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Micrometer Screw Gauge

Product Image



Description

Superior quality Micrometer Screw Gauge, semicircular Welch pattern, dullnickel finish, oxidized threaded rod individually packed in card board box or plastic case.

We also have Micrometer Screw Gauge, Stainless Steel. The barrel and yoke are both nickel plated and the is made from rust proof stainless steel. Individually packed inabeautiful cardboard box or plastic case. Also available on special demand Micrometer Moor and Wright type of $25\,\mathrm{mm}$ x $1\,\mathrm{mm}$ and $25\,\mathrm{x}$ ½ mm.

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
JD15110	Micrometer Screw Gauge, 15 x 1 mm
JD15111	Micrometer Screw Gauge, 20 x 1 mm
JD15112	Micrometer Screw Gauge, 25 x 1 mm
JD15113	Micrometer Screw Gauge, 15 x ½ mm
JD15114	Micrometer Screw Gauge, 20 x ½ mm
JD15115	Micrometer Screw Gauge, 25 x ½ mm
JD15116	Micrometer Screw Gauge Stainless Steel, 15 x 1 mm
JD15117	Micrometer Screw Gauge Stainless Steel, 20 x 1 mm
JD15118	Micrometer Screw Gauge Stainless Steel, 25 x 1 mm
JD15119	Micrometer Screw Gauge Stainless Steel, 15 x $^{1}\!\!/_{2}$ mm
JD15120	Micrometer Screw Gauge Stainless Steel, 20 x ½ mm
JD15121	Micrometer Screw Gauge Stainless Steel, 25 x $^{1}\!\!/_{2}$ mm

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.