

# MDS-6LP



## Low-Mid Rise Lifts

SKU# 5175226

6,000-lb. Capacity / Mid-Rise Lift / Open-Center

Questions? Contact BendPak's Sales Team

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

Monday - Friday, 7AM to 4:30PM PST

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

The fully open-center design of the MDS-6LP [mid-rise lift](#) 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

<b>Lifting Capacity</b>	6,000 lbs. (2,724 kg)
<b>Lift Height w/o Blocks</b>	44" (1,118 mm)
<b>Lift Height + Blocks</b>	46" (1,168 mm)
<b>Lift Platform Dimensions</b>	19" x 67" (484 mm x 1,701 mm)
<b>Width Between Platforms</b>	40" to 46" (1,018 mm to 1,168 mm)
<b>Overall Width</b>	Adjustable
<b>Overall Length</b>	92.6" (2,351 mm)
<b>Lowered Height</b>	5" (127 mm)
<b>Lifting Time</b>	35 sec
<b>Motor</b>	208-230 VAC / 60 Hz / 1 Ph

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](http://www.autolift.org) for complete listings or contact BendPak via [contact@bendpak.com](mailto:contact@bendpak.com).