



AST618

PULSATING BRAKE & CLUTCH BLEEDER



The AUTOOL automotive brake fluid exchangers utilize a novel pulsating technology for brake fluid replacement. This technology emits continuous pulse signals to apply pressure to the brake fluid pipelines, effectively cleaning the lines. This ensures a more thorough replacement of brake fluid, preventing the formation of air bubbles during the oil change and filling process, thereby optimizing or eliminating the need for manual air bleeding.



Pulsating Oil Exchanging



Widely Use



One-person Operation



Intelligent Adjustment



Pressure Display



Trolley Design

Features

- Can simultaneously exchange brake fluid in four separate pumps.
- Digital control system, allowing precise settings for work time, pulse, and pressure.
- 3L large-capacity oil tank, equipped with a low-oil warning feature.
- Adopts new pulsating fluid exchange technology, high efficiency in fluid replacement.
- Visual pressure gauge, real-time display of working pressure.
- Single-person operation, one-key fluid exchange, time and labor saving.
- User-friendly design with four wheels & a telescoping handle for easy movement.
- Includes 17 types of adapters, suitable for different vehicle models.

Specifications

Power Supply	DC 12V/3A	Adapters	17 types
Brake Fluid Capacity	3L	Pressure Bleed Time After Stopping	10S
Operating Pressure	0.6-3.0bar	Supported Simultaneous Exchange	4 Brake Cylinders
Max. Output Flow Rate	1.6L/min	Gross Weight / Net Weight	24.5kg/22.5kg
Main Unit Size			515x438x550mm



Hangcheng Jinchi Industrial Park,
Bao'an, Shenzhen, China
✉ aftersale@autooltech.com
🌐 www.autooltech.com
☎ +86-755-23304822

INSPECT BEFORE CAR REPAIR