

TELESCOPIC CONVERGENCE INDICATOR

Features

- * Accurate measurement
- * Reliable
- * Rugged design
- * Simple installation

Applications

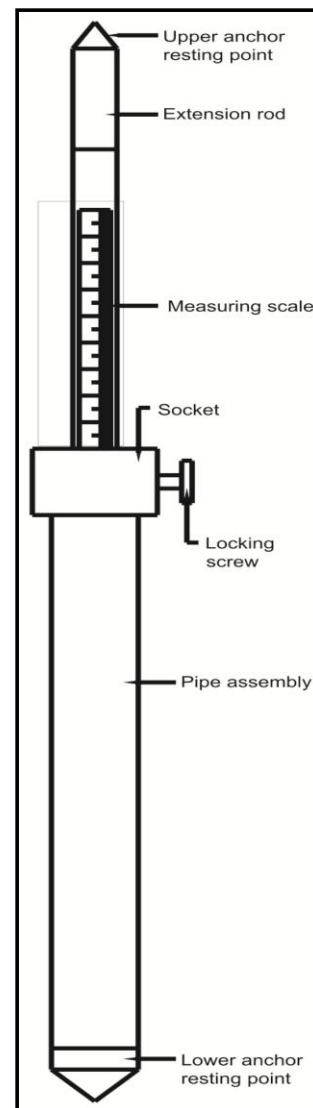
Telescopic convergence indicator Model SME 2590 is a mechanical device for measurement of convergence in Between roof & floor in mines and underground cavities at different location. For different location measurement the anchors to be grouted at different locations.

Description

Telescopic tube and rod type convergence indicator is most common and widely used system. System comprises of two sub assemblies, the top assembly comprises of telescopic brass or steel rod with graduation in mm. The bottom assembly comprises of pipe assembly in it. This rod can smoothly move through telescopic tube. The rod has marking in mm and cm. on its top end some times measurement marking on rod is replaced by a steel scale. An adjustable arrangement, locator is provided to adjust the initial measurement. The standard model is suitable for 3 meter cavity height but other heights are also available on request.

Ordering Information

1. Model number
2. Height of cavity
3. Measurement range



Due to continuous development program the specification and dimensions are subject to change without notice. Our engineers do undertake the work for development as per the customer's requirement.

Sensors & Measurements Enterprises

Works cum office : A-65(1), Govt. Industrial Estate Talkatora Road, Lucknow-226011,
Telefax: 0522-2661617, mob. +91-9415101236, 9565563203 email: smeprajapati@gmail.com,
smegeotech@gmail.com, website: www.smegeotech.com.