

- Each scissor is equipped with a synchronized redundancy system to increase reliability and safety through years of tough, demanding use.
- An innovative raising lever ensures a powerful lifting force—even in the lowest height range.
- Equipped with an emergency shut off function. The lifting cylinder includes a pipe-breakage safety function for added security.
- An acoustic signal control (CE-Stop) provides crush/pinch protection.
- No in-between mechanical connections give technicians free access between both platforms.

- Lift multiple types of vehicles. Even short wheelbase cars are guaranteed to have wheels-free access. Customize the TWIN 9000 to accommodate unusual automobile designs, including low-clearance and narrow-frame vehicles.
- Increase productivity of your operations. Install up to five TWIN 9000 double scissor lifts in a space that would normally fit three 2-post lifts.
- The innovative raising lever provides smooth extension and retraction when fully lowered and allows full lifting force, even in the lowest height range.
- Continuous longitudinal adjustable support plates offer high operating comfort.
- Automatic synchronization uses a two cylinder system with a cable pull
 potentiometer. Cylinder movement is electronically measured and the travel
 of each runway is automatically equalized throughout the entire lifting and
 lowering procedure.



Unique arm profile provides high directional stability.



Easily lift low-clearance vehicles with a low-clearance runway.



Long drive-over approach ramp extensions are available to accommodate lower vehicles. (optional)



Various support blocks and polymer pads are available for vehicle under body protection. (optional)



Double master-slave cylinder system provides a redundant safety system and synchronization.



Dependable mechanical lock ensures the highest safety standards.



Rely on a consistent smooth extension and retraction when fully lowered. Raising lever provides full lifting force in the lowest height ranges.



Flexible support plate length is adjustable.

TECHNICAL DATA

	TWIN 9000 SURFACE MOUNTED	TWIN 9000 FLUSH MOUNTED
Lifting Capacity	9,000 lbs	9,000 lbs
Lifting Height	79.75"	73"
Lifting Time	53 seconds at full capacity	53 seconds at full capacity
Low Clearance	5.2"	n/a
Length of Platforms	61.25"-81.5"	61.25"-81.5"
Width of Platforms	25.5"	25.5"
Total Width Recommended	82.75"	82.75"
Motor Power	2 HP	2 HP
Fuse Protection	20 A	20 A
Compressed Air Supply	Min. 90 PSI	Min. 90 PSI
Power Supply	208/230 V 60 HZ 1-phase	208/230 V 60 HZ 1-phase
Shipping Weight	2,700 lbs	2,700 lbs





1-866-624-2872

www.maha-usa.com

Follow Us: MAHA USA







2404 E. Hwy 134 | Pinckard, AL 36371 | sales@maha-usa.com





More Ways to Help You Buy: www.maha-usa.com/finance.htm