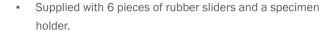


SKID RESISTANCE TESTER (AG-190) ASTM E-103 • BS 812-144 • EN 1097

- Used to determine the surface friction of the curved aggregates, polished surfaces, concrete pavements and natural rocks.
- Suitable to measure the skid resistance for asphalt pavement.
- The mechanism is based on the energy loss from the rubber piece while sliding over the specimen. The amount of resistance is measured and transferred to a nearlyfriction-less pointer. This helps providing precise and accurate results.

• SUPPLIED WITH

- 6 rubber sliders
- Specimen Holder
- TECHNICAL SPECIFICATIONS
- Measuring Surface Friction
- Free fall of pendulum arm
- Rubber Sliders





Skid Resistance Tester (AG-190)

SAND ABSORPTION CONE & TAMPER (AG-200) BS 812

- Made of a very rigid and strong steel.
- Used to determine the specific gravity for the required specimens.

TECHNICAL SPECIFICATIONS

Made of Steel

Sand Absorption Cone And Tamper (AG-200)

Code	Dimensions (±1cm)	Approximate Weight (kg)
AG-200	9 x 9 x 16 (h)	0.4