



Manual Crackmeter Model 3215-GS-MCM Series



FEATURES

- **Low cost**
- **Zero maintenance**
- **1mm accuracy**
- **Large travel range**
- **Simple installation**

Operation

The Geosystems manual crackmeter is used to detect differential movement between two points. It is typically located on either side of a tension crack or joint.

Each crackmeter incorporates a sliding scale rule capable of measuring displacements of up to 300mm. There is an adjustable indicator on the scale rule to identify displacement changes from previous inspections.

Specifications

Travel	0-300 mm standard, (600 mm and 1000 mm travel available)
Accuracy	± 1 mm
Materials	Stainless steel shaft and scale rule
Anchor pins	Driven into soft ground or grouted into drill holes in hard ground.

Due to on-going design improvements and reviews, we reserve the right to amend product and specifications without prior notice

Manual Crackmeter Model 3215-GS-MCM Series



FOR FURTHER INFORMATION

environmental systems & services | 8 River Street, Richmond VIC 3121 Australia
T + 61 3 8420 8999 | F + 61 3 8420 8900 | geotechnical@esands.com | www.geosystems.com.au