

Email: sales@laboratoryinstrumentindia.com

Product Name:Bench Mounted Frame

Product Code: LBNY-0005-13900046



Description:

The dual frame and jointing methods, allow a load capacity up to 5000N (5kN) to be applied. The internal working dimensions for mounting experiments are 1.22m x 0.76m. Should specimen beams longer than 1.22metres be used, the working gap allows the beams to run through the frame and protrude outside the working area.

Manufactured from high quality, ergonomic aluminium profile, Bench Mounted Frame comprises an upper dual frame, which creates a continuous mounting slot around all four sides of the frame thus allowing the individual experiment components to be interchanged quickly and efficiently.

The frame comes fitted with height adjustable tilting feet to enable the frame to be levelled accurately prior to use. To aid assembly a comprehensive instruction manual and tools are supplied as standard.

Backward compatibility of design allows this aluminium frame to accommodate all experiments and accessories used within the original steel frame.

Technical Specification:

To be bench mounted, twinned aluminium profile section frame

To mount a majority of experiments quickly and easily

To allow attachment of Interface unit via profiled grooves of frame

To be supplied with full comprehensive instruction manual and tools

To have 1.22 x 0.76 m clear internal work space

To have 5000N (5kN) capacity.



Laboratory Instrument India