Lug Mounted Hoists
K5 Series

GD-HOIST

K5 Series
Capacity:
550-2200 lbs. 250-1000 kg
- Rotary Vane Air Motor
- Rope or Pendent Control
- Link Chain

Single Reeved
550 lbs. (250 kg) & 1100 lbs.
(500 kg) Capacity

Double Reeved
2200 lbs. (1000 kg) Capacity
**Model Number**

<table>
<thead>
<tr>
<th>Pendant Control</th>
<th>Rope Control</th>
<th>Chain Type</th>
<th>Capacity</th>
<th>Lifting &amp; Lowering Speeds</th>
<th>Reeves</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>K5LA05LPEL010AAA05</td>
<td>K5LA05LREL010AAA05</td>
<td>Link</td>
<td>550 lbs.</td>
<td>40-67 fpm</td>
<td>12-20 110-147</td>
<td>33-44</td>
</tr>
<tr>
<td>K5LA11LPEL010AAA11</td>
<td>K5LA11LREL010AAA11</td>
<td>Link</td>
<td>1100 lbs.</td>
<td>20-60 fpm</td>
<td>6-15 80-120</td>
<td>24-36</td>
</tr>
<tr>
<td>K5LA22LPEL010BEA22</td>
<td>K5LA22LREL010BEA22</td>
<td>Link</td>
<td>2200 lbs.</td>
<td>10-25 fpm</td>
<td>3-7 40-60</td>
<td>12-18</td>
</tr>
</tbody>
</table>

**General:**
Air Inlet: 1/2" NPT (use 3/4" I.D. Hose)
Performance rated at 90 psig (6.2 bar/620 kPa) air pressure.
Air Consumption 75 cfm (2.12 m³/min.) at rated load.

**Standard Equipment:**
Lug mounted air hoist with 10 ft. (3.0m) lift
Rope Control: 5 ft. (1.5m) rope length
Pendent Control: 5 ft. (1.5m) hose length

**Extra Equipment:**
Chain container – page 54-55
Hoist trolleys – page 22
Auxiliary cable (Backup suspension) – page 57
Air strainer intake fitting – A10161
Piped exhaust adapter (3/4”NPT) – 536567

---

**SERIES**
K5

**TYPE MOUNT**
L = Lug

**FEATURES**
A = Standard Unit
H = Hi Temp Grease
P = Epoxy Paint
S = Epoxy Paint/Hi Temp Grease

**CAPACITY**
05 = 550 lbs. (05)
11 = 1100 lbs. (11)
22 = 2200 lbs. (22)

**CHAIN TYPE**
L = Link

**CONTROL TYPE**
P = Pendant (Standard-2LVR)
R = Rope
W = None-Pendent Ready
X = None

**CONTROL LENGTH**
E = 5 FT
J = 10 FT
Q = 15 FT
T = 20 FT
Y = 25 FT
Z = None

**CHAIN OPTIONS**
L = Link
X = No Chain

---

**VINTAGE**

**LOWER HOOK**
A = Standard Link (05/11)
B = Bullard Link (05/11)
E = Standard Link (22)
F = Bullard Link (22)
X = No Hook

**UPPER LUG**
A = Standard (05/11)
B = Standard (22)
X = No Hook

**AMOUNT OF LIFT**
- Specify Length in Feet, 3 digits
  Example: 10' lift 010

- Numbers in parentheses following an option, represent the hoist capacities for which that option is available.