

Labycare-Spring Balance (Tubular) (SKSS-SE035)



Description :

Spring Balance (Tubular) is a measuring instrument used to determine weight or force based on spring extension. Enclosed in a protective tube, it ensures durability and clear readings. It is widely used in laboratories and classrooms for experiments related to force, mass, and gravity with simple and reliable operation.

Specifications :

Capacity: 1 N to 50 N (various ranges available)

Least Count: 0.1 N (typical)

Type: Tubular enclosed spring balance

Material: Metal body with glass/plastic cover

Scale: Graduated in Newtons (N) or grams

Hook: Metal hook for suspension