

## Labycare-Spherometer (SKSS-SE032)



---

### **Description :**

Spherometer is a precision instrument used to measure the radius of curvature of spherical surfaces. It consists of three outer legs and a central screw for measurement. Commonly used in laboratories, it helps determine thickness and curvature of lenses and glass surfaces with high accuracy and fine measurement capability.

### **Specifications :**

Least Count: 0.01 mm (typical)

Measuring Range: 0–25 mm (approx.)

Material: Brass or stainless steel

Structure: Three fixed legs with one central movable screw

Scale: Circular scale with main scale divisions

Functions: Measurement of radius of curvature and thickness

Accuracy: High precision measurement