

Labycare-Physics Lab Apparatus (SKSS-MD2065)



Physics Lab Apparatus Manufacturer by LABYCARE

Description :

The Traveling Microscope is a precision instrument used to measure very small distances accurately. It consists of a microscope mounted on a movable scale with vernier readings. It is widely used in laboratories for optical experiments, refractive index determination, and precise dimensional measurements of small objects.

Specifications :

Base: Heavy cast iron/metal base with leveling screws
Movement: Smooth horizontal and vertical sliding arrangement
Travel Range: 150–220 mm (horizontal), 140–150 mm (vertical)
Least Count: 0.01 mm or 0.02 mm
Scale: Engraved metal scale with vernier
Eyepiece: 10× with crosshair

Objective Lens: Achromatic lens

labycare

www.labycare.com | Email: labycare@gmail.com