

## DIAL INDICATOR STANDS, COMPARATOR STANDS.

**DGS - 10** 



1100 & 1110 Dial Gauge Stand

TS-1&TS-2



1120 & 1130 Transfer Stand

This Dial Gauge Stand and Transfer Stand consists of a very stable, Cast Iron Base and an upright column with a mounting bracket that Features Fine Adjustment. The Serrated Anvil Prevents the Work piece from Sticking to it.

This Rugged Transfer Stand provides a Rigid, Stable Base with complete and constant Accuracy. It is an Unique Stand for Sensitive Dial test Indicators to Accurately Transfer Height settings from standard Gauges and Gauge Blocks.

CODE NO.	CLAMPING STEM DIAMETER	MAXI WORKING HEIGHT	FINE ADJUSTING RANGE	MASS Kg	REMARKS
1100	• 8mm	125mm	1 m m	4.25	
1110	8 m m	125mm	1 m m ,	4.25	
1120	8 m m	300mm	1 m m	5.0	
1130	8 m m	600mm	1 m m	5.80	

## DGS-10 1100-1110 (Similar to Mitutoyo 7001,7002)

This is a very versatile stand. It easily adapts to thickness gauge and COMPARATOR work.

- \* Compact instrument, sturdy cast iron base.
- \* Rugged bracket holds Dial Indicator firmly in place.
- \* Can mount DIGIMATIC Indicator, and Linear Gauges.
- \* Fine adjustment range of 1mm for zero settings.
- \* Optional interchangeable anvils are available.

## TS - 1, TS - 2 1120, 1130

- \* Unique construction eliminate vibration when the stand is moved across the surface plate.
- \* To ensure accuracy, the stand rests on three ground pads.
- \* Sturdily constructed base and column allows complete rigidity when measuring.
- \* Fine adjusting range of 1mm for zero settings.

