

NEW PRODUCT

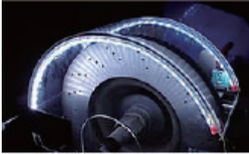


INFORMATION

AA PREMIUM

AAPBL9000

Alemlube Automotive Premium Off Car Disc & Drum Brake Lathe



Chip Protection Cover

A cover with LED help preventing chips from flying and enables precise work



Integrated Casting Body

Integrated body is durable and easy to switch from left to right, vice versa



Button to switch Modes

One-touch to switch between auto and manual mode



March 2022

The Alemlube Automotive Premium AAPBL9000 Off Car Disc & Drum Brake Lathe allows busy workshops to machine brake discs and drums in your own shop without the inconvenience and expense of subletting this maintenance activity. With its "One Pass" system you not only machine quickly and achieve a finish second to none, you stay in total control.

The AAPBL9000 Off Car Disc & Drum Brake Lathe features a one-pass finish design that performs the precision operation with minimal machining time.

Independent feed motors provide maximum versatility, ease of use and a product that is comparable to any specialist service.

An integral safety cover and bright LED lighting to illuminate the work surface facilitate superior safety factors to protect the operator throughout the entire process.

Capable of machining all passenger vehicles, the Alemlube Automotive AAPBL900 is also suitable for machining brake discs and drums of light to medium duty trucks with appropriate adaptors.



SPECIFICATIONS, FEATURES AND BENEFITS

- High precision micrometer
- LM (Linear Motion) guide keeps high precision even with long term use
- Special fabrication of integral arbor shafts reduce machine tolerances
- The problems of traditional belt system have been eliminated by connecting the bar directly to the motor
- Built-in inverter provides easy control of rotation speed and drum diameters of 500mm
- Built-in cover with LED to protect chips from flying
- Centralised control box for easy operation
- Multi-functional drawer makes it easy to store accessories
- Slide discharge method allows easy discharge of chips without removing the cap.
- One-touch switching between automatic and manual
- Manufactured in South Korea

