

## A-Lion 2000



### Technical Parameters:

Working platform length	-----	5500mm(18' / 216.54")
Working platform width	-----	2000mm(6.6' / 78.74")
Working platform height	-----	560mm (1.9' / 22.05")
Working platform thickness	-----	140mm(0.5' / 5.51")
Hydraulic system max working pressure	-----	70MPa
Tower column oil cylinder pulling capacity	-----	10MT( 9.8 KN)
Tower column pulling range	-----	360°
Drive air source pressure	-----	0.7MPa
Max lifting weight	-----	3000KG(6613 lbs)
Equipment gross weight	-----	2550KG(5622 lbs)

## A-Lion 2000 enjoys the following Features:

- 1, The surface plate of platform is a single-piece plate of high quality manganese steel and whole platform welded and assembled through the protection by carbon dioxide gas, has high overall strength,uneasy to distort ,sturdy and durable to use.
- 2, Tilt-bed design allows easy loading and unloading with its loading ramps.
- 3, Excellent movable ten-ton tower 360 pulling operation, freely and flexibly. The hydraulic cylinder works vertically without any components force consumption, powerful and accurate tensile force.
- 4, Simply position A-LION ten-ton towers side by side ,you can get combined pulling strength.
- 5, Advanced universal clamping system is available for various vehicles, with these high-precision clamps, you can quickly anchor any vehicles rock-solid accurately, in any height and angles needed.
- 6, Hydraulic system imported form ENERPAC USA with original packing, powerful and reliable. With high-strength clamp chains and entire series of pulling accessories, you can almost recover any car distortion with ease.
- 7, High-precision aluminum alloy 3D Universal Measuring System, measuring and collision simultaneously,convenient and accurate.
- 8, Provide all series of auto database from Milchell USA and some other auto companies.
- 9, Many humanity engineering design for user to operate easily and comfortably.
- 10, Elegant technique is incomparable.