

SPL 10000

Overhead Shut Off Bar

Lift will automatically stop once vehicle approaches the shut off bar at the top

All Steel Hydraulic Lines For long life and durability only hard steel hydraulic lines are used. Will not wear and age like flexible

Lifting Arms

and long wheelbase vehicles

Operating Performance

High performance power unit with adjustable lowering speed through a single control lever, which allows for safe lifting and lowering

Secure Locking

Additional security by use of a mechanical locking system

Narrow Bay Installation

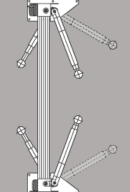
More space, more lifts

Cylinders

Protective coverings for columns cylinders provide safety and clean appearance



SPL 10000





The SPL 10000 is a hydraulic asymmetric two post lift with a lifting capacity of 10,000 pounds. The lift features a powerful 3.5hp integrated power unit and covered hard-chromed cylinders, making it a precisely engineered mix between durability and appearance. The SPL is the perfect lift for your shop.



SPL 10000 telescopic and asymmetric carrying arms



Asymmetric lifting allows easy access for interior work



Wide range of pick up pads

SPL 10000 FEATURES:

- Narrow bay setting at 124" allows most efficient use of bay space in the industry without losing drive through width
- Fast lifting and lowering times
- · Variable lowering speed with manual control lever
- Mechanical security locks
- Hard-chrome cylinder enables extreme long-life cycle
- Protective coverings for column cylinders provide safer operation and clean shop appearance
- Asymmetrical vehicle lifting
- · Low maintenance and almost wear-free cylinder
- Designed for short and long wheelbase vehicles

ACCESSORIES / OPTIONS

- Wide range of pick up pads / adapters
- Column extension 23.625" kit
- Electrical options 208/230V / 3 phase, 460/480V / 3 phase and 575/600V / 3 phase
- Optional triple-extended arms with screw up adaptors 3S

Technical Data*	SPL 10000 M	SPL 10000 MXL	SPL 10000 M3S	SPL 10000 MXL3S
Lifting Capacity (lbs)	10,000	10,000	10,000	10,000
Lifting Time Approx. (sec)	37	41	37	41
Lifting Height (in)	73.5"	80.5"	73.5"	80.5"
Low Clearance (in)	4.5"	4.5"	3.75"	3.75"
Overall Height (in)	142.75"	160"	142.75"	160"
Inside Height (in)	139.2"	155.5"	139.2"	155.5"
Rear Arms Extension (in) min / max	39.5" / 59"	39.5" / 59"	39.5" / 59"	39.5" / 59"
Front Arms Extension (in) min / max	27.25" / 43.5"	27.25" / 43.5"	21.5" / 43.5"	21.5" / 43.5"
Overall Width (in) min	124"	124"	124"	124"
Outside Column Width (in) min	120"	120"	120"	120"
Inside Column Width (in) min	105"	105"	105"	105"
Drive Through Inside Width (in) min	94.75"	94.75"	94.75"	94.75"
Motor (hp)	3.5	3.5	3.5	3.5
Power Supply (V)	208/230 / 1ph (std)			

^{*} All technical data are subject to change.

