



DA50S WHEEL ALIGNMENT SCISSOR

SPECIFICATIONS

Lifting Capacity: 5000kg
Max.Lifting Height: 1930mm
Dimensions: (L) 6005 x (W) 2210
x (H) 265mm
Power Supply & Motor: 3ph:
4hp x 4p / 380-425v 50-60hz
Net Weight: 2300kg

Features

- Master & Slave system composed by high-performed durable hydraulic cylinders.
- Air operated locking device.
- Easy synchronization control system by special hydraulic valves.
- Front turn-table recesses and rear sliding plates for 4-wheel alignment operation.
- Applicable to both in/above-ground mount
- Under body LED Lighting
- Two-step descent system gives full foot protection.
- Corded remote control (optional)
- 2 hydraulic jacking beams with operating switch gear on platform.

\$22890+

DAVIES
AUTOMOTIVE EQUIPMENT

sales@daviesauto.com.au

 **(03) 9702 3258**

Dimensions

