AutoStop® Heavy

Accurate and Fast Brake Performance Testing for Heavy Vehicles

AutoStop® Heavy

Auto*Stop*[®] Heavy is a portable, battery-powered in-vehicle brake performance tester that measures average and maximum acceleration, stopping distance, test speed and pedal-force required to stop a vehicle.

It evaluates brake performance in a quick reliable manner and prints an accurate test report that complies with International Standards. An efficient diagnostic and compliance tool, designed to test service and emergency brakes of heavy and slow moving vehicles, off-road vehicles and even fork lifts used in the transport and mining industries.

Equiped with a built in GPS/Glonass receiver that will provide the latitude and longitude of the position where the test was carried out.

The unit includes data logging and download to PC through USB or Bluetooth interface.



NetBrake[®]

Optional Extra - Fleet management and reporting software

Extend the capabilities of you Auto*Stop* Heavy brake meter with this powerful vehicle database and brake test reporting software application. Specifically developed for use with Auto*Stop* Heavy brake meters, it assists the mining and heavy vehicle industries in Australia to manage brake test records, brake test standards and calculations for fleets.

Ask us for more information or see the AutoTest Netbrake® flyer.



0N

0.1sec/div

This test is

compliant with ISO3412

1000N

AUTOTEST HEAVY

BRAKE REPORT

Customer Copy

Reg no : ABC 123 Date : 09 Oct 00

Time : 14: 11

Service Brake

Speed=32.6 km/h

Stopping Dist=9.7m

Decel Avg=0.60g Decel max=0.81g

Time: 2.14sec Pedal effort: Max = 296.5 N Delay : 0.67 sec

00



61-63 Parsons St, Kensington VIC 3031 tel +613 8840 3000 fax +613 8840 3099 sales@autotest.net.au www.autotest.net.au

AutoStop[®] Heavy

Accurate and Fast Brake Performance Testing for Heavy Vehicles









4 easy testing steps with AutoStop® Heavy

STEP 1: Secure the Heavy in the vehicle with its strap or optional floormounted magnet, in a horizontal position, with the lid open and facing forward. Attach the load cell to the brake pedal to test the service brakes.

STEP 2: Turn on the Heavy and enter the examiner's ID and the vehicle's registration number. Start the test by accelerating the vehicle to the required speed.

STEP 3: Apply the brakes by pressing your foot on the load cell attached to the brake pedal, until the vehicle is stationary.

STEP 4: After the vehicle has come to a stop, the Heavy evaluates the brake performance, and displays and prints the test results.

FEATURES

- Calculates and displays average and maximum deceleration, distance to stop, test speed and pedal-force required to stop the vehicle
- Prints two original reports (one for the customer, the other for the examiner) as a permanent record of the test results, date, time, examiner's ID number and the vehicle's registration/VIN number
- Price Competitive
- Lightweight (3.0kg), compact (123x267x246mm) and portable
- Robust construction that is water-resistant and petrol, chemical and acid proof
- Conventional (QWERTY) keypad lay-out, with tactile membrane cover LCD display
- Adjustable display control
- Both metric and imperial units of measurement
- Built-in integrity check
- Rechargeable, sealed, acid-gel battery, with low-battery-level indicator and automatic shut-down
- Calibration that is intentionally traceable through NATA
- Interval of calibration as determined by the relevant local authority

- 12 month warranty
- Low-cost spare parts, accessories and consumables
- Comprehensive after-sales service and assistance
- GPS or Glonass or Galileo positioning receiver, providing longitude and latitude
- Position acquisition time 1 Min Maximum
- •Software configurable
- Internet support hotline for diagnosis and calibration

OPTIONAL FEATURES

- Numerous user-entry hardware and software options
- Optional external accelerometer for isolated driver cabins
- Optional output to ISO 3412

SPECIFICATIONS

Input

- Load Cell: rated to less than ±1N, 0-1000N
- Accelerometer: rated to less than $\pm 1\%$ over 0-1.5g

Output

- Display: 8-character LCD
- Built-in printer (Dot Matrix)
- Usb or Bluetooth interface

Analysis of Test Results

- Average and maximum deceleration
- Test speed
- Stopping distance
- Time to stop
- Foot pedal force

Power Source

• 12V, 1.9AH, sealed-lead acid rechargeable battery

Printer

- Paper: maximum diameter: 48mm; width: 44.5mm (±0.5mm)
- Ribbon: Epson type ERC-05
- Ribbon life: equivalent to 3 paper rolls
- Print speed: 1.0 line/sec

Standard Accessories

- Battery charger (Australia Only)
- Paper roll
 - Printer ribbon
- Paper roll spindle
- Printer cover plate assembly
- Straps or optional floor-mounted magnet for case restraint
- User Manual

Note: Outer apperance and specifications are subject to change without prior notice.

AUTOTEST Products Pty Ltd

Products Pty Ltd

61-63 Parsons St, Kensington VIC 3031 tel +613 8840 3000 fax +613 8840 3099 sales@autotest.net.au www.autotest.net.au DISTRIBUTOR