

ATTENTION: NOT SUITABLE FOR DIAL **INDICATORS WITH GRADUATION 0.001MM**

- To calibrate dial indicators, test indicators and dial bore gages
- Dimension: 270x210x205mm
- Weight: 11kg

Micrometer head

Range	Sampling interval	Accuracy	Hysteresis
0-25mm	0.1mm	4μm (0-25mm), 3μm (0-10mm), 2μm (0-1mm)	1µm

Force gage

Range	Graduation	Accuracy	
0-1.6N	0.05N	±5% (of load capacity)	

Stage

Diameter	Flatness	Roughness
50mm	1µm	0.05µm



Half round gage block (optional)

Code	Parallelism
2396-block	1µm

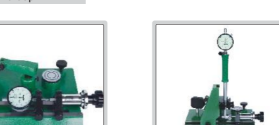


check force of dial indicators



check repeatability of dial

indicators



inspect accuracy of dial bore gages (range 6-450mm)



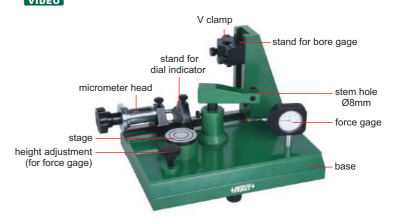
check the effect of lateral force on accuracy of dial indicators (half round gage block is required)







DIAL INDICATOR TESTER CODE 2396-25A



2396-25A



inspect accuracy of test indicators



check the effect of lateral force on accuracy of test indicators (half round gage block is required)

UNIVERSAL MAGNETIC STAND (ECONOMIC TYPE)

ATTENTION: LOW **LOCKING FORCE**

■ For digital/dial indicators and dial test indicators

Code	Magnetic force	Applicable holding stem	Remark
6208-80A	80kgf	Ø8mm	with fine adjustment and dovetail groove



