DSLP606, DSLP607  Portable Scissor lift

No need to install, moveable for use
Manual release, use simply
Used for fast repair, such as fast repair for tyres, change engine oil and so on
Hardwired platform, ensure synchronization
Mold machining through the whole process so that the parts are universal and interchangeable
120% capacity Dynamic load test and 150% static load test
Italian oil seal to make sure no oil leakage
Electromagnetic valve with urgent manual drop function
Optional Manual pump for lock release in case of power off.
<table>
<thead>
<tr>
<th>Model No.</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Minimum Height</th>
<th>Rise/Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSLP606</td>
<td>2700kgs/6000lbs</td>
<td>1200mm</td>
<td>120mm</td>
<td>2.2Kw</td>
<td></td>
</tr>
<tr>
<td>DSLP607</td>
<td>2700kgs/6000lbs</td>
<td>625mm</td>
<td>100mm</td>
<td>2.2Kw</td>
<td></td>
</tr>
</tbody>
</table>
Optional ground type or pit type
Four oil cylinders synchronous circuit, keep the difference of two platforms in 3mm
Optional Electric release or pneumatic release
Extended lifting platform, Supply more repair service
Mold machining through the whole process so that the parts are universal and interchangeable
120% capacity Dynamic load text and 150% static load test
Italian oil seal to make sure no oil leakage
Electromagnetic valve with urgent manual drop function
Optional Manual pump for lock release in case of power off.
24V Control box, solenoid valve, electromagnet are Optional
<table>
<thead>
<tr>
<th>Model</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Minimum Height</th>
<th>Overall Width</th>
<th>Runway Width</th>
<th>Rise/Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSLS607</td>
<td>3200kgs/7000lbs</td>
<td>2120mm</td>
<td>195mm</td>
<td>1980mm</td>
<td>540mm</td>
<td>30~50s</td>
<td>2.2KW</td>
</tr>
</tbody>
</table>

**Ground Type**

**Pit Type**

**DSLS607U Scissor lift**

Optional ground type or pit type

110mm low height is convenient for entrance of race car

Four oil cylinders synchronous circuit, keep the difference of two platforms in 3mm

Extended platform to supply different repair service

Mold machining through the whole process so that the parts are universal and interchangeable

120% capacity Dynamic load test and 150% static load test

Italian oil seal to make sure no oil leakage

Electromagnetic valve with urgent manual drop function

Optional Manual pump for lock release in case of power off.

24V Control box, solenoid valve, electromagnet are Optional
<table>
<thead>
<tr>
<th>Model No.</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Lowest Height</th>
<th>Total Width</th>
<th>Runway Width</th>
<th>Rise/Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSLS607U</td>
<td>3200kgs/7000lbs</td>
<td>1900mm</td>
<td>110mm</td>
<td>1990mm</td>
<td>635mm</td>
<td></td>
<td>2.2KW</td>
</tr>
</tbody>
</table>

**DSLS607M **  
Scissor lift

No need to install, moveable for use  
Used for fast repair, such as fast repair for tyres, change engine oil and so on  
Pneumatic release  
Force balanced by connection shaft, keep synchronization of two platforms  
Extended lifting platform, Supply more repair service  
Mold machining through the whole process so that the parts are universal and interchangeable  
120% capacity Dynamic load test and 150% static load test  
Italian oil seal to make sure no oil leakage  
Electromagnetic valve with urgent manual drop function  
Optional Manual pump for lock release in case of power off.  
24V Control box, solenoid valve, electromagnet are Optional
<table>
<thead>
<tr>
<th>Model No.</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Minimum Height</th>
<th>Total Width</th>
<th>Runway Width</th>
<th>Rise/Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSLS607M</td>
<td>3200kgs/7000lbs</td>
<td>1040mm</td>
<td>120mm</td>
<td>1842mm</td>
<td>562mm</td>
<td>2.2KW</td>
<td></td>
</tr>
</tbody>
</table>
Optional ground type or pit type
Optional Electric release or pneumatic release
Force balanced by connection shaft, keep synchronization of two platforms
Extended lifting platform, Supply more repair service
Mold machining through the whole process so that the parts are universal and interchangeable
120% capacity Dynamic load test and 150% static load test
Italian oil seal to make sure no oil leakage
Electromagnetic valve with urgent manual drop function
Optional Manual pump for lock release in case of power off.
24V Control box, solenoid valve, electromagnet are Optional

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<th>Model No.</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Minimum Height</th>
<th>Overall Width</th>
<th>Runway Width</th>
<th>Rise/Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSLS707</td>
<td>3200kgs/7000lbs</td>
<td>1820mm</td>
<td>200mm</td>
<td>1967mm</td>
<td>545mm</td>
<td></td>
<td>2.2KW</td>
</tr>
</tbody>
</table>
DOUBLE-LEVEL PLATFORM SCISSOR LIFT SUITABLE FOR FOUR WHEEL ALIGNMENT

Graceful design, double deck concealed construction

Level can be adjusted accurately, suitable for all kinds of high-precision four wheel alignment

Optional ground type or pit type

Pneumatic double teeth automatic locks

Two oil cylinders synchronous circuit for primary and secondary scissor, keep the difference of two platforms in 3mm

Wearable, high temperature resistant and high strength macromolecule polyethylene sliding blocks

Changeable turntables position, suitable for different vehicles

Mold machining through the whole process so that the parts are universal and interchangeable

120% capacity Dynamic load test and 150% static load test

Italian oil seal to make sure no oil leakage

Electromagnetic valve with urgent manual drop function

Optional Manual pump for lock release in case of power off.

24V Control box, solenoid valve, electromagnet are Optional
<table>
<thead>
<tr>
<th>Model No.</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Minimum Height</th>
<th>Drive Through</th>
<th>Overall Width</th>
<th>Rise/Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSLA607</td>
<td>3200kgs/7000 lbs</td>
<td>1620mm</td>
<td>390mm</td>
<td>625mm</td>
<td>2155mm</td>
<td></td>
<td>2.2KW</td>
</tr>
<tr>
<td>DSLA609</td>
<td>4200kgs/9000 lbs</td>
<td>1620mm</td>
<td>390mm</td>
<td>625mm</td>
<td>2155mm</td>
<td></td>
<td>2.2KW</td>
</tr>
</tbody>
</table>
DML-3 Motorcycle Lift

Motorcycle Lift (Powered by Air Compressor)
Pneumatic Control with foot pedal
Manual clamp for front wheel
Special Steel Plates with flower pattern
Service Jack included
Thick cylinder for 500kgs lifting capacity

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Minimum Height</th>
<th>Drive Through</th>
<th>Overall Length</th>
<th>Rise/Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>DML-3</td>
<td>500kgs/1100lb</td>
<td>760mm</td>
<td>200mm</td>
<td>625mm</td>
<td>2125~2450mm</td>
<td>0mm</td>
<td>2.2KW</td>
</tr>
</tbody>
</table>

Diagram of DML-3 Motorcycle Lift