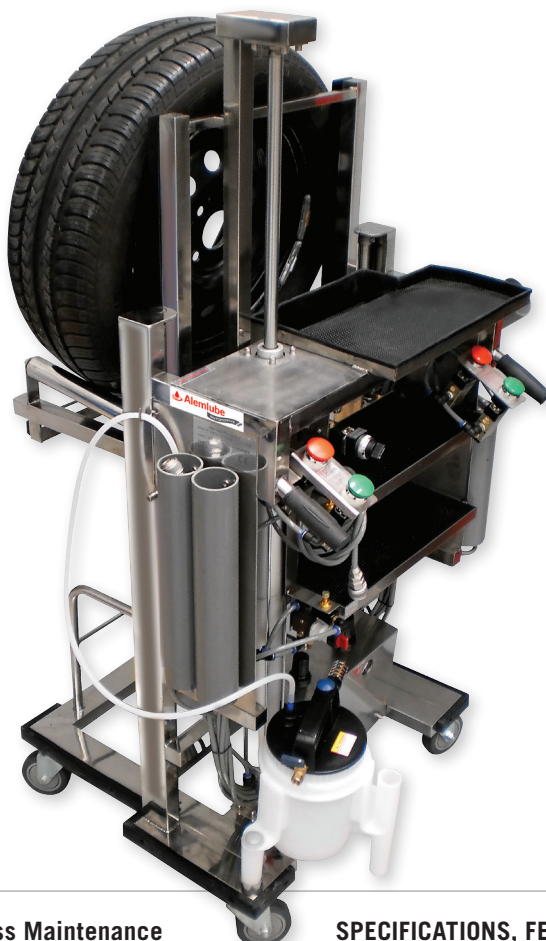


AA48010

Express Maintenance Service Trolley



July 2019

The Alemlube Automotive AA48010 Express Maintenance Service Trolley is a fully pneumatic automatic wheel lifter designed to promote under one hour servicing in automotive workshops and professional tyre service workshops.

Simply operated by two buttons on the trolley handles, the wheel platform equipped with stainless steel rollers is raised to allow perfect alignment of the wheel and wheel hub, then lowers the wheel to a workable height for the wheel to be transferred to the Wheel Transport Trolley (supplied with the AA48010). Reducing manual handling, this labour saving device makes working with wheels and tyres extremely WHS friendly and results in greater efficiency and increases potential servicing from 5 cars per bay to 13 cars per bay in one day.

Manufactured from durable and lasting stainless steel, the AA48010 is fully equipped with four flexible hoses and fittings neatly contained in housings, three inbuilt tool trays and a work platform to keep pneumatic tools close at hand.

The Alemlube Automotive AA48010 is the way of the future in helping to prevent back injuries by improving workshop safety, by providing convenience & efficiencies in performing wheel changing operations and ultimately by increasing overall workshop productivity.

SPECIFICATIONS, FEATURES AND BENEFITS

- Designed to promote under one hour servicing
- Increases potential servicing from 5 cars per bay to 13 cars per bay
- Manufactured from durable 304 grade stainless steel
- Supplied complete with a Wheel Transport Trolley and a Brake Bleeder
- Fitted with 4 flexible air hoses with air fittings
- Designed with 3 handy tool trays and a large platform for pneumatic tools
- Pneumatically operated by 2 buttons on trolley handles
- Minimises manual wheel handling and risk of injury
- Stainless steel rollers support and guide the wheel
- Perfectly aligns the wheel to the vehicle hub
- Dimensions of 760mm(L) x 820mm(W) x 1200mm(H)
- Weight of 64kg

