

The MD-03K-BT medium duty brake tester is designed to measure the braking force of the individual sides of the axles of light to medium duty vehicles. Measurements are fully automated and test results are passed to the system computer for pass / fail analysis. The integrated pop-up safety bars, or wheel locks, will not allow activation while rolls are in motion and as a safety precaution, will shut down the brake test if a vehicle rides out of the brake tester.

Features:

- · Rear roll set grooved
- · Measures total braking force per wheel
- · Automatic safety stop feature
- Out-of-roundness indicator
- Measures brake force to vehicle weight ratio
- Measures front to rear braking difference
- · Measures side to side braking difference



MEDIUM DUTY BRAKE TESTER

Type: Four-roll configuration, dynamically balanced

Rear roll set grooved

Offset rear rolls from front rolls (19 mm / .75 in)

Maximum Load per Axle: 3,000 kg / 6,614 lbs

Frame Heavy duty structural steel

 Length:
 2934 mm / 115.5 in

 Width:
 750 mm / 29.5 in

 Frame Height:
 305mm / 12 in

Rolls

Number of Rolls: 4

 Minimum Track Width:
 762 mm / 30 in

 Maximum Track Width:
 2591 mm / 102 in

 Diameter:
 202 mm / 7.95 in

 Length:
 914 mm / 36 in

 Roll Spacing:
 400 mm / 15.75 in

Brake Testing

Max. Brake Force / Wheel: 0 - 510 kg / 0 - 1, 124 lbs / 0 - 5 kN

Speed of Test:5 kph / 3 mphMotor x 2:3.7 kW / 5 hpSensor Type:Load CellCoefficient of Friction:.7 - .9 μ

Safety Bars

 Diameter:
 57.15 mm / 2.25 in

 Face Length:
 838 mm / 33 in

Pneumatic Requirements: Air - 80 psi / 5.5 bars - clean, dry and regulated

Power Requirements: 460 VAC three phase, 25 Amp, 60 Hz

Circuit Breaker - time limit type or Fuses - dual element, time delay

Pit Installation

 Length:
 2960 mm / 116.5 in

 Width:
 775 mm / 30.5 in

 Depth:
 305mm / 12 in

Shipping Weight: 1,134 kg / 2,500 lbs



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