MDS-6LP



Questions? Contact BendPak's Sales Team

sales@bendpak.com | 1-800-253-2363

Monday - Friday, 6AM to 4:30PM PST

Low-Mid Rise Lifts SKU# 5175226 6,000-lb. Capacity / Mid-Rise Lift / Open-Center

A Mid-Rise Lift That Won't Take Up Precious Floor Space

The fully open-center design of the MDS-6LP <u>mid-rise lift</u> makes it a clear leader in convenience and work productivity. Designed for home garages, full-service shops and quick-lube centers—basically anyone who works on cars—this auto lift offers the ruggedness you need with incredible portability that will amaze you. The MDS-6LPF is a flush-mount mid-rise lift that installs into recessed concrete, lifting vehicles right over your pit.

Features

- Four solid steel-scissor frame support bars, making it one of the strongest mid-rise lifts in its class
- Dual master hydraulic cylinder combines with dual equalizing cylinders to provide a safe and level 6,000 pound lifting capacity
- Solid-steel safety lock bars engage automatically
- Convenient stainless-steel pneumatic cylinders simultaneously release safety locks during descent with a simple push of a button.
- Push-button safety lock release system
- Hinge point features Zerk grease fitting to allow lubrication at critical wear areas
- Comes standard with four durable cushioned-rubber contact blocks, permitting fast vehicle setup
- Three locking positions allow technicians to work at different working heights to increase productivity

Specifications

Lifting Capacity	6,000 lbs. (2,724 kg)
Lift Height w/o Blocks	43" (1,093 mm)
Lift Height + Blocks	45" (1,144 mm)
Lift Platform Dimensions	19" x 67" (484 mm x 1,701 mm)
Width Between Platforms	40" to 46" (1,018 mm to 1,168 mm)
Overall Width	Adjustable
Overall Width Overall Length	Adjustable 92.6" (2,351 mm)
Overall Length	92.6" (2,351 mm)
Overall Length Lowered Height	92.6" (2,351 mm) 4.5 (116 mm)



* Special voltage available on request.

Design, materials, and specifications shown here are subject to change without notice.

Note: An air supply (minimum 50 psi / 10 CFM) is required for the safety-lock mechanisms to disengage. It is solely your responsibility to install and maintain the air supply.

Not all BendPak lift models meet the standards as prescribed by ANSI/ALI ALCTV-2017 or ANSI/UL 201. Consult www.autolift.org for complete listings or contact BendPak via contact@bendpak.com.