

Classic BP4000 4 Tonne Baseplate



Classic BP4000

Classic Lift Australia's 4tonne baseplate chain-drive cylinder lift with a lifting Height 2169mm, which make it one of the best Baseplate on the market.

Our new versatile and ergonomic arm design allows the user of the hoist to either drive on or reverse on without the need to swap the arms around.

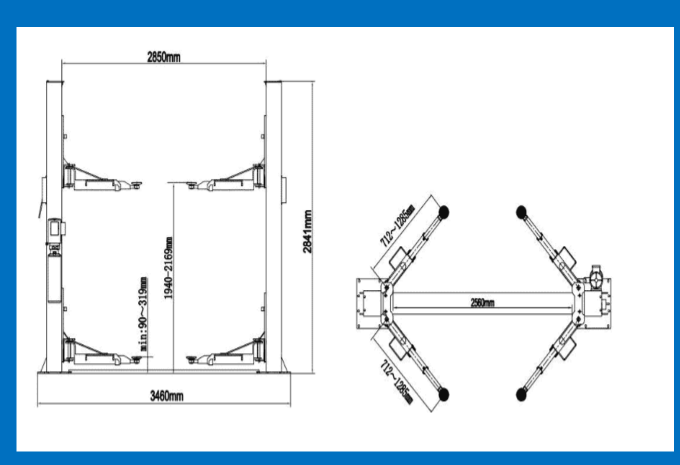
Classic Lift introduces a revolutionary double lock system installed in both columns. This new lock system incorporates two locking mechanisms for added safety. The double lock system is automatically activated as the lift is raised. There is no need for the operator to go to both columns and manually unlock both column locks. All lifting and lowering operations are controlled from one column post. Double safety locks built into each column operated by one release level make the CLASSIC, BP4000 floor plate lift the safest and easiest to operate floor plate lift in the industry. Two locks...one release...available only at Classic Lift Australia



Classic BP4000 Special Features

- 4000kg (9,000 lbs) Capacity
- Dual hydraulic chain-drive cylinders manufactured on ANSI standard
- 3/8" aircraft quality cables are used for synchronization
- Self-lubricating UHMW Polyethylene sliders and bronze bushings
- Single-point safety release allows the technician to release both column locks from one column easily
- Automatic arm restraints
- Adjustable double screw lift pads are included with the Classic BP4000
- Warranty:
- 1 Year Warranty on electrical and hydraulics including Hoist Rams / 5-year structural warranty.
- Registered with Worksafe

Classic BP4000 Specification



- Model Classic BP4000 Floorplate Chain-drived
- Lifting Capacity 4.0T (9,000 lbs)
- Lifting Time 49 Seconds
- Lifting Height 1940-2169mm (76 3/8? 85 3/8?)
- Overall Height 2841mm (111 3/4?)
- Overall Width 3460mm (136 1/4?)
- Drive-Thru Clearance 2560mm (100 3/4?)
- Width Between Columns 2850mm (112 1/4?)
- Minimum Pad Height 90mm (3 1/2?)
- Gross Weight 706Kg (1,556 lbs)
- Motor 2.0/3.0HP