Indoc, Condra’s agent supplies Canada’s Mining industry with High Performance Hoist Units

HOIST DESCRIPTIONS:

• ONE 5 TON X 25 451 MM LIFTING HEIGHT SINGLE GIRDER ELECTRIC 15K L64 2/1 WIRE ROPE HOIST AND CRAWL
• ONE 5 TON X 20 574 MM LIFTING HEIGHT SINGLE GIRDER ELECTRIC 15K L48 2/1 WIRE ROPE HOIST AND ARTICULATED CRAWL
• TWO 5 TON X 14 249 MM LIFTING HEIGHT SINGLE GIRDER ELECTRIC 15K L32 2/1 WIRE ROPE HOIST AND ARTICULATED CRAWL
• ONE 5 TON X 17 628 MM LIFTING HEIGHT SINGLE GIRDER ELECTRIC 15K L48 2/1 WIRE ROPE HOIST AND ARTICULATED CRAWL
• ONE 5 TON X 34 950 MM LIFTING HEIGHT SINGLE GIRDER ELECTRIC 15K L80 2/1 WIRE ROPE HOIST AND CRAWL
• ONE 5 TON X 40 615 MM LIFTING HEIGHT SINGLE GIRDER ELECTRIC 15K L88 2/1 WIRE ROPE HOIST AND CRAWL

EXPORT OCEAN FREIGHT
1 X 20’ FCL
TECHNICAL SPECIFICATIONS

EX626 : 5 TON X 25 451 MM LIFTING HEIGHT SINGLE GIRDER ELECTRIC 15K L64 2/1 WIRE ROPE HOIST AND CRAWL

SPECIFICATIONS :

POWER SUPPLY : 575V ; 3PH ; 60Hz
OPERATING AREA : INDOOR
PAINTING : CONDRA STANDARD
LIFTING HEIGHT : 25 451 MM
CONTROL : PENDANT
CONTROL VOLTAGE : 110 V
MAXIMUM WHEEL LOAD PER WHEEL 17 kN

<table>
<thead>
<tr>
<th>MOTION</th>
<th>MOTOR TYPE</th>
<th>kW</th>
<th>SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOIST</td>
<td>HKD 160 4/12 POLE</td>
<td>11.0/3.6</td>
<td>12.0/4.0</td>
</tr>
<tr>
<td>CROSS TRAVEL</td>
<td>TKD 80 4/12 POLE</td>
<td>0.4/0.13</td>
<td>19.0/6.0</td>
</tr>
</tbody>
</table>
TECHNICAL SPECIFICATIONS

EX627: 5 TON X 20 574 MM LIFTING HEIGHT SINGLE GIRDER ELECTRIC 15K L48 2/1 WIRE ROPE HOIST AND ARTICULATED CRAWL

SPECIFICATIONS:

- **POWER SUPPLY**: 575V; 3PH; 60Hz
- **OPERATING AREA**: INDOOR
- **PAINTING**: CUSTOMER SPECIFICATIONS
- **LIFTING HEIGHT**: 20 574 MM
- **CONTROL**: PENDANT
- **CONTROL VOLTAGE**: 110 V
- **MAXIMUM WHEEL LOAD PER WHEEL**: 17 kN
- **MINIMUM CURVE RADIUS**: 1 524 MM (5’ FEET)

<table>
<thead>
<tr>
<th>MOTION</th>
<th>MOTOR TYPE</th>
<th>kW</th>
<th>SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOIST</td>
<td>HKD 160 4/12 POLE</td>
<td>11.0/3.6</td>
<td>12.0/4.0</td>
</tr>
<tr>
<td>CROSS TRAVEL</td>
<td>TKD 80 4/12 POLE</td>
<td>0.4/0.13</td>
<td>19.0/6.0</td>
</tr>
</tbody>
</table>
**SPECIFICATIONS:**

**POWER SUPPLY:** 575V; 3PH; 60Hz

**OPERATING AREA:** INDOOR

**PAINTING:** CUSTOMER SPECIFICATIONS

**LIFTING HEIGHT:** 14 249 MM

**CONTROL:** PENDANT

**CONTROL VOLTAGE:** 110 V

**MAXIMUM WHEEL LOAD PER WHEEL** 17 kN

**MINIMUM CURVE RADIUS** 1 829 MM (6’ FEET)

**WEATHER COVERS TO BE MOUNTED OVER MOTORS (CONDRA SUPPLY)**

<table>
<thead>
<tr>
<th>MOTION</th>
<th>MOTOR TYPE</th>
<th>kW</th>
<th>SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOIST</td>
<td>HKD 160 4/12 POLE</td>
<td>11.0/3.6</td>
<td>12.0/4.0</td>
</tr>
<tr>
<td>CROSS TRAVEL</td>
<td>TKD 80 4/12 POLE</td>
<td>0.4/0.13</td>
<td>19.0/6.0</td>
</tr>
</tbody>
</table>
EX630 : 5 TON X 17 628 MM LIFTING HEIGHT SINGLE GIRDER ELECTRIC 15K L48 2/1 WIRE ROPE HOIST AND ARTICULATED CRAWL

SPECIFICATIONS :

POWER SUPPLY : 575V ; 3PH ; 60Hz
OPERATING AREA : INDOOR
PAINTING : CUSTOMER SPECIFICATIONS
LIFTING HEIGHT : 17 628 MM
CONTROL : PENDANT
CONTROL VOLTAGE : 110 V
MAXIMUM WHEEL LOAD PER WHEEL 17kN
MINIMUM CURVE RADIUS 2 438 MM (8' FEET)
WEATHER COVERS TO BE MOUNTED OVER MOTORS (CONDRA SUPPLY)

<table>
<thead>
<tr>
<th>MOTION</th>
<th>MOTOR TYPE</th>
<th>kW</th>
<th>SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOIST</td>
<td>HKD 160 4/12 POLE</td>
<td>11.0/3.6</td>
<td>12.0/4.0</td>
</tr>
<tr>
<td>CROSS TRAVEL</td>
<td>TKD 80 4/12 POLE</td>
<td>0.4/0.13</td>
<td>19.0/6.0</td>
</tr>
</tbody>
</table>
TECHNICAL SPECIFICATIONS

EX632: 5 TON X 21 590 MM LIFTING HEIGHT SINGLE GIRDER ELECTRIC 15K L48 2/1 WIRE ROPE HOIST AND ARTICULATED CRAWL

SPECIFICATIONS:

- POWER SUPPLY: 575V ; 3PH ; 60Hz
- OPERATING AREA: INDOOR
- PAINTING: CUSTOMER SPECIFICATIONS
- LIFTING HEIGHT: 25 590 MM
- CONTROL: PENDANT
- CONTROL VOLTAGE: 110 V
- MAXIMUM WHEEL LOAD PER WHEEL: 17 kN
- MINIMUM CURVE RADIUS: 1 443 MM (5’9’ FEET)

<table>
<thead>
<tr>
<th>MOTION</th>
<th>MOTOR TYPE</th>
<th>kW</th>
<th>SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOIST</td>
<td>HKD 160 4/12 POLE</td>
<td>11.0/3.6</td>
<td>12.0/4.0</td>
</tr>
<tr>
<td>CROSS TRAVEL</td>
<td>TKD 80 4/12 POLE</td>
<td>0.4/0.13</td>
<td>19.0/6.0</td>
</tr>
</tbody>
</table>
TECHNICAL SPECIFICATIONS

EX633 : ONE 5 TON X 34 950 MM LIFTING HEIGHT
SINGLE GIRDER ELECTRIC 15K L80 2/1 WIRE
ROPE HOIST AND CRAWL

SPECIFICATIONS :

POWER SUPPLY : 575V ; 3PH ; 60Hz
OPERATING AREA : INDOOR
PAINTING : CONDRA STANDARD
LIFTING HEIGH : 34 950 MM
CONTROL : PENDANT
CONTROL VOLTAGE : 110 V
MAXIMUM WHEEL LOAD PER WHEEL 17 Kn

<table>
<thead>
<tr>
<th>MOTION</th>
<th>MOTOR TYPE</th>
<th>kW</th>
<th>SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOIST</td>
<td>HKD 160 4/12 POLE</td>
<td>11.0</td>
<td>12.0/4.0</td>
</tr>
<tr>
<td>CROSS TRAVEL</td>
<td>TKD 80 4/12 POLE</td>
<td>0.4</td>
<td>19.0/6.0</td>
</tr>
</tbody>
</table>
TECHNICAL SPECIFICATIONS

EX634 : ONE 5 TON X 40 615 MM LIFTING HEIGHT
SINGLE GIRDER ELECTRIC 15K L88 2/1 WIRE
ROPE HOIST AND CRAWL

SPECIFICATIONS :

POWER SUPPLY : 575V ; 3PH ; 60Hz
OPERATING AREA : INDOOR
PAINTING : CONDRA STANDARD
LIFTING HEIGHT : 40 615 MM
CONTROL : PENDANT
CONTROL VOLTAGE : 110 V
MAXIMUM WHEEL LOAD PER WHEEL : 17 Kn

<table>
<thead>
<tr>
<th>MOTION</th>
<th>MOTOR TYPE</th>
<th>kW</th>
<th>SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOIST</td>
<td>HKD 160 4/12 POLE</td>
<td>11.0/3.6</td>
<td>12.0/4.0</td>
</tr>
<tr>
<td>CROSS TRAVEL</td>
<td>TKD 80 4/12 POLE</td>
<td>0.4/0.13</td>
<td>19.0/6.0</td>
</tr>
</tbody>
</table>