

P-6F

Low-Mid Rise Lifts

SKU# 5175026

6,000-lb. Cap. / Low-Rise Lift / Open-Center / Pit-Style / Flush

Questions? Contact BendPak's Sales Team

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

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

Flush-Mount Version of the First-Ever Open-Center Pit Lift

The P-6F pit-style low-rise lift mounts flush against recessed concrete, making it perfectly suited for service bays that want to virtually eliminate the profile of your lift when it's not in use. This optional installation method practically eliminates the physical footprint of the car lift in your shop. It also makes positioning vehicles faster, as there are no ramps to drive over. Additionally, a flush-mount lift is guaranteed not to damage or scratch the undersides of low-riding cars.



Features

- Easily convert fast-lube pits into wheel service work bays
- Mounts outside the pit rail without interfering with center work area
- Flush-mount provides recessed drive-over option
- Heavy duty 1.5 HP electric-hydraulic power unit
- Electronic push-button controls
- Automatic multi-position safety locks with air release deliver safe, remote operation
- Durable rubber-topped pad surface and rubber lift blocks provide quick set-up
- ETL-certified

Specifications

Lifting Capacity	6,000 lbs. (2,724 kg)
Lifting Cap. (Front)	3,000 lbs. (1,361 kg)
Lifting Cap. (Rear)	3,000 lbs. (1,361 kg)
Lift Height	26" (660 mm)
Lift Height + Blocks	29" (737 mm)
Overall Pad Length	53" (1,346 mm)
Overall Pad Width	18" (457 mm)
Overall Length	78" (1,981 mm)
Lowered Height	4" (102 mm)
Lifting Time	35 sec
Motor (*)	115/208-230 VAC / 50-60 Hz / 1 Ph
Shipping Weight	848 lbs. (385 kg)
Shipping Dimensions	84" x 48" x 24" (2,134 mm x 1,219 mm x 610 mm)

* Motor is dual voltage. Will be shipped wired low voltage. If 208-230 VAC operation is required, the motor will have to be re-wired according to the wiring diagram found on the motor data plate. Special voltages available upon request. The design, material and specifications are subject to change without notice.

Not all BendPak lift models meet the standards as prescribed by ANSI/ALI ALCTV-2011 or ANSI/UL 201. Consult www.autolift.org for complete listings or contact BendPak via contact@bendpak.com.