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# **Spherometer-Disc Type**

# **Product Image**



## **Description**

It consists of a small metal frame, supported by three legs fixed at the corners of an equilateral triangle. A screw of fine pitch passes through the centre of the metal frame. The screw forms the fourth leg. The main scale (or pitch scale) is marked on a metal strip fixed at right angles to the frame. This scale is marked in millimeters with zero mark at the centre (10-0-10mm). A circular scale is fixed to the screw head It carries a circular scale divided into 50/100 equal parts. The edge of the circular scale is very close to the metal strip and the metal strip is used also as a reference line for taking the circular scale reading. The disc & scales are brass lacquered & legs are made of steel black painted. A quality product from JAPSON ideal for use in School Laboratories in developing countries of Asia, Africa and South America. Standard specifications for school laboratory use. Ideal mix of Quality and Economy. Other configurations and superior quality available for specific use or for developed countries. Our products are regularly supplied in Ministry of Education Tenders from India for School Physics, Chemistry, Biology, General Science and Mathematics Laboratory projects.

#### Catalog No.Particulars

JD15160	Spherometer-Disc Type, Size 1/100
JD15161	Spherometer-Disc Type, Size 1/200
JD15162	Spherometer-Disc Type, Stainless Steel, Size 1/100
JD15163	Spherometer-Disc Type, Stainless Steel, Size 1/200

### **Disclaimer**

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.