Cheatography

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

Physical quantities and measur- ement techniques			Physical quantities and measur- ement techniques (cont)			Difference between scalar and vector quantities
1. Vernier	2. Micrometer	3.Meas- uring	- Definition :	- Measures till 0.001	Lower meniso	Scalar and vector quantity:
capiler	Screw	cylinder:	Measuring	cm - The	should	
:	Gauge:		device i.e	Screw	be rea	d if
			used for	Gauge is	water i	s
			the	an	put into	o a
			measur-	instrument	cylinde	er
			ement of	to measure	and the	e
			linear	the	upper	
			dimensions	dimensions	meniso	cus
			- Measure	of very	should	
			till 0.01 cm	small	be rea	d if
			- Formula :	objects	there is	5
			the	upto 0.01	mercu	ſY
			smallest	mm.The	presen	it
			reading	Screw	in the	
			within main	Gauge	cylinde	er
			scale/	consists of		
			Number of	aU shaped		
			divisions	metal		
			within	frame.A		
			vernier	hollow		
			scale	cylinder is		
			THEN OA = OB -	attached to		
			AB - Inner	one end of the frame.		
			Jaw	Grooves		
			:Measures	are cut on		
			the size i.e	the inner		
			inside the	surface of		
			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		
			the size of	graduated		
			the object -	in		
			Screw	millimeter		
			Clamp:	called Pitch		
			Positions	Scale.		
			the Jaw -			
			Stem :			
			Checks the			
			depth of an			
			object			

С

By maaha_248

cheatography.com/maaha-248/ Not published yet. Last updated 3rd March, 2023. Page 1 of 100. Sponsored by Readable.com Measure your website readability! https://readable.com