Single-girder Electric Suspension Crane Specification

- Simple structure, strong rigidity
- Small size, low working class
- Normal speed or frequency control, stable traveling
- Cantilever is optional, widely used

Henan Yuantai Crane Machinery Import&Export Co., Ltd.
Part 1 Introduction

◆ Overall Features
(1) Simple structure, strong rigidity.
(2) Small size, low working class
(3) Normal speed or frequency control, stable traveling.
(4) Cantilever is optional, widely used

◆ Supply Scope
Our company mainly manufactures suspension cranes with lifting capacity of 0.5t-10t, span of 3m-25.5m, lifting height of 1m-30m, working class A3, A4, also can design and manufacture according to requirements.

◆ Applications
(1) Manufacture and design according to JB/T 2603 "single girder electric suspension crane".
(2) Matched with CD1, MD1
(3) A kind of light lifting equipment.
(4) Widely used in machine-made, installation, warehouse, etc.
(5) Banned used in flammable, explosive, corrosive environment.

◆ Working Conditions
It is applicable in the temperature of \(-25^\circ C \sim +40^\circ C\), Humidity \(<85\%\), Altitude below 1000m, Power is 3-phase 380v 50HZ(also can be customized according to customer's requirements).

◆ Classification
Single speed suspension crane and double speed suspension crane.
Mark: for example, single girder electric suspension crane with lifting capacity of 5t, span of 10.5m, it is LX5t-10.5m.

◆ Structure & Feature
Mainly composed of bridge(metal), electric hoist, traveling mechanism and electrical equipments.

Main Structure
- Main girder (two types)
  1. Small lifting capacity, small span is composed of I -beam and U-steel, no beam structure.
  2. Large lifting capacity, big span is composed of box beam with high quality molding and stamping U-beam and I-beam welded.

- End truck
  1. The end truck is welded by U-steel.
  2. The main girder and end truck is connected by pin shaft, make the main girder swing within small range.
  3. The wheels can better running on the truck without suspended in the air.
Electric hoist

Electric hoist can lift objects and traveling along the main girder, the structure, please read the specification of electric hoist.

Traveling mechanism

1. Adapts separate-driving, driving and braking are finished by tapered brake motor.
2. The detailed structure is similar as common wire rope electric hoist.
3. Also adapts trinity-drive system, users can choose according requirements.

Electrical parts

1. Lifting and crane can be controlled separately, separate traveling or traveling at the same time.
2. The power supply of electric hoist is flat cable or special cable.
3. The electrical appliance adjusts speed without contact or spark module.
4. Equipped with position limiter, traveling position switch etc.
5. Ground wire control and ground remote control.
6. Power leading has both methods of current collector and flexible cable.
Part 2 Drawing

- Overall structure sketch

- Cross section of main girder

U-type steel

high quality I-beam
### Part 3 Parameters

<table>
<thead>
<tr>
<th>LX Type Electric Single-girder Underslung Crane</th>
<th>5t</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Span</strong></td>
<td><strong>S (m)</strong></td>
</tr>
<tr>
<td>Lifting height</td>
<td>m</td>
</tr>
<tr>
<td>Lifting speed</td>
<td>m/min</td>
</tr>
<tr>
<td>Trolley speed</td>
<td>m/min</td>
</tr>
<tr>
<td>Crane speed</td>
<td>m/min</td>
</tr>
<tr>
<td>Lifting motor</td>
<td>kw</td>
</tr>
<tr>
<td>Trolley motor</td>
<td>kw</td>
</tr>
<tr>
<td>Total weight</td>
<td>t</td>
</tr>
<tr>
<td>Max wheel load</td>
<td>t</td>
</tr>
<tr>
<td>Track</td>
<td>I36a</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Main dimension</th>
<th>mm</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girder edge to hook</td>
<td>h</td>
<td>1320</td>
<td>1320</td>
<td>1320</td>
<td>1320</td>
<td>1320</td>
<td>1320</td>
<td>1320</td>
<td>1320</td>
</tr>
<tr>
<td>Wheel base</td>
<td>W</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1500</td>
<td>1500</td>
</tr>
<tr>
<td>Crane width</td>
<td>B</td>
<td>1500</td>
<td>1500</td>
<td>1500</td>
<td>1500</td>
<td>1500</td>
<td>2000</td>
<td>2000</td>
<td>2000</td>
</tr>
<tr>
<td>Hook left limitation</td>
<td>S1</td>
<td>302</td>
<td>302</td>
<td>302</td>
<td>302</td>
<td>302</td>
<td>302</td>
<td>302</td>
<td>302</td>
</tr>
<tr>
<td>Hook right limitation</td>
<td>S2</td>
<td>170</td>
<td>170</td>
<td>170</td>
<td>170</td>
<td>170</td>
<td>170</td>
<td>170</td>
<td>170</td>
</tr>
<tr>
<td>Left cantilever</td>
<td>L1</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Right cantilever</td>
<td>L2</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
</tbody>
</table>

Note: Control mode for ground operation

### Part 4 Easily Damaged Parts

<table>
<thead>
<tr>
<th>NO.</th>
<th>Drawing NO.</th>
<th>Name</th>
<th>Material</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>710.04</td>
<td>Drive wheel</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>710.03</td>
<td>Driven wheel</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ZDY1.70LD10.2</td>
<td>Brake ring</td>
<td>0.12</td>
<td></td>
</tr>
</tbody>
</table>
Part 5 Usage

(1) Crane test: without loading, connect power, inspect all the traveling mechanism and safe device, make them readywitted and accurate, safe and reliable.
(2) Adjust traveling and lifting limiter
(3) Overload is banned.
(4) Don't lift inclined girder direction
(5) Forbidden to use it in fire, bombing, corrosive atmosphere, and can't lift molten metal or toxic, inflammable and explosive objects.

Part 6 Maintenance

(1) The users should check the cranes frequently, to make sure it is safe and reliable.
(2) It should inject grease inside the reducer of trolley before using, requires the oil of large viscosity (30-50), the amount of oil should not too much, not exceed the lowest axis of reducer, at the beginning, using one month, change the oil, then half a year, change the oil.
Address: Henghua Business Building 712, Garden Road, Zhengzhou, Henan, China.
Tel: 86-371-65760776
Fax: 86-371-65760775
Web: www.ytcrane.com
Email: yuantai@ytcrane.com

Tips: You can use the phone dimensional code recognition software to scan the right side of the two-dimensional code, to quickly and easily access our web site for more information.