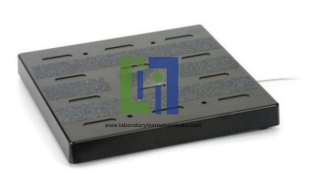


Email: sales@laboratoryinstrumentindia.com

Product Name:
Force Platform Sensor

Product Code: LBNY-0004-780068



Description:

Force Platform Sensor

Technical Specification:

Force Platform Sensor

The sturdy, glass-filled nylon platform is supported by four force beams that measure the total force acting on the platform. You can use the Force Platform to measure the static weight of a structure or person, as well as the dynamic, vertical force created when moving or jumping. The platform can be placed on a floor or tabletop to measure vertical force, and mounted to a wall to measure horizontal force.

This sensor is to demonstrate the Newton's third lao by pushing the sensor

Force range: -1100 to 4400 N with a 0.1 N resolution

Platform size: around 35 cm x 35 cm

Zero tare function

Supplied with handle set



Laboratory Instrument India