

Email: sales@laboratoryinstrumentindia.com

Product Name:

Product Code:



Description:

The Column Buckling equipment is used for studying strut buckling under load. Column Buckling is to be used with Universal Structural Frame or Universal Base Frame. A small lateral load is applied by means of a pulley and a weight hanger. A dial indicator measures the lateral deflection. The top frame has a loading screw which pushes a cylindrical strut support sliding in a bushing. Each strut has end conditions for knife edge or built in. The load reading is by an indicator. The bottom frame has a load cell and a cylindrical strut support in a socket.

Technical Specification:

Material: 1 ea. mild steel, brass, aluminum.

Force indicator: 1 ea. Strut specimens:

Top support with a loading screw: 1 ea. Bottom support with a load cell: 1 ea.

Strut supports: Knife edge: 2 ea. Dial indicator: 1 ea.

Built in: 2 ea.

Horizontal load hanger with pulley: 1 set.

Power supply: 220V 1Ph 50Hz.

Weights: 1 lot.



Laboratory Instrument India