

DL-1110



Technical Parameters:

Working platform length	-----5200mm(17' / 204.7")
Working platform width	-----2000mm(6.6' / 78.74")
Working platform height	-----530mm (1.7' / 20.8")
Working platform thickness	-----100mm (0.33' / 3.93")
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 Ibs)
Equipment gross weight	-----2150KG(4740 Ibs)

DL-1110 enjoys the following Features:

- 1, Tilt-bed design allows easy loading and unloading with its loading ramps.
- 2, 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.
- 3, 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.
- 4, The mechanical measurement system is more suitable for plate technicians.
- 5, Hydraulic system imported from ENERPAC USA, powerful and reliable. With high-strength clamp chains and entire series of pulling accessories, you can almost recover any car distortion with ease.
- 6, Provide all series of auto database from Milehell USA and some other auto company.