

Physical quantities and measurement techniques Cheat Sheet by maaha_248 via cheatography.com/180089/cs/37472/

Physical quantities and measurement techniques

2. 3.Meas Vernier Micrometer uring capiler Screw cylinder:
Gauge:

Physical quantities and measurement techniques (cont) Difference between scalar and vector quantities

Scalar and vector quantity: - Definition - Measures Lower till 0.001 meniscus cm - The should Measuring device i.e Screw be read if used for Gauge is water is the put into a cylinder measurinstrument ement of to measure and the linear the upper dimensions dimensions meniscus - Measure of very should till 0.01 cm small be read if - Formula : objects there is the upto 0.01 mercury smallest mm.The present reading Screw in the within main Gauge cylinder scale/ consists of Number of aU shaped divisions metal within frame.A vernier hollow cylinder is scale THEN... attached to OA = OB one end of AB - Inner the frame. Jaw Grooves are cut on :Measures the inner the size i.e surface of inside the object / the cylinder measures through the size of which a the object screw Outer Jaw: passes. On Measures the cylinder the size i.e parallel to outside the the axis of object / the screw a measures scale is graduated the size of the object -Screw millimeter Clamp: called Pitch **Positions** Scale. the Jaw -Stem: Checks the depth of an object



Not published yet. Last updated 3rd March, 2023. Page 1 of 100. Sponsored by Readable.com Measure your website readability! https://readable.com