# H14025 Crane

![H14025 Crane](image)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>TYPE</th>
<th>Crane Rating (ft*lb)</th>
<th>REACH</th>
<th>Max Lift (lbs)</th>
<th>BOOM ELEVATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>H14025</td>
<td>Hydraulic</td>
<td>90,000</td>
<td>25'</td>
<td>14,000</td>
<td>-13° +78°</td>
</tr>
</tbody>
</table>

For more information, visit [www.maintainer.com](http://www.maintainer.com) or call 800-831-8588.
specifications

• 14,000 lb. max. capacity
• 90,000 ft*lb capacity
• 25' hydraulic reach
• 615° of rotation
• 2466 lbs. (998 KGS)
• Total operational range 91° (-13 to +78)
• 140’ of 7/16” diameter wire rope
• 22” x 24” Mounting Space Required
• Mounting requires (8) 7/8-9 (GRD-8) bolts
• Hydraulic Requirements: 10-12 GPM@3000 PSI

options

• Boom tip LED flood lights
• Boom tip Umbrella Mounts
• Open-center hydraulic system
• Advanced Crane Control 2.2

features

• Advanced Crane Control 2.1 - standard
• Wireless Remote Control - standard
• Hexagonal Boom
• Dual Part Line (Single Part Capable)
• User-friendly Load Block storage
• Live weight display on remote
• Boom-mounted planetary winch
• Double Sheave Design
• Closed-center/Load-sensing Hydraulic System
• OSHA 1910.180 / ANSI B30.5 Compliant

H14025 CRANE CAPACITY CHART

HYDRAULIC EXTENTION TO 24' 9"

Distance in feet (meters) from boom pivot joint.

Radius in feet (meters) from centerline of rotation to load.

max single line capacity is 7000 lbs (3175 kg)
for greater loads use 2 part line
outriggers must be extended and down

CAPACITIES ARE IN LBS. (KGS.)
DEDUCT FROM CAPACITIES
the weights of load handling devices

www.maintainer.com