

Optional Accessory 21AKK824: Stand for bore gage inspection



# UDT-2 Dial Gage Testers

The UDT-2 Dial Gage Tester consists of a specially designed 0-1" / 0-25mm micrometer head, with a large disc, and rigid holding fixtures. Gage tester to calibrate measuring accuracy of dial indicators, dial test indicators and dial bore gage.

#### **FEATURES**

**SPECIFICATIONS** 

Metric Range

0 - 25mm

• Clamping stem diameter— 170-102-10: 6mm and 8mm, 170-101-10: .25" and .375"

Order No.

170-102-10

• With the optional stand (**12AAK824**), inspection of Dial Bore Gages becomes possible to perform.



Inch	•		
Range	Order No.	Graduation	Accuracy
0 - 1"	170-101-10	.0001″	±.0001"



# Calibration Testers

Graduation

0.001mm

Accuracy

±1µm

The Calibration Tester is specially designed to calibrate measuring accuracy of short range dial indicators, dial test indicators, and other electronic comparison gage heads.



Calibrating test indicator



### SPECIFICATIONS

Metric						
Range	Order No.	Graduation	Accuracy			
0 - 1mm	521-103	0.0002mm	±0.2µm			
0 - 5mm	521-105	0.0002mm	±0.8µm			

### FEATURES

- Universal bracket accepts any dial indicator, dial test indicator, lever head of Mu-Checker without any additional accessory.
- Clamping capacity: ø4mm ø10mm / .157"-.394" dia.
- Dual color-indexed directional graduations to facilitate measurements.

521-103

Inch	•		
Range	Order No.	Graduation	Accuracy
005 "	521-104	.00001″	±.00001"
02"	521-106	.00001″	±.00003"

