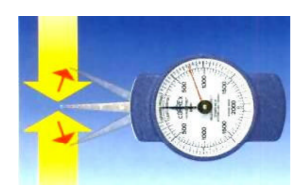
CORREX

Tension Gauge



- An ideal instrument for measuring small mechanical forces
- Typical applications are testing and checking of: controls with adjustable frictional torque, spring tension in micro switches and all types of relay contacts and the contacts etc. in motor vehicles



- Quick, simple and accurate
- An unbreakable glass protects the dial
- Delivered in a special shaped strong case, which protects the instrument when it is not in use and during the shipment
- With maximum indicator: Stops at the highest force measured.
 The reading can be taken afterwards eliminating observation errors, the user can concentrate all his attention to the object
- Available in two sizes and for a total of eleven different ranges:
 0,3-3gr / 0,6-6gr / 2-15gr / 3-30gr / 5-50gr / 10-100gr / 15-150gr / 25-250gr / 50-500gr / 100-1000gr / 200-2000gr. All these ranges are available with rounded or flat type of feeler tip
- Accuracy: ± 0.01 x (Max. dial reading and actual test reading)

Technical Data

Type:	Small size								Large size		
Ranges in grams/	0,3 to	0,6 to	2 to	3 to	5 to	10 to	15 to	25 to	50 to	100 to	200 to
centinewton(cN)	3	6	15	30	50	100	150	250	500	1000	2000
	without max.	without max.	with max.		with max.	with max. indicator	with max. indicator				
Weight	115g								260g		
Size of dial	37mm								65mm		
Protruding length											
of feeler:	32mm								47mm		

MEASURING INSTRUMENT TECHNOLOGY PTE LTD



TEL: 65 6275-6966 FAX: 65 6275-6977

EMAIL : sales@mit-sg.com WEBSITE: http://www.mit-sg.com