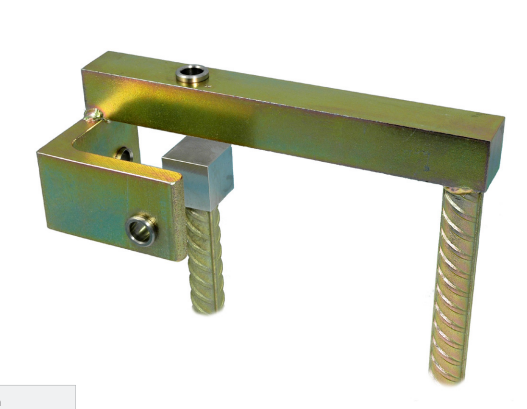
# J5 MECHANICAL TRIAXIAL JOINTMETER





### Description

The Mechanical Triaxial Jointmeter is designed to monitor three way displacement (X, Y and Z) across joints or cracks between adjoining concrete and rock structures.

The Jointmeter comprises two elements; a zinc coated measurement arm and a Stainless Steel reference head, both attached to reinforcing bar embedment anchor stems.

The measurement arm incorporates three orthogonal locating bushes, designed to receive a mechanical or electronic micrometer.

The Stainless Steel reference head is a cubic anvil, with precision machined reference faces, providing a surface against which the triaxial displacement measurements are made.

Manual measurement with a mechanical gauge is a more preferred option when fewer readings are required.

### Features

- Reads in X, Y and Z axes
- Accurate and precise
- Proven in long-term monitoring
- Simple in principle and operation

### Benefits

- Three way independent movement monitoring in one easy installation
- Low and easy maintenance
- Long working life, long-term stability and reliability



Comprehensive information about this product and our full range is available at <a href="https://www.soilinstruments.com">www.soilinstruments.com</a> If you would like to speak with someone directly please call +44 (0)1825 765044 or email sales@soilinstruments.com

### Operation

The arm anchor stems are embedded at either side of the joint, crack or fissure to be monitored, either in wet concrete at a construction joint, or grouted firmly into drilled holes in a pre-existing mass or structure, using cementatious or chemical grouts.

A temporary, removable jig maintains the two halves of the jointmeter in correct alignment at its mid-range, until the embedment medium has gained sufficient strength to be able to fully support the jointmeter.

Readings are acquired by recording the current distance from the measurement bushes to the reference anvil in X, Y and Z planes. The current readings are then subtracted from an initial base reading to give relative movement of the joint or crack.

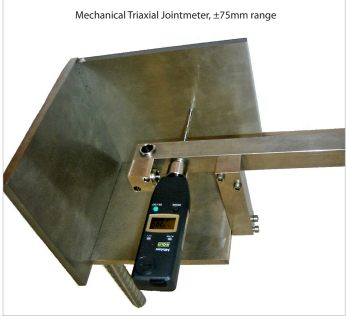
# **Applications**

The Mechanical Triaxial Jointmeter is used for the measurement of X, Y and Z dimensional relative movement between two abutted structures or masses.

Typical applications include:

- Concrete dam construction joints
- Tunnel and shaft lining segments
- Bridge construction
- Masonry structures
- Structural and superficial cracks







For details on:	Catalogue code:	
Vibrating Wire Embedment Jointmeter	J1	
Vibrating Wire Triaxial Jointmeter	J3	
Perimetric Jointmeter	J4	

View our full product range on www.soilinstruments.com



# THE TECHNICAL RATING FOR THIS PRODUCT:

As the correct installation of any monitoring sensor or system is vital to maximise performance and accuracy, Soil Instruments makes the following recommendations, for the skill level of the installation contractor.

ADDITIONAL SUPPORT

We offer installation and monitoring services to support this system. For more information please email: sales@soilinstruments.com or call: +44 (0) 1825 765044

BASIC







The installer is trained and experienced in the installation of this type of instrument or systems, and is ideally a specialist Instrumentation and Monitoring contractor.

**INTERMEDIATE** 



The installer already has previous experience and/or training in the installation of this instrument or system.

**BASIC** 



As a minimum the installer has read and fully comprehends the manual, and if possible has observed these instruments or systems being installed by others.

Specifications				
Jointmeter				
Ranges	±12mm	±35mm	±75mm	
Dimensions <sup>1</sup>	H 248mm x L 242mm x W 94mm	H 275mm x L 345mm x W 125	H 345mm x L 385mm x W 208mm	
Material	Mild st	Mild steel, zinc coated frame   Stainless Steel reference surface		
Anchors				
Туре		Groutable		
Material <sup>2</sup>		Zinc plated steel		
Dimensions		165mm x Ø20mm   214mm x Ø20mm		
Reference Anvil (part of 3D m	ounting)			
Material		Stainless Steel		
Dimensions	31mm x 31mm x 31mm	170mm x 165mm x Ø10mm	170mm x 165mm x Ø10mm	
Reading Devices	Dial Depth Gauge		Digital Depth Gauge	
Ranges	50mm		25mm³	
Accuracy	±0.0.3mm		±0.0.2mm	
Resolution		0.01mm		
Temperature range		-20 to +80°C		
Battery	N/A		1.5V replaceable battery	

Overall dimensions
Available in Stainless Steel
Extension pieces available

Ordering Informa	tion	
Mechanical Triaxial Join	meters	
J5-1.2	Mechanical Triaxial Jointmeter, ±12mm range	
J5-3.5	Mechanical Triaxial Jointmeter, ±35mm range	
J5-7.5	Mechanical Triaxial Jointmeter, ±75mm range	
Reading Equipment		
J5-2.2-A	Dial depth gauge, 50mm range	
J5-2.2	Digital depth gauge, 25mm range	
J5-2.3	Extension piece, 20mm length; for depth gauge	
J5-2.4	Extension piece, 30mm length; for depth gauge	
J5-2.5	Extension piece, 100mm length; for depth gauge	
Installation Equipment		
J5-1.2-J	Installation jig; for J5-1.2, includes fittings	
J5-3.5-J	Installation jig; for J5-3.5, includes fittings	
J5-7.5-J	Installation jig; for J5-7.5, includes fittings	
J5-1.2-C	Protective cover; for Mechanical Triaxial Jointmeters, includes mounting kit	
W6-4.4	Polyester resin cartridge; 150ml, to fix anchor into drill hole	
W6-4.5	Cartridge injection tool	
Manual		
MAN-66	Mechanical Triaxial Jointmeter with Dial Gauge	



