

ZGT 7012 J

JAMES SLIP RESISTANCE PROPERTY TESTER FOR SHOES



- This tester is used to determine the dry static coefficient of friction of shoe sole and the heel materials. Under the specified load on a controlled walking surface, calculate its tangent and perpendicular forces to get the static coefficient of the friction.

■ RELAVANT STANDARD

- ASTM-F489

Weight	25 lb × 3 pieces
Weight supporter	5 lb
Speed of test table	1` / sec (25.4mm/sec)
Area of test table	12`` × 12`` (305 × 305 mm)
Specimen (L×W×T)	3`` × 3`` × 0.25`` (76 × 76 × 6.4 mm)
Dimension(W×D×H)	94x54x176 cm
Weight	100 kg

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