

AA66

Alemlube Automotive Wheel Balancer



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The Alemlube Automotive AA66 Wheel Balancer features automatic data entry and balancing mode selection enabling the user to precisely target the weight placement.

Static and dynamic balancing modes are automatically selected subsequent to an automatic start when the hood is lowered and then when the hood is raised the machine stops automatically.

Finding the imbalance position and locking the wheel is achieved by the Stop & Lock shaft feature and an automatic laser pointer precisely pinpoints the adhesive weight imbalance location.

Further to this, an LED lighting system illuminates the space inside the rim to aid the weight application procedure.

Balancing accuracy is optimal at $\pm 1.0g$ with a balancing speed of 200rpm and a measuring time of 8 seconds facilitating fast operation and increased efficiencies.

The AA66 employs Rapid Optimisation that swiftly assesses the most appropriate mode of operation ensuring higher levels of productivity in the workshop leading to increased profitability.

Superbly designed and engineered, the Alemlube Automotive AA66 Wheel Balancer brings the future of wheel service equipment into your workshop, today.

SPECIFICATIONS, FEATURES AND BENEFITS

- 17" colour LED LCD monitor
- Automatic balancing mode selection
- Automatic data entry using inner & outer measuring arms
- 9 ALUS balancing modes
- Automatic Start/Stop when hood is lowered/raised
- Higher, easier to read display
- Static and Dynamic balancing modes
- Automatic Brake Lock for accurate position of weights
- Laser pointer indicates correct adhesive wheel weight position
- LED lights the workspace inside the rim for correct adhesive wheel weight position
- Rapid optimisation for higher productivity
- Split weight function
- Very fast 8 second cycle time
- Rim width from 1.5" to 20", diameter from 10" to 24"
- Balancing speed of 200rpm, balancing accuracy $\pm 1g$
- 240V (10amp) power supply