

Email: sales@laboratoryinstrumentindia.com

Product Name:Geneva Stop Mechanism

Product Code:



Description:

The main metallic elements are made of anodized aluminum.

The unit is a bench top-unit with an anodized aluminum profile structure, and painted steel panel.

Technical Specification:

This unit is composed of:

The drive wheel and the driven wheel are mounted in two rotary elements with a graduated disc to read the angle.

A rotating drive wheel with a pin and a raise half-moon blocking disc.

A driven wheel with six slots. The pin of the drive wheel reaches into a slot of the driven wheel, advancing it by one step. The raised half-moon blocking disc of the drive wheel locks the driven wheel in position between steps.



Laboratory Instrument India