

RATED LIFTING CAPACITIES

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated Lifting Capacity (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM-ZR232</td>
<td>2,330, 2,090, 1,820, 1,260, 1,090, 900</td>
</tr>
<tr>
<td>TM-ZR233</td>
<td>2,330, 2,090, 1,820, 1,260, 1,090, 900</td>
</tr>
</tbody>
</table>

NOTE:
1. The mass of hook (80kg), slings and all similarly rated load handling devices must be added to the mass of the load.
2. The above numerical values of rated lifting capacities are based on crane strength only.

The rated lifting capacities based on stability may differ from those in the above table depending on the loading conditions and the type of the chassis.

WORKING RANGE

<table>
<thead>
<tr>
<th>Model</th>
<th>Crane Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM-ZR232</td>
<td>2,330kg at 1.7m (4-part lines)</td>
</tr>
<tr>
<td>TM-ZR233</td>
<td>2,330kg at 1.7m (4-part lines)</td>
</tr>
</tbody>
</table>

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Crane Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM-ZR232</td>
<td>2,330kg at 1.7m (4-part lines)</td>
</tr>
<tr>
<td>TM-ZR233</td>
<td>2,330kg at 1.7m (4-part lines)</td>
</tr>
</tbody>
</table>

NOTE:
1. Specifications are subject to change without notice.

TADANO LTD.
(International Headquarters)
4-12, Kamezawa-2-chome, Sumida-ku,
Tokyo 130-0014, Japan
Tel: 81-3-3821-7752 Fax: 81-3-3821-7785
http://www.tadano.co.jp/indexe.htm
E-mail: timing@tadano.co.jp