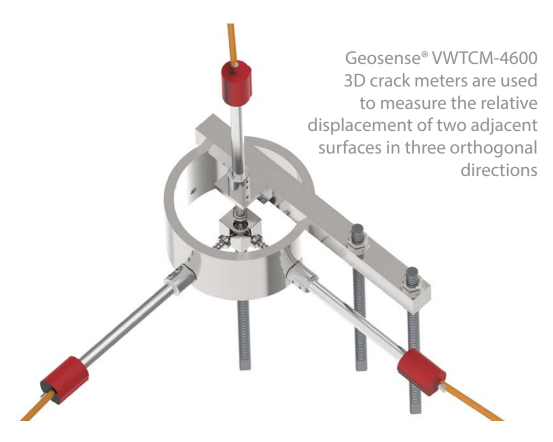


# 3D Crack Meter VWTCM-4600

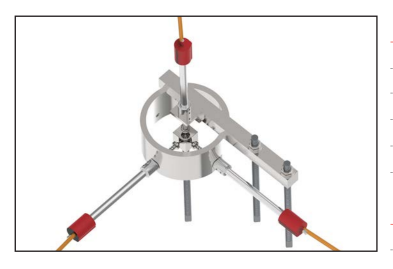




### 3D Crack Meter VWTCM-4600

#### Overview





Geosense® VWTCM-4600 3D crack meters monitor three-way displacement across cracks and joints in concrete, rock, soil and structures.

The central reference block allows the vibrating wire transducers to show independent movement in all directions, irrespective of each other.

The VWTCM-4600 comprises a 3D mounting frame comprising two arms and two groutable anchors and three vibrating wire displacement transducers complete with built-in thermistors.

Groutable anchors are installed either side of a joint or crack; the installation jig provided ensures that the two anchors are positioned correctly. Once they are set in position the installation jig is removed and the VWDT-6000 transducers installed. They are positioned against the reference block and typically set to their mid-point.

Any movement in the monitored position will result in relative change between the two anchors which will cause one or more of the VW transducer rods to move independently, thus changing the frequency of the wire. This change in frequency is converted to show the movement in millimetres.

Typically, signal cables run from the sensors to a data logger for remote reading. Alternatively, a terminal/junction box is used and a handheld readout or data logger is used to record the readings manually.

An initial datum reading is taken, which is then compared to all subsequent readings to give the change and magnitude of displacement.

#### **APPLICATIONS**

Concrete structures

Stone & brick buildings

**Concrete Dams** 

**Tunnels** 

**Rock formations** 

#### **FEATURES**

Monitors X,Y, Z axes

Accurate and robust

Range up to 25mm

Internal thermistor

Waterproof to IP68 (18 bar)

Data logger compatible



## **Specifications**

					IGF

DISPLACEMENT GAUGE					
Ranges <sup>1</sup>	12.5, 25mm				
Resolution	<0.025% FS				
Accuracy	± 0.1% FS				
Nonlinearity	<0.5% FS				
Frequency range	1650 - 2700 Hz				
Nominal zero value	1850 Hz				
Body material	Stainless steel				
Inner rod	Stainless steel				
O-ring	Viton				
Waterproof rating	IP68 (18 bar)				
Operating temperature	-20 to +70 °C				
MOUNTING FRAME					
Material	Stainless steel				
Dimensions (L x W X H)	300 x 150 x 90mm				
Fixing	M12 Groutable anchors SS x 2				
REFERENCE BLOCK					
Material	Stainless steel				
Dimensions (L x W X H)	30 x 30 x 30mm				
Fixing	M12 groutable anchor SS x 1				
MOUNTING TEMPLATE					
Material	Stainless steel				
Dimensions (L x W X H)	308 x 164 x 5mm				
CABLE					
Cable Type	Type 900 - VW Sensor with Foil Screen & Drain Wire				
Outer sheath	PUR				
Conductors	Stranded tinned copper				
Conductor size	4 x 24 AWG (0.25mm²)				

<sup>&</sup>lt;sup>1</sup> Other ranges available on request



### **WWW.HOSKIN.CA**

- ENVIRONMENTAL INSTRUMENTATION MATERIALS TESTING
  - INTEGRATED SYSTEMS RENTALS SERVICE