TWO POST
SUPER ASYMMETRIC LIFT

The super asymmetric lift model OH Series are designed with asymmetric arms but also can be configured with symmetric.

## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>OH-9</th>
<th>OH-9H</th>
<th>OH-10</th>
<th>OH-10H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting Capacity</td>
<td>9,000lbs (4000kg)</td>
<td>9,000lbs (4000kg)</td>
<td>10,000lbs (4500kg)</td>
<td>10,000lbs (4500kg)</td>
</tr>
<tr>
<td>Lifting Time</td>
<td>57S</td>
<td>57S</td>
<td>57S</td>
<td>57S</td>
</tr>
<tr>
<td>Lifting Height</td>
<td>A 71 1/2&quot; ~ 80 1/2&quot; (1815~2044mm)</td>
<td>71 1/2&quot; ~ 80 1/2&quot; (1815~2044mm)</td>
<td>71 1/2&quot; ~ 80 1/2&quot; (1815~2044mm)</td>
<td>71 1/2&quot; ~ 80 1/2&quot; (1815~2044mm)</td>
</tr>
<tr>
<td>Overall Height</td>
<td>B 142 1/2&quot; (3622mm)</td>
<td>169 1/2&quot; (4298mm)</td>
<td>142 1/2&quot; (3622mm)</td>
<td>169 1/2&quot; (4298mm)</td>
</tr>
<tr>
<td>Overall Width</td>
<td>C 135&quot; (3428mm)</td>
<td>135&quot; (3428mm)</td>
<td>135&quot; (3428mm)</td>
<td>135&quot; (3428mm)</td>
</tr>
<tr>
<td>Drive-Thru Clearance</td>
<td>99 1/2&quot; (2528mm)</td>
<td>99 1/2&quot; (2528mm)</td>
<td>99 1/2&quot; (2528mm)</td>
<td>99 1/2&quot; (2528mm)</td>
</tr>
<tr>
<td>Width Between Columns</td>
<td>112 1/4&quot; (2850mm)</td>
<td>112 1/4&quot; (2850mm)</td>
<td>112 1/4&quot; (2850mm)</td>
<td>112 1/4&quot; (2850mm)</td>
</tr>
<tr>
<td>Minimum Pad Height</td>
<td>3 1/2&quot; (90mm)</td>
<td>3 1/2&quot; (90mm)</td>
<td>3 1/2&quot; (90mm)</td>
<td>3 1/2&quot; (90mm)</td>
</tr>
<tr>
<td>Motor</td>
<td>2 HP, 220V/60Hz, single phase</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gross Weight</td>
<td>1,528lbs (693kg)</td>
<td>1,587lbs (720kg)</td>
<td>1,652lbs (749kg)</td>
<td>1,729lbs (784kg)</td>
</tr>
</tbody>
</table>

AMGO HYDRAULIC CORPORATION
1931 Joe Rogers Jr Blvd, Manning, SC 29102, USA
Tel: (864) 905-6410   www.amgohyd.com
TWO-POST
SUPER ASYMMETRIC LIFT

With standard features that include adjustable height, direct drive, powder coat finish, stackable rubber pads and many other appealing features, the OH series lift accommodates the most demanding lift requirements.

- Dual hydraulic direct-driven cylinders made to high standards
- Super-Asymmetric Arm Design, makes finding the lift point of the car easier
- 3/8” aircraft quality cable is used for synchronization
- Single-point safety release, allows the operator to disengage both columns simultaneously
- Self-lubricating UHMW Polyethylene sliders and bronze bushings
- Clear-floor design, provides unobstructed floor use
- Overhead safety shut-off device prevents vehicle damage
- Stackable rubber pads and 1.5”x2.5” adapters as standard supply
- Standard adjustable heights accommodates varying ceiling heights
- Optional adjustable heights accommodates varying service bay sizes

FEATURES

- Single Point safety release makes it easy for the operator to unlock both columns from one column
- Dual hydraulic direct-driven cylinders
- Optional Height Extension Kits
  With these kits, the height can be adjusted from 3821mm (150 1/2”) to 4431mm (174 1/2”)
  Kits No.: 20905 (OH-9)
  Kits No.: 21032 (OH-10)
- Optional Width Extension Kit
  With these kits the width between posts is adjusted from 2850mm (112 1/4”) to 3600mm (118 1/8”)
  Kits No.: 20906 (OH-9 OH-10)
  Kits No.: 20907 (OH-8+ OH-10)
- Lifting arm lock automatic release device, high strength gear rack, more stable and safer
- Extension adapters
  With three different sizes of stackable adapters to adjust the height of rubber pad feet
- Skateboard adapter (Optional)
  Perfect choice for wide lane 5,000 vehicles light truck and heavy-duty trucks
  Kits No. 20903 ( OH-9 and light trucks)
  Kits No. 01103 (heavy-duty trucks)

ASYMMETRIC DESIGN ARMS, OPEN-DOOR CLEARANCE

The OH series lift features our innovative super asymmetric technology providing the versatility to lift vehicles both symmetrically and asymmetrically upon demand.

The warranty time of the lifts:
5 years for steel construction,
3 years for hydraulic parts,
2 years for electrical components.