Description

A Hydraulic Two post lift consists of two upright columns with four adjustable arms attached to a carriage assembly and two hydraulic cylinders. The power unit delivers hydraulic fluid to the cylinders.

 $\begin{array}{ccc} \text{Lifting capacity} & 4 \text{ Ton} \\ \text{Overall height} & 2844 \text{mm} \\ \text{Bay width} & 3419 \text{mm} \\ \text{Inside Column size} & 2799 \text{mm} \end{array}$

Load distribution (front; rear) 2:3

Lifting time <45 second

Drive through clearance 2579mm

Maximum height 110mm

Lifting arm adjustments Front rear

Minimum length712mm992mmMaximum length1051mm1462mm

Power supply 1 Phase/ 3Phase, 50Hz

Power 3.0HP