

BRAKE TESTER

LIGHT-DUTY VEHICLES

worldwide[®]
environmental



STANDARD EQUIPMENT

Brake Roller Bench
Control Cabinet
Test Control through Remote Control
Graphical and Numerical Displays
Working Cycle Counter
Automatic Self-Check
Electric Blockage of Rollers of the Vehicle
Automatic & Manual Start/Stop
Extensimetric Band System of Measurement
Welded Steel or Synthetic Fiber Rollers
Software to test 4WD Vehicles
Communication: USB/RS232/Ethernet

The Brake Tester for Light-Duty Vehicles performs a quick and effective verification of the operating status of the brake control in the vehicle by accurately measuring the maximum braking in the front and rear axles, hand brake and existing ovality in the disc and drum of the brake system.

The Bench has independent motors to drive the rollers as well as incorporated safety systems that detect the presence of the vehicle during the entire test and the loss of adhesion of the wheels at the time of measurement.

Controls are operated through a computer or remote control with graphical and numerical data clearly displayed to ensure an efficient, effective test of the vehicle braking systems.

Max Axle Load 4 Tn.

Motor 2 x 4.6 kW

Max Track Width 2,178 mm

Min Track Width 876 mm



TECHNICAL DATA

Maximum Axle Load	4 Tn.
Drive Motors	2 x 4.6 kW
Test Speed	6 km/h
Maximum Track Width	2,178 mm
Minimum Track Width	876 mm
Voltage	400 V 50/60Hz Threephasic
Protection Fuse	3 x 25 A
Thermal Protector	2 x 12.5 A
Roll Diameter	208 mm
Length of the Rollers	674 mm
Distance Between Centers	400 mm
Friction Coefficient	0.9 Dry / 0.7 Wet
Measurement Ranges	0-6 kN
Measurement Gap	10 N
Measurement Indication Error	1%

DIMENSIONS

Bench Dimensions	2,320 x 680 x 285 mm
Packed Bench Dimensions	2,400 x 800 x 520 mm
Bench Weight	445 Kg
Packed Bench Weight	495 Kg

Cabinet Dimensions	420 x 620 x 1,850 mm
Packed Cabinet Dimensions	500 x 680 x 2,000 mm
Cabinet Weight	55 Kg
Packed Cabinet Weight	80 Kg

OPTIONAL EQUIPMENT



Voltage Stabilizer

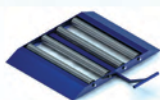


Rugged Tablet

Data Display
Terminals



Wireless Pedal
Dynamometer

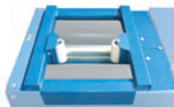


Autoportable 4WD
Rollers Set

Civil Works Frame



Calibration Weight
(6/10/30 kg)



Motorbike Software
& Mechanical Kit

Ramps for Ground
Mount without
Civil Works



Calibration Lever



Platform Roller
Covers (2 Units)

Duplicate
Cabinet



Configuration &
Installation



Bidirectional
Measuring



Computer/Print
Equipment

worldwide 
e n v i r o n m e n t a l

wep-inc.com

CORPORATE HEADQUARTERS

1100 Beacon Street
Brea, CA, USA, 92821

Telephone (International)
Telephone (Toll Free)
Email

+1.714.990.2700
800.832.7664
info@wep-inc.com