



Product Code: B043 KIT

Digital Marshall Tester 50kN Capacity

Standard: EN 12697-34, 12697-23, 12697-12 ASTM D6927, D5581, D1559 | AASHTO T245 BS 598107 | NF P98-251-2

Description:

In this testing frame, the load is measured by an electric cell 50 kN capacity with high precision strain transducers; the flow is measured by an electronic displacement transducer 50 mm stroke and $\pm 0.1\%$ linearity.

Technical Specifications

Load Cell Capacity: 50 kN with high precision strain transducers	Flow Measurement: Electronic displacement transducer 50 mm stroke, $\pm 0.1\%$ linearity
Display Unit: Cyber-Plus Progress 8 channels digital display with microprocessor	Measurements: Stability in kN and flow in mm with pick hold features
Data Transfer: RS232 port for PC and printer connection	Included: Complete with Stability mould
Power Supply: 230 V 1 ph 50 Hz 900 W	Dimensions: 650x400x1100 mm
Weight: 120 kg	Additional Tests: Direct Shear (Leutner) between bituminous strata

No. 15 Chile St. Ph1 Greenheights Subdivision Concepcion 1, Marikina City, Philippines

Tel: (632)8-997-7959 | (632)8-584-5572

Mobile: +63 909 087 9416 | +63 928 395 3532 | +63 918 905 8316

Email: sales@gemarcph.com | technical@gemarcph.com