

Educational Lab Equipments







Spherometer

Description

Spherometer

Comprising circular metal table 54mm diameter withthree accurately positioned steel legs and a steel screw thread working in a long adjustable brass bearing.

A circular scale is carried on the thread and a vertical scale on the table, enabling accurate micrometer type reading to be taken.

Specification:-

Dial 48mm diameter: divided in to 50 divisions, each representing 0.01mm, figured clockwise.

Screw thread 0.5mm pitchx6mm diameter.

Vertical scale 7 -to + in 1mm divisions.

Size of spherometer suitable for lenses and mirrors 50mm or more in diameter, overall height in scale on zero, 55mm approximately.

Range -7 to +7x0.01mm.

Accessory included Flat glass plate 50 x 50mm for checking zero.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Spherometer", "image":

"http://www.educational-equipments.com/images/catalog/product/1099597320Spherometer.jpg",

"description": "Spherometer Comprising circular metal table 54mm diameter withthree accurately positioned steel legs and a steel screw thread working in a long adjustable brass bearing. A circular scale is carried on the thread and a vertical scale on the table, enabling accurate micrometer type reading to be taken. Specification:- Dial 48mm diameter: divided in to 50 divisions, each representing 0.01mm, figured clockwise. Screw thread 0.5mm pitchx6mm diameter. Vertical scale 7 -to + in 1mm divisions. Size of spherometer suitable for lenses and mirrors 50mm or more in diameter, overall height in scale on zero, 55mm approximately. Range -7 to +7x0.01mm. Accessory included Flat glass plate 50 x 50mm for checking zero.", "brand": "Educational Lab Equipments", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "30" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com