# 3D Crack Meter



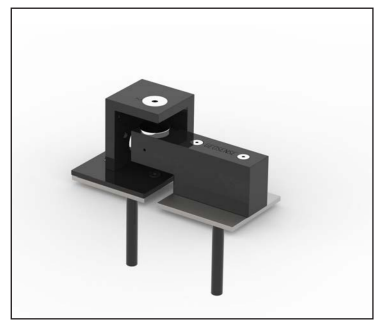




## 3D Crack Meter

### Overview





Geosense® 3D crack meters are designed to monitor three way displacement (X, Y and Z) across joints or cracks between adjoining concrete and rock structures.

It comprises of two steel blocks A & B. One (A) having flat machined discs mounted on the X,Y, Z axes and the other (B) having matching machined discs through which the stem of a manual dial gauge can be placed to measure any movement in any axis.

The re-bar anchors on the bottom of each block are grouted adjacent to each other into the structure that is being measured.

#### **APPLICATIONS**

Concrete dam construction joints

Tunnel and shaft lining segments

Bridge construction

Masonry structures

Structural and superficial cracks

#### **FEATURES**

Three way independent movement monitoring

Reads in X, Y and Z axes

Easy to install

Simple manual reading

Accurate and precise

Low maintenance

Long-term stability and reliability

## 3D Crack Meter

# Specifications

### **SPECIFICATION**

Range	±25mm
3	Anodised Mild Steel
Anchor type	Groutable
Anchor Material	BZP Mild Steel
Anchor Size	100 x 160mm
ORDERING INFORMATION	
Range	
Anchor Type	
Readout Type	





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