

ERROR

Difference between the result of the measurement and the true value of what you were measuring



Types of Error



RANDOM ERROR

Random errors appear randomly because of the operator, fluctuations in the external conditions and variability of the measuring instruments. The effect of random error can be some what reduced by taking the average of measured values. Random errors have no fixed sign or size.

Thus they are represented in the form $A \pm a$

SYSTEMATIC ERROR

Systematic error occurs due to an error in the procedure or miscalibration of the instrument etc. Such errors have same size and sign for all measurements. Such errors can be determined. The systematic error is removed before beginning calculations. Bench error and zero error are examples of systematic error.



ABSOLUTE ERROR

Error may be expressed as absolute measures, giving the size of the error in a quantity in the same units as the quantity itself.

Least Count Error: If the instrument has known least count, the absolute error is taken to be half of the least count unless otherwise stated.

RELATIVE (OR FRACTIONAL) ERROR

Error may be expressed as relative measures, giving the ratio of the quantity's error to the quantity itself



Absolute error in a measurement

Size of the measurement







RULES OF ERROR MEASUREMENT

ADDITION & SUBTRACTION RULE

01

The absolute random errors add If R = A + B, or R = A - B, then r = a + b



PRODUCT & QUOTIENT RULE

The relative random errors add

102 If R = AB, or R =
$$\frac{A}{B}$$
, then $\frac{r}{R} = \frac{a}{A} + \frac{b}{B}$

POWER RULE

When a quantity Q is raised to a power P, the relative error in the result is P times the relative error in Q. This also holds for negative powers.

IF R = Q^P, then
$$\frac{r}{R}$$
 = P x $\frac{q}{Q}$

VERNIER CALLIPERS

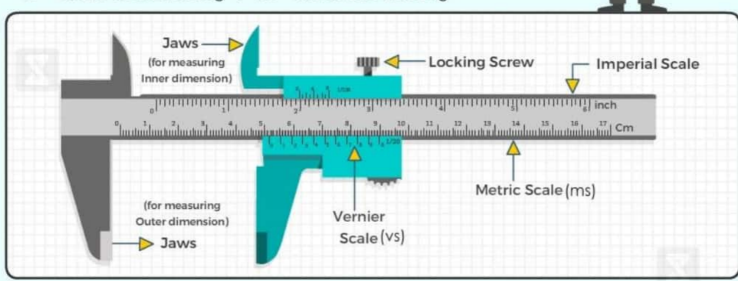
03

Least count of Vernier Callipers

The least count of Vernier Callipers (v.c) is the minimum value of correct estimation of length without eye estimation. If Nth division of vernier calliper coincides with (N-1) division of main scale, then

$$N(vs) = (N-1) ms \implies 1 vs = \frac{N-1}{N} ms$$

vs = Vernier Scale Reading : ms = Main Scale Reading



Vernier Constant = 1 ms - 1 vs = $\left(1 - \frac{N-1}{N}\right)$ ms = $\frac{1}{N}$ ms, which is equal to the value of the

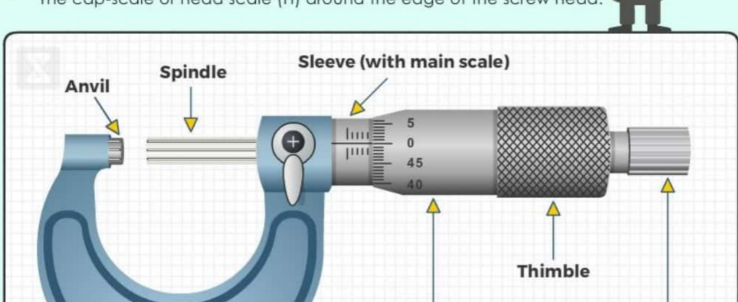
smallest division on the main scale divided by total number of divisions on the vernier scale.



SCREW GAUGE (OR MICROMETER SCREW)

The instrument is provided with two scales

- The main scale or pitch scale is (M) graduated along the axis of screw.
- The cap-scale or head scale (H) around the edge of the screw head.



Pitch: The pitch of the instrument is distance between two consecutive threads of the screw which is equal to the distance moved by the screw due to one complete rotation of the cap. Thus for,

Frame

Ratchet

10 rotation of cap = 5 mm, then pitch = 0.5 mm.

Least count: The minimum (or least) measurement (or count) of length is equal to one division on the head scale which is equal to pitch divided by the total cap divisions.

$$Least count = \frac{Pitch}{Total cap divisions}$$

Measurement of length by screw gauge

Length, $L = n \times pitch + f \times least count$, where n = main scale reading & f = caps scale reading

Zero Error

In a perfect instrument the zero of the main scale coincides with the line of gradiation along the screw axis with no zero-error, otherwise the instrument is said to have zero-error which is equal to the cap reading with the gap closed. This error is positive when zero line of reference line of the cap lies below the line of graduation and vice-versa. The corresponding corrections will be just opposite.



Ratchet