

Sideslip Tester

Description

Vehicle Sideslip Tester inspects the axle wheel alignment between camber and toe while the vehicle is driven in a straight direction. The destressing plate guarantees a correct and accurate measurement.



Features

- ▶ Sideslip Plate & Protection Frame integrated structure
- ▶ Sideslip plate locker with inner key.
- ▶ Maintenance-free body design.
- ▶ Galvanized plate surface for longer service life.
- ▶ High precision sensor to ensure the exactitude of result.
- ▶ Upper and lower Dual Bearing System makes smooth movement.
- ▶ Options of synchronic or independent motion type for different regulation requirements.
- ▶ Over-value alarm function.
- ▶ Standard RS-232 connection port.

Technical data

Item	KCH-3	KCH-15	KCH-18B
Item No.	01.02.04.0025	01.02.04.0026	01.02.04.0028
Max. axle weight	3000 kg	15000 kg	18000 kg
Measuring range	±20 m/km	±20 m/km	±20 m/km
Sideslip board dimensions	600×500 mm	1100×1000 mm	750×1000 mm
Release board dimensions	600×250 mm	1100×300 mm	/
Structure form	single test plate	L-R double plate	single test plate
Power supply	AC 220V, 50Hz,ground	AC 220V, 50Hz,ground	AC 220V, 50Hz,ground