

SKID RESISTANCE

SKID RESISTANCE TESTER

Brand: CST Model: AG-190

Standart : BS EN 1097-8, AS/NZS 4586, BS 6077 Pt1, BS 7044, BS7188

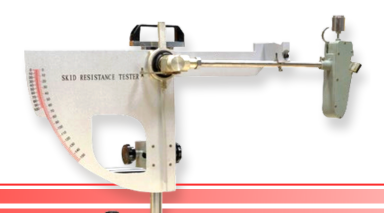
S 8204, ASTM E303, BS 7976, BS EN 13036-4:2003, BS 812 Pt. 144

Used for measuring surface frictional properties. It is used to measure the energy loss when a rubber slider edge is propelled over a test surface.

 Suitable for laboratory as well as field tests on flat surfaces, and for polish value measurements on curved laboratory specimens from accelerated polishingwheel tests.

Specification

SKID RESISTANCE TESTER	
Rocker weight:	1500 ±30 g
Distance between rocking centre and center of gravity	410 ±5 mm
Positive static pressure on pavement	22.2 ±0.5 kN
Weight of rubber slider:	1 6g



■ SUPPLIED WITH

- 6 rubber sliders
- Specimen Holder

CST Instruments (Thailand) LTD., Part

Tel : 086-086-2000 / 02-915-1693