



PRODUCT INFORMATION

June 2018



AA404PA-WF Alemlube 4.0t 4-Post Wheel Alignment Hoist

The AA404PA-WF 4.0t 4-Post Wheel Alignment Hoist has been designed for precise wheel alignment procedures and general under vehicle service operations. Includes turntable recesses & rear slip plates for wheel alignment.

Electric/Hydraulic Jacking beams are also included, permitting the operator to lift the wheels free of the platform. Manufactured with a hydraulic cylinder located in the fixed platform and is perfectly protected.

Heavy duty lifting capacity of 4,000kg with integrated 2000kg Jacking beams x 2, operated via control panel and or wired remote control.

Lifting Speed: Main Hoist: 50sec, Jacking beam: 8sec

Lowering Speed: Main Hoist: 35sec, Jacking beam 5-15sec

Maximum lifting height of hoist 1,800mm with Jacking beam 510mm

The AA404PA-WF is a functional, reliable and profit generating addition to any busy automotive workshop and is supplied with an economical 3 Phase motor.



NOTE:

Run up ramps are connected to the hoist.

Floor mounted run up ramps available on request

PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

4 post hoist designed for precise wheel alignment procedures and general under vehicle service operations

Heavy duty lifting capacity of 4,000kg

Integrated 2 tonne Jacking beams x 2

Overall length of 5,704mm

Platform Length of 4,610mm

Integrated rear wheel slip-plates

Turntable recesses with cover plates

Maximum lifting height of hoist 1,800mm with Jacking beam 510mm

Minimum lowered height of 225mm with Jacking beam 190mm

Lifting Speed: Main Hoist: 50sec, Jacking beam: 8sec

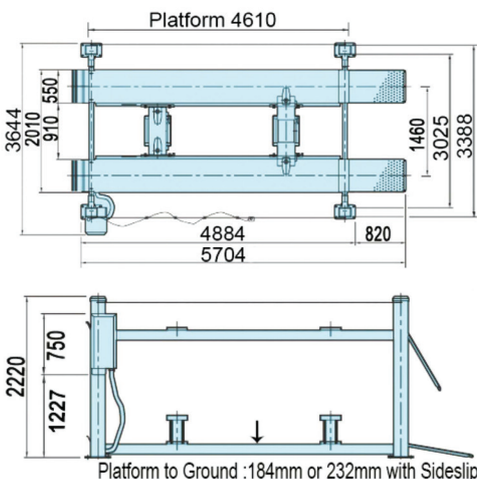
Lowering Speed: Main Hoist: 35sec, Jacking beam 5-15sec

Wired remote control for hoist and Jacking beams

Economical 3 phase power

Compliant with Australian Standards

Total weight 1,600kg



ORDERING INFORMATION

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