## Rotary Low Rise Pad Lift VLXS10



Brand: Rotary Product Code: VLXS10000BL Call for Price: 877-805-1154

## **Short Description**

Capacity: 10,000 lbs.

The VLXS10 is your solution for quick service operation on today's passenger cars and trucks up to 10,000 lbs. Tire and brake work can now be performed on a wider variety of vehicles, thanks to the lift's pads, adapters, wider drive-over capability, and increased lifting capacity.

Keep Your Bays Moving With Our Low Rise Lift!

- Driver-over ramps and side rails support wider vehicles on approach
- Dual lifting cylinders for smooth lifting
- (4) heat resistant pads
- 10,000 lbs. capacity
- (4) 1 1/2? rubber blocks
- (4) three-position adapters
- ALI Gold Certified (VLXS10000)

## Description

The VLXS10 is your solution for quick service operation on today\'s passenger cars and trucks up to 10,000 lbs. Tire and brake work can now be performed on a wider variety of vehicles, thanks to the newly designed pads and adapters, wider drive-over capability and increased lifting capacity.

The pad and adapter combinations allow lifting of uni-body and frame contact undercarriages - reaching recommended manufacturers pick-up points on most vehicles on the road today.

Trucks and SUVs that require a wider drive-over capability will not be turned away. The VLXS10 has ramps and side drive-over areas to accommodate wider wheelbase vehicles.

The 10,000 lbs. capacity offers the ability to lift the heavier vehicles being sold today. The VLXS10 is truly the heavyweight winner when comparing mid and low-rise lifts.

\* Drive-over ramps and side rails provide the width to support wider vehicles during approach.

\* Dual lifting cylinders provide the power required to lift a 10,000 lbs. vehicle.

\* Includes 4 heat-resistant non-slip pads, for a better contact surface for adapters or vehicle pick-up points.

\* VLXS series VersaLifts come standard w/ a 3-position wheel-spotting dish for accurate spotting of vehicles.

\* 7,000 and 10,000 lbs. capacity models are available.