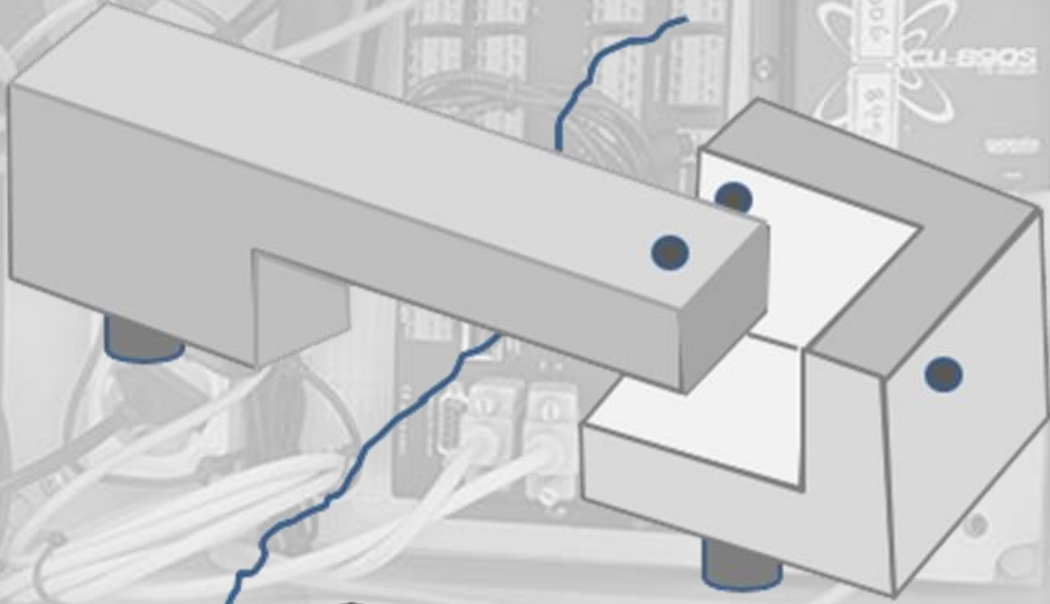


Description

This is a mounting jig that measure displacement as triple axial by 3sets dial gauge.

This mounting jig with dial gagues is installed to measure movement at the expansion joint and crack in dam or tunnel or tank. The design of mounting jig can be changed to meet purpose at the site.

The Max. range of displacement meter is 12.5mm, 25mm and 50mm.



Specification

Model	3200	3225	3250
Measurement range	±12.5 mm	±25 mm	±50 mm
Resolution	0.01mm		
Mounting jig material	Stainless steel		
Weight	2.6 kg	3.2 kg	5.5 kg
Anchor	Deformed rebar		

※ The product spec is subject to change without prior notice in order to enhance the product's quality.