

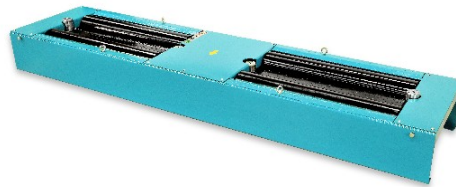
Speedometer Tester

Description

All models of speedometer are robust build, in order to verify the accuracy of speedometer and odometer of vehicles, fitted with a fast pneumatic lifting system which could facilitate to drive out the vehicles.



KCS-3



KCS-15



Toten cabinet

Features

- ▶ Using of reinforced steel guarantees strong and durable structure-bodies.
- ▶ High adhesion coating paint for longer working life.
- ▶ High precision sensor and high roundness of roller ensure the exactitude of result.
- ▶ Air-lifter and roller brake system eases the exit of vehicles.
- ▶ 0-130km/h measurement range, wireless remote controller.
- ▶ Standard RS-232 connection port.

Technical data

Item	KCS-3	KCS-10	KCS-15
Item No.	01.02.02.0028	01.02.02.0029	01.02.02.0030
Max. axle load	3000 kg	10000 kg	15000 kg
Measurement range	0-130 km/h	0-130 km/h	0-130 km/h
Roller dimensions	Φ190×900 mm	Φ190×1100 mm	Φ190×1100 mm
Roller tread	380 mm	405 mm	405 mm
Roller width	850-2400 mm	750-2950 mm	750-2950 mm
Air supply	0.5-0.6 MPa	0.7-0.8 MPa	0.7-0.8 MPa
Power supply	AC 220V, 50Hz, ground	AC 220V, 50Hz, ground	AC 220V, 50Hz, ground